

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000001605600000	SoK81a-----01	834	422,17
E21875011000000000000001863100000	SoK81a-----01	3.405	1.723,61
E21875011000000000000001903700000	SoK81a-----01	1.503	760,82
E21875011000000000000002087500000	SoK81a-----01	2.307	1.167,80
E21875011000000000000002178500000	SoK81a-----01	6.925	3.505,44
E21875011000000000000003281800000	SoK81a-----01	2.412	1.220,95
E21875011000000000000003340900000	SoK111-----04	4.233	2.429,74
E21875011000000000000003340900000	SoK81a-----01	5.418	2.742,64
E21875011000000000000005450100000	SoK81a-----01	2.244	1.135,91
E21875011000000000000006808000000	SoK81a-----01	3.300	1.670,46
E21875011000000000000006854900000	SoK81a-----01	2.560	1.295,87
E21875011000000000000007078500000	SoK81a-----01	1.626	823,08
E218750110000000000000010310900000	SoK81a-----01	2.211	1.119,21
E218750110000000000000010384100000	SoK111-----08	3.324	1.553,97
E218750110000000000000010384100000	SoK81a-----02	1.855	892,33
E218750110000000000000010394600000	SoK81a-----01	1.680	850,42
E218750110000000000000010396800000	SoK81a-----01	1.576	797,77
E218750110000000000000012605500000	SoK81a-----01	1.820	921,28
E218750110000000000000014600200000	SoK81a-----01	2.734	1.383,95
E218750110000000000000014829500000	SoK111-----05	2.083	1.135,86
E218750110000000000000014829500000	SoK81a-----01	1.421	719,08
E218750110000000000000014834400000	SoK81a-----01	1.858	940,52
E218750110000000000000014837600000	SoK81a-----01	897	454,06
E218750110000000000000014855600000	SoK81a-----01	1.855	939,00
E218750110000000000000014873600000	SoK81a-----01	2.061	1.043,28
E218750110000000000000015237100000	SoK81a-----01	1.090	551,76
E218750110000000000000015237200000	SoK81a-----01	2.448	1.239,18
E218750110000000000000016409000000	SoK111-----04	2.686	1.541,76
E218750110000000000000016409000000	SoK81a-----01	2.828	1.431,38
E218750110000000000000017481000000	SoK81a-----01	1.467	742,60
E218750110000000000000018328500000	SoK81a-----01	3.154	1.596,55
E218750110000000000000018534300000	SoK81a-----01	2.745	1.389,52
E218750110000000000000018711600000	SoK81a-----01	1.967	995,70
E218750110000000000000019502300000	SoK81a-----01	1.711	866,27
E218750110000000000000021343000000	SoK81a-----01	2.642	1.337,38
E218750110000000000000022332300000	SoK81a-----01	2.986	1.511,51
E218750110000000000000022593600000	SoK81a-----01	3.788	1.917,47
E218750110000000000000023421800000	SoK81a-----01	2.020	1.022,52
E218750110000000000000024027300000	SoK81a-----01	3.489	1.766,13
E218750110000000000000024028000000	SoK81a-----01	3.286	1.663,37
E218750110000000000000025303200000	SoK81a-----01	1.107	560,36
E218750110000000000000025534000000	SoK81a-----01	2.010	1.017,46
E218750110000000000000026353300000	SoK81a-----01	2.280	1.154,14
E218750110000000000000026450100000	SoK81a-----01	1.506	762,34
E218750110000000000000026807100000	SoK81a-----01	1.988	1.006,33
E218750110000000000000027088500000	SoK81a-----01	5.086	2.574,53
E218750110000000000000027090300000	SoK81a-----01	1.459	738,55
E218750110000000000000027109800000	SoK81a-----01	1.325	670,72
E218750110000000000000027502300000	SoK81a-----01	766	387,75
E218750110000000000000027873800000	SoK81a-----01	909	460,14
E218750110000000000000027935000000	SoK81a-----01	1.971	997,72
E218750110000000000000028169600000	SoK81a-----01	2.820	1.427,48
E218750110000000000000028458200000	SoK81a-----01	708	358,51
E218750110000000000000028458200000	SoK81a-----03	315	143,85
E218750110000000000000028570600000	SoK81a-----01	2.864	1.449,76
E218750110000000000000028965700000	SoK81a-----01	1.009	510,76
E218750110000000000000029532900000	SoK81a-----01	5.745	2.908,12
E218750110000000000000029549000000	SoK81a-----01	8.210	4.155,90
E218750110000000000000029552300000	SoK81a-----01	7.882	3.989,87
E218750110000000000000029593500000	SoK81a-----01	5.948	3.010,88
E218750110000000000000029609500000	SoK81a-----01	952	481,90
E218750110000000000000029627400000	SoK81a-----01	504	255,12
E218750110000000000000030446600000	SoK81a-----01	4.120	2.085,54
E218750110000000000000030447000000	SoK81a-----01	4.228	2.140,21
E218750110000000000000030463200000	SoK81a-----01	75.823	38.381,60
E218750110000000000000030490500000	SoK81a-----01	2.345	1.187,04
E218750110000000000000031490400000	SoK111-----06	5.016	2.598,29
E218750110000000000000031490400000	SoK81a-----01	3.296	1.668,51
E218750110000000000000031511100000	SoK81a-----01	4.275	2.164,01
E218750110000000000000031549200000	SoK81a-----01	2.065	1.045,30
E218750110000000000000031648600000	SoK81a-----01	9.539	4.828,64
E218750110000000000000032505400000	SoK81a-----01	3.695	1.870,41
E218750110000000000000032567800000	SoK81a-----01	2.759	1.396,61
E218750110000000000000032581500000	SoK81a-----01	2.717	1.375,35
E218750110000000000000033506700000	SoK81a-----01	4.637	2.347,25
E218750110000000000000033507400000	SoK81a-----01	5.586	2.827,63
E218750110000000000000033630600000	SoK81a-----01	6.991	3.538,84
E218750110000000000000033673400000	SoK81a-----01	2.418	1.223,99
E218750110000000000000034540500000	SoK81a-----01	2.007	1.015,94
E218750110000000000000034586000000	SoK81a-----01	3.105	1.571,75
E218750110000000000000034668600000	SoK81a-----01	2.621	1.326,75
E218750110000000000000034751800000	SoK81a-----01	1.974	999,24
E218750110000000000000034888600000	SoK81a-----01	4.564	2.310,30
E218750110000000000000034898200000	SoK81a-----01	3.543	1.793,47
E218750110000000000000034908100000	SoK81a-----01	1.762	891,92
E218750110000000000000034943400000	SoK81a-----01	2.384	1.206,78
E218750110000000000000034954100000	SoK81a-----01	2.800	1.417,36
E218750110000000000000034965900000	SoK81a-----01	1.152	583,14
E218750110000000000000034979100000	SoK81a-----01	3.252	1.646,16
E218750110000000000000035033000000	SoK81a-----01	179	90,61
E218750110000000000000035192600000	SoK81a-----01	2.511	1.271,07
E218750110000000000000035250800000	SoK81a-----01	1.777	899,52
E218750110000000000000035546000000	SoK81a-----01	2.445	1.237,66
E218750110000000000000036622000000	SoK81a-----01	2.398	1.213,87
E218750110000000000000036646600000	SoK81a-----01	11.937	6.042,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000036673400000	SoK81a-----01	7.839	3.968,10
E218750110000000000000367202800000	SoK81a-----01	1.178	596,30
E218750110000000000000367205000000	SoK81a-----01	1.566	792,71
E218750110000000000000379066000000	SoK81a-----01	3.991	2.020,24
E218750110000000000000381162000000	SoK81a-----01	1.974	999,24
E218750110000000000000381174000000	SoK111-----08	2.181	1.019,62
E218750110000000000000381174000000	SoK81a-----01	2.060	1.042,98
E218750110000000000000383989000000	SoK81a-----01	4.364	2.209,06
E218750110000000000000384488000000	SoK81a-----01	1.762	891,92
E218750110000000000000391055000000	SoK81a-----01	826	418,12
E218750110000000000000391516000000	SoK81a-----01	2.433	1.231,58
E218750110000000000000391987000000	SoK111-----05	2.101	1.145,68
E218750110000000000000391987000000	SoK81a-----01	4.010	2.030,04
E218750110000000000000393043000000	SoK81a-----01	5.717	2.893,76
E218750110000000000000393043000000	SoK81a-----03	1.270	580,56
E218750110000000000000393061000000	SoK81a-----01	2.288	1.158,19
E218750110000000000000393838000000	SoK81a-----01	769	389,27
E218750110000000000000394127000000	SoK81a-----01	2.151	1.088,84
E218750110000000000000394196000000	SoK111-----08	5.530	2.585,28
E218750110000000000000394196000000	SoK81a-----01	1.293	654,75
E218750110000000000000398566000000	SoK81a-----01	3.827	1.937,23
E218750110000000000000402078000000	SoK81a-----01	2.815	1.424,96
E218750110000000000000402693000000	SoK81a-----01	3.167	1.603,14
E218750110000000000000404022000000	SoK81a-----01	4.187	2.119,46
E218750110000000000000404503000000	SoK81a-----01	6.532	3.306,50
E218750110000000000000405028000000	SoK81a-----01	7.061	3.574,28
E218750110000000000000405065000000	SoK81a-----01	3.618	1.831,43
E218750110000000000000407122000000	SoK81a-----01	5.913	2.993,16
E218750110000000000000407647000000	SoK111-----05	1.186	646,73
E218750110000000000000407647000000	SoK81a-----01	793	401,47
E218750110000000000000407973000000	SoK81a-----01	4.799	2.429,25
E218750110000000000000411059000000	SoK81a-----01	1.442	729,94
E218750110000000000000411415000000	SoK81a-----01	37.208	18.834,69
E218750110000000000000411573000000	SoK81a-----01	5.831	2.951,65
E218750110000000000000412769000000	SoK81a-----01	9.605	4.862,05
E218750110000000000000419253000000	SoK81a-----01	5.912	2.992,65
E218750110000000000000422581000000	SoK81a-----01	3.514	1.778,79
E218750110000000000000422597000000	SoK81a-----01	2.343	1.186,03
E218750110000000000000422597000000	SoK81a-----03	2.343	1.070,75
E218750110000000000000422741000000	SoK81a-----01	1.504	761,32
E218750110000000000000423136000000	SoK81a-----01	4.737	2.397,87
E218750110000000000000423234000000	SoK81a-----01	3.614	1.829,41
E218750110000000000000423404000000	SoK81a-----01	4.237	2.144,77
E218750110000000000000423758000000	SoK81a-----01	5.092	2.577,57
E218750110000000000000424227000000	SoK81a-----01	12.081	6.115,40
E218750110000000000000424273000000	SoK81a-----01	4.008	2.028,85
E218750110000000000000424403000000	SoK81a-----01	4.720	2.389,18
E218750110000000000000424403000000	SoK81a-----03	4.405	2.013,16
E218750110000000000000424865000000	SoK81a-----01	4.094	2.072,38
E218750110000000000000425021000000	SoK81a-----01	25.035	12.672,72
E218750110000000000000425255000000	SoK81a-----01	4.095	2.072,96
E218750110000000000000425329000000	SoK81a-----01	9.118	4.615,53
E218750110000000000000425412000000	SoK81a-----01	10.195	5.160,71
E218750110000000000000425762000000	SoK81a-----01	5.022	2.542,14
E218750110000000000000425898000000	SoK111-----08	24.798	11.593,07
E218750110000000000000425898000000	SoK81a-----01	9.043	4.577,71
E218750110000000000000441153000000	SoK81a-----01	4.392	2.223,23
E218750110000000000000442371000000	SoK81a-----01	3.641	1.843,07
E218750110000000000000444754000000	SoK81a-----01	28.625	14.489,78
E218750110000000000000460179000000	SoK81a-----01	2.276	1.152,11
E218750110000000000000460944000000	SoK81a-----01	1.313	664,64
E218750110000000000000462217000000	SoK111-----05	3.570	1.946,72
E218750110000000000000462217000000	SoK111-----06	4.394	2.276,09
E218750110000000000000462217000000	SoK81a-----01	2.719	1.376,39
E218750110000000000000466227000000	SoK81a-----01	2.682	1.357,63
E218750110000000000000467351000000	SoK81a-----01	3.670	1.857,75
E218750110000000000000488103000000	SoK81a-----01	1.278	646,92
E218750110000000000000490300000000	SoK81a-----01	1.990	1.007,34
E218750110000000000000505683000000	SoK111-----05	2.441	1.331,08
E218750110000000000000505683000000	SoK81a-----01	2.224	1.125,54
E218750110000000000000506511000000	SoK81a-----01	1.885	954,19
E218750110000000000000506960000000	SoK81a-----01	763	386,23
E218750110000000000000520853000000	SoK111-----06	3.186	1.650,35
E218750110000000000000520853000000	SoK81a-----01	2.352	1.190,80
E218750110000000000000521178000000	SoK81a-----01	5.795	2.933,64
E218750110000000000000522687000000	SoK81a-----01	837	423,69
E218750110000000000000522892000000	SoK81a-----01	2.235	1.131,36
E218750110000000000000522986000000	SoK81a-----01	2.264	1.146,04
E218750110000000000000543659000000	SoK81a-----01	2.805	1.419,89
E218750110000000000000549408000000	SoK81a-----01	1.609	814,48
E218750110000000000000550238000000	SoK81a-----01	1.525	771,96
E218750110000000000000558437000000	SoK81a-----01	960	485,95
E218750110000000000000559499000000	SoK81a-----01	2.805	1.419,89
E218750110000000000000560261000000	SoK81a-----01	1.803	912,68
E218750110000000000000561096000000	SoK81a-----01	1.700	860,54
E218750110000000000000563500000000	SoK111-----05	1.201	654,91
E218750110000000000000563500000000	SoK81a-----01	2.334	1.181,69
E218750110000000000000563515000000	SoK81a-----01	3.556	1.800,05
E218750110000000000000563528000000	SoK81a-----01	4.050	2.050,11
E218750110000000000000564408000000	SoK81a-----01	2.686	1.359,65
E218750110000000000000564719000000	SoK81a-----01	10.115	5.120,07
E218750110000000000000564719000000	SoK81a-----02	5.619	2.702,88
E218750110000000000000565088000000	SoK81a-----01	5.682	2.876,23
E218750110000000000000574424000000	SoK81a-----01	3.514	1.778,79
E218750110000000000000582896000000	SoK81a-----01	1.285	650,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000058340000000	SoK81a-----01	2.494	1.262,46
E21875011000000000000058747800000	SoK81a-----01	2.019	1.022,06
E21875011000000000000058751300000	SoK81a-----01	8.451	4.278,10
E21875011000000000000058751300000	SoK81a-----02	1.455	699,66
E21875011000000000000058774500000	SoK81a-----01	2.432	1.231,08
E21875011000000000000058786400000	SoK81a-----01	5.737	2.904,07
E21875011000000000000058795200000	SoK81a-----01	1.771	896,48
E21875011000000000000058843100000	SoK81a-----01	9.280	4.697,54
E21875011000000000000058850900000	SoK81a-----01	3.218	1.628,95
E21875011000000000000058862600000	SoK81a-----01	2.595	1.313,59
E21875011000000000000060177500000	SoK81a-----01	2.445	1.237,66
E21875011000000000000060185300000	SoK81a-----01	4.857	2.458,61
E21875011000000000000060246800000	SoK81a-----01	4.500	2.277,90
E21875011000000000000060296800000	SoK81a-----01	6.272	3.174,89
E21875011000000000000060515200000	SoK81a-----01	2.499	1.264,99
E21875011000000000000061115900000	SoK81a-----01	2.126	1.076,18
E21875011000000000000061116400000	SoK81a-----01	11.061	5.599,08
E21875011000000000000061152200000	SoK81a-----01	3.428	1.735,25
E21875011000000000000062896400000	SoK81a-----01	834	422,17
E21875011000000000000063366600000	SoK81a-----01	7.266	3.678,05
E21875011000000000000064377400000	SoK81a-----01	2.248	1.137,94
E21875011000000000000065727400000	SoK81a-----01	1.208	611,35
E21875011000000000000066598200000	SoK81a-----01	1.969	996,71
E21875011000000000000066698000000	SoK81a-----01	3.710	1.878,00
E21875011000000000000066843400000	SoK81a-----01	993	502,66
E21875011000000000000068173400000	SoK81a-----01	3.060	1.548,97
E21875011000000000000069352400000	SoK81a-----01	6.444	3.261,95
E21875011000000000000069473300000	SoK111-----05	3.057	1.666,98
E21875011000000000000069473300000	SoK81a-----01	720	364,70
E21875011000000000000071884600000	SoK81a-----01	2.257	1.142,49
E21875011000000000000072852800000	SoK81a-----01	3.826	1.936,72
E21875011000000000000072859200000	SoK81a-----01	5.817	2.944,46
E21875011000000000000073091500000	SoK81a-----01	5.641	2.855,47
E21875011000000000000073105800000	SoK81a-----01	1.863	943,05
E21875011000000000000073690700000	SoK81a-----01	2.005	1.014,93
E21875011000000000000074841300000	SoK81a-----01	2.100	1.063,02
E21875011000000000000075064800000	SoK81a-----01	2.730	1.381,93
E21875011000000000000076684400000	SoK81a-----01	4.126	2.088,58
E21875011000000000000078200400000	SoK81a-----01	993	502,66
E21875011000000000000078205900000	SoK81a-----01	1.873	948,11
E21875011000000000000078815500000	SoK81a-----01	2.010	1.017,46
E21875011000000000000080534400000	SoK81a-----01	2.020	1.022,52
E21875011000000000000080551500000	SoK81a-----01	1.225	620,10
E21875011000000000000082919600000	SoK81a-----01	1.829	925,84
E21875011000000000000083164300000	SoK81a-----01	1.722	871,68
E21875011000000000000083170500000	SoK81a-----01	1.056	534,55
E21875011000000000000083707400000	SoK81a-----01	4.319	2.186,28
E21875011000000000000083719500000	SoK81a-----01	16.808	8.508,21
E21875011000000000000083740100000	SoK111-----04	4.600	2.640,40
E21875011000000000000083740100000	SoK81a-----01	2.011	1.018,20
E21875011000000000000083752300000	SoK81a-----01	1.652	836,24
E21875011000000000000083966000000	SoK81a-----01	5.377	2.721,84
E21875011000000000000083966100000	SoK81a-----01	1.614	817,01
E21875011000000000000083966200000	SoK81a-----01	2.422	1.226,02
E21875011000000000000083967400000	SoK81a-----01	3.187	1.613,26
E21875011000000000000084057900000	SoK81a-----01	843	426,73
E21875011000000000000086152000000	SoK81a-----01	1.742	881,80
E21875011000000000000086909100000	SoK81a-----01	60	30,37
E21875011000000000000086922300000	SoK81a-----01	2.975	1.505,95
E21875011000000000000086922900000	SoK81a-----01	2.357	1.193,11
E21875011000000000000086947400000	SoK81a-----01	2.521	1.276,13
E21875011000000000000086953800000	SoK81a-----01	5.171	2.617,56
E21875011000000000000087025600000	SoK81a-----01	2.558	1.294,86
E21875011000000000000087041000000	SoK81a-----01	2.488	1.259,61
E21875011000000000000087041000000	SoK81a-----03	2.074	947,65
E21875011000000000000087042300000	SoK81a-----01	4.740	2.399,39
E21875011000000000000087045800000	SoK81a-----01	2.801	1.417,87
E218750110000000000000880119000000	SoK81a-----01	1.000	506,20
E21875011000000000000088066100000	SoK81a-----01	1.679	849,91
E21875011000000000000089061000000	SoK81a-----01	1.554	786,81
E21875011000000000000089061000000	SoK81a-----02	1.735	834,49
E21875011000000000000090351400000	SoK81a-----01	4.830	2.444,95
E21875011000000000000090353600000	SoK111-----04	9.385	5.386,99
E21875011000000000000090353600000	SoK81a-----01	4.868	2.464,34
E21875011000000000000091567700000	SoK81a-----01	2.283	1.155,65
E21875011000000000000092094000000	SoK81a-----01	4.229	2.140,72
E21875011000000000000092278700000	SoK81a-----01	1.167	590,74
E21875011000000000000092346700000	SoK81a-----01	1.774	898,00
E21875011000000000000093376100000	SoK81a-----01	3.536	1.789,92
E21875011000000000000093457500000	SoK81a-----03	4.667	2.132,82
E218750110000000000000938210000000	SoK81a-----01	7.981	4.039,98
E21875011000000000000094875700000	SoK81a-----01	2.472	1.251,33
E21875011000000000000094932600000	SoK81a-----01	3.520	1.781,82
E218750110000000000000949511000000	SoK81a-----01	11.805	5.975,86
E218750110000000000000950912000000	SoK81a-----01	3.869	1.958,49
E218750110000000000000950942000000	SoK111-----05	6.214	3.388,49
E218750110000000000000950942000000	SoK81a-----01	13.184	6.673,70
E218750110000000000000950987000000	SoK81a-----01	1.664	842,32
E218750110000000000000955284000000	SoK81a-----01	9.686	4.903,05
E218750110000000000000956968000000	SoK81a-----01	2.663	1.348,01
E218750110000000000000964769000000	SoK81a-----01	4.742	2.400,40
E218750110000000000000965309000000	SoK111-----05	12.979	7.077,45
E218750110000000000000965309000000	SoK81a-----01	10.492	5.311,05
E218750110000000000000966594000000	SoK81a-----01	2.452	1.241,20
E218750110000000000000966614000000	SoK111-----04	2.907	1.668,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000096661400000	SoK111-----08	7.517	3.514,32
E21875011000000000000096661400000	SoK81a-----01	5.814	2.943,26
E21875011000000000000096663200000	SoK81a-----01	6.987	3.536,82
E21875011000000000000096706500000	SoK81a-----01	2.290	1.159,20
E21875011000000000000096712800000	SoK81a-----01	633	320,42
E21875011000000000000096728800000	SoK81a-----01	4.430	2.242,47
E21875011000000000000096736000000	SoK111-----08	6.125	2.863,44
E21875011000000000000096736000000	SoK81a-----01	7.318	3.704,60
E21875011000000000000096858700000	SoK111-----04	6.046	3.470,40
E21875011000000000000096858700000	SoK81a-----01	3.225	1.632,29
E21875011000000000000098478400000	SoK81a-----01	2.531	1.281,19
E21875011000000000000098611600000	SoK81a-----01	2.537	1.284,23
E21875011000000000000099976500000	SoK81a-----01	1.921	972,41
E21875011000000000000099981300000	SoK81a-----01	2.002	1.013,41
E218750110000000000000100018400000	SoK81a-----01	808	409,01
E218750110000000000000100093700000	SoK81a-----01	709	358,90
E218750110000000000000100236700000	SoK81a-----01	1.738	879,78
E218750110000000000000100348900000	SoK81a-----01	1.397	707,16
E218750110000000000000101643300000	SoK111-----07	2.359	1.160,86
E218750110000000000000101643300000	SoK81a-----01	4.083	2.066,92
E218750110000000000000101749400000	SoK111-----05	2.076	1.132,04
E218750110000000000000101749400000	SoK81a-----01	1.936	980,14
E218750110000000000000101773500000	SoK81a-----01	1.563	791,19
E218750110000000000000101774500000	SoK81a-----01	355	179,70
E218750110000000000000101820300000	SoK81a-----01	1.453	735,51
E218750110000000000000101925300000	SoK81a-----01	3.029	1.533,28
E218750110000000000000101932400000	SoK81a-----01	2.045	1.035,18
E218750110000000000000101959300000	SoK111-----05	8.264	4.506,36
E218750110000000000000101959300000	SoK81a-----01	1.240	627,51
E218750110000000000000102518200000	SoK81a-----01	2.239	1.133,38
E218750110000000000000102693000000	SoK81a-----01	4.268	2.160,46
E218750110000000000000102696200000	SoK81a-----01	2.208	1.117,69
E218750110000000000000102841100000	SoK81a-----01	1.428	722,97
E218750110000000000000102918100000	SoK81a-----01	3.220	1.629,96
E218750110000000000000104647400000	SoK81a-----01	1.564	791,70
E218750110000000000000104654200000	SoK81a-----01	1.648	834,22
E218750110000000000000104726800000	SoK81a-----01	1.895	959,25
E218750110000000000000105097200000	SoK81a-----01	5.615	2.842,31
E218750110000000000000105910900000	SoK111-----04	527	302,50
E218750110000000000000105910900000	SoK111-----07	721	354,80
E218750110000000000000105910900000	SoK81a-----01	703	355,72
E218750110000000000000105918600000	SoK81a-----01	1.090	551,76
E218750110000000000000105988800000	SoK111-----06	4.167	2.158,51
E218750110000000000000105988800000	SoK81a-----01	3.502	1.772,62
E218750110000000000000105988500000	SoK81a-----01	1.947	985,57
E218750110000000000000106008200000	SoK81a-----01	1.647	833,71
E218750110000000000000106040200000	SoK81a-----01	1.774	898,00
E218750110000000000000106185200000	SoK81a-----01	2.239	1.133,38
E218750110000000000000106192400000	SoK81a-----01	2.322	1.175,21
E218750110000000000000108239100000	SoK81a-----01	5.216	2.640,34
E218750110000000000000108251800000	SoK81a-----01	2.982	1.509,49
E218750110000000000000109238400000	SoK81a-----01	1.507	763,09
E218750110000000000000109239600000	SoK81a-----01	1.571	795,24
E218750110000000000000109240400000	SoK81a-----01	1.201	607,95
E218750110000000000000109242400000	SoK81a-----01	1.933	978,48
E21875011000000000000010925700000	SoK81a-----01	1.260	637,81
E218750110000000000000109257100000	SoK81a-----01	1.658	839,28
E218750110000000000000109258500000	SoK81a-----01	1.383	700,19
E218750110000000000000109260200000	SoK81a-----01	1.711	866,11
E218750110000000000000109261400000	SoK81a-----01	1.062	537,58
E218750110000000000000109277500000	SoK81a-----01	1.860	941,53
E218750110000000000000109291600000	SoK81a-----01	1.778	900,02
E218750110000000000000109302800000	SoK81a-----01	5.590	2.829,66
E218750110000000000000109305500000	SoK81a-----01	2.665	1.349,02
E218750110000000000000109320800000	SoK81a-----01	1.395	706,15
E218750110000000000000109339400000	SoK81a-----01	2.701	1.367,25
E218750110000000000000109341200000	SoK81a-----01	1.071	542,14
E218750110000000000000110166200000	SoK81a-----01	2.620	1.326,24
E218750110000000000000110203800000	SoK81a-----01	3.483	1.763,09
E218750110000000000000110207100000	SoK81a-----01	2.462	1.246,26
E218750110000000000000110239200000	SoK81a-----01	3.446	1.744,37
E218750110000000000000110253800000	SoK81a-----01	1.093	553,28
E218750110000000000000110259500000	SoK111-----08	5.798	2.710,57
E218750110000000000000110259500000	SoK81a-----01	13.486	6.826,78
E218750110000000000000110293200000	SoK81a-----01	11.285	5.712,47
E218750110000000000000110315800000	SoK81a-----01	5.787	2.929,38
E218750110000000000000110490400000	SoK81a-----01	3.709	1.877,50
E218750110000000000000110499500000	SoK81a-----01	1.582	800,81
E218750110000000000000110570600000	SoK81a-----01	5.330	2.698,05
E218750110000000000000111132000000	SoK81a-----01	2.286	1.157,17
E218750110000000000000111280500000	SoK81a-----01	2.159	1.092,89
E218750110000000000000111314200000	SoK111-----06	4.135	2.141,93
E218750110000000000000111314200000	SoK81a-----01	2.577	1.304,68
E218750110000000000000111322800000	SoK81a-----01	2.406	1.217,92
E218750110000000000000112366600000	SoK111-----04	2.569	1.474,61
E218750110000000000000112366600000	SoK81a-----01	3.616	1.830,34
E218750110000000000000112464500000	SoK81a-----01	4.307	2.180,20
E218750110000000000000114147100000	SoK81a-----01	2.404	1.216,90
E218750110000000000000114162700000	SoK81a-----01	2.640	1.336,37
E218750110000000000000114227000000	SoK111-----04	15.039	8.632,39
E218750110000000000000115211000000	SoK81a-----01	2.229	1.128,32
E218750110000000000000116005900000	SoK81a-----01	1.737	879,27
E218750110000000000000116067400000	SoK81a-----01	4.428	2.241,45
E218750110000000000000116087700000	SoK81a-----01	4.696	2.377,12
E218750110000000000000116202200000	SoK81a-----01	947	479,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000116239200000	SoK81a-----01	1.297	656,54
E21875011000000000000116314400000	SoK81a-----01	4.275	2.164,01
E21875011000000000000116330500000	SoK81a-----01	2.137	1.081,75
E21875011000000000000117262600000	SoK81a-----01	4.011	2.030,37
E21875011000000000000117809800000	SoK81a-----01	6.048	3.061,50
E21875011000000000000117963200000	SoK111-----04	1.026	588,92
E21875011000000000000117963200000	SoK111-----07	4.925	2.423,59
E21875011000000000000117963200000	SoK81a-----01	9.748	4.934,31
E21875011000000000000117965100000	SoK111-----04	2.434	1.397,12
E21875011000000000000117965100000	SoK81a-----01	10.201	5.163,78
E21875011000000000000117982900000	SoK81a-----01	9.141	4.627,17
E21875011000000000000118687800000	SoK81a-----01	2.124	1.075,17
E21875011000000000000119632300000	SoK81a-----01	1.908	965,83
E21875011000000000000120679500000	SoK81a-----01	4.797	2.428,24
E21875011000000000000120690000000	SoK81a-----01	1.874	948,62
E21875011000000000000120754600000	SoK81a-----01	2.917	1.476,83
E21875011000000000000120754600000	SoK81a-----02	1.520	730,89
E21875011000000000000120801600000	SoK81a-----01	1.900	961,78
E21875011000000000000120863000000	SoK81a-----01	2.546	1.288,79
E21875011000000000000121054600000	SoK81a-----01	985	498,61
E21875011000000000000121241000000	SoK81a-----01	2.150	1.088,33
E21875011000000000000121378000000	SoK81a-----01	4.456	2.255,63
E21875011000000000000121382300000	SoK81a-----01	611	309,29
E21875011000000000000121444300000	SoK81a-----01	2.023	1.024,04
E21875011000000000000121447900000	SoK81a-----01	1.021	516,83
E21875011000000000000121552500000	SoK81a-----01	2.421	1.225,51
E21875011000000000000121671100000	SoK81a-----01	1.293	654,52
E21875011000000000000121724300000	SoK81a-----01	3.189	1.614,27
E21875011000000000000121726500000	SoK81a-----01	2.090	1.057,96
E21875011000000000000121809300000	SoK81a-----01	44.622	22.587,78
E21875011000000000000121809300000	SoK81a-----02	11.504	5.533,30
E21875011000000000000121813700000	SoK81a-----01	21.531	10.898,99
E21875011000000000000121843400000	SoK81a-----01	1.030	521,39
E21875011000000000000121999900000	SoK81a-----01	2.768	1.401,16
E21875011000000000000122403500000	SoK81a-----01	1.948	986,08
E21875011000000000000122437500000	SoK81a-----01	883	446,97
E21875011000000000000122608800000	SoK81a-----01	812	411,03
E21875011000000000000122633800000	SoK111-----04	12.425	7.131,95
E21875011000000000000122633800000	SoK81a-----01	2.471	1.250,90
E21875011000000000000122659700000	SoK81a-----01	2.563	1.297,39
E21875011000000000000122715200000	SoK81a-----01	739	374,08
E21875011000000000000122729800000	SoK81a-----01	1.475	746,65
E21875011000000000000122731000000	SoK81a-----01	1.839	930,90
E21875011000000000000123063600000	SoK81a-----01	241	121,99
E21875011000000000000123270500000	SoK81a-----01	1.717	869,15
E21875011000000000000123354100000	SoK81a-----01	11.728	5.936,71
E21875011000000000000123585500000	SoK81a-----01	1.080	546,70
E21875011000000000000123614300000	SoK81a-----01	898	454,57
E21875011000000000000123628100000	SoK81a-----01	1.978	1.001,26
E21875011000000000000123929200000	SoK81a-----01	2.952	1.494,30
E21875011000000000000124107400000	SoK81a-----01	1.017	514,81
E21875011000000000000124169100000	SoK81a-----01	4.710	2.384,20
E21875011000000000000124540700000	SoK81a-----01	3.407	1.724,62
E21875011000000000000124775000000	SoK81a-----01	1.789	905,59
E21875011000000000000124956600000	SoK81a-----01	1.799	910,65
E21875011000000000000125021600000	SoK81a-----01	3.144	1.591,49
E21875011000000000000125100300000	SoK81a-----01	5.309	2.687,42
E21875011000000000000125171600000	SoK81a-----01	2.515	1.273,09
E21875011000000000000125189100000	SoK81a-----01	1.832	927,36
E21875011000000000000125212500000	SoK81a-----01	807	408,50
E21875011000000000000125273900000	SoK81a-----01	2.689	1.361,17
E21875011000000000000125336700000	SoK81a-----01	7.422	3.757,02
E21875011000000000000125835500000	SoK81a-----01	1.583	801,31
E21875011000000000000125989000000	SoK81a-----01	1.514	766,39
E21875011000000000000126026800000	SoK111-----04	6.788	3.896,31
E21875011000000000000126026800000	SoK111-----05	13.937	7.599,85
E21875011000000000000126026800000	SoK81a-----01	2.494	1.262,39
E21875011000000000000126042800000	SoK81a-----01	2.916	1.476,08
E21875011000000000000126080900000	SoK81a-----01	3.158	1.598,58
E21875011000000000000126084600000	SoK81a-----01	4.355	2.204,50
E21875011000000000000126680800000	SoK81a-----01	621	314,35
E21875011000000000000126741600000	SoK81a-----01	2.697	1.365,22
E21875011000000000000126773800000	SoK81a-----01	3.605	1.824,85
E21875011000000000000126861600000	SoK81a-----01	943	477,35
E21875011000000000000126863100000	SoK81a-----01	1.019	516,05
E21875011000000000000126863100000	SoK81a-----03	1.830	836,10
E21875011000000000000127079300000	SoK81a-----01	1.067	540,12
E21875011000000000000127129700000	SoK81a-----01	2.189	1.108,07
E21875011000000000000127214100000	SoK81a-----01	3.284	1.652,24
E21875011000000000000127229100000	SoK81a-----01	1.197	605,91
E21875011000000000000127328000000	SoK81a-----01	4.553	2.304,48
E21875011000000000000127328000000	SoK81a-----02	4.553	2.189,75
E21875011000000000000127396200000	SoK81a-----01	1.735	878,26
E21875011000000000000127651900000	SoK81a-----01	1.622	821,06
E21875011000000000000127652400000	SoK81a-----01	1.127	570,49
E21875011000000000000127652800000	SoK81a-----01	1.157	585,67
E21875011000000000000127698300000	SoK81a-----01	1.003	507,59
E21875011000000000000127698300000	SoK81a-----02	1.750	841,87
E21875011000000000000127747600000	SoK81a-----01	1.189	601,87
E21875011000000000000127821500000	SoK81a-----01	2.728	1.380,91
E21875011000000000000127991400000	SoK81a-----01	1.677	848,90
E21875011000000000000128384800000	SoK81a-----01	4.747	2.402,93
E21875011000000000000128416900000	SoK81a-----01	2.476	1.253,35
E21875011000000000000128571900000	SoK81a-----01	874	442,42
E21875011000000000000128605500000	SoK81a-----01	1.735	878,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000128625500000	SoK111-----05	975	531,67
E21875011000000000000128625500000	SoK111-----08	1.480	691,90
E21875011000000000000128625500000	SoK81a-----01	1.950	986,97
E21875011000000000000128697900000	SoK111-----04	3.505	2.011,87
E21875011000000000000128697900000	SoK81a-----01	1.644	832,24
E21875011000000000000129573000000	SoK81a-----01	2.163	1.094,91
E21875011000000000000129603900000	SoK81a-----01	855	432,80
E21875011000000000000129611500000	SoK81a-----01	2.007	1.015,94
E21875011000000000000129618900000	SoK111-----04	1.438	825,41
E21875011000000000000129618900000	SoK81a-----01	1.114	563,70
E21875011000000000000129957100000	SoK81a-----01	2.613	1.322,70
E21875011000000000000130056400000	SoK81a-----01	2.338	1.183,50
E21875011000000000000130086400000	SoK111-----08	3.235	1.512,36
E21875011000000000000130086400000	SoK81a-----01	2.259	1.143,61
E21875011000000000000130303200000	SoK81a-----01	1.703	862,06
E21875011000000000000130497400000	SoK81a-----01	1.696	858,52
E21875011000000000000130512700000	SoK111-----04	6.183	3.549,04
E21875011000000000000130512700000	SoK81a-----01	1.927	975,51
E21875011000000000000130550900000	SoK81a-----01	1.784	903,06
E21875011000000000000130567800000	SoK111-----05	12.873	7.019,65
E21875011000000000000130567800000	SoK111-----08	13.275	6.206,06
E21875011000000000000130567800000	SoK81a-----01	2.682	1.357,56
E21875011000000000000130923600000	SoK81a-----01	2.193	1.110,10
E21875011000000000000130955700000	SoK81a-----01	4.769	2.414,07
E21875011000000000000131012300000	SoK81a-----01	967	489,52
E21875011000000000000131012300000	SoK81a-----02	1.055	507,43
E21875011000000000000131483500000	SoK81a-----01	2.984	1.510,50
E21875011000000000000131887300000	SoK111-----04	843	483,88
E21875011000000000000132040100000	SoK111-----05	5.564	3.034,05
E21875011000000000000132040100000	SoK81a-----01	1.919	971,26
E21875011000000000000132095300000	SoK81a-----01	2.828	1.431,53
E21875011000000000000132186500000	SoK81a-----01	1.532	775,50
E21875011000000000000132278100000	SoK81a-----01	9.131	4.622,11
E21875011000000000000132283200000	SoK81a-----01	3.664	1.854,72
E21875011000000000000132605000000	SoK81a-----01	3.629	1.837,00
E21875011000000000000132666300000	SoK81a-----01	20.771	10.514,28
E21875011000000000000132703100000	SoK81a-----01	10.187	5.156,66
E21875011000000000000132707800000	SoK81a-----01	8.583	4.344,71
E21875011000000000000132752200000	SoK81a-----01	5.278	2.671,72
E21875011000000000000132920900000	SoK81a-----01	7.450	3.771,19
E21875011000000000000132939800000	SoK81a-----01	2.439	1.234,62
E21875011000000000000133372200000	SoK111-----08	1.195	558,66
E21875011000000000000133372200000	SoK81a-----01	1.379	698,24
E21875011000000000000133483400000	SoK81a-----01	1.111	562,39
E21875011000000000000133485900000	SoK81a-----01	942	476,84
E21875011000000000000133514300000	SoK81a-----01	1.266	640,85
E21875011000000000000133601400000	SoK111-----04	9.929	5.699,25
E21875011000000000000133601400000	SoK81a-----01	12.266	6.208,98
E21875011000000000000133644000000	SoK81a-----01	1.899	961,27
E21875011000000000000133750900000	SoK81a-----01	12.694	6.425,70
E21875011000000000000133870400000	SoK81a-----01	1.585	802,33
E21875011000000000000133893600000	SoK81a-----01	1.340	678,16
E21875011000000000000133894700000	SoK81a-----01	3.264	1.652,24
E21875011000000000000134099700000	SoK81a-----01	2.875	1.455,33
E21875011000000000000134162600000	SoK81a-----01	1.564	791,70
E21875011000000000000134217600000	SoK81a-----01	547	276,89
E21875011000000000000134354200000	SoK81a-----01	3.390	1.716,02
E21875011000000000000134404100000	SoK111-----04	2.102	1.206,55
E21875011000000000000134404100000	SoK111-----06	5.034	2.607,61
E21875011000000000000134404100000	SoK81a-----01	1.396	706,42
E21875011000000000000134428900000	SoK81a-----01	1.719	870,16
E21875011000000000000134502800000	SoK81a-----01	1.192	603,39
E21875011000000000000134656800000	SoK81a-----01	1.448	732,98
E21875011000000000000135099000000	SoK81a-----01	2.480	1.255,38
E21875011000000000000135222900000	SoK81a-----01	4.462	2.258,66
E21875011000000000000135233000000	SoK81a-----01	803	406,48
E21875011000000000000135349600000	SoK81a-----01	1.743	882,31
E21875011000000000000135510800000	SoK81a-----01	1.298	657,05
E21875011000000000000135664200000	SoK81a-----01	3.911	1.979,75
E21875011000000000000135711200000	SoK81a-----01	770	389,77
E21875011000000000000135958600000	SoK81a-----01	1.624	822,07
E21875011000000000000136205700000	SoK81a-----01	2.830	1.432,55
E21875011000000000000136214200000	SoK81a-----01	3.519	1.781,32
E21875011000000000000136345000000	SoK81a-----01	3.649	1.847,12
E21875011000000000000136363800000	SoK81a-----01	2.490	1.260,44
E21875011000000000000136380100000	SoK81a-----01	1.694	857,50
E21875011000000000000136380800000	SoK81a-----01	2.802	1.418,37
E21875011000000000000136388600000	SoK81a-----01	3.407	1.724,62
E21875011000000000000136491600000	SoK81a-----01	751	380,16
E21875011000000000000136613700000	SoK81a-----01	6.047	3.060,99
E21875011000000000000136649200000	SoK81a-----01	3.159	1.599,09
E21875011000000000000136659700000	SoK81a-----01	2.243	1.135,41
E21875011000000000000136778300000	SoK81a-----01	22.917	11.600,59
E21875011000000000000137039300000	SoK81a-----01	4.108	2.079,47
E21875011000000000000137194000000	SoK81a-----01	2.047	1.036,19
E21875011000000000000137255600000	SoK81a-----01	1.148	581,12
E21875011000000000000137270300000	SoK81a-----01	4.746	2.402,43
E21875011000000000000137317100000	SoK81a-----01	2.815	1.425,10
E21875011000000000000137412000000	SoK81a-----01	741	375,09
E21875011000000000000137611500000	SoK81a-----01	3.476	1.759,55
E21875011000000000000137625100000	SoK81a-----01	2.113	1.069,60
E21875011000000000000137636200000	SoK81a-----01	1.006	509,24
E21875011000000000000137644400000	SoK81a-----01	1.674	847,45
E21875011000000000000137644400000	SoK81a-----02	702	337,82
E21875011000000000000137644400000	SoK81a-----03	319	145,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000137661900000	SoK81a-----01	2.234	1.130,85
E21875011000000000000137730500000	SoK81a-----01	4.332	2.192,86
E21875011000000000000137732000000	SoK81a-----01	1.170	592,25
E21875011000000000000137746600000	SoK81a-----01	1.597	808,40
E21875011000000000000137779100000	SoK111-----07	2.722	1.339,50
E21875011000000000000137873900000	SoK81a-----01	2.476	1.253,35
E21875011000000000000137874100000	SoK81a-----01	1.764	892,94
E21875011000000000000137938600000	SoK81a-----01	727	368,01
E21875011000000000000138145800000	SoK81a-----01	2.371	1.200,20
E21875011000000000000138260900000	SoK81a-----01	4.794	2.426,72
E21875011000000000000138621500000	SoK81a-----01	1.240	627,69
E21875011000000000000138688000000	SoK81a-----01	5.613	2.841,30
E21875011000000000000138722600000	SoK111-----07	4.547	2.237,58
E21875011000000000000138722600000	SoK81a-----01	953	482,29
E21875011000000000000138793800000	SoK111-----07	4.240	2.086,50
E21875011000000000000138793800000	SoK81a-----01	980	496,00
E21875011000000000000138989600000	SoK111-----04	21.573	12.382,90
E21875011000000000000138989600000	SoK81a-----01	9.727	4.923,97
E21875011000000000000139015500000	SoK81a-----01	5.776	2.923,81
E21875011000000000000139126600000	SoK81a-----01	2.113	1.069,60
E21875011000000000000139221100000	SoK81a-----01	3.867	1.957,48
E21875011000000000000139278200000	SoK81a-----01	1.431	724,37
E21875011000000000000139292200000	SoK81a-----01	2.727	1.380,41
E21875011000000000000139321300000	SoK81a-----01	1.083	548,21
E21875011000000000000139333400000	SoK81a-----01	909	460,14
E21875011000000000000139417500000	SoK81a-----01	1.418	717,79
E21875011000000000000139436400000	SoK81a-----01	1.590	804,86
E21875011000000000000139540800000	SoK81a-----01	749	379,14
E21875011000000000000139745400000	SoK111-----04	11.512	6.607,89
E21875011000000000000139745400000	SoK111-----08	7.995	3.737,66
E21875011000000000000139745400000	SoK81a-----01	4.566	2.311,25
E21875011000000000000139766100000	SoK111-----08	5.668	2.649,79
E21875011000000000000139766100000	SoK81a-----01	2.760	1.397,24
E21875011000000000000139946800000	SoK81a-----01	535	270,82
E21875011000000000000139966600000	SoK81a-----01	3.413	1.727,66
E21875011000000000000139966800000	SoK81a-----01	1.999	1.011,89
E21875011000000000000140008700000	SoK81a-----01	1.679	849,91
E21875011000000000000140008900000	SoK81a-----01	1.006	509,24
E21875011000000000000140013700000	SoK81a-----01	1.706	863,58
E21875011000000000000140014400000	SoK81a-----01	3.372	1.706,91
E21875011000000000000140014500000	SoK81a-----01	1.202	608,45
E21875011000000000000140080900000	SoK81a-----01	1.943	983,55
E21875011000000000000140082800000	SoK81a-----01	1.764	892,94
E21875011000000000000140082900000	SoK81a-----01	2.111	1.068,59
E21875011000000000000140083100000	SoK81a-----01	2.464	1.247,28
E21875011000000000000140083200000	SoK81a-----01	1.888	955,71
E21875011000000000000140083300000	SoK81a-----01	1.535	777,02
E21875011000000000000140083400000	SoK81a-----01	1.890	956,72
E21875011000000000000140083500000	SoK81a-----01	2.415	1.222,47
E21875011000000000000140083600000	SoK81a-----01	1.561	790,18
E21875011000000000000140084000000	SoK81a-----01	2.183	1.105,03
E21875011000000000000140085400000	SoK81a-----01	3.067	1.552,52
E21875011000000000000140086900000	SoK81a-----01	4.816	2.437,86
E21875011000000000000140087000000	SoK81a-----01	4.402	2.228,29
E21875011000000000000140090100000	SoK81a-----01	2.347	1.188,05
E21875011000000000000140090500000	SoK81a-----01	1.985	1.004,81
E21875011000000000000140091000000	SoK81a-----01	636	321,94
E21875011000000000000140091100000	SoK81a-----01	873	441,91
E21875011000000000000140091200000	SoK81a-----01	828	419,13
E21875011000000000000140091300000	SoK111-----07	9.401	4.626,23
E21875011000000000000140091300000	SoK81a-----01	4.309	2.181,14
E21875011000000000000140091400000	SoK81a-----01	4.388	2.221,00
E21875011000000000000140091500000	SoK81a-----01	2.241	1.134,39
E21875011000000000000140091700000	SoK81a-----01	2.877	1.456,34
E21875011000000000000140091800000	SoK111-----05	19.400	10.578,82
E21875011000000000000140091800000	SoK81a-----01	4.694	2.375,92
E21875011000000000000140091900000	SoK81a-----01	250	126,55
E21875011000000000000140092300000	SoK81a-----01	1.604	811,94
E21875011000000000000140092400000	SoK81a-----01	4.522	2.289,04
E21875011000000000000140092500000	SoK81a-----01	2.090	1.057,96
E21875011000000000000140247300000	SoK81a-----01	891	451,02
E21875011000000000000140252400000	SoK81a-----01	3.983	2.016,19
E21875011000000000000140470200000	SoK81a-----01	2.090	1.058,05
E21875011000000000000140470700000	SoK81a-----01	3.280	1.660,34
E21875011000000000000140475600000	SoK81a-----01	4.600	2.328,52
E21875011000000000000140486900000	SoK81a-----01	3.594	1.819,28
E21875011000000000000140647000000	SoK81a-----01	3.317	1.679,07
E21875011000000000000140711900000	SoK81a-----01	2.858	1.446,72
E21875011000000000000140712800000	SoK81a-----01	6.473	3.276,63
E21875011000000000000140752200000	SoK81a-----01	2.394	1.211,84
E21875011000000000000140763700000	SoK81a-----01	3.846	1.946,85
E21875011000000000000140854800000	SoK81a-----01	11.435	5.788,40
E21875011000000000000140941500000	SoK81a-----01	2.012	1.018,47
E21875011000000000000141036100000	SoK81a-----01	2.946	1.491,09
E21875011000000000000141089500000	SoK81a-----01	2.822	1.428,50
E21875011000000000000141107800000	SoK81a-----01	3.495	1.769,17
E21875011000000000000141128800000	SoK111-----07	5.343	2.629,29
E21875011000000000000141128800000	SoK81a-----01	2.163	1.094,78
E21875011000000000000141129900000	SoK111-----07	3.674	1.807,98
E21875011000000000000141129900000	SoK81a-----01	5.658	2.864,07
E21875011000000000000141135600000	SoK81a-----01	4.580	2.318,40
E21875011000000000000141149000000	SoK81a-----01	877	443,94
E21875011000000000000141313800000	SoK81a-----01	3.031	1.534,29
E21875011000000000000141319400000	SoK81a-----01	1.180	597,32
E21875011000000000000141332400000	SoK111-----08	17.485	8.174,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000141332400000	SoK81a-----01	3.169	1.604,24
E218750110000000000000141378500000	SoK81a-----01	2.109	1.067,58
E218750110000000000000141382400000	SoK81a-----01	2.417	1.223,49
E218750110000000000000141403700000	SoK81a-----01	4.269	2.160,97
E218750110000000000000141447100000	SoK81a-----01	1.546	782,59
E218750110000000000000141496900000	SoK81a-----01	3.345	1.693,24
E218750110000000000000141506500000	SoK111-----04	2.255	1.294,37
E218750110000000000000141506500000	SoK111-----07	2.907	1.430,53
E218750110000000000000141506500000	SoK81a-----01	1.435	726,26
E218750110000000000000141507400000	SoK111-----06	5.312	2.751,62
E218750110000000000000141507400000	SoK81a-----01	2.797	1.415,76
E218750110000000000000141670600000	SoK81a-----01	1.804	913,18
E218750110000000000000141849600000	SoK81a-----01	7.400	3.745,88
E218750110000000000000141850800000	SoK81a-----01	3.404	1.723,10
E218750110000000000000141852500000	SoK81a-----01	1.044	528,47
E218750110000000000000141881000000	SoK81a-----01	2.051	1.038,22
E218750110000000000000141889900000	SoK81a-----01	1.729	875,22
E218750110000000000000141919500000	SoK81a-----01	4.440	2.247,53
E218750110000000000000141951100000	SoK81a-----01	1.023	517,84
E218750110000000000000142205300000	SoK81a-----01	2.487	1.258,92
E218750110000000000000142265500000	SoK81a-----01	1.779	900,53
E218750110000000000000142268400000	SoK81a-----01	3.001	1.519,11
E218750110000000000000142281700000	SoK81a-----01	1.907	965,32
E218750110000000000000142286400000	SoK81a-----01	2.430	1.230,07
E218750110000000000000142299900000	SoK81a-----01	1.832	927,36
E218750110000000000000142336000000	SoK81a-----01	3.527	1.785,37
E218750110000000000000142347100000	SoK81a-----01	59.350	30.042,97
E218750110000000000000142371700000	SoK81a-----01	2.911	1.473,55
E218750110000000000000142413200000	SoK81a-----01	2.654	1.343,45
E218750110000000000000142419900000	SoK81a-----01	2.081	1.053,40
E218750110000000000000142443000000	SoK111-----07	2.410	1.185,96
E218750110000000000000142443000000	SoK81a-----01	2.018	1.021,42
E218750110000000000000142576300000	SoK81a-----01	8.147	4.124,01
E218750110000000000000142579600000	SoK81a-----01	4.332	2.192,86
E218750110000000000000142591700000	SoK81a-----01	1.925	974,21
E218750110000000000000142612000000	SoK81a-----01	3.983	2.016,19
E218750110000000000000142621300000	SoK81a-----01	4.712	2.385,21
E218750110000000000000142650900000	SoK81a-----01	3.491	1.767,14
E218750110000000000000142824600000	SoK81a-----01	13.744	6.957,21
E218750110000000000000142828900000	SoK81a-----01	3.438	1.740,32
E218750110000000000000142863900000	SoK81a-----01	9.863	4.992,65
E218750110000000000000142891900000	SoK81a-----01	3.728	1.887,05
E218750110000000000000142891900000	SoK81a-----03	8.548	3.906,49
E218750110000000000000143050200000	SoK81a-----01	4.756	2.407,49
E218750110000000000000143172800000	SoK81a-----01	1.036	524,42
E218750110000000000000143234900000	SoK81a-----01	2.078	1.051,88
E218750110000000000000143366700000	SoK81a-----01	1.341	678,81
E218750110000000000000143575600000	SoK81a-----01	769	389,27
E218750110000000000000143701200000	SoK81a-----01	6.070	3.072,63
E218750110000000000000143747500000	SoK81a-----01	4.294	2.173,62
E218750110000000000000143845900000	SoK81a-----01	2.507	1.269,04
E218750110000000000000143916200000	SoK81a-----01	4.540	2.298,15
E218750110000000000000144028000000	SoK81a-----01	4.545	2.300,68
E218750110000000000000144029700000	SoK81a-----01	2.842	1.438,62
E218750110000000000000144077700000	SoK81a-----01	868	439,38
E218750110000000000000144245200000	SoK81a-----01	1.625	822,58
E218750110000000000000144256600000	SoK81a-----01	2.719	1.376,36
E218750110000000000000144268500000	SoK81a-----01	1.755	888,38
E218750110000000000000144283200000	SoK81a-----01	2.342	1.185,52
E218750110000000000000144441200000	SoK81a-----01	2.155	1.090,86
E218750110000000000000144466500000	SoK81a-----01	874	442,42
E218750110000000000000144583500000	SoK81a-----01	3.146	1.592,51
E218750110000000000000144661900000	SoK81a-----01	18.079	9.151,59
E218750110000000000000144765300000	SoK81a-----01	2.165	1.095,92
E218750110000000000000144777500000	SoK81a-----01	4.240	2.146,29
E218750110000000000000144779500000	SoK81a-----01	1.437	727,41
E218750110000000000000144783300000	SoK81a-----01	2.738	1.385,98
E218750110000000000000144794900000	SoK81a-----01	1.530	774,49
E218750110000000000000144795300000	SoK111-----08	6.116	2.859,23
E218750110000000000000144795300000	SoK81a-----01	2.995	1.516,27
E218750110000000000000144799400000	SoK81a-----01	2.237	1.132,37
E218750110000000000000144846000000	SoK81a-----01	770	389,77
E218750110000000000000145061500000	SoK81a-----01	2.274	1.151,10
E218750110000000000000145089600000	SoK81a-----01	2.005	1.014,93
E218750110000000000000145110500000	SoK81a-----01	1.995	1.009,87
E218750110000000000000145224500000	SoK81a-----01	1.353	684,89
E218750110000000000000145227900000	SoK81a-----01	1.320	668,18
E218750110000000000000145232100000	SoK81a-----01	2.901	1.468,73
E218750110000000000000145372800000	SoK81a-----01	5.188	2.626,17
E218750110000000000000145404900000	SoK81a-----01	2.999	1.518,09
E218750110000000000000145406200000	SoK81a-----01	4.729	2.393,82
E218750110000000000000145409400000	SoK111-----06	2.403	1.244,75
E218750110000000000000145409400000	SoK81a-----01	1.970	997,40
E218750110000000000000145437900000	SoK81a-----01	9.877	4.999,74
E218750110000000000000145482100000	SoK81a-----01	18.323	9.275,27
E218750110000000000000145482100000	SoK81a-----02	9.162	4.406,76
E218750110000000000000145497300000	SoK81a-----01	15.377	7.783,84
E218750110000000000000145562800000	SoK81a-----01	2.542	1.286,76
E218750110000000000000145567900000	SoK81a-----01	3.946	1.997,47
E218750110000000000000145610300000	SoK81a-----01	2.263	1.145,53
E218750110000000000000145633800000	SoK81a-----01	4.827	2.443,34
E218750110000000000000145633800000	SoK81a-----03	5.792	2.647,03
E218750110000000000000145677800000	SoK81a-----01	4.377	2.215,64
E218750110000000000000145686200000	SoK81a-----01	3.177	1.608,20
E218750110000000000000145691600000	SoK81a-----01	11.309	5.724,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000145760500000	SoK111-----08	6.209	2.902,71
E21875011000000000000145760500000	SoK81a-----01	5.759	2.915,03
E21875011000000000000145763100000	SoK81a-----01	2.628	1.330,29
E21875011000000000000145814200000	SoK81a-----01	1.942	983,04
E21875011000000000000145823200000	SoK111-----05	1.868	1.018,62
E21875011000000000000145823200000	SoK81a-----01	2.490	1.260,53
E21875011000000000000145823200000	SoK81a-----02	2.490	1.197,78
E21875011000000000000145824400000	SoK81a-----01	1.951	987,60
E21875011000000000000145848300000	SoK81a-----01	2.326	1.177,42
E21875011000000000000145848500000	SoK81a-----01	2.956	1.496,33
E21875011000000000000145854100000	SoK81a-----01	1.816	919,26
E21875011000000000000145854700000	SoK111-----05	1.615	880,66
E21875011000000000000145854700000	SoK81a-----01	1.080	546,71
E21875011000000000000145897100000	SoK81a-----01	2.029	1.027,08
E21875011000000000000145969900000	SoK81a-----01	2.206	1.116,68
E21875011000000000000145984000000	SoK81a-----01	4.060	2.055,17
E21875011000000000000146062700000	SoK81a-----01	6.618	3.350,03
E21875011000000000000146082100000	SoK81a-----01	3.115	1.576,81
E21875011000000000000146099900000	SoK81a-----01	29.305	14.834,19
E21875011000000000000146115100000	SoK81a-----01	5.033	2.547,70
E21875011000000000000146122900000	SoK81a-----01	4.772	2.415,59
E21875011000000000000146128000000	SoK81a-----01	1.673	846,87
E21875011000000000000146177400000	SoK81a-----01	3.731	1.888,63
E21875011000000000000146213800000	SoK111-----05	6.546	3.569,53
E21875011000000000000146213800000	SoK81a-----01	3.182	1.610,76
E21875011000000000000146226000000	SoK81a-----01	6.565	3.323,20
E21875011000000000000146235400000	SoK111-----05	2.262	1.233,47
E21875011000000000000146235400000	SoK81a-----01	2.262	1.144,77
E21875011000000000000146240200000	SoK81a-----01	8.540	4.322,95
E21875011000000000000146301600000	SoK81a-----01	1.337	676,79
E21875011000000000000146311900000	SoK81a-----01	3.869	1.958,49
E21875011000000000000146313700000	SoK81a-----01	1.459	738,55
E21875011000000000000146379200000	SoK81a-----01	4.033	2.041,50
E21875011000000000000146407600000	SoK81a-----01	5.337	2.701,59
E21875011000000000000146643700000	SoK81a-----01	142	71,88
E21875011000000000000146680400000	SoK111-----06	2.489	1.289,30
E21875011000000000000146680400000	SoK81a-----01	1.901	962,20
E21875011000000000000146715000000	SoK81a-----01	2.817	1.425,97
E21875011000000000000146718300000	SoK81a-----01	5.255	2.660,08
E21875011000000000000146720100000	SoK111-----07	3.280	1.614,09
E21875011000000000000146720100000	SoK81a-----01	4.433	2.243,99
E21875011000000000000146720100000	SoK81a-----02	4.649	2.236,30
E21875011000000000000146732200000	SoK81a-----01	3.290	1.665,40
E21875011000000000000146753900000	SoK111-----04	14.810	8.500,94
E21875011000000000000146753900000	SoK81a-----01	16.629	8.417,55
E21875011000000000000146780700000	SoK81a-----01	2.461	1.245,76
E21875011000000000000146793900000	SoK81a-----01	12.373	6.263,21
E21875011000000000000146800600000	SoK111-----04	2.713	1.557,26
E21875011000000000000146800600000	SoK81a-----01	3.391	1.716,58
E21875011000000000000146820400000	SoK81a-----01	4.774	2.416,60
E21875011000000000000146893200000	SoK81a-----01	2.168	1.097,44
E21875011000000000000146944200000	SoK81a-----01	9.384	4.750,18
E21875011000000000000147022800000	SoK81a-----01	1.335	675,78
E21875011000000000000147079200000	SoK81a-----01	91.777	46.457,52
E21875011000000000000147136100000	SoK81a-----01	9.634	4.876,73
E21875011000000000000147235100000	SoK111-----04	2.595	1.489,53
E21875011000000000000147235100000	SoK81a-----01	4.491	2.273,41
E21875011000000000000147282100000	SoK81a-----01	3.853	1.950,39
E21875011000000000000147305500000	SoK111-----04	2.318	1.330,53
E21875011000000000000147305500000	SoK81a-----01	2.208	1.117,59
E21875011000000000000147356900000	SoK81a-----01	1.442	729,94
E21875011000000000000147405200000	SoK81a-----01	1.858	940,52
E21875011000000000000147413000000	SoK81a-----01	5.654	2.861,85
E21875011000000000000147432600000	SoK81a-----01	9.762	4.941,52
E21875011000000000000147435900000	SoK81a-----01	1.623	821,56
E21875011000000000000147438900000	SoK81a-----01	2.279	1.153,63
E21875011000000000000147473300000	SoK81a-----01	7.343	3.717,03
E21875011000000000000147474400000	SoK81a-----01	27.934	14.140,19
E21875011000000000000147528700000	SoK81a-----01	2.860	1.447,73
E21875011000000000000147553000000	SoK81a-----01	3.981	2.015,18
E21875011000000000000147567200000	SoK81a-----01	2.014	1.019,49
E21875011000000000000147570800000	SoK81a-----01	2.491	1.260,94
E21875011000000000000147581800000	SoK111-----05	4.310	2.350,24
E21875011000000000000147581800000	SoK81a-----01	2.993	1.515,07
E21875011000000000000147626000000	SoK81a-----01	2.088	1.056,95
E21875011000000000000147627500000	SoK81a-----01	11.363	5.751,95
E21875011000000000000147637800000	SoK81a-----01	1.183	598,83
E21875011000000000000147653100000	SoK81a-----01	3.063	1.550,49
E21875011000000000000147673100000	SoK81a-----01	11.159	5.648,69
E21875011000000000000147736700000	SoK81a-----01	3.300	1.670,46
E21875011000000000000147790900000	SoK81a-----01	3.176	1.607,69
E21875011000000000000147812000000	SoK81a-----01	3.792	1.919,51
E21875011000000000000147869600000	SoK81a-----01	3.586	1.815,23
E21875011000000000000147872300000	SoK111-----04	6.737	3.867,04
E21875011000000000000147872300000	SoK81a-----01	2.327	1.178,05
E21875011000000000000147879700000	SoK81a-----01	3.985	2.017,21
E21875011000000000000147906200000	SoK81a-----01	4.933	2.497,08
E21875011000000000000147926800000	SoK81a-----01	1.926	974,94
E21875011000000000000148014500000	SoK81a-----01	2.433	1.231,58
E21875011000000000000148017700000	SoK111-----07	2.320	1.141,67
E21875011000000000000148017700000	SoK81a-----01	4.948	2.504,89
E21875011000000000000148194100000	SoK81a-----01	4.003	2.026,32
E21875011000000000000148205500000	SoK81a-----01	2.910	1.473,04
E21875011000000000000148228300000	SoK111-----05	6.782	3.698,22
E21875011000000000000148228300000	SoK111-----08	21.331	9.972,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000148228600000	SoK81a-----01	3.695	1.870,41
E21875011000000000000148302000000	SoK81a-----01	1.360	688,43
E21875011000000000000148302400000	SoK81a-----01	2.147	1.086,81
E21875011000000000000148444900000	SoK81a-----01	3.768	1.907,36
E218750110000000000001485287000000	SoK81a-----01	2.391	1.210,47
E218750110000000000001485433000000	SoK81a-----01	5.513	2.790,68
E218750110000000000001485651000000	SoK81a-----01	1.677	848,90
E218750110000000000001485760000000	SoK81a-----01	2.302	1.165,27
E218750110000000000001485933000000	SoK81a-----01	2.851	1.443,18
E218750110000000000001486142000000	SoK81a-----01	1.072	542,65
E218750110000000000001486154000000	SoK81a-----01	4.446	2.250,57
E218750110000000000001486168000000	SoK81a-----01	1.073	543,15
E218750110000000000001486190000000	SoK81a-----01	1.004	508,22
E218750110000000000001486212000000	SoK81a-----01	1.075	544,17
E218750110000000000001486230000000	SoK81a-----01	10.002	5.063,01
E218750110000000000001486237000000	SoK81a-----01	2.055	1.040,24
E218750110000000000001486721000000	SoK81a-----01	2.467	1.248,80
E218750110000000000001486927000000	SoK81a-----01	10.317	5.222,47
E218750110000000000001487014000000	SoK81a-----01	18.052	9.137,92
E218750110000000000001487042000000	SoK81a-----01	1.008	510,25
E218750110000000000001487372000000	SoK81a-----01	1.460	739,05
E218750110000000000001487420000000	SoK81a-----01	1.807	914,70
E218750110000000000001487514000000	SoK81a-----01	2.104	1.065,16
E218750110000000000001487604000000	SoK81a-----01	3.418	1.730,19
E218750110000000000001487615000000	SoK81a-----01	1.983	1.003,79
E218750110000000000001487719000000	SoK81a-----01	1.399	708,17
E218750110000000000001487760000000	SoK111-----04	2.337	1.341,44
E218750110000000000001487776000000	SoK81a-----01	7.710	3.903,05
E218750110000000000001487783000000	SoK81a-----01	2.426	1.228,04
E218750110000000000001487809000000	SoK81a-----01	4.776	2.417,61
E218750110000000000001487832000000	SoK81a-----01	2.943	1.489,75
E218750110000000000001487839000000	SoK81a-----01	12.325	6.238,92
E218750110000000000001487935000000	SoK81a-----01	1.756	888,89
E218750110000000000001487967000000	SoK81a-----01	4.868	2.464,18
E218750110000000000001487994000000	SoK81a-----01	1.028	520,37
E218750110000000000001488134000000	SoK81a-----01	7.068	3.577,82
E218750110000000000001488389000000	SoK81a-----01	4.166	2.108,83
E2187501100000000000014887010000000	SoK81a-----01	10.616	5.373,82
E218750110000000000001489213000000	SoK81a-----01	1.794	908,12
E218750110000000000001489297000000	SoK81a-----01	4.784	2.421,66
E218750110000000000001489583000000	SoK81a-----01	915	463,17
E218750110000000000001489588000000	SoK81a-----01	3.603	1.823,84
E218750110000000000001489621000000	SoK111-----08	4.087	1.910,67
E218750110000000000001489621000000	SoK81a-----01	5.413	2.739,84
E218750110000000000001489932000000	SoK81a-----01	6.450	3.264,99
E218750110000000000001491752000000	SoK81a-----01	3.305	1.672,99
E218750110000000000001492419000000	SoK81a-----01	1.688	854,47
E218750110000000000001492748000000	SoK81a-----01	2.025	1.025,06
E218750110000000000001492916000000	SoK111-----08	744	348,01
E218750110000000000001492916000000	SoK81a-----01	11.628	5.886,08
E218750110000000000001492954000000	SoK81a-----01	3.828	1.937,73
E218750110000000000001493305000000	SoK81a-----01	10.907	5.521,12
E218750110000000000001493366000000	SoK81a-----01	17.623	8.920,76
E218750110000000000001494963000000	SoK81a-----01	3.013	1.525,18
E218750110000000000001495290000000	SoK81a-----01	2.791	1.412,80
E218750110000000000001495924000000	SoK81a-----01	2.460	1.245,25
E218750110000000000001495991000000	SoK81a-----01	1.971	997,72
E218750110000000000001496258000000	SoK111-----05	2.344	1.278,07
E218750110000000000001496258000000	SoK81a-----01	2.177	1.102,08
E218750110000000000001496297000000	SoK81a-----01	1.820	921,28
E218750110000000000001496366000000	SoK81a-----01	1.540	779,55
E218750110000000000001496397000000	SoK81a-----01	3.049	1.543,40
E218750110000000000001496906000000	SoK81a-----01	1.846	934,45
E218750110000000000001497625000000	SoK111-----06	8.327	4.313,39
E218750110000000000001497625000000	SoK81a-----01	1.127	570,47
E218750110000000000001498757000000	SoK81a-----01	6.399	3.239,17
E218750110000000000001498851000000	SoK81a-----01	2.187	1.107,06
E218750110000000000001498927000000	SoK81a-----01	3.423	1.732,72
E218750110000000000001499467000000	SoK81a-----01	1.627	823,59
E218750110000000000001499586000000	SoK81a-----01	1.764	892,94
E218750110000000000001500952000000	SoK81a-----01	2.738	1.385,98
E218750110000000000001501260000000	SoK81a-----01	4.840	2.450,01
E218750110000000000001501320000000	SoK81a-----01	1.633	826,62
E218750110000000000001501445000000	SoK81a-----01	878	444,44
E218750110000000000001501547000000	SoK111-----05	3.078	1.678,43
E218750110000000000001501547000000	SoK81a-----01	2.292	1.159,96
E218750110000000000001501647000000	SoK81a-----01	1.413	715,26
E218750110000000000001501785000000	SoK81a-----01	4.821	2.440,39
E218750110000000000001502599000000	SoK81a-----01	2.412	1.220,95
E218750110000000000001503255000000	SoK81a-----01	2.550	1.290,81
E218750110000000000001504139000000	SoK81a-----01	2.003	1.013,92
E218750110000000000001504213000000	SoK111-----08	5.468	2.556,29
E218750110000000000001504213000000	SoK81a-----01	344	174,20
E218750110000000000001504213000000	SoK81a-----02	3.671	1.765,67
E218750110000000000001504323000000	SoK81a-----01	2.291	1.159,70
E218750110000000000001504405000000	SoK81a-----01	4.363	2.208,55
E218750110000000000001505836000000	SoK81a-----01	3.775	1.910,91
E218750110000000000001508666000000	SoK81a-----01	2.073	1.049,35
E218750110000000000001509710000000	SoK81a-----01	3.506	1.774,74
E218750110000000000001511727000000	SoK81a-----01	5.872	2.972,41
E218750110000000000001512303000000	SoK81a-----01	5.446	2.756,77
E218750110000000000001512536000000	SoK81a-----01	5.038	2.550,24
E218750110000000000001512581000000	SoK81a-----01	2.006	1.015,44
E218750110000000000001513330000000	SoK81a-----01	5.238	2.651,48
E218750110000000000001513640000000	SoK81a-----01	5.862	2.967,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000151424500000	SoK81a-----01	1.278	646,92
E21875011000000000000151438200000	SoK81a-----01	4.258	2.155,40
E21875011000000000000151461200000	SoK81a-----01	2.123	1.074,66
E218750110000000000001515291000000	SoK81a-----01	2.109	1.067,58
E218750110000000000001515457000000	SoK81a-----01	32	16,20
E218750110000000000001515797000000	SoK81a-----01	5.724	2.897,49
E218750110000000000001517035000000	SoK81a-----01	3.914	1.981,27
E218750110000000000001517213000000	SoK81a-----01	1.746	883,83
E218750110000000000001517300000000	SoK81a-----01	1.673	846,87
E218750110000000000001517370000000	SoK81a-----01	4.754	2.406,47
E218750110000000000001517575000000	SoK81a-----01	2.018	1.021,51
E218750110000000000001517720000000	SoK81a-----01	1.389	703,11
E218750110000000000001518195000000	SoK111-----05	12.569	6.853,88
E218750110000000000001518195000000	SoK111-----07	7.565	3.722,74
E218750110000000000001518195000000	SoK81a-----01	8.962	4.536,35
E218750110000000000001518328000000	SoK111-----06	16.997	8.804,45
E218750110000000000001518328000000	SoK81a-----01	2.045	1.035,07
E218750110000000000001518624000000	SoK111-----08	10.700	5.002,25
E218750110000000000001518624000000	SoK81a-----01	11.464	5.803,15
E218750110000000000001518632000000	SoK81a-----01	1.782	891,92
E218750110000000000001518678000000	SoK81a-----01	7.382	3.736,77
E218750110000000000001519482000000	SoK81a-----01	9.020	4.565,67
E218750110000000000001519482000000	SoK81a-----02	3.007	1.446,13
E218750110000000000001519626000000	SoK81a-----01	11.966	6.057,19
E218750110000000000001519691000000	SoK81a-----01	11.850	5.998,47
E218750110000000000001519697000000	SoK81a-----01	2.127	1.076,69
E218750110000000000001521446000000	SoK81a-----01	6.661	3.371,56
E218750110000000000001522233000000	SoK81a-----01	2.113	1.069,60
E218750110000000000001522942000000	SoK81a-----01	2.488	1.259,43
E218750110000000000001525279000000	SoK81a-----01	2.654	1.343,23
E218750110000000000001525981000000	SoK81a-----01	1.145	579,51
E218750110000000000001526389000000	SoK81a-----01	2.211	1.119,21
E218750110000000000001527829000000	SoK81a-----01	1.906	964,82
E218750110000000000001528555000000	SoK81a-----01	2.122	1.074,16
E218750110000000000001529660000000	SoK81a-----01	1.037	524,93
E218750110000000000001530992000000	SoK111-----05	5.281	2.879,73
E218750110000000000001530992000000	SoK81a-----01	1.956	990,10
E218750110000000000001532567000000	SoK81a-----01	1.736	878,76
E218750110000000000001533084000000	SoK81a-----01	7.160	3.624,39
E218750110000000000001533168000000	SoK111-----08	2.772	1.295,91
E218750110000000000001533168000000	SoK81a-----01	2.908	1.471,95
E218750110000000000001533449000000	SoK81a-----01	2.597	1.314,70
E218750110000000000001533449000000	SoK81a-----03	2.324	1.061,98
E218750110000000000001536066000000	SoK81a-----01	2.304	1.166,10
E218750110000000000001536553000000	SoK81a-----01	2.708	1.370,79
E218750110000000000001536808000000	SoK81a-----01	5.533	2.800,80
E218750110000000000001537480000000	SoK81a-----01	3.005	1.521,13
E218750110000000000001537511000000	SoK81a-----01	3.212	1.625,91
E218750110000000000001538079000000	SoK81a-----01	5.235	2.650,12
E218750110000000000001538496000000	SoK81a-----01	3.273	1.656,79
E218750110000000000001538668000000	SoK81a-----01	2.281	1.154,64
E218750110000000000001539163000000	SoK81a-----01	1.438	727,92
E218750110000000000001539665000000	SoK81a-----01	7.890	3.993,92
E218750110000000000001540905000000	SoK111-----05	3.317	1.808,76
E218750110000000000001540905000000	SoK81a-----01	1.701	861,05
E218750110000000000001541095000000	SoK81a-----01	1.474	746,14
E218750110000000000001541955000000	SoK111-----08	7.816	3.653,98
E218750110000000000001541955000000	SoK81a-----01	1.865	943,97
E218750110000000000001542308000000	SoK81a-----01	2.665	1.349,02
E218750110000000000001543006000000	SoK81a-----01	4.420	2.237,40
E218750110000000000001544361000000	SoK81a-----01	1.104	558,94
E218750110000000000001544685000000	SoK81a-----01	5.620	2.844,84
E218750110000000000001544772000000	SoK81a-----01	3.493	1.768,16
E218750110000000000001544805000000	SoK81a-----01	1.741	881,29
E218750110000000000001545455000000	SoK81a-----01	925	468,24
E218750110000000000001548565000000	SoK81a-----01	1.788	905,09
E218750110000000000001548808000000	SoK81a-----01	846	428,25
E218750110000000000001549268000000	SoK81a-----01	490	248,04
E218750110000000000001551078000000	SoK81a-----01	1.575	797,27
E218750110000000000001552103000000	SoK81a-----01	1.143	578,59
E218750110000000000001552697000000	SoK81a-----01	2.915	1.475,57
E218750110000000000001552886000000	SoK81a-----01	2.536	1.283,72
E218750110000000000001554075000000	SoK81a-----01	2.988	1.512,53
E218750110000000000001555015000000	SoK111-----04	2.671	1.533,15
E218750110000000000001555015000000	SoK81a-----01	2.761	1.397,38
E218750110000000000001555776000000	SoK81a-----01	2.061	1.043,28
E218750110000000000001555962000000	SoK81a-----01	4.062	2.056,18
E218750110000000000001556033000000	SoK81a-----01	1.833	927,86
E218750110000000000001556976000000	SoK81a-----01	2.637	1.334,85
E218750110000000000001556982000000	SoK81a-----01	11.397	5.769,16
E218750110000000000001557106000000	SoK111-----07	6.744	3.318,72
E218750110000000000001557106000000	SoK81a-----01	3.095	1.566,45
E218750110000000000001557564000000	SoK81a-----01	3.240	1.640,09
E218750110000000000001557837000000	SoK81a-----01	4.102	2.076,43
E218750110000000000001557888000000	SoK111-----07	5.806	2.857,13
E218750110000000000001557888000000	SoK81a-----01	4.294	2.173,48
E218750110000000000001558444000000	SoK81a-----01	4.897	2.478,86
E218750110000000000001558592000000	SoK81a-----01	992	502,15
E218750110000000000001562466000000	SoK81a-----02	4.001	1.924,48
E218750110000000000001563584000000	SoK111-----07	5.155	2.536,78
E218750110000000000001563584000000	SoK81a-----01	4.030	2.039,82
E218750110000000000001565136000000	SoK81a-----01	3.416	1.729,18
E218750110000000000001568550000000	SoK81a-----01	2.924	1.480,13
E218750110000000000001568943000000	SoK81a-----01	2.857	1.446,21
E218750110000000000001570047000000	SoK81a-----01	1.827	924,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000157139800000	SoK81a-----01	4.196	2.124,02
E21875011000000000000157266400000	SoK81a-----01	6.685	3.383,95
E21875011000000000000157280300000	SoK111-----07	4.315	2.123,41
E21875011000000000000157280300000	SoK81a-----01	3.976	2.012,64
E21875011000000000000157283000000	SoK81a-----01	2.153	1.089,85
E21875011000000000000157407400000	SoK81a-----01	3.474	1.758,54
E21875011000000000000157511400000	SoK81a-----01	3.937	1.992,91
E21875011000000000000157667900000	SoK81a-----01	3.978	2.013,66
E21875011000000000000157698800000	SoK81a-----01	1.210	612,50
E21875011000000000000157773700000	SoK81a-----01	6.192	3.134,39
E21875011000000000000157847300000	SoK81a-----01	853	431,79
E21875011000000000000157975100000	SoK81a-----01	3.288	1.664,39
E21875011000000000000158024800000	SoK81a-----01	3.597	1.820,80
E21875011000000000000158090500000	SoK111-----06	5.488	2.842,78
E21875011000000000000158090500000	SoK81a-----01	1.712	866,70
E21875011000000000000158104300000	SoK81a-----01	2.043	1.034,17
E21875011000000000000158148900000	SoK81a-----01	2.291	1.159,70
E21875011000000000000158152600000	SoK81a-----01	964	487,98
E21875011000000000000158424600000	SoK111-----05	4.713	2.570,00
E21875011000000000000158424600000	SoK81a-----01	2.567	1.299,57
E21875011000000000000158455300000	SoK81a-----01	1.262	638,82
E21875011000000000000158468100000	SoK81a-----01	7.147	3.617,81
E21875011000000000000158472800000	SoK81a-----01	1.065	539,10
E21875011000000000000158542300000	SoK81a-----01	1.011	511,77
E21875011000000000000158601800000	SoK81a-----01	5.124	2.593,77
E21875011000000000000158625500000	SoK81a-----01	4.193	2.122,50
E21875011000000000000158625800000	SoK81a-----01	1.028	520,37
E21875011000000000000158662100000	SoK81a-----01	896	453,56
E21875011000000000000158788400000	SoK81a-----01	2.920	1.478,10
E21875011000000000000158829600000	SoK81a-----01	2.152	1.089,34
E21875011000000000000158839300000	SoK81a-----01	2.023	1.024,04
E21875011000000000000158841800000	SoK81a-----01	3.750	1.898,25
E21875011000000000000158858000000	SoK81a-----01	1.135	574,54
E21875011000000000000158891300000	SoK81a-----01	2.848	1.441,44
E21875011000000000000158905900000	SoK81a-----01	1.152	583,14
E21875011000000000000158919700000	SoK81a-----01	1.831	926,85
E21875011000000000000158920500000	SoK81a-----01	2.327	1.177,93
E21875011000000000000158925200000	SoK81a-----01	2.285	1.156,67
E21875011000000000000159008200000	SoK111-----05	21.965	11.977,51
E21875011000000000000159008200000	SoK81a-----01	9.850	4.985,88
E21875011000000000000159043900000	SoK81a-----01	2.268	1.148,06
E21875011000000000000159091600000	SoK81a-----01	4.682	2.370,03
E21875011000000000000159092300000	SoK81a-----01	8.606	4.356,36
E21875011000000000000159107800000	SoK81a-----01	1.878	950,64
E21875011000000000000159113500000	SoK81a-----01	2.280	1.154,14
E21875011000000000000159114300000	SoK81a-----01	3.292	1.666,41
E21875011000000000000159132800000	SoK81a-----01	2.178	1.102,50
E21875011000000000000159146400000	SoK81a-----01	3.952	2.000,50
E21875011000000000000159266000000	SoK81a-----01	21.367	10.815,98
E21875011000000000000159312800000	SoK81a-----01	1.244	629,71
E21875011000000000000159341100000	SoK81a-----01	2.966	1.501,39
E21875011000000000000159347400000	SoK81a-----01	647	327,51
E21875011000000000000159351200000	SoK81a-----01	58.618	29.672,43
E21875011000000000000159369800000	SoK81a-----01	3.010	1.523,66
E21875011000000000000159370700000	SoK81a-----01	8.865	4.487,46
E21875011000000000000159390400000	SoK81a-----01	861	435,84
E21875011000000000000159400900000	SoK81a-----01	4.027	2.038,47
E21875011000000000000159408800000	SoK81a-----01	6.037	3.055,93
E21875011000000000000159449400000	SoK81a-----01	2.421	1.225,51
E21875011000000000000159493700000	SoK111-----05	1.804	983,72
E21875011000000000000159493700000	SoK81a-----01	3.006	1.521,76
E21875011000000000000159527800000	SoK81a-----01	4.661	2.359,40
E21875011000000000000159541400000	SoK81a-----01	1.161	587,70
E21875011000000000000159619000000	SoK81a-----01	3.218	1.628,95
E21875011000000000000159682000000	SoK81a-----01	2.349	1.189,06
E21875011000000000000159716400000	SoK81a-----01	2.481	1.255,88
E21875011000000000000159752800000	SoK81a-----01	2.660	1.346,49
E21875011000000000000159821200000	SoK81a-----01	1.009	510,76
E21875011000000000000159951800000	SoK81a-----01	1.848	935,46
E21875011000000000000159971700000	SoK81a-----01	1.335	675,78
E21875011000000000000159974900000	SoK81a-----01	2.580	1.306,00
E21875011000000000000159982500000	SoK81a-----01	2.740	1.386,99
E21875011000000000000159985700000	SoK81a-----01	2.633	1.332,82
E21875011000000000000160018900000	SoK81a-----01	3.202	1.620,85
E21875011000000000000160023100000	SoK81a-----01	3.704	1.874,96
E21875011000000000000160024200000	SoK81a-----01	4.044	2.047,07
E21875011000000000000160056400000	SoK81a-----01	4.422	2.238,42
E21875011000000000000160057800000	SoK81a-----01	3.941	1.994,93
E21875011000000000000160061100000	SoK81a-----01	4.034	2.042,01
E21875011000000000000160069800000	SoK81a-----01	3.446	1.744,37
E21875011000000000000160079100000	SoK81a-----01	2.921	1.478,61
E21875011000000000000160079800000	SoK81a-----01	2.876	1.455,83
E21875011000000000000160102400000	SoK81a-----01	7.288	3.689,19
E21875011000000000000160103000000	SoK81a-----01	5.816	2.944,06
E21875011000000000000160108800000	SoK81a-----01	4.475	2.265,25
E21875011000000000000160115100000	SoK81a-----01	4.230	2.141,23
E21875011000000000000160120600000	SoK81a-----01	9.672	4.895,97
E21875011000000000000160125400000	SoK81a-----01	1.735	878,26
E21875011000000000000160127800000	SoK81a-----01	4.960	2.510,75
E21875011000000000000160129600000	SoK81a-----01	9.261	4.687,92
E21875011000000000000160136900000	SoK81a-----01	10.860	5.497,33
E21875011000000000000160150100000	SoK81a-----01	6.991	3.538,84
E21875011000000000000160153800000	SoK81a-----01	9.454	4.785,61
E21875011000000000000160159500000	SoK81a-----01	2.373	1.201,21
E21875011000000000000160164000000	SoK81a-----01	5.374	2.720,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000160175100000	SoK111-----04	3.459	1.985,47
E21875011000000000000160175100000	SoK111-----05	3.422	1.866,02
E21875011000000000000160175100000	SoK111-----06	3.560	1.844,08
E21875011000000000000160175100000	SoK81a-----01	2.663	1.348,13
E21875011000000000000160175100000	SoK81a-----02	5.326	2.562,04
E21875011000000000000160177400000	SoK81a-----01	2.890	1.462,92
E21875011000000000000160206200000	SoK81a-----01	1.907	965,32
E21875011000000000000160257600000	SoK81a-----01	4.392	2.223,23
E21875011000000000000160295200000	SoK81a-----01	6.429	3.254,11
E21875011000000000000160295200000	SoK81a-----02	4.286	2.061,41
E21875011000000000000160295200000	SoK81a-----03	1.926	880,12
E21875011000000000000160302700000	SoK81a-----01	4.082	2.066,31
E21875011000000000000160326800000	SoK81a-----01	566	286,51
E21875011000000000000160403500000	SoK81a-----01	2.495	1.262,97
E21875011000000000000160410000000	SoK81a-----01	5.816	2.944,06
E21875011000000000000160442200000	SoK81a-----01	6.281	3.179,44
E21875011000000000000160444400000	SoK81a-----01	1.957	990,63
E21875011000000000000160555500000	SoK81a-----01	3.107	1.572,76
E21875011000000000000160671600000	SoK81a-----01	961	486,46
E21875011000000000000160701100000	SoK81a-----01	1.878	950,64
E21875011000000000000160710200000	SoK81a-----01	1.421	719,31
E21875011000000000000160779800000	SoK81a-----01	2.435	1.232,60
E21875011000000000000160797200000	SoK81a-----01	1.689	854,97
E21875011000000000000160864500000	SoK81a-----01	6.596	3.338,90
E21875011000000000000160868700000	SoK81a-----01	2.963	1.499,87
E21875011000000000000160878500000	SoK81a-----01	6.725	3.404,20
E21875011000000000000160949800000	SoK81a-----01	1.568	793,72
E21875011000000000000161127500000	SoK81a-----01	3.491	1.767,14
E21875011000000000000161153800000	SoK81a-----01	2.535	1.283,22
E21875011000000000000161269800000	SoK81a-----01	4.095	2.072,89
E21875011000000000000161286900000	SoK81a-----01	2.493	1.261,96
E21875011000000000000161315000000	SoK81a-----01	4.658	2.357,88
E21875011000000000000161317600000	SoK81a-----01	1.319	667,68
E21875011000000000000161325900000	SoK111-----05	3.495	1.905,82
E21875011000000000000161325900000	SoK81a-----01	1.282	648,76
E21875011000000000000161367900000	SoK81a-----01	1.869	946,09
E21875011000000000000161588700000	SoK111-----04	6.264	3.595,54
E21875011000000000000161588700000	SoK111-----05	6.505	3.547,18
E21875011000000000000161588700000	SoK111-----08	10.299	4.814,78
E21875011000000000000161588700000	SoK81a-----01	3.212	1.626,03
E21875011000000000000161624500000	SoK81a-----01	3.279	1.659,83
E21875011000000000000161667200000	SoK81a-----01	2.816	1.425,46
E21875011000000000000161670000000	SoK81a-----01	3.347	1.694,25
E21875011000000000000161670700000	SoK81a-----01	2.921	1.478,61
E21875011000000000000161675400000	SoK81a-----01	1.296	656,04
E21875011000000000000161677400000	SoK81a-----01	801	405,47
E21875011000000000000161679300000	SoK81a-----01	4.354	2.203,99
E21875011000000000000161680800000	SoK81a-----01	1.426	721,84
E21875011000000000000161686600000	SoK81a-----01	1.143	578,59
E21875011000000000000161711400000	SoK81a-----01	732	370,54
E21875011000000000000161714200000	SoK81a-----01	1.296	656,04
E21875011000000000000161717300000	SoK81a-----01	2.599	1.315,61
E21875011000000000000161722500000	SoK81a-----01	1.612	815,99
E21875011000000000000161726800000	SoK81a-----01	1.751	886,36
E21875011000000000000161731800000	SoK81a-----01	3.305	1.672,99
E21875011000000000000161733000000	SoK81a-----01	1.120	566,94
E21875011000000000000161733600000	SoK81a-----01	4.672	2.364,97
E21875011000000000000161735100000	SoK81a-----01	1.429	723,36
E21875011000000000000161736600000	SoK81a-----01	1.293	654,52
E21875011000000000000161738700000	SoK81a-----01	41.395	20.954,15
E21875011000000000000161740600000	SoK81a-----01	3.044	1.540,87
E21875011000000000000161743000000	SoK81a-----01	2.296	1.162,24
E21875011000000000000161747000000	SoK81a-----01	1.431	724,37
E21875011000000000000161749300000	SoK81a-----01	1.315	665,65
E21875011000000000000161753300000	SoK81a-----01	1.393	705,14
E21875011000000000000161762100000	SoK81a-----01	9.647	4.883,31
E21875011000000000000161765600000	SoK81a-----01	12.722	6.439,88
E21875011000000000000161766400000	SoK81a-----01	1.030	521,39
E21875011000000000000161772300000	SoK81a-----01	11.348	5.744,36
E21875011000000000000161773900000	SoK81a-----01	915	463,17
E21875011000000000000161780300000	SoK81a-----01	1.937	980,51
E21875011000000000000161780600000	SoK81a-----01	1.302	659,07
E21875011000000000000161783100000	SoK81a-----01	1.829	925,84
E21875011000000000000161783200000	SoK81a-----01	2.782	1.408,25
E21875011000000000000161784700000	SoK81a-----01	1.846	934,45
E21875011000000000000161785100000	SoK81a-----01	1.727	874,21
E21875011000000000000161788100000	SoK81a-----01	1.826	924,32
E21875011000000000000161788100000	SoK81a-----02	1.826	878,31
E21875011000000000000161788700000	SoK81a-----01	2.061	1.043,28
E21875011000000000000161792000000	SoK81a-----01	2.405	1.217,41
E21875011000000000000161793400000	SoK81a-----01	1.841	931,91
E21875011000000000000161794200000	SoK81a-----01	977	494,56
E21875011000000000000161795600000	SoK81a-----01	1.734	877,75
E21875011000000000000161800600000	SoK81a-----01	1.841	931,94
E21875011000000000000161801500000	SoK81a-----01	1.679	849,91
E21875011000000000000161887100000	SoK81a-----01	2.491	1.260,94
E21875011000000000000161891700000	SoK81a-----01	1.596	807,90
E21875011000000000000161956700000	SoK81a-----01	979	495,57
E21875011000000000000161960200000	SoK81a-----01	3.906	1.977,22
E21875011000000000000161984500000	SoK81a-----01	1.763	892,43
E21875011000000000000161984500000	SoK81a-----02	1.763	848,00
E21875011000000000000162023600000	SoK81a-----01	1.306	661,10
E21875011000000000000162045200000	SoK81a-----01	1.711	866,11
E21875011000000000000162079500000	SoK81a-----01	2.527	1.279,17
E21875011000000000000162117800000	SoK81a-----01	3.190	1.614,78

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000162149000000	SoK81a-----01	1.736	878,76
E21875011000000000000162232300000	SoK81a-----01	1.763	892,43
E21875011000000000000162243500000	SoK81a-----01	2.698	1.365,60
E218750110000000000001623179000000	SoK81a-----01	3.766	1.906,35
E218750110000000000001623654000000	SoK81a-----01	7.831	3.964,05
E218750110000000000001623725000000	SoK111-----04	4.114	2.361,44
E218750110000000000001623725000000	SoK81a-----01	7.050	3.568,68
E218750110000000000001624074000000	SoK81a-----01	2.274	1.151,10
E218750110000000000001624121000000	SoK111-----07	6.312	3.106,14
E218750110000000000001624121000000	SoK81a-----01	6.029	3.051,85
E218750110000000000001624286000000	SoK111-----05	5.434	2.963,16
E218750110000000000001624286000000	SoK111-----08	5.157	2.410,90
E218750110000000000001624286000000	SoK81a-----01	1.013	512,80
E218750110000000000001624452000000	SoK81a-----01	2.358	1.193,62
E218750110000000000001624490000000	SoK81a-----01	3.530	1.786,89
E218750110000000000001625025000000	SoK81a-----01	2.799	1.416,85
E218750110000000000001625817000000	SoK81a-----01	2.933	1.484,68
E218750110000000000001625899000000	SoK81a-----01	5.015	2.538,67
E218750110000000000001625899000000	SoK81a-----02	4.377	2.105,27
E218750110000000000001625910000000	SoK81a-----01	4.285	2.158,94
E218750110000000000001625949000000	SoK81a-----01	9.350	4.732,97
E218750110000000000001626187000000	SoK81a-----01	7.809	3.952,92
E218750110000000000001626199000000	SoK81a-----01	4.320	2.186,78
E218750110000000000001626253000000	SoK81a-----01	3.013	1.525,35
E218750110000000000001626504000000	SoK81a-----01	3.378	1.709,94
E218750110000000000001626726000000	SoK111-----07	11.291	5.556,30
E218750110000000000001626726000000	SoK81a-----01	4.705	2.381,52
E218750110000000000001626815000000	SoK81a-----01	2.915	1.475,57
E218750110000000000001626822000000	SoK111-----04	2.784	1.586,54
E218750110000000000001626822000000	SoK81a-----01	5.466	2.766,87
E218750110000000000001627277000000	SoK81a-----01	14.295	7.236,13
E218750110000000000001627378000000	SoK111-----04	15.915	9.135,21
E218750110000000000001627378000000	SoK81a-----01	9.153	4.633,48
E218750110000000000001627411000000	SoK81a-----01	8.095	4.097,87
E218750110000000000001627461000000	SoK81a-----01	4.047	2.048,59
E218750110000000000001627498000000	SoK81a-----01	2.209	1.118,20
E218750110000000000001627818000000	SoK81a-----01	5.676	2.873,19
E218750110000000000001628388000000	SoK81a-----01	3.967	2.008,10
E218750110000000000001628492000000	SoK81a-----01	4.336	2.194,88
E218750110000000000001628875000000	SoK81a-----01	5.738	2.904,58
E218750110000000000001629198000000	SoK81a-----01	1.793	907,62
E218750110000000000001629245000000	SoK81a-----01	3.696	1.870,92
E218750110000000000001629256000000	SoK81a-----01	2.353	1.190,97
E218750110000000000001629373000000	SoK81a-----01	3.936	1.992,40
E218750110000000000001629396000000	SoK81a-----01	1.527	773,00
E218750110000000000001629521000000	SoK81a-----01	2.524	1.277,65
E218750110000000000001629528000000	SoK81a-----01	1.154	584,15
E218750110000000000001629613000000	SoK81a-----01	18.155	9.190,06
E218750110000000000001629684000000	SoK81a-----01	2.031	1.028,09
E218750110000000000001629806000000	SoK81a-----01	2.228	1.127,81
E218750110000000000001629855000000	SoK81a-----01	9.550	4.834,21
E218750110000000000001629903000000	SoK81a-----01	1.862	942,54
E218750110000000000001630024000000	SoK81a-----01	3.363	1.702,35
E218750110000000000001630232000000	SoK81a-----01	4.464	2.259,68
E218750110000000000001630417000000	SoK81a-----01	3.882	1.965,07
E218750110000000000001630641000000	SoK81a-----01	5.919	2.996,20
E218750110000000000001630946000000	SoK81a-----01	2.795	1.414,83
E218750110000000000001631009000000	SoK81a-----01	1.038	525,44
E218750110000000000001631020000000	SoK81a-----01	3.180	1.609,72
E218750110000000000001631240000000	SoK81a-----01	4.754	2.406,47
E218750110000000000001631453000000	SoK81a-----01	11.611	5.877,51
E218750110000000000001631489000000	SoK81a-----01	6.675	3.378,89
E218750110000000000001631676000000	SoK81a-----01	28.592	14.473,27
E218750110000000000001631681000000	SoK81a-----01	6.453	3.266,58
E218750110000000000001631700000000	SoK81a-----01	5.236	2.650,46
E218750110000000000001631706000000	SoK81a-----01	3.404	1.723,10
E218750110000000000001631865000000	SoK81a-----01	4.962	2.511,76
E218750110000000000001632250000000	SoK81a-----01	8.929	4.519,86
E218750110000000000001632348000000	SoK81a-----01	4.041	2.045,60
E218750110000000000001632401000000	SoK81a-----01	2.277	1.152,62
E218750110000000000001632481000000	SoK81a-----01	3.690	1.867,88
E218750110000000000001632515000000	SoK81a-----01	2.909	1.472,54
E218750110000000000001634093000000	SoK81a-----01	4.043	2.046,57
E218750110000000000001635147000000	SoK81a-----01	6.519	3.299,92
E218750110000000000001635169000000	SoK111-----05	5.227	2.850,28
E218750110000000000001635169000000	SoK81a-----01	6.053	3.063,87
E218750110000000000001635736000000	SoK81a-----01	1.671	845,86
E218750110000000000001635747000000	SoK81a-----01	1.782	902,05
E218750110000000000001635978000000	SoK81a-----01	5.075	2.568,97
E218750110000000000001636882000000	SoK111-----06	2.448	1.268,06
E218750110000000000001636882000000	SoK81a-----01	6.098	3.086,65
E218750110000000000001637094000000	SoK81a-----01	4.997	2.529,48
E218750110000000000001637097000000	SoK81a-----01	3.335	1.688,18
E218750110000000000001637688000000	SoK81a-----01	1.671	845,86
E218750110000000000001637794000000	SoK81a-----01	1.382	699,57
E218750110000000000001638021000000	SoK81a-----01	1.928	975,95
E218750110000000000001638023000000	SoK81a-----01	1.455	736,52
E218750110000000000001638361000000	SoK81a-----01	980	496,08
E218750110000000000001638369000000	SoK81a-----01	1.346	681,17
E218750110000000000001638404000000	SoK81a-----01	2.512	1.271,57
E218750110000000000001638590000000	SoK81a-----01	1.552	785,62
E218750110000000000001640397000000	SoK81a-----01	6.861	3.473,04
E218750110000000000001640592000000	SoK81a-----01	1.988	1.006,33
E218750110000000000001640746000000	SoK81a-----01	2.150	1.088,33
E218750110000000000001641657000000	SoK81a-----01	2.376	1.202,73

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000164168600000	SoK81a-----01	4.691	2.374,58
E21875011000000000000164206700000	SoK81a-----01	4.677	2.367,50
E21875011000000000000164235300000	SoK81a-----01	9.273	4.693,99
E21875011000000000000164435500000	SoK81a-----01	5.574	2.821,36
E21875011000000000000164435500000	SoK81a-----02	2.561	1.232,03
E21875011000000000000164444800000	SoK81a-----01	1.358	687,31
E21875011000000000000164453900000	SoK81a-----01	2.804	1.419,38
E21875011000000000000164464200000	SoK81a-----01	4.920	2.490,50
E21875011000000000000164497100000	SoK81a-----01	4.044	2.047,07
E21875011000000000000164507000000	SoK81a-----01	11.221	5.680,07
E21875011000000000000164515500000	SoK81a-----01	11.467	5.804,60
E21875011000000000000164522700000	SoK81a-----01	13.240	6.702,09
E21875011000000000000164528300000	SoK81a-----01	9.893	5.007,84
E21875011000000000000164529100000	SoK81a-----01	4.757	2.407,99
E21875011000000000000164529500000	SoK81a-----01	4.000	2.024,80
E21875011000000000000164531600000	SoK81a-----01	4.518	2.287,01
E21875011000000000000164533100000	SoK81a-----01	10.650	5.391,03
E21875011000000000000164537500000	SoK81a-----01	13.808	6.989,61
E21875011000000000000164540500000	SoK81a-----01	2.410	1.219,94
E21875011000000000000164544000000	SoK81a-----01	7.347	3.719,05
E21875011000000000000164564600000	SoK81a-----01	6.554	3.317,63
E21875011000000000000164568800000	SoK81a-----01	4.522	2.289,04
E21875011000000000000164572200000	SoK81a-----01	6.194	3.135,40
E21875011000000000000164577800000	SoK81a-----01	3.758	1.902,30
E21875011000000000000164701100000	SoK81a-----01	4.826	2.442,92
E21875011000000000000164730800000	SoK81a-----01	3.568	1.806,12
E21875011000000000000164753200000	SoK81a-----01	2.592	1.312,07
E21875011000000000000164813400000	SoK81a-----01	2.096	1.061,00
E21875011000000000000164851300000	SoK81a-----01	2.017	1.021,01
E21875011000000000000165032800000	SoK81a-----01	2.833	1.434,06
E21875011000000000000165067800000	SoK81a-----01	2.038	1.031,64
E21875011000000000000165093700000	SoK81a-----01	2.594	1.313,08
E21875011000000000000165152000000	SoK81a-----01	1.850	936,47
E21875011000000000000165172400000	SoK81a-----01	2.460	1.245,25
E21875011000000000000165182900000	SoK81a-----01	3.030	1.533,79
E21875011000000000000165228900000	SoK81a-----01	1.067	540,12
E21875011000000000000165247700000	SoK81a-----01	4.636	2.346,74
E21875011000000000000165281000000	SoK81a-----01	2.454	1.242,21
E21875011000000000000165337400000	SoK111-----06	2.075	1.074,85
E21875011000000000000165337400000	SoK81a-----01	2.075	1.050,11
E21875011000000000000165558700000	SoK111-----04	29	16,65
E21875011000000000000165558700000	SoK81a-----01	2.648	1.340,34
E21875011000000000000165868200000	SoK81a-----01	3.233	1.636,54
E21875011000000000000165929800000	SoK81a-----01	1.561	790,18
E21875011000000000000166167600000	SoK81a-----01	918	464,69
E21875011000000000000166694300000	SoK81a-----01	2.007	1.015,94
E21875011000000000000166838500000	SoK81a-----01	2.658	1.345,48
E21875011000000000000166890200000	SoK81a-----01	4.290	2.171,60
E21875011000000000000166957700000	SoK111-----04	11.355	6.517,77
E21875011000000000000166957700000	SoK81a-----01	2.412	1.220,87
E21875011000000000000167123100000	SoK81a-----01	3.679	1.862,17
E21875011000000000000167229000000	SoK81a-----01	30.910	15.646,64
E21875011000000000000167277300000	SoK81a-----01	6.012	3.043,27
E21875011000000000000167364800000	SoK81a-----01	2.462	1.246,26
E21875011000000000000167469900000	SoK81a-----01	4.953	2.507,43
E21875011000000000000167537700000	SoK81a-----01	4.863	2.461,71
E21875011000000000000167538600000	SoK81a-----01	4.470	2.262,71
E2187501100000000000016754200000	SoK81a-----01	826	418,12
E21875011000000000000167643100000	SoK81a-----01	3.119	1.578,84
E21875011000000000000167718700000	SoK81a-----01	4.287	2.170,08
E21875011000000000000167808400000	SoK81a-----01	6.112	3.093,89
E21875011000000000000167840100000	SoK81a-----01	767	388,26
E21875011000000000000167925100000	SoK81a-----01	4.798	2.428,75
E21875011000000000000168279300000	SoK81a-----01	3.625	1.834,98
E21875011000000000000168341900000	SoK81a-----01	3.742	1.894,23
E21875011000000000000168341900000	SoK81a-----02	1.231	592,08
E21875011000000000000168598900000	SoK81a-----01	1.316	666,16
E21875011000000000000168653300000	SoK111-----05	3.323	1.812,03
E21875011000000000000168653300000	SoK81a-----01	5.107	2.584,98
E21875011000000000000168805200000	SoK81a-----01	2.211	1.119,21
E21875011000000000000168903200000	SoK81a-----01	2.320	1.174,38
E21875011000000000000168922600000	SoK81a-----01	1.350	683,37
E21875011000000000000168975000000	SoK81a-----01	1.641	830,67
E21875011000000000000169051100000	SoK81a-----01	1.919	971,40
E21875011000000000000169051800000	SoK81a-----01	2.025	1.025,06
E21875011000000000000169105900000	SoK81a-----01	3.668	1.856,74
E21875011000000000000169118100000	SoK81a-----01	2.022	1.023,54
E21875011000000000000169135000000	SoK81a-----01	9.341	4.728,41
E21875011000000000000169218900000	SoK81a-----01	2.338	1.183,50
E21875011000000000000169223900000	SoK81a-----01	1.664	842,32
E21875011000000000000169236400000	SoK81a-----01	4.475	2.265,25
E21875011000000000000169293200000	SoK81a-----01	1.915	969,37
E21875011000000000000169301900000	SoK81a-----01	1.902	962,79
E21875011000000000000169359700000	SoK81a-----01	805	407,49
E21875011000000000000169853600000	SoK111-----05	3.073	1.675,71
E21875011000000000000169853600000	SoK111-----07	2.817	1.386,25
E21875011000000000000169853600000	SoK81a-----01	4.098	2.074,23
E21875011000000000000169858500000	SoK81a-----01	3.739	1.892,49
E21875011000000000000169872700000	SoK81a-----01	7.193	3.641,10
E21875011000000000000170051400000	SoK81a-----01	953	482,41
E21875011000000000000170093600000	SoK81a-----01	1.843	932,93
E21875011000000000000170095400000	SoK81a-----01	2.332	1.180,46
E21875011000000000000170101500000	SoK81a-----01	2.103	1.064,71
E21875011000000000000170101500000	SoK81a-----02	2.314	1.112,87
E21875011000000000000170102200000	SoK81a-----01	1.994	1.009,36

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000170394500000	SoK81a-----01	2.488	1.259,43
E21875011000000000000170447300000	SoK81a-----01	5.127	2.595,29
E21875011000000000000170458100000	SoK81a-----01	2.268	1.148,06
E21875011000000000000170507900000	SoK81a-----01	2.262	1.145,02
E21875011000000000000170526600000	SoK81a-----01	1.717	869,15
E21875011000000000000170663800000	SoK111-----04	3.400	1.951,60
E21875011000000000000170663800000	SoK81a-----01	7.200	3.644,64
E21875011000000000000170666400000	SoK81a-----01	2.797	1.415,84
E21875011000000000000170722500000	SoK111-----05	2.114	1.152,76
E21875011000000000000170722500000	SoK81a-----01	1.006	509,47
E21875011000000000000171275500000	SoK81a-----01	3.243	1.641,61
E21875011000000000000171335200000	SoK81a-----01	1.805	913,69
E21875011000000000000171351800000	SoK111-----05	4.145	2.260,27
E21875011000000000000171351800000	SoK81a-----01	1.026	519,52
E21875011000000000000171531200000	SoK81a-----01	2.674	1.353,58
E21875011000000000000171544100000	SoK81a-----01	2.324	1.176,41
E21875011000000000000171642500000	SoK81a-----01	1.731	876,23
E21875011000000000000171694700000	SoK81a-----01	8.525	4.315,14
E21875011000000000000171716700000	SoK81a-----01	791	400,40
E21875011000000000000171747400000	SoK81a-----01	2.941	1.488,73
E21875011000000000000171749100000	SoK81a-----01	1.125	569,48
E21875011000000000000171752400000	SoK111-----08	8.803	4.115,40
E21875011000000000000171752400000	SoK81a-----01	4.775	2.417,00
E21875011000000000000171781100000	SoK81a-----01	3.730	1.888,13
E21875011000000000000171790400000	SoK81a-----01	4.167	2.109,34
E21875011000000000000171810300000	SoK81a-----01	2.186	1.106,55
E21875011000000000000171842800000	SoK81a-----01	3.917	1.982,79
E21875011000000000000171895900000	SoK81a-----01	1.160	587,19
E21875011000000000000172015700000	SoK81a-----01	2.049	1.037,20
E21875011000000000000172040400000	SoK81a-----01	5.914	2.993,67
E21875011000000000000172044700000	SoK81a-----01	3.282	1.661,35
E21875011000000000000172138600000	SoK81a-----01	2.425	1.227,54
E21875011000000000000172139500000	SoK81a-----01	1.591	805,36
E21875011000000000000172223900000	SoK111-----06	4.210	2.180,78
E21875011000000000000172223900000	SoK111-----08	9.675	4.523,06
E21875011000000000000172223900000	SoK81a-----01	5.026	2.544,41
E21875011000000000000172286500000	SoK81a-----01	1.580	799,80
E21875011000000000000172349400000	SoK81a-----01	1.151	582,64
E21875011000000000000172355700000	SoK81a-----01	855	432,80
E21875011000000000000172424000000	SoK111-----08	1.469	686,76
E21875011000000000000172424000000	SoK81a-----01	2.327	1.177,72
E21875011000000000000172471700000	SoK81a-----01	3.117	1.577,83
E21875011000000000000172495700000	SoK81a-----01	5.332	2.699,06
E21875011000000000000172522800000	SoK111-----06	2.550	1.320,90
E21875011000000000000172522800000	SoK81a-----01	13.666	6.917,92
E21875011000000000000172566100000	SoK111-----05	8.398	4.579,43
E21875011000000000000172566100000	SoK81a-----01	8.171	4.136,26
E21875011000000000000172575400000	SoK81a-----01	4.882	2.471,27
E21875011000000000000172592200000	SoK81a-----01	752	380,66
E21875011000000000000172599100000	SoK81a-----01	1.886	954,69
E21875011000000000000172602200000	SoK81a-----01	990	501,14
E21875011000000000000172675200000	SoK81a-----01	2.783	1.408,75
E21875011000000000000172688600000	SoK81a-----01	2.920	1.478,10
E21875011000000000000172846100000	SoK111-----04	30.755	17.653,37
E21875011000000000000172846100000	SoK81a-----01	30.755	15.567,93
E21875011000000000000172928900000	SoK81a-----01	3.100	1.569,22
E21875011000000000000172952400000	SoK81a-----01	3.545	1.794,48
E21875011000000000000172952500000	SoK81a-----01	793	401,42
E21875011000000000000172961500000	SoK81a-----01	1.584	801,82
E21875011000000000000172961900000	SoK81a-----01	1.797	909,64
E21875011000000000000172966900000	SoK81a-----01	1.960	991,96
E21875011000000000000172966900000	SoK81a-----02	1.960	942,58
E21875011000000000000173015800000	SoK111-----05	2.078	1.133,13
E21875011000000000000173015800000	SoK81a-----01	2.040	1.032,88
E21875011000000000000173015900000	SoK81a-----01	5.919	2.996,20
E21875011000000000000173082800000	SoK111-----04	5.072	2.911,33
E21875011000000000000173082800000	SoK111-----06	2.995	1.551,41
E21875011000000000000173082800000	SoK81a-----01	5.883	2.978,22
E21875011000000000000173106300000	SoK81a-----01	2.560	1.295,87
E21875011000000000000173118200000	SoK81a-----01	1.913	968,36
E21875011000000000000173249100000	SoK81a-----01	2.313	1.170,84
E21875011000000000000173258100000	SoK111-----04	948	544,15
E21875011000000000000173258100000	SoK111-----07	948	466,51
E21875011000000000000173258100000	SoK81a-----01	2.675	1.354,32
E21875011000000000000173373100000	SoK81a-----01	1.564	791,70
E21875011000000000000173623600000	SoK81a-----01	2.451	1.240,70
E21875011000000000000173720500000	SoK81a-----01	1.354	685,39
E21875011000000000000173952800000	SoK81a-----01	2.120	1.073,14
E21875011000000000000174089100000	SoK81a-----01	4.396	2.225,26
E21875011000000000000174248300000	SoK81a-----01	1.696	858,52
E21875011000000000000174318100000	SoK81a-----01	3.863	1.955,45
E21875011000000000000174587600000	SoK81a-----01	1.997	1.010,88
E21875011000000000000174900500000	SoK111-----04	3.816	2.190,38
E21875011000000000000174900500000	SoK81a-----01	2.290	1.159,07
E21875011000000000000175083500000	SoK81a-----01	2.668	1.350,54
E21875011000000000000175239600000	SoK81a-----01	1.022	517,34
E21875011000000000000175579300000	SoK81a-----01	1.956	990,13
E21875011000000000000175675000000	SoK81a-----01	2.031	1.028,09
E21875011000000000000175718900000	SoK81a-----01	1.914	968,87
E21875011000000000000175765100000	SoK81a-----01	1.900	961,78
E21875011000000000000175788100000	SoK81a-----01	1.688	854,47
E21875011000000000000175789400000	SoK81a-----01	4.071	2.060,74
E21875011000000000000175930500000	SoK81a-----01	2.015	1.019,99
E21875011000000000000176023800000	SoK81a-----01	1.041	526,95
E21875011000000000000176090800000	SoK81a-----01	58.037	29.378,33

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000176122100000	SoK81a-----01	2.963	1.499,87
E21875011000000000000176237200000	SoK81a-----01	2.844	1.439,63
E21875011000000000000176362600000	SoK81a-----01	4.407	2.230,82
E21875011000000000000176519500000	SoK81a-----01	2.343	1.186,03
E21875011000000000000176815000000	SoK81a-----01	1.040	526,45
E21875011000000000000176842600000	SoK81a-----01	4.542	2.299,16
E21875011000000000000176859300000	SoK81a-----01	2.762	1.398,12
E21875011000000000000177072800000	SoK81a-----01	1.516	767,40
E21875011000000000000177159900000	SoK81a-----01	2.595	1.313,59
E21875011000000000000177287500000	SoK81a-----02	1.397	671,96
E21875011000000000000177298000000	SoK81a-----01	807	408,50
E21875011000000000000177407000000	SoK81a-----01	1.952	988,10
E21875011000000000000177437100000	SoK81a-----01	3.664	1.854,72
E21875011000000000000177455600000	SoK81a-----01	2.240	1.133,89
E21875011000000000000177487400000	SoK111-----05	2.208	1.204,02
E21875011000000000000177487400000	SoK81a-----01	3.312	1.676,53
E21875011000000000000177587300000	SoK81a-----01	12.924	6.542,13
E21875011000000000000177638400000	SoK81a-----01	1.583	801,31
E21875011000000000000177654900000	SoK81a-----01	1.820	921,28
E21875011000000000000177666400000	SoK81a-----01	1.060	536,57
E21875011000000000000177686200000	SoK81a-----01	2.213	1.120,22
E21875011000000000000177865300000	SoK111-----04	4.148	2.380,96
E21875011000000000000177872400000	SoK81a-----01	4.258	2.155,40
E21875011000000000000177900000000	SoK81a-----01	11.329	5.734,71
E21875011000000000000177900000000	SoK81a-----02	3.021	1.453,13
E21875011000000000000177904200000	SoK111-----04	5.325	3.056,55
E21875011000000000000177904200000	SoK111-----08	14.120	6.601,10
E21875011000000000000177904200000	SoK81a-----01	2.905	1.470,36
E21875011000000000000177930300000	SoK81a-----01	1.794	908,12
E21875011000000000000177969000000	SoK81a-----01	2.837	1.436,09
E21875011000000000000178077400000	SoK81a-----01	2.053	1.039,41
E21875011000000000000178105100000	SoK111-----07	1.002	493,08
E21875011000000000000178105100000	SoK81a-----01	5.799	2.935,51
E21875011000000000000178149800000	SoK81a-----01	3.308	1.674,51
E21875011000000000000178163000000	SoK81a-----01	4.540	2.298,15
E21875011000000000000178181900000	SoK81a-----01	2.465	1.247,78
E21875011000000000000178184600000	SoK81a-----01	909	460,14
E21875011000000000000178252600000	SoK81a-----01	3.468	1.755,50
E21875011000000000000178255300000	SoK81a-----01	1.607	813,46
E21875011000000000000178287100000	SoK111-----04	3.734	2.143,32
E21875011000000000000178287100000	SoK81a-----01	1.262	638,90
E21875011000000000000178314600000	SoK111-----04	10.190	5.849,06
E21875011000000000000178314600000	SoK111-----06	12.708	6.582,74
E21875011000000000000178314600000	SoK81a-----01	12.708	6.432,59
E21875011000000000000178449600000	SoK81a-----01	1.716	868,64
E21875011000000000000178456700000	SoK81a-----01	1.771	896,48
E21875011000000000000178468500000	SoK81a-----01	1.442	729,94
E21875011000000000000178497900000	SoK81a-----01	4.016	2.032,90
E21875011000000000000178499900000	SoK81a-----01	2.354	1.191,59
E21875011000000000000178509800000	SoK81a-----01	2.856	1.445,71
E21875011000000000000178596700000	SoK111-----08	4.097	1.915,35
E21875011000000000000178596700000	SoK81a-----01	1.900	961,80
E21875011000000000000178634400000	SoK81a-----01	3.483	1.763,09
E21875011000000000000178638700000	SoK81a-----01	5.202	2.633,25
E21875011000000000000178693300000	SoK81a-----01	750	379,65
E21875011000000000000178694400000	SoK81a-----01	673	340,67
E21875011000000000000178829500000	SoK81a-----01	5.098	2.580,61
E21875011000000000000178841000000	SoK81a-----01	2.495	1.262,97
E21875011000000000000178866000000	SoK81a-----01	2.976	1.506,45
E21875011000000000000178916400000	SoK81a-----01	2.504	1.267,52
E21875011000000000000179010600000	SoK81a-----01	980	496,08
E21875011000000000000179293200000	SoK111-----05	2.181	1.189,30
E21875011000000000000179293200000	SoK81a-----01	1.288	652,23
E21875011000000000000179564500000	SoK81a-----01	2.556	1.293,85
E21875011000000000000179592200000	SoK111-----05	10.851	5.917,05
E21875011000000000000179592200000	SoK111-----08	2.932	1.370,71
E21875011000000000000179592200000	SoK81a-----01	5.559	2.813,93
E21875011000000000000179605800000	SoK81a-----01	1.770	895,97
E21875011000000000000179655600000	SoK81a-----01	2.675	1.354,09
E21875011000000000000179743300000	SoK81a-----01	4.709	2.383,70
E21875011000000000000179801000000	SoK81a-----01	5.310	2.687,92
E21875011000000000000179855100000	SoK81a-----01	1.953	988,61
E21875011000000000000179861500000	SoK81a-----01	1.011	511,77
E21875011000000000000180072500000	SoK81a-----01	1.721	871,17
E21875011000000000000180176800000	SoK81a-----01	7.328	3.709,43
E21875011000000000000180212700000	SoK81a-----01	1.924	973,93
E21875011000000000000180224000000	SoK81a-----01	1.819	920,78
E21875011000000000000180281700000	SoK81a-----01	829	419,64
E21875011000000000000180302500000	SoK81a-----01	1.867	945,08
E21875011000000000000180303000000	SoK81a-----01	1.466	742,09
E21875011000000000000180471000000	SoK81a-----01	1.947	985,57
E21875011000000000000180489400000	SoK111-----04	2.932	1.682,97
E21875011000000000000180489400000	SoK111-----05	886	483,14
E21875011000000000000180489400000	SoK81a-----01	2.463	1.246,92
E21875011000000000000180489400000	SoK81a-----03	3.166	1.446,69
E21875011000000000000180579600000	SoK81a-----01	3.145	1.592,00
E21875011000000000000180704700000	SoK81a-----01	2.145	1.085,80
E21875011000000000000180765800000	SoK81a-----01	1.063	538,09
E21875011000000000000181006100000	SoK81a-----01	1.162	588,20
E21875011000000000000181413800000	SoK81a-----01	9.148	4.630,72
E21875011000000000000181459000000	SoK81a-----01	1.783	902,55
E21875011000000000000181519500000	SoK81a-----01	1.557	788,15
E21875011000000000000181920200000	SoK81a-----01	1.541	780,05
E21875011000000000000181989400000	SoK81a-----01	1.904	963,80
E21875011000000000000182054400000	SoK111-----06	3.782	1.959,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000182054400000	SoK81a-----01	5.095	2.578,90
E21875011000000000000183148700000	SoK81a-----01	3.353	1.697,07
E21875011000000000000184002100000	SoK81a-----01	2.660	1.346,49
E21875011000000000000184013200000	SoK81a-----01	2.316	1.172,36
E21875011000000000000184133000000	SoK111-----05	6.352	3.463,75
E21875011000000000000184133000000	SoK111-----07	6.098	3.000,83
E21875011000000000000184133000000	SoK81a-----01	3.621	1.832,82
E21875011000000000000184285400000	SoK81a-----01	2.699	1.366,23
E21875011000000000000184332200000	SoK81a-----01	840	425,21
E21875011000000000000184347700000	SoK81a-----01	2.250	1.138,95
E21875011000000000000184371600000	SoK81a-----01	2.297	1.162,74
E21875011000000000000184408200000	SoK111-----05	1.148	626,00
E21875011000000000000184408200000	SoK81a-----01	3.444	1.743,35
E21875011000000000000184518600000	SoK81a-----01	1.700	860,54
E21875011000000000000184558100000	SoK111-----04	2.490	1.429,26
E21875011000000000000184558100000	SoK81a-----01	2.401	1.215,40
E21875011000000000000184562900000	SoK111-----06	8.825	4.571,35
E21875011000000000000184562900000	SoK81a-----01	2.852	1.443,54
E21875011000000000000184605200000	SoK81a-----01	2.417	1.223,49
E21875011000000000000184609700000	SoK81a-----01	982	497,09
E21875011000000000000184714900000	SoK81a-----01	1.824	923,31
E21875011000000000000184781500000	SoK81a-----01	4.345	2.199,44
E21875011000000000000184798800000	SoK111-----08	4.921	2.300,57
E21875011000000000000184798800000	SoK81a-----01	4.847	2.453,69
E21875011000000000000184799200000	SoK111-----08	1.914	894,80
E21875011000000000000184799200000	SoK81a-----01	9.659	4.889,42
E21875011000000000000184799900000	SoK81a-----01	953	482,41
E21875011000000000000184815200000	SoK81a-----01	4.781	2.420,14
E21875011000000000000184820000000	SoK81a-----01	39.478	19.983,76
E21875011000000000000184851700000	SoK81a-----01	819	414,58
E21875011000000000000184898100000	SoK81a-----01	2.435	1.232,60
E21875011000000000000184930200000	SoK81a-----01	2.465	1.247,78
E21875011000000000000184933900000	SoK81a-----01	6.826	3.455,32
E21875011000000000000184934500000	SoK81a-----01	4.288	2.170,59
E21875011000000000000184939700000	SoK81a-----01	2.852	1.443,68
E21875011000000000000184941400000	SoK111-----07	815	401,06
E21875011000000000000184941400000	SoK81a-----01	3.790	1.918,50
E21875011000000000000184946000000	SoK81a-----01	2.815	1.424,95
E21875011000000000000184947500000	SoK81a-----01	8.068	4.084,02
E21875011000000000000184950100000	SoK81a-----01	2.082	1.053,91
E21875011000000000000184957000000	SoK111-----04	4.656	2.672,54
E21875011000000000000184957000000	SoK81a-----01	9.976	5.050,04
E21875011000000000000184971400000	SoK81a-----01	4.672	2.364,97
E21875011000000000000184974600000	SoK81a-----01	9.782	4.951,65
E21875011000000000000185049600000	SoK81a-----01	3.888	1.968,11
E21875011000000000000185177300000	SoK81a-----01	11.300	5.720,06
E21875011000000000000185208100000	SoK81a-----01	1.605	812,45
E21875011000000000000185228900000	SoK81a-----01	14.515	7.347,49
E21875011000000000000185229000000	SoK81a-----01	4.034	2.042,01
E21875011000000000000185276600000	SoK81a-----01	4.627	2.342,19
E21875011000000000000185300300000	SoK81a-----01	2.286	1.157,17
E21875011000000000000185386300000	SoK81a-----01	888	449,51
E21875011000000000000185476100000	SoK81a-----01	3.784	1.915,46
E21875011000000000000185493900000	SoK81a-----01	1.088	550,75
E21875011000000000000185597600000	SoK81a-----01	3.550	1.797,01
E21875011000000000000185651700000	SoK81a-----01	2.230	1.128,83
E21875011000000000000185734600000	SoK81a-----01	944	477,85
E21875011000000000000185827500000	SoK81a-----01	2.666	1.349,53
E21875011000000000000185853900000	SoK81a-----01	3.407	1.724,62
E21875011000000000000185873700000	SoK81a-----01	2.278	1.153,12
E21875011000000000000185921900000	SoK81a-----01	4.585	2.320,68
E21875011000000000000185955200000	SoK81a-----01	2.038	1.031,64
E21875011000000000000185980000000	SoK81a-----01	9.895	5.008,84
E21875011000000000000185980000000	SoK81a-----02	5.779	2.779,70
E21875011000000000000185998100000	SoK81a-----01	5.808	2.940,01
E21875011000000000000186056900000	SoK81a-----01	1.943	983,55
E21875011000000000000186077000000	SoK81a-----01	4.185	2.118,45
E21875011000000000000186077800000	SoK81a-----01	1.627	823,59
E21875011000000000000186085300000	SoK111-----05	2.596	1.415,60
E21875011000000000000186085300000	SoK111-----06	14.483	7.502,19
E21875011000000000000186085300000	SoK81a-----01	2.727	1.380,43
E21875011000000000000186129700000	SoK81a-----01	3.791	1.919,00
E21875011000000000000186143600000	SoK111-----08	2.326	1.087,41
E21875011000000000000186143600000	SoK81a-----01	2.863	1.449,20
E21875011000000000000186152200000	SoK81a-----01	1.754	887,87
E21875011000000000000186224100000	SoK81a-----01	2.468	1.249,30
E21875011000000000000186234200000	SoK81a-----01	1.514	766,39
E21875011000000000000186365900000	SoK81a-----01	2.180	1.103,52
E21875011000000000000186412600000	SoK81a-----01	897	453,92
E21875011000000000000186412600000	SoK81a-----03	4.438	2.028,30
E21875011000000000000186417000000	SoK81a-----01	4.358	2.206,02
E21875011000000000000186474700000	SoK81a-----01	699	353,83
E21875011000000000000186523500000	SoK81a-----01	3.585	1.814,73
E21875011000000000000186559200000	SoK81a-----01	5.976	3.025,05
E21875011000000000000186599300000	SoK81a-----01	1.756	888,89
E21875011000000000000186604500000	SoK81a-----01	4.845	2.452,54
E21875011000000000000186611800000	SoK81a-----01	3.319	1.680,08
E21875011000000000000186625800000	SoK81a-----01	1.546	782,59
E21875011000000000000186652900000	SoK81a-----01	849	429,76
E21875011000000000000186805500000	SoK81a-----01	3.436	1.739,30
E21875011000000000000186819200000	SoK81a-----01	1.050	531,51
E21875011000000000000186834800000	SoK81a-----01	4.371	2.212,60
E21875011000000000000186883800000	SoK81a-----01	5.443	2.755,25
E21875011000000000000186992600000	SoK81a-----01	805	407,49
E21875011000000000000186999600000	SoK81a-----01	1.698	859,53

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000018699700000	SoK81a-----01	1.961	992,66
E21875011000000000000187042600000	SoK81a-----01	43.614	22.077,41
E21875011000000000000187075300000	SoK81a-----01	1.369	692,99
E21875011000000000000187075800000	SoK81a-----01	2.858	1.446,72
E21875011000000000000187078500000	SoK81a-----01	4.423	2.238,92
E21875011000000000000187079500000	SoK81a-----01	1.361	688,94
E21875011000000000000187087500000	SoK81a-----01	17.345	8.780,04
E21875011000000000000187087800000	SoK81a-----01	20.677	10.466,70
E21875011000000000000187110100000	SoK81a-----01	3.195	1.617,31
E21875011000000000000187125600000	SoK111-----05	16.293	8.884,57
E21875011000000000000187125600000	SoK81a-----01	2.849	1.442,32
E21875011000000000000187126400000	SoK111-----04	2.162	1.240,99
E21875011000000000000187126400000	SoK81a-----01	3.648	1.846,80
E21875011000000000000187129000000	SoK81a-----01	677	342,70
E21875011000000000000187153500000	SoK111-----05	8.317	4.535,26
E21875011000000000000187153500000	SoK111-----06	10.397	5.385,65
E21875011000000000000187153500000	SoK111-----08	6.060	2.833,05
E21875011000000000000187153500000	SoK81a-----01	2.139	1.082,62
E21875011000000000000187153500000	SoK81a-----02	2.733	1.314,48
E21875011000000000000187157000000	SoK81a-----01	4.851	2.455,58
E21875011000000000000187164700000	SoK81a-----01	3.764	1.905,34
E21875011000000000000187182600000	SoK81a-----01	513	259,68
E21875011000000000000187187300000	SoK81a-----01	14.887	7.535,80
E21875011000000000000187202300000	SoK81a-----01	4.352	2.202,83
E21875011000000000000187202300000	SoK81a-----03	4.747	2.169,52
E21875011000000000000187207700000	SoK111-----08	2.910	1.360,43
E21875011000000000000187207700000	SoK81a-----01	2.364	1.196,76
E21875011000000000000187215400000	SoK81a-----01	662	335,10
E21875011000000000000187222100000	SoK81a-----01	1.761	891,42
E21875011000000000000187259600000	SoK81a-----01	2.087	1.056,44
E21875011000000000000187262000000	SoK81a-----01	1.720	870,66
E21875011000000000000187323000000	SoK81a-----01	2.937	1.486,71
E21875011000000000000187333300000	SoK81a-----01	1.731	876,23
E21875011000000000000187336900000	SoK81a-----01	2.205	1.116,17
E21875011000000000000187339500000	SoK81a-----01	4.869	2.464,69
E21875011000000000000187364000000	SoK81a-----01	1.333	674,76
E21875011000000000000187387900000	SoK81a-----01	496	251,08
E21875011000000000000187400100000	SoK81a-----01	12.300	6.226,26
E21875011000000000000187407400000	SoK81a-----01	5.160	2.611,99
E21875011000000000000187411900000	SoK81a-----01	2.412	1.220,95
E21875011000000000000187418800000	SoK81a-----01	13.980	7.076,68
E21875011000000000000187421700000	SoK81a-----01	527	266,77
E21875011000000000000187430800000	SoK81a-----01	1.592	805,87
E21875011000000000000187431700000	SoK81a-----01	1.777	899,52
E21875011000000000000187459000000	SoK81a-----01	4.069	2.059,73
E21875011000000000000187466300000	SoK81a-----01	864	437,36
E21875011000000000000187478000000	SoK81a-----01	1.889	956,21
E21875011000000000000187525000000	SoK81a-----01	1.710	865,60
E21875011000000000000187527700000	SoK81a-----01	455	230,32
E21875011000000000000187550800000	SoK81a-----01	3.545	1.794,48
E21875011000000000000187556300000	SoK81a-----01	1.780	901,04
E21875011000000000000187565800000	SoK81a-----01	7.553	3.823,33
E21875011000000000000187615500000	SoK81a-----01	1.258	636,80
E21875011000000000000187641400000	SoK111-----05	7.106	3.874,90
E21875011000000000000187641400000	SoK81a-----01	1.332	674,42
E21875011000000000000187643500000	SoK111-----04	1.831	1.050,99
E21875011000000000000187643500000	SoK111-----05	628	342,45
E21875011000000000000187643500000	SoK81a-----01	1.723	872,24
E21875011000000000000187643500000	SoK81a-----03	2.154	984,32
E21875011000000000000187653100000	SoK111-----08	7.732	3.614,71
E21875011000000000000187653100000	SoK81a-----01	6.011	3.042,93
E21875011000000000000187655000000	SoK81a-----01	4.765	2.412,04
E21875011000000000000187690100000	SoK81a-----01	2.225	1.126,30
E21875011000000000000187715700000	SoK111-----04	10.032	5.758,37
E21875011000000000000187715700000	SoK81a-----01	11.537	5.839,98
E21875011000000000000187733700000	SoK81a-----01	15.699	7.946,83
E21875011000000000000187745800000	SoK81a-----01	1.198	606,43
E21875011000000000000187750000000	SoK81a-----01	1.572	795,75
E21875011000000000000187752500000	SoK81a-----01	3.614	1.829,41
E21875011000000000000187752700000	SoK81a-----01	2.169	1.097,95
E21875011000000000000187754400000	SoK111-----04	2.101	1.205,97
E21875011000000000000187754400000	SoK111-----05	2.319	1.264,55
E21875011000000000000187754400000	SoK81a-----01	828	419,25
E21875011000000000000187782500000	SoK81a-----01	495	250,57
E21875011000000000000187790200000	SoK81a-----01	1.211	613,01
E21875011000000000000187808000000	SoK111-----04	1.888	1.083,71
E21875011000000000000187808000000	SoK111-----05	3.971	2.165,39
E21875011000000000000187808000000	SoK81a-----01	1.960	992,11
E21875011000000000000187819200000	SoK81a-----01	1.167	590,74
E21875011000000000000187823800000	SoK81a-----01	1.893	958,24
E21875011000000000000187851200000	SoK81a-----01	4.801	2.430,27
E21875011000000000000187870600000	SoK81a-----01	6.896	3.490,76
E21875011000000000000187882800000	SoK81a-----01	94	47,58
E21875011000000000000187883500000	SoK111-----05	1.824	994,63
E21875011000000000000187883500000	SoK111-----06	5.472	2.834,50
E21875011000000000000187883500000	SoK81a-----01	493	249,31
E21875011000000000000187900900000	SoK81a-----01	1.006	509,24
E21875011000000000000187910200000	SoK81a-----01	2.799	1.416,85
E21875011000000000000187917900000	SoK81a-----01	3.696	1.870,92
E21875011000000000000187931600000	SoK81a-----01	773	391,29
E21875011000000000000187931700000	SoK81a-----01	1.582	800,81
E21875011000000000000187934000000	SoK111-----08	6.881	3.216,87
E21875011000000000000187934000000	SoK81a-----01	941	476,47
E21875011000000000000187938900000	SoK81a-----01	5.990	3.032,14
E21875011000000000000187961000000	SoK81a-----01	2.154	1.090,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000187997100000	SoK111-----06	4.988	2.583,78
E21875011000000000000187997100000	SoK81a-----01	3.549	1.796,32
E21875011000000000000187997300000	SoK111-----08	14.573	6.812,89
E21875011000000000000187997300000	SoK81a-----01	3.835	1.941,27
E21875011000000000000188030500000	SoK81a-----01	4.481	2.268,28
E21875011000000000000188081600000	SoK81a-----01	777	393,32
E21875011000000000000188083000000	SoK81a-----01	3.120	1.579,34
E21875011000000000000188091700000	SoK111-----07	955	469,96
E21875011000000000000188091700000	SoK81a-----01	1.000	506,32
E21875011000000000000188098500000	SoK81a-----01	7.418	3.754,99
E21875011000000000000188104200000	SoK81a-----01	2.372	1.200,71
E21875011000000000000188162400000	SoK81a-----01	1.880	951,66
E21875011000000000000188185900000	SoK81a-----01	2.613	1.322,70
E21875011000000000000188239800000	SoK81a-----01	2.727	1.380,41
E21875011000000000000188244900000	SoK81a-----01	4.454	2.254,61
E21875011000000000000188245500000	SoK81a-----01	4.799	2.429,25
E21875011000000000000188281500000	SoK81a-----01	17.262	8.738,02
E21875011000000000000188288800000	SoK81a-----01	2.230	1.128,83
E21875011000000000000188292700000	SoK81a-----01	1.042	527,46
E21875011000000000000188309000000	SoK81a-----01	1.075	544,17
E21875011000000000000188319400000	SoK81a-----01	3.744	1.895,21
E21875011000000000000188369400000	SoK81a-----01	27.180	13.758,52
E21875011000000000000188371600000	SoK81a-----01	544	275,37
E21875011000000000000188373800000	SoK81a-----01	1.550	784,61
E21875011000000000000188375000000	SoK81a-----01	2.098	1.062,01
E21875011000000000000188378800000	SoK111-----04	2.014	1.156,04
E21875011000000000000188378800000	SoK111-----08	2.175	1.016,81
E21875011000000000000188378800000	SoK81a-----01	4.229	2.140,54
E21875011000000000000188398300000	SoK81a-----01	1.161	587,70
E21875011000000000000188398900000	SoK111-----04	690	396,06
E21875011000000000000188398900000	SoK81a-----01	2.485	1.258,11
E21875011000000000000188443900000	SoK81a-----01	3.149	1.594,02
E21875011000000000000188677500000	SoK111-----04	5.546	3.183,40
E21875011000000000000188677500000	SoK81a-----01	3.092	1.565,05
E21875011000000000000188677500000	SoK81a-----02	1.874	901,30
E21875011000000000000188698800000	SoK81a-----01	2.637	1.334,85
E21875011000000000000188819800000	SoK81a-----01	2.756	1.395,09
E21875011000000000000189006300000	SoK111-----04	5.167	2.965,86
E21875011000000000000189006300000	SoK81a-----01	1.488	753,26
E21875011000000000000189023500000	SoK81a-----01	2.684	1.358,64
E21875011000000000000189054200000	SoK111-----04	6.029	3.460,65
E21875011000000000000189054200000	SoK111-----05	6.940	3.784,38
E21875011000000000000189054200000	SoK111-----08	3.617	1.690,95
E21875011000000000000189054200000	SoK81a-----01	4.430	2.242,63
E21875011000000000000189241900000	SoK81a-----01	4.349	2.201,46
E21875011000000000000189288200000	SoK81a-----01	2.284	1.156,16
E21875011000000000000189393200000	SoK111-----05	1.126	614,01
E21875011000000000000189393200000	SoK81a-----01	1.947	985,34
E21875011000000000000189430100000	SoK111-----08	2.504	1.170,62
E21875011000000000000189430100000	SoK81a-----01	1.837	929,68
E21875011000000000000189446900000	SoK81a-----01	2.770	1.402,17
E21875011000000000000189451700000	SoK81a-----01	1.424	720,83
E21875011000000000000189555300000	SoK81a-----01	1.582	800,81
E21875011000000000000189565100000	SoK111-----05	3.744	2.041,50
E21875011000000000000189565100000	SoK81a-----01	2.880	1.457,62
E21875011000000000000189589800000	SoK81a-----01	1.819	920,78
E21875011000000000000189653500000	SoK81a-----01	2.326	1.177,42
E21875011000000000000189661000000	SoK81a-----01	828	419,13
E21875011000000000000189702800000	SoK81a-----01	1.471	744,62
E21875011000000000000189710200000	SoK81a-----01	3.627	1.835,99
E21875011000000000000189719500000	SoK81a-----01	928	469,75
E21875011000000000000189745800000	SoK81a-----01	956	483,93
E21875011000000000000189786200000	SoK81a-----01	2.594	1.313,08
E21875011000000000000189832300000	SoK111-----05	7.480	4.078,84
E21875011000000000000189832300000	SoK81a-----01	2.296	1.162,10
E21875011000000000000189874300000	SoK81a-----01	13.749	6.959,74
E21875011000000000000189898000000	SoK81a-----01	12.704	6.430,76
E21875011000000000000189903200000	SoK81a-----01	2.965	1.500,88
E21875011000000000000189925400000	SoK81a-----01	3.306	1.673,50
E21875011000000000000189949300000	SoK81a-----01	2.184	1.105,54
E21875011000000000000189985400000	SoK81a-----01	1.324	670,21
E21875011000000000000190009700000	SoK81a-----01	4.483	2.269,29
E21875011000000000000190025500000	SoK81a-----01	3.803	1.925,08
E21875011000000000000190056400000	SoK81a-----01	2.031	1.028,09
E21875011000000000000190062100000	SoK81a-----01	1.104	558,84
E21875011000000000000190094900000	SoK81a-----01	3.830	1.938,75
E21875011000000000000190155200000	SoK111-----07	17.746	8.732,81
E21875011000000000000190155200000	SoK81a-----01	11.321	5.730,55
E21875011000000000000190205900000	SoK81a-----01	1.468	743,10
E21875011000000000000190299200000	SoK111-----05	4.057	2.212,28
E21875011000000000000190299200000	SoK81a-----01	6.208	3.142,58
E21875011000000000000190301000000	SoK81a-----01	1.900	961,78
E21875011000000000000190360100000	SoK81a-----01	2.787	1.410,78
E21875011000000000000190370800000	SoK81a-----01	4.214	2.133,13
E21875011000000000000190382700000	SoK81a-----01	5.815	2.943,55
E21875011000000000000190382900000	SoK81a-----01	3.311	1.676,03
E21875011000000000000190395400000	SoK81a-----01	4.528	2.292,07
E2187501100000000000019041100000	SoK81a-----01	2.483	1.256,89
E21875011000000000000190424100000	SoK81a-----01	2.785	1.409,77
E21875011000000000000190568500000	SoK81a-----01	1.456	737,03
E21875011000000000000190580900000	SoK81a-----01	6.546	3.313,59
E21875011000000000000190589200000	SoK81a-----01	5.172	2.618,07
E21875011000000000000190621100000	SoK111-----04	2.235	1.282,89
E21875011000000000000190621100000	SoK81a-----01	1.536	777,69
E21875011000000000000190635500000	SoK81a-----01	2.195	1.111,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000190658000000	SoK111-----08	3.787	1.770,42
E21875011000000000000190658000000	SoK81a-----01	2.283	1.155,85
E21875011000000000000190796700000	SoK81a-----01	7.552	3.822,82
E21875011000000000000190809300000	SoK81a-----01	6.461	3.270,56
E21875011000000000000190834600000	SoK81a-----01	4.619	2.338,14
E21875011000000000000190878600000	SoK81a-----01	2.525	1.278,28
E21875011000000000000190878600000	SoK81a-----03	1.619	739,77
E21875011000000000000190914000000	SoK81a-----01	2.852	1.443,68
E21875011000000000000190919700000	SoK81a-----01	4.132	2.091,62
E21875011000000000000190925300000	SoK81a-----01	6.765	3.424,44
E21875011000000000000190925400000	SoK81a-----01	2.003	1.013,92
E21875011000000000000190926100000	SoK81a-----01	5.743	2.907,11
E21875011000000000000191043900000	SoK81a-----01	1.540	779,55
E21875011000000000000191044500000	SoK111-----07	4.629	2.277,93
E21875011000000000000191044500000	SoK81a-----01	5.008	2.534,83
E21875011000000000000191100000000	SoK81a-----01	1.053	533,03
E21875011000000000000191114300000	SoK111-----04	4.091	2.348,23
E21875011000000000000191114300000	SoK81a-----01	2.462	1.246,32
E21875011000000000000191142400000	SoK111-----08	3.606	1.685,81
E21875011000000000000191142400000	SoK81a-----01	2.103	1.064,70
E21875011000000000000191225800000	SoK81a-----01	3.982	2.015,69
E21875011000000000000191256400000	SoK81a-----01	5.540	2.804,35
E21875011000000000000191310200000	SoK81a-----01	5.519	2.793,72
E21875011000000000000191315000000	SoK81a-----01	2.440	1.235,13
E21875011000000000000191321800000	SoK81a-----01	3.659	1.852,19
E21875011000000000000191352700000	SoK81a-----01	2.053	1.039,23
E21875011000000000000191389000000	SoK81a-----01	2.560	1.295,87
E21875011000000000000191407800000	SoK81a-----01	1.009	510,76
E21875011000000000000191426300000	SoK81a-----01	6.058	3.066,56
E21875011000000000000191444500000	SoK81a-----01	4.483	2.269,29
E21875011000000000000191482900000	SoK81a-----01	5.158	2.610,98
E21875011000000000000191513600000	SoK81a-----01	4.337	2.195,39
E21875011000000000000191562900000	SoK81a-----01	527	266,77
E21875011000000000000191576900000	SoK81a-----01	2.654	1.343,45
E21875011000000000000191601100000	SoK81a-----01	1.849	935,96
E21875011000000000000191624100000	SoK81a-----01	2.133	1.079,72
E21875011000000000000191805500000	SoK81a-----01	1.491	754,74
E21875011000000000000191833000000	SoK81a-----01	2.466	1.248,29
E21875011000000000000191859000000	SoK81a-----01	11.109	5.623,38
E21875011000000000000191878100000	SoK111-----04	2.321	1.332,25
E21875011000000000000191878100000	SoK81a-----01	1.324	670,01
E21875011000000000000191903400000	SoK81a-----01	978	495,06
E21875011000000000000191905300000	SoK81a-----01	18.271	9.248,78
E21875011000000000000191907700000	SoK81a-----01	2.137	1.081,75
E21875011000000000000191919700000	SoK81a-----01	7.666	3.880,53
E21875011000000000000191938000000	SoK81a-----01	1.683	851,93
E21875011000000000000191942800000	SoK81a-----01	2.805	1.419,89
E21875011000000000000192033900000	SoK81a-----01	1.613	816,50
E21875011000000000000192163300000	SoK81a-----01	1.995	1.010,00
E21875011000000000000192165800000	SoK81a-----01	3.554	1.799,03
E21875011000000000000192253000000	SoK81a-----01	12.548	6.351,80
E21875011000000000000192298900000	SoK81a-----01	4.029	2.039,48
E21875011000000000000192303500000	SoK81a-----01	5.287	2.676,28
E21875011000000000000192318400000	SoK81a-----01	3.157	1.598,07
E21875011000000000000192358400000	SoK81a-----01	3.948	1.998,53
E21875011000000000000192358400000	SoK81a-----03	1.581	722,47
E21875011000000000000192368600000	SoK81a-----01	4.534	2.294,92
E21875011000000000000192420900000	SoK81a-----01	2.176	1.101,49
E21875011000000000000192428300000	SoK81a-----01	1.270	642,87
E21875011000000000000192573400000	SoK81a-----01	2.751	1.392,56
E21875011000000000000192620800000	SoK81a-----01	680	344,22
E21875011000000000000192653700000	SoK81a-----01	1.443	730,45
E21875011000000000000192656900000	SoK81a-----01	5.241	2.652,99
E21875011000000000000192721900000	SoK81a-----01	5.288	2.676,79
E21875011000000000000192759700000	SoK81a-----01	1.363	689,95
E21875011000000000000192878500000	SoK81a-----01	4.567	2.311,82
E21875011000000000000192885500000	SoK81a-----01	2.054	1.039,73
E21875011000000000000193033200000	SoK81a-----01	4.530	2.293,09
E21875011000000000000193034100000	SoK81a-----01	4.620	2.338,64
E21875011000000000000193045100000	SoK81a-----01	1.724	872,69
E21875011000000000000193162800000	SoK81a-----01	2.418	1.223,99
E21875011000000000000193176300000	SoK81a-----01	1.766	893,95
E21875011000000000000193184400000	SoK81a-----01	2.354	1.191,59
E21875011000000000000193195700000	SoK81a-----01	2.749	1.391,54
E21875011000000000000193208900000	SoK81a-----01	1.620	820,04
E21875011000000000000193213400000	SoK81a-----01	4.015	2.032,39
E21875011000000000000193249400000	SoK81a-----01	1.879	951,15
E21875011000000000000193305300000	SoK111-----08	5.598	2.617,07
E21875011000000000000193305300000	SoK81a-----01	5.331	2.698,78
E21875011000000000000193331400000	SoK81a-----01	2.572	1.301,95
E21875011000000000000193344900000	SoK81a-----01	1.538	778,54
E21875011000000000000193354900000	SoK81a-----01	1.068	540,62
E21875011000000000000193369500000	SoK111-----08	1.926	900,41
E21875011000000000000193369500000	SoK81a-----01	4.127	2.089,11
E21875011000000000000193381600000	SoK81a-----01	2.436	1.233,10
E21875011000000000000193457900000	SoK81a-----01	2.038	1.031,64
E21875011000000000000193460900000	SoK81a-----01	1.026	519,36
E21875011000000000000193481800000	SoK81a-----01	882	446,47
E21875011000000000000193517400000	SoK111-----07	2.356	1.159,39
E21875011000000000000193517400000	SoK81a-----01	2.009	1.016,95
E21875011000000000000193589800000	SoK81a-----01	3.082	1.560,11
E21875011000000000000193610600000	SoK81a-----01	2.820	1.427,48
E21875011000000000000193770800000	SoK81a-----01	1.534	776,51
E21875011000000000000193810300000	SoK81a-----01	4.488	2.271,83
E21875011000000000000193843800000	SoK81a-----01	4.054	2.052,13

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000193888200000	SoK81a-----01	1.319	667,68
E21875011000000000000193889400000	SoK81a-----01	1.641	830,67
E21875011000000000000194105300000	SoK81a-----01	3.029	1.533,46
E21875011000000000000194183000000	SoK81a-----01	2.169	1.097,95
E21875011000000000000194282100000	SoK81a-----01	6.246	3.161,73
E21875011000000000000194283200000	SoK81a-----01	1.661	840,80
E21875011000000000000194338200000	SoK81a-----01	1.390	703,62
E21875011000000000000194341700000	SoK81a-----01	2.874	1.454,82
E21875011000000000000194360700000	SoK81a-----01	1.340	678,31
E21875011000000000000194365900000	SoK81a-----01	3.199	1.619,33
E21875011000000000000194386800000	SoK81a-----01	772	390,79
E21875011000000000000194409500000	SoK81a-----01	6.931	3.508,47
E21875011000000000000194468400000	SoK81a-----01	4.694	2.376,10
E21875011000000000000194482500000	SoK81a-----01	3.440	1.741,33
E21875011000000000000194493600000	SoK81a-----01	2.251	1.139,46
E21875011000000000000194502800000	SoK81a-----01	2.819	1.426,98
E21875011000000000000194555700000	SoK81a-----01	1.466	742,09
E21875011000000000000194557800000	SoK81a-----01	4.535	2.295,62
E21875011000000000000194563100000	SoK111-----04	11.514	6.609,04
E21875011000000000000194563100000	SoK81a-----01	1.097	555,08
E21875011000000000000194674300000	SoK81a-----01	1.282	648,95
E21875011000000000000194702200000	SoK81a-----01	1.077	545,18
E21875011000000000000194771200000	SoK81a-----01	4.395	2.224,75
E21875011000000000000194787500000	SoK111-----06	4.554	2.358,97
E21875011000000000000194787500000	SoK81a-----01	3.644	1.844,37
E21875011000000000000194820600000	SoK81a-----01	3.397	1.719,56
E21875011000000000000194854000000	SoK81a-----01	1.807	914,70
E21875011000000000000194897500000	SoK81a-----01	1.221	618,07
E21875011000000000000194913000000	SoK81a-----01	2.325	1.176,92
E21875011000000000000194924600000	SoK81a-----01	6.864	3.474,56
E21875011000000000000194950600000	SoK81a-----01	1.051	532,02
E21875011000000000000194967900000	SoK81a-----01	1.351	683,88
E21875011000000000000194996000000	SoK81a-----01	2.487	1.258,92
E21875011000000000000195009400000	SoK81a-----01	4.710	2.384,20
E21875011000000000000195024900000	SoK81a-----01	2.747	1.390,53
E21875011000000000000195026700000	SoK81a-----01	1.674	847,38
E21875011000000000000195056000000	SoK81a-----01	2.086	1.055,93
E21875011000000000000195119800000	SoK81a-----01	941	476,33
E21875011000000000000195207100000	SoK81a-----01	2.786	1.410,27
E21875011000000000000195343300000	SoK81a-----01	2.211	1.119,21
E21875011000000000000195344800000	SoK81a-----01	4.441	2.248,03
E21875011000000000000195346000000	SoK81a-----01	5.363	2.714,75
E21875011000000000000195452600000	SoK81a-----01	2.135	1.080,74
E21875011000000000000195497300000	SoK81a-----01	32.890	16.648,92
E21875011000000000000195628300000	SoK81a-----01	2.086	1.055,93
E21875011000000000000195720800000	SoK81a-----01	7.543	3.818,27
E21875011000000000000195750200000	SoK81a-----01	1.647	833,71
E21875011000000000000195767400000	SoK81a-----01	1.263	639,33
E21875011000000000000195775700000	SoK81a-----01	2.305	1.166,79
E21875011000000000000195802700000	SoK81a-----01	2.759	1.396,61
E21875011000000000000195819000000	SoK81a-----01	3.259	1.649,71
E21875011000000000000195844900000	SoK81a-----01	1.008	510,25
E21875011000000000000195991000000	SoK81a-----01	1.575	797,27
E21875011000000000000195995400000	SoK81a-----01	3.807	1.927,10
E21875011000000000000196069600000	SoK81a-----01	2.058	1.041,76
E21875011000000000000196076500000	SoK81a-----01	547	276,89
E21875011000000000000196086000000	SoK81a-----01	4.745	2.401,91
E21875011000000000000196137800000	SoK111-----07	3.629	1.785,83
E21875011000000000000196137800000	SoK81a-----01	2.268	1.148,10
E21875011000000000000196213300000	SoK81a-----01	2.619	1.325,74
E21875011000000000000196250400000	SoK81a-----01	3.244	1.642,11
E21875011000000000000196294300000	SoK111-----05	795	433,51
E21875011000000000000196294300000	SoK81a-----01	4.237	2.145,01
E21875011000000000000196319900000	SoK81a-----01	4.036	2.043,02
E21875011000000000000196490700000	SoK81a-----01	2.301	1.164,77
E21875011000000000000196509900000	SoK81a-----01	3.621	1.832,95
E21875011000000000000196538300000	SoK81a-----01	1.757	889,39
E21875011000000000000196551600000	SoK81a-----01	1.789	905,59
E21875011000000000000196556300000	SoK81a-----01	1.719	870,16
E21875011000000000000196556500000	SoK81a-----01	5.574	2.821,56
E21875011000000000000196567500000	SoK81a-----01	2.731	1.382,43
E21875011000000000000196634400000	SoK81a-----01	1.248	631,74
E21875011000000000000196646300000	SoK111-----07	4.500	2.214,45
E21875011000000000000196646300000	SoK81a-----01	3.168	1.603,64
E21875011000000000000196708200000	SoK81a-----01	3.796	1.921,54
E21875011000000000000196715200000	SoK81a-----01	2.057	1.041,25
E21875011000000000000196717300000	SoK81a-----01	1.403	710,20
E21875011000000000000196740800000	SoK81a-----01	8.260	4.181,21
E21875011000000000000196750300000	SoK81a-----01	3.330	1.685,65
E21875011000000000000196754200000	SoK81a-----01	954	482,91
E21875011000000000000196783600000	SoK81a-----01	4.403	2.228,80
E21875011000000000000196862700000	SoK81a-----01	2.109	1.067,58
E21875011000000000000196870000000	SoK111-----07	4.701	2.313,36
E21875011000000000000196870000000	SoK111-----08	5.740	2.683,45
E21875011000000000000196870000000	SoK81a-----01	4.373	2.213,76
E21875011000000000000196870000000	SoK81a-----02	4.556	2.191,20
E21875011000000000000196943800000	SoK81a-----01	7.304	3.697,28
E21875011000000000000196948200000	SoK81a-----01	2.362	1.195,64
E21875011000000000000196948800000	SoK81a-----01	1.859	941,03
E21875011000000000000196965700000	SoK81a-----01	12.137	6.143,75
E21875011000000000000196975600000	SoK111-----05	5.727	3.122,93
E21875011000000000000196975600000	SoK81a-----01	7.412	3.751,82
E21875011000000000000196978000000	SoK81a-----01	8.046	4.072,89
E21875011000000000000197006500000	SoK81a-----01	245	124,02
E21875011000000000000197009900000	SoK81a-----01	3.850	1.948,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000197036600000	SoK81a-----01	2.360	1.194,63
E21875011000000000000197037500000	SoK81a-----01	4.398	2.226,27
E21875011000000000000197063900000	SoK81a-----01	5.041	2.551,75
E21875011000000000000197078200000	SoK81a-----01	993	502,66
E21875011000000000000197081200000	SoK81a-----01	3.059	1.548,47
E21875011000000000000197091200000	SoK81a-----01	1.792	907,11
E21875011000000000000197189900000	SoK81a-----01	2.041	1.033,15
E21875011000000000000197311100000	SoK81a-----01	4.285	2.169,07
E21875011000000000000197311200000	SoK81a-----01	2.725	1.379,40
E21875011000000000000197311700000	SoK81a-----01	3.507	1.775,24
E21875011000000000000197312000000	SoK81a-----01	1.776	899,01
E21875011000000000000197312100000	SoK81a-----01	2.149	1.087,82
E21875011000000000000197312300000	SoK81a-----01	2.584	1.308,02
E21875011000000000000197312400000	SoK81a-----01	1.588	803,85
E21875011000000000000197312500000	SoK81a-----01	1.362	689,44
E21875011000000000000197313100000	SoK81a-----01	4.096	2.073,40
E21875011000000000000197313200000	SoK81a-----01	1.671	845,86
E21875011000000000000197313300000	SoK81a-----01	4.186	2.118,95
E21875011000000000000197313400000	SoK81a-----01	2.398	1.213,87
E21875011000000000000197313500000	SoK111-----05	4.263	2.324,61
E21875011000000000000197313500000	SoK81a-----01	4.051	2.050,57
E21875011000000000000197313600000	SoK81a-----01	2.830	1.432,55
E21875011000000000000197313800000	SoK81a-----01	1.008	510,25
E21875011000000000000197314000000	SoK81a-----01	1.330	673,25
E21875011000000000000197314200000	SoK111-----06	2.677	1.386,69
E21875011000000000000197314200000	SoK81a-----01	4.620	2.338,48
E21875011000000000000197314300000	SoK81a-----01	2.223	1.125,28
E21875011000000000000197314400000	SoK81a-----01	1.256	635,79
E21875011000000000000197314500000	SoK81a-----01	2.782	1.408,25
E21875011000000000000197314600000	SoK81a-----01	3.875	1.961,53
E21875011000000000000197314900000	SoK81a-----01	2.396	1.212,86
E21875011000000000000197315100000	SoK81a-----01	3.832	1.939,76
E21875011000000000000197315200000	SoK111-----04	2.067	1.186,46
E21875011000000000000197315200000	SoK81a-----01	2.843	1.438,94
E21875011000000000000197315300000	SoK81a-----01	5.147	2.605,41
E21875011000000000000197315400000	SoK81a-----01	2.203	1.115,16
E21875011000000000000197315500000	SoK81a-----01	3.522	1.782,84
E21875011000000000000197315600000	SoK81a-----01	1.556	787,65
E21875011000000000000197315800000	SoK81a-----01	1.916	969,88
E21875011000000000000197315900000	SoK81a-----01	3.349	1.695,26
E21875011000000000000197316000000	SoK111-----05	5.071	2.765,22
E21875011000000000000197316000000	SoK81a-----01	3.063	1.550,33
E21875011000000000000197317300000	SoK81a-----01	5.028	2.545,17
E21875011000000000000197318200000	SoK111-----05	1.042	568,20
E21875011000000000000197318200000	SoK81a-----01	2.909	1.472,53
E21875011000000000000197318200000	SoK81a-----02	1.067	513,05
E21875011000000000000197318400000	SoK81a-----01	1.266	640,85
E21875011000000000000197318500000	SoK81a-----01	27.495	13.917,97
E21875011000000000000197318600000	SoK111-----05	31	16,90
E21875011000000000000197318600000	SoK81a-----01	26	13,22
E21875011000000000000197320000000	SoK81a-----01	4.025	2.037,46
E21875011000000000000197320600000	SoK111-----06	3.196	1.655,53
E21875011000000000000197320600000	SoK81a-----01	15.154	7.670,91
E21875011000000000000197320800000	SoK81a-----01	5.187	2.625,66
E21875011000000000000197321100000	SoK81a-----01	2.461	1.245,70
E21875011000000000000197321100000	SoK81a-----03	1.786	816,26
E21875011000000000000197321700000	SoK81a-----01	93.085	47.119,63
E21875011000000000000197321900000	SoK81a-----01	1.153	583,65
E21875011000000000000197322000000	SoK81a-----01	987	499,52
E21875011000000000000197322100000	SoK81a-----01	1.115	564,41
E21875011000000000000197322300000	SoK81a-----01	601	304,23
E21875011000000000000197322600000	SoK81a-----01	2.003	1.013,92
E21875011000000000000197325300000	SoK81a-----01	2.140	1.083,19
E21875011000000000000197325900000	SoK81a-----01	3.643	1.844,09
E21875011000000000000197326000000	SoK81a-----01	4.182	2.116,93
E21875011000000000000197326100000	SoK81a-----01	2.266	1.147,05
E21875011000000000000197326200000	SoK81a-----01	3.963	2.006,07
E21875011000000000000197326400000	SoK81a-----01	3.831	1.939,25
E21875011000000000000197326500000	SoK81a-----01	1.149	581,37
E21875011000000000000197326500000	SoK81a-----03	1.149	524,86
E21875011000000000000197326700000	SoK81a-----01	1.737	879,27
E21875011000000000000197326800000	SoK111-----04	1.744	1.001,06
E21875011000000000000197326800000	SoK81a-----01	3.985	2.017,40
E21875011000000000000197326900000	SoK81a-----01	2.256	1.141,99
E21875011000000000000197327000000	SoK81a-----01	1.550	784,61
E21875011000000000000197327100000	SoK111-----04	2.118	1.215,73
E21875011000000000000197327100000	SoK81a-----01	4.066	2.058,31
E21875011000000000000197327200000	SoK81a-----01	2.625	1.328,78
E21875011000000000000197327300000	SoK81a-----01	3.990	2.019,74
E21875011000000000000197327400000	SoK81a-----01	1.728	874,49
E21875011000000000000197327400000	SoK81a-----02	2.111	1.015,61
E21875011000000000000197327600000	SoK81a-----01	1.912	967,85
E21875011000000000000197327700000	SoK81a-----01	4.831	2.445,45
E21875011000000000000197329000000	SoK81a-----01	1.852	937,48
E21875011000000000000197329100000	SoK81a-----01	2.364	1.196,66
E21875011000000000000197329200000	SoK81a-----01	1.609	814,48
E21875011000000000000197329300000	SoK81a-----01	1.573	796,25
E21875011000000000000197329400000	SoK81a-----01	2.948	1.492,28
E21875011000000000000197329500000	SoK81a-----01	4.186	2.118,95
E21875011000000000000197330400000	SoK81a-----01	5.111	2.587,19
E21875011000000000000197331000000	SoK81a-----01	3.303	1.671,98
E21875011000000000000197331000000	SoK81a-----02	2.202	1.059,16
E21875011000000000000197331100000	SoK81a-----01	1.978	1.001,26
E21875011000000000000197331300000	SoK111-----04	1.056	606,14
E21875011000000000000197331300000	SoK81a-----01	1.877	950,20

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000197331500000	SoK81a-----01	2.295	1.161,73
E21875011000000000000197334400000	SoK111-----08	6.537	3.056,05
E21875011000000000000197334400000	SoK81a-----01	3.910	1.979,14
E21875011000000000000197334600000	SoK81a-----01	2.372	1.200,88
E21875011000000000000197334700000	SoK81a-----01	1.787	904,58
E21875011000000000000197334800000	SoK81a-----01	1.491	754,74
E21875011000000000000197334900000	SoK81a-----01	4.762	2.410,52
E21875011000000000000197335000000	SoK81a-----01	1.557	788,15
E21875011000000000000197335100000	SoK81a-----01	1.715	868,13
E21875011000000000000197335200000	SoK81a-----01	4.855	2.457,60
E21875011000000000000197335300000	SoK81a-----01	3.949	1.998,98
E21875011000000000000197335400000	SoK81a-----01	5.129	2.596,30
E21875011000000000000197335500000	SoK81a-----01	933	472,28
E21875011000000000000197337100000	SoK81a-----01	3.212	1.625,91
E21875011000000000000197339200000	SoK81a-----01	948	479,88
E21875011000000000000197339300000	SoK81a-----01	3.696	1.870,92
E21875011000000000000197339400000	SoK81a-----01	5.593	2.831,18
E21875011000000000000197359700000	SoK111-----06	17.792	9.216,26
E21875011000000000000197359700000	SoK81a-----01	2.648	1.340,25
E21875011000000000000197361300000	SoK81a-----01	955	483,42
E21875011000000000000197361600000	SoK81a-----01	3.770	1.908,37
E21875011000000000000197362000000	SoK81a-----01	2.550	1.290,81
E21875011000000000000197362300000	SoK81a-----01	848	429,26
E21875011000000000000197362600000	SoK81a-----01	2.070	1.047,83
E21875011000000000000197363400000	SoK81a-----01	2.336	1.182,48
E21875011000000000000197363600000	SoK81a-----01	2.456	1.243,42
E21875011000000000000197366800000	SoK81a-----01	1.064	538,60
E21875011000000000000197367000000	SoK81a-----01	1.844	933,43
E21875011000000000000197367200000	SoK81a-----01	1.114	563,91
E21875011000000000000197368000000	SoK81a-----01	4.436	2.245,50
E21875011000000000000197368500000	SoK81a-----01	2.953	1.494,81
E21875011000000000000197374900000	SoK81a-----01	2.684	1.358,64
E21875011000000000000197375600000	SoK81a-----01	21.903	11.087,30
E21875011000000000000197375700000	SoK111-----04	4.967	2.851,06
E21875011000000000000197375700000	SoK81a-----01	8.365	4.234,45
E21875011000000000000197375800000	SoK111-----04	6.153	3.531,82
E21875011000000000000197375800000	SoK81a-----01	3.077	1.557,41
E21875011000000000000197375900000	SoK81a-----01	3.304	1.672,48
E21875011000000000000197376000000	SoK81a-----01	4.761	2.410,02
E21875011000000000000197376600000	SoK111-----06	3.939	2.040,40
E21875011000000000000197376600000	SoK81a-----01	1.836	929,51
E21875011000000000000197377500000	SoK81a-----01	4.754	2.406,47
E21875011000000000000197386600000	SoK81a-----01	1.812	917,23
E21875011000000000000197386700000	SoK81a-----01	1.943	983,55
E21875011000000000000197387100000	SoK81a-----01	3.155	1.597,06
E21875011000000000000197387300000	SoK81a-----01	4.721	2.389,77
E21875011000000000000197387400000	SoK81a-----01	812	411,03
E21875011000000000000197388000000	SoK81a-----01	4.118	2.084,53
E21875011000000000000197388200000	SoK81a-----01	1.091	552,26
E21875011000000000000197393800000	SoK81a-----01	2.590	1.311,06
E21875011000000000000197394100000	SoK81a-----01	3.970	2.009,61
E21875011000000000000197394500000	SoK81a-----01	1.136	575,04
E21875011000000000000197394600000	SoK81a-----01	1.650	835,23
E21875011000000000000197400300000	SoK81a-----01	5.406	2.736,52
E21875011000000000000197400900000	SoK81a-----01	4.414	2.234,37
E21875011000000000000197401100000	SoK81a-----01	5.230	2.647,43
E21875011000000000000197403400000	SoK81a-----01	2.185	1.106,05
E21875011000000000000197412600000	SoK81a-----01	5.771	2.921,28
E21875011000000000000197422400000	SoK81a-----01	1.485	751,71
E21875011000000000000197422500000	SoK81a-----01	1.604	811,94
E21875011000000000000197422600000	SoK81a-----01	4.001	2.025,31
E21875011000000000000197422700000	SoK81a-----01	778	393,82
E21875011000000000000197422800000	SoK81a-----01	1.843	933,07
E21875011000000000000197422900000	SoK81a-----01	3.270	1.655,27
E21875011000000000000197426400000	SoK81a-----01	3.694	1.869,90
E21875011000000000000197426800000	SoK81a-----01	2.779	1.406,73
E21875011000000000000197427100000	SoK111-----06	6.522	3.378,40
E21875011000000000000197427100000	SoK81a-----01	6.210	3.143,35
E21875011000000000000197427300000	SoK81a-----01	1.778	900,02
E21875011000000000000197429100000	SoK81a-----01	4.128	2.089,59
E21875011000000000000197429500000	SoK81a-----01	9.112	4.612,49
E21875011000000000000197429900000	SoK81a-----01	2.035	1.030,12
E21875011000000000000197433900000	SoK81a-----01	5.405	2.736,01
E21875011000000000000197438700000	SoK81a-----01	2.924	1.480,13
E21875011000000000000197442200000	SoK81a-----01	3.176	1.607,69
E21875011000000000000197445700000	SoK81a-----01	7.092	3.589,97
E21875011000000000000197536300000	SoK81a-----01	2.125	1.075,68
E21875011000000000000197536400000	SoK81a-----01	1.888	955,71
E21875011000000000000197537900000	SoK81a-----01	1.842	932,42
E21875011000000000000197538200000	SoK81a-----01	2.658	1.345,48
E21875011000000000000197538500000	SoK81a-----01	1.301	658,57
E21875011000000000000197538700000	SoK81a-----01	4.160	2.105,79
E21875011000000000000197538800000	SoK81a-----01	3.465	1.753,98
E21875011000000000000197538900000	SoK81a-----01	2.557	1.294,35
E21875011000000000000197539000000	SoK81a-----01	2.837	1.436,09
E21875011000000000000197539100000	SoK81a-----01	989	500,63
E21875011000000000000197539900000	SoK81a-----01	2.073	1.049,35
E21875011000000000000197540200000	SoK81a-----01	993	502,66
E21875011000000000000197540500000	SoK111-----07	2.003	985,68
E21875011000000000000197540500000	SoK81a-----01	4.197	2.124,48
E21875011000000000000197540700000	SoK81a-----01	10.950	5.542,89
E21875011000000000000197541100000	SoK81a-----01	4.387	2.220,70
E21875011000000000000197542800000	SoK81a-----01	1.551	785,12
E21875011000000000000197543800000	SoK81a-----01	1.689	854,97
E21875011000000000000197544200000	SoK81a-----01	1.566	792,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000197544400000	SoK81a-----01	1.174	594,28
E21875011000000000000197544900000	SoK81a-----01	1.625	822,58
E21875011000000000000197549900000	SoK81a-----01	2.946	1.491,27
E21875011000000000000197551800000	SoK81a-----01	21.497	10.881,78
E21875011000000000000197552000000	SoK81a-----01	31.520	15.955,42
E21875011000000000000197552800000	SoK81a-----01	1.287	651,48
E21875011000000000000215022700000	SoK81a-----01	5.263	2.664,13
E21875011000000000000215022800000	SoK81a-----01	1.024	518,35
E21875011000000000000215022900000	SoK81a-----01	32.076	16.236,87
E21875011000000000000215023000000	SoK81a-----01	2.139	1.082,76
E21875011000000000000215023100000	SoK81a-----01	1.908	965,83
E21875011000000000000215027500000	SoK81a-----01	3.210	1.624,90
E21875011000000000000215030200000	SoK81a-----01	2.095	1.060,49
E21875011000000000000215030600000	SoK81a-----01	4.317	2.185,27
E21875011000000000000215032400000	SoK81a-----01	8.341	4.222,21
E21875011000000000000215032600000	SoK81a-----01	7.479	3.785,69
E21875011000000000000215033400000	SoK81a-----01	2.086	1.055,93
E21875011000000000000215033600000	SoK81a-----01	2.889	1.462,41
E21875011000000000000215033900000	SoK81a-----01	24.483	12.393,29
E21875011000000000000215034400000	SoK81a-----01	1.652	836,24
E21875011000000000000215034500000	SoK81a-----01	1.882	952,67
E21875011000000000000215034800000	SoK81a-----01	19.306	9.772,70
E21875011000000000000215035200000	SoK81a-----01	25.794	13.056,92
E21875011000000000000215035400000	SoK81a-----01	1.875	949,13
E21875011000000000000215035500000	SoK81a-----01	17.691	8.955,18
E21875011000000000000215035600000	SoK81a-----01	15.131	7.659,31
E21875011000000000000215037600000	SoK81a-----01	12.952	6.556,30
E21875011000000000000215037900000	SoK81a-----01	3.058	1.547,96
E21875011000000000000215049700000	SoK81a-----01	4.260	2.156,41
E21875011000000000000215050800000	SoK81a-----01	2.400	1.214,88
E21875011000000000000215051300000	SoK111-----08	7.933	3.708,68
E21875011000000000000215051300000	SoK81a-----01	3.400	1.721,03
E21875011000000000000215052400000	SoK81a-----01	8.055	4.077,44
E21875011000000000000215052600000	SoK81a-----01	4.104	2.077,44
E21875011000000000000215056000000	SoK81a-----01	946	478,70
E21875011000000000000215056100000	SoK81a-----01	2.502	1.266,51
E21875011000000000000215056300000	SoK81a-----01	1.878	950,64
E21875011000000000000215056400000	SoK81a-----01	2.250	1.138,95
E21875011000000000000215056600000	SoK111-----04	3.776	2.167,42
E21875011000000000000215056600000	SoK81a-----01	7.551	3.822,48
E21875011000000000000215056800000	SoK81a-----01	3.507	1.775,48
E21875011000000000000215056900000	SoK81a-----01	4.630	2.343,71
E21875011000000000000215059200000	SoK81a-----01	4.664	2.360,92
E21875011000000000000215061800000	SoK81a-----01	9.851	4.986,58
E21875011000000000000215062300000	SoK111-----05	22.243	12.129,11
E21875011000000000000215062300000	SoK81a-----01	5.229	2.647,13
E21875011000000000000215062700000	SoK81a-----01	4.761	2.410,02
E21875011000000000000215063000000	SoK81a-----01	2.762	1.398,12
E21875011000000000000215063400000	SoK81a-----01	9.043	4.577,57
E21875011000000000000215064600000	SoK81a-----01	1.796	909,14
E21875011000000000000215064700000	SoK81a-----01	2.288	1.158,19
E21875011000000000000215064900000	SoK111-----07	2.215	1.090,00
E21875011000000000000215064900000	SoK81a-----01	3.374	1.708,17
E21875011000000000000215065000000	SoK81a-----01	3.219	1.629,46
E21875011000000000000215067000000	SoK81a-----01	1.750	885,85
E21875011000000000000215068100000	SoK81a-----01	1.887	955,20
E21875011000000000000215068300000	SoK81a-----01	8.611	4.358,89
E21875011000000000000215068400000	SoK81a-----01	2.640	1.336,37
E21875011000000000000215068600000	SoK81a-----01	5.039	2.550,74
E21875011000000000000215068700000	SoK81a-----01	4.612	2.334,59
E21875011000000000000215068900000	SoK81a-----01	3.476	1.759,55
E21875011000000000000215069300000	SoK81a-----01	2.704	1.368,76
E21875011000000000000215069500000	SoK81a-----01	5.432	2.749,68
E21875011000000000000215069600000	SoK81a-----01	456	230,83
E21875011000000000000215078000000	SoK81a-----01	2.135	1.080,74
E21875011000000000000215079000000	SoK81a-----01	3.780	1.913,44
E21875011000000000000215079400000	SoK81a-----01	2.907	1.471,52
E21875011000000000000215079700000	SoK81a-----01	683	345,73
E21875011000000000000215080900000	SoK81a-----01	1.350	683,37
E21875011000000000000215081000000	SoK81a-----01	4.000	2.024,80
E21875011000000000000215081100000	SoK81a-----01	2.751	1.392,56
E21875011000000000000215081300000	SoK81a-----01	4.980	2.520,88
E21875011000000000000215081500000	SoK81a-----01	5.651	2.860,54
E21875011000000000000215081600000	SoK81a-----01	3.688	1.866,87
E21875011000000000000215084500000	SoK81a-----01	2.341	1.185,01
E21875011000000000000215084800000	SoK111-----06	6.215	3.219,37
E21875011000000000000215084800000	SoK81a-----01	7.130	3.609,44
E21875011000000000000215085000000	SoK111-----07	2.874	1.414,30
E21875011000000000000215085000000	SoK81a-----01	2.981	1.508,84
E21875011000000000000215085300000	SoK81a-----01	5.107	2.585,16
E21875011000000000000215085400000	SoK81a-----01	2.258	1.143,00
E21875011000000000000215087200000	SoK81a-----01	3.561	1.802,58
E21875011000000000000215089400000	SoK81a-----01	1.989	1.006,83
E21875011000000000000215089600000	SoK81a-----01	3.688	1.866,87
E21875011000000000000215089800000	SoK81a-----01	4.319	2.186,28
E21875011000000000000215090600000	SoK111-----04	19.714	11.315,84
E21875011000000000000215090600000	SoK111-----08	6.980	3.263,15
E21875011000000000000215090600000	SoK81a-----01	4.673	2.365,43
E21875011000000000000215091900000	SoK81a-----01	984	498,10
E21875011000000000000215094500000	SoK111-----04	1.639	940,79
E21875011000000000000215094500000	SoK81a-----01	4.260	2.156,61
E21875011000000000000215094600000	SoK81a-----01	3.280	1.660,34
E21875011000000000000215094700000	SoK111-----08	2.899	1.355,28
E21875011000000000000215094700000	SoK81a-----01	2.300	1.164,43
E21875011000000000000215094700000	SoK81a-----02	1.693	814,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215094800000	SoK81a-----01	7.979	4.038,97
E21875011000000000000215095000000	SoK81a-----01	3.452	1.747,40
E21875011000000000000215095100000	SoK81a-----01	4.016	2.032,90
E21875011000000000000215095300000	SoK81a-----01	1.674	847,38
E21875011000000000000215095400000	SoK81a-----01	1.592	805,87
E21875011000000000000215095500000	SoK111-----07	4.201	2.067,31
E21875011000000000000215095500000	SoK111-----08	9.255	4.326,71
E21875011000000000000215095500000	SoK81a-----01	981	496,81
E21875011000000000000215095600000	SoK111-----07	6.267	3.083,99
E21875011000000000000215095600000	SoK81a-----01	5.472	2.769,91
E21875011000000000000215095700000	SoK111-----07	5.248	2.582,54
E21875011000000000000215095700000	SoK81a-----01	4.027	2.038,45
E21875011000000000000215110700000	SoK81a-----01	656	332,07
E21875011000000000000215110800000	SoK81a-----01	2.234	1.130,85
E21875011000000000000215110900000	SoK81a-----01	3.729	1.887,62
E21875011000000000000215111100000	SoK81a-----01	2.708	1.370,79
E21875011000000000000215111300000	SoK111-----05	3.094	1.687,16
E21875011000000000000215111300000	SoK81a-----01	2.703	1.368,18
E21875011000000000000215111400000	SoK81a-----01	14.306	7.241,70
E21875011000000000000215111500000	SoK81a-----01	2.285	1.146,54
E21875011000000000000215111600000	SoK81a-----01	903	457,10
E21875011000000000000215111700000	SoK81a-----01	3.882	1.964,83
E21875011000000000000215111700000	SoK81a-----02	1.534	738,08
E21875011000000000000215111800000	SoK81a-----01	3.624	1.834,47
E21875011000000000000215111900000	SoK111-----05	4.722	2.574,91
E21875011000000000000215111900000	SoK81a-----01	2.237	1.132,56
E21875011000000000000215112000000	SoK111-----04	7.537	4.326,24
E21875011000000000000215112000000	SoK81a-----01	12.133	6.141,67
E21875011000000000000215112100000	SoK81a-----01	3.433	1.737,78
E21875011000000000000215112200000	SoK81a-----01	6.029	3.052,09
E21875011000000000000215112200000	SoK81a-----03	10.477	4.788,07
E21875011000000000000215115700000	SoK81a-----01	1.738	879,78
E21875011000000000000215115900000	SoK81a-----01	3.477	1.760,06
E21875011000000000000215116200000	SoK81a-----01	3.374	1.707,92
E21875011000000000000215116300000	SoK81a-----01	2.955	1.495,82
E21875011000000000000215116600000	SoK81a-----01	1.652	836,24
E21875011000000000000215116700000	SoK81a-----01	1.915	969,37
E21875011000000000000215118000000	SoK81a-----01	3.147	1.593,01
E21875011000000000000215118700000	SoK81a-----01	1.629	824,60
E21875011000000000000215126700000	SoK81a-----01	3.808	1.927,61
E21875011000000000000215134000000	SoK81a-----01	4.654	2.355,85
E21875011000000000000215134100000	SoK81a-----01	4.732	2.395,34
E21875011000000000000215134200000	SoK81a-----01	3.964	2.006,66
E21875011000000000000215135800000	SoK81a-----01	3.381	1.711,46
E21875011000000000000215137000000	SoK81a-----01	2.792	1.413,31
E21875011000000000000215137100000	SoK81a-----01	2.389	1.209,31
E21875011000000000000215140600000	SoK81a-----01	2.614	1.323,21
E21875011000000000000215142400000	SoK81a-----01	2.802	1.418,37
E21875011000000000000215142500000	SoK81a-----01	2.502	1.266,51
E21875011000000000000215142600000	SoK81a-----01	2.340	1.184,51
E21875011000000000000215142700000	SoK81a-----01	1.821	921,79
E21875011000000000000215142800000	SoK111-----04	5.171	2.968,15
E21875011000000000000215142800000	SoK81a-----01	4.355	2.204,37
E21875011000000000000215142900000	SoK81a-----01	2.190	1.108,58
E21875011000000000000215143000000	SoK81a-----01	2.901	1.468,54
E21875011000000000000215143000000	SoK81a-----02	2.321	1.116,35
E21875011000000000000215143100000	SoK81a-----01	3.441	1.741,83
E21875011000000000000215143200000	SoK81a-----01	32.521	16.462,13
E21875011000000000000215146100000	SoK81a-----01	3.056	1.546,95
E21875011000000000000215146300000	SoK81a-----01	5.217	2.640,85
E21875011000000000000215146500000	SoK81a-----01	1.468	743,10
E21875011000000000000215148600000	SoK81a-----01	838	424,20
E21875011000000000000215148900000	SoK81a-----01	2.179	1.103,01
E21875011000000000000215149000000	SoK81a-----01	2.241	1.134,39
E21875011000000000000215149100000	SoK81a-----01	4.065	2.057,70
E21875011000000000000215149600000	SoK111-----04	3.791	2.176,03
E21875011000000000000215149600000	SoK81a-----01	3.611	1.827,75
E21875011000000000000215149700000	SoK81a-----01	870	440,46
E21875011000000000000215150000000	SoK81a-----01	2.460	1.245,25
E21875011000000000000215150200000	SoK81a-----01	6.144	3.110,09
E21875011000000000000215151300000	SoK81a-----01	2.441	1.235,63
E21875011000000000000215159200000	SoK81a-----01	2.924	1.480,13
E21875011000000000000215159500000	SoK81a-----01	2.041	1.033,15
E21875011000000000000215159900000	SoK111-----05	2.829	1.542,65
E21875011000000000000215159900000	SoK81a-----01	2.135	1.080,76
E21875011000000000000215160000000	SoK81a-----01	742	375,60
E21875011000000000000215160200000	SoK81a-----01	2.467	1.248,80
E21875011000000000000215160500000	SoK111-----04	6.607	3.792,42
E21875011000000000000215160500000	SoK81a-----01	2.051	1.038,00
E21875011000000000000215160700000	SoK111-----04	3.235	1.856,89
E21875011000000000000215160700000	SoK111-----05	10.615	5.788,36
E21875011000000000000215160700000	SoK111-----08	8.762	4.096,24
E21875011000000000000215160700000	SoK81a-----01	1.971	997,90
E21875011000000000000215161000000	SoK111-----06	5.016	2.598,29
E21875011000000000000215161000000	SoK81a-----01	1.436	726,68
E21875011000000000000215161100000	SoK81a-----01	3.805	1.926,09
E21875011000000000000215161200000	SoK111-----05	2.492	1.358,89
E21875011000000000000215161200000	SoK81a-----01	1.881	952,09
E21875011000000000000215166300000	SoK81a-----01	3.007	1.522,21
E21875011000000000000215166300000	SoK81a-----03	5.012	2.290,43
E21875011000000000000215166500000	SoK111-----05	2.749	1.499,03
E21875011000000000000215166500000	SoK81a-----01	2.221	1.124,39
E21875011000000000000215166600000	SoK81a-----01	3.866	1.956,97
E21875011000000000000215166700000	SoK111-----07	10.659	5.245,29
E21875011000000000000215166700000	SoK81a-----01	1.641	830,50

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215172600000	SoK81a-----01	1.451	734,50
E21875011000000000000215172700000	SoK81a-----01	1.726	873,70
E21875011000000000000215172900000	SoK81a-----01	3.858	1.952,92
E21875011000000000000215175100000	SoK111-----06	1.909	988,86
E21875011000000000000215175100000	SoK81a-----01	3.968	2.008,40
E21875011000000000000215175400000	SoK81a-----01	940	475,83
E21875011000000000000215175600000	SoK81a-----01	2.085	1.055,43
E21875011000000000000215175900000	SoK81a-----01	3.538	1.790,94
E21875011000000000000215176100000	SoK81a-----01	1.843	932,93
E21875011000000000000215176400000	SoK81a-----01	1.905	964,31
E21875011000000000000215176800000	SoK81a-----01	1.623	821,56
E21875011000000000000215177000000	SoK81a-----01	3.607	1.825,86
E21875011000000000000215177200000	SoK81a-----01	955	483,42
E21875011000000000000215177300000	SoK111-----08	1.551	725,09
E21875011000000000000215177300000	SoK81a-----01	1.724	872,53
E21875011000000000000215177500000	SoK81a-----01	2.343	1.186,03
E21875011000000000000215177900000	SoK81a-----01	1.731	876,23
E21875011000000000000215178400000	SoK81a-----01	2.290	1.159,20
E21875011000000000000215178500000	SoK81a-----01	813	411,54
E21875011000000000000215178600000	SoK111-----05	8.924	4.866,26
E21875011000000000000215178600000	SoK81a-----01	2.444	1.237,31
E21875011000000000000215178700000	SoK81a-----01	2.248	1.137,94
E21875011000000000000215178900000	SoK81a-----01	2.660	1.346,49
E21875011000000000000215179000000	SoK81a-----01	7.900	3.998,98
E21875011000000000000215179100000	SoK81a-----01	1.505	761,94
E21875011000000000000215179100000	SoK81a-----03	1.347	615,48
E21875011000000000000215179200000	SoK81a-----01	1.117	565,43
E21875011000000000000215179300000	SoK81a-----01	911	461,15
E21875011000000000000215179500000	SoK81a-----01	5.567	2.818,02
E21875011000000000000215179600000	SoK81a-----01	2.875	1.455,33
E21875011000000000000215179700000	SoK81a-----01	1.078	545,68
E21875011000000000000215180600000	SoK81a-----01	1.937	980,51
E21875011000000000000215181000000	SoK81a-----01	950	480,89
E21875011000000000000215181400000	SoK111-----04	8.666	4.974,28
E21875011000000000000215181400000	SoK81a-----01	3.539	1.791,30
E21875011000000000000215182300000	SoK81a-----01	5.864	2.968,36
E21875011000000000000215183000000	SoK81a-----01	2.463	1.246,77
E21875011000000000000215183100000	SoK81a-----01	1.557	788,15
E21875011000000000000215184800000	SoK81a-----01	1.382	699,57
E21875011000000000000215185000000	SoK81a-----01	4.692	2.375,09
E21875011000000000000215185100000	SoK81a-----01	5.012	2.537,07
E21875011000000000000215185200000	SoK81a-----01	3.670	1.857,75
E21875011000000000000215185300000	SoK81a-----01	1.198	606,43
E21875011000000000000215185500000	SoK81a-----01	8.898	4.504,17
E21875011000000000000215185600000	SoK81a-----01	1.830	926,35
E21875011000000000000215185800000	SoK81a-----01	1.509	763,86
E21875011000000000000215185900000	SoK81a-----01	3.064	1.551,00
E21875011000000000000215186000000	SoK81a-----01	977	494,56
E21875011000000000000215186100000	SoK81a-----01	668	338,14
E21875011000000000000215186300000	SoK81a-----01	2.081	1.053,40
E21875011000000000000215186700000	SoK81a-----01	2.144	1.085,52
E21875011000000000000215186700000	SoK81a-----02	2.681	1.289,35
E21875011000000000000215187100000	SoK81a-----01	2.564	1.297,90
E21875011000000000000215187200000	SoK81a-----01	612	309,79
E21875011000000000000215187400000	SoK111-----07	4.849	2.386,19
E21875011000000000000215187400000	SoK111-----08	11.185	5.228,99
E21875011000000000000215187500000	SoK81a-----01	2.255	1.141,48
E21875011000000000000215187700000	SoK81a-----01	1.103	558,34
E21875011000000000000215188000000	SoK81a-----01	9.445	4.781,06
E21875011000000000000215188700000	SoK81a-----01	4.296	2.174,64
E21875011000000000000215188800000	SoK81a-----01	2.078	1.051,88
E21875011000000000000215188900000	SoK111-----07	2.761	1.358,69
E21875011000000000000215188900000	SoK81a-----01	1.805	913,56
E21875011000000000000215189000000	SoK81a-----01	2.254	1.140,97
E21875011000000000000215189100000	SoK81a-----01	4.654	2.355,85
E21875011000000000000215189200000	SoK81a-----01	9.902	5.012,39
E21875011000000000000215189300000	SoK81a-----01	4.151	2.101,24
E21875011000000000000215189500000	SoK81a-----01	19.024	9.629,95
E21875011000000000000215194300000	SoK81a-----01	4.300	2.176,66
E21875011000000000000215194700000	SoK81a-----01	1.660	840,29
E21875011000000000000215200500000	SoK81a-----01	1.980	1.002,28
E21875011000000000000215200600000	SoK81a-----01	1.800	911,16
E21875011000000000000215200900000	SoK81a-----01	1.880	951,82
E21875011000000000000215201300000	SoK81a-----01	1.917	970,39
E21875011000000000000215201400000	SoK81a-----01	1.999	1.011,89
E21875011000000000000215201500000	SoK81a-----01	2.279	1.153,63
E21875011000000000000215201600000	SoK81a-----01	4.211	2.131,61
E21875011000000000000215201700000	SoK81a-----01	4.090	2.070,43
E21875011000000000000215201900000	SoK81a-----01	4.913	2.486,96
E21875011000000000000215202000000	SoK81a-----01	4.632	2.344,72
E21875011000000000000215202300000	SoK81a-----01	2.922	1.479,12
E21875011000000000000215202400000	SoK81a-----01	3.365	1.703,36
E21875011000000000000215203200000	SoK81a-----01	2.173	1.099,97
E21875011000000000000215203800000	SoK81a-----01	1.296	656,04
E21875011000000000000215204100000	SoK81a-----01	1.221	618,07
E21875011000000000000215204500000	SoK81a-----01	2.375	1.202,23
E21875011000000000000215204600000	SoK81a-----01	899	454,82
E21875011000000000000215204600000	SoK81a-----03	899	410,61
E21875011000000000000215204900000	SoK81a-----01	1.145	579,60
E21875011000000000000215205000000	SoK81a-----01	2.434	1.232,09
E21875011000000000000215205200000	SoK81a-----01	2.480	1.255,38
E21875011000000000000215205900000	SoK81a-----01	3.346	1.693,75
E21875011000000000000215206300000	SoK81a-----01	3.019	1.528,22
E21875011000000000000215206600000	SoK81a-----01	2.038	1.031,88
E21875011000000000000215206900000	SoK111-----06	6.265	3.245,27

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215206900000	SoK81a-----01	1.458	738,14
E21875011000000000000215207000000	SoK81a-----01	1.198	606,39
E21875011000000000000215207100000	SoK81a-----01	1.707	864,08
E21875011000000000000215207600000	SoK81a-----01	1.196	605,42
E21875011000000000000215207700000	SoK111-----04	2.267	1.301,26
E21875011000000000000215207700000	SoK81a-----01	5.019	2.540,40
E21875011000000000000215207800000	SoK81a-----01	1.011	511,77
E21875011000000000000215207900000	SoK81a-----01	577	292,08
E21875011000000000000215208200000	SoK81a-----01	1.368	692,48
E21875011000000000000215208300000	SoK81a-----01	2.191	1.109,08
E21875011000000000000215208500000	SoK81a-----01	2.386	1.207,79
E21875011000000000000215208700000	SoK81a-----01	2.600	1.316,12
E21875011000000000000215208900000	SoK81a-----01	2.346	1.187,55
E21875011000000000000215209000000	SoK81a-----01	2.587	1.309,74
E21875011000000000000215209100000	SoK81a-----01	11.798	5.972,15
E21875011000000000000215209300000	SoK81a-----01	23.291	11.789,90
E21875011000000000000215213400000	SoK81a-----01	5.600	2.834,72
E21875011000000000000215213800000	SoK81a-----01	4.784	2.421,66
E21875011000000000000215217400000	SoK81a-----01	4.479	2.267,27
E21875011000000000000215218700000	SoK81a-----01	2.399	1.214,37
E21875011000000000000215219200000	SoK81a-----01	213	107,82
E21875011000000000000215222700000	SoK81a-----01	1.039	525,94
E21875011000000000000215222800000	SoK81a-----01	900	455,58
E21875011000000000000215222900000	SoK81a-----01	2.410	1.219,94
E21875011000000000000215223100000	SoK81a-----01	2.295	1.161,73
E21875011000000000000215223900000	SoK81a-----01	3.142	1.590,48
E21875011000000000000215224000000	SoK81a-----01	1.712	866,61
E21875011000000000000215224300000	SoK81a-----01	2.897	1.466,69
E21875011000000000000215224300000	SoK81a-----02	1.976	950,24
E21875011000000000000215224400000	SoK81a-----01	1.503	760,82
E21875011000000000000215224600000	SoK81a-----01	3.573	1.808,65
E21875011000000000000215224800000	SoK81a-----01	1.809	915,72
E21875011000000000000215224900000	SoK111-----07	4.931	2.426,55
E21875011000000000000215224900000	SoK81a-----01	3.851	1.949,61
E21875011000000000000215225000000	SoK81a-----01	3.765	1.905,84
E21875011000000000000215225100000	SoK81a-----01	4.210	2.131,10
E21875011000000000000215225200000	SoK81a-----01	3.571	1.807,64
E21875011000000000000215225300000	SoK81a-----01	2.917	1.476,59
E21875011000000000000215225400000	SoK111-----04	5.891	3.381,43
E21875011000000000000215225400000	SoK81a-----01	3.299	1.669,94
E21875011000000000000215225500000	SoK81a-----01	4.029	2.039,48
E21875011000000000000215225600000	SoK81a-----01	4.826	2.442,92
E21875011000000000000215226200000	SoK81a-----01	1.521	769,76
E21875011000000000000215226300000	SoK81a-----01	6.651	3.366,74
E21875011000000000000215226400000	SoK81a-----01	2.847	1.441,15
E21875011000000000000215226500000	SoK81a-----01	4.527	2.291,57
E21875011000000000000215226600000	SoK81a-----01	3.915	1.981,77
E21875011000000000000215226800000	SoK81a-----01	1.404	710,70
E21875011000000000000215226900000	SoK81a-----01	1.563	791,19
E21875011000000000000215227000000	SoK81a-----01	739	374,08
E21875011000000000000215227200000	SoK81a-----01	1.953	988,61
E21875011000000000000215227300000	SoK81a-----01	1.988	1.006,33
E21875011000000000000215227500000	SoK81a-----01	3.178	1.608,70
E21875011000000000000215227600000	SoK81a-----01	2.858	1.446,72
E21875011000000000000215227700000	SoK81a-----01	69	34,93
E21875011000000000000215227800000	SoK81a-----01	605	306,25
E21875011000000000000215228000000	SoK81a-----01	1.912	967,85
E21875011000000000000215228100000	SoK81a-----01	1.921	972,41
E21875011000000000000215228200000	SoK81a-----01	1.941	982,53
E21875011000000000000215228500000	SoK111-----08	4.759	2.224,83
E21875011000000000000215228500000	SoK81a-----01	2.644	1.338,36
E21875011000000000000215229100000	SoK81a-----01	3.823	1.935,20
E21875011000000000000215229200000	SoK81a-----01	2.089	1.057,45
E21875011000000000000215229300000	SoK81a-----01	1.222	618,58
E21875011000000000000215229400000	SoK111-----07	29.336	14.436,25
E21875011000000000000215229400000	SoK112-----07	3.403	1.593,28
E21875011000000000000215229400000	SoK81a-----01	1.076	544,50
E21875011000000000000215229500000	SoK81a-----01	3.536	1.789,92
E21875011000000000000215229600000	SoK81a-----01	1.216	615,54
E21875011000000000000215229700000	SoK81a-----01	4.065	2.057,57
E21875011000000000000215229800000	SoK81a-----01	2.255	1.141,48
E21875011000000000000215229900000	SoK81a-----01	936	473,80
E21875011000000000000215230200000	SoK81a-----01	5.847	2.959,75
E21875011000000000000215230300000	SoK81a-----01	5.916	2.994,68
E21875011000000000000215230500000	SoK81a-----01	1.867	945,08
E21875011000000000000215230600000	SoK81a-----01	3.644	1.844,59
E21875011000000000000215230800000	SoK81a-----01	3.396	1.719,06
E21875011000000000000215231300000	SoK81a-----01	1.144	579,09
E21875011000000000000215231400000	SoK81a-----01	13.025	6.593,41
E21875011000000000000215231600000	SoK81a-----01	7.264	3.677,04
E21875011000000000000215231800000	SoK81a-----01	3.423	1.732,72
E21875011000000000000215232600000	SoK81a-----01	636	321,94
E21875011000000000000215232800000	SoK81a-----01	1.991	1.007,84
E21875011000000000000215233000000	SoK81a-----01	4.740	2.399,39
E21875011000000000000215233100000	SoK81a-----01	4.896	2.478,36
E21875011000000000000215233400000	SoK81a-----01	5.165	2.614,52
E21875011000000000000215233700000	SoK81a-----01	4.655	2.356,36
E21875011000000000000215233900000	SoK81a-----01	2.215	1.121,23
E21875011000000000000215234000000	SoK81a-----01	2.927	1.481,65
E21875011000000000000215234100000	SoK81a-----01	4.325	2.189,32
E21875011000000000000215234200000	SoK81a-----01	2.554	1.292,83
E21875011000000000000215234300000	SoK111-----07	10.579	5.205,93
E21875011000000000000215234300000	SoK81a-----01	4.510	2.283,19
E21875011000000000000215234400000	SoK81a-----01	2.449	1.239,68
E21875011000000000000215234600000	SoK81a-----01	2.530	1.280,61

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215234600000	SoK81a-----03	5.692	2.601,31
E21875011000000000000215234800000	SoK81a-----01	2.542	1.286,76
E21875011000000000000215234900000	SoK81a-----01	4.358	2.206,02
E21875011000000000000215235000000	SoK81a-----01	1.797	909,64
E21875011000000000000215235100000	SoK111-----06	2.804	1.452,47
E21875011000000000000215235100000	SoK81a-----01	4.894	2.477,39
E21875011000000000000215235200000	SoK81a-----01	4.723	2.390,78
E21875011000000000000215235400000	SoK81a-----01	3.518	1.780,81
E21875011000000000000215235500000	SoK81a-----01	25.179	12.745,61
E21875011000000000000215235600000	SoK111-----05	11.280	6.150,98
E21875011000000000000215235600000	SoK81a-----01	7.833	3.965,16
E21875011000000000000215236300000	SoK81a-----01	2.247	1.137,43
E21875011000000000000215238900000	SoK81a-----01	3.888	1.968,11
E21875011000000000000215239000000	SoK81a-----01	16.516	8.360,40
E21875011000000000000215239100000	SoK81a-----01	1.990	1.007,34
E21875011000000000000215240200000	SoK81a-----01	2.996	1.516,58
E21875011000000000000215240600000	SoK81a-----01	2.862	1.448,74
E21875011000000000000215240700000	SoK81a-----01	1.538	778,54
E21875011000000000000215240900000	SoK81a-----01	11.949	6.048,58
E21875011000000000000215241100000	SoK81a-----01	1.425	721,34
E21875011000000000000215241300000	SoK81a-----01	3.216	1.627,72
E21875011000000000000215241400000	SoK81a-----01	8.844	4.476,83
E21875011000000000000215241500000	SoK81a-----01	771	390,42
E21875011000000000000215241500000	SoK81a-----02	1.052	505,88
E21875011000000000000215241700000	SoK81a-----01	934	472,79
E21875011000000000000215241800000	SoK81a-----01	3.981	2.015,18
E21875011000000000000215242100000	SoK111-----04	939	538,99
E21875011000000000000215242100000	SoK81a-----01	759	384,34
E21875011000000000000215242200000	SoK81a-----01	2.407	1.218,42
E21875011000000000000215242300000	SoK81a-----01	4.953	2.507,21
E21875011000000000000215242500000	SoK81a-----01	930	470,77
E21875011000000000000215242600000	SoK81a-----02	980	471,38
E21875011000000000000215242700000	SoK81a-----01	1.938	981,02
E21875011000000000000215242900000	SoK81a-----01	925	468,48
E21875011000000000000215242900000	SoK81a-----02	2.034	978,12
E21875011000000000000215243000000	SoK81a-----01	2.983	1.509,99
E21875011000000000000215243100000	SoK81a-----01	3.629	1.837,00
E21875011000000000000215243200000	SoK81a-----01	1.827	924,83
E21875011000000000000215243300000	SoK81a-----01	1.221	618,07
E21875011000000000000215243400000	SoK81a-----01	2.408	1.218,93
E21875011000000000000215243600000	SoK81a-----01	1.620	820,04
E21875011000000000000215243800000	SoK81a-----01	812	411,03
E21875011000000000000215244200000	SoK81a-----01	4.385	2.219,69
E21875011000000000000215244400000	SoK81a-----01	1.819	920,78
E21875011000000000000215244600000	SoK81a-----01	4.251	2.151,86
E21875011000000000000215244800000	SoK81a-----01	2.141	1.083,77
E21875011000000000000215245000000	SoK81a-----01	4.092	2.071,37
E21875011000000000000215245200000	SoK81a-----01	1.997	1.010,88
E21875011000000000000215245500000	SoK81a-----01	1.460	739,05
E21875011000000000000215245800000	SoK81a-----01	8.142	4.121,48
E21875011000000000000215246100000	SoK81a-----01	1.468	743,10
E21875011000000000000215246200000	SoK81a-----01	4.031	2.040,56
E21875011000000000000215246300000	SoK81a-----01	890	450,28
E21875011000000000000215246300000	SoK81a-----03	1.847	844,30
E21875011000000000000215246400000	SoK81a-----01	1.884	953,68
E21875011000000000000215246600000	SoK81a-----01	905	458,11
E21875011000000000000215246800000	SoK111-----05	8.031	4.379,30
E21875011000000000000215246800000	SoK111-----08	6.072	2.838,66
E21875011000000000000215246800000	SoK81a-----01	9.638	4.878,63
E21875011000000000000215246900000	SoK81a-----01	2.232	1.129,84
E21875011000000000000215247100000	SoK111-----06	3.285	1.701,63
E21875011000000000000215247100000	SoK81a-----01	4.154	2.102,70
E21875011000000000000215247300000	SoK81a-----01	956	483,93
E21875011000000000000215247500000	SoK81a-----01	1.033	522,90
E21875011000000000000215247600000	SoK81a-----01	460	232,85
E21875011000000000000215247900000	SoK81a-----01	2.351	1.190,08
E21875011000000000000215248300000	SoK81a-----01	1.796	909,14
E21875011000000000000215248600000	SoK81a-----01	2.991	1.514,04
E21875011000000000000215249100000	SoK111-----05	13.925	7.593,30
E21875011000000000000215249100000	SoK81a-----01	4.580	2.318,62
E21875011000000000000215249400000	SoK81a-----01	725	367,00
E21875011000000000000215250900000	SoK81a-----01	3.405	1.723,61
E21875011000000000000215251100000	SoK81a-----01	2.655	1.343,96
E21875011000000000000215251200000	SoK81a-----01	2.100	1.063,02
E21875011000000000000215251600000	SoK81a-----01	3.047	1.542,18
E21875011000000000000215257600000	SoK81a-----01	1.498	758,29
E21875011000000000000215261800000	SoK81a-----01	2.381	1.205,26
E21875011000000000000215262400000	SoK81a-----01	1.010	511,26
E21875011000000000000215262900000	SoK81a-----01	2.630	1.331,42
E21875011000000000000215263100000	SoK81a-----01	2.233	1.130,34
E21875011000000000000215263200000	SoK81a-----01	2.679	1.356,11
E21875011000000000000215263300000	SoK81a-----01	2.126	1.076,18
E21875011000000000000215263700000	SoK81a-----01	2.448	1.239,18
E21875011000000000000215263900000	SoK111-----04	5.883	3.376,84
E21875011000000000000215263900000	SoK81a-----01	1.918	971,03
E2187501100000000000021526400000	SoK81a-----01	1.757	889,39
E21875011000000000000215264100000	SoK81a-----01	1.226	620,60
E21875011000000000000215264400000	SoK81a-----01	1.371	694,00
E21875011000000000000215264800000	SoK81a-----01	1.941	982,53
E21875011000000000000215265000000	SoK111-----06	1.293	669,77
E21875011000000000000215265000000	SoK81a-----01	2.822	1.428,48
E21875011000000000000215265100000	SoK81a-----01	1.949	986,58
E21875011000000000000215265200000	SoK81a-----01	523	264,74
E21875011000000000000215265300000	SoK81a-----01	2.075	1.050,37
E21875011000000000000215265500000	SoK81a-----01	3.092	1.565,17

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215265600000	SoK81a-----01	1.760	890,91
E21875011000000000000215265700000	SoK81a-----01	1.993	1.008,86
E21875011000000000000215268100000	SoK111-----06	1.997	1.034,45
E21875011000000000000215268100000	SoK81a-----01	1.826	924,34
E21875011000000000000215268500000	SoK81a-----01	2.337	1.182,99
E21875011000000000000215268600000	SoK81a-----01	1.799	910,65
E21875011000000000000215270600000	SoK81a-----01	2.382	1.205,77
E21875011000000000000215270900000	SoK81a-----01	2.655	1.343,96
E21875011000000000000215271200000	SoK111-----05	4.480	2.442,94
E21875011000000000000215271200000	SoK111-----06	4.207	2.179,23
E21875011000000000000215271200000	SoK81a-----01	2.003	1.014,13
E21875011000000000000215271300000	SoK81a-----01	3.621	1.832,95
E21875011000000000000215271400000	SoK81a-----01	3.303	1.671,98
E21875011000000000000215271500000	SoK81a-----01	5.602	2.835,73
E21875011000000000000215271700000	SoK81a-----01	3.313	1.677,04
E21875011000000000000215271900000	SoK111-----04	10.477	6.013,80
E21875011000000000000215271900000	SoK81a-----01	3.293	1.666,83
E2187501100000000000021527200000	SoK81a-----01	1.708	864,59
E21875011000000000000215272100000	SoK81a-----01	2.299	1.163,75
E21875011000000000000215272200000	SoK111-----05	3.645	1.987,62
E21875011000000000000215272200000	SoK111-----06	3.443	1.783,47
E21875011000000000000215272200000	SoK81a-----01	3.139	1.588,95
E21875011000000000000215272300000	SoK81a-----01	2.799	1.416,85
E21875011000000000000215272400000	SoK81a-----01	1.514	766,39
E21875011000000000000215272500000	SoK81a-----01	1.814	918,25
E21875011000000000000215274700000	SoK111-----04	2.309	1.325,37
E21875011000000000000215274700000	SoK111-----08	7.779	3.636,68
E21875011000000000000215274700000	SoK81a-----01	3.527	1.785,47
E21875011000000000000215274700000	SoK81a-----03	1.784	805,96
E21875011000000000000215274800000	SoK81a-----01	3.136	1.587,44
E21875011000000000000215274900000	SoK81a-----01	1.832	927,36
E21875011000000000000215275000000	SoK81a-----01	4.493	2.274,36
E21875011000000000000215275100000	SoK81a-----01	4.417	2.235,89
E21875011000000000000215278200000	SoK81a-----01	3.404	1.723,10
E21875011000000000000215278300000	SoK111-----04	5.098	2.926,25
E21875011000000000000215278300000	SoK81a-----01	2.414	1.221,91
E21875011000000000000215278600000	SoK81a-----01	1.198	606,43
E21875011000000000000215281700000	SoK111-----06	1.587	822,07
E21875011000000000000215281700000	SoK81a-----01	7.945	4.021,97
E21875011000000000000215282000000	SoK81a-----01	7.605	3.849,65
E21875011000000000000215282100000	SoK111-----04	3.115	1.788,01
E21875011000000000000215282100000	SoK111-----07	16.819	8.276,63
E21875011000000000000215282100000	SoK81a-----01	9.061	4.586,65
E21875011000000000000215282200000	SoK81a-----01	1.551	785,12
E21875011000000000000215282700000	SoK81a-----01	11.984	6.066,30
E21875011000000000000215282900000	SoK81a-----01	3.342	1.691,72
E21875011000000000000215283000000	SoK81a-----01	5.013	2.537,58
E21875011000000000000215283100000	SoK81a-----01	2.317	1.172,87
E21875011000000000000215283200000	SoK81a-----01	2.149	1.087,82
E21875011000000000000215283500000	SoK81a-----01	1.923	973,42
E21875011000000000000215284200000	SoK81a-----01	2.017	1.021,01
E21875011000000000000215284400000	SoK111-----05	12.087	6.591,04
E21875011000000000000215284400000	SoK81a-----01	4.999	2.530,54
E21875011000000000000215284500000	SoK81a-----01	1.102	557,83
E21875011000000000000215284900000	SoK81a-----01	7.123	3.605,66
E21875011000000000000215285500000	SoK111-----07	2.398	1.180,06
E21875011000000000000215285500000	SoK81a-----01	1.785	903,44
E21875011000000000000215286100000	SoK81a-----01	4.280	2.166,54
E21875011000000000000215287000000	SoK111-----04	7.444	4.272,86
E21875011000000000000215287000000	SoK81a-----01	4.116	2.083,41
E21875011000000000000215287100000	SoK81a-----01	25.423	12.869,12
E21875011000000000000215287800000	SoK81a-----01	2.483	1.256,89
E21875011000000000000215287900000	SoK81a-----01	1.644	832,19
E21875011000000000000215288000000	SoK81a-----01	933	472,28
E21875011000000000000215288100000	SoK81a-----01	4.419	2.236,90
E21875011000000000000215288200000	SoK81a-----01	2.853	1.443,94
E21875011000000000000215288200000	SoK81a-----03	2.853	1.303,59
E21875011000000000000215288300000	SoK81a-----01	4.545	2.300,68
E21875011000000000000215288400000	SoK81a-----01	3.756	1.901,29
E21875011000000000000215288600000	SoK81a-----01	2.209	1.118,20
E21875011000000000000215288900000	SoK81a-----01	2.115	1.070,61
E21875011000000000000215289100000	SoK81a-----01	4.388	2.221,21
E21875011000000000000215295700000	SoK81a-----01	2.146	1.086,31
E21875011000000000000215295900000	SoK81a-----01	1.932	977,98
E21875011000000000000215296000000	SoK81a-----01	4.199	2.125,53
E21875011000000000000215296100000	SoK81a-----01	7.651	3.872,94
E21875011000000000000215296200000	SoK81a-----01	2.209	1.118,20
E21875011000000000000215296300000	SoK81a-----01	2.195	1.111,11
E21875011000000000000215296400000	SoK81a-----01	2.117	1.071,63
E21875011000000000000215296500000	SoK81a-----01	2.424	1.227,03
E21875011000000000000215302900000	SoK81a-----01	1.744	882,81
E21875011000000000000215303100000	SoK81a-----01	5.346	2.706,15
E21875011000000000000215303200000	SoK81a-----01	1.440	728,93
E21875011000000000000215303400000	SoK81a-----01	2.933	1.484,68
E21875011000000000000215303600000	SoK81a-----01	1.823	922,80
E21875011000000000000215304200000	SoK81a-----01	3.877	1.962,54
E21875011000000000000215304300000	SoK111-----04	8.185	4.698,19
E21875011000000000000215304300000	SoK81a-----01	6.714	3.398,52
E21875011000000000000215304400000	SoK81a-----01	1.243	629,21
E21875011000000000000215304700000	SoK81a-----01	4.615	2.336,11
E21875011000000000000215305100000	SoK81a-----01	9.709	4.914,70
E21875011000000000000215305400000	SoK81a-----01	17.210	8.711,70
E21875011000000000000215305500000	SoK81a-----01	2.749	1.391,54
E21875011000000000000215305900000	SoK81a-----01	2.364	1.196,66
E21875011000000000000215306200000	SoK81a-----01	2.605	1.318,65

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215306300000	SoK111-----07	5.503	2.708,03
E21875011000000000000215306300000	SoK81a-----01	1.019	515,85
E21875011000000000000215306500000	SoK111-----06	16.330	8.458,94
E21875011000000000000215306500000	SoK81a-----01	3.950	1.999,63
E21875011000000000000215306500000	SoK81a-----03	4.277	1.954,53
E21875011000000000000215306600000	SoK81a-----01	4.208	2.130,09
E21875011000000000000215312800000	SoK81a-----01	2.165	1.095,92
E21875011000000000000215314100000	SoK81a-----01	3.750	1.898,25
E21875011000000000000215314200000	SoK81a-----01	4.092	2.071,37
E21875011000000000000215314400000	SoK81a-----01	4.064	2.057,20
E21875011000000000000215314500000	SoK81a-----01	2.383	1.206,27
E21875011000000000000215314700000	SoK81a-----01	2.768	1.401,16
E21875011000000000000215315700000	SoK81a-----01	7.530	3.811,69
E21875011000000000000215316100000	SoK81a-----01	3.803	1.925,08
E21875011000000000000215316200000	SoK81a-----01	1.571	795,24
E21875011000000000000215319800000	SoK81a-----01	1.515	766,89
E21875011000000000000215319900000	SoK81a-----01	771	390,28
E21875011000000000000215320000000	SoK81a-----01	1.393	705,14
E21875011000000000000215320100000	SoK81a-----01	5.200	2.632,24
E21875011000000000000215320200000	SoK81a-----01	2.056	1.040,75
E21875011000000000000215320300000	SoK81a-----01	2.152	1.089,34
E21875011000000000000215320400000	SoK81a-----01	2.683	1.358,13
E21875011000000000000215320600000	SoK81a-----01	4.292	2.172,61
E21875011000000000000215320700000	SoK81a-----01	4.094	2.072,61
E21875011000000000000215321700000	SoK81a-----01	2.508	1.269,55
E21875011000000000000215323500000	SoK81a-----01	1.886	954,69
E21875011000000000000215323600000	SoK81a-----01	2.455	1.242,72
E21875011000000000000215323700000	SoK81a-----01	4.222	2.137,18
E21875011000000000000215323800000	SoK111-----07	8.692	4.277,33
E21875011000000000000215323800000	SoK81a-----01	4.252	2.152,16
E21875011000000000000215323900000	SoK111-----04	8.813	5.058,66
E21875011000000000000215323900000	SoK81a-----01	3.080	1.558,99
E21875011000000000000215324000000	SoK81a-----01	4.300	2.176,66
E21875011000000000000215324100000	SoK111-----04	5.659	3.248,27
E21875011000000000000215324100000	SoK111-----07	11.173	5.498,23
E21875011000000000000215324100000	SoK81a-----01	5.477	2.772,38
E21875011000000000000215324300000	SoK81a-----01	3.095	1.566,69
E21875011000000000000215324400000	SoK81a-----01	2.372	1.200,71
E21875011000000000000215324500000	SoK81a-----01	1.494	756,26
E21875011000000000000215324600000	SoK81a-----01	3.635	1.840,04
E21875011000000000000215324700000	SoK81a-----01	3.406	1.724,12
E21875011000000000000215324800000	SoK81a-----01	3.331	1.686,15
E21875011000000000000215325700000	SoK81a-----01	7.385	3.738,29
E21875011000000000000215325800000	SoK81a-----01	3.024	1.530,75
E21875011000000000000215327200000	SoK111-----04	12.584	7.223,22
E21875011000000000000215327200000	SoK81a-----01	6.808	3.446,12
E21875011000000000000215327600000	SoK81a-----01	2.630	1.331,31
E21875011000000000000215327700000	SoK111-----05	2.894	1.578,10
E21875011000000000000215327700000	SoK81a-----01	2.924	1.479,94
E21875011000000000000215332800000	SoK81a-----01	6.928	3.506,95
E21875011000000000000215332900000	SoK81a-----01	4.978	2.519,86
E21875011000000000000215333500000	SoK81a-----01	1.951	987,60
E21875011000000000000215333700000	SoK81a-----01	2.528	1.279,67
E21875011000000000000215333800000	SoK81a-----01	6.257	3.167,29
E21875011000000000000215334000000	SoK111-----05	4.154	2.265,18
E21875011000000000000215334000000	SoK81a-----01	2.077	1.051,38
E21875011000000000000215334100000	SoK81a-----01	854	432,29
E21875011000000000000215334300000	SoK81a-----01	10.632	5.381,92
E21875011000000000000215336400000	SoK81a-----01	4.908	2.484,43
E21875011000000000000215336500000	SoK81a-----01	4.662	2.359,90
E21875011000000000000215336700000	SoK81a-----01	2.602	1.317,13
E21875011000000000000215337200000	SoK81a-----01	2.065	1.045,30
E21875011000000000000215337400000	SoK81a-----01	1.166	590,23
E21875011000000000000215337600000	SoK81a-----01	621	314,35
E21875011000000000000215337800000	SoK81a-----01	3.538	1.790,94
E21875011000000000000215338000000	SoK81a-----01	1.795	908,60
E21875011000000000000215338500000	SoK81a-----01	4.215	2.133,63
E21875011000000000000215338600000	SoK81a-----01	7.246	3.667,93
E21875011000000000000215338800000	SoK81a-----01	2.221	1.124,27
E21875011000000000000215339000000	SoK81a-----01	5.307	2.686,40
E21875011000000000000215339100000	SoK81a-----01	2.900	1.467,98
E21875011000000000000215340100000	SoK81a-----01	3.210	1.624,90
E21875011000000000000215340200000	SoK81a-----01	4.312	2.182,73
E21875011000000000000215340600000	SoK81a-----01	917	464,19
E21875011000000000000215340900000	SoK81a-----01	1.128	570,99
E21875011000000000000215341100000	SoK81a-----01	855	432,80
E21875011000000000000215341200000	SoK111-----07	8.317	4.092,80
E21875011000000000000215341200000	SoK81a-----01	4.946	2.503,51
E21875011000000000000215341300000	SoK111-----04	4.173	2.395,30
E21875011000000000000215341300000	SoK81a-----01	4.173	2.112,12
E21875011000000000000215341500000	SoK81a-----01	4.010	2.029,86
E21875011000000000000215341600000	SoK81a-----01	2.955	1.495,82
E21875011000000000000215341700000	SoK81a-----01	2.622	1.327,26
E21875011000000000000215341800000	SoK81a-----01	831	420,65
E21875011000000000000215342000000	SoK81a-----01	4.644	2.350,79
E21875011000000000000215342100000	SoK81a-----01	1.833	927,86
E21875011000000000000215342200000	SoK81a-----01	4.360	2.207,03
E21875011000000000000215342700000	SoK81a-----01	1.253	634,27
E21875011000000000000215342900000	SoK81a-----01	3.300	1.670,46
E21875011000000000000215343100000	SoK81a-----01	2.540	1.285,75
E21875011000000000000215343200000	SoK81a-----01	3.501	1.772,21
E21875011000000000000215345400000	SoK81a-----01	8.521	4.313,33
E21875011000000000000215345700000	SoK81a-----01	7.568	3.830,92
E21875011000000000000215346100000	SoK111-----04	1.683	966,04
E21875011000000000000215346100000	SoK81a-----01	1.384	700,53

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215346200000	SoK81a-----01	4.257	2.154,89
E21875011000000000000215346400000	SoK81a-----01	5.345	2.705,64
E21875011000000000000215346500000	SoK81a-----01	3.631	1.838,01
E21875011000000000000215346800000	SoK81a-----01	1.982	1.003,29
E21875011000000000000215346900000	SoK111-----06	2.623	1.358,71
E21875011000000000000215346900000	SoK81a-----01	2.698	1.365,71
E21875011000000000000215347100000	SoK81a-----01	6.206	3.141,48
E21875011000000000000215347200000	SoK81a-----01	1.752	886,86
E21875011000000000000215350100000	SoK111-----04	7.394	4.244,16
E21875011000000000000215350100000	SoK111-----08	5.345	2.498,79
E21875011000000000000215350100000	SoK81a-----01	5.282	2.673,57
E21875011000000000000215350200000	SoK81a-----01	16.732	8.469,74
E21875011000000000000215350400000	SoK81a-----01	13.928	7.050,35
E21875011000000000000215350500000	SoK81a-----01	2.947	1.491,77
E21875011000000000000215350600000	SoK81a-----01	9.562	4.840,28
E21875011000000000000215350700000	SoK81a-----01	2.800	1.417,36
E21875011000000000000215350800000	SoK81a-----01	2.485	1.257,91
E21875011000000000000215351000000	SoK81a-----01	4.678	2.368,00
E21875011000000000000215351200000	SoK81a-----01	2.528	1.279,67
E21875011000000000000215351300000	SoK81a-----01	2.395	1.212,35
E21875011000000000000215351700000	SoK81a-----01	1.025	518,86
E21875011000000000000215351900000	SoK81a-----01	2.361	1.195,14
E21875011000000000000215352000000	SoK81a-----01	4.760	2.409,51
E21875011000000000000215352100000	SoK81a-----01	1.827	924,83
E21875011000000000000215352300000	SoK81a-----01	2.760	1.397,11
E21875011000000000000215352400000	SoK81a-----01	4.082	2.066,31
E21875011000000000000215352600000	SoK111-----04	4.511	2.589,31
E21875011000000000000215352600000	SoK81a-----01	3.007	1.522,24
E21875011000000000000215352700000	SoK111-----06	2.061	1.067,60
E21875011000000000000215352700000	SoK81a-----01	4.832	2.445,86
E21875011000000000000215353000000	SoK81a-----01	7.800	3.948,36
E21875011000000000000215353200000	SoK81a-----01	1.838	930,57
E21875011000000000000215353400000	SoK111-----05	1.912	1.042,61
E21875011000000000000215353400000	SoK81a-----01	1.912	967,85
E21875011000000000000215354700000	SoK81a-----01	1.493	755,76
E21875011000000000000215354800000	SoK81a-----01	2.502	1.266,51
E21875011000000000000215362800000	SoK81a-----01	18.920	9.577,30
E21875011000000000000215370000000	SoK81a-----01	1.773	897,66
E21875011000000000000215370000000	SoK81a-----02	2.217	1.066,22
E21875011000000000000215370100000	SoK81a-----01	2.455	1.242,72
E21875011000000000000215370400000	SoK81a-----01	1.455	736,52
E21875011000000000000215370500000	SoK81a-----01	1.356	686,41
E21875011000000000000215370800000	SoK81a-----01	1.608	813,97
E21875011000000000000215377400000	SoK81a-----01	4.165	2.108,32
E21875011000000000000215379000000	SoK111-----06	11.584	6.000,51
E21875011000000000000215379000000	SoK81a-----01	4.814	2.436,89
E21875011000000000000215379100000	SoK81a-----01	845	427,74
E21875011000000000000215379300000	SoK81a-----01	3.761	1.903,82
E21875011000000000000215379600000	SoK81a-----01	933	472,28
E21875011000000000000215379800000	SoK81a-----01	2.597	1.314,60
E21875011000000000000215382900000	SoK111-----05	2.287	1.247,10
E21875011000000000000215382900000	SoK111-----08	3.028	1.415,59
E21875011000000000000215382900000	SoK81a-----01	5.068	2.565,37
E21875011000000000000215383000000	SoK81a-----01	21.368	10.816,48
E21875011000000000000215383100000	SoK111-----05	8.474	4.620,87
E21875011000000000000215383900000	SoK81a-----01	1.272	643,89
E21875011000000000000215384500000	SoK81a-----01	1.875	949,13
E21875011000000000000215385100000	SoK81a-----01	1.989	1.006,83
E21875011000000000000215385400000	SoK81a-----01	18.101	9.162,73
E21875011000000000000215385700000	SoK81a-----01	9.999	5.061,49
E21875011000000000000215385800000	SoK81a-----01	4.764	2.411,54
E21875011000000000000215386800000	SoK111-----05	1.996	1.088,42
E21875011000000000000215386800000	SoK81a-----01	3.327	1.684,06
E21875011000000000000215390300000	SoK81a-----01	4.763	2.411,03
E21875011000000000000215390400000	SoK81a-----01	2.346	1.187,55
E21875011000000000000215396000000	SoK81a-----01	763	386,23
E21875011000000000000215398300000	SoK81a-----01	4.465	2.260,18
E21875011000000000000215398400000	SoK111-----07	14.254	7.014,39
E21875011000000000000215398400000	SoK111-----08	7.917	3.701,20
E21875011000000000000215398400000	SoK81a-----01	2.970	1.503,25
E21875011000000000000215398400000	SoK81a-----03	2.178	995,24
E21875011000000000000215398500000	SoK81a-----01	5.061	2.561,97
E21875011000000000000215398600000	SoK81a-----01	1.499	758,79
E21875011000000000000215398700000	SoK81a-----01	4.097	2.073,90
E21875011000000000000215398800000	SoK81a-----01	1.716	868,64
E21875011000000000000215398900000	SoK81a-----01	2.522	1.276,64
E21875011000000000000215399000000	SoK81a-----01	1.708	864,59
E21875011000000000000215399300000	SoK111-----05	2.891	1.576,46
E21875011000000000000215399300000	SoK81a-----01	2.775	1.404,80
E21875011000000000000215399500000	SoK81a-----01	2.384	1.206,78
E21875011000000000000215404500000	SoK81a-----01	4.210	2.131,10
E21875011000000000000215404700000	SoK81a-----01	4.515	2.285,49
E21875011000000000000215404900000	SoK81a-----01	4.112	2.081,49
E21875011000000000000215405200000	SoK81a-----01	2.958	1.497,34
E21875011000000000000215405300000	SoK81a-----01	3.941	1.994,93
E21875011000000000000215406200000	SoK81a-----01	29.200	14.781,04
E21875011000000000000215406400000	SoK81a-----01	13.156	6.659,57
E21875011000000000000215406500000	SoK81a-----01	4.931	2.496,07
E21875011000000000000215406700000	SoK81a-----01	1.928	975,95
E21875011000000000000215406800000	SoK81a-----01	1.735	878,26
E21875011000000000000215406900000	SoK81a-----01	2.591	1.311,42
E21875011000000000000215407000000	SoK81a-----01	2.275	1.151,61
E21875011000000000000215407200000	SoK111-----05	6.572	3.583,71
E21875011000000000000215407200000	SoK81a-----01	5.859	2.965,68
E21875011000000000000215407300000	SoK111-----05	3.143	1.713,88

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215407300000	SoK111-----06	3.457	1.790,73
E21875011000000000000215407300000	SoK81a-----01	2.063	1.044,10
E21875011000000000000215407400000	SoK81a-----01	4.811	2.435,33
E21875011000000000000215407500000	SoK81a-----01	1.470	744,11
E21875011000000000000215407600000	SoK81a-----01	4.901	2.480,89
E21875011000000000000215407700000	SoK81a-----01	1.817	919,77
E21875011000000000000215407800000	SoK81a-----01	4.172	2.111,87
E21875011000000000000215407900000	SoK81a-----01	4.651	2.354,34
E21875011000000000000215408700000	SoK81a-----01	2.210	1.118,70
E21875011000000000000215408800000	SoK81a-----01	4.202	2.127,05
E21875011000000000000215408900000	SoK81a-----01	4.790	2.424,70
E21875011000000000000215409000000	SoK81a-----01	2.034	1.029,61
E21875011000000000000215409200000	SoK81a-----01	2.400	1.214,88
E21875011000000000000215409400000	SoK81a-----01	2.045	1.035,18
E21875011000000000000215411900000	SoK81a-----01	1.193	603,90
E21875011000000000000215413200000	SoK81a-----01	811	410,53
E21875011000000000000215416400000	SoK81a-----01	1.724	872,69
E21875011000000000000215416500000	SoK81a-----01	2.446	1.238,17
E21875011000000000000215416700000	SoK81a-----01	4.728	2.393,31
E21875011000000000000215416900000	SoK81a-----01	3.293	1.666,92
E21875011000000000000215417000000	SoK81a-----01	3.801	1.924,07
E21875011000000000000215417100000	SoK81a-----01	2.611	1.321,69
E21875011000000000000215417200000	SoK81a-----01	3.965	2.007,08
E21875011000000000000215417300000	SoK81a-----01	3.433	1.737,78
E21875011000000000000215429000000	SoK81a-----01	2.237	1.132,37
E21875011000000000000215434100000	SoK81a-----01	1.460	739,05
E21875011000000000000215434300000	SoK81a-----01	3.075	1.556,57
E21875011000000000000215434400000	SoK81a-----01	1.881	952,16
E21875011000000000000215434600000	SoK81a-----01	2.668	1.350,54
E21875011000000000000215434700000	SoK81a-----01	2.525	1.278,16
E21875011000000000000215434800000	SoK111-----08	1.804	843,37
E21875011000000000000215434800000	SoK81a-----01	1.734	877,91
E21875011000000000000215434900000	SoK81a-----01	2.562	1.296,88
E21875011000000000000215435000000	SoK81a-----01	1.556	787,65
E21875011000000000000215435200000	SoK81a-----01	1.942	983,04
E21875011000000000000215435300000	SoK81a-----01	1.627	823,59
E21875011000000000000215435400000	SoK81a-----01	3.653	1.849,15
E21875011000000000000215435600000	SoK81a-----01	14.780	7.481,64
E21875011000000000000215437000000	SoK81a-----01	10.007	5.065,54
E21875011000000000000215437600000	SoK81a-----01	20.751	10.504,16
E21875011000000000000215437700000	SoK111-----04	27.491	15.779,83
E21875011000000000000215437700000	SoK81a-----01	2.999	1.518,10
E21875011000000000000215437800000	SoK81a-----01	2.674	1.353,58
E21875011000000000000215437900000	SoK81a-----01	2.371	1.200,20
E21875011000000000000215444700000	SoK81a-----01	4.917	2.488,99
E21875011000000000000215444800000	SoK81a-----01	1.831	926,85
E21875011000000000000215445000000	SoK81a-----01	2.029	1.027,08
E21875011000000000000215445100000	SoK81a-----01	4.640	2.348,77
E21875011000000000000215445200000	SoK81a-----01	1.641	830,67
E21875011000000000000215446500000	SoK81a-----01	3.060	1.548,97
E21875011000000000000215446800000	SoK81a-----01	3.293	1.666,91
E21875011000000000000215449800000	SoK81a-----01	1.712	866,36
E21875011000000000000215449800000	SoK81a-----03	1.712	782,16
E21875011000000000000215449900000	SoK81a-----01	4.077	2.063,78
E21875011000000000000215450000000	SoK81a-----01	4.169	2.110,35
E21875011000000000000215450100000	SoK81a-----01	1.729	875,22
E21875011000000000000215450200000	SoK81a-----01	4.153	2.102,25
E21875011000000000000215450800000	SoK81a-----01	2.272	1.150,09
E21875011000000000000215450900000	SoK111-----08	24.155	11.292,46
E21875011000000000000215450900000	SoK81a-----01	3.944	1.996,31
E21875011000000000000215453900000	SoK81a-----01	1.762	891,92
E21875011000000000000215455600000	SoK81a-----01	9.489	4.803,33
E21875011000000000000215459100000	SoK111-----04	13.363	7.670,36
E21875011000000000000215459100000	SoK81a-----01	3.127	1.582,77
E21875011000000000000215460600000	SoK81a-----01	865	437,86
E21875011000000000000215461500000	SoK81a-----01	2.097	1.061,50
E21875011000000000000215461600000	SoK81a-----01	1.711	866,11
E21875011000000000000215461700000	SoK81a-----01	1.447	732,47
E21875011000000000000215463300000	SoK81a-----01	5.229	2.646,92
E21875011000000000000215464900000	SoK81a-----01	13.254	6.709,17
E21875011000000000000215465100000	SoK81a-----01	1.943	983,55
E21875011000000000000215465300000	SoK81a-----01	2.153	1.089,85
E21875011000000000000215465500000	SoK81a-----01	2.554	1.292,83
E21875011000000000000215469600000	SoK81a-----01	2.853	1.444,19
E21875011000000000000215471100000	SoK81a-----01	835	422,68
E21875011000000000000215473100000	SoK81a-----01	3.449	1.745,88
E21875011000000000000215473400000	SoK111-----07	12.490	6.146,33
E21875011000000000000215473400000	SoK81a-----01	3.761	1.904,05
E21875011000000000000215473500000	SoK81a-----01	2.093	1.059,48
E21875011000000000000215473600000	SoK81a-----01	3.092	1.565,17
E21875011000000000000215473700000	SoK81a-----01	3.240	1.640,09
E21875011000000000000215473900000	SoK81a-----01	3.883	1.965,57
E21875011000000000000215474000000	SoK81a-----01	3.942	1.995,44
E21875011000000000000215474100000	SoK81a-----01	4.844	2.452,03
E21875011000000000000215474200000	SoK81a-----01	5.290	2.677,80
E21875011000000000000215474500000	SoK81a-----01	662	335,10
E21875011000000000000215474600000	SoK81a-----01	3.409	1.725,64
E21875011000000000000215474700000	SoK81a-----01	2.440	1.235,13
E21875011000000000000215474800000	SoK81a-----01	2.493	1.261,96
E21875011000000000000215475100000	SoK81a-----01	2.236	1.131,86
E21875011000000000000215475400000	SoK81a-----01	4.595	2.325,99
E21875011000000000000215475500000	SoK81a-----01	3.186	1.612,75
E21875011000000000000215475600000	SoK81a-----01	13.996	7.084,99
E21875011000000000000215475600000	SoK81a-----02	13.437	6.462,99
E21875011000000000000215476700000	SoK81a-----01	4.430	2.242,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215476900000	SoK81a-----01	1.527	772,97
E21875011000000000000215477000000	SoK81a-----01	1.513	765,88
E21875011000000000000215477100000	SoK81a-----01	2.639	1.335,86
E21875011000000000000215483600000	SoK81a-----01	4.412	2.233,35
E21875011000000000000215483800000	SoK81a-----01	2.921	1.478,61
E21875011000000000000215483900000	SoK81a-----01	838	424,05
E21875011000000000000215484400000	SoK81a-----01	2.773	1.403,69
E21875011000000000000215484500000	SoK81a-----01	3.374	1.707,92
E21875011000000000000215486600000	SoK81a-----01	1.902	962,54
E21875011000000000000215486700000	SoK81a-----01	3.697	1.871,42
E21875011000000000000215486800000	SoK81a-----01	905	458,11
E21875011000000000000215486900000	SoK81a-----01	2.103	1.064,54
E21875011000000000000215487100000	SoK81a-----01	2.101	1.063,53
E21875011000000000000215487200000	SoK81a-----01	9.590	4.854,46
E21875011000000000000215487400000	SoK81a-----01	4.496	2.275,88
E21875011000000000000215487900000	SoK81a-----01	5.293	2.679,32
E21875011000000000000215488200000	SoK81a-----01	681	344,72
E21875011000000000000215488300000	SoK81a-----01	2.902	1.468,99
E21875011000000000000215488500000	SoK81a-----01	1.776	899,01
E21875011000000000000215488800000	SoK81a-----01	1.788	905,09
E21875011000000000000215488900000	SoK81a-----01	3.679	1.862,31
E21875011000000000000215489300000	SoK81a-----01	4.692	2.375,09
E21875011000000000000215494900000	SoK81a-----01	4.131	2.091,11
E21875011000000000000215495600000	SoK81a-----01	2.436	1.233,10
E21875011000000000000215496600000	SoK81a-----01	3.180	1.609,72
E21875011000000000000215497600000	SoK81a-----01	4.206	2.129,08
E21875011000000000000215502400000	SoK81a-----01	4.660	2.358,89
E21875011000000000000215502500000	SoK81a-----01	4.183	2.117,43
E21875011000000000000215502600000	SoK81a-----01	5.376	2.721,33
E21875011000000000000215508100000	SoK111-----04	3.417	1.961,36
E21875011000000000000215508100000	SoK81a-----01	2.151	1.088,70
E21875011000000000000215520900000	SoK81a-----01	1.997	1.010,88
E21875011000000000000215526200000	SoK81a-----01	4.177	2.114,40
E21875011000000000000215526500000	SoK81a-----01	4.347	2.200,45
E21875011000000000000215529200000	SoK81a-----01	4.375	2.214,63
E21875011000000000000215529300000	SoK81a-----01	39.441	19.965,03
E21875011000000000000215529600000	SoK111-----07	5.938	2.922,09
E21875011000000000000215529600000	SoK81a-----01	4.983	2.522,38
E21875011000000000000215529700000	SoK81a-----01	1.904	963,80
E21875011000000000000215530100000	SoK81a-----01	2.961	1.498,86
E21875011000000000000215533400000	SoK81a-----01	2.260	1.144,01
E218750110000000000002155334500000	SoK81a-----01	2.121	1.073,65
E21875011000000000000215536300000	SoK81a-----01	3.479	1.761,07
E21875011000000000000215536400000	SoK81a-----01	3.218	1.628,95
E21875011000000000000215536500000	SoK81a-----01	1.775	898,51
E21875011000000000000215536600000	SoK81a-----01	2.689	1.361,17
E21875011000000000000215536700000	SoK111-----06	3.350	1.735,30
E21875011000000000000215536700000	SoK81a-----01	1.445	731,49
E21875011000000000000215536800000	SoK81a-----01	5.640	2.854,97
E21875011000000000000215536900000	SoK111-----08	4.760	2.225,30
E21875011000000000000215536900000	SoK81a-----01	2.154	1.090,12
E21875011000000000000215545100000	SoK81a-----01	2.955	1.495,82
E21875011000000000000215545800000	SoK81a-----01	2.247	1.137,43
E21875011000000000000215551000000	SoK81a-----01	881	445,96
E21875011000000000000215553200000	SoK81a-----01	18.168	9.196,78
E21875011000000000000215553300000	SoK81a-----01	2.429	1.229,56
E21875011000000000000215553400000	SoK81a-----01	4.521	2.288,53
E21875011000000000000215553500000	SoK81a-----01	2.431	1.230,57
E21875011000000000000215553600000	SoK81a-----01	2.264	1.146,04
E21875011000000000000215553700000	SoK81a-----01	3.802	1.924,57
E21875011000000000000215553800000	SoK81a-----01	6.001	3.037,71
E21875011000000000000215553900000	SoK81a-----01	1.207	610,98
E21875011000000000000215564200000	SoK81a-----01	4.744	2.401,41
E21875011000000000000215566100000	SoK81a-----01	4.296	2.174,64
E21875011000000000000215566100000	SoK81a-----03	895	409,02
E21875011000000000000215566800000	SoK81a-----01	1.625	822,58
E21875011000000000000215568300000	SoK81a-----01	1.668	844,34
E21875011000000000000215584000000	SoK81a-----01	4.942	2.501,64
E21875011000000000000215589500000	SoK81a-----01	4.436	2.245,50
E21875011000000000000215589600000	SoK81a-----01	3.047	1.542,39
E21875011000000000000215589800000	SoK111-----04	1.510	866,74
E21875011000000000000215589800000	SoK81a-----01	1.510	764,36
E21875011000000000000215590100000	SoK81a-----01	2.511	1.271,07
E21875011000000000000215590900000	SoK81a-----01	8.749	4.428,74
E21875011000000000000215591000000	SoK81a-----01	2.837	1.436,09
E21875011000000000000215591100000	SoK81a-----01	2.443	1.236,77
E21875011000000000000215591100000	SoK111-----03	7.142	3.263,79
E21875011000000000000215591200000	SoK81a-----01	1.622	821,06
E21875011000000000000215591400000	SoK81a-----01	808	409,01
E21875011000000000000215591600000	SoK81a-----01	6.451	3.265,50
E21875011000000000000215591700000	SoK81a-----01	2.380	1.204,76
E21875011000000000000215591800000	SoK81a-----01	3.012	1.524,67
E21875011000000000000215592000000	SoK81a-----01	2.458	1.244,24
E21875011000000000000215592100000	SoK81a-----01	4.754	2.406,47
E21875011000000000000215592200000	SoK111-----05	3.171	1.729,15
E21875011000000000000215592200000	SoK81a-----01	2.128	1.077,25
E21875011000000000000215602600000	SoK81a-----01	4.226	2.139,20
E21875011000000000000215602700000	SoK81a-----01	3.955	2.002,02
E21875011000000000000215611200000	SoK81a-----01	1.221	618,07
E21875011000000000000215611300000	SoK81a-----01	3.028	1.532,77
E21875011000000000000215611600000	SoK81a-----01	3.307	1.674,00
E21875011000000000000215611900000	SoK81a-----01	6.260	3.168,81
E21875011000000000000215612000000	SoK81a-----01	1.831	926,85
E21875011000000000000215612100000	SoK81a-----01	2.346	1.187,55
E21875011000000000000215612200000	SoK81a-----01	4.207	2.129,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000215612300000	SoK81a-----01	3.139	1.588,96
E21875011000000000000215612400000	SoK81a-----01	4.190	2.120,98
E21875011000000000000215613300000	SoK81a-----01	3.271	1.655,78
E21875011000000000000215613600000	SoK81a-----01	4.288	2.170,59
E21875011000000000000215615400000	SoK81a-----01	1.961	992,66
E21875011000000000000215615500000	SoK81a-----01	2.486	1.258,41
E21875011000000000000215615600000	SoK111-----08	8.685	4.060,24
E21875011000000000000215615600000	SoK81a-----01	12.026	6.087,43
E21875011000000000000215622200000	SoK81a-----01	3.835	1.941,28
E21875011000000000000215622300000	SoK81a-----01	3.331	1.686,15
E21875011000000000000215624300000	SoK81a-----01	2.624	1.328,27
E21875011000000000000215624500000	SoK81a-----01	2.277	1.152,62
E21875011000000000000215625200000	SoK81a-----01	4.230	2.141,23
E21875011000000000000215625400000	SoK81a-----01	2.383	1.206,27
E21875011000000000000215625600000	SoK81a-----01	4.101	2.075,93
E21875011000000000000215628400000	SoK81a-----01	4.135	2.093,14
E21875011000000000000215628600000	SoK81a-----01	1.752	886,86
E21875011000000000000215628900000	SoK81a-----01	25.022	12.666,14
E21875011000000000000215629100000	SoK81a-----01	5.734	2.902,55
E21875011000000000000215629400000	SoK81a-----01	4.103	2.076,94
E21875011000000000000215629600000	SoK81a-----01	2.522	1.276,64
E21875011000000000000215629700000	SoK81a-----01	4.650	2.353,83
E21875011000000000000215637500000	SoK111-----05	3.078	1.678,43
E21875011000000000000215637500000	SoK81a-----01	2.139	1.082,90
E21875011000000000000215643200000	SoK81a-----01	2.510	1.270,56
E21875011000000000000215644500000	SoK81a-----01	1.842	932,42
E21875011000000000000215651600000	SoK81a-----01	3.772	1.909,39
E21875011000000000000215652200000	SoK81a-----01	4.438	2.246,52
E21875011000000000000215652800000	SoK81a-----01	3.237	1.638,57
E21875011000000000000215653800000	SoK81a-----01	1.899	961,27
E21875011000000000000215653900000	SoK81a-----01	4.518	2.287,01
E21875011000000000000215654200000	SoK81a-----01	1.392	704,63
E21875011000000000000215655000000	SoK111-----04	8.208	4.711,39
E21875011000000000000215655000000	SoK81a-----01	3.240	1.640,09
E21875011000000000000215656200000	SoK81a-----01	6.756	3.419,89
E21875011000000000000215657700000	SoK81a-----01	3.413	1.727,66
E21875011000000000000215659200000	SoK81a-----01	1.531	774,99
E21875011000000000000215659300000	SoK81a-----01	1.849	935,96
E21875011000000000000215659400000	SoK111-----06	9.204	4.767,67
E21875011000000000000215659400000	SoK81a-----01	1.705	863,26
E21875011000000000000215659500000	SoK81a-----01	26.867	13.600,08
E21875011000000000000215661300000	SoK81a-----01	2.142	1.084,28
E21875011000000000000215661700000	SoK81a-----01	2.030	1.027,59
E21875011000000000000215662600000	SoK111-----04	1.475	846,65
E21875011000000000000215662600000	SoK81a-----01	2.949	1.492,95
E21875011000000000000215666300000	SoK81a-----01	2.315	1.171,85
E21875011000000000000215666600000	SoK81a-----01	4.628	2.342,69
E21875011000000000000215666700000	SoK81a-----01	3.315	1.678,05
E21875011000000000000215666800000	SoK81a-----01	5.514	2.791,19
E21875011000000000000215666900000	SoK81a-----01	3.519	1.781,32
E21875011000000000000215667200000	SoK81a-----01	2.781	1.407,74
E21875011000000000000215667500000	SoK111-----06	1.086	562,55
E21875011000000000000215667500000	SoK81a-----01	905	458,11
E21875011000000000000215667700000	SoK81a-----01	6.259	3.168,50
E21875011000000000000215668100000	SoK81a-----01	2.135	1.080,74
E21875011000000000000215669100000	SoK81a-----01	1.967	995,70
E21875011000000000000215670000000	SoK81a-----01	3.367	1.704,38
E21875011000000000000215673500000	SoK81a-----01	2.447	1.238,67
E21875011000000000000215675800000	SoK81a-----01	938	474,82
E21875011000000000000230389800000	SoK81a-----01	2.186	1.106,55
E21875011000000000000244991900000	SoK81a-----01	2.145	1.085,98
E21875011000000000000244991900000	SoK81a-----03	2.599	1.187,83
E21875011000000000000253880600000	SoK81a-----01	2.178	1.102,50
E21875011000000000000254532800000	SoK81a-----01	2.277	1.152,62
E21875011000000000000254540400000	SoK81a-----01	1.526	772,46
E21875011000000000000254543600000	SoK81a-----01	1.418	717,79
E21875011000000000000254547100000	SoK81a-----01	2.426	1.228,04
E21875011000000000000254551600000	SoK81a-----01	2.158	1.092,38
E21875011000000000000254553800000	SoK111-----04	3.102	1.780,55
E21875011000000000000254553800000	SoK81a-----01	3.454	1.748,53
E21875011000000000000254555100000	SoK81a-----01	2.849	1.442,16
E21875011000000000000254574400000	SoK81a-----01	3.954	2.001,51
E21875011000000000000254580400000	SoK81a-----01	3.254	1.647,17
E21875011000000000000254594500000	SoK81a-----01	1.827	924,83
E21875011000000000000254607500000	SoK81a-----01	2.408	1.218,93
E21875011000000000000254610800000	SoK81a-----01	1.414	715,77
E21875011000000000000254612500000	SoK81a-----01	869	439,89
E21875011000000000000254614000000	SoK81a-----01	3.184	1.611,74
E21875011000000000000254614400000	SoK81a-----01	5.915	2.994,17
E21875011000000000000254617000000	SoK81a-----01	2.024	1.024,55
E21875011000000000000254642100000	SoK81a-----01	22.679	11.480,11
E21875011000000000000254645900000	SoK81a-----01	714	361,43
E21875011000000000000254646900000	SoK81a-----01	2.363	1.196,15
E21875011000000000000254664900000	SoK81a-----01	2.784	1.409,26
E21875011000000000000254667900000	SoK81a-----01	2.187	1.107,06
E21875011000000000000254671300000	SoK81a-----01	2.132	1.079,22
E21875011000000000000254672300000	SoK81a-----01	1.912	967,85
E21875011000000000000254676000000	SoK81a-----01	941	476,33
E21875011000000000000254682300000	SoK81a-----01	3.643	1.844,09
E21875011000000000000254687100000	SoK81a-----01	1.543	781,07
E21875011000000000000254693800000	SoK81a-----01	3.084	1.561,12
E21875011000000000000254701100000	SoK81a-----01	5.767	2.919,26
E21875011000000000000254750400000	SoK81a-----01	1.741	881,22
E21875011000000000000254757400000	SoK81a-----01	1.463	740,57
E21875011000000000000254806700000	SoK81a-----01	1.525	771,96

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000254816100000	SoK81a-----01	2.997	1.517,08
E21875011000000000000254816300000	SoK81a-----01	669	338,65
E21875011000000000000254823500000	SoK81a-----01	3.269	1.654,77
E21875011000000000000254835800000	SoK81a-----01	2.329	1.178,94
E21875011000000000000254836300000	SoK81a-----01	2.086	1.055,93
E21875011000000000000254841200000	SoK81a-----01	2.154	1.090,35
E21875011000000000000254847400000	SoK81a-----01	4.060	2.055,17
E21875011000000000000254848200000	SoK81a-----01	2.952	1.494,30
E21875011000000000000254851700000	SoK81a-----01	1.497	757,78
E21875011000000000000254854700000	SoK81a-----01	1.932	977,98
E21875011000000000000254858500000	SoK111-----07	5.544	2.728,20
E21875011000000000000254858500000	SoK81a-----01	2.248	1.137,78
E21875011000000000000254868800000	SoK81a-----01	1.927	975,45
E21875011000000000000254871600000	SoK81a-----01	1.900	961,78
E21875011000000000000254873900000	SoK81a-----01	2.219	1.123,26
E21875011000000000000254892400000	SoK81a-----01	4.444	2.249,55
E21875011000000000000254898700000	SoK81a-----01	985	498,61
E21875011000000000000254911600000	SoK81a-----01	3.898	1.973,17
E21875011000000000000254959700000	SoK81a-----01	3.784	1.915,46
E21875011000000000000254968300000	SoK81a-----01	2.121	1.073,65
E21875011000000000000255001000000	SoK81a-----01	2.163	1.094,91
E21875011000000000000255007800000	SoK81a-----01	3.579	1.811,69
E21875011000000000000255032300000	SoK81a-----01	3.701	1.873,45
E21875011000000000000255044200000	SoK81a-----01	2.735	1.384,46
E21875011000000000000255047900000	SoK81a-----01	1.677	848,90
E21875011000000000000255066200000	SoK81a-----01	2.014	1.019,49
E21875011000000000000255096700000	SoK81a-----01	10.569	5.350,03
E21875011000000000000255096900000	SoK81a-----01	2.100	1.063,02
E21875011000000000000255109900000	SoK81a-----01	2.142	1.084,28
E21875011000000000000255176200000	SoK81a-----01	1.679	849,91
E21875011000000000000255181100000	SoK81a-----01	4.757	2.407,99
E21875011000000000000255185000000	SoK111-----05	9.322	5.083,29
E21875011000000000000255185000000	SoK81a-----01	4.621	2.339,03
E21875011000000000000255201100000	SoK81a-----01	2.229	1.128,32
E21875011000000000000255206500000	SoK81a-----01	5.984	3.029,10
E21875011000000000000255213400000	SoK81a-----01	1.293	654,52
E21875011000000000000255216400000	SoK81a-----01	1.070	541,63
E21875011000000000000255221400000	SoK81a-----01	1.265	640,34
E21875011000000000000255225800000	SoK81a-----01	3.066	1.551,96
E21875011000000000000255229100000	SoK81a-----01	2.974	1.505,44
E21875011000000000000255230200000	SoK81a-----01	1.072	542,62
E21875011000000000000255230200000	SoK81a-----02	1.191	572,90
E21875011000000000000255246100000	SoK81a-----01	1.146	580,11
E21875011000000000000255254300000	SoK81a-----01	783	396,35
E21875011000000000000255254500000	SoK81a-----01	2.623	1.327,76
E21875011000000000000255254900000	SoK81a-----01	1.835	928,88
E21875011000000000000255299000000	SoK81a-----01	3.814	1.930,65
E21875011000000000000255311300000	SoK111-----04	8.750	5.022,50
E21875011000000000000255311300000	SoK111-----06	7.425	3.846,15
E21875011000000000000255311300000	SoK81a-----01	2.100	1.063,06
E21875011000000000000255312000000	SoK81a-----01	10.294	5.210,82
E21875011000000000000255312900000	SoK81a-----01	3.007	1.522,14
E21875011000000000000255320500000	SoK81a-----01	11.266	5.702,80
E21875011000000000000255322500000	SoK81a-----01	1.702	861,58
E21875011000000000000255330300000	SoK81a-----01	2.397	1.213,36
E21875011000000000000255331600000	SoK81a-----01	945	478,36
E21875011000000000000255333500000	SoK81a-----01	4.612	2.334,59
E21875011000000000000255342000000	SoK81a-----01	2.666	1.349,53
E21875011000000000000255345500000	SoK81a-----01	2.160	1.093,39
E21875011000000000000255346900000	SoK81a-----01	2.558	1.294,86
E21875011000000000000255349300000	SoK81a-----01	2.912	1.474,05
E21875011000000000000255365100000	SoK111-----07	3.964	1.950,68
E21875011000000000000255365100000	SoK111-----08	3.401	1.589,97
E21875011000000000000255365100000	SoK81a-----01	1.904	963,97
E21875011000000000000255366200000	SoK81a-----01	808	409,01
E21875011000000000000255367800000	SoK81a-----01	2.049	1.037,20
E21875011000000000000255371200000	SoK81a-----01	1.955	989,62
E21875011000000000000255378500000	SoK81a-----01	2.074	1.049,86
E21875011000000000000255379800000	SoK81a-----01	2.591	1.311,56
E21875011000000000000255477200000	SoK81a-----01	3.967	2.008,10
E21875011000000000000255478400000	SoK81a-----01	1.243	629,21
E21875011000000000000255491300000	SoK81a-----01	2.329	1.178,94
E21875011000000000000255513900000	SoK81a-----01	1.922	972,92
E21875011000000000000255514300000	SoK81a-----01	2.078	1.051,88
E21875011000000000000255535900000	SoK81a-----01	640	323,97
E21875011000000000000255555900000	SoK81a-----01	1.541	780,05
E21875011000000000000255576800000	SoK81a-----01	1.427	722,35
E21875011000000000000255580800000	SoK81a-----01	2.787	1.410,78
E21875011000000000000255602800000	SoK81a-----01	1.670	845,35
E21875011000000000000255617000000	SoK81a-----01	6.775	3.429,51
E21875011000000000000255617600000	SoK81a-----01	4.860	2.460,13
E21875011000000000000255618500000	SoK81a-----01	2.275	1.151,61
E21875011000000000000255618800000	SoK81a-----01	4.335	2.194,38
E21875011000000000000255621700000	SoK81a-----01	4.413	2.233,86
E21875011000000000000255633500000	SoK81a-----01	9.372	4.744,11
E21875011000000000000255634900000	SoK81a-----01	2.065	1.045,30
E21875011000000000000255636500000	SoK81a-----01	3.633	1.839,02
E21875011000000000000255638100000	SoK81a-----01	1.607	813,46
E21875011000000000000255639500000	SoK81a-----01	4.755	2.406,98
E21875011000000000000255639500000	SoK81a-----02	1.585	762,39
E21875011000000000000255641300000	SoK81a-----01	1.620	820,04
E21875011000000000000255643600000	SoK81a-----01	4.829	2.444,44
E21875011000000000000255643900000	SoK111-----04	2.656	1.524,54
E21875011000000000000255643900000	SoK81a-----01	1.044	528,27
E21875011000000000000255644400000	SoK81a-----01	1.082	547,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000255653400000	SoK81a-----01	1.055	534,04
E21875011000000000000255655400000	SoK81a-----01	2.866	1.450,77
E21875011000000000000255658100000	SoK81a-----01	1.748	884,84
E21875011000000000000255660700000	SoK81a-----01	1.517	767,91
E21875011000000000000255674400000	SoK81a-----01	729	369,02
E21875011000000000000255675100000	SoK81a-----01	1.677	848,90
E21875011000000000000255683400000	SoK81a-----01	5.377	2.721,84
E21875011000000000000255703800000	SoK81a-----01	3.791	1.919,00
E21875011000000000000255704500000	SoK81a-----01	1.722	871,68
E21875011000000000000255705300000	SoK81a-----01	1.512	765,37
E21875011000000000000255705600000	SoK111-----08	6.728	3.145,34
E21875011000000000000255705600000	SoK81a-----01	1.860	941,48
E21875011000000000000255705600000	SoK81a-----02	1.370	659,19
E21875011000000000000255706000000	SoK111-----06	2.872	1.487,70
E21875011000000000000255706000000	SoK81a-----01	476	240,81
E21875011000000000000255710700000	SoK81a-----01	1.914	968,87
E21875011000000000000255711200000	SoK81a-----01	920	465,58
E21875011000000000000255723800000	SoK81a-----01	1.776	899,01
E21875011000000000000255724000000	SoK81a-----01	1.274	644,90
E21875011000000000000255751300000	SoK111-----06	4.174	2.162,13
E21875011000000000000255751300000	SoK81a-----01	4.854	2.456,97
E21875011000000000000255765600000	SoK81a-----01	2.476	1.253,35
E21875011000000000000255784500000	SoK81a-----01	2.556	1.293,85
E21875011000000000000255784800000	SoK81a-----01	4.163	2.107,31
E21875011000000000000255795600000	SoK81a-----01	1.002	507,21
E21875011000000000000255796000000	SoK81a-----01	3.672	1.858,77
E21875011000000000000255801300000	SoK81a-----01	4.897	2.478,86
E21875011000000000000255803900000	SoK81a-----01	1.604	811,94
E21875011000000000000255809000000	SoK81a-----01	2.118	1.072,13
E21875011000000000000255830200000	SoK81a-----01	920	465,70
E21875011000000000000255840100000	SoK81a-----01	4.449	2.252,08
E21875011000000000000255846400000	SoK81a-----01	3.266	1.653,25
E21875011000000000000255892100000	SoK81a-----01	2.690	1.361,68
E21875011000000000000255901800000	SoK81a-----01	1.911	967,35
E21875011000000000000255905400000	SoK81a-----01	2.017	1.021,01
E21875011000000000000255909700000	SoK111-----07	5.111	2.515,12
E21875011000000000000255909700000	SoK81a-----01	3.123	1.580,95
E21875011000000000000255909700000	SoK81a-----02	3.123	1.502,25
E21875011000000000000255913600000	SoK81a-----01	2.510	1.270,56
E21875011000000000000255915600000	SoK81a-----01	1.541	780,05
E21875011000000000000255916000000	SoK81a-----01	1.811	916,56
E21875011000000000000255916400000	SoK81a-----01	1.945	984,56
E21875011000000000000255916600000	SoK81a-----01	2.247	1.137,43
E21875011000000000000255919500000	SoK81a-----01	3.228	1.634,01
E21875011000000000000255921600000	SoK81a-----01	1.505	761,83
E21875011000000000000255921800000	SoK81a-----01	265	134,14
E21875011000000000000255924200000	SoK81a-----01	788	398,89
E21875011000000000000255924900000	SoK81a-----01	2.509	1.270,06
E21875011000000000000255927700000	SoK81a-----01	712	360,41
E21875011000000000000255928000000	SoK81a-----01	752	380,66
E21875011000000000000255929200000	SoK81a-----01	1.852	937,48
E21875011000000000000255930000000	SoK81a-----01	1.733	877,24
E21875011000000000000255936400000	SoK81a-----01	2.832	1.433,56
E21875011000000000000255940100000	SoK81a-----01	1.250	632,75
E21875011000000000000255940200000	SoK81a-----01	4.930	2.495,57
E21875011000000000000255940300000	SoK111-----07	1.482	729,29
E21875011000000000000255940300000	SoK81a-----01	2.281	1.154,44
E21875011000000000000255941600000	SoK81a-----01	1.663	841,81
E21875011000000000000255942900000	SoK81a-----01	1.953	988,61
E21875011000000000000255943200000	SoK81a-----01	795	402,43
E21875011000000000000255976500000	SoK111-----05	4.851	2.645,25
E21875011000000000000255976500000	SoK81a-----01	4.821	2.440,31
E21875011000000000000255978500000	SoK81a-----01	1.979	1.001,77
E21875011000000000000256018400000	SoK81a-----01	3.321	1.681,09
E21875011000000000000256029100000	SoK81a-----01	2.626	1.329,28
E21875011000000000000256031500000	SoK81a-----01	1.753	887,37
E21875011000000000000256032500000	SoK81a-----01	2.190	1.108,58
E21875011000000000000256037100000	SoK81a-----01	1.191	602,88
E21875011000000000000256038200000	SoK81a-----01	2.024	1.024,55
E21875011000000000000256067000000	SoK81a-----01	3.049	1.543,40
E21875011000000000000256067100000	SoK81a-----01	5.024	2.543,15
E21875011000000000000256068500000	SoK81a-----01	1.525	771,96
E21875011000000000000256069700000	SoK111-----05	3.767	2.054,15
E21875011000000000000256069700000	SoK81a-----01	2.691	1.362,10
E21875011000000000000256070700000	SoK81a-----01	1.725	873,20
E21875011000000000000256071600000	SoK81a-----01	2.100	1.063,02
E21875011000000000000256072000000	SoK81a-----01	1.673	846,87
E21875011000000000000256090700000	SoK81a-----01	2.385	1.207,29
E21875011000000000000256124000000	SoK81a-----01	1.089	551,25
E21875011000000000000256128300000	SoK81a-----01	1.213	614,02
E21875011000000000000256152800000	SoK81a-----01	2.058	1.041,76
E21875011000000000000256598400000	SoK81a-----01	2.520	1.275,62
E21875011000000000000256603900000	SoK81a-----01	887	449,00
E21875011000000000000256604000000	SoK81a-----01	3.324	1.682,61
E21875011000000000000256604100000	SoK81a-----01	3.475	1.759,05
E21875011000000000000256615300000	SoK81a-----01	1.124	568,97
E21875011000000000000256620900000	SoK81a-----01	2.441	1.235,75
E21875011000000000000256620900000	SoK81a-----02	2.866	1.378,44
E21875011000000000000256624700000	SoK81a-----01	1.517	767,91
E21875011000000000000256625100000	SoK81a-----01	679	343,71
E21875011000000000000256626100000	SoK81a-----01	10.326	5.227,02
E21875011000000000000256695000000	SoK81a-----01	715	361,93
E21875011000000000000256713200000	SoK81a-----01	927	469,25
E21875011000000000000256713900000	SoK81a-----01	2.921	1.478,61
E21875011000000000000256720800000	SoK81a-----01	4.959	2.510,25

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000256753900000	SoK81a-----01	694	351,30
E21875011000000000000256755700000	SoK81a-----01	1.859	941,03
E21875011000000000000256762500000	SoK81a-----01	3.008	1.522,65
E21875011000000000000256765700000	SoK81a-----01	2.303	1.165,78
E21875011000000000000256770500000	SoK81a-----01	1.655	837,76
E21875011000000000000256770900000	SoK81a-----01	792	400,91
E21875011000000000000256771400000	SoK81a-----01	1.616	818,02
E21875011000000000000256774600000	SoK81a-----01	2.942	1.489,24
E21875011000000000000256775600000	SoK111-----07	6.368	3.133,69
E21875011000000000000256775600000	SoK81a-----01	4.012	2.030,92
E21875011000000000000256779100000	SoK81a-----01	3.042	1.539,70
E21875011000000000000256779100000	SoK81a-----02	3.336	1.604,64
E21875011000000000000256784800000	SoK81a-----01	1.897	960,26
E21875011000000000000256785800000	SoK81a-----01	2.931	1.483,67
E21875011000000000000256791700000	SoK81a-----01	3.370	1.705,89
E21875011000000000000256809700000	SoK81a-----01	1.959	991,65
E21875011000000000000256811400000	SoK81a-----01	2.299	1.163,75
E21875011000000000000256812800000	SoK81a-----01	7.944	4.021,25
E21875011000000000000256813700000	SoK81a-----01	1.798	910,15
E21875011000000000000256814400000	SoK81a-----01	2.996	1.516,58
E21875011000000000000256815300000	SoK81a-----01	3.833	1.940,26
E21875011000000000000256825000000	SoK81a-----01	2.445	1.237,66
E21875011000000000000256837400000	SoK81a-----01	3.179	1.609,21
E21875011000000000000256839100000	SoK81a-----01	3.658	1.851,68
E21875011000000000000256844200000	SoK81a-----01	1.747	884,33
E21875011000000000000256844500000	SoK81a-----01	10.435	5.282,20
E21875011000000000000256855300000	SoK81a-----01	2.069	1.047,33
E21875011000000000000256857000000	SoK81a-----01	3.513	1.778,28
E21875011000000000000256862600000	SoK81a-----01	1.876	949,63
E21875011000000000000256866200000	SoK81a-----01	2.508	1.269,55
E21875011000000000000256867100000	SoK81a-----01	3.752	1.899,26
E21875011000000000000256867700000	SoK81a-----01	1.822	922,30
E21875011000000000000256869100000	SoK81a-----01	5.110	2.586,68
E21875011000000000000256869200000	SoK81a-----01	1.297	656,54
E21875011000000000000256872600000	SoK81a-----01	1.558	788,66
E21875011000000000000256876400000	SoK81a-----01	2.137	1.081,75
E21875011000000000000256878100000	SoK81a-----01	2.382	1.205,77
E21875011000000000000256879300000	SoK81a-----01	2.143	1.084,79
E21875011000000000000256880200000	SoK81a-----01	1.008	510,25
E21875011000000000000256882200000	SoK81a-----01	2.435	1.232,60
E21875011000000000000256888000000	SoK81a-----01	2.912	1.474,05
E21875011000000000000256901200000	SoK81a-----01	2.362	1.195,64
E21875011000000000000256915100000	SoK81a-----01	1.660	840,29
E21875011000000000000256916300000	SoK81a-----01	2.651	1.341,94
E21875011000000000000256917200000	SoK111-----08	13.979	6.535,18
E21875011000000000000256917200000	SoK81a-----01	2.933	1.484,54
E21875011000000000000256918600000	SoK81a-----01	2.932	1.484,18
E21875011000000000000256924500000	SoK81a-----01	1.600	809,92
E21875011000000000000256965900000	SoK81a-----01	3.622	1.833,46
E21875011000000000000256971500000	SoK81a-----01	5.655	2.862,56
E21875011000000000000256983000000	SoK81a-----01	1.141	577,57
E21875011000000000000257008500000	SoK81a-----01	2.519	1.275,12
E21875011000000000000257013900000	SoK81a-----01	3.551	1.797,52
E21875011000000000000257097900000	SoK81a-----01	4.964	2.512,78
E21875011000000000000257140600000	SoK81a-----01	2.405	1.217,41
E21875011000000000000257147500000	SoK81a-----01	981	496,58
E21875011000000000000257153700000	SoK81a-----01	2.889	1.462,41
E21875011000000000000257174600000	SoK81a-----01	4.103	2.076,94
E21875011000000000000257175500000	SoK81a-----01	1.963	993,67
E21875011000000000000257175900000	SoK81a-----01	1.006	509,24
E21875011000000000000257177500000	SoK81a-----01	1.893	958,24
E21875011000000000000257191800000	SoK111-----05	608	331,54
E21875011000000000000257191800000	SoK81a-----01	487	246,35
E21875011000000000000257193400000	SoK81a-----01	5.233	2.648,94
E21875011000000000000257195800000	SoK81a-----01	9.181	4.647,42
E21875011000000000000257200500000	SoK81a-----01	2.693	1.363,20
E21875011000000000000257204100000	SoK81a-----01	1.888	955,71
E21875011000000000000257204100000	SoK81a-----02	944	454,06
E21875011000000000000257204500000	SoK81a-----01	5.264	2.664,64
E21875011000000000000257205300000	SoK81a-----01	2.535	1.283,22
E21875011000000000000257207600000	SoK81a-----01	3.676	1.860,79
E21875011000000000000257209000000	SoK81a-----01	1.325	670,72
E21875011000000000000257216800000	SoK81a-----01	904	457,60
E21875011000000000000257251800000	SoK81a-----01	1.657	838,77
E21875011000000000000257253400000	SoK81a-----01	4.296	2.174,64
E21875011000000000000257275000000	SoK81a-----01	4.600	2.328,52
E21875011000000000000257275100000	SoK81a-----01	5.027	2.544,67
E21875011000000000000257363300000	SoK81a-----01	5.172	2.618,07
E21875011000000000000257367900000	SoK81a-----01	1.476	747,15
E21875011000000000000257370200000	SoK81a-----01	4.036	2.043,02
E21875011000000000000257431900000	SoK81a-----01	1.906	964,82
E21875011000000000000257440800000	SoK81a-----01	1.572	795,75
E21875011000000000000257484300000	SoK81a-----01	1.580	799,80
E21875011000000000000257488800000	SoK111-----05	11.751	6.407,82
E21875011000000000000257488800000	SoK111-----06	8.059	4.174,56
E21875011000000000000257488800000	SoK81a-----01	4.870	2.465,34
E21875011000000000000257498500000	SoK81a-----01	1.845	933,94
E21875011000000000000257505400000	SoK81a-----01	2.041	1.033,15
E21875011000000000000257607000000	SoK81a-----01	2.485	1.257,91
E21875011000000000000257644100000	SoK81a-----01	1.884	953,68
E21875011000000000000257703700000	SoK111-----06	1.308	677,79
E21875011000000000000257703700000	SoK81a-----01	1.363	689,90
E21875011000000000000257705000000	SoK81a-----01	4.018	2.033,91
E21875011000000000000257711900000	SoK81a-----01	3.666	1.855,73
E21875011000000000000257717000000	SoK81a-----01	1.991	1.007,84

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000257717800000	SoK81a-----01	1.606	812,96
E21875011000000000000257720900000	SoK81a-----01	1.382	699,57
E21875011000000000000257725000000	SoK111-----08	4.050	1.893,38
E21875011000000000000257725000000	SoK81a-----01	1.800	911,16
E21875011000000000000257725700000	SoK81a-----01	770	389,77
E21875011000000000000257730300000	SoK81a-----01	1.585	802,33
E21875011000000000000257730900000	SoK81a-----01	2.241	1.134,39
E21875011000000000000257731000000	SoK81a-----01	3.272	1.656,29
E21875011000000000000257731200000	SoK81a-----01	9.524	4.821,05
E21875011000000000000257731800000	SoK81a-----01	1.691	855,98
E21875011000000000000257733800000	SoK81a-----01	2.406	1.217,92
E21875011000000000000257733900000	SoK81a-----01	1.448	732,98
E21875011000000000000257740100000	SoK81a-----01	2.952	1.494,30
E21875011000000000000257747500000	SoK81a-----01	1.915	969,37
E21875011000000000000257751100000	SoK81a-----01	1.261	638,32
E21875011000000000000257752900000	SoK81a-----01	1.603	811,44
E21875011000000000000257753500000	SoK81a-----01	719	363,96
E21875011000000000000257753800000	SoK81a-----01	1.844	933,43
E21875011000000000000257754200000	SoK81a-----01	725	367,00
E21875011000000000000257754400000	SoK81a-----01	2.251	1.139,46
E21875011000000000000257760500000	SoK81a-----01	1.474	746,14
E21875011000000000000257812200000	SoK81a-----01	414	209,57
E21875011000000000000257814900000	SoK81a-----01	2.037	1.031,13
E21875011000000000000257839300000	SoK81a-----01	1.759	890,41
E21875011000000000000257839800000	SoK81a-----01	3.757	1.901,79
E21875011000000000000257845800000	SoK81a-----01	1.860	941,53
E21875011000000000000257899300000	SoK111-----06	1.738	900,28
E21875011000000000000257899300000	SoK81a-----01	1.289	652,45
E21875011000000000000257900000000	SoK81a-----01	1.443	730,45
E21875011000000000000257901000000	SoK81a-----01	1.733	877,24
E21875011000000000000257902800000	SoK81a-----01	4.056	2.053,15
E21875011000000000000257903000000	SoK81a-----01	3.005	1.521,13
E21875011000000000000257903200000	SoK81a-----01	3.912	1.980,25
E21875011000000000000258009400000	SoK81a-----01	1.616	818,02
E21875011000000000000258047900000	SoK81a-----01	2.293	1.160,72
E21875011000000000000258084400000	SoK81a-----01	1.392	704,63
E21875011000000000000258256200000	SoK81a-----01	858	434,32
E21875011000000000000258257000000	SoK81a-----01	2.054	1.039,73
E21875011000000000000258258500000	SoK81a-----01	2.929	1.482,66
E21875011000000000000258260900000	SoK81a-----01	1.520	769,42
E21875011000000000000258261200000	SoK81a-----01	1.102	557,83
E21875011000000000000258262600000	SoK81a-----01	946	478,87
E21875011000000000000258264900000	SoK81a-----01	3.476	1.759,55
E21875011000000000000258285500000	SoK81a-----01	2.645	1.338,90
E21875011000000000000258295600000	SoK81a-----01	780	394,84
E21875011000000000000258295800000	SoK81a-----01	1.188	601,37
E21875011000000000000258296600000	SoK81a-----01	7.947	4.022,77
E21875011000000000000258297200000	SoK81a-----01	2.173	1.099,97
E21875011000000000000258307000000	SoK81a-----01	1.827	924,83
E21875011000000000000258310300000	SoK81a-----01	3.950	1.999,49
E21875011000000000000258311700000	SoK81a-----01	3.921	1.984,81
E21875011000000000000258319500000	SoK81a-----01	2.135	1.080,74
E21875011000000000000258320400000	SoK81a-----01	2.510	1.270,56
E21875011000000000000258321300000	SoK81a-----01	2.918	1.477,09
E21875011000000000000258322000000	SoK81a-----01	21.728	10.998,71
E21875011000000000000258322300000	SoK111-----06	2.597	1.345,25
E21875011000000000000258322300000	SoK81a-----01	4.698	2.378,37
E21875011000000000000258323300000	SoK81a-----01	7.632	3.863,18
E21875011000000000000258351500000	SoK81a-----01	1.730	875,73
E21875011000000000000258374000000	SoK81a-----01	3.219	1.629,46
E21875011000000000000258375800000	SoK81a-----01	2.370	1.199,69
E21875011000000000000258380300000	SoK81a-----01	5.097	2.580,10
E21875011000000000000258391800000	SoK81a-----01	2.851	1.443,18
E21875011000000000000258393300000	SoK81a-----01	1.611	815,49
E21875011000000000000258394700000	SoK81a-----01	1.104	558,84
E21875011000000000000258435100000	SoK81a-----01	1.080	546,70
E21875011000000000000258435400000	SoK81a-----01	975	493,55
E21875011000000000000258435500000	SoK81a-----01	2.143	1.084,79
E21875011000000000000258437200000	SoK81a-----01	1.811	916,73
E21875011000000000000258438300000	SoK81a-----01	623	315,36
E21875011000000000000258466400000	SoK81a-----01	1.670	845,35
E21875011000000000000258471800000	SoK81a-----01	2.600	1.316,12
E21875011000000000000258472300000	SoK81a-----01	2.906	1.471,02
E21875011000000000000258496400000	SoK81a-----01	3.646	1.845,61
E21875011000000000000258529200000	SoK111-----06	3.567	1.847,71
E21875011000000000000258529200000	SoK81a-----01	2.348	1.188,41
E21875011000000000000258529800000	SoK81a-----01	2.509	1.270,06
E21875011000000000000258531700000	SoK81a-----01	2.828	1.431,53
E21875011000000000000258534600000	SoK81a-----01	2.027	1.026,07
E21875011000000000000258538000000	SoK81a-----01	4.455	2.255,12
E21875011000000000000258541500000	SoK111-----05	4.491	2.448,94
E21875011000000000000258541500000	SoK81a-----01	2.073	1.049,27
E21875011000000000000258545700000	SoK81a-----01	2.243	1.135,41
E21875011000000000000258547800000	SoK81a-----01	3.063	1.550,49
E21875011000000000000258608100000	SoK81a-----01	1.077	545,18
E21875011000000000000258608600000	SoK81a-----01	2.085	1.055,43
E21875011000000000000258612600000	SoK81a-----01	939	475,32
E21875011000000000000258616000000	SoK111-----05	1.362	742,70
E21875011000000000000258616000000	SoK81a-----01	4.307	2.180,24
E21875011000000000000258629000000	SoK81a-----01	912	461,65
E21875011000000000000258631400000	SoK81a-----01	2.803	1.418,88
E21875011000000000000258638100000	SoK81a-----01	32.039	16.218,14
E21875011000000000000258638600000	SoK81a-----01	14.784	7.483,66
E21875011000000000000258646200000	SoK81a-----01	2.534	1.282,71
E21875011000000000000258646500000	SoK81a-----01	2.625	1.328,78

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000258656400000	SoK81a-----01	1.815	918,75
E21875011000000000000258660000000	SoK81a-----01	3.962	2.005,56
E21875011000000000000258662300000	SoK81a-----01	1.933	978,48
E21875011000000000000258740100000	SoK81a-----01	2.044	1.034,67
E21875011000000000000258750400000	SoK81a-----01	1.536	777,52
E21875011000000000000258836000000	SoK81a-----01	2.841	1.438,11
E21875011000000000000258839000000	SoK81a-----01	4.933	2.497,08
E21875011000000000000258877800000	SoK81a-----01	1.848	935,46
E21875011000000000000258881900000	SoK81a-----01	2.442	1.236,14
E21875011000000000000258885200000	SoK81a-----01	925	468,47
E21875011000000000000258885800000	SoK81a-----01	756	382,69
E21875011000000000000258887200000	SoK81a-----01	3.999	2.024,29
E21875011000000000000258888100000	SoK81a-----01	2.555	1.293,34
E21875011000000000000258928000000	SoK81a-----01	1.890	956,72
E21875011000000000000258928600000	SoK81a-----01	2.045	1.035,16
E21875011000000000000258932300000	SoK81a-----01	2.271	1.149,33
E21875011000000000000258932300000	SoK81a-----03	2.271	1.037,62
E21875011000000000000258942600000	SoK81a-----01	3.604	1.824,34
E21875011000000000000258944100000	SoK81a-----01	2.895	1.465,45
E21875011000000000000258947300000	SoK81a-----01	2.490	1.260,44
E21875011000000000000258967800000	SoK81a-----01	2.399	1.214,37
E21875011000000000000258996800000	SoK81a-----01	4.702	2.380,15
E21875011000000000000259026100000	SoK81a-----01	991	501,64
E21875011000000000000259028300000	SoK81a-----01	3.265	1.652,74
E21875011000000000000259031200000	SoK81a-----01	2.031	1.028,09
E21875011000000000000259032300000	SoK81a-----01	1.970	997,21
E21875011000000000000259041200000	SoK81a-----01	839	424,70
E21875011000000000000259052500000	SoK81a-----01	22.859	11.571,23
E21875011000000000000259496100000	SoK81a-----01	1.502	760,31
E21875011000000000000259503400000	SoK81a-----01	4.770	2.414,57
E21875011000000000000259742600000	SoK81a-----01	1.636	828,14
E21875011000000000000259749400000	SoK81a-----01	2.444	1.237,15
E21875011000000000000259751800000	SoK81a-----01	858	434,32
E21875011000000000000259789900000	SoK81a-----01	2.232	1.129,84
E21875011000000000000259804000000	SoK81a-----01	3.316	1.678,56
E21875011000000000000259844500000	SoK81a-----01	1.670	845,35
E21875011000000000000260068800000	SoK81a-----01	3.706	1.875,98
E21875011000000000000260099000000	SoK81a-----01	1.758	889,90
E21875011000000000000260153700000	SoK81a-----01	1.753	887,37
E21875011000000000000260207800000	SoK81a-----01	4.423	2.238,92
E21875011000000000000260250800000	SoK81a-----01	1.904	963,80
E21875011000000000000260265400000	SoK81a-----01	1.063	538,09
E21875011000000000000260287700000	SoK81a-----01	1.683	851,93
E21875011000000000000260376400000	SoK81a-----01	3.380	1.710,96
E21875011000000000000260487200000	SoK81a-----01	2.093	1.059,48
E21875011000000000000260517500000	SoK81a-----01	975	493,80
E21875011000000000000260517500000	SoK81a-----02	1.971	947,81
E21875011000000000000260603000000	SoK81a-----01	831	420,65
E21875011000000000000260607100000	SoK81a-----01	2.173	1.099,97
E21875011000000000000260616300000	SoK81a-----01	807	408,50
E21875011000000000000260641300000	SoK81a-----01	2.440	1.235,13
E21875011000000000000260648800000	SoK81a-----01	2.693	1.363,20
E21875011000000000000260654700000	SoK81a-----01	694	351,30
E21875011000000000000260662800000	SoK81a-----01	1.436	726,90
E21875011000000000000260668400000	SoK81a-----01	676	342,36
E21875011000000000000260690100000	SoK81a-----01	4.410	2.232,34
E21875011000000000000260691800000	SoK81a-----01	3.905	1.976,71
E21875011000000000000260767200000	SoK81a-----01	1.036	524,42
E21875011000000000000260770700000	SoK81a-----01	1.715	868,13
E21875011000000000000260842600000	SoK111-----07	2.215	1.090,00
E21875011000000000000260842600000	SoK81a-----01	1.762	891,91
E21875011000000000000260864200000	SoK81a-----01	1.449	733,48
E21875011000000000000260867200000	SoK81a-----01	1.108	560,87
E21875011000000000000260868500000	SoK81a-----01	1.235	625,16
E21875011000000000000260879600000	SoK81a-----01	3.287	1.663,88
E21875011000000000000260880300000	SoK81a-----01	334	169,07
E21875011000000000000260883600000	SoK81a-----01	2.596	1.314,10
E21875011000000000000260887900000	SoK81a-----01	4.931	2.496,07
E21875011000000000000260891500000	SoK81a-----01	1.890	956,72
E21875011000000000000260911200000	SoK81a-----01	1.095	554,29
E21875011000000000000260916500000	SoK81a-----01	1.081	547,20
E21875011000000000000260927800000	SoK81a-----01	1.259	637,31
E21875011000000000000260929800000	SoK81a-----01	2.063	1.044,29
E21875011000000000000260942800000	SoK81a-----01	1.668	844,34
E21875011000000000000260954000000	SoK81a-----01	1.384	700,58
E21875011000000000000261055800000	SoK81a-----01	871	440,90
E21875011000000000000261059700000	SoK81a-----01	729	368,81
E21875011000000000000261061900000	SoK81a-----01	2.098	1.062,01
E21875011000000000000261065100000	SoK81a-----01	267	135,16
E21875011000000000000261071600000	SoK81a-----01	957	484,43
E21875011000000000000261073800000	SoK81a-----01	601	304,23
E21875011000000000000261084600000	SoK81a-----01	1.781	901,54
E21875011000000000000261089300000	SoK81a-----01	1.685	852,95
E21875011000000000000261101000000	SoK81a-----01	847	428,75
E21875011000000000000261105600000	SoK81a-----01	588	297,65
E21875011000000000000261114900000	SoK81a-----01	1.895	959,25
E21875011000000000000261122400000	SoK81a-----01	1.250	632,75
E21875011000000000000261139500000	SoK81a-----01	2.092	1.058,97
E21875011000000000000261245600000	SoK81a-----01	865	437,86
E21875011000000000000261251600000	SoK81a-----01	502	254,11
E21875011000000000000261266800000	SoK81a-----01	5.955	3.014,42
E21875011000000000000261284100000	SoK81a-----01	1.121	567,45
E21875011000000000000261303100000	SoK81a-----01	248	125,54
E21875011000000000000261309600000	SoK81a-----01	1.039	525,94
E21875011000000000000261331800000	SoK81a-----01	4.793	2.426,22

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000261334400000	SoK81a-----01	4.278	2.165,52
E21875011000000000000261394600000	SoK81a-----01	1.100	556,82
E21875011000000000000261433400000	SoK81a-----01	3.358	1.699,82
E21875011000000000000261448100000	SoK81a-----01	1.237	626,17
E21875011000000000000261455500000	SoK81a-----01	282	142,75
E21875011000000000000261464200000	SoK81a-----01	3.952	2.000,50
E21875011000000000000261464500000	SoK81a-----01	915	463,37
E21875011000000000000261464500000	SoK81a-----02	2.919	1.403,85
E21875011000000000000261469200000	SoK81a-----01	2.950	1.493,29
E21875011000000000000261472100000	SoK81a-----01	1.043	527,97
E21875011000000000000261475700000	SoK81a-----01	799	404,45
E21875011000000000000261487200000	SoK81a-----01	2.106	1.066,06
E21875011000000000000261490500000	SoK81a-----01	2.822	1.428,49
E21875011000000000000261490500000	SoK81a-----02	3.571	1.717,66
E21875011000000000000261495900000	SoK81a-----01	1.169	591,75
E21875011000000000000261500500000	SoK81a-----01	4.161	2.106,30
E21875011000000000000261507900000	SoK81a-----01	5.075	2.568,97
E21875011000000000000261508500000	SoK81a-----01	1.808	915,21
E21875011000000000000261517400000	SoK81a-----01	7.583	3.838,51
E21875011000000000000261520300000	SoK81a-----01	1.251	633,26
E21875011000000000000261725500000	SoK81a-----01	5.159	2.611,49
E21875011000000000000261742700000	SoK81a-----01	3.417	1.729,69
E21875011000000000000261754600000	SoK81a-----01	1.470	744,11
E21875011000000000000261755100000	SoK81a-----01	2.573	1.302,45
E21875011000000000000261759600000	SoK111-----07	7.348	3.615,95
E21875011000000000000261759600000	SoK81a-----01	1.042	527,28
E21875011000000000000261769700000	SoK81a-----01	4.555	2.305,74
E21875011000000000000261787400000	SoK111-----04	869	498,81
E21875011000000000000261787400000	SoK81a-----01	1.832	927,49
E21875011000000000000261787700000	SoK81a-----01	4.541	2.298,65
E21875011000000000000261817900000	SoK81a-----01	1.804	913,18
E21875011000000000000261824000000	SoK111-----08	1.590	743,33
E21875011000000000000261824000000	SoK81a-----01	2.201	1.114,26
E21875011000000000000261838000000	SoK81a-----01	873	441,91
E21875011000000000000261843900000	SoK81a-----01	894	452,54
E21875011000000000000261855300000	SoK81a-----01	2.421	1.225,51
E21875011000000000000261867800000	SoK81a-----01	2.124	1.075,17
E21875011000000000000261891700000	SoK111-----07	2.989	1.470,89
E21875011000000000000261891700000	SoK81a-----01	2.989	1.512,78
E21875011000000000000262038100000	SoK81a-----01	2.402	1.215,89
E21875011000000000000262053000000	SoK81a-----01	2.012	1.018,47
E21875011000000000000262081300000	SoK81a-----01	1.616	818,02
E21875011000000000000262081700000	SoK81a-----01	3.140	1.589,47
E21875011000000000000262177300000	SoK81a-----01	16.091	8.145,26
E21875011000000000000262179500000	SoK81a-----01	31.172	15.779,27
E21875011000000000000262188500000	SoK81a-----01	3.510	1.776,76
E21875011000000000000262191500000	SoK111-----04	5.876	3.372,82
E21875011000000000000262191500000	SoK81a-----01	4.415	2.234,69
E21875011000000000000262218500000	SoK81a-----01	3.457	1.749,93
E21875011000000000000262229400000	SoK81a-----01	1.986	1.005,31
E21875011000000000000262237900000	SoK81a-----01	2.160	1.093,39
E21875011000000000000262311300000	SoK81a-----01	954	482,91
E21875011000000000000262424500000	SoK81a-----01	1.101	557,33
E21875011000000000000262432800000	SoK111-----08	3.103	1.450,65
E21875011000000000000262432800000	SoK81a-----01	982	497,15
E21875011000000000000262709700000	SoK81a-----01	27.312	13.825,33
E21875011000000000000262718100000	SoK81a-----01	3.754	1.900,35
E21875011000000000000262718200000	SoK81a-----01	32.436	16.419,03
E21875011000000000000262720700000	SoK81a-----01	2.422	1.226,02
E21875011000000000000262725100000	SoK81a-----01	3.212	1.625,91
E21875011000000000000262737600000	SoK81a-----01	3.080	1.559,10
E21875011000000000000262980600000	SoK81a-----01	4.422	2.238,42
E21875011000000000000262988800000	SoK81a-----01	1.907	965,32
E21875011000000000000263016100000	SoK81a-----01	3.095	1.566,69
E21875011000000000000263023600000	SoK81a-----01	2.293	1.160,72
E21875011000000000000263058600000	SoK81a-----01	2.289	1.158,81
E21875011000000000000263058900000	SoK81a-----01	1.736	878,76
E21875011000000000000263059300000	SoK81a-----01	7.478	3.785,36
E21875011000000000000263065200000	SoK81a-----01	2.814	1.424,45
E21875011000000000000263067300000	SoK81a-----01	1.021	516,83
E21875011000000000000263071100000	SoK81a-----01	2.523	1.277,14
E21875011000000000000263083100000	SoK81a-----01	1.444	730,95
E21875011000000000000263088300000	SoK81a-----01	1.186	600,35
E21875011000000000000263101600000	SoK81a-----01	1.955	989,62
E21875011000000000000263105500000	SoK81a-----01	1.832	927,36
E21875011000000000000263158100000	SoK81a-----01	4.627	2.342,19
E21875011000000000000263230100000	SoK81a-----01	936	473,80
E21875011000000000000263253400000	SoK81a-----01	731	370,03
E21875011000000000000263253900000	SoK81a-----01	2.442	1.236,14
E21875011000000000000263457700000	SoK81a-----01	1.935	979,50
E21875011000000000000263473100000	SoK81a-----01	1.889	956,21
E21875011000000000000263480300000	SoK81a-----01	1.883	953,17
E21875011000000000000263482200000	SoK111-----04	3.104	1.781,70
E21875011000000000000263482200000	SoK81a-----01	1.045	529,05
E21875011000000000000263491300000	SoK81a-----01	1.781	901,54
E21875011000000000000263523400000	SoK81a-----01	3.829	1.938,24
E21875011000000000000263535900000	SoK81a-----01	1.698	859,53
E21875011000000000000263543800000	SoK81a-----01	1.349	682,86
E21875011000000000000263589700000	SoK81a-----01	1.197	605,92
E21875011000000000000263611100000	SoK81a-----01	1.850	936,66
E21875011000000000000263654500000	SoK81a-----01	3.397	1.719,56
E21875011000000000000263657400000	SoK81a-----01	884	447,64
E21875011000000000000263672500000	SoK81a-----01	1.189	601,87
E21875011000000000000263741200000	SoK111-----06	6.553	3.394,45
E21875011000000000000263741200000	SoK81a-----01	16.564	8.384,65

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000263808200000	SoK81a-----01	1.103	558,31
E21875011000000000000263816300000	SoK81a-----01	2.003	1.013,92
E21875011000000000000263818800000	SoK81a-----01	2.726	1.379,90
E21875011000000000000263820200000	SoK81a-----01	1.104	558,84
E21875011000000000000263832700000	SoK81a-----01	848	429,26
E21875011000000000000263834500000	SoK111-----06	5.974	3.094,53
E21875011000000000000263834500000	SoK81a-----01	4.880	2.470,46
E21875011000000000000263838200000	SoK111-----04	5.177	2.971,60
E21875011000000000000263838200000	SoK81a-----01	3.654	1.849,76
E21875011000000000000263842700000	SoK81a-----01	4.347	2.200,45
E21875011000000000000263842900000	SoK81a-----01	577	292,08
E21875011000000000000263846500000	SoK81a-----01	4.474	2.264,74
E21875011000000000000263889200000	SoK81a-----01	3.286	1.663,37
E21875011000000000000263933500000	SoK81a-----01	2.184	1.105,54
E21875011000000000000263934200000	SoK81a-----01	1.281	648,44
E21875011000000000000263938800000	SoK81a-----01	2.898	1.466,97
E21875011000000000000263945500000	SoK81a-----01	5.468	2.767,90
E21875011000000000000263953400000	SoK81a-----01	990	501,14
E21875011000000000000263960000000	SoK81a-----01	3.136	1.587,44
E21875011000000000000264003300000	SoK81a-----01	2.769	1.401,67
E21875011000000000000264007400000	SoK81a-----01	2.331	1.179,99
E21875011000000000000264007400000	SoK81a-----02	3.419	1.644,50
E21875011000000000000264062900000	SoK81a-----01	4.838	2.449,00
E21875011000000000000264144100000	SoK81a-----01	2.858	1.446,72
E21875011000000000000264253500000	SoK81a-----01	1.895	959,25
E21875011000000000000264259500000	SoK111-----05	1.952	1.064,43
E21875011000000000000264259500000	SoK81a-----01	2.045	1.035,17
E21875011000000000000264270800000	SoK81a-----01	1.871	947,10
E21875011000000000000264273400000	SoK81a-----01	8.491	4.298,14
E21875011000000000000264289000000	SoK81a-----01	1.754	887,87
E21875011000000000000264313800000	SoK81a-----01	916	463,68
E21875011000000000000264319600000	SoK81a-----01	2.022	1.023,54
E21875011000000000000264320500000	SoK81a-----01	5.418	2.742,59
E21875011000000000000264325300000	SoK81a-----01	4.696	2.377,12
E21875011000000000000264378000000	SoK81a-----01	1.827	924,83
E21875011000000000000264440400000	SoK81a-----01	988	500,13
E21875011000000000000264444100000	SoK81a-----01	4.802	2.430,77
E21875011000000000000264444900000	SoK81a-----01	1.601	810,43
E21875011000000000000264449900000	SoK81a-----01	1.915	969,37
E21875011000000000000264460900000	SoK81a-----01	1.014	513,29
E21875011000000000000264463400000	SoK81a-----01	1.987	1.005,82
E21875011000000000000264466300000	SoK81a-----01	1.199	606,93
E21875011000000000000264466400000	SoK81a-----01	2.054	1.039,73
E21875011000000000000264466800000	SoK81a-----01	2.265	1.146,54
E21875011000000000000264467600000	SoK111-----07	2.015	991,58
E21875011000000000000264467600000	SoK81a-----01	2.731	1.382,22
E21875011000000000000264468500000	SoK81a-----01	4.308	2.180,71
E21875011000000000000264469100000	SoK81a-----01	4.370	2.212,09
E21875011000000000000264469800000	SoK81a-----01	1.975	999,75
E21875011000000000000264471200000	SoK81a-----01	1.998	1.011,39
E21875011000000000000264481100000	SoK81a-----01	1.768	894,96
E21875011000000000000264510900000	SoK81a-----01	2.775	1.404,71
E21875011000000000000264511500000	SoK81a-----01	1.804	913,18
E21875011000000000000264544200000	SoK111-----04	1.176	675,02
E21875011000000000000264544200000	SoK81a-----01	863	436,68
E21875011000000000000264640400000	SoK81a-----01	226	114,36
E21875011000000000000264640400000	SoK81a-----03	271	123,89
E21875011000000000000264713500000	SoK81a-----01	1.619	819,61
E21875011000000000000264714800000	SoK81a-----01	1.329	672,74
E21875011000000000000264763100000	SoK81a-----01	2.632	1.332,32
E21875011000000000000264784100000	SoK81a-----01	5.470	2.768,91
E21875011000000000000264785200000	SoK81a-----01	2.050	1.037,71
E21875011000000000000264793700000	SoK81a-----01	3.140	1.589,47
E21875011000000000000264811300000	SoK81a-----01	3.931	1.989,87
E21875011000000000000264823700000	SoK81a-----01	609	308,28
E21875011000000000000264825400000	SoK81a-----01	2.087	1.056,44
E21875011000000000000264826000000	SoK81a-----01	1.782	902,05
E21875011000000000000264826500000	SoK81a-----01	3.667	1.856,24
E21875011000000000000264828500000	SoK81a-----01	1.988	1.006,33
E21875011000000000000264832500000	SoK81a-----01	4.407	2.230,82
E21875011000000000000264832700000	SoK81a-----01	4.464	2.259,68
E21875011000000000000264869500000	SoK81a-----01	1.745	883,32
E21875011000000000000264872600000	SoK81a-----01	1.810	916,22
E21875011000000000000264897700000	SoK81a-----01	4.537	2.296,63
E21875011000000000000264899500000	SoK81a-----01	1.408	712,73
E21875011000000000000265010100000	SoK81a-----01	3.145	1.592,00
E21875011000000000000265012200000	SoK81a-----01	4.718	2.388,25
E21875011000000000000265014300000	SoK81a-----01	2.910	1.473,20
E21875011000000000000265017300000	SoK81a-----01	1.557	788,15
E21875011000000000000265052200000	SoK81a-----01	1.630	825,11
E21875011000000000000265079600000	SoK81a-----01	2.616	1.324,22
E21875011000000000000265097300000	SoK81a-----01	1.876	949,63
E21875011000000000000265108600000	SoK81a-----01	2.315	1.171,85
E21875011000000000000265136600000	SoK81a-----01	751	380,16
E21875011000000000000265141200000	SoK81a-----01	3.972	2.010,63
E21875011000000000000265195600000	SoK81a-----01	1.953	988,61
E21875011000000000000265197500000	SoK81a-----01	1.850	936,47
E21875011000000000000265203100000	SoK81a-----01	2.667	1.350,04
E21875011000000000000265215800000	SoK81a-----01	1.115	564,41
E21875011000000000000265328500000	SoK81a-----01	2.513	1.272,08
E21875011000000000000265488800000	SoK81a-----01	1.725	873,20
E21875011000000000000265499300000	SoK81a-----01	4.656	2.356,87
E21875011000000000000265518700000	SoK81a-----01	1.878	950,64
E21875011000000000000265528800000	SoK81a-----01	3.050	1.544,06
E21875011000000000000265608800000	SoK81a-----01	4.276	2.164,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000265624400000	SoK81a-----01	1.778	900,02
E21875011000000000000265646900000	SoK81a-----01	2.437	1.233,61
E21875011000000000000265652800000	SoK81a-----01	3.876	1.962,03
E21875011000000000000265655500000	SoK81a-----01	1.992	1.008,35
E21875011000000000000265765400000	SoK81a-----01	2.883	1.459,37
E21875011000000000000265776400000	SoK81a-----01	1.885	954,19
E21875011000000000000265795500000	SoK81a-----01	3.108	1.573,27
E21875011000000000000265810600000	SoK81a-----01	1.358	687,30
E21875011000000000000265818500000	SoK81a-----01	2.588	1.310,05
E21875011000000000000265834000000	SoK111-----05	1.052	573,66
E21875011000000000000265834000000	SoK81a-----01	1.531	774,82
E21875011000000000000265839100000	SoK81a-----01	2.279	1.153,63
E21875011000000000000265848200000	SoK111-----04	1.838	1.055,01
E21875011000000000000265848200000	SoK111-----06	2.560	1.326,08
E21875011000000000000265848200000	SoK81a-----01	3.262	1.651,06
E21875011000000000000265849500000	SoK81a-----01	3.351	1.696,28
E21875011000000000000265854900000	SoK81a-----01	2.994	1.515,56
E21875011000000000000265864400000	SoK81a-----01	5.086	2.574,53
E21875011000000000000265873400000	SoK81a-----01	1.535	777,02
E21875011000000000000265881500000	SoK81a-----01	676	342,19
E21875011000000000000265887200000	SoK81a-----01	1.993	1.008,86
E21875011000000000000265887700000	SoK81a-----01	9.919	5.021,00
E21875011000000000000265894400000	SoK81a-----01	1.494	756,26
E21875011000000000000265894800000	SoK81a-----01	1.527	772,97
E21875011000000000000265896800000	SoK81a-----01	4.494	2.274,86
E21875011000000000000265900700000	SoK81a-----01	163	82,51
E21875011000000000000265905200000	SoK81a-----01	4.386	2.220,19
E21875011000000000000265931100000	SoK81a-----01	1.474	746,14
E21875011000000000000265936700000	SoK81a-----01	2.018	1.021,51
E21875011000000000000265965500000	SoK81a-----01	3.708	1.876,99
E21875011000000000000266063700000	SoK81a-----01	2.374	1.201,72
E21875011000000000000266089400000	SoK81a-----01	2.240	1.133,64
E218750110000000000002660899100000	SoK111-----08	3.582	1.674,59
E218750110000000000002660899100000	SoK81a-----01	1.075	544,01
E21875011000000000000266095400000	SoK111-----05	1.896	1.033,89
E21875011000000000000266095400000	SoK81a-----01	4.634	2.345,83
E21875011000000000000266096400000	SoK81a-----01	990	501,14
E21875011000000000000267142300000	SoK81a-----01	1.029	520,88
E21875011000000000000267295000000	SoK81a-----01	1.755	888,38
E21875011000000000000267306500000	SoK81a-----01	1.810	916,22
E21875011000000000000267344900000	SoK81a-----01	1.701	861,05
E21875011000000000000267465300000	SoK81a-----01	692	350,29
E21875011000000000000267466700000	SoK81a-----01	5.029	2.545,68
E21875011000000000000267494800000	SoK81a-----01	2.708	1.370,79
E21875011000000000000267603800000	SoK81a-----01	2.253	1.140,69
E21875011000000000000267767100000	SoK81a-----01	740	374,59
E21875011000000000000267770700000	SoK81a-----01	5	2,53
E21875011000000000000267794100000	SoK81a-----01	793	401,42
E21875011000000000000267806500000	SoK81a-----01	937	474,31
E21875011000000000000268019000000	SoK81a-----01	5.668	2.869,14
E21875011000000000000268210400000	SoK81a-----01	3.681	1.863,32
E21875011000000000000268211800000	SoK81a-----01	1.838	930,40
E21875011000000000000268236400000	SoK81a-----01	1.783	902,55
E21875011000000000000268248000000	SoK81a-----01	1.490	754,24
E21875011000000000000268258500000	SoK81a-----01	10.279	5.203,23
E21875011000000000000268260000000	SoK81a-----01	4.533	2.294,60
E21875011000000000000268275800000	SoK81a-----01	218	110,35
E21875011000000000000268276800000	SoK81a-----01	2.920	1.478,10
E21875011000000000000268455300000	SoK81a-----01	1.878	950,64
E21875011000000000000268810600000	SoK81a-----01	823	416,60
E21875011000000000000268812400000	SoK81a-----01	960	485,95
E21875011000000000000269037300000	SoK81a-----01	11.212	5.675,51
E21875011000000000000269037500000	SoK81a-----01	1.477	747,66
E21875011000000000000269153100000	SoK81a-----01	2.380	1.204,76
E21875011000000000000269181700000	SoK81a-----01	669	338,65
E21875011000000000000269202000000	SoK81a-----01	2.450	1.240,19
E21875011000000000000269205600000	SoK81a-----01	280	141,74
E21875011000000000000269216000000	SoK81a-----01	1.532	775,50
E21875011000000000000269231400000	SoK81a-----01	1.949	986,58
E21875011000000000000269342800000	SoK81a-----01	1.846	934,45
E21875011000000000000269356800000	SoK111-----07	1.539	757,34
E21875011000000000000269356800000	SoK81a-----01	1.436	727,01
E21875011000000000000269362900000	SoK81a-----01	2.016	1.020,50
E21875011000000000000269370500000	SoK81a-----01	2.901	1.468,49
E21875011000000000000269379500000	SoK81a-----01	3.004	1.520,62
E21875011000000000000269392600000	SoK81a-----01	1.482	750,19
E21875011000000000000269393200000	SoK81a-----01	1.665	842,82
E21875011000000000000269395000000	SoK81a-----01	812	411,03
E21875011000000000000269399200000	SoK81a-----01	2.963	1.499,87
E21875011000000000000269406400000	SoK81a-----01	2.166	1.096,43
E21875011000000000000269527400000	SoK111-----07	1.805	888,24
E21875011000000000000269527400000	SoK81a-----01	2.337	1.183,19
E21875011000000000000269536400000	SoK81a-----01	3.259	1.649,71
E21875011000000000000269555300000	SoK81a-----01	1.498	758,29
E21875011000000000000269560700000	SoK81a-----01	1.816	919,26
E21875011000000000000269571000000	SoK81a-----01	2.531	1.281,19
E21875011000000000000269580200000	SoK81a-----01	1.104	558,84
E21875011000000000000269598200000	SoK81a-----01	1.354	685,39
E21875011000000000000269702900000	SoK81a-----01	1.675	847,89
E21875011000000000000269712200000	SoK81a-----01	1.863	943,05
E21875011000000000000269794600000	SoK81a-----01	2.716	1.374,84
E21875011000000000000269820500000	SoK81a-----01	5.224	2.644,36
E21875011000000000000269820500000	SoK81a-----03	2.564	1.171,77
E21875011000000000000269874700000	SoK81a-----01	2.021	1.023,03
E21875011000000000000269889400000	SoK81a-----01	9.412	4.764,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000269898800000	SoK81a-----01	4.447	2.251,07
E21875011000000000000269899500000	SoK81a-----01	1.571	795,24
E21875011000000000000269900400000	SoK81a-----01	1.936	980,00
E21875011000000000000269901700000	SoK81a-----01	3.948	1.998,48
E21875011000000000000269902900000	SoK81a-----01	2.589	1.310,55
E21875011000000000000269914300000	SoK81a-----01	1.094	553,78
E21875011000000000000269916100000	SoK81a-----01	2.096	1.061,00
E21875011000000000000269918600000	SoK81a-----01	826	418,12
E21875011000000000000269928400000	SoK81a-----01	5.830	2.951,15
E21875011000000000000269928400000	SoK81a-----02	11.660	5.608,46
E21875011000000000000269930800000	SoK81a-----01	1.269	642,37
E21875011000000000000269963900000	SoK81a-----01	2.774	1.404,20
E21875011000000000000269971500000	SoK81a-----01	2.062	1.043,78
E21875011000000000000269972600000	SoK81a-----01	3.620	1.832,31
E21875011000000000000270044300000	SoK81a-----01	2.278	1.153,12
E21875011000000000000270062400000	SoK81a-----01	1.178	596,30
E21875011000000000000270064700000	SoK81a-----01	829	419,64
E21875011000000000000270090500000	SoK81a-----01	1.507	762,94
E21875011000000000000270090500000	SoK81a-----03	2.261	1.033,19
E21875011000000000000270096700000	SoK81a-----01	1.988	996,20
E21875011000000000000270164200000	SoK81a-----01	740	374,59
E21875011000000000000270171900000	SoK81a-----01	2.229	1.128,32
E21875011000000000000270174700000	SoK111-----04	16.328	9.372,27
E21875011000000000000270174700000	SoK81a-----01	1.415	716,32
E21875011000000000000270180200000	SoK111-----04	4.562	2.618,59
E21875011000000000000270180200000	SoK81a-----01	2.838	1.436,78
E21875011000000000000270182400000	SoK81a-----01	2.390	1.209,82
E21875011000000000000270185900000	SoK81a-----01	4.563	2.309,81
E21875011000000000000270185900000	SoK81a-----03	5.289	2.417,06
E21875011000000000000270189400000	SoK111-----08	1.588	742,39
E21875011000000000000270189400000	SoK81a-----01	2.055	1.040,25
E21875011000000000000270200900000	SoK81a-----01	780	394,84
E21875011000000000000270610400000	SoK81a-----01	2.154	1.090,35
E21875011000000000000270618200000	SoK81a-----01	1.599	809,41
E21875011000000000000270636700000	SoK81a-----01	930	470,77
E21875011000000000000270682000000	SoK81a-----01	1.438	727,92
E21875011000000000000270690000000	SoK81a-----01	5.320	2.692,98
E21875011000000000000270712800000	SoK81a-----01	2.948	1.492,28
E21875011000000000000270720000000	SoK81a-----01	1.797	909,64
E21875011000000000000270733600000	SoK81a-----01	1.212	613,51
E21875011000000000000270738500000	SoK81a-----01	644	325,99
E21875011000000000000270744200000	SoK81a-----01	2.931	1.483,67
E21875011000000000000270747500000	SoK81a-----01	958	484,94
E21875011000000000000270750700000	SoK81a-----01	4.560	2.308,27
E21875011000000000000270783200000	SoK81a-----01	2.954	1.495,31
E21875011000000000000270784900000	SoK81a-----01	2.034	1.029,61
E21875011000000000000270792100000	SoK81a-----01	2.120	1.073,14
E21875011000000000000270826300000	SoK81a-----01	998	505,19
E21875011000000000000270842900000	SoK81a-----01	2.597	1.314,60
E21875011000000000000270845200000	SoK81a-----01	13.863	7.017,45
E21875011000000000000270867500000	SoK81a-----01	4.447	2.251,07
E21875011000000000000270923900000	SoK81a-----01	2.005	1.014,93
E21875011000000000000271009000000	SoK81a-----01	820	415,08
E21875011000000000000271042000000	SoK81a-----01	1.768	894,96
E21875011000000000000271068300000	SoK81a-----01	2.044	1.034,67
E21875011000000000000271083700000	SoK81a-----01	958	484,94
E21875011000000000000271228500000	SoK81a-----01	1.940	982,03
E21875011000000000000271274100000	SoK81a-----01	5.916	2.994,68
E21875011000000000000271344100000	SoK81a-----01	1.134	574,03
E21875011000000000000271402100000	SoK111-----06	7.232	3.746,18
E21875011000000000000271402100000	SoK81a-----01	1.278	646,90
E21875011000000000000271416100000	SoK81a-----01	2.034	1.029,61
E21875011000000000000271428000000	SoK81a-----01	8.324	4.213,61
E21875011000000000000271541800000	SoK81a-----01	2	1,01
E21875011000000000000271542500000	SoK81a-----01	25.677	12.997,70
E21875011000000000000271548500000	SoK81a-----01	234	118,45
E21875011000000000000271549700000	SoK81a-----01	1.739	880,28
E21875011000000000000271550100000	SoK81a-----01	45.878	23.223,44
E21875011000000000000271559100000	SoK81a-----01	982	497,09
E21875011000000000000271570400000	SoK81a-----01	1.240	627,69
E21875011000000000000271573200000	SoK81a-----01	885	447,99
E21875011000000000000271578700000	SoK81a-----01	872	441,41
E21875011000000000000271595000000	SoK81a-----01	890	450,52
E21875011000000000000271616800000	SoK81a-----01	2.319	1.173,88
E21875011000000000000271639500000	SoK81a-----01	4.431	2.242,97
E21875011000000000000271715000000	SoK81a-----01	7.951	4.024,80
E21875011000000000000271715900000	SoK81a-----01	11.638	5.891,16
E21875011000000000000271785900000	SoK81a-----01	1.948	986,08
E21875011000000000000271804400000	SoK81a-----01	5.200	2.632,24
E21875011000000000000271854000000	SoK81a-----01	873	441,91
E21875011000000000000271854800000	SoK81a-----01	4.284	2.168,56
E21875011000000000000271857200000	SoK81a-----01	4.601	2.329,03
E21875011000000000000271858300000	SoK81a-----01	2.040	1.032,65
E21875011000000000000271905200000	SoK81a-----01	1.937	980,51
E21875011000000000000271912100000	SoK81a-----01	2.572	1.301,95
E21875011000000000000272021900000	SoK81a-----01	913	462,16
E21875011000000000000272052200000	SoK111-----05	5.134	2.799,57
E21875011000000000000272052200000	SoK111-----07	1.599	786,87
E21875011000000000000272052200000	SoK81a-----01	2.541	1.286,04
E21875011000000000000272056700000	SoK81a-----01	3.763	1.905,04
E21875011000000000000272129000000	SoK81a-----01	2.291	1.159,70
E21875011000000000000272261800000	SoK81a-----01	1.173	593,77
E21875011000000000000272345600000	SoK81a-----01	691	349,78
E21875011000000000000272618300000	SoK81a-----01	2.295	1.161,73
E21875011000000000000272668800000	SoK81a-----01	2.835	1.435,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000272815900000	SoK81a-----01	536	271,32
E21875011000000000000272820300000	SoK81a-----01	2.203	1.115,16
E21875011000000000000272831000000	SoK81a-----01	2.080	1.052,90
E21875011000000000000272834500000	SoK81a-----01	2.005	1.014,93
E21875011000000000000272842600000	SoK111-----08	4.981	2.328,62
E21875011000000000000272842600000	SoK81a-----01	9.357	4.736,53
E21875011000000000000272847600000	SoK81a-----01	397	200,96
E21875011000000000000272853200000	SoK81a-----01	2.715	1.374,33
E21875011000000000000272864800000	SoK81a-----01	395	199,95
E21875011000000000000272868300000	SoK81a-----01	3.610	1.827,38
E21875011000000000000272871800000	SoK111-----04	8.571	4.919,75
E21875011000000000000272871800000	SoK81a-----01	20.276	10.263,63
E21875011000000000000272871900000	SoK81a-----01	1.997	1.010,88
E21875011000000000000272880700000	SoK81a-----01	4.276	2.164,51
E21875011000000000000272907600000	SoK81a-----01	2.250	1.138,95
E21875011000000000000272949200000	SoK81a-----01	2.212	1.119,71
E21875011000000000000272952300000	SoK81a-----01	4.975	2.518,35
E21875011000000000000273046700000	SoK81a-----01	5.092	2.577,57
E21875011000000000000273060900000	SoK81a-----01	4.623	2.340,16
E21875011000000000000273067800000	SoK81a-----01	854	432,29
E21875011000000000000273092600000	SoK81a-----01	2.610	1.321,18
E21875011000000000000273123900000	SoK81a-----01	4.898	2.479,37
E21875011000000000000273130200000	SoK81a-----01	2.356	1.192,61
E21875011000000000000273134800000	SoK81a-----01	6.568	3.324,72
E21875011000000000000273154300000	SoK81a-----01	862	436,34
E21875011000000000000273162300000	SoK81a-----01	2.435	1.232,58
E21875011000000000000273172100000	SoK81a-----01	2.264	1.146,03
E21875011000000000000273172100000	SoK81a-----02	8.739	4.203,46
E21875011000000000000273176800000	SoK81a-----01	2.347	1.188,05
E21875011000000000000273181300000	SoK81a-----01	1.888	955,71
E21875011000000000000273196800000	SoK81a-----01	2.366	1.197,67
E21875011000000000000273199200000	SoK81a-----01	2.749	1.391,54
E21875011000000000000273212000000	SoK81a-----01	2.073	1.049,35
E21875011000000000000273230500000	SoK81a-----01	1.651	835,74
E21875011000000000000273237200000	SoK81a-----01	3.892	1.970,13
E21875011000000000000273248000000	SoK81a-----01	3.114	1.576,31
E21875011000000000000273255300000	SoK81a-----01	1.253	634,27
E21875011000000000000273261800000	SoK111-----05	789	430,24
E21875011000000000000273261800000	SoK81a-----01	2.168	1.097,68
E21875011000000000000273270500000	SoK81a-----01	1.644	832,19
E21875011000000000000273272200000	SoK81a-----01	31.739	16.066,28
E21875011000000000000273280000000	SoK81a-----01	3.921	1.984,81
E21875011000000000000273285900000	SoK81a-----01	1.990	1.007,34
E21875011000000000000273309200000	SoK81a-----01	2.650	1.341,43
E21875011000000000000273316700000	SoK81a-----01	4.594	2.325,48
E21875011000000000000273323000000	SoK81a-----01	1.780	901,04
E21875011000000000000273348800000	SoK81a-----01	2.640	1.336,37
E21875011000000000000273370500000	SoK81a-----01	9.437	4.777,01
E21875011000000000000273371300000	SoK81a-----01	14.125	7.150,08
E21875011000000000000273394300000	SoK81a-----01	2.896	1.465,96
E21875011000000000000273394300000	SoK81a-----03	5.559	2.540,46
E21875011000000000000273394800000	SoK81a-----01	1.431	724,37
E21875011000000000000273398100000	SoK81a-----01	860	435,33
E21875011000000000000273403500000	SoK111-----08	2.350	1.098,63
E21875011000000000000273403500000	SoK81a-----01	4.235	2.143,62
E21875011000000000000273410200000	SoK81a-----01	1.047	529,99
E21875011000000000000273418500000	SoK81a-----01	2.418	1.223,99
E21875011000000000000273430800000	SoK81a-----01	916	463,68
E21875011000000000000273443200000	SoK81a-----01	1.829	925,84
E21875011000000000000273449900000	SoK81a-----01	4.727	2.392,81
E21875011000000000000273471800000	SoK81a-----01	4.257	2.154,89
E21875011000000000000273522300000	SoK81a-----01	1.633	826,62
E21875011000000000000273842700000	SoK81a-----01	724	366,49
E21875011000000000000273844100000	SoK81a-----01	402	203,49
E21875011000000000000273961000000	SoK81a-----01	1.677	848,90
E21875011000000000000273962000000	SoK81a-----01	1.627	823,59
E21875011000000000000273972100000	SoK111-----05	1.405	766,15
E21875011000000000000273972100000	SoK81a-----01	642	324,88
E21875011000000000000273988200000	SoK81a-----01	712	360,41
E21875011000000000000274007300000	SoK81a-----01	2.906	1.471,02
E21875011000000000000274058400000	SoK111-----07	6.596	3.245,89
E21875011000000000000274058400000	SoK81a-----01	1.649	834,72
E21875011000000000000274076000000	SoK81a-----01	524	265,25
E21875011000000000000274081800000	SoK81a-----01	2.383	1.206,27
E21875011000000000000274088200000	SoK81a-----01	3.388	1.715,01
E21875011000000000000274091800000	SoK81a-----01	1.760	890,91
E21875011000000000000274116700000	SoK81a-----01	1.852	937,50
E21875011000000000000274197100000	SoK111-----06	2.690	1.393,42
E21875011000000000000274197100000	SoK81a-----01	4.045	2.047,60
E21875011000000000000274208300000	SoK81a-----01	1.703	862,06
E21875011000000000000274217200000	SoK81a-----01	1.601	810,43
E21875011000000000000274225900000	SoK81a-----01	5.602	2.835,73
E21875011000000000000274228600000	SoK81a-----01	3.225	1.632,50
E21875011000000000000274236100000	SoK81a-----01	3.562	1.803,08
E21875011000000000000274248000000	SoK111-----04	1.240	711,76
E21875011000000000000274248000000	SoK81a-----01	2.643	1.337,83
E21875011000000000000274253600000	SoK81a-----01	4.789	2.424,19
E21875011000000000000274268200000	SoK81a-----01	3.880	1.964,06
E21875011000000000000274271700000	SoK81a-----01	362	183,24
E21875011000000000000274274500000	SoK81a-----01	1.334	675,27
E21875011000000000000274283200000	SoK81a-----01	499	252,59
E21875011000000000000274335400000	SoK81a-----01	1.251	633,26
E21875011000000000000274335900000	SoK81a-----01	1.689	854,97
E21875011000000000000274337600000	SoK81a-----01	578	292,58
E21875011000000000000274600700000	SoK81a-----01	4.114	2.082,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000274603000000	SoK81a-----01	1.501	759,81
E21875011000000000000274605800000	SoK81a-----01	184	93,14
E21875011000000000000274609400000	SoK81a-----01	5.145	2.604,40
E21875011000000000000274617300000	SoK81a-----01	190	96,18
E21875011000000000000274629800000	SoK81a-----01	2.175	1.100,99
E21875011000000000000274634500000	SoK81a-----01	2.132	1.079,22
E21875011000000000000274712200000	SoK81a-----01	1.651	835,74
E21875011000000000000274719800000	SoK81a-----01	1.183	598,83
E21875011000000000000274722400000	SoK81a-----01	1.021	516,83
E21875011000000000000274730900000	SoK81a-----01	5.244	2.654,51
E21875011000000000000274791700000	SoK81a-----01	3.936	1.992,40
E21875011000000000000274837700000	SoK81a-----01	730	369,53
E21875011000000000000274841400000	SoK81a-----01	3.362	1.701,84
E21875011000000000000274845000000	SoK81a-----01	2.014	1.019,49
E21875011000000000000274845300000	SoK81a-----01	752	380,66
E21875011000000000000274846000000	SoK81a-----01	2.340	1.184,51
E21875011000000000000274851900000	SoK81a-----01	671	339,66
E21875011000000000000274853600000	SoK81a-----01	805	407,49
E21875011000000000000274863100000	SoK81a-----01	4.428	2.241,45
E21875011000000000000274869300000	SoK81a-----01	2.083	1.054,41
E21875011000000000000274871100000	SoK81a-----01	912	461,65
E21875011000000000000274875100000	SoK81a-----01	1.209	612,00
E21875011000000000000274879100000	SoK81a-----01	1.426	721,84
E21875011000000000000274887700000	SoK81a-----01	1.552	785,62
E21875011000000000000274894800000	SoK81a-----01	1.978	1.001,26
E21875011000000000000274898600000	SoK81a-----01	1.798	910,15
E21875011000000000000274900600000	SoK111-----06	3.791	1.963,74
E21875011000000000000274900600000	SoK111-----08	5.142	2.403,89
E21875011000000000000274900600000	SoK81a-----01	2.654	1.343,39
E21875011000000000000274904300000	SoK81a-----01	746	377,63
E21875011000000000000274916800000	SoK81a-----01	2.150	1.088,33
E21875011000000000000274919300000	SoK81a-----01	729	369,02
E21875011000000000000274922200000	SoK81a-----01	1.277	646,42
E21875011000000000000274924300000	SoK81a-----01	115	58,21
E21875011000000000000274926600000	SoK81a-----01	861	435,84
E21875011000000000000274931600000	SoK81a-----01	1.568	793,72
E21875011000000000000274932300000	SoK81a-----01	2.502	1.266,51
E21875011000000000000274936800000	SoK81a-----01	726	367,50
E21875011000000000000274941400000	SoK81a-----01	1.123	568,46
E21875011000000000000274941600000	SoK81a-----01	5.337	2.701,59
E21875011000000000000274946900000	SoK81a-----01	1.057	535,05
E21875011000000000000274948900000	SoK81a-----01	755	382,18
E21875011000000000000274957300000	SoK81a-----01	2.685	1.359,15
E21875011000000000000274968800000	SoK81a-----01	929	470,26
E21875011000000000000274970700000	SoK81a-----01	3.044	1.540,87
E21875011000000000000274979800000	SoK81a-----01	932	471,78
E21875011000000000000274993800000	SoK81a-----01	775	392,31
E21875011000000000000275001500000	SoK81a-----01	1.258	636,80
E21875011000000000000275008500000	SoK81a-----01	915	463,17
E21875011000000000000275008800000	SoK81a-----01	30	15,19
E21875011000000000000275012000000	SoK81a-----01	584	295,62
E21875011000000000000275014300000	SoK81a-----01	3.944	1.996,45
E21875011000000000000275021800000	SoK81a-----01	3.555	1.799,54
E21875011000000000000275023500000	SoK81a-----01	794	401,92
E21875011000000000000275024600000	SoK81a-----01	6.396	3.237,66
E21875011000000000000275033400000	SoK81a-----01	1.172	593,27
E21875011000000000000275043900000	SoK81a-----01	930	470,77
E21875011000000000000275047400000	SoK81a-----01	1.136	575,04
E21875011000000000000275051200000	SoK81a-----01	889	450,01
E21875011000000000000275057800000	SoK81a-----01	1.056	534,55
E21875011000000000000275058800000	SoK81a-----01	2.170	1.098,45
E21875011000000000000275060300000	SoK81a-----01	717	362,95
E21875011000000000000275062200000	SoK81a-----01	1.733	877,24
E21875011000000000000275067800000	SoK81a-----01	1.120	566,94
E21875011000000000000275071200000	SoK81a-----01	1.013	512,78
E21875011000000000000275075800000	SoK81a-----01	2.208	1.117,69
E21875011000000000000275084400000	SoK81a-----01	871	440,90
E21875011000000000000275086600000	SoK81a-----01	935	473,30
E21875011000000000000275089500000	SoK81a-----01	935	473,30
E21875011000000000000275092100000	SoK81a-----01	1.154	584,15
E21875011000000000000275112100000	SoK81a-----01	2.929	1.482,66
E21875011000000000000275115800000	SoK81a-----01	3.928	1.988,35
E21875011000000000000275119100000	SoK81a-----01	1.574	796,76
E21875011000000000000275123600000	SoK81a-----01	4.710	2.384,20
E21875011000000000000275124100000	SoK81a-----01	1.035	523,92
E21875011000000000000275126500000	SoK111-----05	8.145	4.441,47
E21875011000000000000275126500000	SoK81a-----01	5.212	2.638,56
E21875011000000000000275128400000	SoK111-----08	3.822	1.786,79
E21875011000000000000275128400000	SoK81a-----01	1.564	791,82
E21875011000000000000275129100000	SoK111-----08	3.530	1.650,28
E21875011000000000000275129100000	SoK81a-----01	1.194	604,39
E21875011000000000000275130800000	SoK81a-----01	9.337	4.726,39
E21875011000000000000275131900000	SoK81a-----01	2.193	1.110,10
E21875011000000000000275135700000	SoK81a-----01	1.652	836,37
E21875011000000000000275138700000	SoK81a-----01	1.287	651,48
E21875011000000000000275141100000	SoK81a-----01	852	431,28
E21875011000000000000275147800000	SoK81a-----01	3.429	1.735,76
E21875011000000000000275155300000	SoK81a-----01	2.247	1.137,43
E21875011000000000000275157200000	SoK81a-----01	2.157	1.091,87
E21875011000000000000275164200000	SoK81a-----01	2.932	1.484,18
E21875011000000000000275167500000	SoK111-----05	983	536,03
E21875011000000000000275167500000	SoK81a-----01	1.895	959,38
E21875011000000000000275172500000	SoK81a-----01	3.183	1.611,23
E21875011000000000000275177600000	SoK81a-----01	2.608	1.320,17
E21875011000000000000275178400000	SoK81a-----01	2.358	1.193,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000275182500000	SoK111-----04	1.899	1.090,03
E21875011000000000000275182500000	SoK81a-----01	3.419	1.730,55
E21875011000000000000275183200000	SoK81a-----01	1.102	557,83
E21875011000000000000275186200000	SoK81a-----01	2.995	1.516,07
E21875011000000000000275455900000	SoK81a-----01	1.939	981,52
E21875011000000000000275576400000	SoK81a-----01	2.413	1.221,46
E21875011000000000000275610700000	SoK81a-----01	5.250	2.657,55
E21875011000000000000275616800000	SoK81a-----01	4.527	2.291,57
E21875011000000000000275690300000	SoK81a-----01	2.062	1.043,78
E21875011000000000000275695100000	SoK81a-----01	144	72,89
E21875011000000000000275706600000	SoK81a-----01	4.418	2.236,39
E21875011000000000000275761800000	SoK81a-----01	2.144	1.085,29
E21875011000000000000275880000000	SoK81a-----01	1.893	958,24
E21875011000000000000275881000000	SoK81a-----01	969	490,51
E21875011000000000000275911700000	SoK81a-----01	1.709	865,10
E21875011000000000000275963200000	SoK81a-----01	504	255,12
E21875011000000000000276073900000	SoK81a-----01	1.820	921,28
E21875011000000000000276197400000	SoK81a-----01	886	448,50
E21875011000000000000276238500000	SoK81a-----01	1.584	801,82
E21875011000000000000276249800000	SoK81a-----01	2.002	1.013,41
E21875011000000000000276299200000	SoK81a-----01	4.473	2.264,23
E21875011000000000000276303400000	SoK81a-----01	2.997	1.517,18
E21875011000000000000276338000000	SoK81a-----01	1.435	726,45
E21875011000000000000276344000000	SoK81a-----01	3.625	1.834,98
E21875011000000000000276354900000	SoK81a-----01	1.956	990,13
E21875011000000000000276359200000	SoK81a-----01	3.649	1.847,12
E21875011000000000000276359700000	SoK81a-----01	1.882	952,67
E21875011000000000000276487700000	SoK81a-----01	2.066	1.045,81
E21875011000000000000276518000000	SoK111-----05	2.401	1.309,27
E21875011000000000000276518000000	SoK81a-----01	2.646	1.339,41
E21875011000000000000276554800000	SoK81a-----01	1.029	520,88
E21875011000000000000276555500000	SoK81a-----01	2.191	1.109,08
E21875011000000000000276562300000	SoK81a-----01	1.199	606,93
E21875011000000000000276576900000	SoK81a-----01	612	309,79
E21875011000000000000276581500000	SoK81a-----01	967	489,50
E21875011000000000000276585800000	SoK81a-----01	1.137	575,53
E21875011000000000000276586300000	SoK81a-----01	1.006	509,24
E21875011000000000000276589400000	SoK81a-----01	2.161	1.093,90
E21875011000000000000276637200000	SoK81a-----01	1.992	1.008,35
E21875011000000000000276657300000	SoK81a-----01	4.200	2.126,04
E21875011000000000000276658300000	SoK81a-----01	2.912	1.474,05
E21875011000000000000276659600000	SoK81a-----01	963	487,47
E21875011000000000000276665600000	SoK81a-----01	985	498,71
E21875011000000000000276669400000	SoK81a-----01	11.354	5.747,39
E21875011000000000000276742400000	SoK81a-----01	6.384	3.231,58
E21875011000000000000276754200000	SoK81a-----01	9.480	4.798,78
E21875011000000000000276793000000	SoK81a-----01	2.113	1.069,60
E21875011000000000000276836300000	SoK81a-----01	4.374	2.214,12
E21875011000000000000276876700000	SoK111-----06	9.001	4.662,52
E21875011000000000000276876700000	SoK81a-----01	1.714	867,83
E21875011000000000000276890300000	SoK81a-----01	3.147	1.592,86
E21875011000000000000276890300000	SoK81a-----03	3.269	1.494,07
E21875011000000000000276899600000	SoK81a-----01	2.246	1.136,93
E21875011000000000000276926900000	SoK81a-----01	1.670	845,35
E21875011000000000000276928100000	SoK81a-----01	2.892	1.463,93
E21875011000000000000276929300000	SoK81a-----01	2.104	1.065,04
E21875011000000000000276930700000	SoK81a-----01	1.340	678,31
E21875011000000000000276934900000	SoK81a-----01	1.249	632,24
E21875011000000000000276950800000	SoK81a-----01	3.494	1.768,66
E21875011000000000000276955900000	SoK81a-----01	1.696	858,69
E21875011000000000000276961800000	SoK111-----08	6.684	3.124,77
E21875011000000000000276961800000	SoK81a-----01	1.671	845,86
E21875011000000000000276961800000	SoK81a-----02	1.671	803,75
E21875011000000000000276971100000	SoK81a-----01	5.975	3.024,55
E21875011000000000000276971800000	SoK81a-----01	2.082	1.053,91
E21875011000000000000276979000000	SoK111-----05	4.724	2.576,00
E21875011000000000000276979000000	SoK81a-----01	8.748	4.428,26
E21875011000000000000276982300000	SoK111-----04	4.202	2.411,95
E21875011000000000000276982300000	SoK81a-----01	1.910	966,84
E21875011000000000000276986300000	SoK81a-----01	1.449	733,48
E21875011000000000000276986800000	SoK81a-----01	1.856	939,51
E21875011000000000000277060000000	SoK81a-----01	4.296	2.174,64
E21875011000000000000277060100000	SoK81a-----01	4.509	2.282,46
E21875011000000000000277067100000	SoK81a-----01	992	502,15
E21875011000000000000277070600000	SoK81a-----01	2.284	1.156,16
E21875011000000000000277116200000	SoK81a-----01	3.138	1.588,46
E21875011000000000000277130600000	SoK81a-----01	1.483	750,69
E21875011000000000000277130700000	SoK81a-----01	4.819	2.439,38
E21875011000000000000277137400000	SoK81a-----01	1.409	713,24
E21875011000000000000277139300000	SoK81a-----01	753	381,23
E21875011000000000000277144700000	SoK81a-----01	3.705	1.875,47
E21875011000000000000277145800000	SoK81a-----01	2.039	1.032,14
E21875011000000000000277170500000	SoK81a-----01	3.325	1.683,12
E21875011000000000000277173300000	SoK81a-----01	1.817	919,77
E21875011000000000000277178200000	SoK81a-----01	2.100	1.063,02
E21875011000000000000277179900000	SoK81a-----01	6.301	3.189,65
E21875011000000000000277179900000	SoK81a-----02	1.423	684,39
E21875011000000000000277180100000	SoK81a-----01	22.145	11.209,80
E21875011000000000000277218500000	SoK81a-----01	949	480,38
E21875011000000000000286295600000	SoK81a-----01	2.045	1.035,18
E21875011000000000000286302300000	SoK81a-----01	2.798	1.416,19
E21875011000000000000295589600000	SoK81a-----01	2.239	1.133,38
E21875011000000000000295598000000	SoK81a-----01	7.529	3.811,18
E21875011000000000000295598700000	SoK81a-----01	36.839	18.647,90
E21875011000000000000295604400000	SoK81a-----01	1.896	959,76

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000295638200000	SoK81a-----01	388	196,41
E21875011000000000000295638300000	SoK81a-----01	2.133	1.079,72
E21875011000000000000295638500000	SoK81a-----01	4.266	2.159,45
E21875011000000000000295638600000	SoK81a-----01	4.095	2.072,89
E21875011000000000000295639200000	SoK81a-----01	3.361	1.701,34
E21875011000000000000295639400000	SoK81a-----01	3.152	1.595,54
E21875011000000000000295640800000	SoK81a-----01	1.237	625,92
E21875011000000000000295640900000	SoK81a-----01	6.131	3.103,51
E21875011000000000000295641700000	SoK81a-----01	1.081	547,20
E21875011000000000000295641800000	SoK81a-----01	953	482,41
E21875011000000000000295641900000	SoK81a-----01	3.397	1.719,56
E21875011000000000000295642000000	SoK81a-----01	10.758	5.445,70
E21875011000000000000295642100000	SoK81a-----01	1.412	714,75
E21875011000000000000295642200000	SoK81a-----01	1.969	996,71
E21875011000000000000295642300000	SoK81a-----01	1.078	545,68
E21875011000000000000295642400000	SoK81a-----01	12.137	6.143,75
E21875011000000000000295642500000	SoK81a-----01	1.472	745,13
E21875011000000000000295642600000	SoK81a-----01	930	470,77
E21875011000000000000295642700000	SoK81a-----01	1.400	708,68
E21875011000000000000295642800000	SoK81a-----01	2.107	1.066,56
E21875011000000000000295642900000	SoK81a-----01	793	401,42
E21875011000000000000295643000000	SoK81a-----01	933	472,28
E21875011000000000000295643100000	SoK81a-----01	3.808	1.927,61
E21875011000000000000295643200000	SoK81a-----01	1.577	798,28
E21875011000000000000295643300000	SoK81a-----01	4.354	2.203,99
E21875011000000000000295643400000	SoK81a-----01	3.951	2.000,00
E21875011000000000000295643500000	SoK81a-----01	1.947	985,57
E21875011000000000000295643600000	SoK81a-----01	1.935	979,50
E21875011000000000000295643700000	SoK81a-----01	2.541	1.286,25
E21875011000000000000295643800000	SoK81a-----01	4.521	2.288,53
E21875011000000000000295643900000	SoK81a-----01	5.459	2.763,35
E21875011000000000000295644000000	SoK81a-----01	2.294	1.161,22
E21875011000000000000295644100000	SoK81a-----01	1.144	579,09
E21875011000000000000295644200000	SoK81a-----01	930	470,77
E21875011000000000000295644300000	SoK81a-----01	724	366,49
E21875011000000000000295644400000	SoK81a-----01	3.259	1.649,71
E21875011000000000000295644500000	SoK81a-----01	1.080	546,70
E21875011000000000000295644600000	SoK81a-----01	1.643	831,69
E21875011000000000000295644700000	SoK81a-----01	1.094	553,78
E21875011000000000000295644800000	SoK81a-----01	2.005	1.014,93
E21875011000000000000295644900000	SoK81a-----01	2.773	1.403,69
E21875011000000000000295645000000	SoK81a-----01	2.148	1.087,32
E21875011000000000000295645100000	SoK81a-----01	6.492	3.286,25
E21875011000000000000295645200000	SoK81a-----01	2.759	1.396,61
E21875011000000000000295645300000	SoK81a-----01	4.944	2.502,65
E21875011000000000000295645400000	SoK81a-----01	2.603	1.317,64
E21875011000000000000295645500000	SoK81a-----01	2.217	1.122,25
E21875011000000000000295645600000	SoK81a-----01	2.032	1.028,60
E21875011000000000000295645700000	SoK81a-----01	2.127	1.076,69
E21875011000000000000295645800000	SoK81a-----01	2.884	1.459,88
E21875011000000000000295645900000	SoK81a-----01	4.966	2.513,79
E21875011000000000000295646000000	SoK81a-----01	2.582	1.307,01
E21875011000000000000295646100000	SoK81a-----01	2.451	1.240,70
E21875011000000000000295646300000	SoK81a-----01	3.403	1.722,60
E21875011000000000000295646400000	SoK81a-----01	2.141	1.083,77
E21875011000000000000295646500000	SoK81a-----01	5.334	2.700,07
E21875011000000000000295683300000	SoK81a-----01	2.421	1.225,51
E21875011000000000000295683100000	SoK81a-----01	4.770	2.414,57
E21875011000000000000295701100000	SoK81a-----01	1.336	676,28
E21875011000000000000295701200000	SoK111-----04	1.721	987,85
E21875011000000000000295701200000	SoK81a-----01	4.028	2.038,90
E21875011000000000000295701300000	SoK81a-----01	4.700	2.379,14
E21875011000000000000295701600000	SoK111-----07	1.361	669,75
E21875011000000000000295701600000	SoK81a-----01	5.444	2.755,75
E21875011000000000000295702600000	SoK81a-----01	7.590	3.842,06
E21875011000000000000295703300000	SoK81a-----01	5.029	2.545,68
E21875011000000000000295703500000	SoK81a-----01	4.358	2.206,02
E21875011000000000000295704800000	SoK81a-----01	2.401	1.215,39
E21875011000000000000295705600000	SoK81a-----01	4.498	2.276,89
E21875011000000000000295705900000	SoK81a-----01	3.216	1.627,94
E21875011000000000000295706000000	SoK81a-----01	3.467	1.755,00
E21875011000000000000295706500000	SoK81a-----01	3.268	1.654,26
E21875011000000000000295707600000	SoK81a-----01	2.746	1.390,03
E21875011000000000000295708400000	SoK81a-----01	4.697	2.377,62
E21875011000000000000295713200000	SoK81a-----01	2.491	1.260,94
E21875011000000000000295721400000	SoK81a-----01	2.256	1.141,99
E21875011000000000000295721700000	SoK81a-----01	2.726	1.379,90
E21875011000000000000295731700000	SoK81a-----01	1.288	651,99
E21875011000000000000295732000000	SoK81a-----01	3.970	2.009,61
E21875011000000000000295733100000	SoK81a-----01	2.619	1.325,74
E21875011000000000000295733600000	SoK81a-----01	3.252	1.646,16
E21875011000000000000295734000000	SoK81a-----01	4.186	2.118,95
E21875011000000000000295734500000	SoK81a-----01	1.556	787,65
E21875011000000000000295735800000	SoK81a-----01	1.482	750,19
E21875011000000000000295745700000	SoK81a-----01	896	453,56
E21875011000000000000295745800000	SoK81a-----01	2.759	1.396,61
E21875011000000000000295745900000	SoK81a-----01	1.071	542,14
E21875011000000000000295746000000	SoK81a-----01	2.116	1.071,12
E21875011000000000000295746100000	SoK81a-----01	4.181	2.116,42
E21875011000000000000295746200000	SoK81a-----01	2.726	1.379,90
E21875011000000000000295746300000	SoK111-----04	687	394,34
E21875011000000000000295746300000	SoK81a-----01	2.060	1.042,52
E21875011000000000000295746400000	SoK81a-----01	2.499	1.264,99
E21875011000000000000295746500000	SoK81a-----01	3.203	1.621,36
E21875011000000000000295746600000	SoK81a-----01	1.163	588,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000295746700000	SoK81a-----01	3.001	1.519,11
E21875011000000000000295746800000	SoK81a-----01	1.876	949,63
E21875011000000000000295746900000	SoK81a-----01	4.033	2.041,50
E21875011000000000000295747000000	SoK81a-----01	1.467	742,60
E21875011000000000000295747100000	SoK81a-----01	2.151	1.088,84
E21875011000000000000295747300000	SoK81a-----01	1.487	752,72
E21875011000000000000295747400000	SoK81a-----01	940	475,83
E21875011000000000000295747600000	SoK81a-----01	2.138	1.082,26
E21875011000000000000295748000000	SoK111-----08	10.432	4.876,96
E21875011000000000000295748000000	SoK81a-----01	10.441	5.285,38
E21875011000000000000295748000000	SoK81a-----03	5.833	2.665,74
E21875011000000000000295756600000	SoK81a-----01	2.770	1.402,17
E21875011000000000000295756700000	SoK81a-----01	4.944	2.502,65
E21875011000000000000295756900000	SoK81a-----01	18.762	9.497,32
E21875011000000000000295757000000	SoK111-----07	8.024	3.948,61
E21875011000000000000295757000000	SoK81a-----01	2.430	1.230,11
E21875011000000000000295757100000	SoK81a-----01	4.225	2.138,70
E21875011000000000000295757200000	SoK81a-----01	2.155	1.090,86
E21875011000000000000295757400000	SoK81a-----01	2.817	1.425,97
E21875011000000000000295757500000	SoK81a-----01	4.029	2.039,48
E21875011000000000000295757900000	SoK81a-----01	4.819	2.439,36
E21875011000000000000295758000000	SoK81a-----01	3.936	1.992,40
E21875011000000000000295758100000	SoK81a-----01	1.378	697,54
E218750110000000000002957583100000	SoK81a-----01	2.208	1.117,74
E21875011000000000000295806100000	SoK81a-----01	3.221	1.630,47
E21875011000000000000295806300000	SoK81a-----01	2.606	1.319,16
E21875011000000000000295806400000	SoK81a-----01	4.652	2.354,84
E21875011000000000000295806800000	SoK81a-----01	2.523	1.277,14
E21875011000000000000295811200000	SoK81a-----01	978	495,06
E21875011000000000000295811900000	SoK81a-----01	828	419,13
E21875011000000000000295812200000	SoK81a-----01	881	445,71
E21875011000000000000295813400000	SoK111-----05	4.991	2.721,59
E21875011000000000000295813400000	SoK81a-----01	5.050	2.556,41
E21875011000000000000295813900000	SoK81a-----01	2.158	1.092,38
E21875011000000000000295814100000	SoK81a-----01	2.602	1.317,13
E21875011000000000000295815200000	SoK111-----04	14.542	8.347,11
E21875011000000000000295815200000	SoK81a-----01	10.950	5.542,68
E21875011000000000000295815400000	SoK81a-----01	2.283	1.155,65
E21875011000000000000295817300000	SoK81a-----01	3.756	1.901,29
E21875011000000000000295823800000	SoK81a-----01	1.928	975,95
E21875011000000000000295824400000	SoK81a-----01	3.359	1.700,33
E21875011000000000000295827300000	SoK81a-----01	9.210	4.662,10
E21875011000000000000295827500000	SoK81a-----01	3.599	1.821,81
E21875011000000000000295827600000	SoK111-----04	1.775	1.018,85
E21875011000000000000295827600000	SoK111-----08	1.766	825,61
E21875011000000000000295827600000	SoK81a-----01	3.324	1.682,75
E21875011000000000000295827800000	SoK81a-----01	2.418	1.223,99
E21875011000000000000295830200000	SoK81a-----01	10.231	5.178,93
E21875011000000000000295830300000	SoK81a-----01	3.092	1.565,17
E21875011000000000000295830400000	SoK81a-----01	2.551	1.291,32
E21875011000000000000295831400000	SoK81a-----01	3.189	1.614,27
E21875011000000000000295831500000	SoK81a-----01	2.911	1.473,55
E21875011000000000000295831600000	SoK81a-----01	2.587	1.309,54
E21875011000000000000295831700000	SoK81a-----01	1.776	899,01
E21875011000000000000295831900000	SoK81a-----01	2.011	1.017,97
E21875011000000000000295838600000	SoK81a-----01	4.030	2.039,99
E21875011000000000000295838700000	SoK81a-----01	2.541	1.286,25
E21875011000000000000295838800000	SoK81a-----01	1.982	993,16
E21875011000000000000295838900000	SoK111-----08	5.654	2.643,25
E21875011000000000000295838900000	SoK81a-----01	3.482	1.762,76
E21875011000000000000295839100000	SoK81a-----01	2.112	1.069,09
E21875011000000000000295839200000	SoK81a-----01	3.219	1.629,46
E21875011000000000000295839300000	SoK111-----08	1.173	548,38
E21875011000000000000295839300000	SoK81a-----01	4.412	2.233,35
E21875011000000000000295839400000	SoK81a-----01	2.524	1.277,65
E21875011000000000000295839600000	SoK81a-----01	2.382	1.205,77
E21875011000000000000295839800000	SoK81a-----01	2.964	1.500,38
E21875011000000000000295839900000	SoK81a-----01	1.735	878,26
E21875011000000000000295840300000	SoK81a-----01	2.850	1.442,67
E21875011000000000000295840900000	SoK81a-----01	4.499	2.277,39
E21875011000000000000295841100000	SoK81a-----01	2.789	1.411,79
E21875011000000000000295841300000	SoK81a-----01	2.407	1.218,42
E21875011000000000000295841500000	SoK81a-----01	3.817	1.932,17
E21875011000000000000295842200000	SoK111-----05	3.702	2.018,70
E21875011000000000000295842200000	SoK81a-----01	2.821	1.427,87
E21875011000000000000295842400000	SoK81a-----01	2.215	1.121,23
E21875011000000000000295848700000	SoK81a-----01	2.056	1.040,75
E21875011000000000000295848900000	SoK111-----04	2.439	1.399,99
E21875011000000000000295848900000	SoK81a-----01	2.575	1.303,34
E21875011000000000000295849200000	SoK81a-----01	4.209	2.130,60
E21875011000000000000295858100000	SoK81a-----01	2.135	1.080,74
E21875011000000000000295858300000	SoK111-----04	7.607	4.366,42
E21875011000000000000295858300000	SoK81a-----01	4.594	2.325,62
E21875011000000000000295858800000	SoK81a-----01	2.406	1.217,92
E21875011000000000000295859100000	SoK81a-----01	2.555	1.293,34
E21875011000000000000295859500000	SoK81a-----01	4.456	2.255,63
E21875011000000000000295860100000	SoK81a-----01	3.104	1.571,24
E21875011000000000000295860500000	SoK81a-----01	2.722	1.378,12
E21875011000000000000295861300000	SoK81a-----01	1.927	975,45
E21875011000000000000295862400000	SoK111-----04	9.619	5.521,31
E21875011000000000000295862400000	SoK81a-----01	1.990	1.007,40
E21875011000000000000295862500000	SoK81a-----01	2.027	1.026,07
E21875011000000000000295862600000	SoK81a-----01	3.017	1.527,21
E21875011000000000000295862800000	SoK81a-----01	2.280	1.154,14
E21875011000000000000295863100000	SoK81a-----01	1.970	997,21

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000295863600000	SoK81a-----01	1.657	838,77
E21875011000000000000295863700000	SoK81a-----01	2.465	1.247,78
E21875011000000000000295868500000	SoK81a-----01	4.316	2.184,76
E21875011000000000000295868600000	SoK81a-----01	4.860	2.460,13
E21875011000000000000295868700000	SoK81a-----01	1.891	957,22
E21875011000000000000295868800000	SoK81a-----01	3.397	1.719,56
E21875011000000000000295868900000	SoK81a-----01	4.527	2.291,57
E21875011000000000000295869000000	SoK81a-----01	2.794	1.414,32
E21875011000000000000295869100000	SoK81a-----01	4.740	2.399,39
E21875011000000000000295869200000	SoK81a-----01	1.757	889,39
E21875011000000000000295869300000	SoK81a-----01	2.921	1.478,61
E21875011000000000000295869400000	SoK81a-----01	2.137	1.081,75
E21875011000000000000295869500000	SoK81a-----01	1.117	565,43
E21875011000000000000295869600000	SoK81a-----01	5.955	3.014,42
E21875011000000000000295869700000	SoK81a-----01	1.924	973,93
E21875011000000000000295869800000	SoK81a-----01	1.021	516,83
E21875011000000000000295869900000	SoK81a-----01	3.465	1.753,98
E21875011000000000000295870000000	SoK81a-----01	2.081	1.053,40
E21875011000000000000295870100000	SoK81a-----01	4.131	2.091,11
E21875011000000000000295870200000	SoK81a-----01	4.863	2.461,65
E21875011000000000000295870300000	SoK81a-----01	3.385	1.713,49
E21875011000000000000295870400000	SoK81a-----01	2.033	1.029,10
E21875011000000000000295870500000	SoK111-----08	20.731	9.691,74
E21875011000000000000295870500000	SoK81a-----01	2.327	1.177,90
E21875011000000000000295870600000	SoK111-----04	3.888	2.231,71
E21875011000000000000295870600000	SoK111-----05	4.124	2.248,82
E21875011000000000000295870600000	SoK81a-----01	3.771	1.908,66
E21875011000000000000295870700000	SoK81a-----01	3.402	1.722,09
E21875011000000000000295870800000	SoK81a-----01	6.453	3.266,51
E21875011000000000000295870900000	SoK81a-----01	1.691	855,98
E218750110000000000002958710000000	SoK81a-----01	4.256	2.154,39
E218750110000000000002958711000000	SoK81a-----01	2.001	1.012,91
E218750110000000000002958712000000	SoK81a-----01	499	252,59
E218750110000000000002958713000000	SoK81a-----01	4.759	2.409,01
E218750110000000000002958714000000	SoK81a-----01	4.217	2.134,65
E218750110000000000002958715000000	SoK81a-----01	1.538	778,54
E218750110000000000002958716000000	SoK81a-----01	3.732	1.889,14
E218750110000000000002958717000000	SoK81a-----01	2.429	1.229,56
E218750110000000000002958718000000	SoK81a-----01	21.586	10.926,83
E218750110000000000002958719000000	SoK81a-----01	2.369	1.199,19
E218750110000000000002958726000000	SoK81a-----01	3.425	1.733,74
E218750110000000000002958727000000	SoK111-----04	5.870	3.369,38
E218750110000000000002958727000000	SoK81a-----01	2.656	1.344,28
E218750110000000000002958728000000	SoK81a-----01	7.994	4.046,61
E218750110000000000002958729000000	SoK111-----04	2.945	1.690,43
E218750110000000000002958729000000	SoK81a-----01	2.005	1.014,70
E218750110000000000002958730000000	SoK81a-----01	3.328	1.684,63
E218750110000000000002958731000000	SoK81a-----01	3.510	1.776,76
E218750110000000000002958838000000	SoK81a-----01	1.323	669,70
E218750110000000000002958839000000	SoK81a-----01	4.796	2.427,74
E218750110000000000002958842000000	SoK81a-----01	1.773	897,49
E218750110000000000002958843000000	SoK81a-----01	30.347	15.361,65
E218750110000000000002958844000000	SoK81a-----01	1.350	683,37
E218750110000000000002958903000000	SoK81a-----01	827	418,63
E218750110000000000002958904000000	SoK81a-----01	1.011	511,77
E218750110000000000002959006000000	SoK81a-----01	2.594	1.313,08
E218750110000000000002959048000000	SoK81a-----01	3.829	1.938,24
E218750110000000000002959052000000	SoK81a-----01	1.948	986,06
E218750110000000000002959053000000	SoK81a-----01	4.217	2.134,65
E218750110000000000002959056000000	SoK81a-----01	4.283	2.167,92
E218750110000000000002959057000000	SoK81a-----01	4.399	2.226,77
E218750110000000000002959068000000	SoK81a-----01	6.583	3.332,31
E218750110000000000002959069000000	SoK81a-----01	3.182	1.610,73
E218750110000000000002959070000000	SoK81a-----01	3.930	1.989,37
E218750110000000000002959088000000	SoK81a-----01	3.374	1.707,92
E218750110000000000002959089000000	SoK81a-----01	5.276	2.670,71
E218750110000000000002959090000000	SoK81a-----01	4.618	2.337,63
E218750110000000000002959092000000	SoK81a-----01	3.397	1.719,56
E218750110000000000002959094000000	SoK81a-----01	2.178	1.102,50
E218750110000000000002959097000000	SoK81a-----01	4.197	2.124,52
E218750110000000000002959098000000	SoK81a-----01	16.939	8.574,39
E218750110000000000002959100000000	SoK81a-----01	2.080	1.052,90
E218750110000000000002959102000000	SoK81a-----01	4.234	2.143,25
E218750110000000000002959105000000	SoK81a-----01	2.650	1.341,18
E218750110000000000002959105000000	SoK81a-----02	2.650	1.274,41
E218750110000000000002959107000000	SoK81a-----01	5.687	2.878,76
E218750110000000000002959108000000	SoK81a-----01	5.557	2.812,95
E218750110000000000002959110000000	SoK81a-----01	2.707	1.370,28
E218750110000000000002959111000000	SoK81a-----01	2.340	1.184,51
E218750110000000000002959112000000	SoK81a-----01	3.030	1.533,79
E218750110000000000002959114000000	SoK81a-----01	2.625	1.328,78
E218750110000000000002959119000000	SoK81a-----01	3.495	1.769,17
E218750110000000000002959120000000	SoK81a-----01	2.618	1.325,23
E218750110000000000002959121000000	SoK81a-----01	2.543	1.287,27
E218750110000000000002959151000000	SoK81a-----01	3.770	1.908,37
E218750110000000000002959152000000	SoK81a-----01	1.223	619,08
E218750110000000000002959153000000	SoK81a-----01	2.495	1.262,97
E218750110000000000002959154000000	SoK81a-----01	3.217	1.628,45
E218750110000000000002959155000000	SoK81a-----01	2.922	1.479,12
E218750110000000000002959156000000	SoK111-----04	6.750	3.874,50
E218750110000000000002959156000000	SoK81a-----01	1.909	966,45
E218750110000000000002959157000000	SoK81a-----01	1.538	778,54
E218750110000000000002959176000000	SoK81a-----01	1.158	586,18
E218750110000000000002959177000000	SoK81a-----01	2.490	1.260,44
E218750110000000000002959178000000	SoK81a-----01	3.801	1.924,07

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000295920400000	SoK81a-----01	506	256,14
E21875011000000000000295920500000	SoK81a-----01	802	405,97
E21875011000000000000295924700000	SoK81a-----01	3.787	1.916,98
E21875011000000000000295924800000	SoK81a-----01	3.605	1.824,85
E21875011000000000000295924900000	SoK81a-----01	2.575	1.303,47
E21875011000000000000295925000000	SoK81a-----01	31.895	16.145,25
E21875011000000000000295925100000	SoK111-----05	4.713	2.570,00
E21875011000000000000295925100000	SoK81a-----01	2.750	1.391,81
E21875011000000000000295925200000	SoK81a-----01	2.837	1.436,09
E21875011000000000000295925300000	SoK81a-----01	4.140	2.095,67
E21875011000000000000295925600000	SoK81a-----01	1.201	607,95
E21875011000000000000295925700000	SoK81a-----01	3.761	1.903,72
E21875011000000000000295925700000	SoK81a-----02	940	452,24
E21875011000000000000295925900000	SoK81a-----01	637	322,45
E21875011000000000000295928200000	SoK81a-----01	1.753	887,15
E21875011000000000000295928200000	SoK81a-----02	553	266,20
E21875011000000000000295928400000	SoK111-----07	6.362	3.130,74
E21875011000000000000295928400000	SoK81a-----01	2.673	1.353,11
E21875011000000000000295928600000	SoK81a-----01	4.839	2.449,50
E21875011000000000000295928700000	SoK81a-----01	628	317,89
E21875011000000000000295933600000	SoK81a-----01	897	454,06
E21875011000000000000295936000000	SoK81a-----01	2.298	1.163,25
E21875011000000000000295936100000	SoK81a-----01	4.919	2.489,83
E21875011000000000000295936300000	SoK81a-----01	2.254	1.140,75
E21875011000000000000295936400000	SoK81a-----01	4.107	2.079,06
E21875011000000000000295936400000	SoK81a-----03	1.027	469,25
E21875011000000000000295936600000	SoK81a-----01	4.678	2.368,00
E21875011000000000000295936700000	SoK81a-----01	9.653	4.886,35
E21875011000000000000295940500000	SoK81a-----01	987	499,62
E21875011000000000000295942100000	SoK81a-----01	2.632	1.332,32
E21875011000000000000295942900000	SoK81a-----01	8.305	4.203,99
E21875011000000000000295943100000	SoK81a-----01	4.223	2.137,68
E21875011000000000000295943300000	SoK81a-----01	4.305	2.179,19
E21875011000000000000295943700000	SoK81a-----01	7.738	3.916,98
E21875011000000000000295944200000	SoK81a-----01	1.553	786,13
E21875011000000000000295945200000	SoK81a-----01	767	388,26
E21875011000000000000295948100000	SoK81a-----01	2.351	1.190,08
E21875011000000000000295948200000	SoK81a-----01	1.444	730,95
E21875011000000000000295948900000	SoK81a-----01	2.601	1.316,63
E21875011000000000000295950600000	SoK81a-----01	4.085	2.067,83
E21875011000000000000295950700000	SoK81a-----01	1.035	523,92
E21875011000000000000295950900000	SoK81a-----01	4.231	2.141,73
E21875011000000000000295951000000	SoK111-----04	4.667	2.678,86
E21875011000000000000295951000000	SoK81a-----01	3.734	1.890,04
E21875011000000000000295951100000	SoK81a-----01	2.101	1.063,53
E21875011000000000000295959400000	SoK81a-----01	2.309	1.168,82
E21875011000000000000295961500000	SoK111-----06	2.679	1.387,72
E21875011000000000000295961500000	SoK81a-----01	2.041	1.033,20
E21875011000000000000295961700000	SoK111-----05	3.568	1.945,63
E21875011000000000000295961700000	SoK81a-----01	3.716	1.881,20
E21875011000000000000295962700000	SoK81a-----01	3.882	1.965,07
E21875011000000000000295963000000	SoK81a-----01	5.219	2.641,86
E21875011000000000000295963200000	SoK81a-----01	1.941	982,53
E21875011000000000000295965100000	SoK81a-----01	2.372	1.200,71
E21875011000000000000295966200000	SoK81a-----01	1.908	965,83
E21875011000000000000295968600000	SoK81a-----01	1.789	905,59
E21875011000000000000295969200000	SoK81a-----01	3.755	1.900,78
E21875011000000000000295969400000	SoK81a-----01	4.382	2.218,17
E21875011000000000000295969500000	SoK81a-----01	2.250	1.138,95
E21875011000000000000297052600000	SoK81a-----01	3.585	1.814,73
E21875011000000000000297061200000	SoK81a-----01	336	170,08
E21875011000000000000297061300000	SoK81a-----01	2.062	1.043,78
E21875011000000000000297069600000	SoK81a-----01	4.983	2.522,39
E21875011000000000000297069700000	SoK81a-----01	9.584	4.851,42
E21875011000000000000297069800000	SoK81a-----01	4.168	2.109,84
E21875011000000000000297069900000	SoK81a-----01	3.208	1.623,89
E21875011000000000000297070000000	SoK81a-----01	3.851	1.949,38
E21875011000000000000297071200000	SoK81a-----01	681	344,72
E21875011000000000000297071300000	SoK81a-----01	2.055	1.040,24
E21875011000000000000297071400000	SoK81a-----01	2.110	1.068,08
E21875011000000000000297071500000	SoK81a-----01	2.289	1.158,69
E21875011000000000000297071800000	SoK81a-----01	4.382	2.218,17
E21875011000000000000297072100000	SoK81a-----01	2.891	1.463,42
E21875011000000000000297072500000	SoK81a-----01	2.267	1.147,56
E21875011000000000000297072800000	SoK81a-----01	2.502	1.266,51
E21875011000000000000297072900000	SoK81a-----01	4.552	2.304,22
E21875011000000000000297073300000	SoK81a-----01	1.456	737,03
E21875011000000000000297073400000	SoK111-----04	5.872	3.370,53
E21875011000000000000297073400000	SoK81a-----01	2.819	1.426,83
E21875011000000000000297073700000	SoK81a-----01	2.060	1.042,77
E21875011000000000000297078000000	SoK81a-----01	2.041	1.033,15
E21875011000000000000297080400000	SoK81a-----01	1.713	867,00
E21875011000000000000297080500000	SoK81a-----01	3.067	1.552,31
E21875011000000000000297080600000	SoK81a-----01	2.583	1.307,51
E21875011000000000000297080700000	SoK81a-----01	2.584	1.308,02
E21875011000000000000297080900000	SoK81a-----01	9.922	5.022,52
E21875011000000000000297083000000	SoK81a-----01	4.579	2.317,89
E21875011000000000000297083600000	SoK81a-----01	3.877	1.962,54
E21875011000000000000297084300000	SoK81a-----01	3.395	1.718,55
E21875011000000000000297084600000	SoK81a-----01	4.555	2.305,74
E21875011000000000000297084900000	SoK81a-----01	5.324	2.695,01
E21875011000000000000297086400000	SoK81a-----01	2.580	1.306,00
E21875011000000000000297087200000	SoK81a-----01	5.149	2.606,42
E21875011000000000000297088000000	SoK81a-----01	5.062	2.562,38
E21875011000000000000297091000000	SoK81a-----01	1.449	733,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297091100000	SoK81a-----01	4.617	2.337,13
E21875011000000000000297091400000	SoK81a-----01	831	420,65
E21875011000000000000297091600000	SoK81a-----01	1.001	506,71
E21875011000000000000297091800000	SoK81a-----01	1.703	862,06
E21875011000000000000297092000000	SoK81a-----01	7.620	3.857,24
E21875011000000000000297092100000	SoK81a-----01	2.475	1.252,85
E21875011000000000000297104100000	SoK81a-----01	2.894	1.464,94
E21875011000000000000297104300000	SoK81a-----01	2.477	1.253,86
E21875011000000000000297112000000	SoK81a-----01	4.619	2.338,14
E21875011000000000000297112500000	SoK81a-----01	2.288	1.158,19
E21875011000000000000297113600000	SoK81a-----01	2.240	1.133,89
E21875011000000000000297114000000	SoK81a-----01	3.242	1.641,10
E21875011000000000000297114500000	SoK81a-----01	1.001	506,71
E21875011000000000000297115500000	SoK81a-----01	3.559	1.801,57
E21875011000000000000297116900000	SoK81a-----01	6.248	3.162,74
E21875011000000000000297119100000	SoK81a-----01	1.037	524,93
E21875011000000000000297119400000	SoK81a-----01	2.716	1.374,84
E21875011000000000000297124200000	SoK81a-----01	2.293	1.160,72
E21875011000000000000297124400000	SoK81a-----01	2.822	1.428,50
E21875011000000000000297124500000	SoK111-----04	3.321	1.906,25
E21875011000000000000297124500000	SoK111-----05	8.302	4.527,08
E21875011000000000000297124500000	SoK111-----06	6.641	3.440,04
E21875011000000000000297124500000	SoK81a-----01	7.616	3.855,00
E21875011000000000000297124600000	SoK81a-----01	3.145	1.592,00
E21875011000000000000297124700000	SoK81a-----01	3.367	1.704,38
E21875011000000000000297125100000	SoK81a-----01	4.511	2.283,47
E21875011000000000000297125300000	SoK81a-----01	6.165	3.120,72
E21875011000000000000297125600000	SoK81a-----01	2.859	1.447,23
E21875011000000000000297125900000	SoK81a-----01	3.160	1.599,59
E21875011000000000000297126200000	SoK81a-----01	2.639	1.335,86
E21875011000000000000297126500000	SoK81a-----01	1.745	883,32
E21875011000000000000297126600000	SoK81a-----01	8.668	4.387,98
E21875011000000000000297126600000	SoK81a-----03	12.384	5.659,27
E21875011000000000000297126700000	SoK81a-----01	2.669	1.351,05
E21875011000000000000297141900000	SoK81a-----01	2.090	1.057,96
E21875011000000000000297142800000	SoK81a-----01	1.848	935,46
E21875011000000000000297143200000	SoK81a-----01	4.717	2.387,75
E21875011000000000000297143800000	SoK81a-----01	2.451	1.240,70
E21875011000000000000297144100000	SoK111-----08	4.331	2.024,74
E21875011000000000000297144100000	SoK81a-----01	2.842	1.438,40
E21875011000000000000297144500000	SoK81a-----01	2.771	1.402,68
E21875011000000000000297144600000	SoK81a-----01	2.521	1.276,13
E21875011000000000000297146400000	SoK81a-----01	7.077	3.582,38
E21875011000000000000297146600000	SoK81a-----01	3.569	1.806,63
E21875011000000000000297148700000	SoK81a-----01	4.333	2.193,36
E21875011000000000000297153800000	SoK81a-----01	2.452	1.241,20
E21875011000000000000297154400000	SoK81a-----01	2.540	1.285,75
E21875011000000000000297154800000	SoK81a-----01	1.118	565,93
E21875011000000000000297162800000	SoK81a-----01	90.958	46.042,87
E21875011000000000000297170100000	SoK111-----04	3.287	1.886,74
E21875011000000000000297170100000	SoK81a-----01	2.025	1.024,82
E21875011000000000000297171700000	SoK81a-----01	2.103	1.064,54
E21875011000000000000297179500000	SoK81a-----01	2.086	1.055,93
E21875011000000000000297180400000	SoK81a-----01	2.776	1.405,21
E21875011000000000000297180900000	SoK81a-----01	4.146	2.098,71
E21875011000000000000297183100000	SoK81a-----01	5.054	2.558,33
E21875011000000000000297183300000	SoK81a-----01	5.164	2.614,02
E21875011000000000000297184400000	SoK81a-----01	3.214	1.626,93
E21875011000000000000297185000000	SoK81a-----01	4.891	2.475,82
E21875011000000000000297186000000	SoK81a-----01	3.923	1.985,82
E21875011000000000000297186700000	SoK81a-----01	3.665	1.855,22
E21875011000000000000297188000000	SoK81a-----01	4.611	2.334,09
E21875011000000000000297192200000	SoK81a-----01	5.004	2.533,02
E21875011000000000000297193400000	SoK81a-----01	1.935	979,50
E21875011000000000000297194500000	SoK81a-----01	1.320	668,18
E21875011000000000000297202700000	SoK81a-----01	1.418	717,79
E21875011000000000000297204000000	SoK81a-----01	3.660	1.852,69
E21875011000000000000297204100000	SoK81a-----01	2.801	1.417,87
E21875011000000000000297204600000	SoK111-----04	2.130	1.222,62
E21875011000000000000297204600000	SoK111-----07	12.117	5.962,78
E21875011000000000000297204600000	SoK81a-----01	6.391	3.235,34
E21875011000000000000297205000000	SoK81a-----01	439	222,22
E21875011000000000000297217400000	SoK81a-----01	3.640	1.842,43
E21875011000000000000297218400000	SoK81a-----01	2.308	1.168,31
E21875011000000000000297218600000	SoK111-----05	4.122	2.247,73
E21875011000000000000297218600000	SoK81a-----01	3.637	1.840,83
E21875011000000000000297218700000	SoK81a-----01	3.477	1.760,06
E21875011000000000000297218900000	SoK81a-----01	4.093	2.071,88
E21875011000000000000297222900000	SoK81a-----01	850	430,31
E21875011000000000000297224300000	SoK81a-----01	4.163	2.107,31
E21875011000000000000297226400000	SoK81a-----01	2.727	1.380,41
E21875011000000000000297227100000	SoK81a-----01	2.078	1.051,88
E21875011000000000000297227300000	SoK81a-----01	2.815	1.424,95
E21875011000000000000297227500000	SoK81a-----01	3.728	1.887,11
E21875011000000000000297227700000	SoK111-----05	1.607	876,30
E21875011000000000000297227700000	SoK81a-----01	1.607	813,46
E21875011000000000000297230100000	SoK81a-----01	2.316	1.172,36
E21875011000000000000297232500000	SoK81a-----01	1.981	1.002,78
E21875011000000000000297232900000	SoK81a-----01	2.836	1.435,58
E21875011000000000000297233700000	SoK81a-----01	2.009	1.016,96
E21875011000000000000297234200000	SoK81a-----01	3.794	1.920,52
E21875011000000000000297239500000	SoK81a-----01	2.660	1.346,49
E21875011000000000000297242900000	SoK81a-----01	2.191	1.109,08
E21875011000000000000297243500000	SoK81a-----01	4.000	2.024,80
E21875011000000000000297246000000	SoK111-----08	7.586	3.546,46

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297246000000	SoK81a-----01	2.419	1.224,39
E21875011000000000000297247900000	SoK81a-----01	3.939	1.993,92
E21875011000000000000297249600000	SoK81a-----01	3.300	1.670,46
E21875011000000000000297251600000	SoK81a-----01	1.594	806,88
E21875011000000000000297253000000	SoK81a-----01	992	502,15
E21875011000000000000297253400000	SoK81a-----01	3.952	2.000,50
E21875011000000000000297253600000	SoK81a-----01	2.219	1.123,26
E21875011000000000000297254000000	SoK81a-----01	2.580	1.306,00
E21875011000000000000297261900000	SoK81a-----01	2.324	1.176,22
E21875011000000000000297269900000	SoK81a-----01	3.938	1.993,42
E21875011000000000000297281900000	SoK81a-----01	1.988	1.006,33
E21875011000000000000297283000000	SoK81a-----01	4.132	2.091,62
E21875011000000000000297283700000	SoK111-----07	4.920	2.421,13
E21875011000000000000297283700000	SoK81a-----01	1.750	885,60
E21875011000000000000297284300000	SoK81a-----01	2.131	1.078,71
E21875011000000000000297286800000	SoK111-----07	671	330,20
E21875011000000000000297286800000	SoK81a-----01	2.686	1.359,45
E21875011000000000000297304800000	SoK81a-----01	1.517	767,83
E21875011000000000000297304800000	SoK81a-----03	1.478	675,52
E21875011000000000000297315200000	SoK81a-----01	4.177	2.114,40
E21875011000000000000297316100000	SoK81a-----01	2.207	1.117,18
E21875011000000000000297316700000	SoK81a-----01	3.911	1.979,75
E21875011000000000000297316900000	SoK81a-----01	2.650	1.341,43
E21875011000000000000297317500000	SoK81a-----01	3.132	1.585,42
E21875011000000000000297317900000	SoK81a-----01	1.665	842,82
E21875011000000000000297318200000	SoK81a-----01	4.569	2.312,83
E21875011000000000000297318600000	SoK81a-----01	1.832	927,36
E21875011000000000000297319000000	SoK81a-----01	5.095	2.579,09
E21875011000000000000297321600000	SoK81a-----01	8.037	4.068,33
E21875011000000000000297322600000	SoK81a-----01	2.209	1.118,20
E21875011000000000000297333400000	SoK81a-----01	4.218	2.135,15
E21875011000000000000297333800000	SoK81a-----01	936	473,80
E21875011000000000000297333900000	SoK81a-----01	4.906	2.483,42
E21875011000000000000297334500000	SoK81a-----01	3.506	1.774,74
E21875011000000000000297334700000	SoK81a-----01	1.883	953,17
E21875011000000000000297334900000	SoK81a-----01	4.805	2.432,29
E21875011000000000000297335000000	SoK81a-----01	3.792	1.919,31
E21875011000000000000297335100000	SoK111-----04	11.042	6.338,11
E21875011000000000000297335100000	SoK81a-----01	3.681	1.863,18
E21875011000000000000297335200000	SoK81a-----01	3.858	1.952,92
E21875011000000000000297335300000	SoK81a-----01	2.467	1.248,78
E21875011000000000000297335400000	SoK81a-----01	4.057	2.053,82
E21875011000000000000297335600000	SoK81a-----01	2.966	1.501,39
E21875011000000000000297336000000	SoK81a-----01	2.052	1.038,72
E21875011000000000000297336200000	SoK81a-----01	4.386	2.220,19
E21875011000000000000297336800000	SoK81a-----01	4.415	2.234,87
E21875011000000000000297358000000	SoK81a-----01	1.948	986,08
E21875011000000000000297358200000	SoK81a-----01	4.282	2.167,55
E21875011000000000000297364900000	SoK81a-----01	4.060	2.055,17
E21875011000000000000297365100000	SoK81a-----01	2.687	1.360,16
E21875011000000000000297383100000	SoK81a-----01	5.724	2.897,49
E21875011000000000000297411900000	SoK81a-----01	4.016	2.032,90
E21875011000000000000297412000000	SoK81a-----01	879	444,95
E21875011000000000000297412100000	SoK81a-----01	2.557	1.294,35
E21875011000000000000297412300000	SoK81a-----01	1.949	986,58
E21875011000000000000297412800000	SoK81a-----01	2.330	1.179,45
E21875011000000000000297413200000	SoK81a-----01	4.024	2.036,95
E21875011000000000000297413400000	SoK81a-----01	1.257	636,29
E21875011000000000000297413900000	SoK81a-----01	2.298	1.163,25
E21875011000000000000297414600000	SoK81a-----01	224	113,39
E21875011000000000000297415500000	SoK81a-----01	2.370	1.199,69
E21875011000000000000297416100000	SoK81a-----01	1.865	944,06
E21875011000000000000297416400000	SoK81a-----01	1.574	796,76
E21875011000000000000297416900000	SoK81a-----01	3.808	1.927,61
E21875011000000000000297417100000	SoK81a-----01	2.041	1.033,15
E21875011000000000000297417300000	SoK81a-----01	2.185	1.106,05
E21875011000000000000297417700000	SoK81a-----01	1.164	589,22
E21875011000000000000297418000000	SoK81a-----01	2.245	1.136,42
E21875011000000000000297418800000	SoK81a-----01	4.112	2.081,49
E21875011000000000000297419300000	SoK81a-----01	1.241	628,19
E21875011000000000000297419600000	SoK81a-----01	2.257	1.142,49
E21875011000000000000297420200000	SoK81a-----01	2.223	1.125,28
E21875011000000000000297421100000	SoK81a-----01	776	392,81
E21875011000000000000297423000000	SoK81a-----01	1.495	756,77
E21875011000000000000297423400000	SoK81a-----01	855	432,80
E21875011000000000000297423500000	SoK81a-----01	1.049	531,00
E21875011000000000000297423700000	SoK81a-----01	4.643	2.350,29
E21875011000000000000297423900000	SoK81a-----01	1.947	985,57
E21875011000000000000297424100000	SoK81a-----01	559	282,97
E21875011000000000000297437000000	SoK81a-----01	1.315	665,65
E21875011000000000000297440100000	SoK81a-----01	2.278	1.153,12
E21875011000000000000297441200000	SoK81a-----01	1.992	1.008,35
E21875011000000000000297441400000	SoK111-----06	27.170	14.074,06
E21875011000000000000297442000000	SoK81a-----01	3.024	1.530,75
E21875011000000000000297451300000	SoK81a-----01	4.430	2.242,47
E21875011000000000000297451600000	SoK111-----05	8.526	4.649,23
E21875011000000000000297451600000	SoK81a-----01	2.268	1.148,28
E21875011000000000000297451900000	SoK81a-----01	616	311,82
E21875011000000000000297452500000	SoK81a-----01	3.278	1.659,32
E21875011000000000000297452500000	SoK81a-----02	1.639	788,36
E21875011000000000000297452800000	SoK111-----04	3.329	1.910,85
E21875011000000000000297452800000	SoK111-----06	3.559	1.843,56
E21875011000000000000297452800000	SoK81a-----01	3.329	1.685,09
E21875011000000000000297453000000	SoK81a-----01	2.093	1.059,48
E21875011000000000000297453400000	SoK81a-----01	3.645	1.845,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297460100000	SoK81a-----01	5.271	2.668,18
E21875011000000000000297462000000	SoK81a-----01	1.963	993,67
E21875011000000000000297462000000	SoK81a-----02	1.963	944,20
E21875011000000000000297462700000	SoK81a-----01	2.429	1.229,56
E21875011000000000000297464800000	SoK81a-----01	1.314	665,15
E21875011000000000000297465100000	SoK81a-----01	4.132	2.091,62
E21875011000000000000297465400000	SoK81a-----01	2.530	1.280,69
E21875011000000000000297465900000	SoK81a-----01	4.540	2.298,15
E21875011000000000000297466100000	SoK81a-----01	1.690	855,48
E21875011000000000000297466900000	SoK81a-----01	2.185	1.106,05
E21875011000000000000297467100000	SoK81a-----01	1.780	901,04
E21875011000000000000297467400000	SoK81a-----01	1.073	543,19
E21875011000000000000297467800000	SoK81a-----01	4.380	2.217,16
E21875011000000000000297468600000	SoK81a-----01	4.208	2.130,09
E21875011000000000000297472800000	SoK81a-----01	97.434	49.321,21
E21875011000000000000297473500000	SoK81a-----01	2.409	1.219,44
E21875011000000000000297474400000	SoK111-----05	12.507	6.820,07
E21875011000000000000297474400000	SoK111-----08	12.886	6.024,21
E21875011000000000000297474400000	SoK81a-----01	5.371	2.718,79
E21875011000000000000297474800000	SoK81a-----01	2.003	1.013,92
E21875011000000000000297475200000	SoK81a-----01	3.302	1.671,47
E21875011000000000000297475600000	SoK81a-----01	964	487,98
E21875011000000000000297476600000	SoK81a-----01	1.663	841,81
E21875011000000000000297476800000	SoK111-----08	7.771	3.632,94
E21875011000000000000297476800000	SoK81a-----01	4.654	2.355,68
E21875011000000000000297476900000	SoK81a-----01	1.785	903,57
E21875011000000000000297477000000	SoK81a-----01	2.573	1.302,45
E21875011000000000000297479400000	SoK81a-----01	90.857	45.992,01
E21875011000000000000297482000000	SoK111-----04	4.359	2.502,07
E21875011000000000000297482000000	SoK81a-----01	4.227	2.139,68
E21875011000000000000297485100000	SoK81a-----01	2.696	1.364,72
E21875011000000000000297485500000	SoK81a-----01	1.900	961,78
E21875011000000000000297486900000	SoK81a-----01	4.631	2.344,21
E21875011000000000000297490300000	SoK81a-----01	1.497	757,78
E21875011000000000000297494200000	SoK81a-----01	2.940	1.488,23
E21875011000000000000297494500000	SoK81a-----01	2.580	1.306,00
E21875011000000000000297494700000	SoK81a-----01	2.889	1.462,41
E21875011000000000000297494900000	SoK81a-----01	3.261	1.650,72
E21875011000000000000297495600000	SoK81a-----01	1.052	532,52
E21875011000000000000297496000000	SoK81a-----01	1.203	608,96
E21875011000000000000297496300000	SoK111-----04	6.724	3.859,58
E21875011000000000000297496300000	SoK81a-----01	2.873	1.454,49
E21875011000000000000297496500000	SoK81a-----01	2.975	1.505,95
E21875011000000000000297496900000	SoK81a-----01	3.714	1.880,03
E21875011000000000000297498200000	SoK81a-----01	2.048	1.036,70
E21875011000000000000297498800000	SoK81a-----01	3.378	1.709,94
E21875011000000000000297499900000	SoK81a-----01	2.475	1.252,85
E21875011000000000000297501000000	SoK81a-----01	2.163	1.094,91
E21875011000000000000297501600000	SoK81a-----01	4.852	2.456,08
E21875011000000000000297503400000	SoK81a-----01	2.710	1.371,80
E21875011000000000000297504400000	SoK81a-----01	4.304	2.178,68
E21875011000000000000297507100000	SoK81a-----01	24.651	12.478,34
E21875011000000000000297507600000	SoK81a-----01	3.761	1.903,82
E21875011000000000000297512500000	SoK81a-----01	677	342,70
E21875011000000000000297512900000	SoK81a-----01	2.005	1.014,93
E21875011000000000000297513400000	SoK81a-----01	4.363	2.208,55
E21875011000000000000297513700000	SoK81a-----01	34.230	17.327,23
E21875011000000000000297514400000	SoK81a-----01	1.950	987,09
E21875011000000000000297514800000	SoK81a-----01	2.036	1.030,62
E21875011000000000000297515000000	SoK81a-----01	5.956	3.014,93
E21875011000000000000297515100000	SoK81a-----01	2.660	1.346,49
E21875011000000000000297515500000	SoK81a-----01	1.731	876,23
E21875011000000000000297515600000	SoK81a-----01	4.918	2.489,49
E21875011000000000000297516100000	SoK81a-----01	470	237,91
E21875011000000000000297516500000	SoK81a-----01	1.989	1.006,83
E21875011000000000000297517700000	SoK81a-----01	4.623	2.340,16
E21875011000000000000297518600000	SoK81a-----01	2.150	1.088,33
E21875011000000000000297519100000	SoK81a-----01	1.763	892,43
E21875011000000000000297519500000	SoK111-----06	11.394	5.902,09
E21875011000000000000297519500000	SoK81a-----01	4.886	2.473,27
E21875011000000000000297519800000	SoK111-----07	27.793	13.676,94
E21875011000000000000297519800000	SoK81a-----01	7.337	3.714,16
E21875011000000000000297520200000	SoK111-----05	7.739	4.220,08
E21875011000000000000297520200000	SoK81a-----01	2.572	1.301,84
E21875011000000000000297520500000	SoK81a-----01	3.104	1.571,24
E21875011000000000000297521500000	SoK81a-----01	2.931	1.483,67
E21875011000000000000297521700000	SoK111-----06	3.691	1.911,94
E21875011000000000000297521700000	SoK81a-----01	1.845	934,11
E21875011000000000000297521900000	SoK81a-----01	4.428	2.241,45
E21875011000000000000297522100000	SoK81a-----01	4.138	2.094,66
E21875011000000000000297522700000	SoK81a-----01	6.096	3.085,80
E21875011000000000000297523200000	SoK81a-----01	4.532	2.294,10
E21875011000000000000297523300000	SoK81a-----02	1.374	660,89
E21875011000000000000297537200000	SoK81a-----01	2.869	1.452,29
E21875011000000000000297538600000	SoK81a-----01	4.415	2.234,87
E21875011000000000000297539200000	SoK81a-----01	3.234	1.637,05
E21875011000000000000297539300000	SoK81a-----01	5.008	2.535,05
E21875011000000000000297539900000	SoK111-----05	4.091	2.230,82
E21875011000000000000297539900000	SoK81a-----01	2.273	1.150,52
E21875011000000000000297540100000	SoK81a-----01	4.544	2.300,17
E21875011000000000000297540400000	SoK81a-----01	2.988	1.512,53
E21875011000000000000297541000000	SoK81a-----01	2.330	1.179,45
E21875011000000000000297541600000	SoK81a-----01	4.707	2.382,68
E21875011000000000000297542700000	SoK81a-----01	4.601	2.329,03
E21875011000000000000297543200000	SoK81a-----01	3.681	1.863,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297544200000	SoK81a-----01	2.949	1.492,78
E21875011000000000000297544600000	SoK81a-----01	3.773	1.909,89
E21875011000000000000297545100000	SoK81a-----01	2.299	1.163,75
E21875011000000000000297547000000	SoK81a-----01	1.738	879,78
E21875011000000000000297549200000	SoK81a-----01	3.632	1.838,52
E21875011000000000000297549700000	SoK81a-----01	4.641	2.349,27
E21875011000000000000297552400000	SoK81a-----01	3.878	1.963,04
E21875011000000000000297561300000	SoK111-----05	3.859	2.104,31
E21875011000000000000297561300000	SoK81a-----01	4.112	2.081,47
E21875011000000000000297561400000	SoK81a-----01	39.550	20.020,21
E21875011000000000000297561700000	SoK111-----04	3.232	1.855,17
E21875011000000000000297561700000	SoK81a-----01	1.157	585,57
E21875011000000000000297562500000	SoK81a-----01	4.464	2.259,46
E21875011000000000000297562900000	SoK81a-----01	3.790	1.918,35
E21875011000000000000297563300000	SoK81a-----01	5.221	2.642,87
E21875011000000000000297563700000	SoK81a-----01	3.249	1.644,64
E21875011000000000000297563800000	SoK81a-----01	2.670	1.351,55
E21875011000000000000297564000000	SoK81a-----01	3.413	1.727,66
E21875011000000000000297564200000	SoK111-----06	2.757	1.428,13
E21875011000000000000297564200000	SoK81a-----01	1.002	507,41
E21875011000000000000297564500000	SoK81a-----01	6.538	3.309,54
E21875011000000000000297564600000	SoK81a-----01	1.821	921,79
E21875011000000000000297564700000	SoK81a-----01	6.805	3.444,69
E21875011000000000000297565300000	SoK81a-----01	1.487	752,72
E21875011000000000000297565600000	SoK81a-----01	4.511	2.283,47
E21875011000000000000297565700000	SoK81a-----01	1.624	822,07
E21875011000000000000297565900000	SoK111-----04	6.241	3.582,33
E21875011000000000000297565900000	SoK81a-----01	3.005	1.520,88
E21875011000000000000297566200000	SoK81a-----01	3.294	1.667,42
E21875011000000000000297566300000	SoK81a-----01	2.370	1.199,69
E21875011000000000000297566600000	SoK81a-----01	1.848	935,46
E21875011000000000000297566800000	SoK81a-----01	2.149	1.087,82
E21875011000000000000297567000000	SoK81a-----01	11.763	5.954,43
E21875011000000000000297567200000	SoK111-----08	3.415	1.596,51
E21875011000000000000297567200000	SoK81a-----01	2.164	1.095,35
E21875011000000000000297567400000	SoK81a-----01	2.085	1.055,43
E21875011000000000000297567500000	SoK111-----04	4.763	2.733,96
E21875011000000000000297567500000	SoK81a-----01	3.222	1.630,99
E21875011000000000000297567900000	SoK81a-----01	3.756	1.901,29
E21875011000000000000297568000000	SoK111-----07	7.449	3.665,65
E21875011000000000000297568000000	SoK81a-----01	4.138	2.094,76
E21875011000000000000297568700000	SoK81a-----01	1.776	899,01
E21875011000000000000297571900000	SoK81a-----01	799	404,45
E21875011000000000000297578500000	SoK81a-----01	5.568	2.818,52
E21875011000000000000297578800000	SoK81a-----01	7.677	3.886,10
E21875011000000000000297579400000	SoK81a-----01	1.761	891,42
E21875011000000000000297579900000	SoK81a-----01	3.050	1.543,81
E21875011000000000000297580700000	SoK81a-----01	2.880	1.457,86
E21875011000000000000297580800000	SoK81a-----01	4.651	2.354,34
E21875011000000000000297581000000	SoK81a-----01	4.479	2.267,27
E21875011000000000000297581200000	SoK81a-----01	827	418,63
E21875011000000000000297581400000	SoK81a-----01	4.918	2.489,49
E21875011000000000000297581500000	SoK81a-----01	4.379	2.216,65
E21875011000000000000297581900000	SoK81a-----01	2.107	1.066,56
E21875011000000000000297582000000	SoK81a-----01	4.552	2.304,22
E21875011000000000000297582200000	SoK81a-----01	3.955	2.002,02
E21875011000000000000297582500000	SoK81a-----01	5.189	2.626,67
E21875011000000000000297582700000	SoK81a-----01	1.714	867,63
E21875011000000000000297582800000	SoK81a-----01	4.536	2.296,12
E21875011000000000000297583000000	SoK81a-----01	5.152	2.607,94
E21875011000000000000297583200000	SoK81a-----01	1.456	737,03
E21875011000000000000297583500000	SoK81a-----01	963	487,47
E21875011000000000000297583600000	SoK81a-----01	2.864	1.449,57
E21875011000000000000297583600000	SoK81a-----02	1.336	642,79
E21875011000000000000297583700000	SoK81a-----01	1.776	899,01
E21875011000000000000297583800000	SoK111-----05	3.681	2.007,25
E21875011000000000000297583800000	SoK81a-----01	3.240	1.639,89
E21875011000000000000297583900000	SoK81a-----01	1.079	546,19
E21875011000000000000297584100000	SoK81a-----01	4.354	2.203,99
E21875011000000000000297584200000	SoK81a-----01	2.725	1.379,40
E21875011000000000000297584700000	SoK81a-----01	2.619	1.325,74
E21875011000000000000297584800000	SoK81a-----01	2.132	1.079,22
E21875011000000000000297585000000	SoK81a-----01	4.151	2.101,24
E21875011000000000000297585500000	SoK81a-----01	4.683	2.370,53
E21875011000000000000297585700000	SoK111-----04	5.409	3.104,77
E21875011000000000000297585700000	SoK81a-----01	2.366	1.197,91
E21875011000000000000297585700000	SoK81a-----02	2.366	1.138,27
E21875011000000000000297585900000	SoK81a-----01	1.649	834,72
E21875011000000000000297586100000	SoK111-----04	1.028	590,07
E21875011000000000000297586100000	SoK81a-----01	2.057	1.041,08
E21875011000000000000297586200000	SoK81a-----01	3.750	1.898,25
E21875011000000000000297586400000	SoK111-----05	767	418,25
E21875011000000000000297586400000	SoK81a-----01	2.412	1.220,78
E21875011000000000000297586600000	SoK81a-----01	4.743	2.400,91
E21875011000000000000297586700000	SoK81a-----01	1.352	684,38
E21875011000000000000297586800000	SoK81a-----01	1.706	863,58
E21875011000000000000297586900000	SoK81a-----01	2.215	1.121,23
E21875011000000000000297587000000	SoK81a-----01	2.428	1.229,05
E21875011000000000000297587100000	SoK81a-----01	2.979	1.507,97
E21875011000000000000297587200000	SoK81a-----01	5.282	2.673,75
E21875011000000000000297587300000	SoK81a-----01	2.173	1.099,97
E21875011000000000000297587500000	SoK81a-----01	10.452	5.290,80
E21875011000000000000297587800000	SoK111-----08	3.162	1.478,24
E21875011000000000000297587800000	SoK81a-----01	6.918	3.501,71
E21875011000000000000297589900000	SoK81a-----01	5.554	2.811,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297590700000	SoK81a-----01	7.527	3.810,17
E21875011000000000000297591400000	SoK81a-----01	3.136	1.587,45
E21875011000000000000297591400000	SoK81a-----02	1.592	765,74
E21875011000000000000297599300000	SoK81a-----01	3.469	1.756,01
E21875011000000000000297599400000	SoK81a-----01	1.504	761,32
E21875011000000000000297599500000	SoK81a-----01	2.089	1.057,45
E21875011000000000000297599700000	SoK81a-----01	3.603	1.823,84
E21875011000000000000297599900000	SoK81a-----01	3.688	1.866,87
E21875011000000000000297600000000	SoK81a-----01	4.519	2.287,39
E21875011000000000000297600000000	SoK81a-----03	8.495	3.882,33
E21875011000000000000297600200000	SoK81a-----01	2.645	1.338,90
E21875011000000000000297600300000	SoK81a-----01	1.870	946,59
E21875011000000000000297600400000	SoK81a-----01	3.010	1.523,66
E21875011000000000000297600600000	SoK81a-----01	23.231	11.759,53
E21875011000000000000297600700000	SoK81a-----01	1.281	648,44
E21875011000000000000297600900000	SoK81a-----01	3.238	1.639,08
E21875011000000000000297601000000	SoK81a-----01	2.244	1.135,91
E21875011000000000000297601500000	SoK81a-----01	1.477	747,66
E21875011000000000000297601600000	SoK81a-----01	3.128	1.583,39
E21875011000000000000297601700000	SoK81a-----01	1.939	981,52
E21875011000000000000297601800000	SoK81a-----01	10.668	5.400,14
E21875011000000000000297601900000	SoK81a-----01	1.027	519,87
E21875011000000000000297602000000	SoK81a-----01	954	482,89
E21875011000000000000297602100000	SoK81a-----01	893	452,04
E21875011000000000000297602200000	SoK81a-----01	1.032	522,40
E21875011000000000000297602400000	SoK81a-----01	2.400	1.214,88
E21875011000000000000297602500000	SoK81a-----01	1.892	957,73
E21875011000000000000297602600000	SoK111-----06	1.507	780,63
E21875011000000000000297602600000	SoK81a-----01	1.256	635,74
E21875011000000000000297602700000	SoK81a-----01	2.032	1.028,60
E21875011000000000000297602800000	SoK111-----04	18.433	10.580,54
E21875011000000000000297602800000	SoK81a-----01	4.620	2.338,47
E21875011000000000000297602900000	SoK81a-----01	1.954	989,11
E21875011000000000000297603400000	SoK81a-----01	4.845	2.452,54
E21875011000000000000297603500000	SoK111-----05	9.100	4.962,23
E21875011000000000000297603500000	SoK81a-----01	6.379	3.228,95
E21875011000000000000297603500000	SoK81a-----03	13.821	6.316,09
E21875011000000000000297603600000	SoK111-----08	11.845	5.537,54
E21875011000000000000297603600000	SoK81a-----01	5.110	2.586,54
E21875011000000000000297604100000	SoK81a-----01	4.467	2.261,20
E21875011000000000000297604600000	SoK81a-----01	4.409	2.231,84
E21875011000000000000297604900000	SoK81a-----01	2.195	1.111,11
E21875011000000000000297606300000	SoK81a-----01	3.857	1.952,41
E21875011000000000000297609300000	SoK81a-----01	3.941	1.994,93
E21875011000000000000297609400000	SoK81a-----01	3.743	1.894,71
E21875011000000000000297609500000	SoK81a-----01	427	216,15
E21875011000000000000297609600000	SoK81a-----01	2.227	1.127,31
E21875011000000000000297609700000	SoK81a-----01	672	340,17
E21875011000000000000297609800000	SoK81a-----01	5.209	2.637,00
E21875011000000000000297610000000	SoK81a-----01	1.250	632,75
E21875011000000000000297610200000	SoK81a-----01	3.291	1.665,90
E21875011000000000000297610300000	SoK81a-----01	1.904	963,80
E21875011000000000000297610400000	SoK81a-----01	2.560	1.295,87
E21875011000000000000297610500000	SoK81a-----01	1.601	810,43
E21875011000000000000297610600000	SoK81a-----01	1.837	929,89
E21875011000000000000297610700000	SoK81a-----01	1.672	846,37
E21875011000000000000297610800000	SoK81a-----01	1.796	909,18
E21875011000000000000297611000000	SoK81a-----01	3.908	1.978,23
E21875011000000000000297611100000	SoK81a-----01	3.296	1.668,44
E21875011000000000000297611200000	SoK81a-----01	1.859	941,03
E21875011000000000000297611300000	SoK81a-----01	2.305	1.166,79
E21875011000000000000297611400000	SoK81a-----01	3.641	1.843,07
E21875011000000000000297611500000	SoK81a-----01	1.042	527,46
E21875011000000000000297611600000	SoK81a-----01	2.195	1.111,11
E21875011000000000000297611700000	SoK81a-----01	2.890	1.462,92
E21875011000000000000297611900000	SoK81a-----01	3.188	1.613,77
E21875011000000000000297612000000	SoK81a-----01	2.586	1.309,03
E21875011000000000000297612100000	SoK81a-----01	894	452,54
E21875011000000000000297612200000	SoK81a-----01	2.310	1.169,32
E21875011000000000000297612300000	SoK81a-----01	28.229	14.289,52
E21875011000000000000297612400000	SoK81a-----01	1.940	982,03
E21875011000000000000297612500000	SoK81a-----01	3.679	1.862,31
E21875011000000000000297612600000	SoK81a-----01	3.155	1.597,06
E21875011000000000000297612900000	SoK81a-----01	903	457,10
E21875011000000000000297613000000	SoK81a-----01	1.750	885,85
E21875011000000000000297613100000	SoK81a-----01	1.839	930,90
E21875011000000000000297613300000	SoK81a-----01	3.984	2.016,70
E21875011000000000000297613500000	SoK81a-----01	1.975	999,75
E21875011000000000000297613600000	SoK81a-----01	2.534	1.282,71
E21875011000000000000297613700000	SoK81a-----01	2.517	1.274,11
E21875011000000000000297613800000	SoK81a-----01	2.484	1.257,40
E21875011000000000000297613900000	SoK111-----04	5.935	3.406,69
E21875011000000000000297613900000	SoK81a-----01	5.193	2.628,73
E21875011000000000000297614000000	SoK81a-----01	1.813	917,74
E21875011000000000000297614100000	SoK81a-----01	5.086	2.574,53
E21875011000000000000297614200000	SoK81a-----01	1.610	814,98
E21875011000000000000297614300000	SoK81a-----01	783	396,35
E21875011000000000000297614400000	SoK81a-----01	4.918	2.489,49
E21875011000000000000297614500000	SoK81a-----01	2.499	1.264,99
E21875011000000000000297614600000	SoK81a-----01	3.700	1.872,94
E21875011000000000000297614700000	SoK81a-----01	1.272	643,89
E21875011000000000000297614800000	SoK81a-----01	1.120	566,94
E21875011000000000000297614900000	SoK81a-----01	1.065	539,10
E21875011000000000000297615300000	SoK81a-----01	1.478	748,16
E21875011000000000000297615500000	SoK81a-----01	4.012	2.030,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297615600000	SoK81a-----01	3.955	2.002,02
E21875011000000000000297615700000	SoK81a-----01	3.985	2.017,21
E21875011000000000000297615900000	SoK111-----04	10.770	6.181,98
E21875011000000000000297615900000	SoK111-----06	13.543	7.015,27
E21875011000000000000297615900000	SoK81a-----01	4.787	2.423,10
E21875011000000000000297616000000	SoK81a-----01	4.265	2.158,94
E21875011000000000000297616100000	SoK81a-----01	1.988	1.006,33
E21875011000000000000297616200000	SoK81a-----01	4.365	2.209,56
E21875011000000000000297616500000	SoK81a-----01	4.620	2.338,64
E21875011000000000000297620400000	SoK81a-----01	4.130	2.090,61
E21875011000000000000297620500000	SoK81a-----01	4.122	2.086,56
E21875011000000000000297620800000	SoK81a-----01	4.789	2.414,07
E21875011000000000000297622000000	SoK81a-----01	4.148	2.099,72
E21875011000000000000297622100000	SoK81a-----01	1.920	971,90
E21875011000000000000297623100000	SoK81a-----01	2.014	1.019,49
E21875011000000000000297623400000	SoK111-----08	3.245	1.517,04
E21875011000000000000297623400000	SoK81a-----01	3.414	1.728,35
E21875011000000000000297623700000	SoK81a-----01	1.026	519,36
E21875011000000000000297623900000	SoK81a-----01	2.910	1.473,04
E21875011000000000000297624200000	SoK81a-----01	2.543	1.287,27
E21875011000000000000297624400000	SoK81a-----01	5.150	2.606,81
E21875011000000000000297624400000	SoK81a-----03	7.937	3.627,32
E21875011000000000000297624600000	SoK81a-----01	4.992	2.526,95
E21875011000000000000297625200000	SoK81a-----01	93.966	47.565,61
E21875011000000000000297626500000	SoK81a-----01	98.312	49.765,47
E21875011000000000000297626600000	SoK81a-----01	91.382	46.257,77
E21875011000000000000297627400000	SoK81a-----01	3.325	1.683,12
E21875011000000000000297627500000	SoK81a-----01	4.527	2.291,57
E21875011000000000000297627600000	SoK81a-----01	2.077	1.051,38
E21875011000000000000297627800000	SoK81a-----01	777	393,32
E21875011000000000000297627900000	SoK81a-----01	2.803	1.418,88
E21875011000000000000297628100000	SoK81a-----01	4.576	2.316,37
E21875011000000000000297628200000	SoK81a-----01	2.055	1.040,24
E21875011000000000000297628700000	SoK81a-----01	4.703	2.380,66
E21875011000000000000297629000000	SoK81a-----01	2.385	1.207,29
E21875011000000000000297629200000	SoK111-----04	4.297	2.466,48
E21875011000000000000297629200000	SoK81a-----01	8.206	4.153,89
E21875011000000000000297629600000	SoK81a-----01	951	481,40
E21875011000000000000297630200000	SoK81a-----01	3.022	1.529,74
E21875011000000000000297630300000	SoK81a-----01	3.073	1.555,55
E21875011000000000000297630500000	SoK81a-----01	2.460	1.245,25
E21875011000000000000297630600000	SoK81a-----01	8.903	4.506,70
E21875011000000000000297630700000	SoK81a-----01	2.195	1.111,11
E21875011000000000000297630800000	SoK81a-----01	5.675	2.872,69
E21875011000000000000297631200000	SoK111-----05	5.796	3.160,56
E21875011000000000000297631200000	SoK81a-----01	5.485	2.776,60
E21875011000000000000297631200000	SoK81a-----02	5.761	2.771,12
E21875011000000000000297631300000	SoK81a-----01	18.203	9.214,36
E21875011000000000000297631400000	SoK81a-----01	4.351	2.202,48
E21875011000000000000297631900000	SoK81a-----01	23.867	12.081,48
E21875011000000000000297633300000	SoK81a-----01	8.322	4.212,60
E21875011000000000000297633400000	SoK81a-----01	3.576	1.810,17
E21875011000000000000297633500000	SoK81a-----01	3.818	1.932,67
E21875011000000000000297633900000	SoK111-----07	4.480	2.204,61
E21875011000000000000297633900000	SoK111-----08	11.826	5.528,66
E21875011000000000000297633900000	SoK81a-----01	4.182	2.116,72
E21875011000000000000297637900000	SoK81a-----01	2.688	1.360,67
E21875011000000000000297638200000	SoK81a-----01	5.722	2.896,48
E21875011000000000000297638400000	SoK81a-----01	24.372	12.337,11
E21875011000000000000297638600000	SoK81a-----01	21.219	10.741,06
E21875011000000000000297638900000	SoK81a-----01	1.200	607,44
E21875011000000000000297639200000	SoK81a-----01	3.324	1.682,61
E21875011000000000000297639300000	SoK81a-----01	2.172	1.099,56
E21875011000000000000297639400000	SoK81a-----01	2.060	1.042,77
E21875011000000000000297639500000	SoK81a-----01	2.594	1.313,08
E21875011000000000000297639800000	SoK81a-----01	1.190	602,38
E21875011000000000000297639900000	SoK81a-----01	1.970	997,21
E21875011000000000000297640100000	SoK81a-----01	2.597	1.314,60
E21875011000000000000297640400000	SoK81a-----01	4.248	2.150,34
E21875011000000000000297640700000	SoK81a-----01	3.505	1.774,23
E21875011000000000000297640800000	SoK111-----07	3.909	1.923,62
E21875011000000000000297640800000	SoK81a-----01	1.529	773,99
E21875011000000000000297641100000	SoK81a-----01	1.910	966,84
E21875011000000000000297641400000	SoK81a-----01	1.842	932,42
E21875011000000000000297641500000	SoK81a-----01	3.362	1.701,84
E21875011000000000000297641600000	SoK81a-----01	3.952	2.000,50
E21875011000000000000297642300000	SoK81a-----01	3.354	1.697,79
E21875011000000000000297642500000	SoK81a-----01	3.309	1.675,02
E21875011000000000000297642600000	SoK81a-----01	2.644	1.338,39
E21875011000000000000297642900000	SoK81a-----01	3.378	1.709,94
E21875011000000000000297643000000	SoK81a-----01	3.304	1.672,48
E21875011000000000000297643100000	SoK81a-----01	3.159	1.599,09
E21875011000000000000297643200000	SoK81a-----01	2.430	1.230,07
E21875011000000000000297643500000	SoK81a-----01	5.002	2.532,01
E21875011000000000000297643600000	SoK81a-----01	2.709	1.371,30
E21875011000000000000297643700000	SoK81a-----01	6.864	3.474,56
E21875011000000000000297643900000	SoK81a-----01	16.503	8.353,82
E21875011000000000000297644100000	SoK81a-----01	10.644	5.387,99
E21875011000000000000297644800000	SoK81a-----01	5.326	2.696,15
E21875011000000000000297644900000	SoK111-----08	1.616	755,48
E21875011000000000000297644900000	SoK81a-----01	2.225	1.126,16
E21875011000000000000297645400000	SoK81a-----01	4.131	2.091,11
E21875011000000000000297646000000	SoK81a-----01	3.936	1.992,40
E21875011000000000000297646100000	SoK81a-----01	3.494	1.768,66
E21875011000000000000297646300000	SoK81a-----01	19.611	9.927,09

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297647700000	SoK81a-----01	1.608	813,97
E21875011000000000000297647800000	SoK81a-----01	1.689	854,97
E21875011000000000000297648500000	SoK81a-----01	3.835	1.941,28
E21875011000000000000297648800000	SoK81a-----01	9.109	4.610,98
E21875011000000000000297648900000	SoK81a-----01	3.224	1.631,99
E21875011000000000000297649000000	SoK81a-----01	2.163	1.094,91
E21875011000000000000297649100000	SoK81a-----01	2.481	1.255,88
E21875011000000000000297649200000	SoK81a-----01	2.565	1.298,40
E21875011000000000000297649400000	SoK81a-----01	2.546	1.288,79
E21875011000000000000297649500000	SoK81a-----01	1.650	835,23
E21875011000000000000297649600000	SoK81a-----01	1.440	728,93
E21875011000000000000297649800000	SoK81a-----01	884	447,48
E21875011000000000000297649900000	SoK81a-----01	3.314	1.677,55
E21875011000000000000297650000000	SoK81a-----01	3.964	2.006,58
E21875011000000000000297650100000	SoK81a-----01	4.454	2.254,61
E21875011000000000000297650300000	SoK81a-----01	4.838	2.449,00
E21875011000000000000297650400000	SoK81a-----01	3.926	1.987,34
E21875011000000000000297650500000	SoK81a-----01	2.208	1.117,69
E21875011000000000000297650600000	SoK111-----04	15.244	8.750,06
E21875011000000000000297650600000	SoK81a-----01	9.066	4.589,34
E21875011000000000000297650700000	SoK81a-----01	4.551	2.303,72
E21875011000000000000297651700000	SoK81a-----01	3.550	1.797,01
E21875011000000000000297652500000	SoK81a-----01	1.806	914,21
E21875011000000000000297652500000	SoK81a-----02	1.163	559,39
E21875011000000000000297652700000	SoK81a-----01	3.103	1.570,74
E21875011000000000000297653200000	SoK111-----07	6.013	2.959,00
E21875011000000000000297653200000	SoK81a-----01	2.273	1.150,36
E21875011000000000000297653800000	SoK81a-----01	4.878	2.469,24
E21875011000000000000297654000000	SoK81a-----01	4.082	2.066,31
E21875011000000000000297654100000	SoK81a-----01	1.013	512,78
E21875011000000000000297654300000	SoK111-----06	5.095	2.639,21
E21875011000000000000297654300000	SoK81a-----01	5.661	2.865,63
E21875011000000000000297655800000	SoK111-----08	3.393	1.586,23
E21875011000000000000297655800000	SoK81a-----02	1.885	906,67
E21875011000000000000297656300000	SoK81a-----01	4.421	2.237,91
E21875011000000000000297657000000	SoK111-----07	11.086	5.455,42
E21875011000000000000297657000000	SoK81a-----01	8.063	4.081,36
E21875011000000000000297657400000	SoK81a-----01	4.929	2.495,06
E21875011000000000000297657700000	SoK81a-----01	2.573	1.302,45
E21875011000000000000297658000000	SoK81a-----01	1.848	935,46
E21875011000000000000297658100000	SoK81a-----01	2.443	1.236,65
E21875011000000000000297658300000	SoK81a-----01	4.432	2.243,48
E21875011000000000000297658600000	SoK81a-----01	3.679	1.862,35
E21875011000000000000297658800000	SoK81a-----01	2.350	1.189,57
E21875011000000000000297659200000	SoK81a-----01	1.340	678,31
E21875011000000000000297659400000	SoK81a-----01	3.037	1.537,33
E21875011000000000000297659500000	SoK81a-----01	1.384	700,58
E21875011000000000000297659600000	SoK81a-----01	4.229	2.140,72
E21875011000000000000297659700000	SoK111-----06	4.883	2.529,39
E21875011000000000000297659700000	SoK81a-----01	2.420	1.225,22
E21875011000000000000297659800000	SoK81a-----01	2.165	1.095,92
E21875011000000000000297660100000	SoK81a-----01	4.209	2.130,60
E21875011000000000000297660200000	SoK81a-----01	8.330	4.216,65
E21875011000000000000297660300000	SoK81a-----01	2.634	1.333,33
E21875011000000000000297660700000	SoK81a-----01	6.242	3.159,70
E21875011000000000000297661100000	SoK81a-----01	4.393	2.223,74
E21875011000000000000297661300000	SoK81a-----01	6.053	3.064,03
E21875011000000000000297661400000	SoK81a-----01	2.781	1.407,74
E21875011000000000000297661500000	SoK81a-----01	5.095	2.579,09
E21875011000000000000297661700000	SoK111-----07	3.752	1.846,36
E21875011000000000000297661700000	SoK81a-----01	4.329	2.191,39
E21875011000000000000297661800000	SoK81a-----01	7.627	3.860,96
E21875011000000000000297661800000	SoK81a-----02	2.906	1.397,62
E21875011000000000000297661900000	SoK81a-----01	4.406	2.230,32
E21875011000000000000297662100000	SoK81a-----01	4.346	2.199,95
E21875011000000000000297662200000	SoK81a-----01	9.545	4.831,68
E21875011000000000000297662500000	SoK81a-----01	23.092	11.689,17
E21875011000000000000297662600000	SoK81a-----01	3.767	1.906,86
E21875011000000000000297662800000	SoK81a-----01	1.054	533,54
E21875011000000000000297663000000	SoK81a-----01	1.163	588,71
E21875011000000000000297663200000	SoK81a-----01	2.905	1.470,51
E21875011000000000000297663300000	SoK81a-----01	2.316	1.172,36
E21875011000000000000297663400000	SoK81a-----01	1.610	814,98
E21875011000000000000297663500000	SoK81a-----01	3.501	1.772,21
E21875011000000000000297663600000	SoK81a-----01	1.777	899,69
E21875011000000000000297663700000	SoK111-----05	4.823	2.629,98
E21875011000000000000297663700000	SoK81a-----01	884	447,57
E21875011000000000000297667500000	SoK111-----04	14.698	8.436,65
E21875011000000000000297667500000	SoK81a-----01	5.052	2.557,49
E21875011000000000000297667600000	SoK81a-----01	4.443	2.249,05
E21875011000000000000297667700000	SoK81a-----01	213	107,82
E21875011000000000000297667900000	SoK81a-----01	1.900	961,78
E21875011000000000000297668000000	SoK81a-----01	2.990	1.513,54
E21875011000000000000297668100000	SoK81a-----01	1.898	960,77
E21875011000000000000297668200000	SoK81a-----01	8.917	4.513,79
E21875011000000000000297668500000	SoK81a-----01	4.227	2.139,71
E21875011000000000000297668600000	SoK81a-----01	4.797	2.428,24
E21875011000000000000297669000000	SoK81a-----01	3.838	1.942,80
E21875011000000000000297671600000	SoK81a-----01	2.282	1.155,15
E21875011000000000000297672500000	SoK81a-----01	2.413	1.221,46
E21875011000000000000297673300000	SoK111-----04	2.137	1.226,64
E21875011000000000000297673300000	SoK81a-----01	3.121	1.580,03
E21875011000000000000297674200000	SoK117-----08	1.950	692,06
E21875011000000000000297674700000	SoK81a-----01	3.983	2.016,19
E21875011000000000000297678300000	SoK81a-----01	1.798	910,15

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297678400000	SoK81a-----01	4.434	2.244,49
E21875011000000000000297678700000	SoK81a-----01	4.429	2.241,96
E21875011000000000000297678900000	SoK81a-----01	571	289,04
E21875011000000000000297679000000	SoK111-----06	832	430,98
E21875011000000000000297679000000	SoK81a-----01	1.161	587,51
E21875011000000000000297679100000	SoK81a-----01	3.736	1.891,16
E21875011000000000000297679200000	SoK81a-----01	4.614	2.335,61
E21875011000000000000297679300000	SoK81a-----01	3.056	1.546,95
E21875011000000000000297679400000	SoK81a-----01	1.879	951,15
E21875011000000000000297679500000	SoK81a-----01	3.647	1.846,18
E21875011000000000000297679600000	SoK111-----08	2.320	1.084,60
E21875011000000000000297679600000	SoK81a-----01	1.083	548,01
E21875011000000000000297679600000	SoK81a-----02	1.083	520,72
E21875011000000000000297681700000	SoK81a-----01	2.554	1.292,83
E21875011000000000000297681800000	SoK81a-----01	5.001	2.531,51
E21875011000000000000297681900000	SoK81a-----01	4.522	2.289,04
E21875011000000000000297682000000	SoK81a-----01	5.362	2.714,24
E21875011000000000000297682100000	SoK81a-----01	1.890	956,72
E21875011000000000000297682400000	SoK81a-----01	1.993	1.008,86
E21875011000000000000297682800000	SoK81a-----01	3.989	2.019,46
E21875011000000000000297682800000	SoK81a-----02	4.647	2.234,99
E21875011000000000000297684000000	SoK81a-----01	1.821	921,79
E21875011000000000000297684100000	SoK81a-----01	2.342	1.185,52
E21875011000000000000297684200000	SoK81a-----01	2.910	1.473,04
E21875011000000000000297684300000	SoK81a-----01	2.664	1.348,52
E21875011000000000000297684400000	SoK81a-----01	2.296	1.162,21
E21875011000000000000297684400000	SoK81a-----03	3.251	1.485,73
E21875011000000000000297684500000	SoK81a-----01	2.570	1.300,93
E21875011000000000000297684700000	SoK81a-----01	1.850	936,47
E21875011000000000000297684800000	SoK81a-----01	2.222	1.124,78
E21875011000000000000297684900000	SoK81a-----01	3.240	1.640,09
E21875011000000000000297685100000	SoK81a-----01	1.467	742,60
E21875011000000000000297685200000	SoK81a-----01	3.275	1.657,81
E21875011000000000000297685500000	SoK81a-----01	1.980	1.002,28
E21875011000000000000297685600000	SoK81a-----01	2.609	1.320,68
E21875011000000000000297685800000	SoK81a-----01	3.862	1.954,94
E21875011000000000000297686100000	SoK81a-----01	1.260	637,81
E21875011000000000000297686200000	SoK81a-----01	2.587	1.309,54
E21875011000000000000297686500000	SoK81a-----01	3.078	1.558,08
E21875011000000000000297686600000	SoK81a-----01	1.158	586,18
E21875011000000000000297687300000	SoK81a-----01	1.572	795,98
E21875011000000000000297687400000	SoK81a-----01	4.753	2.405,97
E21875011000000000000297687500000	SoK81a-----01	4.764	2.411,54
E21875011000000000000297687700000	SoK81a-----01	5.146	2.604,91
E21875011000000000000297687800000	SoK81a-----01	2.663	1.348,01
E21875011000000000000297688000000	SoK111-----04	2.522	1.447,63
E21875011000000000000297688000000	SoK81a-----01	2.422	1.225,79
E21875011000000000000297688200000	SoK81a-----01	1.587	803,34
E21875011000000000000297688300000	SoK81a-----01	1.090	551,76
E21875011000000000000297688500000	SoK81a-----01	2.123	1.074,66
E21875011000000000000297689000000	SoK81a-----01	15.796	7.995,94
E21875011000000000000297689500000	SoK81a-----01	1.858	940,52
E21875011000000000000297689600000	SoK81a-----01	1.224	619,59
E21875011000000000000297689700000	SoK81a-----01	1.867	945,08
E21875011000000000000297689800000	SoK81a-----01	4.619	2.338,14
E21875011000000000000297689900000	SoK81a-----01	4.564	2.310,30
E21875011000000000000297690000000	SoK81a-----01	2.635	1.333,84
E21875011000000000000297690100000	SoK81a-----01	1.947	985,57
E21875011000000000000297690200000	SoK81a-----01	945	478,36
E21875011000000000000297690300000	SoK81a-----01	4.849	2.454,56
E21875011000000000000297690400000	SoK81a-----01	4.576	2.316,37
E21875011000000000000297690500000	SoK81a-----01	4.956	2.508,73
E21875011000000000000297690600000	SoK81a-----01	4.414	2.234,37
E21875011000000000000297690700000	SoK81a-----01	5.327	2.696,53
E21875011000000000000297690800000	SoK81a-----01	1.347	681,85
E21875011000000000000297690900000	SoK81a-----01	1.352	684,38
E21875011000000000000297691000000	SoK81a-----01	2.785	1.409,77
E21875011000000000000297691100000	SoK81a-----01	1.292	654,01
E21875011000000000000297691200000	SoK81a-----01	2.095	1.060,38
E21875011000000000000297691300000	SoK81a-----01	4.317	2.185,27
E21875011000000000000297691400000	SoK81a-----01	782	395,85
E21875011000000000000297691500000	SoK81a-----01	686	347,25
E21875011000000000000297691600000	SoK81a-----01	4.772	2.415,59
E21875011000000000000297691900000	SoK81a-----01	2.043	1.034,29
E21875011000000000000297692200000	SoK81a-----01	1.284	649,96
E21875011000000000000297692200000	SoK81a-----02	1.284	617,60
E21875011000000000000297692300000	SoK81a-----01	2.185	1.106,05
E21875011000000000000297692400000	SoK81a-----01	1.854	938,49
E21875011000000000000297692500000	SoK81a-----01	2.018	1.021,51
E21875011000000000000297692800000	SoK81a-----01	753	381,17
E21875011000000000000297692900000	SoK111-----06	2.189	1.133,90
E21875011000000000000297692900000	SoK81a-----01	2.129	1.077,91
E21875011000000000000297693100000	SoK81a-----01	3.498	1.770,69
E21875011000000000000297693400000	SoK81a-----01	3.515	1.779,29
E21875011000000000000297693500000	SoK81a-----01	1.810	916,22
E21875011000000000000297693700000	SoK81a-----01	2.524	1.277,65
E21875011000000000000297694200000	SoK81a-----01	3.517	1.780,31
E21875011000000000000297694300000	SoK81a-----01	5.091	2.577,06
E21875011000000000000297694400000	SoK81a-----01	4.928	2.494,55
E21875011000000000000297694500000	SoK81a-----01	4.961	2.511,26
E21875011000000000000297694600000	SoK81a-----01	4.091	2.070,86
E21875011000000000000297694700000	SoK81a-----01	2.515	1.273,09
E21875011000000000000297694800000	SoK81a-----01	2.095	1.060,49
E21875011000000000000297695000000	SoK81a-----01	10.017	5.070,61
E21875011000000000000297695100000	SoK81a-----01	6.679	3.380,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297696900000	SoK81a-----01	2.112	1.069,09
E21875011000000000000297697100000	SoK81a-----01	1.722	871,68
E21875011000000000000297697400000	SoK81a-----01	3.757	1.901,79
E21875011000000000000297697600000	SoK81a-----01	6.427	3.253,35
E21875011000000000000297698100000	SoK81a-----01	2.443	1.236,65
E21875011000000000000297698600000	SoK81a-----01	2.985	1.511,01
E21875011000000000000297698800000	SoK81a-----01	3.902	1.975,19
E21875011000000000000297699200000	SoK111-----05	4.446	2.424,40
E21875011000000000000297699200000	SoK81a-----01	1.944	984,23
E21875011000000000000297700300000	SoK111-----05	8.486	4.627,42
E21875011000000000000297700300000	SoK81a-----01	4.300	2.176,52
E21875011000000000000297704200000	SoK81a-----01	5.071	2.566,94
E21875011000000000000297704400000	SoK81a-----01	5.375	2.720,83
E21875011000000000000297704600000	SoK81a-----01	5.477	2.772,46
E21875011000000000000297705200000	SoK81a-----01	1.269	642,37
E21875011000000000000297705700000	SoK81a-----01	4.002	2.025,81
E21875011000000000000297706000000	SoK111-----04	4.452	2.555,45
E21875011000000000000297706000000	SoK111-----08	3.205	1.498,34
E21875011000000000000297706000000	SoK81a-----01	3.858	1.952,98
E21875011000000000000297706200000	SoK81a-----01	4.813	2.436,34
E21875011000000000000297706400000	SoK81a-----01	5.437	2.752,21
E21875011000000000000297706800000	SoK81a-----01	4.685	2.371,55
E21875011000000000000297718700000	SoK81a-----01	4.173	2.112,37
E21875011000000000000297718900000	SoK81a-----01	4.040	2.045,05
E21875011000000000000297719100000	SoK81a-----01	3.025	1.531,18
E21875011000000000000297719300000	SoK81a-----01	1.019	515,82
E21875011000000000000297720100000	SoK81a-----01	3.006	1.521,59
E21875011000000000000297720100000	SoK81a-----02	1.578	759,07
E21875011000000000000297720300000	SoK81a-----01	1.750	885,85
E21875011000000000000297723200000	SoK81a-----01	2.622	1.327,26
E21875011000000000000297728300000	SoK81a-----01	4.949	2.505,18
E21875011000000000000297728400000	SoK81a-----01	4.705	2.381,67
E21875011000000000000297735200000	SoK81a-----01	936	473,80
E21875011000000000000297740900000	SoK81a-----01	3.484	1.763,60
E21875011000000000000297741000000	SoK111-----06	5.752	2.979,54
E21875011000000000000297741000000	SoK81a-----01	1.578	798,66
E21875011000000000000297741100000	SoK81a-----01	1.731	876,23
E21875011000000000000297748200000	SoK81a-----01	4.363	2.208,55
E21875011000000000000297749800000	SoK81a-----01	4.552	2.304,22
E21875011000000000000297749900000	SoK81a-----01	1.173	593,77
E21875011000000000000297750000000	SoK81a-----01	983	497,59
E21875011000000000000297750100000	SoK81a-----01	4.033	2.041,50
E21875011000000000000297750200000	SoK81a-----01	2.764	1.399,14
E21875011000000000000297750300000	SoK81a-----01	3.703	1.874,46
E21875011000000000000297750400000	SoK81a-----01	3.570	1.807,13
E21875011000000000000297750500000	SoK81a-----01	1.423	720,32
E21875011000000000000297750600000	SoK81a-----01	4.070	2.060,23
E21875011000000000000297750800000	SoK81a-----01	2.875	1.455,33
E21875011000000000000297750900000	SoK81a-----01	3.194	1.616,80
E21875011000000000000297751000000	SoK81a-----01	4.311	2.182,23
E21875011000000000000297751000000	SoK81a-----02	1.437	691,20
E21875011000000000000297751900000	SoK81a-----01	4.426	2.240,44
E21875011000000000000297752200000	SoK81a-----01	5.226	2.645,40
E21875011000000000000297753200000	SoK81a-----01	1.929	976,46
E21875011000000000000297753700000	SoK111-----04	14.763	8.473,96
E21875011000000000000297753700000	SoK81a-----01	16.692	8.449,52
E21875011000000000000297753700000	SoK81a-----02	24.111	11.597,27
E21875011000000000000297753800000	SoK81a-----01	1.651	835,74
E21875011000000000000297753900000	SoK81a-----01	3.148	1.593,52
E21875011000000000000297754100000	SoK81a-----01	4.887	2.473,80
E21875011000000000000297754300000	SoK81a-----01	1.565	792,20
E21875011000000000000297754400000	SoK81a-----01	686	347,25
E21875011000000000000297754600000	SoK81a-----01	2.371	1.200,20
E21875011000000000000297754900000	SoK81a-----01	1.976	1.000,25
E21875011000000000000297758100000	SoK81a-----01	2.190	1.108,58
E21875011000000000000297758300000	SoK111-----04	2.903	1.666,32
E21875011000000000000297758300000	SoK81a-----01	2.473	1.251,99
E21875011000000000000297758500000	SoK81a-----01	5.975	3.024,79
E21875011000000000000297758500000	SoK81a-----03	9.713	4.438,62
E21875011000000000000297758600000	SoK81a-----01	3.846	1.946,85
E21875011000000000000297758900000	SoK81a-----01	4.130	2.090,61
E21875011000000000000297759100000	SoK81a-----01	4.596	2.326,68
E21875011000000000000297759500000	SoK81a-----01	1.014	513,29
E21875011000000000000297759800000	SoK81a-----01	2.079	1.052,39
E21875011000000000000297760100000	SoK81a-----01	1.702	861,55
E21875011000000000000297760400000	SoK81a-----01	3.973	2.011,13
E21875011000000000000297760600000	SoK81a-----01	3.796	1.921,62
E21875011000000000000297760800000	SoK81a-----01	4.464	2.259,68
E21875011000000000000297761000000	SoK81a-----01	739	374,08
E21875011000000000000297761100000	SoK81a-----01	5.429	2.748,16
E21875011000000000000297761700000	SoK81a-----01	2.756	1.395,09
E21875011000000000000297762000000	SoK81a-----01	7.713	3.904,32
E21875011000000000000297762100000	SoK81a-----01	3.677	1.861,30
E21875011000000000000297762200000	SoK81a-----01	3.351	1.696,28
E21875011000000000000297762300000	SoK81a-----01	107	54,16
E21875011000000000000297762400000	SoK81a-----01	2.700	1.366,74
E21875011000000000000297762500000	SoK81a-----01	3.195	1.617,31
E21875011000000000000297762600000	SoK81a-----01	582	294,61
E21875011000000000000297762700000	SoK81a-----01	4.527	2.291,57
E21875011000000000000297762900000	SoK81a-----01	4.600	2.328,52
E21875011000000000000297763000000	SoK81a-----01	2.200	1.113,64
E21875011000000000000297763100000	SoK81a-----01	2.127	1.076,69
E21875011000000000000297763500000	SoK81a-----01	2.653	1.342,95
E21875011000000000000297763700000	SoK81a-----01	3.346	1.693,75
E21875011000000000000297763900000	SoK81a-----01	4.070	2.060,23

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297764000000	SoK81a-----01	1.700	860,54
E21875011000000000000297764100000	SoK81a-----01	1.262	638,82
E21875011000000000000297764200000	SoK81a-----01	1.891	957,22
E21875011000000000000297764400000	SoK81a-----01	3.002	1.519,61
E21875011000000000000297764900000	SoK81a-----01	4.031	2.040,49
E21875011000000000000297765100000	SoK111-----08	5.837	2.728,80
E21875011000000000000297765100000	SoK81a-----01	2.594	1.313,16
E21875011000000000000297765200000	SoK81a-----01	977	494,56
E21875011000000000000297765300000	SoK81a-----01	2.997	1.517,08
E21875011000000000000297765400000	SoK81a-----01	1.617	818,53
E21875011000000000000297765500000	SoK81a-----01	3.319	1.679,82
E21875011000000000000297765500000	SoK81a-----03	3.319	1.516,55
E21875011000000000000297765600000	SoK81a-----01	2.337	1.182,99
E21875011000000000000297765700000	SoK111-----08	7.952	3.717,56
E21875011000000000000297765700000	SoK81a-----01	3.874	1.961,04
E21875011000000000000297765800000	SoK81a-----01	2.207	1.117,18
E21875011000000000000297765900000	SoK81a-----01	1.648	834,22
E21875011000000000000297766000000	SoK81a-----01	5.470	2.768,91
E21875011000000000000297766100000	SoK81a-----01	4.088	2.069,35
E21875011000000000000297766200000	SoK81a-----01	4.846	2.453,05
E21875011000000000000297766300000	SoK111-----06	3.535	1.831,13
E21875011000000000000297766300000	SoK81a-----01	4.136	2.093,63
E21875011000000000000297766400000	SoK81a-----01	1.887	955,20
E21875011000000000000297766600000	SoK81a-----01	5.192	2.628,19
E21875011000000000000297766700000	SoK81a-----01	6.157	3.116,85
E21875011000000000000297766800000	SoK81a-----01	4.931	2.496,07
E21875011000000000000297766900000	SoK81a-----01	1.730	875,73
E21875011000000000000297767100000	SoK81a-----01	1.920	971,90
E21875011000000000000297767300000	SoK81a-----01	4.287	2.159,96
E21875011000000000000297767400000	SoK81a-----01	4.025	2.037,46
E21875011000000000000297767700000	SoK81a-----01	4.366	2.210,07
E21875011000000000000297767800000	SoK81a-----01	1.713	867,12
E21875011000000000000297768000000	SoK81a-----01	4.967	2.514,30
E21875011000000000000297768200000	SoK81a-----01	2.347	1.188,05
E21875011000000000000297768300000	SoK81a-----01	4.663	2.360,41
E21875011000000000000297768400000	SoK81a-----01	6.684	3.383,47
E21875011000000000000297768400000	SoK81a-----02	2.540	1.221,71
E21875011000000000000297768500000	SoK81a-----01	2.905	1.470,51
E21875011000000000000297770400000	SoK81a-----01	9.880	5.001,36
E21875011000000000000297770400000	SoK81a-----02	10.080	4.848,38
E21875011000000000000297770700000	SoK81a-----01	3.803	1.925,08
E21875011000000000000297772400000	SoK81a-----01	4.231	2.141,73
E21875011000000000000297772700000	SoK81a-----01	1.795	908,63
E21875011000000000000297772800000	SoK81a-----01	2.689	1.361,14
E21875011000000000000297772800000	SoK81a-----02	1.241	596,95
E21875011000000000000297773100000	SoK81a-----01	4.024	2.036,95
E21875011000000000000297773200000	SoK81a-----01	4.210	2.131,10
E21875011000000000000297773300000	SoK111-----04	7.653	4.392,82
E21875011000000000000297773300000	SoK81a-----01	5.566	2.817,27
E21875011000000000000297773300000	SoK81a-----03	2.365	1.080,96
E21875011000000000000297773400000	SoK81a-----01	3.172	1.605,67
E21875011000000000000297773500000	SoK111-----04	9.598	5.509,25
E21875011000000000000297773500000	SoK81a-----01	2.011	1.017,97
E21875011000000000000297773600000	SoK81a-----01	2.149	1.087,82
E21875011000000000000297773700000	SoK81a-----01	784	396,86
E21875011000000000000297773900000	SoK81a-----01	1.433	725,38
E21875011000000000000297774000000	SoK81a-----01	2.957	1.496,83
E21875011000000000000297774100000	SoK81a-----01	1.909	966,34
E21875011000000000000297774300000	SoK81a-----01	15.942	8.069,84
E21875011000000000000297774400000	SoK81a-----01	2.293	1.160,72
E21875011000000000000297774500000	SoK81a-----01	5.210	2.637,30
E21875011000000000000297774600000	SoK81a-----01	4.407	2.230,82
E21875011000000000000297774700000	SoK81a-----01	2.263	1.145,53
E21875011000000000000297774800000	SoK81a-----01	3.140	1.589,47
E21875011000000000000297774900000	SoK81a-----01	4.128	2.089,59
E21875011000000000000297775000000	SoK81a-----01	2.696	1.364,72
E21875011000000000000297775200000	SoK81a-----01	2.955	1.495,97
E21875011000000000000297775200000	SoK81a-----02	2.069	995,05
E21875011000000000000297775300000	SoK81a-----01	3.283	1.661,85
E21875011000000000000297775400000	SoK81a-----01	1.782	902,05
E21875011000000000000297775500000	SoK81a-----01	3.258	1.649,20
E21875011000000000000297775600000	SoK81a-----01	4.020	2.034,92
E21875011000000000000297783300000	SoK81a-----01	944	477,85
E21875011000000000000297787100000	SoK81a-----01	2.107	1.066,61
E21875011000000000000297787200000	SoK81a-----01	4.503	2.279,42
E21875011000000000000297787300000	SoK81a-----01	4.713	2.385,72
E21875011000000000000297787500000	SoK81a-----01	2.753	1.393,57
E21875011000000000000297787600000	SoK81a-----01	3.386	1.713,99
E21875011000000000000297787700000	SoK81a-----01	3.801	1.924,07
E21875011000000000000297787800000	SoK81a-----01	2.547	1.289,29
E21875011000000000000297787900000	SoK81a-----01	2.492	1.261,45
E21875011000000000000297788000000	SoK81a-----01	9.387	4.751,70
E21875011000000000000297788100000	SoK81a-----01	3.228	1.634,01
E21875011000000000000297795900000	SoK81a-----01	2.032	1.028,60
E21875011000000000000297795900000	SoK81a-----02	2.032	977,39
E21875011000000000000297796000000	SoK81a-----01	1.966	995,19
E21875011000000000000297796300000	SoK111-----05	2.738	1.493,03
E21875011000000000000297796300000	SoK81a-----01	30.122	15.247,59
E21875011000000000000297797100000	SoK81a-----01	3.047	1.542,39
E21875011000000000000297797200000	SoK81a-----01	4.441	2.248,03
E21875011000000000000297797800000	SoK81a-----01	4.140	2.095,67
E21875011000000000000297798300000	SoK81a-----01	3.627	1.835,99
E21875011000000000000297798400000	SoK111-----06	856	443,41
E21875011000000000000297798400000	SoK81a-----01	3.424	1.733,23
E21875011000000000000297799000000	SoK81a-----01	1.878	950,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297799300000	SoK81a-----01	2.220	1.123,76
E21875011000000000000297799700000	SoK81a-----01	4.171	2.111,36
E21875011000000000000297802800000	SoK81a-----01	841	425,71
E21875011000000000000297802900000	SoK81a-----01	861	435,84
E21875011000000000000297803100000	SoK81a-----01	3.951	2.000,00
E21875011000000000000297804700000	SoK81a-----01	1.112	562,89
E21875011000000000000297804900000	SoK81a-----01	3.580	1.812,20
E21875011000000000000297805000000	SoK81a-----01	1.447	732,47
E21875011000000000000297805100000	SoK111-----05	2.399	1.308,17
E21875011000000000000297805100000	SoK81a-----01	2.410	1.219,82
E21875011000000000000297805300000	SoK81a-----01	5.180	2.622,12
E21875011000000000000297805400000	SoK81a-----01	3.263	1.651,73
E21875011000000000000297805500000	SoK81a-----01	2.124	1.075,17
E21875011000000000000297805600000	SoK81a-----01	2.790	1.412,30
E21875011000000000000297805700000	SoK111-----04	3.059	1.755,87
E21875011000000000000297805700000	SoK81a-----01	1.769	895,68
E21875011000000000000297805800000	SoK81a-----01	206	104,28
E21875011000000000000297813000000	SoK81a-----01	8.873	4.491,51
E21875011000000000000297813400000	SoK111-----04	2.522	1.447,63
E21875011000000000000297813400000	SoK81a-----01	4.019	2.034,43
E21875011000000000000297813400000	SoK81a-----02	709	341,14
E21875011000000000000297813500000	SoK81a-----01	2.269	1.148,57
E21875011000000000000297813800000	SoK81a-----01	2.380	1.204,76
E21875011000000000000297813900000	SoK81a-----01	4.874	2.467,22
E21875011000000000000297814000000	SoK111-----04	5.757	3.304,52
E21875011000000000000297814000000	SoK81a-----01	17.713	8.966,43
E21875011000000000000297814100000	SoK81a-----01	1.501	759,81
E21875011000000000000297814400000	SoK81a-----01	2.481	1.255,88
E21875011000000000000297814500000	SoK81a-----01	778	393,82
E21875011000000000000297814600000	SoK81a-----01	2.230	1.128,83
E21875011000000000000297815000000	SoK81a-----01	1.634	827,13
E21875011000000000000297816000000	SoK81a-----01	3.139	1.588,96
E21875011000000000000297817200000	SoK81a-----01	273	138,19
E21875011000000000000297820100000	SoK81a-----01	1.624	822,07
E21875011000000000000297820500000	SoK81a-----01	10.451	5.290,30
E21875011000000000000297821400000	SoK81a-----01	4.118	2.084,53
E21875011000000000000297821700000	SoK81a-----01	1.686	853,45
E21875011000000000000297822000000	SoK81a-----01	41	20,75
E21875011000000000000297822300000	SoK81a-----01	4.837	2.448,49
E21875011000000000000297822700000	SoK81a-----01	2.716	1.374,84
E21875011000000000000297823000000	SoK81a-----01	3.896	1.972,16
E21875011000000000000297823100000	SoK81a-----01	2.136	1.081,24
E21875011000000000000297823300000	SoK81a-----01	2.985	1.511,01
E21875011000000000000297823400000	SoK81a-----01	6.826	3.455,32
E21875011000000000000297823500000	SoK81a-----01	1.973	998,73
E21875011000000000000297823600000	SoK81a-----01	4.173	2.112,37
E21875011000000000000297823800000	SoK111-----04	3.630	2.083,62
E21875011000000000000297823800000	SoK81a-----01	3.630	1.837,51
E21875011000000000000297824500000	SoK81a-----01	2.014	1.019,44
E21875011000000000000297827200000	SoK81a-----01	2.899	1.467,47
E21875011000000000000297827400000	SoK111-----06	2.885	1.494,43
E21875011000000000000297827400000	SoK81a-----01	4.372	2.212,95
E21875011000000000000297827500000	SoK81a-----01	6.536	3.308,52
E21875011000000000000297827700000	SoK81a-----01	4.660	2.358,89
E21875011000000000000297827800000	SoK81a-----01	2.294	1.161,22
E21875011000000000000297827900000	SoK81a-----01	5.678	2.874,20
E21875011000000000000297828100000	SoK81a-----01	5.535	2.801,82
E21875011000000000000297828200000	SoK81a-----01	2.694	1.363,70
E21875011000000000000297828400000	SoK81a-----01	1.209	612,00
E21875011000000000000297829100000	SoK81a-----01	4.510	2.282,96
E21875011000000000000297829300000	SoK81a-----01	3.069	1.553,53
E21875011000000000000297829500000	SoK111-----07	2.598	1.278,48
E21875011000000000000297829500000	SoK81a-----01	1.370	693,62
E21875011000000000000297829700000	SoK81a-----01	4.394	2.224,24
E21875011000000000000297829900000	SoK81a-----01	2.368	1.198,68
E21875011000000000000297830000000	SoK81a-----01	2.466	1.248,29
E21875011000000000000297830200000	SoK81a-----01	4.034	2.042,01
E21875011000000000000297830400000	SoK111-----04	7.554	4.336,00
E21875011000000000000297830400000	SoK81a-----01	3.532	1.787,81
E21875011000000000000297830500000	SoK111-----04	12.178	6.990,17
E21875011000000000000297830500000	SoK81a-----01	5.970	3.021,88
E21875011000000000000297830600000	SoK81a-----01	5.007	2.534,54
E21875011000000000000297830700000	SoK111-----04	10.252	5.884,65
E21875011000000000000297830700000	SoK81a-----01	5.660	2.865,29
E21875011000000000000297830800000	SoK81a-----01	4.206	2.129,08
E21875011000000000000297830900000	SoK81a-----01	4.697	2.377,62
E21875011000000000000297831000000	SoK81a-----01	2.631	1.331,81
E21875011000000000000297831100000	SoK111-----07	4.663	2.294,66
E21875011000000000000297831100000	SoK81a-----01	4.505	2.280,18
E21875011000000000000297831200000	SoK81a-----01	4.699	2.378,66
E21875011000000000000297831200000	SoK81a-----02	3.976	1.912,52
E21875011000000000000297831300000	SoK81a-----01	3.550	1.797,01
E21875011000000000000297831400000	SoK81a-----01	4.746	2.402,43
E21875011000000000000297831500000	SoK111-----08	1.424	665,72
E21875011000000000000297831500000	SoK81a-----01	1.055	533,99
E21875011000000000000297831600000	SoK81a-----01	4.600	2.328,52
E21875011000000000000297831700000	SoK81a-----01	4.804	2.431,78
E21875011000000000000297831800000	SoK81a-----01	9.191	4.652,48
E21875011000000000000297831900000	SoK81a-----01	4.876	2.468,23
E21875011000000000000297832000000	SoK81a-----01	2.855	1.445,20
E21875011000000000000297832100000	SoK81a-----01	1.700	860,54
E21875011000000000000297832200000	SoK81a-----01	648	328,02
E21875011000000000000297832300000	SoK81a-----01	5.252	2.658,56
E21875011000000000000297832400000	SoK81a-----01	1.987	1.005,82
E21875011000000000000297832600000	SoK81a-----01	4.389	2.221,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297832700000	SoK111-----05	9.902	5.399,56
E21875011000000000000297832700000	SoK81a-----01	4.682	2.370,28
E21875011000000000000297832800000	SoK81a-----01	9.357	4.736,51
E21875011000000000000297832900000	SoK81a-----01	2.365	1.197,16
E21875011000000000000297833000000	SoK81a-----01	2.384	1.206,78
E21875011000000000000297833100000	SoK81a-----01	1.823	922,80
E21875011000000000000297833200000	SoK81a-----01	5.513	2.790,68
E21875011000000000000297833300000	SoK81a-----01	2.997	1.517,08
E21875011000000000000297833500000	SoK81a-----01	855	432,80
E21875011000000000000297833600000	SoK81a-----01	3.164	1.601,62
E21875011000000000000297833800000	SoK81a-----01	6.039	3.056,94
E21875011000000000000297834100000	SoK81a-----01	2.582	1.307,01
E21875011000000000000297834300000	SoK81a-----01	2.842	1.438,62
E21875011000000000000297834500000	SoK81a-----01	4.388	2.221,21
E21875011000000000000297834700000	SoK81a-----01	1.223	619,08
E21875011000000000000297834900000	SoK81a-----01	1.903	963,30
E21875011000000000000297835100000	SoK81a-----01	4.730	2.394,33
E21875011000000000000297835200000	SoK81a-----01	985	498,61
E21875011000000000000297835300000	SoK81a-----01	6.581	3.331,30
E21875011000000000000297835500000	SoK111-----04	2.500	1.435,00
E21875011000000000000297835500000	SoK81a-----01	6.945	3.515,48
E21875011000000000000297835700000	SoK81a-----01	2.666	1.349,53
E21875011000000000000297836300000	SoK81a-----01	5.239	2.651,98
E21875011000000000000297836400000	SoK81a-----01	4.846	2.453,05
E21875011000000000000297836500000	SoK81a-----01	4.440	2.247,53
E21875011000000000000297836600000	SoK81a-----01	2.348	1.188,56
E21875011000000000000297836700000	SoK81a-----01	3.205	1.622,37
E21875011000000000000297836800000	SoK81a-----01	1.543	781,07
E21875011000000000000297836900000	SoK81a-----01	3.974	2.011,64
E21875011000000000000297837000000	SoK81a-----01	1.966	995,19
E21875011000000000000297837100000	SoK81a-----01	3.080	1.559,15
E21875011000000000000297837200000	SoK81a-----01	2.199	1.113,13
E21875011000000000000297837300000	SoK81a-----01	4.690	2.374,08
E21875011000000000000297837400000	SoK81a-----01	2.646	1.339,41
E21875011000000000000297837500000	SoK81a-----01	6.306	3.192,31
E21875011000000000000297837500000	SoK81a-----03	4.778	2.183,36
E21875011000000000000297837600000	SoK81a-----01	4.059	2.054,67
E21875011000000000000297838600000	SoK81a-----01	2.014	1.019,49
E21875011000000000000297838700000	SoK81a-----01	4.210	2.131,10
E21875011000000000000297838900000	SoK81a-----01	1.830	926,35
E21875011000000000000297839000000	SoK81a-----01	1.510	764,36
E21875011000000000000297839100000	SoK81a-----01	3.255	1.647,68
E21875011000000000000297839200000	SoK81a-----01	3.990	2.019,74
E21875011000000000000297839300000	SoK81a-----01	3.260	1.650,21
E21875011000000000000297839500000	SoK81a-----01	1.964	994,18
E21875011000000000000297839700000	SoK81a-----01	4.493	2.274,36
E21875011000000000000297839800000	SoK81a-----01	1.833	927,86
E21875011000000000000297840300000	SoK81a-----01	4.445	2.250,06
E21875011000000000000297840600000	SoK81a-----01	4.875	2.467,73
E21875011000000000000297845400000	SoK81a-----01	1.831	926,85
E21875011000000000000297845500000	SoK81a-----01	1.644	832,19
E21875011000000000000297845700000	SoK111-----08	4.254	1.988,75
E21875011000000000000297845700000	SoK81a-----01	3.504	1.773,53
E21875011000000000000297845800000	SoK81a-----01	2.098	1.062,01
E21875011000000000000297845900000	SoK81a-----01	5.082	2.572,51
E21875011000000000000297846000000	SoK81a-----01	2.814	1.424,45
E21875011000000000000297846100000	SoK81a-----01	3.872	1.960,01
E21875011000000000000297846700000	SoK81a-----01	3.543	1.793,47
E21875011000000000000297854300000	SoK81a-----01	7.268	3.679,06
E21875011000000000000297854400000	SoK81a-----01	3.420	1.731,20
E21875011000000000000297863000000	SoK81a-----01	1.933	978,48
E21875011000000000000297863400000	SoK81a-----01	2.351	1.190,08
E21875011000000000000297863500000	SoK81a-----01	2.733	1.383,44
E21875011000000000000297863700000	SoK81a-----01	3.943	1.995,95
E21875011000000000000297863800000	SoK81a-----01	2.384	1.206,78
E21875011000000000000297864500000	SoK111-----06	3.593	1.861,17
E21875011000000000000297864500000	SoK111-----08	3.170	1.481,98
E21875011000000000000297864500000	SoK81a-----01	2.906	1.471,01
E21875011000000000000297864700000	SoK81a-----01	5.584	2.826,62
E21875011000000000000297865000000	SoK81a-----01	3.353	1.697,29
E21875011000000000000297865100000	SoK81a-----01	3.924	1.986,33
E21875011000000000000297865400000	SoK81a-----01	2.703	1.368,26
E21875011000000000000297865500000	SoK81a-----01	3.639	1.842,06
E21875011000000000000297865600000	SoK81a-----01	3.954	2.001,51
E21875011000000000000297865700000	SoK81a-----01	3.397	1.719,56
E21875011000000000000297865800000	SoK81a-----01	3.478	1.760,56
E21875011000000000000297866000000	SoK81a-----01	15.384	7.787,38
E21875011000000000000297866100000	SoK81a-----01	2.753	1.393,57
E21875011000000000000297866200000	SoK81a-----01	4.690	2.374,08
E21875011000000000000297866700000	SoK81a-----01	1.959	991,65
E21875011000000000000297866800000	SoK81a-----01	1.549	784,10
E21875011000000000000297867000000	SoK111-----04	5.148	2.954,95
E21875011000000000000297867000000	SoK81a-----01	4.943	2.501,91
E21875011000000000000297867100000	SoK81a-----01	9.594	4.856,63
E21875011000000000000297867100000	SoK81a-----02	3.838	1.845,94
E21875011000000000000297867300000	SoK81a-----01	2.028	1.026,57
E21875011000000000000297867600000	SoK81a-----01	4.199	2.125,53
E21875011000000000000297867800000	SoK81a-----01	2.474	1.252,34
E21875011000000000000297868000000	SoK111-----08	2.734	1.278,15
E21875011000000000000297868000000	SoK81a-----01	2.072	1.048,62
E21875011000000000000297868100000	SoK81a-----01	2.921	1.478,83
E21875011000000000000297868100000	SoK81a-----03	3.214	1.468,60
E21875011000000000000297868400000	SoK81a-----01	1.767	894,46
E21875011000000000000297868600000	SoK81a-----01	3.584	1.814,22
E21875011000000000000297868700000	SoK111-----06	3.234	1.675,21

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297868700000	SoK111-----07	3.234	1.591,45
E21875011000000000000297868700000	SoK111-----08	3.049	1.425,41
E21875011000000000000297868700000	SoK81a-----01	3.337	1.689,17
E21875011000000000000297868900000	SoK81a-----01	4.122	2.086,56
E21875011000000000000297869000000	SoK81a-----01	1.637	828,65
E21875011000000000000297869900000	SoK81a-----01	8.451	4.277,90
E21875011000000000000297870100000	SoK111-----07	2.387	1.174,64
E21875011000000000000297870100000	SoK81a-----01	4.775	2.416,94
E21875011000000000000297870200000	SoK81a-----01	832	421,16
E21875011000000000000297870400000	SoK81a-----01	1.692	856,49
E21875011000000000000297870500000	SoK81a-----01	1.876	949,63
E21875011000000000000297879600000	SoK111-----05	6.862	3.741,85
E21875011000000000000297879600000	SoK81a-----01	2.037	1.030,94
E21875011000000000000297879800000	SoK111-----08	5.282	2.469,34
E21875011000000000000297879800000	SoK81a-----01	5.722	2.896,52
E21875011000000000000297879900000	SoK81a-----01	4.316	2.184,76
E21875011000000000000297880100000	SoK111-----06	3.422	1.772,60
E21875011000000000000297880100000	SoK81a-----01	4.345	2.199,53
E21875011000000000000297882400000	SoK81a-----01	4.352	2.202,98
E21875011000000000000297882800000	SoK81a-----01	759	384,21
E21875011000000000000297883200000	SoK111-----04	2.977	1.708,80
E21875011000000000000297883200000	SoK81a-----01	2.480	1.255,61
E21875011000000000000297884200000	SoK81a-----01	1.053	533,03
E21875011000000000000297887400000	SoK81a-----01	3.527	1.785,37
E21875011000000000000297887500000	SoK81a-----01	3.048	1.542,90
E21875011000000000000297887600000	SoK81a-----01	2.098	1.062,01
E21875011000000000000297887700000	SoK81a-----01	4.162	2.106,80
E21875011000000000000297887800000	SoK81a-----01	2.803	1.418,88
E21875011000000000000297904100000	SoK81a-----01	1.555	787,14
E21875011000000000000297904400000	SoK81a-----01	2.124	1.075,17
E21875011000000000000297905800000	SoK81a-----01	2.899	1.467,47
E21875011000000000000297906600000	SoK81a-----01	2.709	1.371,30
E21875011000000000000297907000000	SoK81a-----01	1.647	833,71
E21875011000000000000297907300000	SoK81a-----01	1.905	964,31
E21875011000000000000297907600000	SoK81a-----01	5.447	2.757,27
E21875011000000000000297907800000	SoK81a-----01	5.464	2.765,88
E21875011000000000000297908000000	SoK81a-----01	4.698	2.378,13
E21875011000000000000297908100000	SoK81a-----01	3.353	1.697,29
E21875011000000000000297908300000	SoK81a-----01	3.659	1.852,19
E21875011000000000000297909100000	SoK81a-----01	4.392	2.223,23
E21875011000000000000297909300000	SoK81a-----01	3.433	1.737,78
E21875011000000000000297909400000	SoK81a-----01	3.474	1.758,54
E21875011000000000000297909500000	SoK111-----08	4.382	2.048,59
E21875011000000000000297909500000	SoK81a-----01	3.266	1.653,27
E21875011000000000000297912700000	SoK111-----04	2.076	1.191,62
E21875011000000000000297912700000	SoK81a-----01	1.779	900,65
E21875011000000000000297914500000	SoK81a-----01	3.885	1.966,59
E21875011000000000000297914600000	SoK81a-----01	5.214	2.639,33
E21875011000000000000297914700000	SoK81a-----01	5.192	2.628,19
E21875011000000000000297914800000	SoK111-----04	17.986	10.323,96
E21875011000000000000297914800000	SoK81a-----01	9.685	4.902,47
E21875011000000000000297914900000	SoK81a-----01	7.390	3.740,82
E21875011000000000000297915600000	SoK81a-----01	1.042	527,46
E21875011000000000000297915800000	SoK81a-----01	1.172	593,27
E21875011000000000000297916100000	SoK81a-----01	3.991	2.020,24
E21875011000000000000297916200000	SoK81a-----01	4.165	2.108,32
E21875011000000000000297916300000	SoK81a-----01	3.509	1.776,09
E21875011000000000000297916500000	SoK81a-----01	21.680	10.974,48
E21875011000000000000297916600000	SoK81a-----01	3.155	1.597,06
E21875011000000000000297917400000	SoK81a-----01	2.727	1.380,41
E21875011000000000000297920600000	SoK81a-----01	6.205	3.140,97
E21875011000000000000297921200000	SoK81a-----01	4.751	2.404,96
E21875011000000000000297921400000	SoK81a-----01	707	357,88
E21875011000000000000297921500000	SoK81a-----01	2.542	1.286,76
E21875011000000000000297921600000	SoK81a-----01	5.228	2.646,41
E21875011000000000000297921700000	SoK81a-----01	984	498,10
E21875011000000000000297922100000	SoK81a-----01	5.317	2.691,47
E21875011000000000000297922200000	SoK81a-----01	1.453	735,51
E21875011000000000000297922300000	SoK81a-----01	3.386	1.713,99
E21875011000000000000297922400000	SoK81a-----01	2.659	1.345,99
E21875011000000000000297922500000	SoK81a-----01	4.215	2.133,63
E21875011000000000000297922600000	SoK111-----08	2.807	1.312,27
E21875011000000000000297922600000	SoK81a-----01	5.577	2.823,01
E21875011000000000000297922800000	SoK81a-----01	160	80,99
E21875011000000000000297923600000	SoK81a-----01	2.227	1.127,31
E21875011000000000000297923800000	SoK81a-----01	8.102	4.101,23
E21875011000000000000297924400000	SoK81a-----01	6.722	3.402,68
E21875011000000000000297924600000	SoK81a-----01	23.165	11.726,12
E21875011000000000000297924700000	SoK81a-----01	3.626	1.835,48
E21875011000000000000297926000000	SoK81a-----01	3.279	1.659,83
E21875011000000000000297926500000	SoK81a-----01	4.279	2.166,03
E21875011000000000000297936600000	SoK111-----08	5.859	2.739,08
E21875011000000000000297936600000	SoK81a-----01	2.299	1.163,70
E21875011000000000000297937500000	SoK111-----05	3.185	1.736,78
E21875011000000000000297937500000	SoK111-----08	2.997	1.401,10
E21875011000000000000297937500000	SoK81a-----01	2.951	1.493,58
E21875011000000000000297937500000	SoK81a-----02	2.866	1.378,68
E21875011000000000000297937700000	SoK81a-----01	1.360	688,43
E21875011000000000000297937800000	SoK81a-----01	2.844	1.439,63
E21875011000000000000297938000000	SoK81a-----01	2.138	1.082,26
E21875011000000000000297938400000	SoK81a-----01	2.754	1.394,07
E21875011000000000000297938600000	SoK81a-----01	2.070	1.047,83
E21875011000000000000297938700000	SoK81a-----01	4.266	2.159,45
E21875011000000000000297938900000	SoK81a-----01	2.188	1.107,57
E21875011000000000000297939000000	SoK81a-----01	4.605	2.331,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297940200000	SoK111-----04	3.075	1.765,05
E21875011000000000000297940200000	SoK81a-----01	5.410	2.738,30
E21875011000000000000297941500000	SoK81a-----01	3.582	1.813,21
E21875011000000000000297941800000	SoK111-----05	7.433	4.053,21
E21875011000000000000297941800000	SoK81a-----01	3.097	1.567,76
E21875011000000000000297941800000	SoK81a-----02	3.717	1.787,66
E21875011000000000000297941800000	SoK81a-----03	4.026	1.840,00
E21875011000000000000297942000000	SoK81a-----01	3.646	1.845,61
E21875011000000000000297942200000	SoK81a-----01	4.514	2.284,99
E21875011000000000000297942500000	SoK81a-----01	2.482	1.256,39
E21875011000000000000297942700000	SoK111-----05	2.823	1.539,38
E21875011000000000000297942700000	SoK111-----07	2.136	1.051,13
E21875011000000000000297942700000	SoK81a-----01	4.516	2.286,19
E21875011000000000000297942900000	SoK111-----05	11.509	6.275,86
E21875011000000000000297942900000	SoK111-----07	10.615	5.223,64
E21875011000000000000297942900000	SoK81a-----01	5.015	2.538,44
E21875011000000000000297943000000	SoK81a-----01	1.965	994,68
E21875011000000000000297943500000	SoK81a-----01	6.813	3.448,74
E21875011000000000000297943800000	SoK81a-----01	3.527	1.785,37
E21875011000000000000297944100000	SoK81a-----01	4.323	2.188,30
E21875011000000000000297944500000	SoK81a-----01	4.296	2.174,64
E21875011000000000000297944600000	SoK81a-----01	3.195	1.617,31
E21875011000000000000297944900000	SoK81a-----01	2.832	1.433,56
E21875011000000000000297945600000	SoK81a-----01	1.350	683,43
E21875011000000000000297946000000	SoK81a-----01	4.581	2.318,90
E21875011000000000000297946500000	SoK81a-----01	1.346	681,35
E21875011000000000000297947000000	SoK81a-----01	1.400	708,68
E21875011000000000000297947300000	SoK111-----05	21.638	11.799,20
E21875011000000000000297947300000	SoK81a-----01	10.163	5.144,61
E21875011000000000000297947700000	SoK81a-----01	1.736	878,76
E21875011000000000000297948000000	SoK81a-----01	4.762	2.410,52
E21875011000000000000297948100000	SoK81a-----01	2.258	1.143,04
E21875011000000000000297948200000	SoK81a-----01	4.149	2.100,22
E21875011000000000000297948300000	SoK81a-----01	2.067	1.046,32
E21875011000000000000297948600000	SoK81a-----01	4.574	2.315,36
E21875011000000000000297948700000	SoK81a-----01	1.853	937,99
E21875011000000000000297948800000	SoK81a-----01	5.436	2.751,70
E21875011000000000000297949000000	SoK81a-----01	3.465	1.753,98
E21875011000000000000297949100000	SoK81a-----01	2.009	1.016,96
E21875011000000000000297949200000	SoK81a-----01	2.869	1.452,29
E21875011000000000000297949600000	SoK81a-----01	5.856	2.964,31
E21875011000000000000297949700000	SoK111-----05	2.882	1.571,55
E21875011000000000000297949700000	SoK81a-----01	4.131	2.091,08
E21875011000000000000297950100000	SoK81a-----01	1.997	1.010,88
E21875011000000000000297950200000	SoK81a-----01	2.338	1.183,51
E21875011000000000000297950300000	SoK81a-----01	4.396	2.225,26
E21875011000000000000297950400000	SoK81a-----01	3.770	1.908,37
E21875011000000000000297950600000	SoK81a-----01	3.381	1.711,46
E21875011000000000000297950700000	SoK111-----06	6.787	3.515,67
E21875011000000000000297950700000	SoK81a-----01	2.309	1.168,89
E21875011000000000000297950800000	SoK81a-----01	2.564	1.297,90
E21875011000000000000297951000000	SoK81a-----01	2.914	1.475,07
E21875011000000000000297951100000	SoK111-----06	2.306	1.194,51
E21875011000000000000297951100000	SoK81a-----01	7.969	4.033,97
E21875011000000000000297951300000	SoK81a-----01	5.528	2.798,10
E21875011000000000000297951300000	SoK81a-----03	3.650	1.668,21
E21875011000000000000297951600000	SoK81a-----01	3.786	1.916,47
E21875011000000000000297951800000	SoK81a-----01	7.272	3.681,09
E21875011000000000000297952000000	SoK81a-----01	1.864	943,56
E21875011000000000000297954400000	SoK81a-----01	2.817	1.425,97
E21875011000000000000297955300000	SoK81a-----01	4.066	2.058,21
E21875011000000000000297956000000	SoK81a-----01	2.675	1.354,09
E21875011000000000000297956600000	SoK81a-----01	4.048	2.049,10
E21875011000000000000297956700000	SoK81a-----01	3.987	2.018,22
E21875011000000000000297956800000	SoK81a-----01	1.264	639,84
E21875011000000000000297956900000	SoK81a-----01	1.435	726,21
E21875011000000000000297957000000	SoK81a-----01	4.134	2.092,63
E21875011000000000000297957100000	SoK81a-----01	4.724	2.391,29
E21875011000000000000297957200000	SoK81a-----01	3.207	1.623,38
E21875011000000000000297957300000	SoK81a-----01	5.341	2.703,61
E21875011000000000000297957400000	SoK81a-----01	5.426	2.746,64
E21875011000000000000297957500000	SoK81a-----01	1.949	986,58
E21875011000000000000297957600000	SoK81a-----01	11.721	5.933,17
E21875011000000000000297957700000	SoK81a-----01	4.740	2.399,39
E21875011000000000000297957800000	SoK81a-----01	3.248	1.644,14
E21875011000000000000297957900000	SoK81a-----01	921	466,21
E21875011000000000000297958000000	SoK81a-----01	2.568	1.299,92
E21875011000000000000297958100000	SoK111-----05	2.559	1.395,42
E21875011000000000000297958100000	SoK81a-----01	4.457	2.256,25
E21875011000000000000297958300000	SoK81a-----01	1.085	549,23
E21875011000000000000297963600000	SoK81a-----01	5.474	2.770,94
E21875011000000000000297963800000	SoK81a-----01	1.455	736,52
E21875011000000000000297963900000	SoK111-----07	11.605	5.710,82
E21875011000000000000297963900000	SoK81a-----01	4.551	2.303,73
E21875011000000000000297963900000	SoK81a-----02	2.617	1.258,70
E21875011000000000000297964000000	SoK81a-----01	2.338	1.183,50
E21875011000000000000297964300000	SoK81a-----01	3.375	1.708,43
E21875011000000000000297964400000	SoK81a-----01	1.940	982,03
E21875011000000000000297964500000	SoK81a-----01	3.690	1.867,88
E21875011000000000000297964600000	SoK111-----07	3.701	1.821,26
E21875011000000000000297964600000	SoK81a-----01	3.301	1.670,94
E21875011000000000000297964700000	SoK81a-----01	888	449,51
E21875011000000000000297964800000	SoK81a-----01	4.516	2.286,00
E21875011000000000000297965000000	SoK81a-----01	2.947	1.491,60
E21875011000000000000297965000000	SoK81a-----03	1.525	697,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297965100000	SoK81a-----01	2.726	1.379,90
E21875011000000000000297967700000	SoK81a-----01	5.059	2.560,87
E21875011000000000000297967900000	SoK81a-----01	5.429	2.748,16
E21875011000000000000297968000000	SoK111-----05	2.554	1.392,70
E21875011000000000000297968000000	SoK81a-----01	2.365	1.197,04
E21875011000000000000297968100000	SoK81a-----01	4.444	2.249,55
E21875011000000000000297968200000	SoK81a-----01	4.290	2.171,85
E21875011000000000000297968500000	SoK81a-----01	915	463,17
E21875011000000000000297968700000	SoK81a-----01	2.509	1.270,06
E21875011000000000000297968900000	SoK81a-----01	8.407	4.255,62
E21875011000000000000297969100000	SoK111-----04	4.109	2.358,57
E21875011000000000000297969100000	SoK111-----07	2.055	1.011,27
E21875011000000000000297969100000	SoK81a-----01	1.688	854,47
E21875011000000000000297969200000	SoK81a-----01	1.976	1.000,25
E21875011000000000000297969300000	SoK111-----08	2.827	1.321,62
E21875011000000000000297969300000	SoK81a-----01	3.091	1.564,91
E21875011000000000000297969700000	SoK81a-----01	2.029	1.027,08
E21875011000000000000297970100000	SoK81a-----01	4.422	2.238,42
E21875011000000000000297970300000	SoK81a-----01	9.442	4.779,54
E21875011000000000000297970400000	SoK81a-----01	4.893	2.476,84
E21875011000000000000297970600000	SoK81a-----01	3.416	1.729,18
E21875011000000000000297971000000	SoK81a-----01	4.379	2.216,65
E21875011000000000000297972900000	SoK81a-----01	3.350	1.695,77
E21875011000000000000297973200000	SoK81a-----01	1.703	862,06
E21875011000000000000297973500000	SoK81a-----01	4.625	2.341,18
E21875011000000000000297974100000	SoK81a-----01	2.170	1.098,45
E21875011000000000000297974200000	SoK81a-----01	4.752	2.405,30
E21875011000000000000297974400000	SoK111-----07	1.657	815,41
E21875011000000000000297974400000	SoK81a-----01	9.881	5.001,92
E21875011000000000000297974500000	SoK81a-----01	4.036	2.043,02
E21875011000000000000297974800000	SoK81a-----01	4.106	2.078,46
E21875011000000000000297974900000	SoK81a-----01	30.559	15.468,97
E21875011000000000000297975100000	SoK111-----07	3.005	1.478,76
E21875011000000000000297975100000	SoK81a-----01	17.528	8.872,76
E21875011000000000000297975300000	SoK81a-----01	4.973	2.517,33
E21875011000000000000297975400000	SoK81a-----01	5.540	2.804,35
E21875011000000000000297975600000	SoK81a-----01	4.737	2.397,87
E21875011000000000000297975700000	SoK81a-----01	4.360	2.207,03
E21875011000000000000297975900000	SoK81a-----01	522	264,24
E21875011000000000000297976100000	SoK81a-----01	4.967	2.514,30
E21875011000000000000297976200000	SoK81a-----01	3.147	1.593,01
E21875011000000000000297976300000	SoK81a-----01	1.811	916,73
E21875011000000000000297976400000	SoK81a-----01	7.620	3.857,24
E21875011000000000000297976700000	SoK111-----08	3.800	1.776,50
E21875011000000000000297976700000	SoK81a-----01	2.111	1.068,62
E21875011000000000000297976900000	SoK81a-----01	1.331	673,75
E21875011000000000000297977100000	SoK81a-----01	3.997	2.023,28
E21875011000000000000297977200000	SoK81a-----01	2.534	1.282,71
E21875011000000000000297977400000	SoK81a-----01	1.758	889,90
E21875011000000000000297978800000	SoK81a-----01	7.113	3.600,60
E21875011000000000000297979800000	SoK81a-----01	1.558	788,66
E21875011000000000000297979900000	SoK81a-----01	4.254	2.153,37
E21875011000000000000297980100000	SoK81a-----01	819	414,58
E21875011000000000000297980200000	SoK81a-----01	544	275,37
E21875011000000000000297980300000	SoK81a-----01	2.234	1.130,61
E21875011000000000000297980400000	SoK81a-----01	2.670	1.351,55
E21875011000000000000297980500000	SoK81a-----01	4.969	2.515,31
E21875011000000000000297980600000	SoK81a-----01	4.789	2.424,19
E21875011000000000000297980700000	SoK111-----05	3.094	1.687,16
E21875011000000000000297980700000	SoK81a-----01	3.094	1.565,94
E21875011000000000000297980700000	SoK81a-----02	3.582	1.722,93
E21875011000000000000297980800000	SoK81a-----01	3.522	1.782,84
E21875011000000000000297980900000	SoK81a-----01	4.093	2.071,88
E21875011000000000000297981000000	SoK81a-----01	4.621	2.339,32
E21875011000000000000297981000000	SoK81a-----02	2.311	1.111,43
E21875011000000000000297981100000	SoK81a-----01	2.829	1.432,04
E21875011000000000000297981200000	SoK81a-----01	3.666	1.855,73
E21875011000000000000297981300000	SoK111-----04	2.661	1.527,41
E21875011000000000000297981300000	SoK81a-----01	2.112	1.069,25
E21875011000000000000297981400000	SoK81a-----01	2.109	1.067,62
E21875011000000000000297981400000	SoK81a-----02	791	380,43
E21875011000000000000297981500000	SoK81a-----01	2.126	1.076,18
E21875011000000000000297981600000	SoK81a-----01	1.070	541,43
E21875011000000000000297983500000	SoK81a-----01	3.133	1.585,92
E21875011000000000000297983600000	SoK81a-----01	4.868	2.464,18
E21875011000000000000297983700000	SoK81a-----01	4.079	2.064,79
E21875011000000000000297983800000	SoK81a-----01	2.210	1.118,70
E21875011000000000000297983900000	SoK81a-----01	3.388	1.715,01
E21875011000000000000297984000000	SoK81a-----01	2.234	1.130,85
E21875011000000000000297984100000	SoK81a-----01	2.768	1.401,27
E21875011000000000000297984300000	SoK81a-----01	4.020	2.034,92
E21875011000000000000297984400000	SoK81a-----01	3.492	1.767,65
E21875011000000000000297984500000	SoK81a-----01	7.950	4.024,29
E21875011000000000000297984600000	SoK111-----05	5.488	2.992,61
E21875011000000000000297984600000	SoK81a-----01	4.938	2.499,38
E21875011000000000000297984700000	SoK81a-----01	2.399	1.214,37
E21875011000000000000297984800000	SoK81a-----01	1.970	997,21
E21875011000000000000297984900000	SoK81a-----01	3.052	1.544,92
E21875011000000000000297985000000	SoK81a-----01	3.060	1.548,97
E21875011000000000000297985100000	SoK81a-----01	1.097	555,30
E21875011000000000000297985200000	SoK111-----06	17.530	9.080,54
E21875011000000000000297985200000	SoK81a-----01	7.796	3.946,23
E21875011000000000000297985300000	SoK111-----08	8.470	3.959,73
E21875011000000000000297985300000	SoK81a-----01	4.995	2.528,51
E21875011000000000000297985400000	SoK81a-----01	3.232	1.636,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000297985500000	SoK81a-----01	3.057	1.547,45
E21875011000000000000297985600000	SoK81a-----01	825	417,62
E21875011000000000000298015900000	SoK81a-----01	6.291	3.184,50
E21875011000000000000298016100000	SoK81a-----01	2.783	1.408,75
E21875011000000000000298016200000	SoK81a-----01	4.804	2.431,79
E21875011000000000000298016300000	SoK81a-----01	3.815	1.931,15
E21875011000000000000298016400000	SoK81a-----01	4.900	2.480,38
E21875011000000000000298016500000	SoK81a-----01	2.738	1.385,98
E21875011000000000000298016600000	SoK81a-----01	4.334	2.193,87
E21875011000000000000298016700000	SoK81a-----01	3.813	1.930,14
E21875011000000000000298016900000	SoK81a-----01	4.537	2.296,62
E21875011000000000000298017200000	SoK81a-----01	2.182	1.104,53
E21875011000000000000298017500000	SoK81a-----01	4.237	2.144,77
E21875011000000000000298017600000	SoK81a-----01	1.867	945,08
E21875011000000000000298017900000	SoK81a-----01	2.195	1.111,11
E21875011000000000000298018200000	SoK81a-----01	2.479	1.254,87
E21875011000000000000298018800000	SoK81a-----01	3.665	1.855,22
E21875011000000000000298018900000	SoK111-----07	5.517	2.714,92
E21875011000000000000298018900000	SoK81a-----01	5.012	2.537,02
E21875011000000000000298019200000	SoK111-----04	4.571	2.623,75
E21875011000000000000298019200000	SoK81a-----01	3.318	1.679,73
E21875011000000000000298019400000	SoK81a-----01	2.220	1.123,76
E21875011000000000000298019700000	SoK81a-----01	2.135	1.080,74
E21875011000000000000298020300000	SoK81a-----01	4.399	2.226,77
E21875011000000000000298020700000	SoK81a-----01	5.241	2.653,17
E21875011000000000000298021100000	SoK81a-----01	4.105	2.077,95
E21875011000000000000298021400000	SoK81a-----01	3.113	1.575,60
E21875011000000000000298021400000	SoK81a-----02	12.450	5.988,64
E21875011000000000000298021500000	SoK81a-----01	2.470	1.250,31
E21875011000000000000298021600000	SoK81a-----01	3.649	1.847,12
E21875011000000000000298021700000	SoK111-----05	2.866	1.562,83
E21875011000000000000298021700000	SoK81a-----01	3.224	1.632,18
E21875011000000000000298021700000	SoK81a-----02	9.146	4.398,99
E21875011000000000000298021800000	SoK81a-----01	133	67,32
E21875011000000000000298021900000	SoK81a-----01	9.276	4.695,51
E21875011000000000000298022000000	SoK81a-----01	4.191	2.121,48
E21875011000000000000298022200000	SoK81a-----01	2.330	1.179,45
E21875011000000000000298022300000	SoK81a-----01	3.548	1.795,94
E21875011000000000000298022300000	SoK81a-----02	4.418	2.125,11
E21875011000000000000298022600000	SoK81a-----01	2.293	1.160,72
E21875011000000000000298022700000	SoK81a-----01	4.148	2.099,72
E21875011000000000000298022900000	SoK81a-----01	1.720	870,66
E21875011000000000000298023000000	SoK111-----04	5.884	3.377,42
E21875011000000000000298023000000	SoK111-----08	13.940	6.516,95
E21875011000000000000298023000000	SoK81a-----01	3.822	1.934,61
E21875011000000000000298023100000	SoK81a-----01	5.004	2.533,02
E21875011000000000000298023200000	SoK81a-----01	2.129	1.077,94
E21875011000000000000298023200000	SoK81a-----02	1.561	750,61
E21875011000000000000298023300000	SoK81a-----01	4.333	2.193,36
E21875011000000000000298023400000	SoK81a-----01	4.870	2.465,19
E21875011000000000000298023500000	SoK81a-----01	2.305	1.166,79
E21875011000000000000298023700000	SoK81a-----01	1.984	1.004,30
E21875011000000000000298023800000	SoK81a-----01	4.451	2.253,10
E21875011000000000000298024000000	SoK81a-----01	3.000	1.518,60
E21875011000000000000298024100000	SoK81a-----01	4.215	2.133,63
E21875011000000000000298024200000	SoK81a-----01	4.329	2.191,34
E21875011000000000000298024300000	SoK81a-----01	2.064	1.044,80
E21875011000000000000298024400000	SoK81a-----01	4.791	2.425,20
E21875011000000000000298024500000	SoK81a-----01	4.388	2.221,02
E21875011000000000000298025400000	SoK81a-----01	5.422	2.744,62
E21875011000000000000298025600000	SoK81a-----01	7.060	3.573,77
E21875011000000000000298025700000	SoK81a-----01	1.858	940,52
E21875011000000000000298025800000	SoK111-----05	12.258	6.684,29
E21875011000000000000298025800000	SoK81a-----01	6.516	3.296,63
E21875011000000000000298026100000	SoK81a-----01	1.749	885,34
E21875011000000000000298026200000	SoK81a-----01	4.839	2.449,50
E21875011000000000000298026300000	SoK81a-----01	2.469	1.249,81
E21875011000000000000298026600000	SoK81a-----01	1.144	579,09
E21875011000000000000298026800000	SoK81a-----01	2.598	1.315,11
E21875011000000000000298026900000	SoK81a-----01	4.254	2.153,37
E21875011000000000000298027000000	SoK111-----04	5.134	2.946,92
E21875011000000000000298027000000	SoK81a-----01	9.886	5.004,27
E21875011000000000000298027500000	SoK81a-----01	3.832	1.939,76
E21875011000000000000298028200000	SoK81a-----01	3.128	1.583,39
E21875011000000000000298029400000	SoK81a-----01	1.168	591,24
E21875011000000000000298030700000	SoK81a-----01	4.553	2.304,73
E21875011000000000000298031000000	SoK81a-----01	4.420	2.237,40
E21875011000000000000298031300000	SoK81a-----01	5.046	2.554,29
E21875011000000000000298031700000	SoK81a-----01	3.814	1.930,65
E21875011000000000000298032100000	SoK111-----07	3.882	1.910,33
E21875011000000000000298032100000	SoK81a-----01	5.283	2.674,43
E21875011000000000000298032600000	SoK81a-----01	2.015	1.019,99
E21875011000000000000298033000000	SoK81a-----01	4.378	2.216,14
E21875011000000000000298033700000	SoK81a-----01	2.967	1.501,90
E21875011000000000000298034500000	SoK81a-----01	3.715	1.880,53
E21875011000000000000298043800000	SoK81a-----01	1.852	937,48
E21875011000000000000298044000000	SoK111-----05	4.330	2.361,15
E21875011000000000000298044000000	SoK81a-----01	2.352	1.190,61
E21875011000000000000298044100000	SoK81a-----01	1.299	657,55
E21875011000000000000298044300000	SoK81a-----01	2.401	1.215,39
E21875011000000000000298044400000	SoK81a-----01	2.689	1.361,17
E21875011000000000000298044500000	SoK81a-----01	4.143	2.097,19
E21875011000000000000298044600000	SoK111-----05	7.410	4.040,67
E21875011000000000000298044600000	SoK81a-----01	4.953	2.507,27
E21875011000000000000298044700000	SoK111-----08	3.787	1.770,42

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298044700000	SoK81a-----01	4.649	2.353,57
E21875011000000000000298044900000	SoK81a-----01	4.600	2.328,52
E21875011000000000000298045000000	SoK81a-----01	1.985	1.004,81
E21875011000000000000298045300000	SoK81a-----01	1.711	866,11
E21875011000000000000298048000000	SoK81a-----02	4.029	1.937,95
E21875011000000000000298048400000	SoK81a-----02	5.425	2.609,43
E21875011000000000000298048900000	SoK81a-----01	5.945	3.009,36
E21875011000000000000298049100000	SoK111-----04	4.596	2.638,10
E21875011000000000000298049100000	SoK81a-----02	6.027	2.898,75
E21875011000000000000298049800000	SoK111-----04	4.051	2.325,27
E21875011000000000000298049800000	SoK81a-----02	4.051	1.948,53
E21875011000000000000298050000000	SoK81a-----02	3.760	1.808,56
E21875011000000000000298050200000	SoK81a-----02	3.007	1.446,37
E21875011000000000000298051200000	SoK81a-----02	3.016	1.450,70
E21875011000000000000298052400000	SoK81a-----02	4.227	2.033,28
E21875011000000000000298053000000	SoK81a-----02	2.685	1.291,49
E21875011000000000000298053200000	SoK81a-----02	4.426	2.128,91
E21875011000000000000298053300000	SoK81a-----02	2.975	1.430,98
E21875011000000000000298053400000	SoK81a-----02	4.385	2.109,19
E21875011000000000000298053500000	SoK81a-----02	3.624	1.743,14
E21875011000000000000298053800000	SoK81a-----02	3.557	1.711,05
E21875011000000000000298054000000	SoK111-----04	5.849	3.357,33
E21875011000000000000298054000000	SoK81a-----02	3.148	1.514,16
E21875011000000000000298054100000	SoK81a-----02	846	406,93
E21875011000000000000298054200000	SoK81a-----02	2.564	1.233,28
E21875011000000000000298054300000	SoK81a-----02	1.545	743,15
E21875011000000000000298055000000	SoK81a-----02	3.991	1.919,67
E21875011000000000000298055200000	SoK111-----04	5.028	2.886,07
E21875011000000000000298055200000	SoK81a-----02	3.327	1.600,39
E21875011000000000000298055300000	SoK81a-----02	2.850	1.370,85
E21875011000000000000298055500000	SoK81a-----02	4.132	1.987,49
E21875011000000000000298055600000	SoK81a-----02	2.724	1.310,24
E21875011000000000000298056000000	SoK81a-----02	4.388	2.110,63
E21875011000000000000298056200000	SoK81a-----02	1.990	957,22
E21875011000000000000298056300000	SoK81a-----02	3.357	1.614,72
E21875011000000000000298056800000	SoK81a-----02	4.339	2.087,06
E21875011000000000000298057000000	SoK81a-----01	1.153	583,65
E21875011000000000000298060100000	SoK81a-----01	3.545	1.794,48
E21875011000000000000298060400000	SoK81a-----01	5.215	2.639,83
E21875011000000000000298061800000	SoK81a-----01	7.462	3.777,17
E21875011000000000000298061800000	SoK81a-----03	5.498	2.512,67
E21875011000000000000298061900000	SoK81a-----01	2.343	1.186,03
E21875011000000000000298062000000	SoK81a-----01	4.304	2.178,68
E21875011000000000000298062100000	SoK81a-----01	2.333	1.180,96
E21875011000000000000298065700000	SoK81a-----01	4.614	2.335,66
E21875011000000000000298066200000	SoK81a-----01	2.163	1.094,91
E21875011000000000000298066300000	SoK81a-----01	2.193	1.110,10
E21875011000000000000298066400000	SoK81a-----01	1.967	995,70
E21875011000000000000298066600000	SoK81a-----01	659	333,59
E21875011000000000000298067100000	SoK81a-----01	3.397	1.719,56
E21875011000000000000298067600000	SoK81a-----01	2.166	1.096,43
E21875011000000000000298067800000	SoK81a-----01	5.031	2.546,69
E21875011000000000000298068000000	SoK81a-----01	1.077	545,18
E21875011000000000000298068200000	SoK81a-----01	1.634	827,13
E21875011000000000000298068700000	SoK81a-----01	3.954	2.001,51
E21875011000000000000298069000000	SoK81a-----01	3.903	1.975,70
E21875011000000000000298069100000	SoK81a-----01	3.235	1.637,56
E21875011000000000000298069200000	SoK81a-----01	4.677	2.367,50
E21875011000000000000298069600000	SoK81a-----01	1.309	662,62
E21875011000000000000298070000000	SoK81a-----01	1.731	876,23
E21875011000000000000298070200000	SoK81a-----01	12.154	6.152,35
E21875011000000000000298070400000	SoK81a-----01	5.166	2.615,03
E21875011000000000000298070600000	SoK81a-----01	8.141	4.120,97
E21875011000000000000298070700000	SoK81a-----01	692	350,33
E21875011000000000000298070800000	SoK111-----08	6.731	3.146,74
E21875011000000000000298070800000	SoK81a-----01	2.496	1.263,49
E21875011000000000000298070900000	SoK81a-----01	971	491,77
E218750110000000000002980710000000	SoK81a-----01	2.170	1.098,45
E21875011000000000000298071100000	SoK111-----05	6.285	3.427,21
E21875011000000000000298071100000	SoK81a-----01	2.494	1.262,48
E21875011000000000000298071200000	SoK81a-----01	4.382	2.218,17
E218750110000000000002980713000000	SoK81a-----01	1.759	890,41
E218750110000000000002980714000000	SoK81a-----01	4.813	2.436,34
E218750110000000000002980715000000	SoK81a-----01	4.958	2.509,74
E218750110000000000002980716000000	SoK81a-----01	4.662	2.359,90
E218750110000000000002980717000000	SoK81a-----01	2.542	1.286,76
E218750110000000000002980718000000	SoK111-----07	8.255	4.062,29
E218750110000000000002980718000000	SoK81a-----01	4.148	2.099,53
E218750110000000000002980719000000	SoK81a-----01	3.855	1.951,40
E218750110000000000002980720000000	SoK81a-----01	4.860	2.460,13
E218750110000000000002980722000000	SoK81a-----01	2.550	1.290,81
E218750110000000000002980723000000	SoK81a-----01	4.897	2.478,86
E218750110000000000002980724000000	SoK81a-----01	4.779	2.419,13
E218750110000000000002980725000000	SoK81a-----01	2.228	1.127,81
E218750110000000000002980726000000	SoK81a-----01	4.951	2.506,20
E218750110000000000002980727000000	SoK81a-----01	7.153	3.620,85
E218750110000000000002980728000000	SoK81a-----01	5.156	2.609,97
E218750110000000000002980733000000	SoK81a-----01	4.524	2.290,05
E218750110000000000002980735000000	SoK81a-----01	4.034	2.042,01
E218750110000000000002980739000000	SoK81a-----01	3.535	1.789,42
E218750110000000000002980748000000	SoK81a-----01	703	355,86
E218750110000000000002980749000000	SoK81a-----01	1.991	1.007,84
E218750110000000000002980752000000	SoK81a-----01	2.463	1.246,77
E218750110000000000002980753000000	SoK81a-----01	1.175	594,79
E218750110000000000002980754000000	SoK81a-----01	9.078	4.595,28

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298076100000	SoK111-----04	4.171	2.394,15
E21875011000000000000298076100000	SoK111-----07	3.539	1.741,54
E21875011000000000000298076100000	SoK81a-----01	4.390	2.222,23
E21875011000000000000298079100000	SoK81a-----01	1.189	601,87
E21875011000000000000298079300000	SoK81a-----01	7.197	3.643,12
E21875011000000000000298082100000	SoK81a-----01	3.722	1.884,08
E21875011000000000000298082200000	SoK81a-----01	7.075	3.581,37
E21875011000000000000298082600000	SoK81a-----01	1.943	983,55
E21875011000000000000298082800000	SoK81a-----01	5.653	2.861,55
E21875011000000000000298082900000	SoK111-----08	5.690	2.660,08
E21875011000000000000298082900000	SoK81a-----01	7.822	3.959,35
E21875011000000000000298083200000	SoK81a-----01	2.177	1.102,00
E21875011000000000000298083300000	SoK81a-----01	2.050	1.037,71
E21875011000000000000298083400000	SoK81a-----01	9.779	4.950,13
E21875011000000000000298083600000	SoK81a-----01	8.039	4.069,34
E21875011000000000000298083700000	SoK81a-----01	1.891	957,22
E21875011000000000000298083800000	SoK81a-----01	4.345	2.199,44
E21875011000000000000298084000000	SoK81a-----01	4.827	2.443,41
E21875011000000000000298084500000	SoK81a-----01	952	481,90
E21875011000000000000298084600000	SoK81a-----01	5.349	2.707,66
E21875011000000000000298084700000	SoK81a-----01	5.145	2.604,40
E21875011000000000000298084800000	SoK81a-----01	3.940	1.994,43
E21875011000000000000298084900000	SoK81a-----01	4.987	2.524,42
E21875011000000000000298089800000	SoK81a-----01	3.051	1.544,42
E21875011000000000000298090000000	SoK111-----04	15.481	8.886,09
E21875011000000000000298090000000	SoK81a-----01	2.859	1.447,35
E21875011000000000000298090100000	SoK81a-----01	4.750	2.404,45
E21875011000000000000298091100000	SoK81a-----02	2.946	1.417,03
E21875011000000000000298091200000	SoK81a-----01	2.283	1.155,65
E21875011000000000000298091300000	SoK81a-----01	2.073	1.049,35
E21875011000000000000298091400000	SoK81a-----01	1.623	821,56
E21875011000000000000298091600000	SoK81a-----01	919	465,20
E21875011000000000000298092100000	SoK81a-----02	3.895	1.873,42
E21875011000000000000298092100000	SoK81a-----03	2.142	978,97
E21875011000000000000298092200000	SoK81a-----01	5.178	2.621,10
E21875011000000000000298092300000	SoK81a-----01	2.206	1.116,68
E21875011000000000000298092400000	SoK81a-----01	4.113	2.082,00
E21875011000000000000298096500000	SoK81a-----01	1.233	624,14
E21875011000000000000298097700000	SoK81a-----01	4.502	2.278,91
E21875011000000000000298098600000	SoK81a-----01	4.809	2.434,32
E21875011000000000000298098900000	SoK111-----04	7.728	4.435,87
E21875011000000000000298098900000	SoK81a-----01	2.440	1.235,29
E21875011000000000000298099200000	SoK81a-----01	2.034	1.029,61
E21875011000000000000298099300000	SoK81a-----01	3.633	1.839,02
E21875011000000000000298099500000	SoK81a-----01	4.111	2.080,99
E21875011000000000000298099800000	SoK81a-----01	2.811	1.422,93
E21875011000000000000298099900000	SoK81a-----01	2.537	1.284,23
E21875011000000000000298100100000	SoK81a-----01	1.339	677,80
E21875011000000000000298100900000	SoK81a-----01	1.387	702,10
E21875011000000000000298101000000	SoK81a-----01	3.888	1.968,11
E21875011000000000000298101100000	SoK81a-----01	3.093	1.565,68
E21875011000000000000298101600000	SoK81a-----01	2.195	1.111,11
E21875011000000000000298101700000	SoK81a-----01	3.800	1.923,56
E21875011000000000000298101900000	SoK81a-----01	2.691	1.362,18
E21875011000000000000298102200000	SoK81a-----01	4.094	2.072,13
E21875011000000000000298102200000	SoK81a-----02	4.094	1.968,97
E21875011000000000000298102500000	SoK111-----06	2.298	1.190,36
E21875011000000000000298102500000	SoK81a-----01	4.774	2.416,77
E21875011000000000000298102600000	SoK81a-----01	962	486,96
E21875011000000000000298102700000	SoK81a-----01	4.598	2.327,51
E21875011000000000000298102800000	SoK81a-----01	1.731	876,23
E21875011000000000000298102900000	SoK81a-----01	2.650	1.341,43
E21875011000000000000298103000000	SoK81a-----01	14.459	7.319,15
E21875011000000000000298103100000	SoK81a-----01	2.686	1.359,65
E21875011000000000000298104500000	SoK81a-----01	4.404	2.229,30
E21875011000000000000298104700000	SoK111-----06	3.184	1.649,31
E21875011000000000000298104700000	SoK111-----08	3.215	1.503,01
E21875011000000000000298104700000	SoK81a-----01	2.552	1.291,62
E21875011000000000000298104800000	SoK111-----04	6.266	3.596,68
E21875011000000000000298104800000	SoK111-----05	17.563	9.577,10
E21875011000000000000298104800000	SoK81a-----01	5.021	2.541,57
E21875011000000000000298104900000	SoK81a-----01	3.881	1.964,56
E21875011000000000000298105000000	SoK81a-----01	4.189	2.120,47
E21875011000000000000298105100000	SoK111-----05	4.503	2.455,49
E21875011000000000000298105100000	SoK111-----08	9.642	4.507,64
E21875011000000000000298105100000	SoK81a-----01	4.363	2.208,57
E21875011000000000000298105400000	SoK81a-----01	7.381	3.736,26
E21875011000000000000298110900000	SoK81a-----01	3.599	1.821,81
E21875011000000000000298111000000	SoK111-----06	1.843	954,67
E21875011000000000000298111000000	SoK81a-----01	608	307,95
E21875011000000000000298111200000	SoK81a-----01	2.635	1.333,84
E21875011000000000000298111400000	SoK81a-----01	4.772	2.415,59
E21875011000000000000298111500000	SoK81a-----01	4.786	2.422,67
E21875011000000000000298111600000	SoK81a-----01	3.937	1.992,91
E21875011000000000000298111700000	SoK111-----05	3.036	1.655,53
E21875011000000000000298111700000	SoK81a-----01	1.478	748,34
E21875011000000000000298111700000	SoK81a-----03	1.084	495,44
E21875011000000000000298111900000	SoK81a-----01	1.031	521,89
E21875011000000000000298112000000	SoK81a-----01	1.764	892,94
E21875011000000000000298112100000	SoK81a-----01	2.441	1.235,63
E21875011000000000000298112200000	SoK81a-----01	5.402	2.734,49
E21875011000000000000298112300000	SoK111-----05	3.933	2.144,66
E21875011000000000000298112300000	SoK81a-----01	4.968	2.514,80
E21875011000000000000298112400000	SoK81a-----01	5.043	2.552,77
E21875011000000000000298112500000	SoK81a-----02	832	400,19

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298112600000	SoK111-----05	8.474	4.620,87
E21875011000000000000298112700000	SoK81a-----01	5.253	2.659,07
E21875011000000000000298112800000	SoK111-----04	2.435	1.397,69
E21875011000000000000298112800000	SoK81a-----01	5.115	2.588,97
E21875011000000000000298112900000	SoK81a-----01	4.936	2.498,60
E21875011000000000000298113000000	SoK81a-----01	4.603	2.330,04
E21875011000000000000298113100000	SoK81a-----01	4.074	2.062,26
E21875011000000000000298113200000	SoK111-----05	7.461	4.068,48
E21875011000000000000298113200000	SoK81a-----01	1.963	993,84
E21875011000000000000298113300000	SoK81a-----01	2.285	1.156,67
E21875011000000000000298113400000	SoK81a-----01	3.248	1.644,14
E21875011000000000000298113500000	SoK81a-----01	4.033	2.041,50
E21875011000000000000298113600000	SoK81a-----01	1.738	879,54
E21875011000000000000298129900000	SoK81a-----02	7.879	3.789,80
E21875011000000000000298130000000	SoK81a-----02	2.355	1.132,66
E21875011000000000000298130400000	SoK111-----06	2.601	1.347,32
E21875011000000000000298130400000	SoK81a-----02	1.764	848,31
E21875011000000000000298130600000	SoK111-----08	4.087	1.910,67
E21875011000000000000298130600000	SoK81a-----02	4.735	2.277,37
E21875011000000000000298130800000	SoK81a-----02	4.256	2.047,14
E21875011000000000000298132200000	SoK81a-----02	2.271	1.092,35
E21875011000000000000298133200000	SoK81a-----02	2.352	1.131,31
E21875011000000000000298133500000	SoK81a-----01	829	419,64
E21875011000000000000298133700000	SoK81a-----01	2.429	1.229,56
E21875011000000000000298133900000	SoK81a-----02	2.288	1.100,53
E21875011000000000000298134000000	SoK81a-----01	5.262	2.663,62
E21875011000000000000298134100000	SoK81a-----01	1.637	828,65
E21875011000000000000298134300000	SoK81a-----01	3.544	1.793,97
E21875011000000000000298134400000	SoK81a-----01	3.752	1.899,26
E21875011000000000000298134700000	SoK81a-----02	2.016	969,70
E21875011000000000000298134800000	SoK111-----07	2.576	1.267,65
E21875011000000000000298134800000	SoK81a-----02	1.008	484,85
E21875011000000000000298139200000	SoK81a-----02	1.640	788,84
E21875011000000000000298139300000	SoK111-----04	20.281	11.641,29
E21875011000000000000298139300000	SoK81a-----02	8.104	3.897,93
E21875011000000000000298139400000	SoK81a-----02	849	408,37
E21875011000000000000298139500000	SoK81a-----02	2.988	1.437,23
E21875011000000000000298139600000	SoK81a-----02	1.766	849,45
E21875011000000000000298139700000	SoK81a-----02	2.850	1.370,85
E21875011000000000000298139900000	SoK81a-----02	3.708	1.783,55
E21875011000000000000298140000000	SoK81a-----02	4.079	1.962,00
E21875011000000000000298140200000	SoK81a-----02	3.047	1.465,61
E21875011000000000000298140300000	SoK81a-----02	1.067	513,23
E21875011000000000000298140500000	SoK81a-----02	2.172	1.044,73
E21875011000000000000298140600000	SoK81a-----02	1.863	896,10
E21875011000000000000298140700000	SoK81a-----02	3.179	1.529,10
E21875011000000000000298140900000	SoK81a-----02	5.272	2.535,83
E21875011000000000000298141000000	SoK81a-----02	1.059	509,38
E21875011000000000000298141200000	SoK81a-----02	2.573	1.237,61
E21875011000000000000298141500000	SoK81a-----02	1.780	856,18
E21875011000000000000298141700000	SoK81a-----02	2.216	1.065,90
E21875011000000000000298142200000	SoK81a-----02	2.055	988,46
E21875011000000000000298142500000	SoK81a-----02	3.791	1.823,47
E21875011000000000000298142900000	SoK81a-----02	3.275	1.575,19
E21875011000000000000298142900000	SoK81a-----03	3.883	1.774,61
E21875011000000000000298143600000	SoK81a-----02	4.709	2.265,03
E21875011000000000000298143800000	SoK111-----07	4.665	2.295,65
E21875011000000000000298143800000	SoK81a-----02	4.324	2.080,03
E21875011000000000000298143900000	SoK81a-----02	3.725	1.791,73
E21875011000000000000298144000000	SoK81a-----02	1.616	777,30
E21875011000000000000298145600000	SoK81a-----01	2.761	1.397,62
E21875011000000000000298146800000	SoK81a-----02	6.260	3.011,06
E21875011000000000000298148700000	SoK81a-----01	1.387	702,10
E21875011000000000000298148800000	SoK81a-----01	2.661	1.347,00
E21875011000000000000298148900000	SoK81a-----01	1.152	583,28
E21875011000000000000298149100000	SoK81a-----01	3.885	1.966,76
E21875011000000000000298149300000	SoK81a-----01	1.709	865,10
E21875011000000000000298149400000	SoK81a-----01	2.748	1.391,04
E21875011000000000000298149600000	SoK81a-----01	3.605	1.824,85
E21875011000000000000298149700000	SoK81a-----01	6.791	3.437,60
E21875011000000000000298149900000	SoK81a-----01	3.518	1.780,81
E21875011000000000000298150100000	SoK81a-----01	4.163	2.107,31
E21875011000000000000298150300000	SoK81a-----01	793	401,50
E21875011000000000000298150500000	SoK81a-----01	4.328	2.190,83
E21875011000000000000298150700000	SoK81a-----01	3.814	1.930,65
E21875011000000000000298150900000	SoK111-----06	1.529	792,02
E21875011000000000000298150900000	SoK81a-----01	2.731	1.382,32
E21875011000000000000298151100000	SoK81a-----01	4.230	2.141,23
E21875011000000000000298151200000	SoK81a-----01	2.277	1.152,62
E21875011000000000000298151400000	SoK81a-----01	4.938	2.499,62
E21875011000000000000298151700000	SoK81a-----01	4.592	2.324,47
E21875011000000000000298151900000	SoK81a-----01	1.777	899,52
E21875011000000000000298152100000	SoK81a-----01	3.856	1.951,91
E21875011000000000000298152300000	SoK81a-----01	3.115	1.577,00
E21875011000000000000298152500000	SoK111-----06	18.674	9.673,13
E21875011000000000000298152500000	SoK111-----08	5.252	2.455,31
E21875011000000000000298152500000	SoK81a-----01	4.814	2.437,01
E21875011000000000000298152700000	SoK81a-----01	2.545	1.288,28
E21875011000000000000298153000000	SoK81a-----01	3.450	1.746,39
E21875011000000000000298153600000	SoK111-----05	15.668	8.543,76
E21875011000000000000298153600000	SoK111-----08	11.087	5.183,17
E21875011000000000000298153600000	SoK81a-----01	3.609	1.826,93
E21875011000000000000298153700000	SoK81a-----01	3.042	1.539,95
E21875011000000000000298153700000	SoK81a-----02	2.548	1.225,50
E21875011000000000000298153900000	SoK81a-----01	1.997	1.010,88

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298154000000	SoK81a-----01	4.255	2.153,88
E21875011000000000000298154300000	SoK81a-----01	4.187	2.119,46
E21875011000000000000298154500000	SoK81a-----02	5.020	2.414,62
E21875011000000000000298154700000	SoK111-----04	2.217	1.272,56
E21875011000000000000298154700000	SoK111-----06	3.192	1.653,46
E21875011000000000000298154700000	SoK81a-----01	5.410	2.738,29
E21875011000000000000298154800000	SoK111-----07	4.859	2.391,11
E21875011000000000000298154800000	SoK81a-----01	1.697	858,94
E21875011000000000000298154900000	SoK111-----08	6.715	3.139,26
E21875011000000000000298154900000	SoK81a-----01	2.394	1.211,92
E21875011000000000000298155000000	SoK111-----04	3.333	1.913,14
E21875011000000000000298155000000	SoK81a-----01	4.445	2.249,84
E21875011000000000000298155100000	SoK81a-----01	916	463,68
E21875011000000000000298155400000	SoK81a-----01	4.234	2.143,25
E21875011000000000000298155600000	SoK81a-----01	1.018	515,31
E21875011000000000000298155700000	SoK81a-----01	3.780	1.913,44
E21875011000000000000298155900000	SoK81a-----01	2.534	1.282,71
E21875011000000000000298156200000	SoK81a-----01	7.936	4.016,97
E21875011000000000000298156200000	SoK81a-----03	7.473	3.415,37
E21875011000000000000298156300000	SoK81a-----01	7.608	3.851,17
E21875011000000000000298156500000	SoK111-----07	2.294	1.128,88
E21875011000000000000298156500000	SoK111-----08	4.123	1.927,50
E21875011000000000000298156500000	SoK81a-----01	1.499	758,92
E21875011000000000000298156600000	SoK81a-----01	260	131,61
E21875011000000000000298156700000	SoK81a-----01	2.408	1.218,93
E21875011000000000000298156800000	SoK81a-----01	10.123	5.124,26
E21875011000000000000298156900000	SoK81a-----01	3.884	1.966,08
E21875011000000000000298157000000	SoK81a-----01	4.190	2.120,98
E21875011000000000000298157100000	SoK81a-----01	996	504,18
E21875011000000000000298157200000	SoK111-----05	8.315	4.534,17
E21875011000000000000298157400000	SoK81a-----02	4.022	1.934,58
E21875011000000000000298165400000	SoK81a-----01	3.990	2.019,74
E21875011000000000000298165500000	SoK111-----05	2.176	1.186,57
E21875011000000000000298165500000	SoK81a-----01	4.810	2.434,84
E21875011000000000000298165700000	SoK81a-----01	4.321	2.187,29
E21875011000000000000298165800000	SoK81a-----01	1.812	917,23
E21875011000000000000298165900000	SoK81a-----01	3.288	1.654,26
E21875011000000000000298166000000	SoK81a-----01	3.996	2.022,78
E21875011000000000000298166300000	SoK81a-----01	4.261	2.156,92
E21875011000000000000298166500000	SoK81a-----01	4.270	2.161,47
E21875011000000000000298166800000	SoK81a-----01	4.421	2.237,91
E21875011000000000000298167100000	SoK81a-----01	4.456	2.255,63
E21875011000000000000298167700000	SoK81a-----01	7.977	4.037,96
E21875011000000000000298168000000	SoK81a-----01	2.417	1.223,49
E21875011000000000000298168100000	SoK81a-----01	4.696	2.377,12
E21875011000000000000298180900000	SoK81a-----02	3.048	1.466,09
E21875011000000000000298181400000	SoK81a-----02	3.568	1.716,21
E21875011000000000000298182000000	SoK81a-----02	2.045	983,65
E21875011000000000000298182100000	SoK81a-----02	1.258	605,10
E21875011000000000000298182200000	SoK111-----06	659	341,36
E21875011000000000000298182200000	SoK81a-----02	1.978	951,30
E21875011000000000000298182500000	SoK81a-----02	2.121	1.020,20
E21875011000000000000298182800000	SoK81a-----02	1.994	958,98
E21875011000000000000298187200000	SoK81a-----02	7.912	3.805,67
E21875011000000000000298187300000	SoK81a-----02	4.135	1.988,94
E21875011000000000000298187600000	SoK81a-----02	4.124	1.983,64
E21875011000000000000298187700000	SoK81a-----02	3.037	1.460,80
E21875011000000000000298187800000	SoK81a-----01	3.398	1.720,07
E21875011000000000000298187900000	SoK81a-----01	3.507	1.775,24
E21875011000000000000298188000000	SoK111-----05	4.544	2.477,84
E21875011000000000000298188000000	SoK81a-----01	5.194	2.629,00
E21875011000000000000298188100000	SoK81a-----01	4.326	2.189,82
E21875011000000000000298188200000	SoK81a-----01	4.359	2.206,53
E21875011000000000000298188400000	SoK111-----04	1.173	673,30
E21875011000000000000298188400000	SoK81a-----01	1.173	593,77
E21875011000000000000298190400000	SoK81a-----02	2.538	1.220,78
E21875011000000000000298190800000	SoK81a-----02	3.150	1.515,15
E21875011000000000000298191500000	SoK81a-----02	4.447	2.139,01
E21875011000000000000298192400000	SoK81a-----01	1.112	562,89
E21875011000000000000298193200000	SoK81a-----02	1.853	891,29
E21875011000000000000298194300000	SoK111-----08	4.613	2.156,58
E21875011000000000000298194300000	SoK81a-----01	2.135	1.080,96
E21875011000000000000298194600000	SoK81a-----01	2.078	1.051,88
E21875011000000000000298194700000	SoK81a-----01	2.788	1.411,29
E21875011000000000000298194900000	SoK81a-----01	3.926	1.987,34
E21875011000000000000298195100000	SoK81a-----01	3.885	1.966,59
E21875011000000000000298201200000	SoK81a-----02	4.126	1.984,61
E21875011000000000000298201300000	SoK81a-----02	1.936	931,22
E21875011000000000000298201400000	SoK111-----07	9.562	4.705,46
E21875011000000000000298201400000	SoK81a-----02	13.045	6.274,81
E21875011000000000000298201500000	SoK81a-----02	4.200	2.020,20
E21875011000000000000298201600000	SoK81a-----02	4.945	2.378,55
E21875011000000000000298201700000	SoK81a-----02	3.356	1.614,24
E21875011000000000000298201900000	SoK81a-----02	844	405,96
E21875011000000000000298202800000	SoK81a-----01	2.191	1.109,08
E21875011000000000000298202900000	SoK111-----05	7.496	4.087,57
E21875011000000000000298202900000	SoK81a-----01	9.147	4.630,19
E21875011000000000000298203000000	SoK111-----08	10.803	5.050,40
E21875011000000000000298203000000	SoK81a-----01	1.835	929,12
E21875011000000000000298203100000	SoK81a-----01	2.844	1.439,63
E21875011000000000000298203200000	SoK81a-----01	2.444	1.237,15
E21875011000000000000298203300000	SoK81a-----01	4.592	2.324,47
E21875011000000000000298203400000	SoK81a-----01	4.814	2.436,85
E21875011000000000000298203500000	SoK81a-----01	4.420	2.237,40
E21875011000000000000298203600000	SoK81a-----01	3.393	1.717,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298203700000	SoK81a-----01	3.879	1.963,55
E21875011000000000000298203800000	SoK81a-----01	3.858	1.952,92
E21875011000000000000298203900000	SoK81a-----01	4.407	2.230,82
E21875011000000000000298204000000	SoK81a-----01	2.395	1.212,35
E21875011000000000000298204100000	SoK111-----05	3.344	1.823,48
E21875011000000000000298204100000	SoK111-----06	4.942	2.559,96
E21875011000000000000298204100000	SoK81a-----01	7.747	3.921,45
E21875011000000000000298204200000	SoK81a-----01	3.711	1.878,51
E21875011000000000000298204400000	SoK81a-----01	4.631	2.344,21
E21875011000000000000298204500000	SoK81a-----01	2.775	1.404,71
E21875011000000000000298204600000	SoK81a-----01	1.459	738,55
E21875011000000000000298204700000	SoK81a-----01	5.853	2.962,79
E21875011000000000000298205000000	SoK81a-----01	3.641	1.843,07
E21875011000000000000298205100000	SoK111-----05	3.727	2.032,33
E21875011000000000000298205100000	SoK81a-----01	4.364	2.208,90
E21875011000000000000298205200000	SoK81a-----01	2.360	1.194,63
E21875011000000000000298205300000	SoK81a-----01	5.554	2.811,43
E21875011000000000000298205400000	SoK81a-----01	5.498	2.783,09
E21875011000000000000298205500000	SoK81a-----01	1.128	570,99
E21875011000000000000298205700000	SoK81a-----01	2.123	1.074,66
E21875011000000000000298206000000	SoK81a-----01	2.313	1.170,84
E21875011000000000000298211300000	SoK111-----04	5.326	3.057,12
E21875011000000000000298211300000	SoK81a-----02	4.710	2.265,33
E21875011000000000000298211400000	SoK81a-----02	4.746	2.282,83
E21875011000000000000298211500000	SoK81a-----01	2.909	1.472,54
E21875011000000000000298211900000	SoK81a-----01	3.842	1.944,82
E21875011000000000000298212100000	SoK81a-----02	4.556	2.191,44
E21875011000000000000298212400000	SoK81a-----02	2.089	1.004,81
E21875011000000000000298212600000	SoK81a-----02	22.933	11.030,97
E21875011000000000000298212600000	SoK81a-----03	12.996	5.938,99
E21875011000000000000298212800000	SoK81a-----02	5.861	2.819,14
E21875011000000000000298212900000	SoK81a-----02	17.338	8.339,58
E21875011000000000000298213300000	SoK81a-----01	1.387	702,10
E21875011000000000000298213600000	SoK81a-----01	5.861	2.966,84
E21875011000000000000298213700000	SoK81a-----01	3.854	1.950,89
E21875011000000000000298213900000	SoK81a-----01	4.718	2.388,25
E21875011000000000000298214100000	SoK81a-----01	2.206	1.116,68
E21875011000000000000298214300000	SoK81a-----01	4.373	2.213,61
E21875011000000000000298214500000	SoK81a-----01	1.878	950,55
E21875011000000000000298214900000	SoK81a-----01	1.742	881,80
E21875011000000000000298215200000	SoK81a-----01	3.871	1.959,50
E21875011000000000000298234700000	SoK81a-----02	4.431	2.131,31
E21875011000000000000298235100000	SoK81a-----01	3.912	1.980,25
E21875011000000000000298235200000	SoK81a-----02	4.276	2.056,76
E21875011000000000000298235400000	SoK81a-----02	2.261	1.087,57
E21875011000000000000298235500000	SoK81a-----02	3.447	1.658,01
E21875011000000000000298235600000	SoK81a-----02	2.098	1.009,14
E21875011000000000000298235700000	SoK81a-----02	2.737	1.316,50
E21875011000000000000298235800000	SoK81a-----02	1.952	938,91
E21875011000000000000298235900000	SoK81a-----02	2.410	1.159,21
E21875011000000000000298236100000	SoK81a-----02	2.518	1.211,16
E21875011000000000000298236200000	SoK81a-----02	1.238	595,48
E21875011000000000000298236400000	SoK81a-----02	5.688	2.735,93
E21875011000000000000298236500000	SoK81a-----02	4.022	1.934,58
E21875011000000000000298236600000	SoK81a-----02	1.618	778,26
E21875011000000000000298236700000	SoK81a-----02	1.680	808,08
E21875011000000000000298236800000	SoK81a-----02	19.182	9.226,54
E21875011000000000000298238900000	SoK81a-----01	3.508	1.775,75
E21875011000000000000298242300000	SoK81a-----01	3.916	1.982,28
E21875011000000000000298242400000	SoK81a-----01	4.036	2.043,02
E21875011000000000000298243300000	SoK81a-----01	1.536	777,52
E21875011000000000000298243600000	SoK81a-----02	5.554	2.671,47
E21875011000000000000298244300000	SoK81a-----01	1.500	759,30
E21875011000000000000298244600000	SoK81a-----02	19.105	9.189,51
E21875011000000000000298244800000	SoK81a-----01	4.795	2.427,23
E21875011000000000000298244900000	SoK81a-----02	16.339	7.859,06
E21875011000000000000298245100000	SoK81a-----01	4.279	2.166,03
E21875011000000000000298245600000	SoK81a-----02	8.062	3.877,82
E21875011000000000000298246000000	SoK81a-----01	5.483	2.775,49
E21875011000000000000298246300000	SoK81a-----01	2.319	1.173,88
E21875011000000000000298247000000	SoK81a-----01	7.986	4.042,51
E21875011000000000000298247500000	SoK81a-----01	4.061	2.055,68
E21875011000000000000298248200000	SoK81a-----01	3.289	1.664,89
E21875011000000000000298248900000	SoK81a-----01	2.018	1.021,51
E21875011000000000000298249100000	SoK81a-----01	3.922	1.985,32
E21875011000000000000298249500000	SoK81a-----01	4.209	2.130,60
E21875011000000000000298250400000	SoK81a-----02	1.716	825,25
E21875011000000000000298250800000	SoK81a-----01	3.411	1.726,65
E21875011000000000000298250900000	SoK81a-----02	2.869	1.379,99
E21875011000000000000298252700000	SoK81a-----02	7.258	3.490,94
E21875011000000000000298252700000	SoK81a-----03	14.515	6.633,51
E21875011000000000000298253000000	SoK81a-----02	2.368	1.138,85
E21875011000000000000298253500000	SoK81a-----02	4.249	2.043,77
E21875011000000000000298254100000	SoK81a-----02	3.917	1.884,08
E21875011000000000000298254400000	SoK81a-----02	2.671	1.284,75
E21875011000000000000298254700000	SoK81a-----02	4.263	2.050,50
E21875011000000000000298261600000	SoK81a-----01	2.323	1.175,95
E21875011000000000000298261700000	SoK81a-----01	2.180	1.103,52
E21875011000000000000298261800000	SoK81a-----01	4.798	2.428,75
E21875011000000000000298261900000	SoK111-----08	6.235	2.914,86
E21875011000000000000298261900000	SoK81a-----01	3.842	1.944,57
E21875011000000000000298262200000	SoK81a-----01	16.137	8.168,55
E21875011000000000000298262400000	SoK81a-----01	1.568	793,72
E21875011000000000000298263000000	SoK81a-----01	2.345	1.187,04
E21875011000000000000298263200000	SoK111-----06	2.523	1.306,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298263200000	SoK81a-----01	4.094	2.072,43
E21875011000000000000298263600000	SoK111-----04	2.976	1.708,22
E21875011000000000000298263600000	SoK81a-----01	2.773	1.403,61
E21875011000000000000298264200000	SoK81a-----01	687	347,76
E21875011000000000000298264300000	SoK81a-----01	2.849	1.442,16
E21875011000000000000298264500000	SoK81a-----01	2.971	1.503,92
E21875011000000000000298264600000	SoK81a-----01	2.454	1.242,21
E21875011000000000000298264700000	SoK81a-----01	2.224	1.125,79
E21875011000000000000298264800000	SoK81a-----01	4.517	2.286,51
E21875011000000000000298264900000	SoK81a-----01	8.874	4.492,02
E21875011000000000000298265000000	SoK81a-----01	6.805	3.444,63
E21875011000000000000298265000000	SoK81a-----02	8.506	4.091,44
E21875011000000000000298265200000	SoK81a-----02	2.337	1.124,10
E21875011000000000000298265400000	SoK81a-----01	2.602	1.317,13
E21875011000000000000298265500000	SoK81a-----01	2.036	1.030,62
E21875011000000000000298265700000	SoK81a-----01	2.939	1.487,72
E21875011000000000000298265900000	SoK81a-----01	11.452	5.797,00
E21875011000000000000298266100000	SoK81a-----01	3.570	1.807,13
E21875011000000000000298266300000	SoK81a-----01	2.726	1.379,90
E21875011000000000000298266600000	SoK81a-----01	4.743	2.400,91
E21875011000000000000298266700000	SoK111-----05	1.179	642,91
E21875011000000000000298266700000	SoK81a-----01	4.031	2.040,47
E21875011000000000000298262000000	SoK81a-----01	433	219,18
E21875011000000000000298282100000	SoK81a-----01	1.048	530,50
E21875011000000000000298282200000	SoK81a-----01	2.761	1.397,62
E21875011000000000000298282300000	SoK81a-----01	2.267	1.147,56
E21875011000000000000298282400000	SoK81a-----01	2.816	1.425,46
E21875011000000000000298282700000	SoK81a-----01	4.768	2.413,56
E21875011000000000000298282800000	SoK81a-----01	4.484	2.269,80
E21875011000000000000298283000000	SoK81a-----01	4.760	2.409,51
E21875011000000000000298283300000	SoK81a-----01	2.858	1.446,72
E21875011000000000000298283400000	SoK81a-----01	4.593	2.324,98
E21875011000000000000298283800000	SoK81a-----01	2.849	1.442,16
E21875011000000000000298284100000	SoK111-----05	2.677	1.459,77
E21875011000000000000298284100000	SoK81a-----01	3.419	1.730,93
E21875011000000000000298284200000	SoK81a-----01	1.160	587,19
E21875011000000000000298284300000	SoK81a-----01	4.518	2.287,01
E21875011000000000000298284400000	SoK81a-----01	3.576	1.810,25
E21875011000000000000298284400000	SoK81a-----02	4.276	2.056,68
E21875011000000000000298284500000	SoK81a-----01	5.383	2.724,87
E21875011000000000000298284600000	SoK81a-----01	710	359,40
E21875011000000000000298285100000	SoK81a-----02	599	288,35
E21875011000000000000298285500000	SoK81a-----02	1.358	653,20
E21875011000000000000298285600000	SoK81a-----02	1.858	893,70
E21875011000000000000298286000000	SoK81a-----02	2.673	1.285,71
E21875011000000000000298286100000	SoK81a-----02	2.019	971,14
E21875011000000000000298286200000	SoK81a-----02	2.916	1.402,60
E21875011000000000000298286300000	SoK81a-----02	4.388	2.110,63
E21875011000000000000298286400000	SoK81a-----02	4.437	2.134,20
E21875011000000000000298286500000	SoK81a-----02	2.926	1.407,41
E21875011000000000000298286600000	SoK81a-----02	2.267	1.090,43
E21875011000000000000298286700000	SoK81a-----02	1.812	871,57
E21875011000000000000298286800000	SoK81a-----02	4.168	2.004,81
E21875011000000000000298286900000	SoK81a-----02	4.350	2.092,35
E21875011000000000000298287000000	SoK81a-----02	2.706	1.301,59
E21875011000000000000298287100000	SoK81a-----02	2.459	1.182,78
E21875011000000000000298287200000	SoK81a-----02	4.748	2.283,92
E21875011000000000000298287200000	SoK81a-----03	4.432	2.025,30
E21875011000000000000298287300000	SoK81a-----02	4.636	2.229,92
E21875011000000000000298287400000	SoK81a-----02	3.310	1.592,20
E21875011000000000000298287500000	SoK81a-----02	1.096	527,18
E21875011000000000000298287600000	SoK81a-----02	524	252,04
E21875011000000000000298287700000	SoK81a-----02	10.563	5.080,80
E21875011000000000000298288000000	SoK81a-----02	3.811	1.833,09
E21875011000000000000298288200000	SoK111-----04	3.966	2.276,48
E21875011000000000000298288200000	SoK81a-----02	3.173	1.526,16
E21875011000000000000298288300000	SoK81a-----02	3.549	1.707,07
E21875011000000000000298288400000	SoK81a-----02	3.867	1.860,17
E21875011000000000000298288400000	SoK81a-----03	1.342	613,16
E21875011000000000000298288500000	SoK81a-----02	4.474	2.151,99
E21875011000000000000298288600000	SoK81a-----02	4.031	1.938,91
E21875011000000000000298288700000	SoK111-----08	5.989	2.799,86
E21875011000000000000298288700000	SoK81a-----02	3.387	1.629,37
E21875011000000000000298288800000	SoK81a-----02	2.410	1.159,21
E21875011000000000000298288900000	SoK81a-----02	2.372	1.140,93
E21875011000000000000298289000000	SoK81a-----02	2.297	1.104,86
E21875011000000000000298289100000	SoK81a-----02	2.802	1.347,76
E21875011000000000000298289200000	SoK81a-----02	4.540	2.183,91
E21875011000000000000298289600000	SoK81a-----01	1.476	747,15
E21875011000000000000298289800000	SoK111-----04	12.321	7.072,25
E21875011000000000000298289800000	SoK111-----05	12.321	6.718,64
E21875011000000000000298289800000	SoK111-----06	706	365,71
E21875011000000000000298289800000	SoK112-----06	5.455	2.688,22
E21875011000000000000298289800000	SoK81a-----01	6.245	3.160,98
E21875011000000000000298289900000	SoK81a-----01	1.544	781,57
E21875011000000000000298290100000	SoK81a-----01	1.741	881,29
E21875011000000000000298290200000	SoK81a-----01	2.471	1.250,82
E21875011000000000000298290300000	SoK81a-----01	1.972	998,23
E21875011000000000000298290500000	SoK81a-----01	4.645	2.351,30
E21875011000000000000298290600000	SoK81a-----01	5.441	2.754,23
E21875011000000000000298291500000	SoK81a-----02	4.801	2.309,28
E21875011000000000000298292400000	SoK81a-----02	9.003	4.330,44
E21875011000000000000298292800000	SoK111-----04	7.407	4.251,62
E21875011000000000000298292800000	SoK81a-----02	30.863	14.845,06
E21875011000000000000298293100000	SoK81a-----01	3.676	1.860,79

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298293200000	SoK81a-----01	4.919	2.490,00
E21875011000000000000298293300000	SoK81a-----01	2.934	1.485,19
E21875011000000000000298293400000	SoK81a-----01	3.622	1.833,46
E21875011000000000000298293500000	SoK111-----08	3.556	1.662,43
E21875011000000000000298293500000	SoK81a-----01	2.930	1.483,38
E21875011000000000000298293600000	SoK81a-----02	4.327	2.081,29
E21875011000000000000298293700000	SoK81a-----01	2.691	1.362,18
E21875011000000000000298293800000	SoK81a-----01	3.041	1.539,35
E21875011000000000000298294000000	SoK111-----04	928	532,67
E21875011000000000000298294000000	SoK81a-----01	1.392	704,63
E21875011000000000000298294100000	SoK81a-----01	4.856	2.458,11
E21875011000000000000298294200000	SoK81a-----02	2.653	1.276,09
E21875011000000000000298294300000	SoK81a-----01	2.461	1.245,76
E21875011000000000000298294400000	SoK81a-----02	3.747	1.802,31
E21875011000000000000298294500000	SoK81a-----02	4.912	2.362,67
E21875011000000000000298294600000	SoK111-----05	6.140	3.348,14
E21875011000000000000298294600000	SoK81a-----02	4.593	2.209,37
E21875011000000000000298299700000	SoK81a-----02	1.238	595,48
E21875011000000000000298299900000	SoK81a-----02	785	377,59
E21875011000000000000298300100000	SoK81a-----01	3.272	1.656,29
E21875011000000000000298300200000	SoK81a-----01	5.010	2.536,06
E21875011000000000000298302200000	SoK81a-----02	933	448,77
E21875011000000000000298302600000	SoK81a-----02	2.316	1.114,00
E21875011000000000000298302700000	SoK81a-----02	3.380	1.625,78
E21875011000000000000298302900000	SoK81a-----02	2.854	1.372,77
E21875011000000000000298303400000	SoK81a-----02	2.648	1.273,54
E21875011000000000000298303500000	SoK81a-----02	1.867	898,03
E21875011000000000000298303600000	SoK111-----07	6.415	3.156,82
E21875011000000000000298303600000	SoK81a-----02	1.862	895,60
E21875011000000000000298303800000	SoK81a-----02	2.191	1.053,87
E21875011000000000000298306200000	SoK111-----05	15.349	8.369,81
E21875011000000000000298306200000	SoK81a-----02	5.169	2.486,28
E21875011000000000000298306300000	SoK81a-----02	814	391,53
E21875011000000000000298309600000	SoK81a-----02	4.300	2.068,30
E21875011000000000000298309800000	SoK111-----05	6.016	3.280,52
E21875011000000000000298309800000	SoK81a-----02	4.230	2.034,63
E21875011000000000000298310400000	SoK81a-----02	1.947	936,51
E21875011000000000000298310600000	SoK81a-----02	4.100	1.972,10
E21875011000000000000298310700000	SoK81a-----01	3.166	1.602,63
E21875011000000000000298310800000	SoK81a-----02	1.469	706,59
E21875011000000000000298310900000	SoK81a-----01	3.349	1.695,26
E21875011000000000000298311000000	SoK81a-----01	1.057	535,11
E21875011000000000000298311400000	SoK81a-----01	2.610	1.321,18
E21875011000000000000298311800000	SoK81a-----01	1.658	839,28
E21875011000000000000298312800000	SoK81a-----02	2.152	1.035,11
E21875011000000000000298313800000	SoK81a-----01	1.732	876,74
E21875011000000000000298313900000	SoK81a-----01	2.967	1.501,90
E21875011000000000000298314100000	SoK81a-----02	2.605	1.253,01
E21875011000000000000298314200000	SoK81a-----02	2.242	1.078,40
E21875011000000000000298314300000	SoK81a-----02	3.185	1.531,99
E21875011000000000000298326500000	SoK81a-----02	720	346,32
E21875011000000000000298326600000	SoK81a-----02	2.947	1.417,51
E21875011000000000000298328400000	SoK81a-----02	1.800	865,80
E21875011000000000000298328700000	SoK81a-----02	2.705	1.301,11
E21875011000000000000298329100000	SoK81a-----01	2.122	1.074,16
E21875011000000000000298329600000	SoK111-----07	2.840	1.397,56
E21875011000000000000298329600000	SoK81a-----01	3.326	1.683,82
E21875011000000000000298332400000	SoK81a-----02	4.810	2.313,61
E21875011000000000000298332500000	SoK81a-----02	3.699	1.779,22
E21875011000000000000298332700000	SoK81a-----02	2.346	1.128,43
E21875011000000000000298333000000	SoK81a-----02	2.343	1.126,98
E21875011000000000000298333100000	SoK81a-----02	4.638	2.230,88
E21875011000000000000298333400000	SoK81a-----02	3.999	1.923,52
E21875011000000000000298333500000	SoK81a-----02	1.291	620,97
E21875011000000000000298333700000	SoK81a-----02	3.762	1.809,52
E21875011000000000000298333900000	SoK81a-----02	3.290	1.582,49
E21875011000000000000298334200000	SoK81a-----01	5.178	2.621,10
E21875011000000000000298334300000	SoK81a-----02	2.524	1.214,04
E21875011000000000000298334400000	SoK81a-----02	67	32,23
E21875011000000000000298334500000	SoK81a-----02	17.954	8.635,87
E21875011000000000000298334700000	SoK81a-----02	2.769	1.331,89
E21875011000000000000298334900000	SoK81a-----02	1.831	880,71
E21875011000000000000298335500000	SoK81a-----02	2.123	1.021,16
E21875011000000000000298335600000	SoK111-----08	8.874	4.148,60
E21875011000000000000298335600000	SoK81a-----01	2.180	1.103,34
E21875011000000000000298338600000	SoK111-----04	31.129	17.868,05
E21875011000000000000298338600000	SoK81a-----01	70.169	35.519,37
E21875011000000000000298339300000	SoK81a-----02	2.067	994,23
E21875011000000000000298340100000	SoK81a-----01	1.670	845,35
E21875011000000000000298343400000	SoK81a-----02	851	409,33
E21875011000000000000298343500000	SoK81a-----02	4.310	2.073,11
E21875011000000000000298343700000	SoK81a-----02	22.468	10.807,11
E21875011000000000000298344000000	SoK81a-----02	831	399,71
E21875011000000000000298344100000	SoK111-----08	6.796	3.177,13
E21875011000000000000298344100000	SoK81a-----02	2.589	1.245,29
E21875011000000000000298346300000	SoK81a-----02	4.702	2.261,66
E21875011000000000000298346400000	SoK81a-----02	2.845	1.368,45
E21875011000000000000298346500000	SoK81a-----02	2.736	1.316,02
E21875011000000000000298346800000	SoK81a-----02	3.883	1.867,72
E21875011000000000000298347100000	SoK81a-----02	4.158	2.000,00
E21875011000000000000298347200000	SoK81a-----02	4.954	2.382,87
E21875011000000000000298347300000	SoK81a-----02	3.480	1.673,88
E21875011000000000000298347400000	SoK81a-----02	2.655	1.277,06
E21875011000000000000298347500000	SoK81a-----02	3.253	1.564,69
E21875011000000000000298347600000	SoK81a-----02	1.895	911,50

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298347700000	SoK81a-----02	3.426	1.647,91
E21875011000000000000298347800000	SoK81a-----02	4.525	2.176,53
E21875011000000000000298349300000	SoK81a-----01	2.776	1.405,21
E21875011000000000000298353900000	SoK81a-----02	1.921	924,00
E21875011000000000000298354000000	SoK81a-----01	3.584	1.814,22
E21875011000000000000298354100000	SoK81a-----02	4.929	2.370,85
E21875011000000000000298354200000	SoK81a-----02	4.933	2.372,77
E21875011000000000000298354500000	SoK81a-----02	3.744	1.800,86
E21875011000000000000298354600000	SoK81a-----02	2.931	1.409,81
E21875011000000000000298354700000	SoK81a-----02	11.581	5.570,46
E21875011000000000000298354900000	SoK81a-----02	3.714	1.786,43
E21875011000000000000298355000000	SoK81a-----01	1.474	746,14
E21875011000000000000298355600000	SoK81a-----01	4.303	2.178,18
E21875011000000000000298355700000	SoK81a-----01	913	462,16
E21875011000000000000298355800000	SoK111-----06	2.677	1.386,69
E21875011000000000000298355800000	SoK111-----08	765	357,64
E21875011000000000000298355800000	SoK81a-----02	1.047	503,67
E21875011000000000000298355900000	SoK81a-----02	2.890	1.390,09
E21875011000000000000298356000000	SoK81a-----02	4.556	2.191,44
E21875011000000000000298356100000	SoK81a-----02	1.940	933,14
E21875011000000000000298356200000	SoK81a-----02	3.344	1.608,46
E21875011000000000000298356400000	SoK81a-----02	2.556	1.229,44
E21875011000000000000298356500000	SoK81a-----02	2.662	1.280,42
E21875011000000000000298356600000	SoK81a-----02	1.144	550,26
E21875011000000000000298356700000	SoK81a-----02	6.714	3.229,43
E21875011000000000000298356800000	SoK81a-----02	2.083	1.001,92
E21875011000000000000298356900000	SoK81a-----01	4.428	2.241,45
E21875011000000000000298361700000	SoK81a-----02	3.071	1.477,15
E21875011000000000000298362300000	SoK81a-----02	6.545	3.148,15
E21875011000000000000298362900000	SoK81a-----01	15.643	7.918,49
E21875011000000000000298363100000	SoK81a-----01	7.188	3.638,57
E21875011000000000000298363500000	SoK81a-----01	998	505,19
E21875011000000000000298365700000	SoK81a-----02	5.964	2.868,68
E21875011000000000000298366300000	SoK81a-----02	1.906	916,79
E21875011000000000000298366900000	SoK81a-----02	3.776	1.816,26
E21875011000000000000298367000000	SoK81a-----02	4.325	2.080,33
E21875011000000000000298367200000	SoK81a-----02	5.355	2.575,76
E21875011000000000000298367500000	SoK81a-----02	2.896	1.392,98
E21875011000000000000298367600000	SoK111-----07	1.221	600,85
E21875011000000000000298367600000	SoK81a-----02	2.094	1.007,06
E21875011000000000000298367800000	SoK81a-----02	4.520	2.174,12
E21875011000000000000298368500000	SoK81a-----02	5.050	2.429,05
E21875011000000000000298368600000	SoK81a-----02	4.800	2.308,80
E21875011000000000000298368800000	SoK81a-----02	1.670	803,27
E21875011000000000000298368900000	SoK81a-----02	2.712	1.304,47
E21875011000000000000298369100000	SoK111-----05	2.041	1.112,96
E21875011000000000000298369100000	SoK81a-----02	5.981	2.876,86
E21875011000000000000298369200000	SoK81a-----02	2.476	1.190,96
E21875011000000000000298369300000	SoK81a-----02	1.819	874,94
E21875011000000000000298369400000	SoK81a-----02	4.483	2.156,53
E21875011000000000000298369700000	SoK81a-----02	1.496	719,58
E21875011000000000000298369800000	SoK81a-----02	1.679	807,60
E21875011000000000000298370000000	SoK81a-----02	2.408	1.158,25
E21875011000000000000298370200000	SoK81a-----02	1.805	868,21
E21875011000000000000298370400000	SoK81a-----01	3.498	1.770,69
E21875011000000000000298370600000	SoK81a-----02	1.611	774,89
E21875011000000000000298370700000	SoK81a-----02	4.324	2.079,84
E21875011000000000000298370800000	SoK81a-----02	2.507	1.205,87
E21875011000000000000298370900000	SoK81a-----02	2.360	1.135,16
E21875011000000000000298371000000	SoK81a-----02	4.042	1.944,20
E21875011000000000000298371100000	SoK81a-----02	4.742	2.280,90
E21875011000000000000298371200000	SoK81a-----02	4.545	2.186,15
E21875011000000000000298371300000	SoK111-----05	3.406	1.857,29
E21875011000000000000298371300000	SoK111-----08	2.948	1.378,19
E21875011000000000000298371300000	SoK81a-----02	5.494	2.642,45
E21875011000000000000298371500000	SoK81a-----01	1.869	946,09
E21875011000000000000298371600000	SoK81a-----02	5.434	2.613,75
E21875011000000000000298371900000	SoK81a-----02	2.510	1.207,31
E21875011000000000000298372100000	SoK111-----07	16.545	8.141,79
E21875011000000000000298372100000	SoK81a-----01	10.234	5.180,46
E21875011000000000000298372400000	SoK81a-----02	927	445,89
E21875011000000000000298372600000	SoK81a-----02	1.076	517,56
E21875011000000000000298372800000	SoK81a-----02	2.912	1.400,67
E21875011000000000000298373000000	SoK81a-----02	6.335	3.047,14
E21875011000000000000298373100000	SoK81a-----02	1.021	491,10
E21875011000000000000298373200000	SoK81a-----01	1.689	854,97
E21875011000000000000298373500000	SoK81a-----02	3.941	1.895,62
E21875011000000000000298373600000	SoK81a-----02	4.168	2.004,81
E21875011000000000000298373700000	SoK81a-----02	1.925	925,93
E21875011000000000000298373800000	SoK81a-----01	3.890	1.969,12
E21875011000000000000298373900000	SoK111-----04	10.751	6.171,07
E21875011000000000000298373900000	SoK81a-----02	4.803	2.310,46
E21875011000000000000298374000000	SoK81a-----02	4.450	2.140,45
E21875011000000000000298374200000	SoK81a-----01	14.406	7.292,32
E21875011000000000000298374500000	SoK81a-----02	3.866	1.859,55
E21875011000000000000298375500000	SoK111-----04	11.935	6.850,69
E21875011000000000000298375500000	SoK111-----08	8.146	3.808,26
E21875011000000000000298375500000	SoK81a-----02	5.204	2.503,03
E21875011000000000000298375900000	SoK81a-----02	4.749	2.284,27
E21875011000000000000298376900000	SoK81a-----02	1.239	595,96
E21875011000000000000298377600000	SoK81a-----02	792	380,95
E21875011000000000000298377800000	SoK81a-----02	1.973	949,01
E21875011000000000000298377900000	SoK81a-----02	2.434	1.170,75
E21875011000000000000298378900000	SoK81a-----01	4.051	2.050,62
E21875011000000000000298381900000	SoK81a-----02	5.751	2.766,23

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000298382100000	SoK81a-----02	3.062	1.472,82
E2187501100000000000298382300000	SoK81a-----02	4.812	2.314,57
E2187501100000000000298382500000	SoK81a-----02	4.291	2.063,97
E2187501100000000000298382600000	SoK81a-----02	4.662	2.242,42
E2187501100000000000298382800000	SoK81a-----01	4.309	2.181,22
E2187501100000000000298382900000	SoK81a-----01	4.424	2.239,43
E2187501100000000000298383000000	SoK81a-----02	1.465	704,67
E2187501100000000000298383100000	SoK81a-----02	1.653	795,09
E2187501100000000000298383200000	SoK81a-----02	4.258	2.048,10
E2187501100000000000298383300000	SoK81a-----02	20.735	9.973,54
E2187501100000000000298383400000	SoK111-----05	2.171	1.183,85
E2187501100000000000298383400000	SoK81a-----02	2.171	1.044,01
E2187501100000000000298383500000	SoK81a-----02	1.627	782,59
E2187501100000000000298383600000	SoK81a-----02	4.172	2.006,73
E2187501100000000000298383700000	SoK111-----04	10.197	5.853,08
E2187501100000000000298383700000	SoK81a-----02	5.150	2.477,15
E2187501100000000000298388700000	SoK81a-----02	3.384	1.627,70
E2187501100000000000298391700000	SoK81a-----02	2.564	1.233,28
E2187501100000000000298392400000	SoK81a-----02	1.868	898,46
E2187501100000000000298392400000	SoK81a-----03	4.047	1.849,53
E2187501100000000000298392600000	SoK81a-----02	3.306	1.590,19
E2187501100000000000298392700000	SoK81a-----02	1.964	944,68
E2187501100000000000298392800000	SoK81a-----02	1.968	946,61
E2187501100000000000298393100000	SoK81a-----02	1.732	833,09
E2187501100000000000298396200000	SoK81a-----01	1.577	798,28
E2187501100000000000298397100000	SoK81a-----01	2.429	1.229,56
E2187501100000000000298397600000	SoK81a-----01	3.982	2.015,69
E2187501100000000000298398300000	SoK81a-----01	3.574	1.809,16
E2187501100000000000298399800000	SoK81a-----01	3.287	1.663,88
E2187501100000000000298400500000	SoK81a-----01	2.931	1.483,67
E2187501100000000000298401400000	SoK81a-----01	3.360	1.700,83
E2187501100000000000298401700000	SoK81a-----01	3.911	1.979,91
E2187501100000000000298402000000	SoK81a-----01	3.673	1.859,27
E2187501100000000000298402100000	SoK81a-----01	1.645	832,70
E2187501100000000000298403600000	SoK81a-----02	2.041	981,72
E2187501100000000000298404600000	SoK81a-----01	2.300	1.164,26
E2187501100000000000298405500000	SoK81a-----01	2.497	1.263,98
E2187501100000000000298409300000	SoK81a-----02	1.218	586,00
E2187501100000000000298410200000	SoK81a-----02	9.119	4.386,24
E2187501100000000000298412800000	SoK81a-----02	1.813	872,05
E2187501100000000000298413200000	SoK81a-----01	2.158	1.092,38
E2187501100000000000298413500000	SoK81a-----02	2.635	1.267,44
E2187501100000000000298415600000	SoK81a-----02	4.237	2.038,06
E2187501100000000000298416100000	SoK81a-----02	3.908	1.879,75
E2187501100000000000298416300000	SoK81a-----02	1.062	510,82
E2187501100000000000298418700000	SoK81a-----02	4.447	2.139,01
E2187501100000000000298418800000	SoK81a-----02	3.350	1.611,35
E2187501100000000000298419200000	SoK81a-----02	2.901	1.395,38
E2187501100000000000298433600000	SoK81a-----01	4.308	2.180,71
E2187501100000000000298434100000	SoK81a-----02	2.214	1.064,93
E2187501100000000000298434500000	SoK81a-----02	1.760	846,56
E2187501100000000000298434800000	SoK81a-----01	2.271	1.149,58
E2187501100000000000298434900000	SoK81a-----02	4.544	2.185,66
E2187501100000000000298435000000	SoK81a-----02	4.480	2.154,88
E2187501100000000000298435200000	SoK81a-----01	2.146	1.086,31
E2187501100000000000298435300000	SoK81a-----02	2.006	964,89
E2187501100000000000298435400000	SoK81a-----01	2.312	1.170,33
E2187501100000000000298435600000	SoK81a-----02	4.951	2.381,43
E2187501100000000000298435900000	SoK81a-----02	2.226	1.070,71
E2187501100000000000298436100000	SoK81a-----02	372	178,93
E2187501100000000000298436500000	SoK81a-----02	2.513	1.208,75
E2187501100000000000298436700000	SoK81a-----02	500	240,50
E2187501100000000000298437400000	SoK111-----05	6.154	3.355,78
E2187501100000000000298437400000	SoK81a-----02	3.751	1.804,23
E2187501100000000000298437700000	SoK81a-----02	3.750	1.803,75
E2187501100000000000298438000000	SoK81a-----01	33.299	16.855,95
E2187501100000000000298439100000	SoK81a-----02	2.927	1.407,89
E2187501100000000000298439400000	SoK81a-----02	4.104	1.974,02
E2187501100000000000298439800000	SoK81a-----02	4.776	2.297,26
E2187501100000000000298440700000	SoK111-----04	1.363	782,36
E2187501100000000000298440700000	SoK81a-----02	1.752	842,80
E2187501100000000000298441000000	SoK81a-----02	4.833	2.324,67
E2187501100000000000298441100000	SoK81a-----02	2.678	1.288,12
E2187501100000000000298441200000	SoK81a-----01	1.269	642,15
E2187501100000000000298441200000	SoK81a-----02	552	265,72
E2187501100000000000298441400000	SoK81a-----02	3.456	1.662,34
E2187501100000000000298441800000	SoK111-----04	1.472	844,93
E2187501100000000000298441800000	SoK81a-----02	1.606	772,51
E2187501100000000000298442100000	SoK81a-----02	7.005	3.369,41
E2187501100000000000298443600000	SoK81a-----02	3.249	1.562,77
E2187501100000000000298445800000	SoK81a-----02	6.067	2.918,23
E2187501100000000000298446100000	SoK81a-----02	3.401	1.635,88
E2187501100000000000298447600000	SoK111-----04	5.952	3.416,45
E2187501100000000000298447600000	SoK81a-----02	2.154	1.036,09
E2187501100000000000298451000000	SoK81a-----02	2.745	1.320,35
E2187501100000000000298455000000	SoK81a-----01	3.118	1.578,33
E2187501100000000000298456700000	SoK81a-----02	4.826	2.321,31
E2187501100000000000298458400000	SoK81a-----02	3.898	1.874,94
E2187501100000000000298458800000	SoK111-----07	4.658	2.292,34
E2187501100000000000298458800000	SoK81a-----02	1.695	815,51
E2187501100000000000298462000000	SoK81a-----01	3.595	1.819,79
E2187501100000000000298465500000	SoK81a-----01	1.962	993,16
E2187501100000000000298465700000	SoK81a-----02	1.291	620,97
E2187501100000000000298465800000	SoK111-----08	1.288	602,14
E2187501100000000000298465800000	SoK81a-----02	2.638	1.268,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298465900000	SoK111-----05	4.955	2.701,96
E21875011000000000000298465900000	SoK81a-----02	4.804	2.310,93
E21875011000000000000298466100000	SoK81a-----02	4.427	2.129,39
E21875011000000000000298466200000	SoK111-----04	19.574	11.235,48
E21875011000000000000298466200000	SoK81a-----02	23.787	11.441,73
E21875011000000000000298466300000	SoK81a-----02	3.198	1.538,24
E21875011000000000000298466500000	SoK81a-----01	3.977	2.013,16
E21875011000000000000298466600000	SoK81a-----02	9.521	4.579,60
E21875011000000000000298466700000	SoK81a-----01	4.856	2.458,11
E21875011000000000000298466800000	SoK81a-----01	1.660	840,29
E21875011000000000000298466900000	SoK81a-----02	9.515	4.576,72
E21875011000000000000298467000000	SoK81a-----02	3.109	1.495,43
E21875011000000000000298467200000	SoK81a-----02	1.530	735,93
E21875011000000000000298467400000	SoK81a-----02	3.971	1.910,05
E21875011000000000000298467500000	SoK81a-----02	1.457	700,82
E21875011000000000000298467600000	SoK81a-----02	4.444	2.137,56
E21875011000000000000298467700000	SoK111-----07	1.906	937,94
E21875011000000000000298467700000	SoK81a-----02	4.661	2.241,82
E21875011000000000000298467800000	SoK81a-----02	472	227,03
E21875011000000000000298467900000	SoK111-----04	9.616	5.519,58
E21875011000000000000298467900000	SoK81a-----01	2.380	1.204,74
E21875011000000000000298468000000	SoK81a-----01	4.701	2.379,66
E21875011000000000000298468100000	SoK81a-----02	7.599	3.655,12
E21875011000000000000298468300000	SoK111-----07	4.788	2.356,17
E21875011000000000000298468300000	SoK81a-----02	6.172	2.968,74
E21875011000000000000298468400000	SoK81a-----02	4.704	2.262,62
E21875011000000000000298468500000	SoK81a-----02	7.904	3.801,82
E21875011000000000000298468600000	SoK81a-----02	2.016	969,70
E21875011000000000000298468700000	SoK81a-----02	1.523	732,56
E21875011000000000000298468900000	SoK81a-----02	3.109	1.495,43
E21875011000000000000298469200000	SoK81a-----02	993	477,63
E21875011000000000000298469300000	SoK111-----08	3.727	1.742,37
E21875011000000000000298469300000	SoK81a-----02	1.537	739,47
E21875011000000000000298470300000	SoK81a-----02	4.962	2.386,72
E21875011000000000000298470400000	SoK81a-----02	1.926	926,41
E21875011000000000000298470500000	SoK81a-----02	1.602	770,56
E21875011000000000000298470600000	SoK81a-----02	1.887	907,65
E21875011000000000000298470700000	SoK81a-----02	2.366	1.138,05
E21875011000000000000298473400000	SoK81a-----01	4.124	2.087,57
E21875011000000000000298473600000	SoK81a-----01	4.015	2.032,39
E21875011000000000000298473700000	SoK81a-----01	1.734	877,75
E21875011000000000000298473800000	SoK81a-----01	1.444	730,95
E21875011000000000000298473900000	SoK81a-----01	2.215	1.121,23
E21875011000000000000298474000000	SoK81a-----01	10.207	5.166,78
E21875011000000000000298474100000	SoK81a-----01	4.481	2.268,28
E21875011000000000000298474500000	SoK81a-----02	4.712	2.266,47
E21875011000000000000298474700000	SoK81a-----02	6.829	3.284,75
E21875011000000000000298476000000	SoK81a-----01	1.586	802,83
E21875011000000000000298476400000	SoK81a-----02	1.496	719,58
E21875011000000000000298477500000	SoK81a-----01	1.429	723,36
E21875011000000000000298477900000	SoK81a-----01	2.140	1.083,27
E21875011000000000000298478700000	SoK81a-----01	2.291	1.159,70
E21875011000000000000298479700000	SoK81a-----02	3.001	1.443,48
E21875011000000000000298482300000	SoK81a-----01	2.865	1.450,26
E21875011000000000000298484200000	SoK81a-----01	1.509	763,86
E21875011000000000000298484300000	SoK81a-----02	1.142	549,30
E21875011000000000000298484600000	SoK81a-----02	5.017	2.413,18
E21875011000000000000298484900000	SoK111-----05	4.715	2.571,09
E21875011000000000000298484900000	SoK81a-----02	4.618	2.221,45
E21875011000000000000298485100000	SoK81a-----02	4.503	2.165,94
E21875011000000000000298485200000	SoK111-----07	1.580	777,52
E21875011000000000000298485200000	SoK81a-----01	1.116	564,71
E21875011000000000000298485800000	SoK81a-----02	4.046	1.946,13
E21875011000000000000298486000000	SoK81a-----02	1.708	821,63
E21875011000000000000298486700000	SoK81a-----01	1.779	900,53
E21875011000000000000298487000000	SoK81a-----02	1.814	872,53
E21875011000000000000298487700000	SoK111-----05	1.748	953,18
E21875011000000000000298487700000	SoK81a-----02	3.845	1.849,54
E21875011000000000000298488000000	SoK81a-----01	2.258	1.143,00
E21875011000000000000298489200000	SoK81a-----02	3.316	1.595,00
E21875011000000000000298491400000	SoK81a-----01	1.652	836,24
E21875011000000000000298491600000	SoK81a-----01	3.957	2.003,03
E21875011000000000000298491700000	SoK81a-----02	1.447	696,01
E21875011000000000000298492000000	SoK81a-----02	3.114	1.497,83
E21875011000000000000298492300000	SoK81a-----01	3.912	1.980,25
E21875011000000000000298492400000	SoK81a-----02	2.033	977,87
E21875011000000000000298492900000	SoK81a-----02	4.125	1.984,15
E21875011000000000000298494900000	SoK81a-----02	807	388,17
E21875011000000000000298502900000	SoK81a-----02	2.319	1.115,44
E21875011000000000000298503200000	SoK81a-----01	748	378,64
E21875011000000000000298503600000	SoK81a-----01	4.002	2.025,81
E21875011000000000000298503800000	SoK81a-----01	1.478	748,16
E21875011000000000000298504400000	SoK81a-----02	4.861	2.338,14
E21875011000000000000298504500000	SoK81a-----01	4.788	2.423,69
E21875011000000000000298504700000	SoK81a-----02	3.015	1.450,22
E21875011000000000000298504900000	SoK81a-----02	1.983	953,82
E21875011000000000000298505800000	SoK81a-----02	4.595	2.210,20
E21875011000000000000298506800000	SoK111-----08	10.764	5.032,17
E21875011000000000000298506800000	SoK81a-----02	4.036	1.941,49
E21875011000000000000298506900000	SoK81a-----02	5.017	2.413,18
E21875011000000000000298507100000	SoK81a-----01	3.160	1.599,59
E21875011000000000000298509800000	SoK81a-----02	4.297	2.066,86
E21875011000000000000298510100000	SoK81a-----02	1.153	554,59
E21875011000000000000298510600000	SoK81a-----02	2.323	1.117,36
E21875011000000000000298510900000	SoK81a-----02	2.307	1.109,67

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298512300000	SoK81a-----02	4.096	1.970,18
E21875011000000000000298512600000	SoK81a-----02	5.580	2.683,98
E21875011000000000000298512900000	SoK81a-----02	6.446	3.100,53
E21875011000000000000298513100000	SoK81a-----02	2.912	1.400,67
E21875011000000000000298513300000	SoK81a-----02	1.444	694,56
E21875011000000000000298513600000	SoK81a-----02	4.077	1.961,04
E21875011000000000000298513800000	SoK81a-----02	2.919	1.404,04
E21875011000000000000298514100000	SoK81a-----02	4.830	2.323,23
E21875011000000000000298514300000	SoK111-----07	1.711	841,98
E21875011000000000000298514300000	SoK81a-----02	2.916	1.402,56
E21875011000000000000298514500000	SoK81a-----02	2.054	987,97
E21875011000000000000298514700000	SoK81a-----02	1.146	551,23
E21875011000000000000298514900000	SoK81a-----02	2.329	1.120,05
E21875011000000000000298515000000	SoK81a-----02	1.551	746,03
E21875011000000000000298515100000	SoK81a-----02	4.514	2.171,23
E21875011000000000000298516400000	SoK81a-----02	1.525	733,53
E21875011000000000000298516500000	SoK81a-----02	4.211	2.025,49
E21875011000000000000298516600000	SoK81a-----02	931	447,81
E21875011000000000000298520900000	SoK81a-----02	1.623	780,66
E21875011000000000000298521200000	SoK81a-----02	2.030	976,43
E21875011000000000000298521300000	SoK81a-----02	2.059	990,46
E21875011000000000000298521400000	SoK81a-----01	4.460	2.257,65
E21875011000000000000298521500000	SoK81a-----02	3.090	1.486,29
E21875011000000000000298528500000	SoK81a-----01	1.752	886,86
E21875011000000000000298529100000	SoK81a-----02	2.096	1.008,18
E21875011000000000000298529400000	SoK81a-----01	4.329	2.191,34
E21875011000000000000298529700000	SoK81a-----02	685	329,49
E21875011000000000000298530000000	SoK81a-----02	1.113	535,35
E21875011000000000000298530100000	SoK81a-----02	2.283	1.098,12
E21875011000000000000298539700000	SoK81a-----02	4.522	2.175,08
E21875011000000000000298540000000	SoK81a-----02	1.693	814,33
E21875011000000000000298541100000	SoK111-----04	11.538	6.622,81
E21875011000000000000298541100000	SoK81a-----01	9.820	4.970,77
E21875011000000000000298541200000	SoK81a-----02	4.847	2.331,41
E21875011000000000000298541300000	SoK81a-----01	2.793	1.413,74
E21875011000000000000298541300000	SoK81a-----03	7.161	3.272,65
E21875011000000000000298543900000	SoK81a-----01	2.636	1.334,34
E21875011000000000000298550000000	SoK81a-----02	731	351,61
E21875011000000000000298556400000	SoK81a-----01	2.533	1.282,20
E21875011000000000000298556700000	SoK81a-----01	1.517	767,91
E21875011000000000000298561600000	SoK81a-----01	1.802	912,17
E21875011000000000000298561700000	SoK81a-----01	3.984	2.016,70
E21875011000000000000298562000000	SoK81a-----02	1.270	610,87
E21875011000000000000298562100000	SoK111-----07	23.488	11.558,44
E21875011000000000000298562100000	SoK81a-----02	5.277	2.538,14
E21875011000000000000298562300000	SoK81a-----01	1.499	758,79
E21875011000000000000298562700000	SoK81a-----02	2.264	1.088,98
E21875011000000000000298562800000	SoK81a-----02	366	176,05
E21875011000000000000298566800000	SoK81a-----02	1.381	664,26
E21875011000000000000298567300000	SoK81a-----02	2.617	1.258,78
E21875011000000000000298568200000	SoK81a-----02	3.065	1.474,27
E21875011000000000000298568300000	SoK81a-----02	2.979	1.432,90
E21875011000000000000298568400000	SoK81a-----01	1.261	638,32
E21875011000000000000298568800000	SoK81a-----02	1.920	923,52
E21875011000000000000298569400000	SoK81a-----01	1.285	650,47
E21875011000000000000298570300000	SoK81a-----01	1.370	693,49
E21875011000000000000298571000000	SoK81a-----02	2.764	1.329,48
E21875011000000000000298571100000	SoK81a-----02	817	392,98
E21875011000000000000298571400000	SoK81a-----02	2.169	1.043,29
E21875011000000000000298572000000	SoK81a-----02	3.300	1.587,30
E21875011000000000000298572500000	SoK81a-----02	1.998	961,04
E21875011000000000000298574800000	SoK81a-----02	6.022	2.896,58
E21875011000000000000298574900000	SoK81a-----02	4.989	2.399,71
E21875011000000000000298576000000	SoK81a-----02	3.179	1.529,10
E21875011000000000000298576200000	SoK81a-----02	4.557	2.191,92
E21875011000000000000298576300000	SoK81a-----02	4.028	1.937,47
E21875011000000000000298576400000	SoK111-----04	7.101	4.075,97
E21875011000000000000298576400000	SoK81a-----02	4.303	2.069,93
E21875011000000000000298576500000	SoK81a-----02	4.796	2.306,88
E21875011000000000000298576600000	SoK81a-----02	10.015	4.817,22
E21875011000000000000298576700000	SoK81a-----02	4.915	2.364,12
E21875011000000000000298576900000	SoK81a-----02	878	422,32
E21875011000000000000298577000000	SoK81a-----02	4.439	2.135,16
E21875011000000000000298577200000	SoK111-----06	6.135	3.177,93
E21875011000000000000298577200000	SoK81a-----02	4.306	2.070,98
E21875011000000000000298577300000	SoK81a-----02	4.285	2.061,09
E21875011000000000000298577400000	SoK111-----04	12.149	6.973,53
E21875011000000000000298577400000	SoK81a-----02	5.062	2.434,94
E21875011000000000000298577400000	SoK81a-----03	3.037	1.388,07
E21875011000000000000298577600000	SoK111-----08	21.410	10.009,18
E21875011000000000000298577600000	SoK81a-----02	5.352	2.574,50
E21875011000000000000298577800000	SoK81a-----02	1.595	767,20
E21875011000000000000298577900000	SoK81a-----02	2.332	1.121,69
E21875011000000000000298578100000	SoK81a-----02	2.257	1.085,62
E21875011000000000000298578200000	SoK111-----06	3.503	1.814,55
E21875011000000000000298578200000	SoK81a-----02	9.901	4.762,23
E21875011000000000000298578300000	SoK81a-----02	9.424	4.532,94
E21875011000000000000298581500000	SoK81a-----02	3.461	1.664,74
E21875011000000000000298581900000	SoK111-----07	3.509	1.726,78
E21875011000000000000298581900000	SoK81a-----02	29.647	14.260,27
E21875011000000000000298586000000	SoK81a-----02	20.661	9.937,99
E21875011000000000000298586300000	SoK81a-----02	4.627	2.225,59
E21875011000000000000298594200000	SoK111-----04	10.764	6.178,54
E21875011000000000000298594200000	SoK111-----05	11.458	6.248,05
E21875011000000000000298594200000	SoK111-----06	7.201	3.730,12

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000298594200000	SoK111-----07	3.175	1.562,42
E21875011000000000000298594200000	SoK81a-----02	8.956	4.307,95
E21875011000000000000298594300000	SoK81a-----02	5.517	2.653,68
E21875011000000000000298594500000	SoK81a-----02	3.716	1.787,40
E21875011000000000000298595000000	SoK111-----04	4.927	2.828,10
E21875011000000000000298595000000	SoK81a-----02	2.261	1.087,62
E21875011000000000000298595200000	SoK81a-----02	4.773	2.295,81
E21875011000000000000298595600000	SoK81a-----02	4.683	2.252,52
E21875011000000000000298615500000	SoK111-----05	13.727	7.485,33
E21875011000000000000298615500000	SoK81a-----02	7.149	3.438,82
E21875011000000000000298615700000	SoK81a-----02	2.097	1.008,66
E21875011000000000000298620800000	SoK81a-----02	2.459	1.182,78
E21875011000000000000298631000000	SoK81a-----01	2.922	1.479,12
E21875011000000000000298631200000	SoK81a-----02	6.146	2.956,23
E21875011000000000000298631300000	SoK81a-----02	29.538	14.207,78
E21875011000000000000298631500000	SoK81a-----02	5.042	2.425,20
E21875011000000000000298631700000	SoK81a-----02	4.585	2.205,39
E21875011000000000000298632000000	SoK81a-----02	3.318	1.595,96
E21875011000000000000298671200000	SoK81a-----02	3.025	1.455,03
E21875011000000000000298671400000	SoK111-----07	2.388	1.175,13
E21875011000000000000298671400000	SoK81a-----02	2.280	1.096,55
E21875011000000000000298671500000	SoK81a-----02	2.668	1.283,31
E21875011000000000000298899100000	SoK111-----05	18.564	10.122,95
E21875011000000000000298899100000	SoK81a-----02	25.876	12.446,58
E21875011000000000000298899200000	SoK81a-----02	8.114	3.902,83
E21875011000000000000298901200000	SoK81a-----02	2.183	1.050,02
E21875011000000000000298901300000	SoK81a-----02	5.282	2.540,64
E21875011000000000000298906200000	SoK81a-----02	2.510	1.207,31
E21875011000000000000298910500000	SoK81a-----01	522	264,24
E21875011000000000000298910700000	SoK81a-----01	643	325,49
E21875011000000000000298944500000	SoK81a-----02	9.278	4.462,72
E21875011000000000000298944700000	SoK81a-----02	14.410	6.930,97
E21875011000000000000298944700000	SoK81a-----03	6.176	2.822,20
E21875011000000000000298944900000	SoK81a-----02	3.990	1.919,19
E21875011000000000000298945000000	SoK81a-----01	4.510	2.282,96
E21875011000000000000298945100000	SoK81a-----01	4.213	2.132,62
E21875011000000000000298946000000	SoK81a-----01	2.614	1.323,21
E21875011000000000000298946100000	SoK111-----05	7.629	4.160,09
E21875011000000000000298946100000	SoK81a-----02	5.086	2.446,37
E21875011000000000000298946200000	SoK81a-----02	5.388	2.591,63
E21875011000000000000298946300000	SoK81a-----02	3.579	1.721,50
E21875011000000000000298946400000	SoK81a-----02	4.458	2.144,30
E21875011000000000000298946500000	SoK81a-----02	9.200	4.425,20
E21875011000000000000298946600000	SoK111-----08	1.234	576,90
E21875011000000000000298946600000	SoK81a-----02	3.201	1.539,64
E21875011000000000000298946800000	SoK81a-----02	2.212	1.064,19
E21875011000000000000298947100000	SoK111-----05	2.194	1.196,39
E21875011000000000000298947200000	SoK81a-----02	2.286	1.099,57
E21875011000000000000298947300000	SoK81a-----02	1.364	656,08
E21875011000000000000298959500000	SoK81a-----02	14.026	6.746,51
E21875011000000000000298959900000	SoK111-----07	5.210	2.563,84
E21875011000000000000298959900000	SoK81a-----02	4.933	2.372,95
E21875011000000000000298978500000	SoK81a-----02	4.436	2.133,72
E21875011000000000000298982100000	SoK81a-----02	2.076	998,56
E21875011000000000000298982400000	SoK81a-----02	3.151	1.515,72
E21875011000000000000298982400000	SoK81a-----03	5.805	2.652,80
E21875011000000000000298982600000	SoK81a-----02	2.752	1.323,71
E21875011000000000000298983300000	SoK81a-----02	2.528	1.215,97
E21875011000000000000298983500000	SoK111-----05	6.070	3.309,97
E21875011000000000000298983500000	SoK81a-----02	1.124	540,67
E21875011000000000000298983700000	SoK81a-----02	3.205	1.541,61
E21875011000000000000298993900000	SoK111-----05	9.987	5.445,91
E21875011000000000000298993900000	SoK111-----07	6.443	3.170,60
E21875011000000000000298993900000	SoK81a-----02	2.632	1.266,18
E21875011000000000000298993900000	SoK81a-----03	1.767	807,61
E21875011000000000000298994000000	SoK81a-----02	2.999	1.442,52
E21875011000000000000298998200000	SoK81a-----02	3.124	1.502,64
E21875011000000000000298998300000	SoK81a-----02	2.205	1.060,61
E21875011000000000000298998400000	SoK81a-----02	4.847	2.331,41
E21875011000000000000298998500000	SoK81a-----02	4.907	2.360,27
E21875011000000000000298998600000	SoK111-----05	708	386,07
E21875011000000000000298998700000	SoK81a-----02	2.911	1.400,19
E21875011000000000000298999200000	SoK81a-----02	2.755	1.325,16
E21875011000000000000298999500000	SoK81a-----02	1.736	835,02
E21875011000000000000298999700000	SoK81a-----02	1.099	528,62
E21875011000000000000298999800000	SoK111-----08	1.839	859,73
E21875011000000000000298999800000	SoK81a-----02	1.839	884,56
E21875011000000000000298999900000	SoK81a-----02	1.765	848,97
E21875011000000000000299000000000	SoK81a-----02	1.351	649,83
E21875011000000000000299004700000	SoK81a-----02	1.549	745,07
E21875011000000000000299004800000	SoK81a-----02	9.421	4.531,50
E21875011000000000000299005300000	SoK81a-----02	3.745	1.801,35
E21875011000000000000299008500000	SoK81a-----02	2.640	1.269,84
E21875011000000000000299009000000	SoK81a-----02	2.015	969,22
E21875011000000000000299009800000	SoK81a-----02	3.765	1.810,97
E21875011000000000000299011400000	SoK81a-----02	5.239	2.519,96
E21875011000000000000299011500000	SoK81a-----02	3.675	1.767,68
E21875011000000000000299011700000	SoK81a-----02	2.796	1.344,88
E21875011000000000000299011900000	SoK81a-----02	4.432	2.131,79
E21875011000000000000299012200000	SoK81a-----02	9.477	4.558,44
E21875011000000000000299012400000	SoK81a-----02	4.715	2.267,92
E21875011000000000000299014300000	SoK81a-----02	3.812	1.833,57
E21875011000000000000299014600000	SoK81a-----02	3.752	1.804,71
E21875011000000000000299014700000	SoK81a-----02	4.850	2.332,85
E21875011000000000000299014800000	SoK81a-----02	1.444	694,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299015100000	SoK81a-----02	8.589	4.131,31
E21875011000000000000299015500000	SoK81a-----02	7.737	3.721,50
E21875011000000000000299016100000	SoK81a-----02	842	405,00
E21875011000000000000299016500000	SoK81a-----02	3.801	1.828,28
E21875011000000000000299016800000	SoK81a-----02	1.987	955,75
E21875011000000000000299017100000	SoK81a-----02	3.000	1.443,00
E21875011000000000000299017900000	SoK81a-----02	2.421	1.164,50
E21875011000000000000299018000000	SoK81a-----02	4.612	2.218,37
E21875011000000000000299018500000	SoK81a-----02	1.838	884,08
E21875011000000000000299020300000	SoK81a-----02	1.989	956,71
E21875011000000000000299020800000	SoK81a-----02	1.464	704,18
E21875011000000000000299021000000	SoK111-----04	3.578	2.053,77
E21875011000000000000299021000000	SoK81a-----02	5.807	2.793,21
E21875011000000000000299021100000	SoK81a-----02	3.992	1.920,15
E21875011000000000000299021200000	SoK81a-----02	3.282	1.578,64
E21875011000000000000299021300000	SoK111-----07	4.814	2.368,97
E21875011000000000000299021300000	SoK81a-----02	3.094	1.488,42
E21875011000000000000299021400000	SoK111-----04	11.884	6.821,42
E21875011000000000000299021400000	SoK81a-----02	5.751	2.766,01
E21875011000000000000299021500000	SoK81a-----02	6.803	3.272,24
E21875011000000000000299021600000	SoK81a-----02	2.914	1.401,63
E21875011000000000000299021700000	SoK81a-----02	3.982	1.915,34
E21875011000000000000299021800000	SoK81a-----02	4.006	1.926,89
E21875011000000000000299021900000	SoK81a-----02	5.904	2.839,82
E21875011000000000000299022100000	SoK111-----06	2.330	1.206,94
E21875011000000000000299022100000	SoK111-----07	8.509	4.187,28
E21875011000000000000299022100000	SoK81a-----02	4.863	2.338,89
E21875011000000000000299022200000	SoK81a-----02	4.070	1.957,67
E21875011000000000000299023100000	SoK81a-----02	5.332	2.564,69
E21875011000000000000299023300000	SoK81a-----02	3.852	1.852,81
E21875011000000000000299023400000	SoK81a-----02	5.200	2.501,20
E21875011000000000000299023600000	SoK81a-----02	10.236	4.923,52
E21875011000000000000299023700000	SoK111-----08	4.636	2.167,33
E21875011000000000000299023700000	SoK81a-----02	10.597	5.097,09
E21875011000000000000299024400000	SoK81a-----02	2.963	1.425,20
E21875011000000000000299024500000	SoK81a-----02	3.978	1.913,42
E21875011000000000000299024800000	SoK111-----04	2.234	1.282,32
E21875011000000000000299024800000	SoK81a-----02	3.026	1.455,37
E21875011000000000000299025200000	SoK81a-----02	5.338	2.567,58
E21875011000000000000299025700000	SoK81a-----02	3.304	1.589,22
E21875011000000000000299027300000	SoK81a-----02	2.962	1.424,72
E21875011000000000000299029700000	SoK81a-----02	4.274	2.055,79
E21875011000000000000299029900000	SoK81a-----02	2.162	1.039,92
E21875011000000000000299030100000	SoK111-----05	1.207	658,18
E21875011000000000000299030100000	SoK81a-----02	3.972	1.910,47
E21875011000000000000299030400000	SoK81a-----02	5.334	2.565,65
E21875011000000000000299030700000	SoK81a-----02	3.520	1.693,12
E21875011000000000000299044300000	SoK81a-----02	8.252	3.969,21
E21875011000000000000299048600000	SoK111-----04	5.454	3.130,60
E21875011000000000000299048600000	SoK111-----07	5.454	2.683,91
E21875011000000000000299048600000	SoK81a-----02	4.619	2.221,98
E21875011000000000000299048800000	SoK81a-----01	1.044	528,47
E21875011000000000000299049100000	SoK81a-----02	1.526	734,01
E21875011000000000000299049400000	SoK81a-----01	838	424,20
E21875011000000000000299049600000	SoK81a-----02	1.657	797,02
E21875011000000000000299049800000	SoK81a-----02	6.155	2.960,33
E21875011000000000000299051700000	SoK81a-----02	4.664	2.243,38
E21875011000000000000299054000000	SoK81a-----02	3.084	1.483,22
E21875011000000000000299055500000	SoK111-----05	5.004	2.728,68
E21875011000000000000299055500000	SoK81a-----02	4.077	1.961,13
E21875011000000000000299056900000	SoK81a-----02	4.072	1.958,63
E21875011000000000000299057100000	SoK81a-----02	3.971	1.910,05
E21875011000000000000299057600000	SoK81a-----02	3.007	1.446,37
E21875011000000000000299057700000	SoK81a-----02	2.314	1.113,03
E21875011000000000000299058000000	SoK81a-----02	4.607	2.215,97
E21875011000000000000299058100000	SoK81a-----02	4.858	2.336,70
E21875011000000000000299058400000	SoK81a-----02	3.501	1.683,98
E21875011000000000000299058900000	SoK81a-----02	4.173	2.007,21
E21875011000000000000299069500000	SoK81a-----02	2.929	1.408,85
E21875011000000000000299070700000	SoK81a-----02	2.919	1.404,04
E21875011000000000000299078100000	SoK81a-----01	5.283	2.674,25
E21875011000000000000299080700000	SoK81a-----02	3.446	1.657,53
E21875011000000000000299081100000	SoK81a-----02	2.212	1.063,97
E21875011000000000000299083500000	SoK81a-----02	5.182	2.492,54
E21875011000000000000299083900000	SoK81a-----01	2.900	1.467,98
E21875011000000000000299084000000	SoK81a-----01	4.161	2.106,11
E21875011000000000000299090400000	SoK111-----05	4.104	2.237,91
E21875011000000000000299090400000	SoK81a-----02	1.059	509,42
E21875011000000000000299090900000	SoK81a-----02	16.181	7.783,06
E21875011000000000000299098700000	SoK81a-----02	3.653	1.757,09
E21875011000000000000299099000000	SoK111-----04	3.858	2.214,49
E21875011000000000000299099000000	SoK81a-----02	1.094	525,99
E21875011000000000000299100400000	SoK81a-----02	5.140	2.472,34
E21875011000000000000299100500000	SoK81a-----02	8.590	4.131,79
E21875011000000000000299100600000	SoK111-----05	2.344	1.278,18
E21875011000000000000299100600000	SoK81a-----02	2.395	1.151,78
E21875011000000000000299100700000	SoK81a-----02	2.349	1.129,87
E21875011000000000000299100800000	SoK81a-----02	3.796	1.825,88
E21875011000000000000299101300000	SoK81a-----02	2.008	965,85
E21875011000000000000299103200000	SoK81a-----02	3.670	1.765,27
E21875011000000000000299103300000	SoK81a-----02	2.731	1.313,61
E21875011000000000000299103500000	SoK81a-----02	1.984	954,30
E21875011000000000000299104500000	SoK81a-----02	2.059	990,38
E21875011000000000000299110000000	SoK81a-----02	2.282	1.097,64
E21875011000000000000299110300000	SoK81a-----02	5.508	2.649,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299110400000	SoK81a-----02	2.699	1.298,22
E21875011000000000000299110500000	SoK81a-----02	2.643	1.271,28
E21875011000000000000299121100000	SoK81a-----02	1.958	941,80
E21875011000000000000299130300000	SoK81a-----02	4.463	2.146,70
E21875011000000000000299130600000	SoK81a-----02	4.222	2.030,78
E21875011000000000000299130800000	SoK81a-----02	4.602	2.213,56
E21875011000000000000299131000000	SoK81a-----02	4.255	2.046,66
E21875011000000000000299131100000	SoK81a-----02	3.890	1.871,09
E21875011000000000000299142900000	SoK81a-----02	4.132	1.987,49
E21875011000000000000299143700000	SoK81a-----02	2.902	1.395,86
E21875011000000000000299146700000	SoK81a-----02	6.726	3.235,21
E21875011000000000000299148600000	SoK81a-----02	4.437	2.134,20
E21875011000000000000299161100000	SoK81a-----02	2.515	1.209,72
E21875011000000000000299161200000	SoK81a-----02	2.408	1.158,25
E21875011000000000000299166500000	SoK81a-----02	4.316	2.076,00
E21875011000000000000299166700000	SoK81a-----02	4.422	2.126,98
E21875011000000000000299166900000	SoK81a-----02	4.238	2.038,48
E21875011000000000000299167300000	SoK81a-----01	2.096	1.061,00
E21875011000000000000299167400000	SoK81a-----02	2.360	1.135,16
E21875011000000000000299172900000	SoK81a-----02	2.723	1.309,76
E21875011000000000000299173300000	SoK81a-----02	2.136	1.027,42
E21875011000000000000299173800000	SoK81a-----02	2.165	1.041,37
E21875011000000000000299174400000	SoK81a-----02	5.056	2.431,84
E21875011000000000000299174400000	SoK81a-----03	5.778	2.640,57
E21875011000000000000299174800000	SoK111-----04	383	219,84
E21875011000000000000299174800000	SoK81a-----02	1.534	737,66
E21875011000000000000299175100000	SoK81a-----02	1.405	675,59
E21875011000000000000299175600000	SoK81a-----02	7.106	3.417,99
E21875011000000000000299175800000	SoK81a-----02	1.940	933,14
E21875011000000000000299176100000	SoK81a-----02	14.014	6.740,73
E21875011000000000000299176700000	SoK81a-----02	3.362	1.617,12
E21875011000000000000299178000000	SoK81a-----02	201	96,65
E21875011000000000000299178100000	SoK81a-----02	4.826	2.321,31
E21875011000000000000299178200000	SoK81a-----02	4.848	2.331,89
E21875011000000000000299178400000	SoK81a-----02	5.482	2.636,84
E21875011000000000000299178500000	SoK81a-----02	2.565	1.233,77
E21875011000000000000299178800000	SoK81a-----02	2.166	1.041,85
E21875011000000000000299180600000	SoK111-----05	1.491	813,04
E21875011000000000000299180600000	SoK81a-----02	532	256,07
E21875011000000000000299181200000	SoK81a-----02	1.877	902,84
E21875011000000000000299185700000	SoK81a-----01	1.206	610,48
E21875011000000000000299189300000	SoK81a-----01	5.568	2.818,52
E21875011000000000000299204500000	SoK81a-----02	2.851	1.371,33
E21875011000000000000299220900000	SoK81a-----01	2.071	1.048,34
E21875011000000000000299224200000	SoK81a-----02	1.409	677,73
E21875011000000000000299224900000	SoK81a-----02	3.102	1.492,06
E21875011000000000000299225800000	SoK81a-----02	4.259	2.048,58
E21875011000000000000299226300000	SoK81a-----02	3.985	1.916,79
E21875011000000000000299227200000	SoK81a-----02	2.888	1.389,13
E21875011000000000000299228000000	SoK81a-----02	896	430,98
E21875011000000000000299229000000	SoK81a-----02	4.072	1.958,63
E21875011000000000000299229400000	SoK81a-----02	19.342	9.303,50
E21875011000000000000299229700000	SoK81a-----02	3.674	1.767,19
E21875011000000000000299229900000	SoK81a-----02	5.600	2.693,60
E21875011000000000000299230100000	SoK81a-----02	4.712	2.266,47
E21875011000000000000299230500000	SoK81a-----02	4.350	2.092,35
E21875011000000000000299230600000	SoK81a-----02	5.080	2.443,48
E21875011000000000000299230800000	SoK81a-----02	5.543	2.666,18
E21875011000000000000299230900000	SoK81a-----02	3.283	1.579,12
E21875011000000000000299231200000	SoK81a-----02	4.334	2.084,65
E21875011000000000000299231300000	SoK81a-----02	2.468	1.187,11
E21875011000000000000299235500000	SoK81a-----02	3.457	1.662,82
E21875011000000000000299240900000	SoK81a-----02	2.396	1.152,48
E21875011000000000000299242200000	SoK81a-----02	3.967	1.908,13
E21875011000000000000299242400000	SoK81a-----02	1.466	705,15
E21875011000000000000299242400000	SoK81a-----03	1.466	669,96
E21875011000000000000299242600000	SoK81a-----02	2.528	1.215,97
E21875011000000000000299242700000	SoK81a-----02	2.555	1.228,96
E21875011000000000000299243100000	SoK81a-----02	1.937	931,78
E21875011000000000000299243200000	SoK81a-----02	1.009	485,33
E21875011000000000000299243300000	SoK81a-----02	3.241	1.558,92
E21875011000000000000299243400000	SoK81a-----02	3.972	1.910,53
E21875011000000000000299244200000	SoK81a-----02	1.854	891,77
E21875011000000000000299244500000	SoK81a-----02	3.957	1.903,32
E21875011000000000000299244700000	SoK81a-----02	2.524	1.214,04
E21875011000000000000299244900000	SoK81a-----02	1.703	819,14
E21875011000000000000299245100000	SoK81a-----02	4.911	2.362,19
E21875011000000000000299245300000	SoK81a-----02	4.410	2.121,21
E21875011000000000000299245800000	SoK81a-----02	6.823	3.281,86
E21875011000000000000299248600000	SoK81a-----02	2.503	1.203,94
E21875011000000000000299249000000	SoK81a-----02	3.409	1.639,73
E21875011000000000000299249200000	SoK81a-----02	4.027	1.936,99
E21875011000000000000299249500000	SoK81a-----02	2.617	1.258,78
E21875011000000000000299250800000	SoK81a-----02	4.328	2.081,77
E21875011000000000000299251600000	SoK81a-----02	5.144	2.474,26
E21875011000000000000299253700000	SoK81a-----02	2.165	1.041,37
E21875011000000000000299254400000	SoK81a-----02	2.841	1.366,52
E21875011000000000000299254800000	SoK81a-----02	2.352	1.131,31
E21875011000000000000299255000000	SoK81a-----02	503	241,94
E21875011000000000000299255100000	SoK81a-----02	11.364	5.466,08
E21875011000000000000299255200000	SoK81a-----02	11.685	5.620,49
E21875011000000000000299255300000	SoK81a-----02	11.236	5.404,52
E21875011000000000000299255400000	SoK111-----07	3.819	1.879,33
E21875011000000000000299255400000	SoK81a-----02	2.916	1.402,54
E21875011000000000000299255500000	SoK81a-----02	4.532	2.179,89

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299255900000	SoK81a-----02	4.526	2.177,01
E21875011000000000000299256100000	SoK81a-----02	2.164	1.040,88
E21875011000000000000299256200000	SoK81a-----02	4.515	2.171,72
E21875011000000000000299256300000	SoK81a-----02	2.786	1.340,07
E21875011000000000000299256400000	SoK81a-----02	2.733	1.314,57
E21875011000000000000299256500000	SoK81a-----02	4.517	2.172,68
E21875011000000000000299256600000	SoK81a-----02	4.952	2.381,91
E21875011000000000000299256700000	SoK81a-----02	6.699	3.222,22
E21875011000000000000299256900000	SoK111-----08	15.411	7.204,64
E21875011000000000000299256900000	SoK81a-----02	5.604	2.695,52
E21875011000000000000299257000000	SoK81a-----02	4.987	2.398,75
E21875011000000000000299257300000	SoK81a-----02	5.208	2.505,05
E21875011000000000000299258500000	SoK81a-----02	17.117	8.233,28
E21875011000000000000299259900000	SoK81a-----02	5.332	2.564,87
E21875011000000000000299259900000	SoK81a-----03	5.447	2.489,11
E21875011000000000000299261400000	SoK81a-----02	2.842	1.367,00
E21875011000000000000299261700000	SoK81a-----02	1.062	510,82
E21875011000000000000299262200000	SoK81a-----02	3.648	1.754,69
E21875011000000000000299262500000	SoK81a-----02	4.043	1.944,68
E21875011000000000000299263000000	SoK81a-----02	4.170	2.005,77
E21875011000000000000299263100000	SoK81a-----02	2.437	1.172,20
E21875011000000000000299265400000	SoK81a-----02	3.594	1.728,71
E21875011000000000000299266300000	SoK81a-----02	4.030	1.938,43
E21875011000000000000299267000000	SoK111-----04	5.009	2.875,17
E21875011000000000000299267000000	SoK81a-----02	4.553	2.190,15
E21875011000000000000299267100000	SoK81a-----02	4.707	2.264,07
E21875011000000000000299267300000	SoK81a-----02	2.247	1.080,81
E21875011000000000000299267400000	SoK81a-----02	4.413	2.122,65
E21875011000000000000299267600000	SoK81a-----02	3.998	1.923,04
E21875011000000000000299267800000	SoK81a-----01	2.018	1.021,51
E21875011000000000000299268600000	SoK111-----04	2.027	1.163,50
E21875011000000000000299268600000	SoK81a-----02	1.828	879,05
E21875011000000000000299268800000	SoK81a-----02	2.823	1.357,86
E21875011000000000000299268900000	SoK81a-----02	18.861	9.072,14
E21875011000000000000299269100000	SoK81a-----02	3.162	1.520,92
E21875011000000000000299269300000	SoK81a-----02	2.732	1.314,09
E21875011000000000000299269600000	SoK81a-----02	2.989	1.437,71
E21875011000000000000299270000000	SoK81a-----02	3.977	1.912,94
E21875011000000000000299270300000	SoK81a-----02	4.207	2.023,57
E21875011000000000000299270600000	SoK81a-----02	1.875	901,88
E21875011000000000000299271000000	SoK81a-----02	2.679	1.288,60
E21875011000000000000299271200000	SoK81a-----02	2.824	1.358,34
E21875011000000000000299276500000	SoK81a-----02	4.836	2.326,12
E21875011000000000000299276900000	SoK111-----04	5.580	3.202,92
E21875011000000000000299276900000	SoK81a-----02	4.791	2.304,45
E21875011000000000000299277200000	SoK81a-----02	5.170	2.486,77
E21875011000000000000299277400000	SoK81a-----02	3.227	1.552,19
E21875011000000000000299278600000	SoK81a-----02	6.316	3.038,00
E21875011000000000000299278700000	SoK81a-----02	4.227	2.033,19
E21875011000000000000299278800000	SoK81a-----02	4.664	2.243,38
E21875011000000000000299279200000	SoK81a-----02	4.964	2.387,68
E21875011000000000000299279400000	SoK81a-----02	4.406	2.119,29
E21875011000000000000299279800000	SoK81a-----02	947	455,51
E21875011000000000000299280200000	SoK81a-----02	2.093	1.006,73
E21875011000000000000299280500000	SoK81a-----02	795	382,40
E21875011000000000000299280700000	SoK81a-----02	1.939	932,66
E21875011000000000000299292600000	SoK81a-----02	4.264	2.050,98
E21875011000000000000299298900000	SoK111-----04	2.136	1.226,06
E21875011000000000000299298900000	SoK81a-----02	4.273	2.055,15
E21875011000000000000299302200000	SoK111-----04	935	536,69
E21875011000000000000299302200000	SoK111-----05	4.900	2.671,97
E21875011000000000000299302200000	SoK111-----06	1.912	990,42
E21875011000000000000299302200000	SoK81a-----02	1.192	573,29
E21875011000000000000299303400000	SoK81a-----02	2.601	1.251,08
E21875011000000000000299303600000	SoK81a-----02	2.481	1.193,36
E21875011000000000000299303900000	SoK81a-----02	1.045	502,78
E21875011000000000000299304100000	SoK81a-----02	4.038	1.942,28
E21875011000000000000299304900000	SoK81a-----02	2.674	1.286,19
E21875011000000000000299305900000	SoK81a-----02	1.899	913,42
E21875011000000000000299307300000	SoK81a-----02	2.619	1.259,74
E21875011000000000000299313400000	SoK81a-----02	1.536	738,82
E21875011000000000000299313500000	SoK81a-----02	4.336	2.085,62
E21875011000000000000299313700000	SoK81a-----02	3.026	1.455,51
E21875011000000000000299313900000	SoK81a-----02	1.418	682,06
E21875011000000000000299314100000	SoK81a-----02	6.749	3.246,27
E21875011000000000000299314400000	SoK81a-----02	2.390	1.149,59
E21875011000000000000299314700000	SoK81a-----02	17.850	8.585,85
E21875011000000000000299314900000	SoK81a-----02	3.305	1.589,71
E21875011000000000000299315100000	SoK81a-----02	1.949	937,47
E21875011000000000000299315300000	SoK81a-----02	3.515	1.690,72
E21875011000000000000299315400000	SoK81a-----02	5.470	2.631,07
E21875011000000000000299316500000	SoK81a-----02	2.577	1.239,54
E21875011000000000000299317800000	SoK81a-----02	1.244	598,36
E21875011000000000000299318300000	SoK81a-----02	4.415	2.123,70
E21875011000000000000299318400000	SoK81a-----02	4.523	2.175,56
E21875011000000000000299318700000	SoK81a-----02	2.837	1.364,83
E21875011000000000000299318800000	SoK81a-----02	2.700	1.298,70
E21875011000000000000299329600000	SoK81a-----02	2.217	1.066,53
E21875011000000000000299329800000	SoK81a-----02	4.465	2.147,67
E21875011000000000000299329900000	SoK81a-----02	3.822	1.838,38
E21875011000000000000299333800000	SoK81a-----02	3.596	1.729,68
E21875011000000000000299337900000	SoK81a-----02	3.483	1.675,32
E21875011000000000000299338100000	SoK81a-----02	2.604	1.252,52
E21875011000000000000299338300000	SoK81a-----02	988	475,23
E21875011000000000000299338500000	SoK81a-----02	4.608	2.216,45

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299338600000	SoK81a-----02	1.636	786,92
E21875011000000000000299339900000	SoK81a-----02	7.206	3.466,09
E21875011000000000000299340200000	SoK111-----04	14.232	8.169,17
E21875011000000000000299340200000	SoK81a-----02	5.422	2.607,88
E21875011000000000000299340400000	SoK111-----08	17.824	8.332,72
E21875011000000000000299340400000	SoK81a-----02	5.545	2.667,23
E21875011000000000000299346400000	SoK81a-----02	2.573	1.237,61
E21875011000000000000299348000000	SoK81a-----02	2.750	1.322,75
E21875011000000000000299349100000	SoK81a-----02	1.635	786,21
E21875011000000000000299364100000	SoK81a-----02	7.145	3.436,72
E21875011000000000000299371400000	SoK81a-----02	3.562	1.713,32
E21875011000000000000299373400000	SoK81a-----02	5.257	2.528,62
E21875011000000000000299377200000	SoK81a-----02	2.077	999,04
E21875011000000000000299400200000	SoK81a-----02	2.002	962,79
E21875011000000000000299404900000	SoK81a-----02	4.864	2.339,58
E21875011000000000000299405300000	SoK81a-----02	20.391	9.808,07
E21875011000000000000299405700000	SoK81a-----02	1.047	503,61
E21875011000000000000299405800000	SoK111-----08	5.101	2.384,72
E21875011000000000000299405800000	SoK81a-----02	3.724	1.791,39
E21875011000000000000299405900000	SoK81a-----02	2.021	972,10
E21875011000000000000299407500000	SoK81a-----02	3.309	1.591,63
E21875011000000000000299407600000	SoK81a-----02	2.399	1.153,92
E21875011000000000000299407800000	SoK111-----07	26.230	12.907,78
E21875011000000000000299407800000	SoK112-----07	35.803	16.762,96
E21875011000000000000299407800000	SoK81a-----01	2.597	1.314,41
E21875011000000000000299408400000	SoK81a-----02	4.786	2.302,07
E21875011000000000000299409600000	SoK81a-----02	3.097	1.489,66
E21875011000000000000299412900000	SoK81a-----02	3.996	1.922,08
E21875011000000000000299415200000	SoK81a-----02	2.416	1.162,10
E21875011000000000000299415700000	SoK81a-----02	1.820	875,42
E21875011000000000000299418600000	SoK81a-----02	1.408	677,25
E21875011000000000000299418800000	SoK81a-----02	2.475	1.190,48
E21875011000000000000299419100000	SoK81a-----02	3.687	1.773,45
E21875011000000000000299419200000	SoK81a-----02	1.861	895,14
E21875011000000000000299421400000	SoK111-----04	22.819	13.098,11
E21875011000000000000299421400000	SoK81a-----02	5.762	2.771,67
E21875011000000000000299421600000	SoK81a-----02	5.071	2.439,15
E21875011000000000000299421800000	SoK81a-----02	5.084	2.445,40
E21875011000000000000299423100000	SoK81a-----02	2.705	1.301,11
E21875011000000000000299423400000	SoK81a-----02	1.069	514,19
E21875011000000000000299425900000	SoK81a-----02	2.799	1.346,32
E21875011000000000000299426100000	SoK81a-----02	3.780	1.818,18
E21875011000000000000299426400000	SoK81a-----02	14.135	6.796,94
E21875011000000000000299426600000	SoK81a-----02	2.229	1.072,15
E21875011000000000000299426700000	SoK81a-----02	3.581	1.722,46
E21875011000000000000299426800000	SoK81a-----02	5.010	2.409,81
E21875011000000000000299427800000	SoK81a-----02	4.887	2.350,65
E21875011000000000000299428000000	SoK81a-----02	5.437	2.615,20
E21875011000000000000299428100000	SoK111-----05	8.398	4.579,43
E21875011000000000000299428100000	SoK111-----08	3.919	1.832,13
E21875011000000000000299428100000	SoK81a-----02	4.799	2.308,42
E21875011000000000000299428700000	SoK81a-----02	1.139	547,86
E21875011000000000000299429000000	SoK81a-----02	4.653	2.238,09
E21875011000000000000299429300000	SoK81a-----02	5.952	2.862,72
E21875011000000000000299429600000	SoK81a-----02	1.331	640,21
E21875011000000000000299430000000	SoK81a-----02	1.295	622,90
E21875011000000000000299430100000	SoK81a-----02	1.323	636,36
E21875011000000000000299430400000	SoK81a-----02	4.507	2.167,87
E21875011000000000000299430800000	SoK81a-----02	9.052	4.354,01
E21875011000000000000299431000000	SoK81a-----02	4.449	2.139,97
E21875011000000000000299431100000	SoK81a-----02	4.486	2.157,77
E21875011000000000000299431200000	SoK81a-----02	2.843	1.367,48
E21875011000000000000299432600000	SoK111-----04	3.530	2.026,22
E21875011000000000000299432600000	SoK81a-----02	5.516	2.653,04
E21875011000000000000299432600000	SoK81a-----03	3.971	1.814,88
E21875011000000000000299433100000	SoK81a-----02	5.391	2.593,07
E21875011000000000000299433300000	SoK81a-----02	3.547	1.706,11
E21875011000000000000299433500000	SoK81a-----02	2.487	1.196,25
E21875011000000000000299434000000	SoK81a-----02	4.958	2.384,80
E21875011000000000000299434300000	SoK81a-----02	1.519	730,64
E21875011000000000000299434700000	SoK81a-----02	5.788	2.784,03
E21875011000000000000299436000000	SoK81a-----02	1.605	772,01
E21875011000000000000299444500000	SoK81a-----02	3.717	1.787,88
E21875011000000000000299445000000	SoK81a-----02	2.567	1.234,73
E21875011000000000000299445300000	SoK81a-----02	2.834	1.363,15
E21875011000000000000299445700000	SoK111-----05	2.681	1.461,95
E21875011000000000000299445700000	SoK81a-----02	6.129	2.947,90
E21875011000000000000299446400000	SoK81a-----02	3.090	1.486,29
E21875011000000000000299446900000	SoK81a-----02	4.266	2.051,95
E21875011000000000000299447800000	SoK81a-----02	34.803	16.740,24
E21875011000000000000299448800000	SoK81a-----02	4.375	2.104,38
E21875011000000000000299452600000	SoK111-----07	1.742	857,24
E21875011000000000000299452600000	SoK81a-----02	1.929	927,99
E21875011000000000000299455600000	SoK81a-----02	5.200	2.501,20
E21875011000000000000299456500000	SoK81a-----02	4.940	2.376,14
E21875011000000000000299456600000	SoK111-----06	7.026	3.639,47
E21875011000000000000299456600000	SoK81a-----02	3.177	1.528,18
E21875011000000000000299456800000	SoK81a-----02	2.670	1.284,27
E21875011000000000000299456900000	SoK81a-----02	4.515	2.171,72
E21875011000000000000299457400000	SoK81a-----02	3.740	1.798,94
E21875011000000000000299457500000	SoK81a-----02	4.309	2.072,63
E21875011000000000000299460000000	SoK81a-----02	3.122	1.501,68
E21875011000000000000299463000000	SoK81a-----02	3.169	1.524,29
E21875011000000000000299465700000	SoK111-----05	4.179	2.278,81
E21875011000000000000299465700000	SoK81a-----02	901	433,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299466900000	SoK81a-----02	4.775	2.296,78
E21875011000000000000299467400000	SoK81a-----02	4.808	2.312,65
E21875011000000000000299467600000	SoK111-----04	2.733	1.568,74
E21875011000000000000299467600000	SoK81a-----02	2.147	1.032,80
E21875011000000000000299471100000	SoK81a-----02	4.455	2.142,86
E21875011000000000000299471400000	SoK81a-----02	7.121	3.425,20
E21875011000000000000299471900000	SoK81a-----02	2.165	1.041,37
E21875011000000000000299472200000	SoK81a-----02	2.085	1.002,89
E21875011000000000000299472600000	SoK81a-----02	4.619	2.221,74
E21875011000000000000299473300000	SoK81a-----02	5.964	2.868,68
E21875011000000000000299473500000	SoK81a-----02	6.321	3.040,40
E21875011000000000000299473900000	SoK81a-----02	3.011	1.448,29
E21875011000000000000299474000000	SoK81a-----02	6.102	2.935,06
E21875011000000000000299474200000	SoK81a-----02	4.604	2.214,52
E21875011000000000000299474500000	SoK81a-----02	7.230	3.477,63
E21875011000000000000299474800000	SoK81a-----02	7.117	3.423,28
E21875011000000000000299475100000	SoK81a-----02	7.082	3.406,44
E21875011000000000000299475500000	SoK81a-----02	3.552	1.708,51
E21875011000000000000299477100000	SoK81a-----02	3.698	1.778,74
E21875011000000000000299477600000	SoK81a-----02	5.654	2.719,57
E21875011000000000000299477900000	SoK81a-----02	16.727	8.045,69
E21875011000000000000299480600000	SoK81a-----02	2.478	1.191,92
E21875011000000000000299481000000	SoK81a-----02	11.887	5.717,65
E21875011000000000000299481400000	SoK81a-----02	4.930	2.371,33
E21875011000000000000299481600000	SoK81a-----02	2.609	1.254,93
E21875011000000000000299481700000	SoK81a-----02	4.615	2.219,82
E21875011000000000000299482700000	SoK81a-----02	4.195	2.017,80
E21875011000000000000299482800000	SoK81a-----02	4.243	2.040,88
E21875011000000000000299482900000	SoK81a-----02	3.027	1.455,99
E21875011000000000000299483300000	SoK81a-----02	5.101	2.453,41
E21875011000000000000299483400000	SoK81a-----02	3.017	1.451,18
E21875011000000000000299483500000	SoK81a-----02	2.588	1.244,83
E21875011000000000000299484000000	SoK81a-----01	2.448	1.239,18
E21875011000000000000299484200000	SoK81a-----02	2.073	997,11
E21875011000000000000299484300000	SoK81a-----02	3.205	1.541,61
E21875011000000000000299484400000	SoK81a-----01	2.464	1.247,28
E21875011000000000000299484500000	SoK81a-----02	4.396	2.114,48
E21875011000000000000299484800000	SoK81a-----02	17.009	8.181,33
E21875011000000000000299485000000	SoK81a-----02	16.481	7.927,36
E21875011000000000000299485100000	SoK81a-----02	1.838	884,08
E21875011000000000000299485300000	SoK81a-----02	2.720	1.308,32
E21875011000000000000299485700000	SoK81a-----02	1.467	705,63
E21875011000000000000299486200000	SoK81a-----02	16.587	7.978,35
E21875011000000000000299486300000	SoK81a-----02	3.532	1.698,89
E21875011000000000000299486500000	SoK81a-----02	6.393	3.075,03
E21875011000000000000299486600000	SoK81a-----02	2.336	1.123,62
E21875011000000000000299486700000	SoK81a-----02	3.590	1.726,79
E21875011000000000000299487100000	SoK81a-----02	2.819	1.355,94
E21875011000000000000299489400000	SoK81a-----02	4.546	2.186,63
E21875011000000000000299489600000	SoK81a-----02	2.652	1.275,61
E21875011000000000000299490000000	SoK81a-----02	2.564	1.233,28
E21875011000000000000299490500000	SoK81a-----02	4.237	2.038,00
E21875011000000000000299491100000	SoK81a-----02	5.315	2.556,52
E21875011000000000000299491300000	SoK81a-----02	4.054	1.949,97
E21875011000000000000299491400000	SoK81a-----02	5.181	2.492,06
E21875011000000000000299491600000	SoK81a-----02	2.441	1.174,12
E21875011000000000000299491700000	SoK81a-----02	4.431	2.131,31
E21875011000000000000299492000000	SoK81a-----02	5.529	2.659,45
E21875011000000000000299492200000	SoK81a-----02	11.643	5.600,28
E21875011000000000000299492300000	SoK81a-----02	2.367	1.138,53
E21875011000000000000299492500000	SoK111-----08	2.620	1.224,85
E21875011000000000000299492500000	SoK81a-----02	3.778	1.817,38
E21875011000000000000299492600000	SoK81a-----02	4.133	1.987,97
E21875011000000000000299492700000	SoK81a-----02	3.904	1.877,82
E21875011000000000000299492800000	SoK81a-----02	5.012	2.410,77
E21875011000000000000299493100000	SoK81a-----02	4.653	2.238,09
E21875011000000000000299493500000	SoK81a-----02	7.832	3.767,19
E21875011000000000000299493600000	SoK81a-----02	4.828	2.322,27
E21875011000000000000299493700000	SoK81a-----02	6.081	2.924,96
E21875011000000000000299493800000	SoK81a-----02	2.512	1.208,27
E21875011000000000000299494600000	SoK81a-----02	2.298	1.105,34
E21875011000000000000299495000000	SoK81a-----02	2.687	1.292,45
E21875011000000000000299495200000	SoK81a-----02	3.510	1.688,31
E21875011000000000000299501200000	SoK81a-----02	4.123	1.983,16
E21875011000000000000299501500000	SoK81a-----02	4.796	2.306,88
E21875011000000000000299502200000	SoK81a-----02	3.260	1.568,06
E21875011000000000000299510200000	SoK81a-----02	3.105	1.493,51
E21875011000000000000299510300000	SoK81a-----02	2.430	1.168,59
E21875011000000000000299510300000	SoK81a-----03	2.430	1.110,28
E21875011000000000000299510700000	SoK81a-----02	3.554	1.709,47
E21875011000000000000299510800000	SoK81a-----02	4.645	2.234,25
E21875011000000000000299510900000	SoK111-----07	3.141	1.545,69
E21875011000000000000299510900000	SoK81a-----02	4.461	2.145,66
E21875011000000000000299512400000	SoK81a-----02	2.111	1.015,39
E21875011000000000000299513100000	SoK81a-----02	1.798	864,84
E21875011000000000000299515000000	SoK81a-----02	1.708	821,55
E21875011000000000000299515200000	SoK81a-----02	3.710	1.784,51
E21875011000000000000299515500000	SoK81a-----02	2.367	1.138,53
E21875011000000000000299515700000	SoK81a-----02	15.584	7.495,90
E21875011000000000000299516000000	SoK81a-----02	11.702	5.628,66
E21875011000000000000299516500000	SoK81a-----02	5.646	2.715,73
E21875011000000000000299516600000	SoK81a-----02	5.591	2.689,27
E21875011000000000000299516800000	SoK81a-----02	5.619	2.702,74
E21875011000000000000299517000000	SoK81a-----02	5.654	2.719,57
E21875011000000000000299517300000	SoK81a-----02	6.021	2.896,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299517700000	SoK81a-----02	10.815	5.202,02
E21875011000000000000299518100000	SoK81a-----02	1.547	744,11
E21875011000000000000299518500000	SoK81a-----02	2.605	1.253,01
E21875011000000000000299518600000	SoK81a-----02	5.408	2.601,25
E21875011000000000000299518900000	SoK81a-----02	5.409	2.601,73
E21875011000000000000299519000000	SoK81a-----02	6.325	3.042,33
E21875011000000000000299519100000	SoK81a-----02	4.511	2.169,79
E21875011000000000000299519200000	SoK81a-----02	4.407	2.119,77
E21875011000000000000299519300000	SoK81a-----02	3.747	1.802,31
E21875011000000000000299519400000	SoK81a-----02	7.399	3.558,92
E21875011000000000000299519600000	SoK81a-----02	6.600	3.174,60
E21875011000000000000299520000000	SoK81a-----02	6.566	3.158,25
E21875011000000000000299520300000	SoK81a-----02	13.128	6.314,57
E21875011000000000000299524000000	SoK81a-----02	1.198	576,24
E21875011000000000000299524700000	SoK81a-----02	4.922	2.367,48
E21875011000000000000299526900000	SoK81a-----02	2.443	1.175,08
E21875011000000000000299527100000	SoK81a-----02	4.170	2.005,82
E21875011000000000000299539800000	SoK81a-----02	2.829	1.360,75
E21875011000000000000299540000000	SoK81a-----02	4.143	1.992,78
E21875011000000000000299540300000	SoK111-----04	3.195	1.833,93
E21875011000000000000299540300000	SoK81a-----02	7.037	3.384,99
E21875011000000000000299540900000	SoK81a-----02	4.397	2.114,96
E21875011000000000000299541100000	SoK81a-----02	3.383	1.627,22
E21875011000000000000299541300000	SoK81a-----02	2.228	1.071,67
E21875011000000000000299541500000	SoK81a-----02	2.943	1.415,58
E21875011000000000000299549900000	SoK81a-----02	3.562	1.713,32
E21875011000000000000299550300000	SoK81a-----02	4.394	2.113,51
E21875011000000000000299550800000	SoK81a-----02	7.580	3.645,98
E21875011000000000000299551000000	SoK81a-----02	2.760	1.327,56
E21875011000000000000299551300000	SoK81a-----02	2.041	981,72
E21875011000000000000299551500000	SoK81a-----02	2.514	1.209,23
E21875011000000000000299551800000	SoK81a-----02	7.731	3.718,61
E21875011000000000000299552000000	SoK81a-----02	7.606	3.658,49
E21875011000000000000299552100000	SoK81a-----02	4.217	2.028,38
E21875011000000000000299552300000	SoK81a-----02	1.095	526,70
E21875011000000000000299554600000	SoK111-----05	2.989	1.629,90
E21875011000000000000299554600000	SoK81a-----02	2.989	1.437,71
E21875011000000000000299554700000	SoK111-----08	16.575	7.748,81
E21875011000000000000299554700000	SoK81a-----02	6.003	2.887,28
E21875011000000000000299554800000	SoK81a-----02	2.364	1.137,08
E21875011000000000000299554900000	SoK81a-----02	6.315	3.037,52
E21875011000000000000299555300000	SoK81a-----02	5.552	2.670,51
E21875011000000000000299555700000	SoK81a-----02	4.825	2.320,84
E21875011000000000000299555900000	SoK81a-----02	4.234	2.036,55
E21875011000000000000299556100000	SoK81a-----02	2.307	1.109,67
E21875011000000000000299556800000	SoK81a-----02	4.462	2.146,22
E21875011000000000000299557400000	SoK81a-----02	5.084	2.445,40
E21875011000000000000299557600000	SoK81a-----02	5.004	2.406,92
E21875011000000000000299558800000	SoK111-----04	17.292	9.925,61
E21875011000000000000299558800000	SoK81a-----02	5.003	2.406,62
E21875011000000000000299558900000	SoK81a-----02	6.292	3.026,45
E21875011000000000000299559200000	SoK81a-----02	5.869	2.822,99
E21875011000000000000299559600000	SoK81a-----02	6.216	2.989,90
E21875011000000000000299560300000	SoK81a-----02	1.635	786,44
E21875011000000000000299567400000	SoK81a-----02	5.528	2.658,91
E21875011000000000000299567400000	SoK81a-----03	3.037	1.387,96
E21875011000000000000299567600000	SoK81a-----02	3.237	1.557,00
E21875011000000000000299567900000	SoK81a-----02	6.314	3.037,03
E21875011000000000000299568600000	SoK81a-----02	11.949	5.747,47
E21875011000000000000299568700000	SoK81a-----02	7.917	3.808,08
E21875011000000000000299568900000	SoK81a-----02	2.803	1.348,24
E21875011000000000000299569100000	SoK81a-----02	23.356	11.234,42
E21875011000000000000299570100000	SoK81a-----02	4.159	2.000,48
E21875011000000000000299570200000	SoK81a-----02	3.101	1.491,58
E21875011000000000000299570300000	SoK81a-----02	4.356	2.095,24
E21875011000000000000299575100000	SoK81a-----02	1.647	792,21
E21875011000000000000299575500000	SoK81a-----02	6.656	3.201,54
E21875011000000000000299576100000	SoK81a-----02	5.839	2.808,56
E21875011000000000000299577400000	SoK81a-----02	6.287	3.024,05
E21875011000000000000299578400000	SoK111-----05	3.139	1.711,70
E21875011000000000000299578400000	SoK81a-----02	2.512	1.208,06
E21875011000000000000299580000000	SoK81a-----02	4.686	2.253,97
E21875011000000000000299580200000	SoK81a-----02	4.615	2.219,82
E21875011000000000000299580500000	SoK81a-----02	4.775	2.296,78
E21875011000000000000299581000000	SoK81a-----02	4.184	2.012,50
E21875011000000000000299581300000	SoK81a-----02	3.352	1.612,31
E21875011000000000000299581400000	SoK81a-----02	2.536	1.219,82
E21875011000000000000299585800000	SoK81a-----02	6.914	3.325,63
E21875011000000000000299586000000	SoK81a-----02	6.812	3.276,57
E21875011000000000000299586200000	SoK111-----06	2.352	1.218,34
E21875011000000000000299586200000	SoK81a-----02	7.350	3.535,35
E21875011000000000000299586600000	SoK81a-----02	6.313	3.036,32
E21875011000000000000299586600000	SoK81a-----03	4.438	2.028,39
E21875011000000000000299586900000	SoK81a-----02	4.190	2.015,39
E21875011000000000000299593200000	SoK81a-----02	4.298	2.067,34
E21875011000000000000299593300000	SoK81a-----02	4.981	2.395,86
E21875011000000000000299593400000	SoK81a-----02	5.001	2.405,48
E21875011000000000000299593500000	SoK81a-----02	9.400	4.521,40
E21875011000000000000299593600000	SoK81a-----02	9.190	4.420,39
E21875011000000000000299593900000	SoK81a-----02	4.153	1.997,59
E21875011000000000000299594000000	SoK81a-----02	3.292	1.583,45
E21875011000000000000299594100000	SoK111-----05	6.064	3.306,70
E21875011000000000000299594100000	SoK81a-----02	1.837	883,81
E21875011000000000000299594500000	SoK111-----05	3.452	1.882,38
E21875011000000000000299594500000	SoK81a-----02	3.954	1.902,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299594900000	SoK111-----07	4.631	2.278,92
E21875011000000000000299594900000	SoK81a-----02	4.874	2.344,51
E21875011000000000000299594900000	SoK81a-----03	4.874	2.227,53
E21875011000000000000299595300000	SoK81a-----02	4.868	2.341,51
E21875011000000000000299595600000	SoK111-----05	4.613	2.515,47
E21875011000000000000299595600000	SoK81a-----02	4.903	2.358,51
E21875011000000000000299596000000	SoK81a-----02	5.328	2.562,77
E21875011000000000000299596100000	SoK81a-----02	1.996	960,08
E21875011000000000000299596200000	SoK81a-----02	5.348	2.572,39
E21875011000000000000299596300000	SoK81a-----02	1.327	638,29
E21875011000000000000299596600000	SoK81a-----02	5.458	2.625,30
E21875011000000000000299597100000	SoK111-----06	2.205	1.142,19
E21875011000000000000299597100000	SoK81a-----02	4.676	2.249,22
E21875011000000000000299597200000	SoK81a-----02	2.880	1.385,28
E21875011000000000000299597900000	SoK81a-----02	3.900	1.875,90
E21875011000000000000299598400000	SoK81a-----02	6.395	3.076,00
E21875011000000000000299598900000	SoK81a-----02	4.130	1.986,53
E21875011000000000000299599700000	SoK81a-----02	3.758	1.807,60
E21875011000000000000299600400000	SoK81a-----02	4.849	2.332,37
E21875011000000000000299601600000	SoK81a-----02	4.766	2.292,45
E21875011000000000000299602000000	SoK111-----07	10.321	5.078,96
E21875011000000000000299602000000	SoK81a-----02	6.880	3.309,47
E21875011000000000000299602300000	SoK111-----08	24.700	11.547,25
E21875011000000000000299602300000	SoK81a-----02	3.719	1.788,97
E21875011000000000000299602600000	SoK81a-----02	1.448	696,49
E21875011000000000000299603900000	SoK81a-----02	4.482	2.155,84
E21875011000000000000299690800000	SoK81a-----01	2.635	1.333,84
E21875011000000000000299691700000	SoK81a-----02	2.936	1.412,22
E21875011000000000000299692200000	SoK81a-----02	3.309	1.591,63
E21875011000000000000299708700000	SoK81a-----02	2.545	1.224,15
E21875011000000000000299709100000	SoK81a-----02	1.040	500,24
E21875011000000000000299710400000	SoK81a-----02	4.795	2.306,40
E21875011000000000000299712400000	SoK81a-----02	5.501	2.645,98
E21875011000000000000299712900000	SoK81a-----02	6.439	3.097,16
E21875011000000000000299715600000	SoK81a-----02	2.332	1.121,69
E21875011000000000000299715900000	SoK111-----05	1.619	882,79
E21875011000000000000299715900000	SoK81a-----02	5.824	2.801,45
E21875011000000000000299720900000	SoK81a-----02	4.121	1.982,20
E21875011000000000000299721400000	SoK81a-----02	3.265	1.570,47
E21875011000000000000299721800000	SoK81a-----02	4.440	2.135,64
E21875011000000000000299722000000	SoK81a-----02	2.995	1.440,60
E21875011000000000000299727900000	SoK81a-----02	4.451	2.140,93
E21875011000000000000299730300000	SoK81a-----02	2.053	987,49
E21875011000000000000299731100000	SoK81a-----01	3.536	1.789,92
E21875011000000000000299732500000	SoK81a-----02	26.612	12.800,37
E21875011000000000000299734400000	SoK81a-----02	3.018	1.451,66
E21875011000000000000299735000000	SoK81a-----02	6.668	3.207,31
E21875011000000000000299735700000	SoK81a-----02	23.099	11.110,62
E21875011000000000000299750400000	SoK111-----04	6.588	3.781,51
E21875011000000000000299750400000	SoK81a-----02	6.023	2.897,14
E21875011000000000000299753700000	SoK81a-----02	3.447	1.658,01
E21875011000000000000299754200000	SoK81a-----02	4.048	1.947,09
E21875011000000000000299754500000	SoK81a-----02	8.112	3.901,87
E21875011000000000000299755100000	SoK81a-----02	2.475	1.190,48
E21875011000000000000299755700000	SoK81a-----02	3.989	1.918,71
E21875011000000000000299756000000	SoK81a-----02	4.525	2.176,53
E21875011000000000000299757100000	SoK111-----08	627	293,12
E21875011000000000000299757100000	SoK81a-----02	1.700	817,57
E21875011000000000000299757400000	SoK81a-----02	2.581	1.241,46
E21875011000000000000299757700000	SoK81a-----02	3.977	1.912,94
E21875011000000000000299758600000	SoK81a-----02	5.481	2.636,36
E21875011000000000000299759600000	SoK81a-----02	1.581	760,46
E21875011000000000000299760000000	SoK81a-----02	2.757	1.326,12
E21875011000000000000299760100000	SoK81a-----02	1.587	763,35
E21875011000000000000299760400000	SoK81a-----02	1.743	838,38
E21875011000000000000299760500000	SoK111-----04	2.404	1.379,90
E21875011000000000000299760500000	SoK111-----06	2.862	1.482,52
E21875011000000000000299760500000	SoK81a-----02	2.748	1.321,65
E21875011000000000000299760500000	SoK81a-----03	1.832	837,14
E21875011000000000000299761000000	SoK81a-----02	4.213	2.026,45
E21875011000000000000299761100000	SoK111-----05	7.642	4.167,18
E21875011000000000000299761200000	SoK81a-----02	1.395	671,00
E21875011000000000000299763500000	SoK81a-----02	7.134	3.431,45
E21875011000000000000299764300000	SoK81a-----02	3.509	1.687,83
E21875011000000000000299764500000	SoK81a-----02	3.488	1.677,73
E21875011000000000000299764700000	SoK81a-----02	3.587	1.725,35
E21875011000000000000299764800000	SoK81a-----02	2.246	1.080,33
E21875011000000000000299764900000	SoK81a-----02	10.469	5.035,59
E21875011000000000000299766200000	SoK81a-----02	3.034	1.459,35
E21875011000000000000299768500000	SoK81a-----02	7.061	3.396,34
E21875011000000000000299768900000	SoK81a-----02	2.954	1.420,87
E21875011000000000000299769000000	SoK81a-----02	1.873	900,91
E21875011000000000000299769300000	SoK81a-----02	1.755	844,16
E21875011000000000000299769700000	SoK81a-----02	10.203	4.907,64
E21875011000000000000299769800000	SoK81a-----02	1.765	848,97
E21875011000000000000299773600000	SoK81a-----02	4.816	2.316,50
E21875011000000000000299774200000	SoK81a-----02	909	437,23
E21875011000000000000299774700000	SoK81a-----02	4.173	2.007,21
E21875011000000000000299776600000	SoK81a-----02	2.731	1.313,61
E21875011000000000000299777700000	SoK81a-----02	2.486	1.195,77
E21875011000000000000299790800000	SoK81a-----02	1.193	573,83
E21875011000000000000299791100000	SoK81a-----02	3.385	1.628,19
E21875011000000000000299792200000	SoK81a-----02	4.850	2.332,85
E21875011000000000000299792300000	SoK81a-----02	2.965	1.426,17
E21875011000000000000299799200000	SoK81a-----02	22.147	10.652,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299799400000	SoK81a-----02	4.534	2.180,85
E21875011000000000000299804200000	SoK111-----07	2.865	1.409,87
E21875011000000000000299804200000	SoK81a-----02	2.177	1.047,31
E21875011000000000000299804200000	SoK81a-----03	1.089	497,53
E21875011000000000000299805400000	SoK81a-----02	1.065	512,27
E21875011000000000000299805700000	SoK111-----08	17.263	8.070,45
E21875011000000000000299805700000	SoK81a-----02	4.977	2.393,83
E21875011000000000000299806000000	SoK81a-----02	5.079	2.443,00
E21875011000000000000299806200000	SoK81a-----02	5.135	2.469,94
E21875011000000000000299806900000	SoK81a-----02	3.216	1.546,90
E21875011000000000000299807100000	SoK81a-----02	2.050	986,05
E21875011000000000000299807400000	SoK81a-----02	2.924	1.406,44
E21875011000000000000299807700000	SoK111-----05	1.690	921,56
E21875011000000000000299807700000	SoK81a-----02	5.069	2.437,95
E21875011000000000000299808700000	SoK81a-----02	2.619	1.259,74
E21875011000000000000299808800000	SoK81a-----02	2.016	969,70
E21875011000000000000299809000000	SoK81a-----02	6.479	3.116,40
E21875011000000000000299821000000	SoK111-----05	5.744	3.132,20
E21875011000000000000299821000000	SoK81a-----02	6.962	3.348,81
E21875011000000000000299822100000	SoK81a-----02	4.837	2.326,60
E21875011000000000000299822200000	SoK81a-----02	1.513	727,75
E21875011000000000000299822300000	SoK81a-----02	4.991	2.400,67
E21875011000000000000299822400000	SoK81a-----02	2.044	983,16
E21875011000000000000299822500000	SoK81a-----02	1.903	915,34
E21875011000000000000299822900000	SoK81a-----02	17.330	8.335,73
E21875011000000000000299823000000	SoK81a-----02	2.415	1.161,62
E21875011000000000000299823200000	SoK81a-----02	4.505	2.166,91
E21875011000000000000299823300000	SoK111-----08	4.220	1.972,85
E21875011000000000000299823300000	SoK81a-----02	2.826	1.359,43
E21875011000000000000299824400000	SoK81a-----02	5.278	2.538,72
E21875011000000000000299826600000	SoK81a-----02	2.384	1.146,70
E21875011000000000000299827000000	SoK81a-----02	2.834	1.363,15
E21875011000000000000299827100000	SoK111-----04	2.093	1.201,38
E21875011000000000000299827100000	SoK111-----05	3.637	1.983,26
E21875011000000000000299827100000	SoK81a-----02	1.940	933,01
E21875011000000000000299832000000	SoK81a-----02	1.298	624,34
E21875011000000000000299832200000	SoK81a-----02	3.822	1.838,38
E21875011000000000000299832500000	SoK81a-----02	656	315,54
E21875011000000000000299833600000	SoK81a-----02	5.124	2.464,64
E21875011000000000000299834100000	SoK81a-----02	1.178	566,62
E21875011000000000000299834400000	SoK81a-----02	1.822	876,38
E21875011000000000000299834500000	SoK81a-----02	7.639	3.674,36
E21875011000000000000299835600000	SoK81a-----02	4.987	2.398,75
E21875011000000000000299835900000	SoK81a-----02	4.772	2.295,33
E21875011000000000000299836000000	SoK81a-----02	2.968	1.427,61
E21875011000000000000299836200000	SoK81a-----02	1.980	952,38
E21875011000000000000299836400000	SoK81a-----02	3.835	1.844,64
E21875011000000000000299836700000	SoK81a-----02	3.456	1.662,54
E21875011000000000000299837000000	SoK81a-----02	3.200	1.539,20
E21875011000000000000299837200000	SoK81a-----02	3.124	1.502,64
E21875011000000000000299837600000	SoK111-----05	5.433	2.962,61
E21875011000000000000299837600000	SoK81a-----02	2.854	1.372,81
E21875011000000000000299837800000	SoK111-----04	4.826	2.770,12
E21875011000000000000299837800000	SoK81a-----02	4.624	2.224,07
E21875011000000000000299838100000	SoK81a-----02	5.177	2.490,14
E21875011000000000000299838300000	SoK111-----08	12.485	5.836,74
E21875011000000000000299838300000	SoK81a-----02	4.802	2.309,74
E21875011000000000000299841700000	SoK111-----04	1.605	921,27
E21875011000000000000299841700000	SoK81a-----02	5.137	2.470,78
E21875011000000000000299843000000	SoK111-----08	1.448	676,94
E21875011000000000000299843000000	SoK81a-----02	4.706	2.263,82
E21875011000000000000299851600000	SoK81a-----02	4.209	2.024,53
E21875011000000000000299851900000	SoK81a-----02	760	365,56
E21875011000000000000299852400000	SoK81a-----02	2.083	1.001,92
E21875011000000000000299853100000	SoK81a-----02	2.037	979,80
E21875011000000000000299853500000	SoK81a-----02	5.089	2.447,81
E21875011000000000000299854000000	SoK81a-----02	4.538	2.182,60
E21875011000000000000299857900000	SoK81a-----02	2.213	1.064,45
E21875011000000000000299869900000	SoK81a-----02	4.504	2.166,42
E21875011000000000000299870500000	SoK81a-----02	4.861	2.338,14
E21875011000000000000299871200000	SoK81a-----02	5.491	2.641,17
E21875011000000000000299871300000	SoK81a-----02	1.420	683,02
E21875011000000000000299871500000	SoK81a-----02	2.205	1.060,61
E21875011000000000000299871900000	SoK81a-----02	5.348	2.572,39
E21875011000000000000299872100000	SoK81a-----02	7.280	3.492,06
E21875011000000000000299872300000	SoK81a-----02	3.341	1.607,02
E21875011000000000000299872400000	SoK81a-----02	4.992	2.401,15
E21875011000000000000299872500000	SoK111-----08	10.117	4.729,70
E21875011000000000000299872500000	SoK81a-----02	5.284	2.531,94
E21875011000000000000299872500000	SoK81a-----03	5.396	2.465,75
E21875011000000000000299872900000	SoK81a-----02	4.062	1.953,82
E21875011000000000000299873100000	SoK81a-----02	2.310	1.111,11
E21875011000000000000299873300000	SoK81a-----02	3.828	1.841,27
E21875011000000000000299874700000	SoK81a-----02	3.046	1.465,13
E21875011000000000000299875500000	SoK81a-----02	2.794	1.343,91
E21875011000000000000299875800000	SoK81a-----02	2.835	1.363,64
E21875011000000000000299875900000	SoK81a-----02	4.571	2.198,65
E21875011000000000000299882200000	SoK81a-----02	2.355	1.132,76
E21875011000000000000299883100000	SoK81a-----02	3.749	1.803,27
E21875011000000000000299883300000	SoK81a-----02	5.069	2.438,19
E21875011000000000000299886900000	SoK81a-----02	13.880	6.676,28
E21875011000000000000299887300000	SoK81a-----02	663	318,90
E218750110000000000002998891300000	SoK81a-----02	5.147	2.475,71
E218750110000000000002998892700000	SoK81a-----02	4.721	2.270,80
E218750110000000000002998893000000	SoK81a-----02	5.781	2.780,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000299893700000	SoK81a-----02	4.699	2.260,22
E21875011000000000000299894700000	SoK81a-----02	5.750	2.765,75
E21875011000000000000299895200000	SoK81a-----02	1.781	856,66
E21875011000000000000299895800000	SoK81a-----02	529	254,45
E21875011000000000000299896000000	SoK81a-----02	2.879	1.384,80
E21875011000000000000299901600000	SoK81a-----02	3.223	1.550,26
E21875011000000000000299902700000	SoK81a-----02	3.351	1.611,83
E21875011000000000000299903700000	SoK81a-----02	4.192	2.016,35
E21875011000000000000299904500000	SoK81a-----01	931	471,27
E21875011000000000000299904700000	SoK81a-----02	1.827	878,79
E21875011000000000000299905900000	SoK81a-----01	2.183	1.105,03
E21875011000000000000299907600000	SoK81a-----02	3.903	1.877,34
E21875011000000000000299908500000	SoK81a-----02	2.191	1.053,87
E21875011000000000000299911800000	SoK81a-----02	2.202	1.059,16
E21875011000000000000299921000000	SoK81a-----02	4.973	2.392,01
E21875011000000000000299921100000	SoK81a-----02	2.669	1.283,79
E21875011000000000000299927200000	SoK81a-----02	2.551	1.227,03
E21875011000000000000299948700000	SoK81a-----02	6.739	3.241,46
E21875011000000000000299949000000	SoK81a-----02	3.018	1.451,66
E21875011000000000000299953100000	SoK81a-----02	4.256	2.047,14
E21875011000000000000299953200000	SoK81a-----02	4.292	2.064,45
E21875011000000000000299955100000	SoK81a-----02	2.072	996,63
E21875011000000000000299958500000	SoK111-----05	2.545	1.387,79
E21875011000000000000299958500000	SoK111-----07	9.999	4.920,51
E21875011000000000000299958500000	SoK81a-----02	4.848	2.332,00
E21875011000000000000299958900000	SoK81a-----02	2.503	1.203,94
E21875011000000000000299959000000	SoK81a-----02	4.515	2.171,72
E21875011000000000000299959300000	SoK81a-----02	3.954	1.901,87
E21875011000000000000299959800000	SoK81a-----02	15.548	7.478,59
E21875011000000000000299960300000	SoK81a-----02	4.019	1.933,14
E21875011000000000000299960900000	SoK81a-----02	3.221	1.549,30
E21875011000000000000299961600000	SoK81a-----02	4.243	2.040,88
E21875011000000000000299962300000	SoK81a-----02	39.287	18.887,43
E21875011000000000000299967200000	SoK81a-----02	3.234	1.555,55
E21875011000000000000299967400000	SoK81a-----02	4.286	2.061,57
E21875011000000000000299967600000	SoK81a-----02	4.418	2.125,06
E21875011000000000000299968400000	SoK81a-----01	2.432	1.231,08
E21875011000000000000299974200000	SoK81a-----02	6.862	3.300,62
E21875011000000000000299974500000	SoK111-----04	3.146	1.805,80
E21875011000000000000299974500000	SoK81a-----02	3.249	1.563,01
E21875011000000000000299974700000	SoK81a-----02	2.903	1.396,34
E21875011000000000000299975000000	SoK81a-----02	2.296	1.104,38
E21875011000000000000299975200000	SoK81a-----02	4.065	1.955,27
E21875011000000000000299979500000	SoK81a-----02	12.075	5.808,08
E21875011000000000000299980200000	SoK81a-----02	5.777	2.778,74
E21875011000000000000299980400000	SoK81a-----02	2.159	1.038,48
E21875011000000000000299982600000	SoK81a-----02	1.709	822,03
E21875011000000000000299983800000	SoK81a-----02	2.606	1.253,49
E21875011000000000000299984100000	SoK81a-----02	2.324	1.117,84
E21875011000000000000299984800000	SoK81a-----02	2.444	1.175,56
E21875011000000000000299985100000	SoK81a-----02	4.699	2.260,22
E21875011000000000000299985400000	SoK81a-----02	3.954	1.901,87
E21875011000000000000299986400000	SoK81a-----02	3.005	1.445,41
E21875011000000000000299988000000	SoK81a-----02	2.641	1.270,32
E21875011000000000000299989300000	SoK81a-----02	6.005	2.888,41
E21875011000000000000299989500000	SoK111-----04	3.163	1.815,56
E21875011000000000000299989500000	SoK111-----06	3.131	1.621,86
E21875011000000000000299989500000	SoK81a-----02	5.313	2.555,64
E21875011000000000000299989500000	SoK81a-----03	2.319	1.059,89
E21875011000000000000299989800000	SoK81a-----02	7.068	3.399,71
E21875011000000000000299990000000	SoK111-----05	4.482	2.444,03
E21875011000000000000299990000000	SoK111-----07	16.333	8.037,47
E21875011000000000000299990000000	SoK81a-----02	6.971	3.353,24
E21875011000000000000299990200000	SoK111-----05	9.373	5.111,10
E21875011000000000000299990200000	SoK81a-----02	4.024	1.935,49
E21875011000000000000299990400000	SoK81a-----02	4.211	2.025,49
E21875011000000000000299990500000	SoK111-----05	3.779	2.060,69
E21875011000000000000299990500000	SoK81a-----02	6.271	3.016,35
E21875011000000000000299990600000	SoK81a-----02	9.805	4.716,21
E21875011000000000000299990700000	SoK81a-----02	3.644	1.752,76
E21875011000000000000299991500000	SoK81a-----02	4.210	2.025,01
E21875011000000000000299992000000	SoK81a-----02	3.451	1.659,93
E21875011000000000000299993600000	SoK111-----05	4.157	2.266,81
E21875011000000000000299993600000	SoK81a-----02	3.167	1.523,28
E21875011000000000000299993600000	SoK81a-----03	2.534	1.157,82
E21875011000000000000299993700000	SoK81a-----02	2.366	1.138,05
E21875011000000000000299993800000	SoK81a-----02	2.902	1.395,86
E21875011000000000000299993900000	SoK81a-----02	9.547	4.592,11
E21875011000000000000299994000000	SoK81a-----02	9.705	4.668,11
E21875011000000000000299994100000	SoK81a-----02	9.450	4.545,45
E21875011000000000000299996400000	SoK81a-----02	944	454,26
E21875011000000000000300000700000	SoK81a-----02	6.594	3.171,71
E21875011000000000000300000550000	SoK81a-----02	232	111,59
E21875011000000000000300013200000	SoK81a-----02	3.119	1.500,24
E21875011000000000000300013600000	SoK111-----07	10.946	5.386,53
E21875011000000000000300013600000	SoK81a-----02	2.281	1.096,93
E21875011000000000000300013700000	SoK111-----06	11.032	5.714,58
E21875011000000000000300013700000	SoK81a-----02	3.788	1.822,19
E21875011000000000000300013800000	SoK81a-----02	8.498	4.087,54
E21875011000000000000300013900000	SoK81a-----02	1.886	907,17
E21875011000000000000300014500000	SoK81a-----02	2.725	1.310,73
E21875011000000000000300015200000	SoK81a-----02	3.553	1.708,99
E21875011000000000000300018100000	SoK81a-----02	4.089	1.966,83
E21875011000000000000300019100000	SoK81a-----02	4.127	1.985,09
E21875011000000000000300020000000	SoK81a-----02	2.704	1.300,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300020200000	SoK111-----06	2.400	1.243,20
E21875011000000000000300020200000	SoK81a-----02	3.071	1.477,36
E21875011000000000000300021000000	SoK81a-----02	832	400,19
E21875011000000000000300028700000	SoK111-----08	21.037	9.834,80
E21875011000000000000300028700000	SoK81a-----02	5.035	2.421,64
E21875011000000000000300029300000	SoK81a-----02	1.720	827,32
E21875011000000000000300029400000	SoK81a-----02	5.865	2.820,98
E21875011000000000000300029600000	SoK81a-----02	5.825	2.801,83
E21875011000000000000300029800000	SoK81a-----02	4.814	2.315,53
E21875011000000000000300031300000	SoK81a-----02	1.885	906,69
E21875011000000000000300031900000	SoK81a-----02	2.830	1.361,23
E21875011000000000000300032900000	SoK111-----05	1.217	663,63
E21875011000000000000300032900000	SoK81a-----02	1.826	878,14
E21875011000000000000300032900000	SoK81a-----03	1.014	463,51
E21875011000000000000300033600000	SoK81a-----02	2.817	1.354,98
E21875011000000000000300034300000	SoK81a-----02	4.321	2.078,40
E21875011000000000000300034700000	SoK81a-----02	2.213	1.064,29
E21875011000000000000300035300000	SoK81a-----02	4.666	2.244,35
E21875011000000000000300035500000	SoK81a-----02	4.758	2.288,60
E21875011000000000000300035800000	SoK81a-----02	1.750	841,75
E21875011000000000000300036100000	SoK81a-----02	3.506	1.686,39
E21875011000000000000300046700000	SoK81a-----02	4.415	2.123,62
E21875011000000000000300048400000	SoK111-----04	8.003	4.593,72
E21875011000000000000300048400000	SoK81a-----02	10.923	5.254,02
E21875011000000000000300048700000	SoK81a-----02	16.540	7.955,74
E21875011000000000000300048800000	SoK81a-----02	3.802	1.828,76
E21875011000000000000300049000000	SoK81a-----02	3.016	1.450,70
E21875011000000000000300049200000	SoK81a-----02	3.400	1.635,40
E21875011000000000000300049400000	SoK81a-----02	3.297	1.585,86
E21875011000000000000300049500000	SoK81a-----02	3.847	1.850,41
E21875011000000000000300050800000	SoK81a-----02	4.252	2.045,21
E21875011000000000000300051700000	SoK81a-----02	4.463	2.146,70
E21875011000000000000300052000000	SoK81a-----02	4.478	2.153,92
E21875011000000000000300054000000	SoK81a-----02	2.319	1.115,30
E21875011000000000000300054000000	SoK81a-----03	2.473	1.130,29
E21875011000000000000300054200000	SoK81a-----02	3.714	1.786,43
E21875011000000000000300064100000	SoK81a-----02	8.974	4.316,49
E21875011000000000000300064400000	SoK111-----08	7.586	3.546,46
E21875011000000000000300064400000	SoK81a-----02	18.964	9.121,82
E21875011000000000000300067600000	SoK81a-----02	4.841	2.328,52
E21875011000000000000300068300000	SoK81a-----02	4.477	2.153,44
E21875011000000000000300069500000	SoK81a-----02	2.722	1.309,28
E21875011000000000000300071500000	SoK81a-----02	3.936	1.893,22
E21875011000000000000300076400000	SoK81a-----02	3.612	1.737,37
E21875011000000000000300076900000	SoK81a-----02	2.105	1.012,51
E21875011000000000000300078800000	SoK81a-----02	4.603	2.214,04
E21875011000000000000300080600000	SoK81a-----01	3.048	1.542,90
E21875011000000000000300082000000	SoK81a-----02	3.467	1.667,63
E21875011000000000000300082600000	SoK111-----08	8.849	4.136,91
E21875011000000000000300082600000	SoK81a-----02	5.045	2.426,83
E21875011000000000000300083900000	SoK111-----08	26.152	12.226,06
E21875011000000000000300083900000	SoK81a-----02	6.298	3.029,22
E21875011000000000000300084100000	SoK81a-----02	4.409	2.120,73
E21875011000000000000300084600000	SoK81a-----02	4.425	2.128,43
E21875011000000000000300085500000	SoK81a-----02	2.937	1.412,70
E21875011000000000000300085700000	SoK111-----04	11.416	6.552,78
E21875011000000000000300085700000	SoK111-----05	11.416	6.225,14
E21875011000000000000300085700000	SoK81a-----02	4.559	2.192,80
E21875011000000000000300088100000	SoK111-----04	2.657	1.525,12
E21875011000000000000300088100000	SoK81a-----02	4.308	2.072,27
E21875011000000000000300090100000	SoK81a-----02	3.007	1.446,37
E21875011000000000000300094600000	SoK81a-----02	3.774	1.815,29
E21875011000000000000300095700000	SoK81a-----02	3.278	1.576,72
E21875011000000000000300097800000	SoK81a-----02	1.760	846,56
E21875011000000000000300098200000	SoK81a-----02	1.792	861,95
E21875011000000000000300098900000	SoK81a-----02	4.869	2.341,99
E21875011000000000000300099800000	SoK81a-----02	6.541	3.146,22
E21875011000000000000300100100000	SoK81a-----02	2.246	1.080,26
E21875011000000000000300100500000	SoK81a-----02	1.868	898,51
E21875011000000000000300100700000	SoK81a-----02	3.830	1.842,23
E21875011000000000000300101800000	SoK81a-----02	4.478	2.153,92
E21875011000000000000300102500000	SoK81a-----02	14.532	6.989,89
E21875011000000000000300106400000	SoK81a-----02	5.580	2.683,98
E21875011000000000000300107200000	SoK81a-----02	32.810	15.781,45
E21875011000000000000300112000000	SoK81a-----02	2.497	1.201,06
E218750110000000000003001131000000	SoK111-----05	2.751	1.500,12
E218750110000000000003001131000000	SoK111-----06	1.443	747,47
E218750110000000000003001131000000	SoK81a-----02	2.281	1.097,33
E218750110000000000003001139000000	SoK81a-----02	2.790	1.341,99
E218750110000000000003001142000000	SoK81a-----02	2.551	1.227,03
E218750110000000000003001143000000	SoK81a-----02	3.935	1.892,74
E218750110000000000003001148000000	SoK81a-----02	3.150	1.515,15
E218750110000000000003001149000000	SoK81a-----02	2.876	1.383,36
E218750110000000000003001162000000	SoK81a-----02	5.045	2.426,65
E218750110000000000003001235000000	SoK81a-----02	3.167	1.523,33
E218750110000000000003001275000000	SoK81a-----02	3.812	1.833,57
E218750110000000000003001305000000	SoK81a-----02	15.575	7.491,58
E218750110000000000003001371000000	SoK81a-----02	6.921	3.329,00
E218750110000000000003001373000000	SoK111-----07	2.889	1.421,68
E218750110000000000003001373000000	SoK81a-----02	2.365	1.137,48
E218750110000000000003001393000000	SoK81a-----02	4.630	2.227,03
E218750110000000000003001468000000	SoK81a-----02	7.940	3.819,14
E218750110000000000003001506000000	SoK81a-----02	834	401,15
E218750110000000000003001521000000	SoK81a-----02	5.993	2.882,63
E218750110000000000003001524000000	SoK81a-----02	4.708	2.264,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300169400000	SoK81a-----02	3.745	1.801,35
E21875011000000000000300169900000	SoK81a-----02	1.735	834,54
E21875011000000000000300170100000	SoK81a-----02	4.650	2.236,65
E21875011000000000000300170300000	SoK111-----04	8.115	4.658,01
E21875011000000000000300170300000	SoK111-----08	10.433	4.877,43
E21875011000000000000300170300000	SoK81a-----02	4.869	2.341,93
E21875011000000000000300170500000	SoK111-----04	3.688	2.116,91
E21875011000000000000300170500000	SoK81a-----02	738	354,82
E21875011000000000000300181200000	SoK81a-----02	982	472,46
E21875011000000000000300184000000	SoK81a-----02	3.442	1.655,60
E21875011000000000000300185500000	SoK81a-----02	2.147	1.032,71
E21875011000000000000300186500000	SoK81a-----02	15.505	7.457,91
E21875011000000000000300187100000	SoK81a-----02	5.302	2.550,26
E21875011000000000000300192400000	SoK111-----06	1.970	1.020,46
E21875011000000000000300192400000	SoK81a-----02	854	410,66
E21875011000000000000300193400000	SoK81a-----02	2.426	1.166,91
E21875011000000000000300196600000	SoK81a-----02	15.861	7.629,14
E21875011000000000000300198200000	SoK81a-----02	4.689	2.255,41
E21875011000000000000300198600000	SoK81a-----02	3.526	1.696,01
E21875011000000000000300198800000	SoK81a-----02	1.996	960,08
E21875011000000000000300198900000	SoK81a-----02	9.828	4.727,27
E21875011000000000000300199200000	SoK81a-----02	4.727	2.273,69
E21875011000000000000300200700000	SoK81a-----02	4.484	2.156,80
E21875011000000000000300201200000	SoK81a-----02	2.165	1.041,37
E21875011000000000000300201500000	SoK81a-----02	4.330	2.082,73
E21875011000000000000300206100000	SoK81a-----02	4.389	2.111,11
E21875011000000000000300207800000	SoK81a-----02	835	401,64
E21875011000000000000300207900000	SoK81a-----02	5.550	2.669,55
E21875011000000000000300208500000	SoK111-----05	7.343	4.004,14
E21875011000000000000300208500000	SoK81a-----02	2.352	1.131,53
E21875011000000000000300209300000	SoK81a-----02	1.963	944,20
E21875011000000000000300213100000	SoK81a-----02	1.365	656,57
E21875011000000000000300213200000	SoK81a-----02	3.957	1.903,32
E21875011000000000000300241400000	SoK81a-----02	4.829	2.322,75
E21875011000000000000300243200000	SoK81a-----02	2.138	1.028,38
E21875011000000000000300247300000	SoK81a-----02	1.436	690,72
E21875011000000000000300250700000	SoK81a-----02	1.834	882,15
E21875011000000000000300251100000	SoK81a-----02	2.097	1.008,66
E21875011000000000000300253500000	SoK81a-----02	5.401	2.597,88
E21875011000000000000300257900000	SoK81a-----02	10.296	4.952,38
E21875011000000000000300260300000	SoK81a-----02	995	478,60
E21875011000000000000300263300000	SoK81a-----02	2.917	1.403,08
E21875011000000000000300265300000	SoK81a-----02	2.264	1.088,98
E21875011000000000000300265600000	SoK81a-----02	8.582	4.127,94
E21875011000000000000300268100000	SoK81a-----02	4.350	2.092,35
E21875011000000000000300268600000	SoK81a-----02	5.228	2.514,67
E21875011000000000000300268900000	SoK81a-----02	4.693	2.257,33
E21875011000000000000300270800000	SoK81a-----02	1.079	519,00
E21875011000000000000300271500000	SoK81a-----02	5.039	2.423,76
E21875011000000000000300272600000	SoK81a-----02	5.898	2.836,94
E21875011000000000000300272700000	SoK81a-----02	3.497	1.682,06
E21875011000000000000300273800000	SoK81a-----02	4.125	1.984,13
E21875011000000000000300274300000	SoK81a-----02	4.558	2.192,62
E21875011000000000000300275200000	SoK81a-----02	8.961	4.310,24
E21875011000000000000300275600000	SoK81a-----02	9.022	4.339,58
E21875011000000000000300276400000	SoK81a-----02	2.426	1.166,91
E21875011000000000000300276900000	SoK81a-----02	5.013	2.411,25
E21875011000000000000300277900000	SoK81a-----02	1.964	944,68
E21875011000000000000300278600000	SoK81a-----02	5.722	2.752,28
E21875011000000000000300279000000	SoK81a-----02	5.646	2.715,73
E21875011000000000000300279300000	SoK81a-----02	5.640	2.712,84
E21875011000000000000300290800000	SoK81a-----02	3.934	1.892,25
E21875011000000000000300294800000	SoK81a-----02	2.115	1.017,32
E21875011000000000000300296100000	SoK81a-----02	5.968	2.870,61
E21875011000000000000300297300000	SoK111-----07	3.507	1.725,79
E21875011000000000000300297300000	SoK81a-----02	3.287	1.581,25
E21875011000000000000300297500000	SoK81a-----02	8.404	4.042,32
E21875011000000000000300297700000	SoK81a-----02	3.740	1.798,94
E21875011000000000000300298900000	SoK81a-----02	12.325	5.928,35
E21875011000000000000300300000000	SoK81a-----02	1.864	896,58
E21875011000000000000300300500000	SoK81a-----02	4.697	2.259,26
E21875011000000000000300300600000	SoK81a-----02	4.580	2.202,98
E21875011000000000000300300700000	SoK81a-----02	2.253	1.083,69
E21875011000000000000300302900000	SoK81a-----02	2.554	1.228,47
E21875011000000000000300303600000	SoK81a-----02	3.072	1.477,63
E21875011000000000000300305100000	SoK81a-----02	1.666	801,35
E21875011000000000000300305400000	SoK111-----06	2.272	1.176,90
E21875011000000000000300305400000	SoK81a-----02	4.362	2.098,16
E21875011000000000000300306700000	SoK81a-----02	4.392	2.112,55
E21875011000000000000300308700000	SoK81a-----02	1.593	766,23
E21875011000000000000300310400000	SoK111-----04	1.278	733,57
E21875011000000000000300310400000	SoK81a-----02	2.387	1.148,29
E21875011000000000000300310700000	SoK81a-----02	2.768	1.331,41
E21875011000000000000300311100000	SoK81a-----02	7.061	3.396,34
E21875011000000000000300311300000	SoK81a-----02	3.318	1.596,04
E21875011000000000000300311300000	SoK81a-----03	1.521	695,02
E21875011000000000000300311400000	SoK111-----08	4.427	2.069,62
E21875011000000000000300311400000	SoK81a-----02	2.141	1.029,67
E21875011000000000000300312200000	SoK81a-----02	2.568	1.235,21
E21875011000000000000300312900000	SoK81a-----02	4.570	2.198,17
E21875011000000000000300313100000	SoK81a-----02	29.546	14.211,63
E21875011000000000000300314100000	SoK81a-----02	2.759	1.327,08
E21875011000000000000300315200000	SoK81a-----02	2.823	1.357,86
E21875011000000000000300315400000	SoK81a-----02	2.820	1.356,42
E21875011000000000000300315900000	SoK81a-----02	2.727	1.311,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300316300000	SoK81a-----02	2.759	1.327,08
E21875011000000000000300316900000	SoK81a-----02	2.773	1.333,81
E21875011000000000000300317500000	SoK81a-----02	2.761	1.328,04
E21875011000000000000300317900000	SoK81a-----02	2.828	1.360,27
E21875011000000000000300318100000	SoK81a-----02	2.702	1.299,66
E21875011000000000000300318400000	SoK81a-----02	2.743	1.319,38
E21875011000000000000300318800000	SoK111-----05	6.193	3.377,04
E21875011000000000000300318800000	SoK81a-----02	2.556	1.229,38
E21875011000000000000300319300000	SoK81a-----02	3.966	1.907,65
E21875011000000000000300319500000	SoK81a-----02	3.173	1.526,21
E21875011000000000000300319700000	SoK111-----04	1.105	634,27
E21875011000000000000300319700000	SoK81a-----02	2.210	1.063,01
E21875011000000000000300320000000	SoK81a-----02	2.335	1.123,14
E21875011000000000000300320600000	SoK81a-----02	4.967	2.389,01
E21875011000000000000300321100000	SoK81a-----02	5.207	2.504,57
E21875011000000000000300321500000	SoK81a-----02	3.995	1.921,60
E21875011000000000000300322700000	SoK81a-----02	4.594	2.209,71
E21875011000000000000300323600000	SoK81a-----02	5.195	2.498,80
E21875011000000000000300324200000	SoK111-----05	6.630	3.615,34
E21875011000000000000300324200000	SoK81a-----02	4.541	2.184,25
E21875011000000000000300324700000	SoK81a-----02	5.688	2.735,93
E21875011000000000000300325300000	SoK81a-----02	5.215	2.508,42
E21875011000000000000300325500000	SoK81a-----02	5.448	2.620,49
E21875011000000000000300325600000	SoK81a-----02	2.528	1.215,97
E21875011000000000000300326000000	SoK81a-----02	5.237	2.519,00
E21875011000000000000300326600000	SoK81a-----02	5.701	2.742,18
E21875011000000000000300328900000	SoK81a-----02	4.641	2.232,32
E21875011000000000000300330000000	SoK81a-----02	4.379	2.106,30
E21875011000000000000300338700000	SoK81a-----02	6.559	3.154,88
E21875011000000000000300345200000	SoK81a-----02	1.512	727,27
E21875011000000000000300346400000	SoK81a-----02	1.005	483,41
E21875011000000000000300350300000	SoK111-----04	7.967	4.573,06
E21875011000000000000300350300000	SoK111-----06	10.463	5.419,83
E21875011000000000000300350300000	SoK112-----06	4.704	2.318,13
E21875011000000000000300350300000	SoK81a-----02	10.367	4.986,56
E21875011000000000000300363100000	SoK81a-----02	2.179	1.048,10
E21875011000000000000300363800000	SoK81a-----02	3.139	1.509,86
E21875011000000000000300365500000	SoK81a-----02	5.044	2.426,16
E21875011000000000000300366100000	SoK81a-----02	6.128	2.947,57
E21875011000000000000300366300000	SoK111-----06	10.353	5.362,85
E21875011000000000000300366300000	SoK81a-----02	12.598	6.059,83
E21875011000000000000300366400000	SoK111-----08	2.720	1.271,60
E21875011000000000000300366400000	SoK81a-----02	7.532	3.622,93
E21875011000000000000300388400000	SoK81a-----02	5.882	2.829,24
E21875011000000000000300406900000	SoK81a-----02	4.322	2.078,88
E21875011000000000000300408200000	SoK81a-----02	2.664	1.281,38
E21875011000000000000300415400000	SoK81a-----02	3.955	1.902,36
E21875011000000000000300419600000	SoK81a-----02	1.060	509,86
E21875011000000000000300432900000	SoK111-----05	2.340	1.276,00
E21875011000000000000300432900000	SoK81a-----02	1.925	925,84
E21875011000000000000300435000000	SoK111-----04	12.031	6.905,79
E21875011000000000000300435000000	SoK111-----05	16.730	9.122,87
E21875011000000000000300435000000	SoK81a-----02	5.839	2.808,44
E21875011000000000000300436100000	SoK81a-----01	1.902	962,79
E21875011000000000000300436200000	SoK81a-----02	3.961	1.905,24
E21875011000000000000300436400000	SoK81a-----02	4.332	2.083,69
E21875011000000000000300436500000	SoK81a-----02	4.065	1.955,27
E21875011000000000000300436700000	SoK81a-----02	3.827	1.840,79
E21875011000000000000300437200000	SoK81a-----02	4.495	2.162,10
E21875011000000000000300437600000	SoK81a-----02	4.238	2.038,48
E21875011000000000000300437900000	SoK81a-----02	5.387	2.591,15
E21875011000000000000300453600000	SoK81a-----02	3.878	1.865,32
E21875011000000000000300457300000	SoK81a-----02	7.916	3.807,60
E21875011000000000000300458100000	SoK81a-----02	5.027	2.417,75
E21875011000000000000300458100000	SoK81a-----03	3.317	1.516,09
E21875011000000000000300458400000	SoK111-----04	3.189	1.830,49
E21875011000000000000300458400000	SoK81a-----02	3.691	1.775,36
E21875011000000000000300460000000	SoK81a-----01	844	427,23
E21875011000000000000300469400000	SoK81a-----02	3.960	1.904,76
E21875011000000000000300469900000	SoK111-----04	22.113	12.692,86
E21875011000000000000300469900000	SoK81a-----02	4.728	2.273,96
E21875011000000000000300470100000	SoK81a-----02	3.836	1.845,12
E21875011000000000000300477300000	SoK81a-----02	985	473,79
E21875011000000000000300479600000	SoK81a-----01	2.568	1.299,90
E21875011000000000000300491200000	SoK81a-----02	3.274	1.574,79
E21875011000000000000300509000000	SoK81a-----02	4.928	2.370,37
E21875011000000000000300533400000	SoK81a-----02	4.587	2.206,35
E21875011000000000000300534600000	SoK111-----05	4.889	2.665,97
E21875011000000000000300534600000	SoK81a-----02	4.074	1.959,64
E21875011000000000000300535400000	SoK81a-----02	3.219	1.548,34
E21875011000000000000300535800000	SoK111-----04	8.255	4.738,37
E21875011000000000000300535800000	SoK81a-----02	4.086	1.965,30
E21875011000000000000300535900000	SoK81a-----02	2.815	1.354,02
E21875011000000000000300536500000	SoK81a-----02	4.312	2.074,07
E21875011000000000000300537200000	SoK81a-----02	2.912	1.400,67
E21875011000000000000300537500000	SoK81a-----02	4.230	2.034,63
E21875011000000000000300538300000	SoK81a-----02	3.776	1.816,26
E21875011000000000000300538700000	SoK81a-----02	2.870	1.380,47
E21875011000000000000300538800000	SoK81a-----02	4.458	2.144,30
E21875011000000000000300556300000	SoK81a-----02	11.656	5.606,54
E21875011000000000000300556700000	SoK81a-----02	3.791	1.823,47
E21875011000000000000300557100000	SoK81a-----02	3.896	1.873,98
E21875011000000000000300557600000	SoK81a-----02	3.910	1.880,71
E21875011000000000000300558100000	SoK111-----07	5.296	2.606,16
E21875011000000000000300558100000	SoK81a-----02	1.552	746,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000030055860000	SoK81a-----02	7.518	3.616,16
E21875011000000000000300559100000	SoK81a-----02	10.600	5.098,60
E21875011000000000000300559500000	SoK81a-----02	1.769	850,89
E21875011000000000000300564100000	SoK81a-----02	4.430	2.130,83
E21875011000000000000300566100000	SoK81a-----02	2.693	1.295,33
E21875011000000000000300572700000	SoK81a-----02	2.589	1.245,31
E21875011000000000000300578800000	SoK81a-----02	3.097	1.489,66
E21875011000000000000300579200000	SoK81a-----02	4.362	2.098,12
E21875011000000000000300579600000	SoK111-----07	4.807	2.365,52
E21875011000000000000300579600000	SoK81a-----02	2.629	1.264,50
E21875011000000000000300581600000	SoK81a-----02	5.032	2.420,39
E21875011000000000000300584100000	SoK111-----06	5.123	2.653,71
E21875011000000000000300584100000	SoK81a-----02	2.928	1.408,19
E21875011000000000000300586100000	SoK81a-----01	6.271	3.174,33
E21875011000000000000300586100000	SoK81a-----02	14.632	7.038,04
E21875011000000000000300592900000	SoK81a-----02	1.790	860,99
E21875011000000000000300598000000	SoK81a-----02	4.088	1.966,33
E21875011000000000000300607100000	SoK81a-----02	2.622	1.261,18
E21875011000000000000300607300000	SoK81a-----02	414	199,13
E21875011000000000000300607400000	SoK81a-----02	4.896	2.354,98
E21875011000000000000300607600000	SoK81a-----02	3.475	1.671,48
E21875011000000000000300607800000	SoK81a-----02	2.420	1.164,02
E21875011000000000000300608000000	SoK81a-----02	5.732	2.757,09
E21875011000000000000300608100000	SoK81a-----02	4.032	1.939,39
E21875011000000000000300608300000	SoK111-----08	2.181	1.019,62
E21875011000000000000300608300000	SoK81a-----02	5.925	2.849,76
E21875011000000000000300608400000	SoK81a-----02	3.242	1.559,40
E21875011000000000000300608500000	SoK81a-----02	2.563	1.232,80
E21875011000000000000300608600000	SoK81a-----02	4.431	2.131,31
E21875011000000000000300608700000	SoK81a-----02	2.314	1.113,03
E21875011000000000000300609000000	SoK81a-----02	1.430	687,83
E21875011000000000000300610000000	SoK81a-----02	2.636	1.267,92
E21875011000000000000300611700000	SoK81a-----02	20.884	10.045,20
E21875011000000000000300612000000	SoK81a-----02	19.141	9.206,82
E21875011000000000000300613000000	SoK81a-----02	5.241	2.520,92
E21875011000000000000300614500000	SoK81a-----02	2.515	1.209,72
E21875011000000000000300615100000	SoK81a-----01	3.434	1.738,29
E21875011000000000000300615400000	SoK81a-----02	5.084	2.445,40
E21875011000000000000300615500000	SoK81a-----02	966	464,65
E21875011000000000000300615900000	SoK81a-----02	4.462	2.146,22
E21875011000000000000300616300000	SoK81a-----02	1.238	595,48
E21875011000000000000300616400000	SoK81a-----02	2.855	1.373,26
E21875011000000000000300616800000	SoK81a-----02	3.123	1.502,16
E21875011000000000000300617200000	SoK81a-----02	1.620	779,22
E21875011000000000000300617500000	SoK81a-----02	3.606	1.734,49
E21875011000000000000300618000000	SoK81a-----02	4.613	2.218,85
E21875011000000000000300618100000	SoK81a-----02	4.491	2.160,17
E21875011000000000000300618200000	SoK81a-----02	4.617	2.220,78
E21875011000000000000300618300000	SoK81a-----02	2.226	1.070,71
E21875011000000000000300618700000	SoK81a-----02	3.386	1.628,67
E21875011000000000000300619300000	SoK81a-----02	4.870	2.342,47
E21875011000000000000300620600000	SoK81a-----02	3.149	1.514,67
E21875011000000000000300620900000	SoK81a-----02	1.781	856,66
E21875011000000000000300621000000	SoK111-----07	2.967	1.460,06
E21875011000000000000300621000000	SoK81a-----02	2.033	977,97
E21875011000000000000300621200000	SoK81a-----02	3.967	1.908,13
E21875011000000000000300621300000	SoK81a-----02	2.275	1.094,28
E21875011000000000000300621500000	SoK81a-----02	4.914	2.363,63
E21875011000000000000300621600000	SoK81a-----02	3.863	1.858,10
E21875011000000000000300621800000	SoK81a-----02	6.157	2.961,52
E21875011000000000000300622000000	SoK81a-----02	10.422	5.012,98
E21875011000000000000300622500000	SoK81a-----02	1.664	800,38
E21875011000000000000300622700000	SoK81a-----02	1.716	825,40
E21875011000000000000300622800000	SoK81a-----02	545	262,15
E21875011000000000000300622900000	SoK111-----05	9.054	4.937,15
E21875011000000000000300622900000	SoK111-----07	15.211	7.485,33
E21875011000000000000300622900000	SoK81a-----02	2.070	995,45
E21875011000000000000300623000000	SoK81a-----02	4.049	1.947,57
E21875011000000000000300623300000	SoK81a-----02	4.901	2.357,38
E21875011000000000000300623400000	SoK81a-----02	2.409	1.158,73
E21875011000000000000300623500000	SoK81a-----02	1.087	522,85
E21875011000000000000300623600000	SoK81a-----02	2.448	1.177,49
E21875011000000000000300623800000	SoK81a-----02	1.746	839,83
E21875011000000000000300623900000	SoK81a-----02	2.205	1.060,61
E21875011000000000000300624200000	SoK81a-----02	2.038	980,28
E21875011000000000000300624700000	SoK81a-----02	2.295	1.103,90
E21875011000000000000300625100000	SoK81a-----02	23.379	11.245,30
E21875011000000000000300625200000	SoK111-----06	1.379	714,32
E21875011000000000000300625200000	SoK81a-----02	1.923	925,20
E21875011000000000000300625900000	SoK81a-----02	4.652	2.237,41
E21875011000000000000300626100000	SoK81a-----02	2.282	1.097,64
E21875011000000000000300626300000	SoK81a-----02	2.007	965,37
E21875011000000000000300627800000	SoK81a-----02	2.925	1.406,93
E21875011000000000000300628100000	SoK81a-----02	1.997	960,56
E21875011000000000000300628300000	SoK81a-----02	3.904	1.877,82
E21875011000000000000300629500000	SoK81a-----02	2.523	1.213,40
E21875011000000000000300629800000	SoK81a-----02	4.035	1.940,84
E21875011000000000000300630100000	SoK81a-----02	4.060	1.952,86
E21875011000000000000300634300000	SoK111-----04	16.051	9.213,27
E21875011000000000000300634300000	SoK81a-----02	5.016	2.412,67
E21875011000000000000300634400000	SoK81a-----02	902	433,86
E21875011000000000000300634500000	SoK81a-----02	3.521	1.693,60
E21875011000000000000300634600000	SoK81a-----02	2.840	1.366,04
E21875011000000000000300634700000	SoK81a-----02	3.636	1.748,92
E21875011000000000000300634800000	SoK81a-----02	5.205	2.503,61

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300634900000	SoK81a-----02	6.733	3.238,57
E21875011000000000000300635000000	SoK81a-----02	8.497	4.087,06
E21875011000000000000300635100000	SoK81a-----02	5.089	2.447,81
E21875011000000000000300635200000	SoK81a-----02	1.705	820,11
E21875011000000000000300635500000	SoK81a-----02	5.621	2.703,70
E21875011000000000000300635600000	SoK81a-----02	27.800	13.371,80
E21875011000000000000300635700000	SoK81a-----02	4.342	2.088,50
E21875011000000000000300635800000	SoK81a-----02	27.643	13.296,28
E21875011000000000000300635900000	SoK81a-----02	4.714	2.267,43
E21875011000000000000300636000000	SoK81a-----02	3.068	1.475,71
E21875011000000000000300636100000	SoK81a-----02	15.215	7.318,42
E21875011000000000000300636300000	SoK81a-----02	2.174	1.045,69
E21875011000000000000300636400000	SoK81a-----02	9.151	4.401,63
E21875011000000000000300636500000	SoK81a-----02	3.399	1.634,92
E21875011000000000000300636600000	SoK81a-----02	3.810	1.832,61
E21875011000000000000300636700000	SoK81a-----02	1.719	826,84
E21875011000000000000300636800000	SoK81a-----02	15.155	7.289,56
E21875011000000000000300636900000	SoK81a-----02	1.326	637,81
E21875011000000000000300638000000	SoK81a-----02	2.119	1.019,24
E21875011000000000000300638200000	SoK81a-----02	1.885	906,69
E21875011000000000000300638500000	SoK81a-----02	2.429	1.168,35
E21875011000000000000300638600000	SoK81a-----02	3.245	1.560,85
E21875011000000000000300638700000	SoK81a-----02	3.975	1.911,98
E21875011000000000000300638800000	SoK81a-----02	2.697	1.297,26
E21875011000000000000300638900000	SoK81a-----02	12.103	5.821,54
E21875011000000000000300639000000	SoK81a-----02	4.802	2.309,76
E21875011000000000000300639300000	SoK81a-----02	5.260	2.530,06
E21875011000000000000300639400000	SoK81a-----02	4.142	1.992,30
E21875011000000000000300639500000	SoK81a-----02	5.043	2.425,68
E21875011000000000000300639600000	SoK81a-----02	21.776	10.474,26
E21875011000000000000300639700000	SoK81a-----02	1.339	644,06
E21875011000000000000300640300000	SoK81a-----02	11.915	5.731,12
E21875011000000000000300640800000	SoK81a-----02	22.062	10.611,82
E21875011000000000000300641400000	SoK81a-----02	2.831	1.361,71
E21875011000000000000300641500000	SoK81a-----02	2.673	1.285,71
E21875011000000000000300641700000	SoK81a-----02	3.871	1.861,95
E21875011000000000000300641800000	SoK81a-----02	5.350	2.573,48
E21875011000000000000300641800000	SoK81a-----03	2.810	1.284,05
E21875011000000000000300642000000	SoK81a-----02	1.849	889,37
E21875011000000000000300642100000	SoK81a-----02	2.975	1.430,98
E21875011000000000000300642300000	SoK81a-----02	1.549	744,95
E21875011000000000000300642300000	SoK81a-----03	3.466	1.584,08
E21875011000000000000300642400000	SoK81a-----02	4.828	2.322,27
E21875011000000000000300643100000	SoK81a-----02	2.927	1.407,89
E21875011000000000000300643400000	SoK111-----04	5.214	2.992,84
E21875011000000000000300643400000	SoK111-----05	4.718	2.572,73
E21875011000000000000300643400000	SoK111-----06	4.718	2.443,92
E21875011000000000000300643400000	SoK81a-----02	9.931	4.776,87
E21875011000000000000300644000000	SoK81a-----02	1.408	677,25
E21875011000000000000300644200000	SoK81a-----02	1.759	846,08
E21875011000000000000300644300000	SoK81a-----02	4.004	1.925,92
E21875011000000000000300644400000	SoK81a-----02	2.244	1.079,36
E21875011000000000000300644600000	SoK81a-----02	1.502	722,46
E21875011000000000000300644700000	SoK81a-----02	2.941	1.414,62
E21875011000000000000300647700000	SoK81a-----02	1.102	530,06
E21875011000000000000300648400000	SoK81a-----02	1.147	551,71
E21875011000000000000300648600000	SoK81a-----02	4.266	2.051,95
E21875011000000000000300648900000	SoK81a-----02	4.214	2.026,93
E21875011000000000000300649100000	SoK81a-----02	4.292	2.064,45
E21875011000000000000300649700000	SoK81a-----02	7.277	3.500,24
E21875011000000000000300652800000	SoK81a-----02	6.780	3.261,18
E21875011000000000000300652900000	SoK81a-----02	6.554	3.152,47
E21875011000000000000300658800000	SoK81a-----02	4.521	2.174,60
E21875011000000000000300658900000	SoK81a-----02	2.966	1.426,65
E21875011000000000000300659200000	SoK81a-----02	4.991	2.400,67
E21875011000000000000300659300000	SoK81a-----02	1.899	913,42
E21875011000000000000300660100000	SoK81a-----02	4.300	2.068,30
E21875011000000000000300663500000	SoK81a-----02	5.394	2.594,51
E21875011000000000000300663700000	SoK81a-----02	1.868	898,51
E21875011000000000000300663900000	SoK81a-----02	18.008	8.661,85
E21875011000000000000300664100000	SoK81a-----02	4.960	2.385,76
E21875011000000000000300664400000	SoK81a-----02	3.281	1.578,16
E21875011000000000000300664600000	SoK81a-----02	973	468,01
E21875011000000000000300665900000	SoK81a-----02	10.556	5.077,44
E21875011000000000000300666000000	SoK81a-----02	9.635	4.634,44
E21875011000000000000300666900000	SoK81a-----02	3.886	1.869,17
E21875011000000000000300668100000	SoK81a-----02	5.234	2.517,55
E21875011000000000000300668300000	SoK81a-----02	3.222	1.549,78
E21875011000000000000300668900000	SoK81a-----02	2.857	1.374,22
E21875011000000000000300669100000	SoK81a-----02	3.318	1.595,96
E21875011000000000000300669300000	SoK81a-----02	6.525	3.138,53
E21875011000000000000300669500000	SoK81a-----02	7.013	3.373,25
E21875011000000000000300669800000	SoK81a-----02	9.827	4.726,79
E21875011000000000000300670100000	SoK81a-----02	4.380	2.106,78
E21875011000000000000300670300000	SoK111-----07	4.305	2.118,49
E21875011000000000000300670300000	SoK81a-----02	9.082	4.368,61
E21875011000000000000300671400000	SoK81a-----02	5.161	2.482,44
E21875011000000000000300671500000	SoK81a-----02	5.523	2.656,56
E21875011000000000000300672500000	SoK81a-----02	3.322	1.597,88
E21875011000000000000300672700000	SoK81a-----02	4.308	2.072,15
E21875011000000000000300672800000	SoK81a-----02	4.182	2.011,54
E21875011000000000000300672900000	SoK81a-----02	3.216	1.546,90
E21875011000000000000300673000000	SoK111-----07	1.983	975,83
E21875011000000000000300673000000	SoK81a-----02	7.212	3.468,86
E21875011000000000000300674000000	SoK111-----05	1.201	654,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300674000000	SoK81a-----02	3.001	1.443,69
E21875011000000000000300676500000	SoK81a-----02	3.567	1.715,73
E21875011000000000000300684600000	SoK81a-----02	4.429	2.130,35
E21875011000000000000300692800000	SoK111-----05	11.967	6.525,61
E21875011000000000000300692800000	SoK81a-----02	5.316	2.557,15
E21875011000000000000300693300000	SoK81a-----02	9.500	4.569,50
E21875011000000000000300693500000	SoK81a-----02	2.904	1.396,82
E21875011000000000000300693600000	SoK81a-----02	4.177	2.009,14
E21875011000000000000300693800000	SoK81a-----02	2.254	1.084,17
E21875011000000000000300693900000	SoK111-----04	1.814	1.041,24
E21875011000000000000300693900000	SoK81a-----02	1.814	872,29
E21875011000000000000300694000000	SoK81a-----02	1.763	848,00
E21875011000000000000300694100000	SoK81a-----02	3.743	1.800,38
E21875011000000000000300694200000	SoK111-----04	10.767	6.180,26
E21875011000000000000300694200000	SoK81a-----02	6.333	3.046,33
E21875011000000000000300694300000	SoK81a-----02	2.362	1.136,12
E21875011000000000000300694400000	SoK81a-----02	2.230	1.072,63
E21875011000000000000300694500000	SoK81a-----02	2.677	1.287,64
E21875011000000000000300694600000	SoK81a-----02	1.618	778,26
E21875011000000000000300694700000	SoK81a-----02	6.074	2.921,59
E21875011000000000000300700100000	SoK81a-----01	2.982	1.509,49
E21875011000000000000300707200000	SoK81a-----02	5.071	2.439,15
E21875011000000000000300711900000	SoK81a-----02	11.418	5.492,06
E21875011000000000000300716400000	SoK81a-----02	8.195	3.941,80
E21875011000000000000300716900000	SoK81a-----02	1.622	780,18
E21875011000000000000300718000000	SoK111-----07	13.246	6.518,36
E21875011000000000000300718000000	SoK81a-----02	9.935	4.778,60
E21875011000000000000300718500000	SoK81a-----02	4.536	2.181,82
E21875011000000000000300719000000	SoK81a-----02	3.870	1.861,47
E21875011000000000000300719100000	SoK81a-----02	5.077	2.442,04
E21875011000000000000300731400000	SoK81a-----02	2.132	1.025,49
E21875011000000000000300731900000	SoK81a-----02	2.592	1.246,75
E21875011000000000000300732000000	SoK81a-----02	3.518	1.692,16
E21875011000000000000300732100000	SoK81a-----02	1.896	911,98
E21875011000000000000300732200000	SoK81a-----02	3.142	1.511,30
E21875011000000000000300732300000	SoK81a-----02	5.559	2.673,88
E21875011000000000000300733300000	SoK81a-----01	5.466	2.766,89
E21875011000000000000300733500000	SoK81a-----02	4.746	2.282,83
E21875011000000000000300733800000	SoK81a-----02	6.296	3.028,38
E21875011000000000000300734000000	SoK81a-----02	4.638	2.230,88
E21875011000000000000300734400000	SoK81a-----02	2.459	1.182,75
E21875011000000000000300736100000	SoK81a-----02	1.989	956,71
E21875011000000000000300736200000	SoK81a-----02	4.940	2.376,14
E21875011000000000000300736300000	SoK81a-----02	1.924	925,44
E21875011000000000000300736400000	SoK81a-----02	3.317	1.595,48
E21875011000000000000300736500000	SoK81a-----02	2.238	1.076,48
E21875011000000000000300736700000	SoK81a-----02	1.875	901,88
E21875011000000000000300736800000	SoK81a-----02	1.523	732,56
E21875011000000000000300736900000	SoK81a-----02	5.208	2.505,05
E21875011000000000000300737000000	SoK81a-----02	2.961	1.424,24
E21875011000000000000300737100000	SoK81a-----02	2.946	1.417,03
E21875011000000000000300737300000	SoK81a-----02	4.373	2.103,41
E21875011000000000000300737400000	SoK81a-----02	3.241	1.558,92
E21875011000000000000300737500000	SoK81a-----02	2.814	1.353,53
E21875011000000000000300737600000	SoK81a-----02	1.084	521,40
E21875011000000000000300737900000	SoK81a-----02	3.255	1.565,66
E21875011000000000000300738000000	SoK81a-----02	858	412,70
E21875011000000000000300740400000	SoK81a-----02	2.661	1.279,94
E21875011000000000000300740600000	SoK81a-----02	12.109	5.824,43
E21875011000000000000300741300000	SoK81a-----02	12.070	5.805,67
E21875011000000000000300741500000	SoK81a-----02	12.008	5.775,85
E21875011000000000000300741700000	SoK81a-----02	1.418	682,06
E21875011000000000000300741900000	SoK81a-----02	1.568	754,21
E21875011000000000000300743000000	SoK81a-----02	3.653	1.757,09
E21875011000000000000300743100000	SoK81a-----02	1.089	523,81
E21875011000000000000300743300000	SoK81a-----02	1.094	526,21
E21875011000000000000300743900000	SoK81a-----02	2.375	1.142,38
E21875011000000000000300744500000	SoK81a-----02	1.166	560,85
E21875011000000000000300744800000	SoK81a-----02	1.159	557,48
E21875011000000000000300749200000	SoK81a-----02	1.018	489,66
E21875011000000000000300749600000	SoK81a-----02	4.928	2.370,37
E21875011000000000000300751100000	SoK81a-----02	2.968	1.427,61
E21875011000000000000300751500000	SoK81a-----02	4.494	2.161,61
E21875011000000000000300751700000	SoK81a-----02	3.801	1.828,28
E21875011000000000000300752300000	SoK81a-----02	3.743	1.800,38
E21875011000000000000300752800000	SoK81a-----02	6.645	3.196,25
E21875011000000000000300752900000	SoK81a-----02	6.644	3.195,76
E21875011000000000000300753200000	SoK81a-----02	208	100,05
E21875011000000000000300753300000	SoK81a-----02	5.993	2.882,63
E21875011000000000000300754000000	SoK81a-----02	2.252	1.083,21
E21875011000000000000300754100000	SoK81a-----02	3.100	1.491,10
E21875011000000000000300754200000	SoK81a-----02	2.531	1.217,41
E21875011000000000000300754300000	SoK81a-----02	16.000	7.696,00
E21875011000000000000300754400000	SoK81a-----01	3.024	1.530,75
E21875011000000000000300754600000	SoK81a-----01	1.846	934,45
E21875011000000000000300754900000	SoK81a-----02	4.896	2.354,98
E21875011000000000000300755100000	SoK81a-----02	2.267	1.090,43
E21875011000000000000300755400000	SoK81a-----02	4.079	1.962,00
E21875011000000000000300755500000	SoK81a-----02	5.838	2.808,08
E21875011000000000000300755700000	SoK81a-----02	4.995	2.402,60
E21875011000000000000300755800000	SoK81a-----02	4.295	2.065,90
E21875011000000000000300756000000	SoK81a-----02	2.129	1.024,05
E21875011000000000000300756200000	SoK81a-----02	5.219	2.510,34
E21875011000000000000300756400000	SoK81a-----02	5.369	2.582,49
E21875011000000000000300756500000	SoK81a-----02	3.493	1.680,13

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300756700000	SoK81a-----02	5.962	2.867,72
E21875011000000000000300756900000	SoK111-----05	6.212	3.387,40
E21875011000000000000300756900000	SoK81a-----02	5.378	2.586,91
E21875011000000000000300757100000	SoK81a-----02	2.454	1.180,37
E21875011000000000000300759500000	SoK81a-----02	1.675	805,68
E21875011000000000000300771400000	SoK81a-----02	4.647	2.235,21
E21875011000000000000300771500000	SoK81a-----02	5.159	2.481,48
E21875011000000000000300771600000	SoK81a-----01	4.857	2.458,61
E21875011000000000000300771800000	SoK111-----05	2.369	1.291,82
E21875011000000000000300771800000	SoK81a-----01	4.505	2.280,22
E21875011000000000000300772000000	SoK81a-----02	8.785	4.225,59
E21875011000000000000300772100000	SoK81a-----02	7.101	3.415,58
E21875011000000000000300772200000	SoK81a-----02	6.749	3.246,27
E21875011000000000000300772300000	SoK81a-----02	6.954	3.344,87
E21875011000000000000300772400000	SoK81a-----02	3.774	1.815,27
E21875011000000000000300772500000	SoK81a-----02	4.871	2.342,95
E21875011000000000000300772600000	SoK81a-----02	789	379,51
E21875011000000000000300772700000	SoK81a-----02	1.843	886,48
E21875011000000000000300772800000	SoK81a-----02	3.838	1.846,08
E21875011000000000000300772900000	SoK81a-----02	2.118	1.018,76
E21875011000000000000300773500000	SoK81a-----02	2.891	1.390,57
E21875011000000000000300773800000	SoK111-----05	4.148	2.261,90
E21875011000000000000300773800000	SoK81a-----02	3.948	1.899,13
E21875011000000000000300774100000	SoK81a-----02	3.051	1.467,53
E21875011000000000000300774400000	SoK81a-----02	3.208	1.542,83
E21875011000000000000300774500000	SoK81a-----02	3.264	1.569,98
E21875011000000000000300774600000	SoK81a-----02	4.876	2.345,36
E21875011000000000000300774800000	SoK81a-----02	4.636	2.229,92
E21875011000000000000300775000000	SoK81a-----02	3.778	1.817,22
E21875011000000000000300775100000	SoK81a-----02	432	207,79
E21875011000000000000300775300000	SoK111-----05	3.866	2.108,13
E21875011000000000000300775300000	SoK111-----07	13.351	6.570,03
E21875011000000000000300775300000	SoK81a-----02	4.833	2.324,61
E21875011000000000000300775400000	SoK111-----08	3.444	1.610,07
E21875011000000000000300775400000	SoK81a-----02	3.569	1.716,74
E21875011000000000000300775500000	SoK81a-----02	4.764	2.291,48
E21875011000000000000300775700000	SoK81a-----02	3.181	1.530,06
E21875011000000000000300775800000	SoK111-----05	28.940	15.780,98
E21875011000000000000300775800000	SoK81a-----02	9.143	4.397,59
E21875011000000000000300776100000	SoK81a-----02	5.340	2.568,54
E21875011000000000000300776300000	SoK81a-----02	6.499	3.126,02
E21875011000000000000300776400000	SoK81a-----02	9.562	4.599,32
E21875011000000000000300776700000	SoK81a-----02	9.609	4.621,93
E21875011000000000000300776900000	SoK81a-----02	9.658	4.645,50
E21875011000000000000300777200000	SoK81a-----02	8.785	4.225,59
E21875011000000000000300777500000	SoK81a-----02	1.980	952,38
E21875011000000000000300777700000	SoK81a-----02	4.416	2.124,10
E21875011000000000000300777800000	SoK81a-----02	9.143	4.397,78
E21875011000000000000300778000000	SoK81a-----02	2.529	1.216,45
E21875011000000000000300778100000	SoK81a-----02	8.153	3.921,59
E21875011000000000000300778300000	SoK81a-----02	5.829	2.803,75
E21875011000000000000300778900000	SoK81a-----02	4.546	2.186,63
E21875011000000000000300778900000	SoK81a-----02	4.582	2.203,94
E21875011000000000000300780400000	SoK81a-----02	4.669	2.245,67
E21875011000000000000300780900000	SoK81a-----02	5.338	2.567,58
E21875011000000000000300781800000	SoK81a-----02	4.178	2.009,62
E21875011000000000000300782000000	SoK81a-----02	4.740	2.279,94
E21875011000000000000300784800000	SoK81a-----02	4.050	1.948,05
E21875011000000000000300786000000	SoK81a-----02	3.862	1.857,62
E21875011000000000000300786200000	SoK81a-----02	2.778	1.336,22
E21875011000000000000300786300000	SoK81a-----02	3.418	1.644,06
E21875011000000000000300786500000	SoK81a-----02	2.338	1.124,58
E21875011000000000000300787400000	SoK81a-----02	4.837	2.326,60
E21875011000000000000300787500000	SoK81a-----02	5.843	2.810,48
E21875011000000000000300788100000	SoK81a-----02	4.125	1.984,13
E21875011000000000000300788400000	SoK81a-----02	5.207	2.504,57
E21875011000000000000300788500000	SoK81a-----02	4.842	2.329,00
E21875011000000000000300788700000	SoK81a-----02	1.645	791,25
E21875011000000000000300788900000	SoK81a-----02	5.034	2.421,35
E21875011000000000000300789000000	SoK81a-----02	4.692	2.256,85
E21875011000000000000300790200000	SoK81a-----02	3.967	1.908,13
E21875011000000000000300792700000	SoK81a-----02	5.169	2.486,29
E21875011000000000000300793000000	SoK81a-----02	2.021	972,10
E21875011000000000000300793200000	SoK81a-----02	2.969	1.428,09
E21875011000000000000300793400000	SoK111-----04	946	543,00
E21875011000000000000300793400000	SoK111-----05	2.271	1.238,38
E21875011000000000000300793400000	SoK111-----06	9.558	4.951,04
E21875011000000000000300793400000	SoK81a-----02	9.463	4.551,69
E21875011000000000000300793500000	SoK111-----06	5.973	3.094,01
E21875011000000000000300793500000	SoK81a-----02	1.452	698,32
E21875011000000000000300793700000	SoK81a-----02	3.833	1.843,67
E21875011000000000000300793900000	SoK81a-----02	3.055	1.469,46
E21875011000000000000300794100000	SoK81a-----02	4.805	2.311,21
E21875011000000000000300794200000	SoK81a-----02	4.678	2.250,12
E21875011000000000000300794300000	SoK81a-----02	4.602	2.213,56
E21875011000000000000300794400000	SoK111-----04	14.422	8.278,23
E21875011000000000000300794400000	SoK81a-----02	4.966	2.388,74
E21875011000000000000300794900000	SoK81a-----02	6.428	3.091,87
E21875011000000000000300795000000	SoK81a-----02	3.717	1.787,88
E21875011000000000000300795100000	SoK111-----08	2.580	1.206,15
E21875011000000000000300795100000	SoK81a-----02	1.310	630,29
E21875011000000000000300795200000	SoK81a-----02	3.020	1.452,62
E21875011000000000000300795400000	SoK81a-----02	4.504	2.166,42
E21875011000000000000300795500000	SoK81a-----02	5.870	2.823,47
E21875011000000000000300795800000	SoK81a-----02	5.674	2.729,19

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300796000000	SoK111-----06	8.249	4.272,98
E21875011000000000000300796000000	SoK81a-----02	4.887	2.350,69
E21875011000000000000300796100000	SoK81a-----02	7.514	3.614,23
E21875011000000000000300796300000	SoK81a-----02	12.432	5.979,79
E21875011000000000000300796400000	SoK81a-----02	5.311	2.554,59
E21875011000000000000300796500000	SoK81a-----02	11.128	5.352,61
E21875011000000000000300796600000	SoK81a-----02	10.834	5.210,94
E21875011000000000000300796700000	SoK81a-----02	4.612	2.218,37
E21875011000000000000300797000000	SoK81a-----02	10.884	5.235,35
E21875011000000000000300797100000	SoK81a-----02	10.791	5.190,36
E21875011000000000000300797200000	SoK81a-----02	10.714	5.153,51
E21875011000000000000300797300000	SoK81a-----02	13.934	6.702,24
E21875011000000000000300797700000	SoK111-----04	2.944	1.689,86
E21875011000000000000300797700000	SoK81a-----02	4.131	1.987,20
E21875011000000000000300797800000	SoK81a-----02	4.937	2.374,70
E21875011000000000000300798000000	SoK81a-----02	4.383	2.108,22
E21875011000000000000300798400000	SoK81a-----02	2.361	1.135,64
E21875011000000000000300799000000	SoK81a-----02	9.940	4.781,14
E21875011000000000000300800600000	SoK81a-----02	4.389	2.111,07
E21875011000000000000300800700000	SoK81a-----02	1.147	551,71
E21875011000000000000300800800000	SoK81a-----02	2.935	1.411,74
E21875011000000000000300800900000	SoK81a-----02	1.958	941,80
E21875011000000000000300801100000	SoK81a-----02	2.131	1.025,01
E21875011000000000000300801300000	SoK81a-----02	5.618	2.702,26
E21875011000000000000300801600000	SoK81a-----02	1.686	810,97
E21875011000000000000300801900000	SoK81a-----02	3.909	1.880,23
E21875011000000000000300802200000	SoK81a-----02	5.243	2.521,88
E21875011000000000000300802400000	SoK111-----05	6.486	3.536,82
E21875011000000000000300802400000	SoK81a-----02	12.065	5.803,22
E21875011000000000000300802600000	SoK81a-----02	6.491	3.122,17
E21875011000000000000300803000000	SoK81a-----02	5.593	2.690,23
E21875011000000000000300803300000	SoK81a-----02	4.167	2.004,33
E21875011000000000000300803400000	SoK111-----04	1.096	629,10
E21875011000000000000300803400000	SoK81a-----02	1.940	932,98
E21875011000000000000300803600000	SoK81a-----02	5.642	2.713,80
E21875011000000000000300803700000	SoK81a-----02	4.348	2.091,39
E21875011000000000000300804100000	SoK111-----04	12.181	6.991,89
E21875011000000000000300804100000	SoK111-----07	9.450	4.650,35
E21875011000000000000300804100000	SoK81a-----02	8.484	4.080,86
E21875011000000000000300804400000	SoK81a-----02	5.242	2.521,40
E21875011000000000000300804900000	SoK81a-----02	3.921	1.886,00
E21875011000000000000300805300000	SoK81a-----02	2.435	1.171,24
E21875011000000000000300805400000	SoK81a-----02	3.297	1.585,86
E21875011000000000000300805700000	SoK81a-----02	2.439	1.173,16
E21875011000000000000300805900000	SoK81a-----02	5.700	2.741,70
E21875011000000000000300806200000	SoK81a-----02	4.916	2.364,60
E21875011000000000000300806400000	SoK81a-----02	2.309	1.110,63
E21875011000000000000300806600000	SoK81a-----02	4.478	2.153,92
E21875011000000000000300806900000	SoK81a-----02	6.656	3.201,54
E21875011000000000000300807400000	SoK81a-----02	2.285	1.089,47
E21875011000000000000300807500000	SoK81a-----02	3.912	1.881,67
E21875011000000000000300807600000	SoK81a-----02	3.892	1.872,05
E21875011000000000000300808600000	SoK81a-----02	2.263	1.088,50
E21875011000000000000300808800000	SoK81a-----02	3.748	1.802,79
E21875011000000000000300809100000	SoK81a-----02	8.001	3.848,48
E21875011000000000000300809200000	SoK81a-----02	2.226	1.070,71
E21875011000000000000300809300000	SoK81a-----02	4.812	2.314,57
E21875011000000000000300809400000	SoK81a-----02	2.328	1.119,77
E21875011000000000000300809900000	SoK111-----05	1.102	600,92
E21875011000000000000300809900000	SoK81a-----02	2.677	1.287,54
E21875011000000000000300810200000	SoK81a-----02	3.003	1.444,44
E21875011000000000000300810600000	SoK81a-----02	1.378	662,69
E21875011000000000000300810600000	SoK81a-----03	2.870	1.311,71
E21875011000000000000300811000000	SoK81a-----02	3.996	1.922,08
E21875011000000000000300813100000	SoK81a-----02	22.094	10.627,21
E21875011000000000000300813200000	SoK81a-----02	2.316	1.114,00
E21875011000000000000300816000000	SoK111-----04	2.740	1.572,76
E21875011000000000000300816000000	SoK81a-----02	2.583	1.242,53
E21875011000000000000300817200000	SoK81a-----02	1.765	848,97
E21875011000000000000300817800000	SoK81a-----02	1.913	920,15
E21875011000000000000300817900000	SoK81a-----02	4.732	2.276,28
E21875011000000000000300817900000	SoK81a-----03	1.988	908,34
E21875011000000000000300818000000	SoK111-----05	3.066	1.671,89
E21875011000000000000300818000000	SoK81a-----02	2.603	1.251,86
E21875011000000000000300818100000	SoK81a-----02	5.146	2.475,23
E21875011000000000000300818300000	SoK81a-----02	1.322	635,88
E21875011000000000000300818400000	SoK81a-----02	4.084	1.964,40
E21875011000000000000300818600000	SoK81a-----02	2.609	1.254,93
E21875011000000000000300818700000	SoK81a-----02	4.766	2.292,45
E21875011000000000000300818900000	SoK81a-----02	1.874	901,39
E21875011000000000000300819100000	SoK81a-----02	1.625	781,63
E21875011000000000000300819300000	SoK81a-----02	4.652	2.237,61
E21875011000000000000300819400000	SoK81a-----02	37.409	17.993,73
E21875011000000000000300819700000	SoK81a-----02	16.347	7.862,91
E21875011000000000000300820500000	SoK81a-----02	2.370	1.139,97
E21875011000000000000300821300000	SoK81a-----02	2.897	1.393,46
E21875011000000000000300822200000	SoK81a-----02	3.369	1.620,49
E21875011000000000000300824700000	SoK81a-----02	4.068	1.956,71
E21875011000000000000300825000000	SoK81a-----02	4.177	2.009,14
E21875011000000000000300825300000	SoK81a-----02	1.762	847,52
E21875011000000000000300825500000	SoK81a-----02	5.216	2.508,90
E21875011000000000000300825700000	SoK81a-----02	4.640	2.231,84
E21875011000000000000300826000000	SoK81a-----02	4.828	2.322,27
E21875011000000000000300826200000	SoK81a-----02	874	420,39
E21875011000000000000300826300000	SoK81a-----02	3.902	1.876,86

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300826800000	SoK81a-----02	1.749	841,27
E21875011000000000000300827100000	SoK81a-----02	3.887	1.869,65
E21875011000000000000300827300000	SoK81a-----02	1.014	487,73
E21875011000000000000300827400000	SoK81a-----02	3.446	1.657,53
E21875011000000000000300827500000	SoK81a-----02	1.604	771,52
E21875011000000000000300827600000	SoK81a-----02	8.920	4.290,52
E21875011000000000000300827700000	SoK81a-----02	12.164	5.850,88
E21875011000000000000300827800000	SoK111-----04	2.088	1.198,51
E21875011000000000000300827800000	SoK81a-----02	4.474	2.152,04
E21875011000000000000300827900000	SoK81a-----02	3.754	1.805,67
E21875011000000000000300828000000	SoK81a-----02	4.858	2.336,70
E21875011000000000000300828100000	SoK81a-----02	2.372	1.140,93
E21875011000000000000300828200000	SoK81a-----02	5.169	2.486,29
E21875011000000000000300828400000	SoK81a-----02	3.328	1.600,71
E21875011000000000000300829400000	SoK111-----08	2.729	1.275,81
E21875011000000000000300829400000	SoK81a-----02	2.046	984,33
E21875011000000000000300830600000	SoK81a-----02	538	258,78
E21875011000000000000300831200000	SoK81a-----02	1.899	913,42
E21875011000000000000300833200000	SoK81a-----02	2.105	1.012,51
E21875011000000000000300833900000	SoK81a-----02	2.691	1.294,37
E21875011000000000000300834100000	SoK81a-----02	3.893	1.872,53
E21875011000000000000300835600000	SoK81a-----02	1.066	512,75
E21875011000000000000300835800000	SoK81a-----02	3.063	1.473,30
E21875011000000000000300836400000	SoK81a-----02	3.937	1.893,70
E21875011000000000000300837000000	SoK81a-----02	4.635	2.229,44
E21875011000000000000300837500000	SoK81a-----02	4.098	1.971,14
E21875011000000000000300837700000	SoK81a-----02	3.409	1.639,73
E21875011000000000000300838300000	SoK81a-----02	2.043	982,68
E21875011000000000000300838900000	SoK81a-----02	841	404,52
E21875011000000000000300839200000	SoK81a-----02	2.797	1.345,36
E21875011000000000000300839800000	SoK81a-----02	9.668	4.650,31
E21875011000000000000300840100000	SoK81a-----02	4.421	2.126,50
E21875011000000000000300840500000	SoK81a-----02	4.438	2.134,68
E21875011000000000000300840800000	SoK81a-----02	7.593	3.652,23
E21875011000000000000300841500000	SoK81a-----02	1.598	768,64
E21875011000000000000300841800000	SoK81a-----02	1.469	706,59
E21875011000000000000300841900000	SoK111-----06	4.432	2.295,78
E21875011000000000000300841900000	SoK81a-----02	5.273	2.536,55
E21875011000000000000300842000000	SoK81a-----02	5.068	2.437,71
E21875011000000000000300842400000	SoK81a-----02	836	402,12
E21875011000000000000300843400000	SoK81a-----02	2.172	1.044,59
E21875011000000000000300843700000	SoK111-----08	5.173	2.418,38
E21875011000000000000300843700000	SoK81a-----02	2.497	1.200,93
E21875011000000000000300843900000	SoK81a-----02	4.953	2.382,39
E21875011000000000000300844200000	SoK81a-----02	4.764	2.291,48
E21875011000000000000300845000000	SoK81a-----02	4.446	2.138,53
E21875011000000000000300845700000	SoK81a-----02	5.532	2.660,89
E21875011000000000000300845900000	SoK81a-----02	4.675	2.248,68
E21875011000000000000300846500000	SoK81a-----02	5.738	2.759,98
E21875011000000000000300846800000	SoK81a-----02	4.447	2.138,94
E21875011000000000000300846800000	SoK81a-----03	13.044	5.961,17
E21875011000000000000300847000000	SoK81a-----02	3.862	1.857,39
E21875011000000000000300847900000	SoK81a-----02	4.756	2.287,64
E21875011000000000000300848200000	SoK81a-----02	5.152	2.478,11
E21875011000000000000300857400000	SoK81a-----02	2.500	1.202,50
E21875011000000000000300857700000	SoK81a-----02	2.891	1.390,57
E21875011000000000000300858200000	SoK81a-----02	5.709	2.746,03
E21875011000000000000300858700000	SoK81a-----02	10.332	4.969,90
E21875011000000000000300859000000	SoK81a-----02	13.272	6.383,83
E21875011000000000000300859900000	SoK81a-----02	13.811	6.643,09
E21875011000000000000300860100000	SoK111-----04	15.762	9.047,39
E21875011000000000000300860100000	SoK111-----07	13.021	6.407,63
E21875011000000000000300860100000	SoK81a-----02	5.354	2.575,27
E21875011000000000000300862100000	SoK81a-----02	2.600	1.250,60
E21875011000000000000300863500000	SoK81a-----02	1.525	733,53
E21875011000000000000300864300000	SoK81a-----02	4.169	2.005,29
E21875011000000000000300864400000	SoK81a-----02	9.403	4.522,84
E21875011000000000000300864600000	SoK81a-----02	2.684	1.291,23
E21875011000000000000300864600000	SoK81a-----03	2.327	1.063,23
E21875011000000000000300864700000	SoK81a-----02	2.300	1.106,30
E21875011000000000000300864800000	SoK81a-----02	1.776	854,26
E21875011000000000000300864900000	SoK111-----05	10.722	5.846,90
E21875011000000000000300864900000	SoK111-----08	13.461	6.292,93
E21875011000000000000300864900000	SoK81a-----02	3.183	1.530,98
E21875011000000000000300865000000	SoK81a-----02	1.865	897,07
E21875011000000000000300865100000	SoK81a-----02	30.798	14.813,84
E21875011000000000000300865200000	SoK81a-----02	4.260	2.049,06
E21875011000000000000300865300000	SoK81a-----02	7.381	3.550,26
E21875011000000000000300865400000	SoK81a-----02	5.049	2.428,57
E21875011000000000000300865500000	SoK111-----07	7.919	3.897,18
E21875011000000000000300865500000	SoK111-----08	2.611	1.220,51
E21875011000000000000300865500000	SoK81a-----02	3.307	1.590,70
E21875011000000000000300865500000	SoK81a-----03	870	397,72
E21875011000000000000300865600000	SoK81a-----02	3.575	1.719,58
E21875011000000000000300865700000	SoK81a-----02	2.944	1.416,06
E21875011000000000000300865800000	SoK81a-----02	2.228	1.071,67
E21875011000000000000300865900000	SoK81a-----02	3.810	1.832,61
E21875011000000000000300866000000	SoK81a-----02	2.418	1.163,06
E21875011000000000000300866100000	SoK81a-----02	2.010	966,81
E21875011000000000000300866200000	SoK81a-----02	6.272	3.016,83
E21875011000000000000300866300000	SoK81a-----02	7.177	3.452,14
E21875011000000000000300866500000	SoK81a-----02	3.900	1.875,90
E21875011000000000000300866600000	SoK81a-----02	4.779	2.298,70
E21875011000000000000300866800000	SoK81a-----02	2.119	1.019,24
E21875011000000000000300866900000	SoK81a-----02	14.307	6.881,67

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300867000000	SoK81a-----02	13.887	6.679,65
E21875011000000000000300867100000	SoK81a-----02	13.733	6.605,57
E21875011000000000000300867300000	SoK81a-----02	8.403	4.041,84
E21875011000000000000300868300000	SoK111-----04	5.278	3.029,57
E21875011000000000000300868300000	SoK81a-----02	3.822	1.838,42
E21875011000000000000300868500000	SoK81a-----02	3.489	1.678,21
E21875011000000000000300868600000	SoK81a-----02	4.587	2.206,35
E21875011000000000000300868800000	SoK111-----06	14.978	7.758,60
E21875011000000000000300868800000	SoK81a-----02	5.944	2.858,94
E21875011000000000000300869900000	SoK81a-----02	5.365	2.580,57
E21875011000000000000300871300000	SoK81a-----02	5.097	2.451,66
E21875011000000000000300871900000	SoK81a-----02	5.664	2.724,38
E21875011000000000000300872100000	SoK81a-----02	5.635	2.710,44
E21875011000000000000300872300000	SoK81a-----02	5.456	2.624,34
E21875011000000000000300872600000	SoK81a-----02	5.427	2.610,39
E21875011000000000000300873100000	SoK81a-----02	987	474,75
E21875011000000000000300873300000	SoK81a-----02	5.886	2.831,17
E21875011000000000000300873600000	SoK81a-----02	4.364	2.099,08
E21875011000000000000300873700000	SoK81a-----02	1.182	568,54
E21875011000000000000300873900000	SoK81a-----02	4.866	2.340,55
E21875011000000000000300874000000	SoK81a-----02	5.118	2.461,76
E21875011000000000000300874100000	SoK81a-----02	3.115	1.498,32
E21875011000000000000300874200000	SoK81a-----02	2.689	1.293,41
E21875011000000000000300874300000	SoK111-----04	8.419	4.832,51
E21875011000000000000300874300000	SoK81a-----02	13.547	6.516,26
E21875011000000000000300874400000	SoK81a-----02	447	215,01
E21875011000000000000300874600000	SoK81a-----02	2.131	1.025,01
E21875011000000000000300874700000	SoK81a-----02	1.696	815,78
E21875011000000000000300875200000	SoK81a-----02	2.124	1.021,64
E21875011000000000000300875300000	SoK81a-----02	13.824	6.649,34
E21875011000000000000300875600000	SoK81a-----02	4.416	2.124,10
E21875011000000000000300877000000	SoK81a-----02	4.312	2.074,07
E21875011000000000000300877100000	SoK81a-----02	4.615	2.219,82
E21875011000000000000300877200000	SoK111-----07	9.769	4.807,32
E21875011000000000000300877200000	SoK111-----08	6.907	3.229,02
E21875011000000000000300877200000	SoK81a-----02	4.973	2.392,20
E21875011000000000000300877300000	SoK81a-----02	5.690	2.736,89
E21875011000000000000300877400000	SoK81a-----02	4.571	2.198,65
E21875011000000000000300877600000	SoK81a-----02	5.879	2.827,80
E21875011000000000000300878100000	SoK81a-----02	5.161	2.482,44
E21875011000000000000300878200000	SoK81a-----02	5.733	2.757,57
E21875011000000000000300878300000	SoK81a-----02	5.536	2.662,82
E21875011000000000000300878600000	SoK81a-----02	5.638	2.711,88
E21875011000000000000300878700000	SoK81a-----02	5.678	2.731,12
E21875011000000000000300878800000	SoK81a-----02	4.346	2.090,43
E21875011000000000000300878900000	SoK81a-----02	5.916	2.845,60
E21875011000000000000300879300000	SoK81a-----02	4.518	2.173,16
E21875011000000000000300879400000	SoK81a-----02	4.495	2.162,10
E21875011000000000000300879500000	SoK81a-----02	4.915	2.364,12
E21875011000000000000300879700000	SoK81a-----02	4.467	2.148,67
E21875011000000000000300880000000	SoK81a-----02	2.476	1.191,00
E21875011000000000000300880200000	SoK81a-----02	4.877	2.345,84
E21875011000000000000300880400000	SoK81a-----02	23.016	11.070,70
E21875011000000000000300880600000	SoK81a-----02	4.467	2.148,63
E21875011000000000000300880900000	SoK111-----04	7.096	4.073,10
E21875011000000000000300880900000	SoK111-----07	6.349	3.124,34
E21875011000000000000300880900000	SoK81a-----02	6.536	3.143,74
E21875011000000000000300881000000	SoK111-----07	16.511	8.125,06
E21875011000000000000300881000000	SoK81a-----02	5.376	2.585,74
E21875011000000000000300881400000	SoK81a-----02	1.606	772,49
E21875011000000000000300881600000	SoK81a-----02	13.151	6.325,63
E21875011000000000000300882200000	SoK81a-----02	831	399,71
E21875011000000000000300882300000	SoK81a-----02	4.165	2.003,37
E21875011000000000000300883500000	SoK81a-----02	4.874	2.344,39
E21875011000000000000300883600000	SoK81a-----02	4.431	2.131,31
E21875011000000000000300883800000	SoK81a-----02	3.859	1.856,18
E21875011000000000000300883900000	SoK81a-----02	4.731	2.275,61
E21875011000000000000300884000000	SoK81a-----02	2.384	1.146,70
E21875011000000000000300884100000	SoK81a-----02	3.922	1.886,48
E21875011000000000000300884300000	SoK81a-----02	4.032	1.939,39
E21875011000000000000300884400000	SoK81a-----02	3.530	1.697,93
E21875011000000000000300884800000	SoK81a-----02	4.226	2.032,71
E21875011000000000000300885000000	SoK81a-----02	5.582	4.127,94
E21875011000000000000300885200000	SoK81a-----02	8.892	4.277,05
E21875011000000000000300885500000	SoK81a-----02	3.624	1.743,14
E21875011000000000000300885600000	SoK81a-----02	2.754	1.324,67
E21875011000000000000300885800000	SoK81a-----02	5.339	2.568,06
E21875011000000000000300886000000	SoK81a-----02	9.604	4.619,52
E21875011000000000000300886100000	SoK81a-----02	2.908	1.398,75
E21875011000000000000300886200000	SoK81a-----02	5.154	2.479,07
E21875011000000000000300886300000	SoK81a-----02	1.560	750,36
E21875011000000000000300886600000	SoK81a-----01	1.918	970,89
E21875011000000000000300888100000	SoK81a-----02	4.885	2.349,69
E21875011000000000000300888300000	SoK81a-----02	4.558	2.192,40
E21875011000000000000300888400000	SoK81a-----02	5.985	2.878,79
E21875011000000000000300888600000	SoK111-----08	5.890	2.753,58
E21875011000000000000300888600000	SoK81a-----02	7.540	3.626,72
E21875011000000000000300888900000	SoK81a-----02	7.483	3.599,32
E21875011000000000000300889000000	SoK81a-----02	5.998	2.885,04
E21875011000000000000300889400000	SoK81a-----02	7.606	3.658,49
E21875011000000000000300890200000	SoK81a-----02	2.151	1.034,63
E21875011000000000000300890400000	SoK81a-----02	3.355	1.613,76
E21875011000000000000300902400000	SoK81a-----02	2.575	1.238,58
E21875011000000000000300902500000	SoK81a-----02	4.302	2.069,26
E21875011000000000000300902600000	SoK81a-----02	2.016	969,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300902900000	SoK81a-----02	2.487	1.196,25
E21875011000000000000300903100000	SoK81a-----02	2.639	1.269,36
E21875011000000000000300904000000	SoK81a-----02	3.814	1.834,53
E21875011000000000000300904300000	SoK81a-----02	15.822	7.610,38
E21875011000000000000300904400000	SoK81a-----02	4.754	2.286,67
E21875011000000000000300904900000	SoK81a-----02	2.266	1.089,95
E21875011000000000000300905100000	SoK81a-----02	1.965	945,17
E21875011000000000000300905300000	SoK81a-----01	766	387,75
E21875011000000000000300906000000	SoK81a-----02	17.709	8.518,03
E21875011000000000000300906300000	SoK81a-----02	8.110	3.900,91
E21875011000000000000300906600000	SoK81a-----02	11.519	5.540,64
E21875011000000000000300908400000	SoK81a-----02	3.070	1.476,67
E21875011000000000000300909600000	SoK81a-----02	2.894	1.392,01
E21875011000000000000300910400000	SoK81a-----02	3.794	1.824,91
E21875011000000000000300910800000	SoK81a-----02	3.848	1.850,89
E21875011000000000000300911100000	SoK81a-----02	4.691	2.256,37
E21875011000000000000300911200000	SoK81a-----02	2.594	1.247,71
E21875011000000000000300911500000	SoK81a-----02	5.517	2.653,68
E21875011000000000000300912300000	SoK81a-----02	4.619	2.221,74
E21875011000000000000300912600000	SoK81a-----02	3.484	1.666,18
E21875011000000000000300912800000	SoK81a-----02	5.810	2.794,61
E21875011000000000000300912900000	SoK81a-----02	4.646	2.234,73
E21875011000000000000300913000000	SoK81a-----02	4.675	2.248,68
E21875011000000000000300913100000	SoK81a-----02	4.720	2.270,32
E21875011000000000000300913300000	SoK81a-----02	3.589	1.726,31
E21875011000000000000300913400000	SoK81a-----02	4.704	2.262,62
E21875011000000000000300913600000	SoK81a-----02	4.269	2.053,39
E21875011000000000000300914000000	SoK81a-----02	5.143	2.473,78
E21875011000000000000300915000000	SoK81a-----02	1.040	500,24
E21875011000000000000300915300000	SoK81a-----02	5.091	2.448,77
E21875011000000000000300915600000	SoK81a-----02	5.104	2.455,02
E21875011000000000000300915900000	SoK81a-----02	4.548	2.187,59
E21875011000000000000300916200000	SoK81a-----03	5.455	2.492,94
E21875011000000000000300917500000	SoK81a-----02	4.624	2.224,14
E21875011000000000000300918000000	SoK81a-----02	5.280	2.539,68
E21875011000000000000300918100000	SoK111-----04	10.082	5.787,07
E21875011000000000000300918100000	SoK81a-----02	6.356	3.057,25
E21875011000000000000300918200000	SoK81a-----03	2.334	1.066,64
E21875011000000000000300918400000	SoK81a-----02	3.575	1.719,58
E21875011000000000000300918500000	SoK81a-----03	1.604	733,03
E21875011000000000000300918800000	SoK81a-----02	2.180	1.048,58
E21875011000000000000300919000000	SoK81a-----02	4.693	2.257,33
E21875011000000000000300919100000	SoK81a-----02	2.795	1.344,40
E21875011000000000000300919300000	SoK81a-----02	2.014	968,73
E21875011000000000000300919500000	SoK81a-----02	3.404	1.637,32
E21875011000000000000300919700000	SoK111-----04	24.473	14.047,50
E21875011000000000000300919700000	SoK111-----05	17.217	9.388,43
E21875011000000000000300919700000	SoK81a-----02	11.333	5.451,21
E21875011000000000000300920100000	SoK81a-----02	2.227	1.071,19
E21875011000000000000300920300000	SoK81a-----02	8.126	3.908,61
E21875011000000000000300920500000	SoK81a-----02	1.671	803,75
E21875011000000000000300921100000	SoK81a-----02	2.670	1.284,27
E21875011000000000000300921700000	SoK81a-----02	10.786	5.188,07
E21875011000000000000300921900000	SoK81a-----02	11.037	5.308,80
E21875011000000000000300922200000	SoK81a-----02	4.335	2.085,19
E21875011000000000000300922400000	SoK81a-----02	11.027	5.303,99
E21875011000000000000300922800000	SoK81a-----02	10.766	5.178,45
E21875011000000000000300925800000	SoK81a-----02	3.647	1.754,21
E21875011000000000000300926400000	SoK81a-----02	2.379	1.144,30
E21875011000000000000300926600000	SoK81a-----02	2.924	1.406,44
E21875011000000000000300926900000	SoK81a-----02	922	443,48
E21875011000000000000300927700000	SoK81a-----02	3.496	1.681,58
E21875011000000000000300928200000	SoK81a-----02	9.549	4.593,07
E21875011000000000000300928600000	SoK81a-----02	6.576	3.163,06
E21875011000000000000300929400000	SoK81a-----02	2.481	1.193,36
E21875011000000000000300929500000	SoK81a-----02	28.879	13.890,80
E21875011000000000000300930300000	SoK81a-----02	4.518	2.173,16
E21875011000000000000300930400000	SoK81a-----02	5.549	2.669,07
E21875011000000000000300931000000	SoK81a-----02	2.278	1.095,72
E21875011000000000000300931100000	SoK81a-----02	3.859	1.856,18
E21875011000000000000300931200000	SoK111-----04	23.041	13.225,53
E21875011000000000000300931200000	SoK81a-----02	12.710	6.113,39
E21875011000000000000300931300000	SoK81a-----02	2.659	1.278,98
E21875011000000000000300931600000	SoK81a-----02	5.029	2.418,95
E21875011000000000000300932400000	SoK81a-----02	13.480	6.483,88
E21875011000000000000300932500000	SoK81a-----02	4.468	2.149,11
E21875011000000000000300932600000	SoK81a-----02	4.580	2.202,98
E21875011000000000000300932700000	SoK81a-----02	2.677	1.287,64
E21875011000000000000300932900000	SoK81a-----01	3.558	1.801,06
E21875011000000000000300933000000	SoK81a-----02	5.483	2.637,32
E21875011000000000000300933100000	SoK81a-----02	7.596	3.653,68
E21875011000000000000300933200000	SoK81a-----02	4.307	2.071,67
E21875011000000000000300934400000	SoK81a-----02	4.000	1.924,00
E21875011000000000000300934600000	SoK81a-----02	5.388	2.591,63
E21875011000000000000300935000000	SoK81a-----02	6.630	3.189,03
E21875011000000000000300935700000	SoK81a-----02	1.318	633,96
E21875011000000000000300935800000	SoK81a-----02	4.263	2.050,50
E21875011000000000000300935900000	SoK81a-----02	1.998	961,04
E21875011000000000000300936500000	SoK81a-----02	3.399	1.634,92
E21875011000000000000300936800000	SoK81a-----02	1.069	514,19
E21875011000000000000300938400000	SoK81a-----02	4.490	2.159,69
E21875011000000000000300938800000	SoK81a-----02	4.667	2.244,83
E21875011000000000000300939200000	SoK81a-----02	3.431	1.650,31
E21875011000000000000300939400000	SoK81a-----02	4.050	1.948,05
E21875011000000000000300939600000	SoK81a-----02	5.289	2.544,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000300939800000	SoK81a-----02	7.412	3.565,17
E21875011000000000000300941600000	SoK81a-----02	7.997	3.846,56
E21875011000000000000300941700000	SoK81a-----02	7.882	3.791,24
E21875011000000000000300941800000	SoK81a-----02	2.731	1.313,61
E21875011000000000000300941900000	SoK81a-----02	4.295	2.065,90
E21875011000000000000300942000000	SoK81a-----02	2.529	1.216,45
E21875011000000000000300942100000	SoK111-----05	12.724	6.938,40
E21875011000000000000300942100000	SoK81a-----02	3.373	1.622,36
E21875011000000000000300942500000	SoK81a-----02	2.328	1.119,77
E21875011000000000000300942900000	SoK81a-----02	2.036	979,32
E21875011000000000000300943100000	SoK81a-----02	1.761	847,04
E21875011000000000000300944100000	SoK81a-----02	2.575	1.238,58
E21875011000000000000300945300000	SoK81a-----02	1.825	877,83
E21875011000000000000300946200000	SoK81a-----02	1.388	667,63
E21875011000000000000300946800000	SoK81a-----02	3.515	1.690,72
E21875011000000000000300947200000	SoK111-----04	11.472	6.584,93
E21875011000000000000300947200000	SoK111-----06	8.352	4.326,34
E21875011000000000000300947200000	SoK81a-----03	3.442	1.572,80
E21875011000000000000300947500000	SoK81a-----02	4.682	2.252,04
E21875011000000000000300948300000	SoK81a-----02	3.568	1.716,21
E21875011000000000000300949600000	SoK81a-----02	3.396	1.633,48
E21875011000000000000300950400000	SoK81a-----02	6.354	3.056,27
E21875011000000000000300951300000	SoK81a-----02	3.314	1.594,03
E21875011000000000000300953500000	SoK111-----05	31.900	17.395,07
E21875011000000000000300953500000	SoK81a-----02	6.836	3.288,01
E21875011000000000000300953500000	SoK81a-----03	11.827	5.404,92
E21875011000000000000300954200000	SoK81a-----02	4.486	2.157,77
E21875011000000000000300955500000	SoK81a-----02	6.615	3.181,82
E21875011000000000000300956200000	SoK81a-----02	4.083	1.963,92
E21875011000000000000300956900000	SoK81a-----02	4.239	2.038,96
E21875011000000000000300957700000	SoK81a-----02	1.165	560,37
E21875011000000000000300958400000	SoK81a-----02	6.885	3.311,69
E21875011000000000000300958500000	SoK81a-----02	4.038	1.942,28
E21875011000000000000300959400000	SoK81a-----02	4.149	1.995,67
E21875011000000000000300961300000	SoK81a-----02	4.100	1.972,10
E21875011000000000000300961800000	SoK81a-----02	4.232	2.035,59
E21875011000000000000300962300000	SoK81a-----02	12.607	6.063,97
E21875011000000000000300963300000	SoK81a-----02	5.182	2.492,54
E21875011000000000000300964400000	SoK81a-----02	4.959	2.385,28
E21875011000000000000300965500000	SoK81a-----02	3.755	1.806,16
E21875011000000000000300967200000	SoK81a-----02	4.039	1.942,76
E21875011000000000000300967900000	SoK81a-----02	3.537	1.701,30
E21875011000000000000300968000000	SoK81a-----02	2.735	1.315,54
E21875011000000000000300968500000	SoK81a-----02	4.649	2.236,17
E21875011000000000000300969900000	SoK111-----07	1.006	495,05
E21875011000000000000300969900000	SoK81a-----02	2.578	1.240,08
E21875011000000000000300971500000	SoK81a-----02	4.965	2.388,17
E21875011000000000000300973700000	SoK81a-----02	4.188	2.014,43
E21875011000000000000300974300000	SoK81a-----02	6.163	2.964,40
E21875011000000000000300979500000	SoK81a-----02	4.327	2.081,29
E21875011000000000000300982000000	SoK111-----07	5.312	2.614,04
E21875011000000000000300982000000	SoK81a-----02	8.588	4.130,61
E21875011000000000000300982600000	SoK111-----04	2.404	1.379,90
E21875011000000000000300982600000	SoK111-----08	3.199	1.495,53
E21875011000000000000300982600000	SoK81a-----02	3.775	1.815,99
E21875011000000000000300982900000	SoK81a-----02	2.449	1.177,97
E21875011000000000000300983900000	SoK81a-----02	11.065	5.322,27
E21875011000000000000300984400000	SoK81a-----02	3.642	1.751,80
E21875011000000000000300985200000	SoK111-----04	6.793	3.899,18
E21875011000000000000300985200000	SoK81a-----02	6.793	3.267,19
E21875011000000000000300985700000	SoK81a-----03	3.085	1.409,85
E21875011000000000000300986000000	SoK81a-----02	6.348	3.053,39
E21875011000000000000300987900000	SoK81a-----02	2.087	1.003,85
E21875011000000000000300988500000	SoK81a-----02	6.919	3.328,04
E21875011000000000000300990000000	SoK81a-----02	20.391	9.808,07
E21875011000000000000300991200000	SoK81a-----02	5.941	2.857,62
E21875011000000000000300992700000	SoK81a-----02	9.196	4.423,28
E21875011000000000000300994100000	SoK81a-----02	14.098	6.781,14
E21875011000000000000300995900000	SoK81a-----02	13.177	6.338,14
E21875011000000000000300997500000	SoK81a-----02	1.844	886,96
E21875011000000000000300998200000	SoK81a-----02	9.126	4.389,61
E21875011000000000000300999600000	SoK81a-----02	33.205	15.971,61
E21875011000000000000301003900000	SoK81a-----02	4.178	2.009,62
E21875011000000000000301004500000	SoK81a-----02	4.223	2.031,26
E21875011000000000000301012200000	SoK81a-----02	4.566	2.196,25
E21875011000000000000301012600000	SoK81a-----02	4.390	2.111,59
E21875011000000000000301013300000	SoK81a-----02	4.359	2.096,68
E21875011000000000000301018200000	SoK81a-----02	2.080	1.000,48
E21875011000000000000301018400000	SoK81a-----02	4.292	2.064,45
E21875011000000000000301019000000	SoK81a-----02	4.634	2.228,95
E21875011000000000000301025300000	SoK81a-----02	3.080	1.481,48
E21875011000000000000301025400000	SoK81a-----02	3.713	1.785,95
E21875011000000000000301025500000	SoK81a-----02	2.613	1.256,85
E21875011000000000000301025700000	SoK111-----06	10.049	5.205,38
E21875011000000000000301025700000	SoK81a-----02	5.423	2.608,55
E21875011000000000000301025900000	SoK81a-----02	2.650	1.274,65
E21875011000000000000301026000000	SoK111-----05	7.496	4.087,57
E21875011000000000000301026000000	SoK81a-----02	5.249	2.524,53
E21875011000000000000301026100000	SoK81a-----02	8.248	3.967,29
E21875011000000000000301026400000	SoK81a-----02	5.034	2.421,35
E21875011000000000000301026600000	SoK81a-----02	4.794	2.305,91
E21875011000000000000301026700000	SoK81a-----02	4.938	2.375,18
E21875011000000000000301027000000	SoK81a-----02	4.371	2.102,45
E21875011000000000000301027400000	SoK81a-----02	3.499	1.683,02
E21875011000000000000301027800000	SoK111-----08	2.553	1.193,57

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000301027800000	SoK81a-----02	4.910	2.361,94
E21875011000000000000301028700000	SoK111-----05	14.142	7.711,63
E21875011000000000000301028700000	SoK111-----06	15.203	7.875,15
E21875011000000000000301028700000	SoK81a-----02	6.776	3.259,43
E21875011000000000000301028900000	SoK81a-----02	5.059	2.433,38
E21875011000000000000301029200000	SoK81a-----02	8.837	4.250,60
E21875011000000000000301031600000	SoK81a-----02	4.670	2.246,27
E21875011000000000000301032000000	SoK81a-----02	2.394	1.151,51
E21875011000000000000301032200000	SoK81a-----02	1.973	949,01
E21875011000000000000301032500000	SoK81a-----02	13.751	6.614,23
E21875011000000000000301032900000	SoK81a-----02	3.740	1.798,94
E21875011000000000000301036100000	SoK81a-----02	4.255	2.046,66
E21875011000000000000301036200000	SoK81a-----02	6.870	3.304,47
E21875011000000000000301036400000	SoK81a-----02	4.068	1.956,71
E21875011000000000000301036800000	SoK81a-----02	6.923	3.329,96
E21875011000000000000301037300000	SoK81a-----02	6.822	3.281,38
E21875011000000000000301037600000	SoK81a-----02	6.904	3.320,82
E21875011000000000000301037800000	SoK81a-----02	6.457	3.105,82
E21875011000000000000301038900000	SoK81a-----02	4.694	2.257,81
E21875011000000000000301039200000	SoK81a-----02	4.672	2.247,04
E21875011000000000000301041300000	SoK81a-----02	1.303	626,74
E21875011000000000000301041900000	SoK81a-----03	1.880	859,16
E21875011000000000000301042400000	SoK81a-----02	1.982	953,34
E21875011000000000000301042900000	SoK81a-----02	2.512	1.208,27
E21875011000000000000301043100000	SoK81a-----02	4.700	2.260,70
E21875011000000000000301043500000	SoK81a-----02	6.018	2.894,66
E21875011000000000000301044500000	SoK81a-----02	4.115	1.979,32
E21875011000000000000301045400000	SoK81a-----02	4.248	2.043,29
E21875011000000000000301046100000	SoK81a-----02	4.250	2.044,25
E21875011000000000000301049300000	SoK81a-----02	4.231	2.035,11
E21875011000000000000301051400000	SoK81a-----02	5.642	2.713,80
E21875011000000000000301052000000	SoK81a-----02	5.335	2.566,14
E21875011000000000000301052500000	SoK81a-----02	5.405	2.599,81
E21875011000000000000301053600000	SoK81a-----02	4.277	2.057,24
E21875011000000000000301054100000	SoK81a-----02	4.225	2.032,23
E21875011000000000000301055600000	SoK81a-----02	4.286	2.061,57
E21875011000000000000301056400000	SoK81a-----02	5.220	2.510,82
E21875011000000000000301058000000	SoK81a-----02	4.182	2.011,54
E21875011000000000000301059200000	SoK81a-----02	2.133	1.025,97
E21875011000000000000301060400000	SoK81a-----02	3.580	1.721,98
E21875011000000000000301060900000	SoK111-----07	8.160	4.015,54
E21875011000000000000301060900000	SoK81a-----02	4.578	2.201,88
E21875011000000000000301064400000	SoK81a-----02	4.905	2.359,31
E21875011000000000000301065500000	SoK81a-----02	4.252	2.045,21
E21875011000000000000301065800000	SoK81a-----02	6.765	3.253,97
E21875011000000000000301066200000	SoK81a-----02	4.540	2.183,74
E21875011000000000000301108700000	SoK111-----04	14.826	8.510,12
E21875011000000000000301108700000	SoK81a-----02	12.484	6.004,58
E21875011000000000000301110100000	SoK81a-----02	3.022	1.453,58
E21875011000000000000301110700000	SoK81a-----02	5.947	2.860,51
E21875011000000000000301111700000	SoK81a-----02	6.760	3.251,56
E21875011000000000000301112200000	SoK81a-----02	10.123	4.869,16
E21875011000000000000301120700000	SoK81a-----02	2.364	1.137,08
E21875011000000000000301121600000	SoK111-----04	4.276	2.454,42
E21875011000000000000301121600000	SoK81a-----02	2.949	1.418,65
E21875011000000000000301121600000	SoK81a-----03	5.602	2.560,09
E21875011000000000000301122100000	SoK81a-----03	4.535	2.072,50
E21875011000000000000301122800000	SoK81a-----02	2.434	1.170,75
E21875011000000000000301123400000	SoK81a-----02	2.101	1.010,58
E21875011000000000000301123800000	SoK81a-----02	3.329	1.601,25
E21875011000000000000301124600000	SoK81a-----02	7.528	3.621,00
E21875011000000000000301124600000	SoK81a-----03	7.738	3.536,24
E21875011000000000000301128200000	SoK81a-----02	4.852	2.333,81
E21875011000000000000301128800000	SoK81a-----02	4.402	2.117,36
E21875011000000000000301129500000	SoK81a-----02	5.217	2.509,38
E21875011000000000000301130600000	SoK81a-----02	5.044	2.426,16
E21875011000000000000301131400000	SoK81a-----02	2.860	1.375,66
E21875011000000000000301132000000	SoK81a-----02	4.053	1.949,49
E21875011000000000000301146600000	SoK81a-----02	7.124	3.426,64
E21875011000000000000301147500000	SoK81a-----02	9.636	4.634,92
E21875011000000000000301147700000	SoK81a-----02	10.575	5.086,58
E21875011000000000000301147800000	SoK81a-----02	10.608	5.102,45
E21875011000000000000301147900000	SoK81a-----02	10.651	5.123,13
E21875011000000000000301148400000	SoK81a-----02	10.625	5.110,63
E21875011000000000000301149600000	SoK81a-----02	3.815	1.835,02
E21875011000000000000301151900000	SoK81a-----02	4.295	2.065,90
E21875011000000000000301157100000	SoK81a-----02	1.743	838,38
E21875011000000000000301157300000	SoK81a-----02	5.779	2.779,70
E21875011000000000000301157500000	SoK81a-----02	3.892	1.872,05
E21875011000000000000301157800000	SoK81a-----02	3.907	1.879,27
E21875011000000000000301158100000	SoK111-----05	28.015	15.276,58
E21875011000000000000301158100000	SoK81a-----02	5.395	2.595,19
E21875011000000000000301158400000	SoK81a-----02	14.297	6.877,08
E21875011000000000000301161100000	SoK81a-----02	5.661	2.722,94
E21875011000000000000301161400000	SoK81a-----02	9.700	4.665,70
E21875011000000000000301161600000	SoK81a-----02	1.901	914,38
E21875011000000000000301165200000	SoK111-----05	3.092	1.686,07
E21875011000000000000301165200000	SoK81a-----02	3.280	1.577,54
E21875011000000000000301165400000	SoK81a-----02	5.679	2.731,60
E21875011000000000000301165500000	SoK81a-----02	4.593	2.209,23
E21875011000000000000301166100000	SoK81a-----02	4.604	2.214,52
E21875011000000000000301166500000	SoK81a-----02	4.527	2.177,49
E21875011000000000000301166700000	SoK81a-----02	4.566	2.196,25
E21875011000000000000301167100000	SoK81a-----02	4.606	2.215,49
E21875011000000000000301167500000	SoK81a-----02	1.117	537,28

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000301167600000	SoK81a-----02	3.745	1.801,35
E21875011000000000000301167800000	SoK81a-----02	5.749	2.765,27
E21875011000000000000301168000000	SoK81a-----02	3.135	1.507,94
E21875011000000000000301168100000	SoK81a-----02	3.813	1.834,05
E21875011000000000000301168200000	SoK111-----04	4.619	2.651,31
E21875011000000000000301168200000	SoK81a-----02	5.100	2.453,13
E21875011000000000000301168600000	SoK81a-----02	15.742	7.571,90
E21875011000000000000301168800000	SoK81a-----02	11.541	5.551,07
E21875011000000000000301168800000	SoK81a-----03	3.394	1.551,20
E21875011000000000000301169500000	SoK81a-----02	2.733	1.314,57
E21875011000000000000301169800000	SoK81a-----02	2.645	1.272,25
E21875011000000000000301169900000	SoK111-----04	13.630	7.823,62
E21875011000000000000301169900000	SoK81a-----02	8.611	4.142,02
E21875011000000000000301170000000	SoK81a-----02	27.266	13.114,95
E21875011000000000000301170100000	SoK81a-----02	21.421	10.303,50
E21875011000000000000301170200000	SoK81a-----02	19.871	9.557,95
E21875011000000000000301170300000	SoK81a-----02	27.323	13.142,36
E21875011000000000000301172300000	SoK81a-----02	4.537	2.182,30
E21875011000000000000301174300000	SoK81a-----02	5.208	2.505,05
E21875011000000000000301175500000	SoK81a-----02	5.434	2.613,75
E21875011000000000000301177700000	SoK81a-----02	3.768	1.812,41
E21875011000000000000301178500000	SoK81a-----02	7.857	3.779,22
E21875011000000000000301179000000	SoK81a-----02	8.483	4.080,32
E21875011000000000000301180000000	SoK81a-----02	9.060	4.357,86
E21875011000000000000301181000000	SoK81a-----02	8.796	4.230,88
E21875011000000000000301186500000	SoK111-----04	13.600	7.806,40
E21875011000000000000301186500000	SoK81a-----02	5.564	2.676,16
E21875011000000000000301189400000	SoK81a-----02	32.695	15.726,30
E21875011000000000000301189700000	SoK81a-----02	3.471	1.669,55
E21875011000000000000301190000000	SoK81a-----02	952	457,91
E21875011000000000000301199500000	SoK81a-----02	3.487	1.677,25
E21875011000000000000301200600000	SoK81a-----02	3.740	1.798,94
E21875011000000000000301203000000	SoK81a-----02	1.151	553,63
E21875011000000000000301204800000	SoK81a-----02	3.217	1.547,38
E21875011000000000000301212900000	SoK81a-----02	4.122	1.982,68
E21875011000000000000301216500000	SoK81a-----03	3.807	1.739,80
E21875011000000000000301220100000	SoK81a-----02	8.848	4.255,89
E21875011000000000000301220200000	SoK81a-----02	2.872	1.381,43
E21875011000000000000301223000000	SoK81a-----02	3.869	1.860,99
E21875011000000000000301223600000	SoK81a-----02	5.880	2.828,28
E21875011000000000000301225900000	SoK81a-----02	5.123	2.464,16
E21875011000000000000301227600000	SoK81a-----02	1.115	536,32
E21875011000000000000301230600000	SoK81a-----02	2.745	1.320,35
E21875011000000000000301234000000	SoK81a-----02	6.013	2.892,25
E21875011000000000000301235200000	SoK81a-----02	3.628	1.745,07
E21875011000000000000301238900000	SoK111-----05	10.719	5.845,07
E21875011000000000000301238900000	SoK81a-----02	4.594	2.209,67
E21875011000000000000301245500000	SoK81a-----02	5.154	2.479,07
E21875011000000000000301248000000	SoK81a-----02	4.253	2.045,69
E21875011000000000000301249500000	SoK81a-----02	2.771	1.332,85
E21875011000000000000301250400000	SoK81a-----02	4.174	2.007,69
E21875011000000000000301251500000	SoK81a-----02	1.954	939,87
E21875011000000000000301252100000	SoK111-----04	9.630	5.527,62
E21875011000000000000301252100000	SoK111-----08	9.413	4.400,58
E21875011000000000000301252100000	SoK81a-----02	9.328	4.486,63
E21875011000000000000301252700000	SoK81a-----02	3.275	1.575,28
E21875011000000000000301253700000	SoK81a-----02	5.466	2.629,15
E21875011000000000000301258300000	SoK81a-----02	5.204	2.503,12
E21875011000000000000301260700000	SoK81a-----02	5.916	2.845,60
E21875011000000000000301261000000	SoK81a-----02	7.890	3.795,09
E21875011000000000000301261400000	SoK81a-----02	18.454	8.876,37
E21875011000000000000301261500000	SoK81a-----02	3.313	1.593,55
E21875011000000000000301261600000	SoK81a-----02	3.215	1.546,42
E21875011000000000000301261700000	SoK81a-----02	2.853	1.372,29
E21875011000000000000301261800000	SoK81a-----02	4.604	2.214,52
E21875011000000000000301263300000	SoK81a-----02	3.702	1.780,66
E21875011000000000000301263700000	SoK81a-----02	10.443	5.023,08
E21875011000000000000301264000000	SoK81a-----02	7.800	3.751,80
E21875011000000000000301264400000	SoK111-----04	12.139	6.967,79
E21875011000000000000301264900000	SoK81a-----02	1.361	654,64
E21875011000000000000301265300000	SoK81a-----02	4.463	2.146,70
E21875011000000000000301265600000	SoK81a-----02	3.438	1.653,68
E21875011000000000000301265900000	SoK81a-----02	2.624	1.262,14
E21875011000000000000301266000000	SoK111-----06	2.120	1.098,16
E21875011000000000000301266000000	SoK81a-----02	4.387	2.110,02
E21875011000000000000301267100000	SoK81a-----02	4.855	2.335,26
E21875011000000000000301267400000	SoK81a-----02	5.205	2.503,61
E21875011000000000000301330500000	SoK111-----06	20.002	10.361,04
E21875011000000000000301330500000	SoK81a-----02	5.143	2.473,92
E21875011000000000000301330900000	SoK81a-----02	4.145	1.993,75
E21875011000000000000301331400000	SoK81a-----02	6.004	2.887,92
E21875011000000000000301333000000	SoK81a-----02	4.106	1.974,99
E21875011000000000000301333100000	SoK81a-----02	5.744	2.762,86
E21875011000000000000301333200000	SoK81a-----02	5.080	2.443,48
E21875011000000000000301333400000	SoK81a-----02	6.677	3.211,64
E21875011000000000000301333500000	SoK81a-----02	2.279	1.096,20
E21875011000000000000301333600000	SoK81a-----02	6.257	3.009,62
E21875011000000000000301333700000	SoK81a-----02	6.458	3.106,30
E21875011000000000000301334100000	SoK81a-----02	4.851	2.333,33
E21875011000000000000301334200000	SoK81a-----02	14.922	7.177,48
E21875011000000000000301334400000	SoK81a-----02	1.685	810,49
E21875011000000000000301334500000	SoK81a-----02	1.063	511,30
E21875011000000000000301334600000	SoK81a-----02	3.585	1.724,39
E21875011000000000000301334700000	SoK81a-----02	5.175	2.489,18
E21875011000000000000301334800000	SoK111-----07	4.179	2.056,49

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000301334800000	SoK81a-----02	2.443	1.174,94
E21875011000000000000301334900000	SoK81a-----02	4.591	2.208,27
E21875011000000000000301335000000	SoK81a-----02	2.208	1.062,05
E21875011000000000000301335400000	SoK81a-----02	4.980	2.395,38
E21875011000000000000301335500000	SoK111-----04	14.142	8.117,51
E21875011000000000000301335500000	SoK81a-----02	4.178	2.009,74
E21875011000000000000301335600000	SoK111-----04	14.269	8.190,41
E21875011000000000000301335600000	SoK81a-----02	4.216	2.027,84
E21875011000000000000301335700000	SoK111-----07	19.402	9.547,72
E21875011000000000000301335700000	SoK81a-----02	4.703	2.262,34
E21875011000000000000301335900000	SoK81a-----02	5.109	2.457,43
E21875011000000000000301336000000	SoK81a-----02	5.091	2.448,77
E21875011000000000000301336200000	SoK81a-----02	1.745	839,35
E21875011000000000000301336400000	SoK81a-----02	3.681	1.770,56
E21875011000000000000301336600000	SoK81a-----02	3.606	1.734,49
E21875011000000000000301336700000	SoK81a-----02	2.090	1.005,29
E21875011000000000000301336800000	SoK81a-----02	1.866	897,55
E21875011000000000000301338200000	SoK81a-----02	3.528	1.696,97
E21875011000000000000301338500000	SoK81a-----02	850	408,85
E21875011000000000000301339900000	SoK81a-----02	4.785	2.301,59
E21875011000000000000301343500000	SoK81a-----02	4.375	2.104,38
E21875011000000000000301344000000	SoK81a-----02	6.563	3.156,80
E21875011000000000000301344100000	SoK81a-----02	90.995	43.768,60
E21875011000000000000301345000000	SoK111-----06	7.640	3.957,52
E21875011000000000000301345000000	SoK81a-----02	5.014	2.411,83
E21875011000000000000301345300000	SoK81a-----02	3.988	1.918,23
E21875011000000000000301352000000	SoK111-----08	7.929	3.706,81
E21875011000000000000301352000000	SoK81a-----02	2.569	1.235,53
E21875011000000000000301364400000	SoK81a-----02	7.832	3.767,19
E21875011000000000000301373500000	SoK111-----05	5.914	3.224,90
E21875011000000000000301373500000	SoK81a-----02	3.479	1.673,25
E21875011000000000000301373500000	SoK81a-----03	1.218	556,42
E21875011000000000000301375100000	SoK81a-----02	6.711	3.227,99
E21875011000000000000301375900000	SoK81a-----02	4.455	2.142,86
E21875011000000000000301376500000	SoK81a-----02	3.213	1.545,45
E21875011000000000000301377100000	SoK81a-----02	6.598	3.173,64
E21875011000000000000301377900000	SoK81a-----02	7.375	3.547,38
E21875011000000000000301378500000	SoK81a-----02	3.077	1.480,04
E21875011000000000000301378600000	SoK81a-----02	6.787	3.264,55
E21875011000000000000301380200000	SoK81a-----02	10.802	5.195,76
E21875011000000000000301381900000	SoK81a-----02	7.103	3.416,54
E21875011000000000000301384300000	SoK81a-----02	6.586	3.167,87
E21875011000000000000301386200000	SoK81a-----02	2.924	1.406,44
E21875011000000000000301388500000	SoK111-----04	918	526,93
E21875011000000000000301388500000	SoK81a-----02	950	457,03
E21875011000000000000301389700000	SoK81a-----02	3.070	1.476,67
E21875011000000000000301390300000	SoK81a-----02	5.302	2.550,26
E21875011000000000000301390400000	SoK81a-----02	2.500	1.202,50
E21875011000000000000301391000000	SoK81a-----02	4.623	2.223,66
E21875011000000000000301393300000	SoK81a-----02	5.968	2.870,61
E21875011000000000000301393600000	SoK81a-----02	5.046	2.427,13
E21875011000000000000301393900000	SoK81a-----02	6.046	2.908,13
E21875011000000000000301394500000	SoK81a-----02	5.727	2.754,69
E21875011000000000000301396200000	SoK81a-----02	1.976	950,46
E21875011000000000000301396300000	SoK81a-----03	2.471	1.129,25
E21875011000000000000301397200000	SoK81a-----02	4.708	2.264,55
E21875011000000000000301397900000	SoK111-----04	4.245	2.436,63
E21875011000000000000301397900000	SoK81a-----02	3.225	1.551,45
E21875011000000000000301397900000	SoK81a-----03	3.136	1.433,10
E21875011000000000000301398400000	SoK81a-----02	12.436	5.981,72
E21875011000000000000301399400000	SoK81a-----02	3.750	1.803,75
E21875011000000000000301401300000	SoK81a-----02	1.000	481,00
E21875011000000000000301402000000	SoK111-----07	4.147	2.040,74
E21875011000000000000301402000000	SoK111-----08	9.447	4.416,47
E21875011000000000000301402000000	SoK81a-----02	4.896	2.355,03
E21875011000000000000301402700000	SoK81a-----02	5.780	2.780,18
E21875011000000000000301403100000	SoK81a-----02	4.559	2.192,88
E21875011000000000000301403300000	SoK81a-----02	4.352	2.093,31
E21875011000000000000301403800000	SoK81a-----02	1.594	766,71
E21875011000000000000301405300000	SoK81a-----02	4.553	2.189,99
E21875011000000000000301406000000	SoK81a-----02	1.866	897,55
E21875011000000000000301406200000	SoK81a-----02	874	420,39
E21875011000000000000301407100000	SoK81a-----02	6.479	3.116,40
E21875011000000000000301407500000	SoK81a-----02	1.340	644,54
E21875011000000000000301409000000	SoK81a-----02	1.761	847,04
E218750110000000000003014119000000	SoK81a-----02	4.166	2.003,85
E21875011000000000000301412900000	SoK81a-----02	1.377	662,34
E21875011000000000000301416000000	SoK81a-----03	4.409	2.014,91
E21875011000000000000301416900000	SoK81a-----02	2.531	1.217,41
E21875011000000000000301417600000	SoK81a-----02	5.485	2.638,29
E21875011000000000000301418100000	SoK81a-----02	4.838	2.327,08
E21875011000000000000301423400000	SoK81a-----02	5.401	2.597,88
E21875011000000000000301423900000	SoK81a-----02	3.771	1.813,85
E21875011000000000000301424600000	SoK81a-----02	3.937	1.893,70
E21875011000000000000301425300000	SoK81a-----02	6.700	3.222,70
E21875011000000000000301425900000	SoK81a-----02	2.273	1.093,31
E21875011000000000000301427400000	SoK81a-----02	4.841	2.328,52
E21875011000000000000301433600000	SoK81a-----02	3.442	1.655,60
E21875011000000000000301435200000	SoK81a-----02	4.390	2.111,59
E21875011000000000000301439300000	SoK81a-----02	4.602	2.213,56
E21875011000000000000301444500000	SoK111-----08	25.204	11.782,87
E21875011000000000000301444500000	SoK81a-----02	5.237	2.518,91
E21875011000000000000301445300000	SoK81a-----02	7.138	3.433,38
E21875011000000000000301445400000	SoK81a-----02	3.871	1.861,95
E21875011000000000000301446200000	SoK81a-----02	11.134	5.355,45

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000301447600000	SoK81a-----02	7.201	3.463,68
E21875011000000000000301449900000	SoK81a-----02	7.100	3.415,10
E21875011000000000000301451000000	SoK81a-----02	4.314	2.075,03
E21875011000000000000301453800000	SoK81a-----02	4.990	2.400,19
E21875011000000000000301454300000	SoK81a-----02	5.152	2.478,11
E21875011000000000000301455400000	SoK81a-----02	4.724	2.272,24
E21875011000000000000301462500000	SoK81a-----03	4.970	2.271,29
E21875011000000000000301470100000	SoK81a-----02	4.725	2.272,73
E21875011000000000000301470600000	SoK81a-----02	2.061	991,34
E21875011000000000000301474700000	SoK111-----04	3.454	1.982,60
E21875011000000000000301474700000	SoK81a-----02	4.605	2.215,07
E21875011000000000000301478200000	SoK81a-----02	3.131	1.506,01
E21875011000000000000301480100000	SoK111-----05	4.759	2.595,08
E21875011000000000000301480100000	SoK111-----06	5.198	2.692,56
E21875011000000000000301480100000	SoK81a-----02	4.912	2.362,57
E21875011000000000000301499600000	SoK81a-----02	2.870	1.380,47
E21875011000000000000301502600000	SoK81a-----02	4.587	2.206,35
E21875011000000000000301524500000	SoK81a-----02	1.880	904,28
E21875011000000000000301525000000	SoK111-----08	9.054	4.232,63
E21875011000000000000301525000000	SoK81a-----02	4.971	2.390,86
E21875011000000000000301528500000	SoK81a-----02	6.886	4.177,97
E21875011000000000000301530100000	SoK81a-----02	4.190	2.015,39
E21875011000000000000301530800000	SoK81a-----02	5.079	2.443,00
E21875011000000000000301534000000	SoK81a-----02	4.141	1.991,82
E21875011000000000000301535000000	SoK81a-----02	5.479	2.635,40
E21875011000000000000301535800000	SoK81a-----02	3.938	1.894,03
E21875011000000000000301536900000	SoK81a-----02	4.632	2.227,99
E21875011000000000000301537100000	SoK81a-----02	2.026	974,51
E21875011000000000000301537800000	SoK81a-----02	4.425	2.128,43
E21875011000000000000301538000000	SoK81a-----02	8.833	4.248,67
E21875011000000000000301538400000	SoK81a-----02	4.245	2.041,85
E21875011000000000000301539100000	SoK81a-----02	7.211	3.468,49
E21875011000000000000301541400000	SoK81a-----02	4.738	2.278,98
E21875011000000000000301541700000	SoK81a-----02	4.706	2.263,59
E21875011000000000000301543500000	SoK81a-----02	1.590	764,79
E21875011000000000000301544200000	SoK81a-----03	5.275	2.410,68
E21875011000000000000301545800000	SoK81a-----03	4.916	2.246,61
E21875011000000000000301546600000	SoK81a-----02	3.396	1.633,48
E21875011000000000000301546700000	SoK81a-----02	2.142	1.030,30
E21875011000000000000301546900000	SoK81a-----03	5.002	2.285,91
E21875011000000000000301547500000	SoK81a-----03	4.258	1.945,91
E21875011000000000000301548500000	SoK81a-----03	4.033	1.843,08
E21875011000000000000301549700000	SoK81a-----03	4.238	1.936,77
E21875011000000000000301551100000	SoK81a-----02	4.995	2.402,60
E21875011000000000000301551500000	SoK81a-----03	4.236	1.935,85
E21875011000000000000301552000000	SoK81a-----03	4.625	2.113,63
E21875011000000000000301552300000	SoK81a-----02	5.059	2.433,38
E21875011000000000000301553200000	SoK81a-----02	5.699	2.741,22
E21875011000000000000301553600000	SoK81a-----02	2.119	1.019,24
E21875011000000000000301554700000	SoK81a-----02	2.635	1.267,44
E21875011000000000000301555900000	SoK81a-----02	1.426	685,91
E21875011000000000000301556400000	SoK81a-----02	4.075	1.960,08
E21875011000000000000301557200000	SoK81a-----02	3.782	1.819,14
E21875011000000000000301563200000	SoK81a-----02	4.370	2.101,97
E21875011000000000000301574700000	SoK81a-----02	2.455	1.180,86
E21875011000000000000301575200000	SoK111-----05	4.525	2.467,48
E21875011000000000000301575200000	SoK81a-----02	5.363	2.579,51
E21875011000000000000301575400000	SoK81a-----02	1.826	878,31
E21875011000000000000301575500000	SoK81a-----02	3.860	1.856,66
E21875011000000000000301575700000	SoK111-----04	2.703	1.551,52
E21875011000000000000301575700000	SoK81a-----02	2.457	1.181,89
E21875011000000000000301576500000	SoK81a-----02	4.769	2.293,89
E21875011000000000000301579600000	SoK81a-----02	5.474	2.632,99
E21875011000000000000301580400000	SoK81a-----02	5.493	2.642,13
E21875011000000000000301581100000	SoK81a-----02	9.312	4.479,07
E21875011000000000000301582600000	SoK81a-----03	5.241	2.395,14
E21875011000000000000301582800000	SoK81a-----02	6.552	3.151,51
E21875011000000000000301583000000	SoK81a-----02	6.646	3.196,73
E21875011000000000000301585000000	SoK81a-----03	5.458	2.494,31
E21875011000000000000301587500000	SoK81a-----02	3.729	1.793,65
E21875011000000000000301588400000	SoK81a-----02	1.415	680,62
E21875011000000000000301588800000	SoK81a-----02	3.636	1.748,92
E21875011000000000000301589500000	SoK81a-----02	3.645	1.753,25
E21875011000000000000301590000000	SoK81a-----02	7.416	3.567,10
E21875011000000000000301597300000	SoK81a-----02	3.575	1.719,58
E21875011000000000000301597600000	SoK81a-----02	7.148	3.438,19
E21875011000000000000301602500000	SoK81a-----02	2.101	1.010,58
E21875011000000000000301602700000	SoK81a-----02	2.137	1.027,90
E21875011000000000000301602900000	SoK81a-----02	4.541	2.184,22
E21875011000000000000301603200000	SoK81a-----02	2.410	1.159,21
E21875011000000000000301604500000	SoK81a-----03	4.473	2.044,16
E21875011000000000000301608000000	SoK81a-----02	4.123	1.983,16
E21875011000000000000301609300000	SoK81a-----02	4.466	2.148,15
E21875011000000000000301611900000	SoK81a-----02	3.361	1.616,64
E21875011000000000000301612400000	SoK81a-----02	6.763	3.253,00
E21875011000000000000301612600000	SoK81a-----02	4.437	2.134,20
E21875011000000000000301613200000	SoK81a-----02	2.839	1.365,56
E21875011000000000000301613800000	SoK111-----08	7.525	3.517,94
E21875011000000000000301613800000	SoK81a-----02	3.772	1.814,51
E21875011000000000000301614800000	SoK111-----08	14.437	6.749,30
E21875011000000000000301614800000	SoK81a-----02	5.013	2.411,20
E21875011000000000000301618100000	SoK81a-----02	2.152	1.035,11
E21875011000000000000301618600000	SoK81a-----02	6.252	3.007,21
E21875011000000000000301620000000	SoK81a-----02	4.351	2.092,83
E21875011000000000000301624400000	SoK81a-----02	3.181	1.530,12

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000301625200000	SoK81a-----02	9.468	4.554,11
E21875011000000000000301625300000	SoK81a-----02	5.367	2.581,53
E21875011000000000000301626000000	SoK81a-----02	3.828	1.841,27
E21875011000000000000301626100000	SoK81a-----02	3.929	1.889,96
E21875011000000000000301626200000	SoK81a-----02	3.918	1.884,56
E21875011000000000000301626300000	SoK81a-----02	2.749	1.322,27
E21875011000000000000301626400000	SoK81a-----02	3.188	1.533,43
E21875011000000000000301626500000	SoK81a-----02	3.790	1.822,99
E21875011000000000000301626600000	SoK81a-----02	7.321	3.521,40
E21875011000000000000301626700000	SoK81a-----02	7.204	3.465,12
E21875011000000000000301628800000	SoK81a-----02	4.269	2.053,39
E21875011000000000000301629100000	SoK81a-----02	3.963	1.906,20
E21875011000000000000301630500000	SoK81a-----02	3.950	1.899,95
E21875011000000000000301631100000	SoK81a-----02	8.252	3.969,21
E21875011000000000000301633200000	SoK111-----05	5.634	3.072,22
E21875011000000000000301633200000	SoK81a-----02	4.763	2.291,19
E21875011000000000000301633600000	SoK81a-----02	4.735	2.277,54
E21875011000000000000301633900000	SoK81a-----02	9.346	4.495,43
E21875011000000000000301634500000	SoK81a-----02	4.001	1.924,48
E21875011000000000000301635500000	SoK81a-----03	4.736	2.164,35
E21875011000000000000301637500000	SoK81a-----02	2.481	1.193,36
E21875011000000000000301642000000	SoK81a-----02	3.902	1.876,86
E21875011000000000000301642800000	SoK81a-----02	15.168	7.295,81
E21875011000000000000301643300000	SoK81a-----02	2.224	1.069,60
E21875011000000000000301644300000	SoK81a-----02	5.807	2.793,17
E21875011000000000000301644800000	SoK81a-----02	5.588	2.687,83
E21875011000000000000301645800000	SoK81a-----02	5.047	2.427,61
E21875011000000000000301647300000	SoK81a-----02	5.000	2.405,00
E21875011000000000000301648000000	SoK81a-----02	4.279	2.058,20
E21875011000000000000301648300000	SoK81a-----02	5.053	2.430,49
E21875011000000000000301652800000	SoK81a-----02	2.559	1.230,88
E21875011000000000000301654100000	SoK81a-----02	7.325	3.523,33
E21875011000000000000301654500000	SoK81a-----02	4.749	2.284,27
E21875011000000000000301655100000	SoK81a-----02	7.783	3.743,62
E21875011000000000000301662600000	SoK81a-----02	3.140	1.510,34
E21875011000000000000301665100000	SoK81a-----02	8.897	4.279,53
E21875011000000000000301665500000	SoK81a-----02	2.298	1.105,27
E21875011000000000000301675500000	SoK111-----06	2.514	1.302,25
E21875011000000000000301675500000	SoK111-----08	5.267	2.462,32
E21875011000000000000301675500000	SoK81a-----02	1.995	959,70
E21875011000000000000301676400000	SoK81a-----02	4.649	2.236,09
E21875011000000000000301678100000	SoK81a-----02	120.659	58.036,98
E21875011000000000000301678600000	SoK81a-----02	124.877	60.065,84
E21875011000000000000301679000000	SoK81a-----02	2.553	1.227,99
E21875011000000000000301680500000	SoK111-----04	2.133	1.224,34
E21875011000000000000301680500000	SoK111-----07	2.958	1.455,63
E21875011000000000000301680500000	SoK81a-----02	3.318	1.596,00
E21875011000000000000301681500000	SoK81a-----02	3.016	1.450,70
E21875011000000000000301749900000	SoK81a-----02	3.279	1.577,20
E21875011000000000000301751800000	SoK81a-----02	2.896	1.392,98
E21875011000000000000301784700000	SoK111-----08	2.084	974,27
E21875011000000000000301784700000	SoK81a-----03	3.876	1.771,53
E21875011000000000000301789200000	SoK81a-----02	2.641	1.270,32
E21875011000000000000301791500000	SoK81a-----02	6.965	3.350,17
E21875011000000000000301791900000	SoK81a-----02	3.786	1.821,07
E21875011000000000000301792200000	SoK81a-----02	6.965	3.350,17
E21875011000000000000301793000000	SoK81a-----02	6.612	3.180,37
E21875011000000000000301793600000	SoK81a-----02	10.743	5.167,38
E21875011000000000000301793900000	SoK81a-----02	3.506	1.686,39
E21875011000000000000301794700000	SoK81a-----02	2.716	1.306,40
E21875011000000000000301797100000	SoK81a-----02	26.268	12.634,91
E21875011000000000000301798800000	SoK81a-----02	521	250,60
E21875011000000000000301823500000	SoK81a-----02	565	271,77
E21875011000000000000301832000000	SoK81a-----03	4.047	1.849,48
E21875011000000000000301835100000	SoK81a-----02	1.950	937,95
E21875011000000000000301837400000	SoK81a-----02	3.277	1.576,24
E21875011000000000000301844000000	SoK81a-----02	5.789	2.784,51
E21875011000000000000301844100000	SoK81a-----02	3.488	1.677,73
E21875011000000000000301851700000	SoK81a-----03	9.024	4.123,97
E21875011000000000000301852700000	SoK81a-----03	4.872	2.226,50
E21875011000000000000301853100000	SoK111-----05	6.234	3.399,40
E21875011000000000000301853100000	SoK81a-----03	7.397	3.380,63
E21875011000000000000301853700000	SoK111-----05	6.227	3.395,58
E21875011000000000000301853700000	SoK81a-----03	7.389	3.376,91
E21875011000000000000301854700000	SoK81a-----03	5.420	2.476,94
E21875011000000000000301855600000	SoK81a-----03	4.852	2.217,36
E21875011000000000000301856400000	SoK111-----04	3.839	2.203,59
E21875011000000000000301856400000	SoK111-----05	1.802	982,63
E21875011000000000000301856400000	SoK81a-----03	5.759	2.631,75
E21875011000000000000301857300000	SoK81a-----03	3.924	1.793,27
E21875011000000000000301859000000	SoK81a-----03	5.490	2.508,93
E21875011000000000000301860400000	SoK81a-----02	5.267	2.533,43
E21875011000000000000301874400000	SoK81a-----02	2.130	1.024,53
E21875011000000000000301875200000	SoK81a-----02	5.186	2.494,47
E21875011000000000000301875900000	SoK81a-----02	6.747	3.245,17
E21875011000000000000301876300000	SoK111-----06	5.658	2.930,84
E21875011000000000000301876300000	SoK81a-----02	2.682	1.290,19
E21875011000000000000301877000000	SoK81a-----02	4.403	2.117,84
E21875011000000000000301879600000	SoK81a-----03	4.581	2.093,52
E21875011000000000000301880400000	SoK81a-----03	4.550	2.079,35
E21875011000000000000301899200000	SoK81a-----02	2.162	1.039,92
E21875011000000000000301901600000	SoK81a-----02	4.746	2.282,83
E21875011000000000000301903300000	SoK81a-----02	4.193	2.016,91
E21875011000000000000301904100000	SoK81a-----03	6.593	3.013,00
E21875011000000000000301904800000	SoK81a-----02	8.332	4.007,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000301905400000	SoK81a-----02	8.456	4.067,34
E21875011000000000000301907400000	SoK81a-----03	1.392	636,14
E21875011000000000000301907700000	SoK81a-----02	14.168	6.814,81
E21875011000000000000301911100000	SoK81a-----01	2.085	1.055,43
E21875011000000000000301912000000	SoK81a-----02	4.151	1.996,63
E21875011000000000000301913100000	SoK111-----05	2.826	1.541,02
E21875011000000000000301913100000	SoK81a-----02	2.866	1.378,50
E21875011000000000000301913900000	SoK81a-----02	3.031	1.457,91
E21875011000000000000301914500000	SoK111-----04	2.134	1.224,92
E21875011000000000000301914500000	SoK81a-----02	6.672	3.209,32
E21875011000000000000301916000000	SoK81a-----02	1.897	912,46
E21875011000000000000301916800000	SoK81a-----02	12.041	5.791,72
E21875011000000000000301921100000	SoK81a-----02	2.743	1.319,38
E21875011000000000000301921400000	SoK81a-----02	2.063	992,30
E21875011000000000000301924900000	SoK81a-----02	12.351	5.940,83
E21875011000000000000301945900000	SoK81a-----02	4.612	2.218,37
E21875011000000000000301946200000	SoK111-----08	14.288	6.679,64
E21875011000000000000301946200000	SoK81a-----03	17.151	7.838,09
E21875011000000000000301948000000	SoK81a-----02	4.093	1.968,73
E21875011000000000000301950400000	SoK81a-----01	4.242	2.147,30
E21875011000000000000301955100000	SoK81a-----01	4.264	2.158,44
E21875011000000000000301958000000	SoK81a-----03	3.471	1.586,25
E21875011000000000000301974500000	SoK111-----04	9.444	5.420,86
E21875011000000000000301974500000	SoK81a-----02	9.863	4.743,96
E21875011000000000000301976000000	SoK111-----04	6.019	3.454,91
E21875011000000000000301976000000	SoK81a-----02	5.233	2.517,31
E21875011000000000000301977200000	SoK81a-----02	3.202	1.540,16
E21875011000000000000301980500000	SoK81a-----03	4.123	1.884,21
E21875011000000000000301981300000	SoK81a-----02	4.095	1.969,70
E21875011000000000000301983000000	SoK81a-----02	5.332	2.564,69
E21875011000000000000301987100000	SoK81a-----03	5.747	2.626,38
E21875011000000000000301987700000	SoK81a-----02	3.961	1.905,24
E21875011000000000000301989700000	SoK81a-----02	3.631	1.746,51
E21875011000000000000301990200000	SoK81a-----03	3.303	1.509,47
E21875011000000000000301993300000	SoK81a-----02	1.982	953,34
E21875011000000000000301996400000	SoK81a-----02	1.215	584,42
E21875011000000000000301997300000	SoK81a-----02	3.520	1.693,12
E21875011000000000000302001200000	SoK81a-----02	3.723	1.790,76
E21875011000000000000302005200000	SoK81a-----02	22.686	10.911,97
E21875011000000000000302005600000	SoK111-----07	840	413,36
E21875011000000000000302005600000	SoK81a-----03	2.283	1.043,55
E21875011000000000000302008600000	SoK81a-----02	5.405	2.599,81
E21875011000000000000302015000000	SoK81a-----02	1.545	743,15
E21875011000000000000302017300000	SoK81a-----02	11.499	5.531,02
E21875011000000000000302017600000	SoK81a-----02	7.435	3.576,24
E21875011000000000000302018800000	SoK81a-----02	9.018	4.337,66
E21875011000000000000302023900000	SoK81a-----02	4.293	2.064,93
E21875011000000000000302027300000	SoK81a-----02	13.739	6.608,46
E21875011000000000000302027500000	SoK111-----04	19.185	11.012,19
E21875011000000000000302027500000	SoK81a-----02	15.115	7.270,44
E21875011000000000000302027700000	SoK81a-----02	4.371	2.102,45
E21875011000000000000302027800000	SoK81a-----02	3.446	1.657,53
E21875011000000000000302027900000	SoK81a-----02	4.050	1.948,05
E21875011000000000000302031300000	SoK81a-----02	3.319	1.596,44
E21875011000000000000302032500000	SoK81a-----02	4.435	2.133,24
E21875011000000000000302033300000	SoK111-----06	800	414,40
E21875011000000000000302033300000	SoK81a-----02	7.385	3.552,17
E21875011000000000000302033400000	SoK81a-----02	4.620	2.222,22
E21875011000000000000302034700000	SoK111-----07	2.064	1.015,69
E21875011000000000000302034700000	SoK81a-----03	1.601	731,75
E21875011000000000000302037500000	SoK81a-----02	4.109	1.976,43
E21875011000000000000302037700000	SoK81a-----03	4.315	1.971,96
E21875011000000000000302040500000	SoK111-----04	3.859	2.215,07
E21875011000000000000302040500000	SoK81a-----02	3.269	1.572,44
E21875011000000000000302040500000	SoK81a-----03	1.635	746,99
E21875011000000000000302050900000	SoK81a-----02	6.781	3.261,66
E21875011000000000000302051600000	SoK81a-----02	7.146	3.437,23
E21875011000000000000302067400000	SoK81a-----02	6.428	3.091,87
E21875011000000000000302067700000	SoK81a-----02	5.431	2.612,31
E21875011000000000000302069000000	SoK81a-----02	5.806	2.792,69
E21875011000000000000302070200000	SoK81a-----02	5.669	2.726,79
E21875011000000000000302071000000	SoK81a-----02	5.782	2.780,95
E21875011000000000000302071400000	SoK81a-----03	699	319,44
E21875011000000000000302073000000	SoK81a-----02	4.260	2.049,06
E21875011000000000000302074100000	SoK81a-----02	4.120	1.981,72
E21875011000000000000302074800000	SoK81a-----02	7.800	3.751,80
E21875011000000000000302077800000	SoK81a-----01	2.331	1.179,95
E21875011000000000000302092600000	SoK111-----04	884	507,42
E21875011000000000000302092600000	SoK81a-----03	2.651	1.211,62
E21875011000000000000302094500000	SoK81a-----03	2.640	1.206,48
E21875011000000000000302095000000	SoK81a-----02	2.629	1.264,55
E21875011000000000000302098700000	SoK81a-----02	781	375,66
E21875011000000000000302108300000	SoK81a-----02	3.501	1.683,98
E21875011000000000000302109500000	SoK111-----04	1.114	639,44
E21875011000000000000302109500000	SoK81a-----02	5.849	2.813,50
E21875011000000000000302110400000	SoK81a-----02	5.201	2.501,68
E21875011000000000000302113900000	SoK81a-----02	3.040	1.462,24
E21875011000000000000302119800000	SoK81a-----03	28	12,80
E21875011000000000000302120200000	SoK81a-----03	3.635	1.661,20
E21875011000000000000302126200000	SoK81a-----02	3.851	1.852,33
E21875011000000000000302129100000	SoK81a-----02	9.354	4.499,27
E21875011000000000000302140500000	SoK81a-----02	2.150	1.034,15
E21875011000000000000302149200000	SoK111-----08	22.765	10.642,64
E21875011000000000000302149200000	SoK81a-----03	6.918	3.161,57
E21875011000000000000302149500000	SoK81a-----03	6.380	2.915,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000302149700000	SoK81a-----03	1.939	886,12
E21875011000000000000302150400000	SoK81a-----03	5.775	2.639,18
E21875011000000000000302151200000	SoK81a-----02	4.125	1.984,19
E21875011000000000000302151200000	SoK81a-----03	3.567	1.630,06
E21875011000000000000302151500000	SoK81a-----02	4.067	1.956,23
E21875011000000000000302151700000	SoK81a-----02	29.871	14.367,95
E21875011000000000000302152000000	SoK111-----04	14.308	8.212,79
E21875011000000000000302152000000	SoK81a-----02	3.857	1.855,41
E21875011000000000000302152000000	SoK81a-----03	4.843	2.213,48
E21875011000000000000302152800000	SoK81a-----03	4.544	2.076,61
E21875011000000000000302158100000	SoK81a-----02	3.308	1.591,15
E21875011000000000000302158300000	SoK81a-----02	4.191	2.015,87
E21875011000000000000302158500000	SoK81a-----02	5.395	2.595,00
E21875011000000000000302158600000	SoK81a-----02	5.338	2.567,58
E21875011000000000000302159700000	SoK81a-----03	1.499	685,04
E21875011000000000000302160200000	SoK81a-----03	3.470	1.585,79
E21875011000000000000302161000000	SoK81a-----03	4.753	2.172,12
E21875011000000000000302161200000	SoK81a-----03	3.750	1.713,75
E21875011000000000000302161800000	SoK81a-----02	801	385,28
E21875011000000000000302162700000	SoK81a-----03	4.294	1.962,36
E21875011000000000000302163100000	SoK81a-----03	4.803	2.194,97
E21875011000000000000302163200000	SoK81a-----03	4.289	1.960,07
E21875011000000000000302163600000	SoK81a-----03	4.408	2.014,46
E21875011000000000000302164000000	SoK81a-----03	4.832	2.208,22
E21875011000000000000302164600000	SoK81a-----03	2.150	982,55
E21875011000000000000302165100000	SoK111-----04	440	252,56
E21875011000000000000302165100000	SoK81a-----02	4.412	2.122,03
E21875011000000000000302165300000	SoK111-----05	7.741	4.221,17
E21875011000000000000302165300000	SoK81a-----02	8.110	3.900,76
E21875011000000000000302165300000	SoK81a-----03	2.703	1.235,38
E21875011000000000000302165600000	SoK81a-----02	4.428	2.129,87
E21875011000000000000302168300000	SoK81a-----02	2.351	1.130,83
E21875011000000000000302168900000	SoK81a-----02	3.282	1.578,64
E21875011000000000000302176700000	SoK81a-----03	11.327	5.176,44
E21875011000000000000302178100000	SoK81a-----02	4.565	2.195,77
E21875011000000000000302179000000	SoK81a-----02	3.064	1.473,78
E21875011000000000000302192300000	SoK81a-----02	2.990	1.438,19
E21875011000000000000302195300000	SoK81a-----03	4.520	2.065,64
E21875011000000000000302199000000	SoK81a-----03	10.454	4.777,48
E21875011000000000000302199500000	SoK81a-----03	10.503	4.799,87
E21875011000000000000302199700000	SoK81a-----03	3.465	1.583,51
E21875011000000000000302199900000	SoK81a-----03	1.796	820,77
E21875011000000000000302200000000	SoK81a-----03	8.754	4.000,58
E21875011000000000000302201300000	SoK81a-----03	2.048	935,94
E21875011000000000000302204900000	SoK81a-----02	1.026	493,51
E21875011000000000000302210300000	SoK81a-----03	1.065	486,71
E21875011000000000000302212200000	SoK111-----04	2.100	1.205,40
E21875011000000000000302212200000	SoK111-----05	2.381	1.298,36
E21875011000000000000302212200000	SoK111-----06	8.174	4.234,13
E21875011000000000000302212200000	SoK81a-----02	1.031	495,94
E21875011000000000000302212300000	SoK81a-----03	3.507	1.602,70
E21875011000000000000302212600000	SoK81a-----02	5.222	2.511,78
E21875011000000000000302212900000	SoK81a-----02	6.045	2.907,65
E21875011000000000000302213100000	SoK81a-----03	1.823	833,11
E21875011000000000000302213400000	SoK81a-----03	1.217	556,17
E21875011000000000000302216800000	SoK81a-----02	4.752	2.285,71
E21875011000000000000302221000000	SoK81a-----03	4.270	1.951,39
E21875011000000000000302226800000	SoK81a-----03	1.639	749,02
E21875011000000000000302227200000	SoK81a-----03	1.498	684,59
E21875011000000000000302227600000	SoK81a-----03	4.307	1.968,30
E21875011000000000000302228100000	SoK81a-----03	2.184	998,09
E21875011000000000000302228900000	SoK81a-----03	5.850	2.673,45
E21875011000000000000302230000000	SoK81a-----03	4.551	2.079,69
E21875011000000000000302235000000	SoK81a-----03	2.009	918,11
E21875011000000000000302238900000	SoK81a-----03	2.310	1.055,67
E21875011000000000000302240700000	SoK81a-----03	2.871	1.312,05
E21875011000000000000302242700000	SoK81a-----03	13.517	6.177,27
E21875011000000000000302243100000	SoK81a-----03	10.794	4.932,86
E21875011000000000000302243200000	SoK81a-----03	4.703	2.149,27
E21875011000000000000302250000000	SoK81a-----03	4.941	2.258,04
E21875011000000000000302250800000	SoK81a-----03	10.480	4.789,36
E21875011000000000000302251100000	SoK81a-----03	5.479	2.503,90
E21875011000000000000302251400000	SoK81a-----03	19.335	8.836,10
E21875011000000000000302253500000	SoK111-----08	2.333	1.090,68
E21875011000000000000302253500000	SoK81a-----03	2.864	1.308,83
E21875011000000000000302253800000	SoK111-----04	4.571	2.623,75
E21875011000000000000302253800000	SoK81a-----02	2.847	1.369,51
E21875011000000000000302255600000	SoK81a-----03	3.649	1.667,59
E21875011000000000000302256200000	SoK81a-----03	3.544	1.619,61
E21875011000000000000302260300000	SoK81a-----02	4.828	2.322,27
E21875011000000000000302260600000	SoK81a-----02	1.309	629,63
E21875011000000000000302260900000	SoK81a-----02	4.277	2.057,24
E21875011000000000000302261000000	SoK81a-----02	4.485	2.157,29
E21875011000000000000302261200000	SoK81a-----02	4.565	2.195,77
E21875011000000000000302261500000	SoK81a-----02	4.618	2.221,26
E21875011000000000000302262100000	SoK111-----05	3.748	2.043,78
E21875011000000000000302262100000	SoK81a-----03	7.105	3.246,94
E21875011000000000000302262600000	SoK81a-----03	2.574	1.176,32
E21875011000000000000302263100000	SoK81a-----03	5.175	2.364,98
E21875011000000000000302263200000	SoK81a-----03	5.116	2.338,01
E21875011000000000000302263600000	SoK111-----04	26.543	15.235,68
E21875011000000000000302263600000	SoK81a-----03	14.812	6.769,07
E21875011000000000000302264100000	SoK81a-----03	2.671	1.220,65
E21875011000000000000302265900000	SoK81a-----02	5.282	2.540,64
E21875011000000000000302266400000	SoK81a-----03	7.674	3.507,02

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000302267200000	SoK81a-----03	5.108	2.334,37
E21875011000000000000302267600000	SoK81a-----03	12.997	5.939,63
E21875011000000000000302267800000	SoK81a-----03	12.382	5.658,57
E21875011000000000000302268000000	SoK81a-----03	6.766	3.092,06
E21875011000000000000302279700000	SoK81a-----03	4.854	2.218,28
E21875011000000000000302280000000	SoK111-----04	3.084	1.770,22
E21875011000000000000302280000000	SoK81a-----02	4.515	2.171,49
E21875011000000000000302281100000	SoK81a-----03	10.585	4.837,35
E21875011000000000000302282500000	SoK81a-----03	19.015	8.689,86
E21875011000000000000302283100000	SoK81a-----03	6.078	2.777,65
E21875011000000000000302283300000	SoK81a-----02	1.851	890,33
E21875011000000000000302283700000	SoK111-----04	3.189	1.830,49
E21875011000000000000302283700000	SoK81a-----02	2.001	962,30
E21875011000000000000302285600000	SoK81a-----02	1.902	914,86
E21875011000000000000302286000000	SoK111-----04	3.132	1.797,77
E21875011000000000000302286000000	SoK81a-----02	2.838	1.365,02
E21875011000000000000302290400000	SoK81a-----02	1.434	689,75
E21875011000000000000302291500000	SoK81a-----02	1.838	884,08
E21875011000000000000302292200000	SoK81a-----02	6.937	3.336,70
E21875011000000000000302292400000	SoK81a-----02	6.785	3.263,59
E21875011000000000000302295000000	SoK81a-----02	4.519	2.173,64
E21875011000000000000302295300000	SoK81a-----02	7.002	3.367,96
E21875011000000000000302296600000	SoK81a-----03	4.443	2.030,45
E21875011000000000000302297700000	SoK81a-----02	6.919	3.328,04
E21875011000000000000302299200000	SoK81a-----02	8.771	4.218,95
E21875011000000000000302299200000	SoK81a-----03	3.936	1.798,66
E21875011000000000000302299400000	SoK111-----07	1.176	578,71
E21875011000000000000302299400000	SoK81a-----03	962	439,68
E21875011000000000000302299500000	SoK81a-----02	5.472	2.632,03
E21875011000000000000302299600000	SoK81a-----02	5.546	2.667,63
E21875011000000000000302299700000	SoK81a-----02	4.509	2.168,83
E21875011000000000000302300200000	SoK81a-----02	4.437	2.134,20
E21875011000000000000302300800000	SoK111-----05	1.187	647,27
E21875011000000000000302300800000	SoK81a-----03	3.686	1.684,55
E21875011000000000000302301000000	SoK81a-----02	1.500	721,50
E21875011000000000000302302100000	SoK81a-----02	7.165	3.446,37
E21875011000000000000302304300000	SoK81a-----02	3.598	1.730,64
E21875011000000000000302304400000	SoK81a-----03	2.305	1.053,39
E21875011000000000000302304800000	SoK81a-----03	9.641	4.405,94
E21875011000000000000302305600000	SoK81a-----03	4.543	2.076,15
E21875011000000000000302306400000	SoK111-----04	1.799	1.032,63
E21875011000000000000302306400000	SoK81a-----03	3.147	1.438,39
E21875011000000000000302306900000	SoK81a-----03	2.724	1.244,87
E21875011000000000000302307100000	SoK81a-----03	4.698	2.146,99
E21875011000000000000302307700000	SoK81a-----02	5.133	2.468,97
E21875011000000000000302308800000	SoK81a-----03	3.454	1.578,48
E21875011000000000000302309600000	SoK81a-----03	3.114	1.423,10
E21875011000000000000302310000000	SoK81a-----03	6.636	3.032,65
E21875011000000000000302310300000	SoK81a-----03	6.398	2.923,89
E21875011000000000000302310500000	SoK81a-----03	5.306	2.424,84
E21875011000000000000302311400000	SoK81a-----03	4.442	2.029,99
E21875011000000000000302312600000	SoK81a-----02	252.820	121.606,40
E21875011000000000000302313500000	SoK81a-----03	9.985	4.563,15
E21875011000000000000302313800000	SoK81a-----03	6.597	3.014,83
E21875011000000000000302314400000	SoK81a-----03	5.287	2.416,16
E21875011000000000000302318000000	SoK81a-----03	3.065	1.400,71
E21875011000000000000302318300000	SoK81a-----02	2.526	1.215,01
E21875011000000000000302318500000	SoK81a-----03	9.450	4.318,65
E21875011000000000000302318800000	SoK81a-----03	9.694	4.430,16
E21875011000000000000302319300000	SoK81a-----03	37.397	17.090,43
E21875011000000000000302319500000	SoK81a-----03	4.553	2.080,72
E21875011000000000000302319700000	SoK81a-----03	3.513	1.605,44
E21875011000000000000302320300000	SoK81a-----03	5.316	2.429,41
E21875011000000000000302320500000	SoK81a-----02	5.522	2.656,08
E21875011000000000000302320700000	SoK81a-----03	5.517	2.521,27
E21875011000000000000302321900000	SoK81a-----02	2.489	1.197,21
E21875011000000000000302322000000	SoK81a-----03	36.213	16.549,34
E21875011000000000000302322900000	SoK81a-----02	6.505	3.129,11
E21875011000000000000302323000000	SoK81a-----03	9.806	4.481,34
E21875011000000000000302323200000	SoK81a-----03	8.823	4.032,11
E21875011000000000000302323600000	SoK81a-----02	6.614	3.181,33
E21875011000000000000302324500000	SoK81a-----03	7.958	3.636,81
E21875011000000000000302324800000	SoK81a-----03	7.906	3.613,04
E21875011000000000000302324900000	SoK81a-----03	5.828	2.663,40
E21875011000000000000302325300000	SoK81a-----03	5.599	2.558,74
E21875011000000000000302325500000	SoK81a-----03	6.051	2.765,31
E21875011000000000000302325900000	SoK81a-----02	3.894	1.873,01
E21875011000000000000302326400000	SoK81a-----03	5.668	2.590,28
E21875011000000000000302327900000	SoK81a-----02	4.410	2.121,30
E21875011000000000000302327900000	SoK81a-----03	4.701	2.148,27
E21875011000000000000302328300000	SoK81a-----03	4.526	2.068,38
E21875011000000000000302328600000	SoK81a-----03	8.789	4.016,57
E21875011000000000000302328900000	SoK81a-----03	8.686	3.969,50
E21875011000000000000302329200000	SoK81a-----03	9.232	4.219,02
E21875011000000000000302329700000	SoK81a-----02	33.568	16.146,21
E21875011000000000000302331500000	SoK111-----04	7.489	4.298,69
E21875011000000000000302331500000	SoK81a-----03	5.373	2.455,34
E21875011000000000000302332200000	SoK111-----05	9.696	5.287,23
E21875011000000000000302332200000	SoK81a-----03	5.585	2.552,40
E21875011000000000000302333400000	SoK81a-----03	2.063	942,79
E21875011000000000000302337200000	SoK81a-----03	5.568	2.544,58
E21875011000000000000302337500000	SoK81a-----03	2.047	935,48
E21875011000000000000302337900000	SoK81a-----03	5.037	2.301,91
E21875011000000000000302338100000	SoK81a-----03	6.226	2.845,28
E21875011000000000000302338300000	SoK81a-----03	2.474	1.130,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000302338500000	SoK81a-----03	3.616	1.652,51
E21875011000000000000302338700000	SoK81a-----03	8.480	3.875,36
E21875011000000000000302339000000	SoK81a-----03	2.495	1.140,22
E21875011000000000000302341000000	SoK81a-----03	5.161	2.358,58
E21875011000000000000302341100000	SoK81a-----03	5.150	2.353,55
E21875011000000000000302341200000	SoK81a-----03	4.806	2.196,34
E21875011000000000000302341300000	SoK81a-----02	9.717	4.673,88
E21875011000000000000302341500000	SoK81a-----03	6.384	2.917,49
E21875011000000000000302341900000	SoK81a-----01	2.494	1.262,46
E21875011000000000000302342400000	SoK81a-----03	4.681	2.139,22
E21875011000000000000302343500000	SoK81a-----02	1.146	551,23
E21875011000000000000302345700000	SoK81a-----02	4.044	1.945,16
E21875011000000000000304444700000	SoK111-----04	16.526	9.485,92
E21875011000000000000304444700000	SoK81a-----01	3.006	1.521,47
E21875011000000000000304444700000	SoK81a-----02	2.975	1.430,82
E21875011000000000000304444700000	SoK81a-----03	2.975	1.359,43
E21875011000000000000304455100000	SoK81a-----01	967	489,50
E21875011000000000000304457000000	SoK81a-----01	2.673	1.353,07
E21875011000000000000304497400000	SoK81a-----01	4.001	2.025,31
E21875011000000000000304506400000	SoK81a-----01	1.207	610,84
E21875011000000000000304509600000	SoK81a-----01	1.342	679,32
E21875011000000000000304553900000	SoK81a-----01	1.784	903,06
E21875011000000000000304582700000	SoK81a-----01	2.177	1.102,00
E21875011000000000000304584000000	SoK81a-----01	4.284	2.168,56
E21875011000000000000304599100000	SoK111-----06	2.291	1.186,74
E21875011000000000000304599100000	SoK81a-----01	4.229	2.140,82
E21875011000000000000304604800000	SoK81a-----01	1.353	684,89
E21875011000000000000304607600000	SoK81a-----01	4.919	2.490,00
E21875011000000000000304608400000	SoK81a-----01	973	492,53
E21875011000000000000304608700000	SoK81a-----01	3.976	2.012,65
E21875011000000000000304633000000	SoK81a-----01	3.225	1.632,50
E21875011000000000000304642100000	SoK81a-----01	2.277	1.152,62
E21875011000000000000304647600000	SoK81a-----01	3.825	1.935,97
E21875011000000000000304648800000	SoK81a-----01	3.523	1.783,34
E21875011000000000000304649900000	SoK81a-----01	3.981	2.015,10
E21875011000000000000304664900000	SoK111-----08	9.621	4.497,82
E21875011000000000000304664900000	SoK81a-----01	4.685	2.371,55
E21875011000000000000304669300000	SoK81a-----01	2.284	1.156,16
E21875011000000000000304673300000	SoK81a-----01	3.495	1.769,17
E21875011000000000000304681400000	SoK81a-----01	2.199	1.113,13
E21875011000000000000304681800000	SoK81a-----01	751	380,16
E21875011000000000000304682600000	SoK81a-----01	2.688	1.360,67
E21875011000000000000304683100000	SoK81a-----01	1.672	846,37
E21875011000000000000304683600000	SoK81a-----01	4.159	2.105,29
E21875011000000000000304684400000	SoK81a-----01	2.893	1.464,44
E21875011000000000000304688200000	SoK81a-----01	3.686	1.865,85
E21875011000000000000304692200000	SoK111-----08	5.439	2.542,73
E21875011000000000000304692200000	SoK81a-----01	5.000	2.530,76
E21875011000000000000304696300000	SoK81a-----01	1.796	909,14
E21875011000000000000304701400000	SoK81a-----01	1.720	870,66
E21875011000000000000304729900000	SoK81a-----01	929	470,26
E21875011000000000000304730400000	SoK81a-----01	909	460,14
E21875011000000000000304733400000	SoK111-----06	2.087	1.081,07
E21875011000000000000304733400000	SoK81a-----01	2.087	1.056,19
E21875011000000000000304744000000	SoK81a-----01	1.960	992,15
E21875011000000000000304751400000	SoK81a-----01	3.034	1.535,81
E21875011000000000000304756600000	SoK81a-----01	2.634	1.333,33
E21875011000000000000304757100000	SoK81a-----01	5.922	2.997,72
E21875011000000000000304759100000	SoK81a-----01	3.955	2.002,02
E21875011000000000000304760300000	SoK81a-----01	830	420,15
E21875011000000000000304769200000	SoK81a-----01	2.020	1.022,52
E21875011000000000000304800900000	SoK81a-----01	822	416,10
E21875011000000000000304838800000	SoK81a-----01	895	453,05
E21875011000000000000304841200000	SoK81a-----01	1.482	750,19
E21875011000000000000304848000000	SoK81a-----01	668	338,14
E21875011000000000000304848400000	SoK81a-----01	1.978	1.001,26
E21875011000000000000304853000000	SoK81a-----01	4.550	2.303,21
E21875011000000000000304906100000	SoK81a-----01	5.279	2.672,23
E21875011000000000000304938500000	SoK81a-----01	2.151	1.088,84
E21875011000000000000304943800000	SoK81a-----01	2.220	1.123,76
E21875011000000000000304950900000	SoK81a-----01	8.929	4.519,86
E21875011000000000000304953500000	SoK81a-----01	23.351	11.820,28
E21875011000000000000304954900000	SoK81a-----01	2.972	1.504,43
E21875011000000000000304962200000	SoK81a-----01	3.638	1.841,56
E21875011000000000000304963900000	SoK111-----04	3.107	1.783,42
E21875011000000000000304963900000	SoK111-----08	1.679	784,93
E21875011000000000000304963900000	SoK81a-----01	1.679	850,15
E21875011000000000000304964800000	SoK81a-----01	2.183	1.105,03
E21875011000000000000304983700000	SoK81a-----01	4.678	2.368,00
E21875011000000000000304985500000	SoK111-----08	2.850	1.332,38
E21875011000000000000304985500000	SoK81a-----01	694	351,27
E21875011000000000000305017200000	SoK81a-----01	1.299	657,55
E21875011000000000000305037400000	SoK81a-----01	1.524	771,45
E21875011000000000000305047100000	SoK81a-----01	1.916	969,88
E21875011000000000000305052500000	SoK81a-----01	1.037	524,93
E21875011000000000000305064400000	SoK81a-----01	2.308	1.168,31
E21875011000000000000305094000000	SoK81a-----01	3.380	1.710,96
E21875011000000000000305116200000	SoK81a-----01	285	144,27
E21875011000000000000305178200000	SoK81a-----01	2.231	1.129,33
E21875011000000000000305246200000	SoK81a-----01	2.066	1.045,81
E21875011000000000000305248400000	SoK81a-----01	1.265	640,34
E21875011000000000000305389400000	SoK81a-----01	2.188	1.107,57
E21875011000000000000305508500000	SoK81a-----01	2.062	1.043,78
E21875011000000000000305547000000	SoK111-----08	1.835	857,86
E21875011000000000000305547000000	SoK81a-----01	1.153	583,78

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000305550300000	SoK81a-----01	1.954	989,11
E21875011000000000000305558700000	SoK81a-----01	562	284,48
E21875011000000000000305663500000	SoK81a-----01	1.598	808,91
E21875011000000000000305567700000	SoK81a-----01	2.605	1.318,65
E21875011000000000000305574400000	SoK81a-----01	5.801	2.936,47
E21875011000000000000305577500000	SoK81a-----01	2.257	1.142,49
E21875011000000000000305582700000	SoK81a-----01	3.614	1.829,41
E21875011000000000000305585900000	SoK81a-----01	1.748	884,84
E21875011000000000000305586800000	SoK111-----08	5.960	2.786,30
E21875011000000000000305586800000	SoK81a-----01	1.845	933,98
E21875011000000000000305587300000	SoK81a-----01	1.055	534,04
E21875011000000000000305594700000	SoK81a-----01	1.964	994,18
E21875011000000000000305603000000	SoK81a-----01	539	272,84
E21875011000000000000305604200000	SoK81a-----01	2.292	1.160,21
E21875011000000000000305614600000	SoK81a-----01	816	413,06
E21875011000000000000305617300000	SoK81a-----01	1.104	558,84
E21875011000000000000305700700000	SoK81a-----01	2.539	1.285,24
E21875011000000000000305704400000	SoK81a-----01	2.381	1.205,26
E21875011000000000000305707900000	SoK81a-----01	1.046	529,49
E21875011000000000000305714100000	SoK81a-----01	883	446,97
E21875011000000000000305716700000	SoK81a-----01	2.244	1.135,91
E21875011000000000000305723500000	SoK111-----08	1.356	633,93
E21875011000000000000305723500000	SoK81a-----01	1.147	580,72
E21875011000000000000305730000000	SoK81a-----01	915	463,17
E21875011000000000000305730700000	SoK81a-----01	1.956	989,98
E21875011000000000000305730700000	SoK81a-----02	978	470,35
E21875011000000000000305730700000	SoK81a-----03	1.333	609,38
E21875011000000000000305733000000	SoK81a-----01	838	424,23
E21875011000000000000305733000000	SoK81a-----02	861	414,11
E21875011000000000000305737400000	SoK81a-----01	14.898	7.541,37
E21875011000000000000305739900000	SoK81a-----01	1.728	874,71
E21875011000000000000305742700000	SoK81a-----01	2.644	1.338,39
E21875011000000000000305747600000	SoK81a-----01	1.848	935,46
E21875011000000000000305749800000	SoK81a-----01	4.363	2.208,55
E21875011000000000000305754200000	SoK81a-----01	744	376,61
E21875011000000000000305778400000	SoK81a-----01	1.879	951,15
E21875011000000000000305788300000	SoK81a-----01	2.565	1.298,40
E21875011000000000000305790500000	SoK81a-----01	1.246	630,73
E21875011000000000000305791900000	SoK81a-----01	2.312	1.170,33
E21875011000000000000305794700000	SoK81a-----01	4.104	2.077,44
E21875011000000000000305797300000	SoK81a-----01	943	477,35
E21875011000000000000305799100000	SoK81a-----01	1.158	586,18
E21875011000000000000305800500000	SoK81a-----01	3.620	1.832,44
E21875011000000000000305804400000	SoK81a-----01	2.389	1.209,35
E21875011000000000000305806300000	SoK81a-----01	2.924	1.480,13
E21875011000000000000305807900000	SoK81a-----01	1.532	775,50
E21875011000000000000305811000000	SoK81a-----01	1.322	669,20
E21875011000000000000305814600000	SoK81a-----01	5.185	2.624,65
E21875011000000000000305817100000	SoK81a-----01	2.309	1.168,98
E21875011000000000000305820300000	SoK81a-----01	2.773	1.403,69
E21875011000000000000305825600000	SoK81a-----01	944	477,85
E21875011000000000000305830000000	SoK81a-----01	737	373,07
E21875011000000000000305833400000	SoK81a-----01	560	283,47
E21875011000000000000305839100000	SoK81a-----01	4.744	2.401,41
E21875011000000000000305842500000	SoK111-----06	2.623	1.358,71
E21875011000000000000305842500000	SoK81a-----01	4.724	2.391,41
E21875011000000000000305842500000	SoK81a-----03	1.703	778,48
E21875011000000000000305844100000	SoK81a-----01	3.492	1.767,65
E21875011000000000000305848900000	SoK81a-----01	1.305	660,59
E21875011000000000000305861900000	SoK81a-----01	857	433,81
E21875011000000000000305870700000	SoK81a-----01	1.514	766,39
E21875011000000000000305873700000	SoK81a-----01	819	414,58
E21875011000000000000305920200000	SoK81a-----01	844	427,23
E21875011000000000000306097800000	SoK81a-----01	2.363	1.196,15
E21875011000000000000306226600000	SoK81a-----01	2.891	1.463,42
E21875011000000000000306237900000	SoK81a-----01	1.624	822,07
E21875011000000000000306240000000	SoK81a-----01	3.749	1.897,74
E21875011000000000000306242500000	SoK81a-----01	969	490,51
E21875011000000000000306248200000	SoK81a-----01	2.354	1.191,59
E21875011000000000000306265600000	SoK81a-----01	1.592	805,87
E21875011000000000000306270700000	SoK81a-----01	871	440,90
E21875011000000000000306274100000	SoK81a-----01	3.273	1.656,79
E21875011000000000000306275900000	SoK81a-----01	1.327	671,78
E21875011000000000000306278300000	SoK81a-----01	2.844	1.439,63
E21875011000000000000306278800000	SoK81a-----01	1.836	929,38
E21875011000000000000306289600000	SoK81a-----01	1.952	988,10
E21875011000000000000306347700000	SoK81a-----01	2.651	1.341,94
E21875011000000000000306385300000	SoK81a-----01	2.831	1.433,05
E21875011000000000000306389400000	SoK81a-----01	4.340	2.196,91
E21875011000000000000306409400000	SoK81a-----01	710	359,40
E21875011000000000000306410700000	SoK81a-----01	1.194	604,40
E21875011000000000000306412100000	SoK81a-----01	1.926	974,94
E21875011000000000000306413100000	SoK111-----07	2.155	1.060,48
E21875011000000000000306413100000	SoK111-----08	5.610	2.622,68
E21875011000000000000306413100000	SoK81a-----01	1.282	649,08
E21875011000000000000306414500000	SoK111-----04	1.149	659,53
E21875011000000000000306414500000	SoK111-----06	2.069	1.071,74
E21875011000000000000306414500000	SoK81a-----01	958	484,84
E21875011000000000000306414700000	SoK81a-----01	3.897	1.972,66
E21875011000000000000306415400000	SoK111-----06	3.057	1.583,53
E21875011000000000000306415400000	SoK81a-----01	1.916	969,90
E21875011000000000000306415500000	SoK111-----04	1.702	976,95
E21875011000000000000306415500000	SoK81a-----01	1.063	538,32
E21875011000000000000306416600000	SoK81a-----01	919	465,20
E21875011000000000000306419900000	SoK81a-----01	1.781	901,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000306425600000	SoK81a-----01	3.441	1.741,83
E21875011000000000000306429200000	SoK81a-----01	1.003	507,72
E21875011000000000000306432500000	SoK81a-----01	716	362,44
E21875011000000000000306434000000	SoK81a-----01	2.599	1.315,61
E21875011000000000000306434500000	SoK81a-----01	2.550	1.290,81
E21875011000000000000306435000000	SoK81a-----01	1.126	569,98
E21875011000000000000306435500000	SoK81a-----01	935	473,30
E21875011000000000000306439000000	SoK81a-----01	1.639	829,66
E21875011000000000000306439600000	SoK81a-----01	3.107	1.572,62
E21875011000000000000306440700000	SoK81a-----01	808	409,01
E21875011000000000000306441300000	SoK81a-----01	2.335	1.181,98
E21875011000000000000306447000000	SoK81a-----01	4.971	2.516,32
E21875011000000000000306449400000	SoK81a-----01	2.641	1.336,87
E21875011000000000000306452800000	SoK81a-----01	3.806	1.926,60
E21875011000000000000306457100000	SoK81a-----01	8.546	4.325,99
E21875011000000000000306459900000	SoK81a-----01	1.494	756,26
E21875011000000000000306461400000	SoK111-----05	1.678	915,01
E21875011000000000000306461400000	SoK81a-----01	1.795	908,54
E21875011000000000000306462900000	SoK81a-----01	1.775	898,51
E21875011000000000000306472300000	SoK81a-----01	1.773	897,49
E21875011000000000000306489900000	SoK81a-----01	3.780	1.913,44
E21875011000000000000306498500000	SoK81a-----01	1.028	520,37
E21875011000000000000306499800000	SoK81a-----01	3.670	1.857,75
E21875011000000000000306511500000	SoK81a-----01	1.330	673,25
E21875011000000000000306511700000	SoK81a-----01	1.830	926,35
E21875011000000000000306511900000	SoK81a-----01	2.026	1.025,56
E21875011000000000000306512900000	SoK81a-----01	1.946	985,07
E21875011000000000000306513200000	SoK81a-----01	3.877	1.962,54
E21875011000000000000306513400000	SoK81a-----01	6.381	3.230,06
E21875011000000000000306513700000	SoK81a-----01	2.969	1.502,91
E21875011000000000000306514000000	SoK81a-----01	1.935	979,50
E21875011000000000000306514700000	SoK81a-----01	19.659	9.951,39
E21875011000000000000306516100000	SoK81a-----01	1.969	996,71
E21875011000000000000306551100000	SoK81a-----01	760	384,71
E21875011000000000000306560400000	SoK81a-----01	1.027	519,87
E21875011000000000000306560900000	SoK81a-----01	523	264,74
E21875011000000000000306570300000	SoK81a-----01	7.519	3.806,12
E21875011000000000000306576500000	SoK81a-----01	2.958	1.497,34
E21875011000000000000306627900000	SoK81a-----01	1.032	522,40
E21875011000000000000306631500000	SoK81a-----01	1.217	616,05
E21875011000000000000306639500000	SoK81a-----01	961	486,46
E21875011000000000000308378900000	SoK81a-----01	9.619	4.869,14
E21875011000000000000308379900000	SoK81a-----01	2.796	1.415,34
E21875011000000000000308385300000	SoK81a-----02	8.234	3.960,55
E21875011000000000000308385400000	SoK81a-----02	911	438,19
E21875011000000000000308387200000	SoK81a-----02	2.216	1.065,90
E21875011000000000000308389800000	SoK81a-----02	1.447	696,01
E21875011000000000000308390300000	SoK81a-----02	1.770	851,37
E21875011000000000000308390400000	SoK81a-----02	2.546	1.224,63
E21875011000000000000308391300000	SoK111-----05	1.023	557,84
E21875011000000000000308391300000	SoK81a-----02	2.630	1.265,11
E21875011000000000000308391400000	SoK81a-----02	4.661	2.241,94
E21875011000000000000308391500000	SoK81a-----01	7.427	3.759,55
E21875011000000000000308391600000	SoK81a-----02	3.495	1.681,10
E21875011000000000000308394300000	SoK81a-----02	3.704	1.781,47
E21875011000000000000308394500000	SoK81a-----02	2.491	1.198,17
E21875011000000000000308394600000	SoK81a-----02	1.912	919,67
E21875011000000000000308404900000	SoK81a-----02	5.574	2.681,09
E21875011000000000000308405000000	SoK81a-----02	5.152	2.478,11
E21875011000000000000308405100000	SoK81a-----02	15.331	7.374,21
E21875011000000000000308405200000	SoK81a-----01	4.354	2.203,99
E21875011000000000000308405200000	SoK81a-----02	660	317,46
E21875011000000000000308405300000	SoK81a-----02	4.914	2.363,63
E21875011000000000000308407800000	SoK81a-----02	2.801	1.347,28
E21875011000000000000308408100000	SoK81a-----02	1.479	711,40
E21875011000000000000308408600000	SoK81a-----01	1.516	767,40
E21875011000000000000308413500000	SoK81a-----02	3.609	1.735,93
E21875011000000000000308413600000	SoK81a-----02	4.152	1.997,11
E21875011000000000000308413700000	SoK81a-----02	4.766	2.292,45
E21875011000000000000308413800000	SoK81a-----02	2.991	1.438,67
E21875011000000000000308413900000	SoK81a-----02	2.508	1.206,35
E21875011000000000000308414000000	SoK81a-----02	2.914	1.401,63
E21875011000000000000308414100000	SoK81a-----02	4.290	2.063,49
E21875011000000000000308414200000	SoK81a-----02	3.476	1.671,88
E21875011000000000000308414300000	SoK81a-----02	2.300	1.106,30
E21875011000000000000308414400000	SoK81a-----02	2.917	1.403,08
E21875011000000000000308422900000	SoK81a-----02	2.460	1.183,26
E21875011000000000000308425700000	SoK81a-----02	3.703	1.781,14
E21875011000000000000308426600000	SoK81a-----02	3.982	1.905,72
E21875011000000000000308427300000	SoK81a-----01	2.074	1.049,86
E21875011000000000000308427400000	SoK111-----04	14.012	8.042,89
E21875011000000000000308427400000	SoK81a-----02	9.786	4.707,11
E21875011000000000000308427500000	SoK81a-----02	3.395	1.633,00
E21875011000000000000308427600000	SoK81a-----02	7.015	3.374,22
E21875011000000000000308427800000	SoK81a-----02	5.238	2.519,48
E21875011000000000000308427900000	SoK81a-----02	2.334	1.122,65
E21875011000000000000308428000000	SoK81a-----01	2.600	1.316,12
E21875011000000000000308428100000	SoK81a-----01	4.296	2.174,64
E21875011000000000000308428200000	SoK111-----08	4.859	2.271,58
E21875011000000000000308428200000	SoK81a-----02	4.410	2.120,98
E21875011000000000000308428300000	SoK81a-----02	4.459	2.144,78
E21875011000000000000308428400000	SoK81a-----02	4.309	2.072,63
E21875011000000000000308428500000	SoK81a-----02	4.298	2.067,34
E21875011000000000000308428600000	SoK81a-----02	4.345	2.089,95
E21875011000000000000308428700000	SoK81a-----02	4.228	2.033,67

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000308428800000	SoK81a-----02	2.084	1.002,40
E21875011000000000000308428900000	SoK81a-----02	5.311	2.554,59
E21875011000000000000308429000000	SoK81a-----02	4.905	2.359,31
E21875011000000000000308429100000	SoK81a-----02	3.101	1.491,58
E21875011000000000000308429300000	SoK81a-----02	1.465	704,67
E21875011000000000000308429500000	SoK81a-----02	2.448	1.177,49
E21875011000000000000308429800000	SoK81a-----02	3.355	1.613,76
E21875011000000000000308430000000	SoK81a-----02	13.145	6.322,75
E21875011000000000000308430100000	SoK81a-----02	2.736	1.316,02
E21875011000000000000308431300000	SoK111-----07	10.560	5.196,58
E21875011000000000000308431300000	SoK81a-----02	5.250	2.525,25
E21875011000000000000308432700000	SoK81a-----02	1.659	797,98
E21875011000000000000308446300000	SoK81a-----02	5.502	2.646,46
E21875011000000000000308450000000	SoK81a-----02	5.571	2.679,65
E21875011000000000000308450100000	SoK81a-----02	3.770	1.813,37
E21875011000000000000308450200000	SoK81a-----02	5.212	2.506,97
E21875011000000000000308450300000	SoK111-----06	20.650	10.696,70
E21875011000000000000308450300000	SoK81a-----02	10.722	5.157,06
E21875011000000000000308450600000	SoK81a-----02	5.465	2.628,67
E21875011000000000000308450700000	SoK81a-----02	16.425	7.900,43
E21875011000000000000308450900000	SoK81a-----02	6.005	2.888,41
E21875011000000000000308451200000	SoK81a-----02	5.017	2.413,18
E21875011000000000000308451300000	SoK81a-----02	9.441	4.541,12
E21875011000000000000308451400000	SoK81a-----02	4.026	1.936,51
E21875011000000000000308458400000	SoK81a-----02	2.059	990,38
E21875011000000000000308458500000	SoK81a-----02	3.985	1.916,79
E21875011000000000000308460800000	SoK111-----08	14.673	6.859,63
E21875011000000000000308460800000	SoK81a-----02	5.002	2.406,02
E21875011000000000000308460900000	SoK81a-----02	4.479	2.154,40
E21875011000000000000308461000000	SoK81a-----02	5.219	2.510,34
E21875011000000000000308465300000	SoK111-----05	5.895	3.214,54
E21875011000000000000308465300000	SoK81a-----02	3.014	1.449,79
E21875011000000000000308465600000	SoK81a-----02	8.120	3.905,72
E21875011000000000000308468000000	SoK81a-----02	2.921	1.405,00
E21875011000000000000308468500000	SoK81a-----01	1.612	815,99
E21875011000000000000308469000000	SoK81a-----02	20.927	10.065,89
E21875011000000000000308469600000	SoK81a-----02	3.618	1.740,26
E21875011000000000000308470800000	SoK81a-----02	3.460	1.664,26
E21875011000000000000308470900000	SoK81a-----02	4.116	1.979,80
E21875011000000000000308471100000	SoK81a-----02	1.501	721,98
E21875011000000000000308471300000	SoK81a-----02	874	420,39
E21875011000000000000308471400000	SoK81a-----01	2.378	1.203,74
E21875011000000000000308471500000	SoK81a-----02	1.858	893,70
E21875011000000000000308472600000	SoK81a-----02	3.642	1.751,80
E21875011000000000000308473100000	SoK81a-----01	3.113	1.575,80
E21875011000000000000308473200000	SoK81a-----02	4.273	2.055,31
E21875011000000000000308474200000	SoK81a-----01	656	332,07
E21875011000000000000308474600000	SoK81a-----01	4.667	2.362,44
E21875011000000000000308474900000	SoK81a-----02	1.671	803,75
E21875011000000000000308475100000	SoK81a-----02	2.645	1.272,25
E21875011000000000000308476400000	SoK81a-----02	3.324	1.598,84
E21875011000000000000308476500000	SoK81a-----01	3.754	1.900,27
E21875011000000000000308481100000	SoK111-----05	4.863	2.651,79
E21875011000000000000308481100000	SoK81a-----02	4.734	2.277,01
E21875011000000000000308481100000	SoK81a-----03	7.323	3.346,50
E21875011000000000000308482100000	SoK81a-----02	2.893	1.391,53
E21875011000000000000308483200000	SoK81a-----02	5.091	2.448,77
E21875011000000000000308487200000	SoK81a-----02	3.643	1.752,28
E21875011000000000000308488500000	SoK81a-----02	2.811	1.352,09
E21875011000000000000308492900000	SoK81a-----02	2.059	990,39
E21875011000000000000308493000000	SoK81a-----02	2.076	998,73
E21875011000000000000308494900000	SoK81a-----02	2.842	1.367,00
E21875011000000000000308496500000	SoK81a-----02	3.854	1.853,77
E21875011000000000000308501100000	SoK81a-----02	2.414	1.161,13
E21875011000000000000308501200000	SoK81a-----02	4.317	2.076,48
E21875011000000000000308501300000	SoK81a-----02	3.868	1.860,51
E21875011000000000000308501400000	SoK81a-----02	3.959	1.904,28
E21875011000000000000308501500000	SoK81a-----02	3.461	1.664,74
E21875011000000000000308501600000	SoK81a-----02	4.549	2.188,07
E21875011000000000000308501700000	SoK81a-----02	4.619	2.221,74
E21875011000000000000308501900000	SoK111-----08	7.836	3.663,33
E21875011000000000000308501900000	SoK81a-----02	2.124	1.021,48
E21875011000000000000308502000000	SoK81a-----02	3.268	1.571,91
E21875011000000000000308502100000	SoK81a-----02	6.384	3.070,70
E21875011000000000000308502300000	SoK81a-----02	4.772	2.295,33
E21875011000000000000308502400000	SoK81a-----02	4.875	2.344,88
E21875011000000000000308502500000	SoK81a-----02	4.625	2.224,63
E21875011000000000000308502700000	SoK81a-----02	4.924	2.368,44
E21875011000000000000308502800000	SoK81a-----02	6.646	3.196,73
E21875011000000000000308503000000	SoK81a-----02	9.588	4.612,04
E21875011000000000000308503100000	SoK81a-----02	4.700	2.260,53
E21875011000000000000308503700000	SoK81a-----02	4.443	2.137,08
E21875011000000000000308503900000	SoK81a-----02	4.176	2.008,66
E21875011000000000000308505100000	SoK81a-----02	738	355,12
E21875011000000000000308506100000	SoK81a-----02	2.158	1.038,00
E21875011000000000000308506300000	SoK81a-----02	4.002	1.924,96
E21875011000000000000308507200000	SoK81a-----02	2.238	1.076,48
E21875011000000000000308507400000	SoK81a-----02	2.170	1.043,77
E21875011000000000000308508500000	SoK81a-----02	3.810	1.832,61
E21875011000000000000308508800000	SoK81a-----01	2.563	1.297,39
E21875011000000000000308510700000	SoK81a-----02	776	373,26
E21875011000000000000308527200000	SoK81a-----02	4.135	1.988,94
E21875011000000000000308527300000	SoK81a-----02	944	454,06
E21875011000000000000308527400000	SoK81a-----02	4.255	2.046,66
E21875011000000000000308527600000	SoK81a-----02	973	468,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000308529900000	SoK81a-----02	7.533	3.623,37
E21875011000000000000308530100000	SoK81a-----02	1.850	889,85
E21875011000000000000308546300000	SoK81a-----02	3.864	1.858,58
E21875011000000000000308550700000	SoK81a-----02	925	444,93
E21875011000000000000308550800000	SoK81a-----02	4.908	2.360,75
E21875011000000000000308550900000	SoK81a-----02	1.595	767,20
E21875011000000000000308551000000	SoK81a-----02	4.600	2.212,60
E21875011000000000000308551200000	SoK81a-----02	1.779	855,70
E21875011000000000000308551400000	SoK111-----08	3.295	1.540,41
E21875011000000000000308551400000	SoK81a-----02	1.977	950,94
E21875011000000000000308551500000	SoK81a-----02	741	356,42
E21875011000000000000308552400000	SoK81a-----02	1.982	953,34
E21875011000000000000308552700000	SoK81a-----02	7.458	3.587,30
E21875011000000000000308562200000	SoK81a-----02	4.991	2.400,67
E21875011000000000000308562500000	SoK81a-----02	5.134	2.469,45
E21875011000000000000308563300000	SoK81a-----02	6.037	2.903,80
E21875011000000000000308563800000	SoK81a-----02	4.827	2.321,79
E21875011000000000000308564300000	SoK81a-----02	4.215	2.027,42
E21875011000000000000308565400000	SoK81a-----02	4.075	1.960,08
E21875011000000000000308565500000	SoK81a-----02	2.400	1.154,40
E21875011000000000000308566000000	SoK81a-----02	2.360	1.135,16
E21875011000000000000308569800000	SoK81a-----02	2.163	1.040,40
E21875011000000000000308570200000	SoK81a-----01	2.170	1.098,45
E21875011000000000000308570400000	SoK81a-----01	2.458	1.244,24
E21875011000000000000308570700000	SoK81a-----01	1.681	850,92
E21875011000000000000308570800000	SoK81a-----01	1.465	741,58
E21875011000000000000308570900000	SoK81a-----01	1.584	801,82
E21875011000000000000308571000000	SoK81a-----01	1.871	947,10
E21875011000000000000308571100000	SoK81a-----01	2.215	1.121,23
E21875011000000000000308571400000	SoK81a-----01	9.345	4.730,41
E21875011000000000000308572500000	SoK81a-----02	4.307	2.071,67
E21875011000000000000308576700000	SoK81a-----02	4.650	2.236,65
E21875011000000000000308577200000	SoK81a-----02	4.469	2.149,59
E21875011000000000000308579800000	SoK81a-----02	4.581	2.203,46
E21875011000000000000308580000000	SoK81a-----02	4.495	2.162,10
E21875011000000000000308581800000	SoK81a-----02	4.264	2.050,98
E21875011000000000000308582000000	SoK81a-----01	2.742	1.388,00
E21875011000000000000308582100000	SoK81a-----02	3.560	1.712,36
E21875011000000000000308582200000	SoK81a-----02	1.898	912,94
E21875011000000000000308583500000	SoK81a-----02	4.556	2.191,44
E21875011000000000000308583600000	SoK81a-----02	2.809	1.351,13
E21875011000000000000308583700000	SoK81a-----02	959	461,28
E21875011000000000000308583800000	SoK81a-----02	2.380	1.144,78
E21875011000000000000308583900000	SoK81a-----02	4.550	2.188,55
E21875011000000000000308584100000	SoK81a-----02	4.696	2.258,78
E21875011000000000000308584200000	SoK81a-----02	3.235	1.556,04
E21875011000000000000308584300000	SoK81a-----02	1.658	797,50
E21875011000000000000308584400000	SoK81a-----02	2.621	1.260,70
E21875011000000000000308584500000	SoK81a-----02	824	396,34
E21875011000000000000308585000000	SoK81a-----02	3.440	1.654,64
E21875011000000000000308585200000	SoK81a-----02	4.226	2.032,71
E21875011000000000000308585300000	SoK81a-----02	2.870	1.380,47
E21875011000000000000308585500000	SoK81a-----02	2.679	1.288,60
E21875011000000000000308585600000	SoK81a-----02	7.700	3.703,70
E21875011000000000000308585700000	SoK81a-----02	3.075	1.479,08
E21875011000000000000308585800000	SoK81a-----02	802	385,76
E21875011000000000000308585900000	SoK81a-----02	894	430,01
E21875011000000000000308586100000	SoK81a-----02	3.813	1.834,05
E21875011000000000000308586200000	SoK81a-----01	2.155	1.090,86
E21875011000000000000308586300000	SoK81a-----02	1.491	717,17
E21875011000000000000308586400000	SoK81a-----02	2.638	1.268,88
E21875011000000000000308586500000	SoK81a-----02	2.275	1.094,28
E21875011000000000000308589600000	SoK111-----04	7.646	4.388,80
E21875011000000000000308589600000	SoK111-----05	12.471	6.800,44
E21875011000000000000308589600000	SoK81a-----01	9.593	4.855,96
E21875011000000000000308595600000	SoK81a-----02	8.394	4.037,51
E21875011000000000000308595700000	SoK81a-----02	9.576	4.606,06
E21875011000000000000308595900000	SoK81a-----02	8.001	3.848,48
E21875011000000000000308596100000	SoK81a-----02	9.940	4.781,14
E21875011000000000000308596400000	SoK81a-----02	2.645	1.272,25
E21875011000000000000308604000000	SoK81a-----02	4.323	2.079,36
E21875011000000000000308604300000	SoK81a-----02	3.143	1.511,78
E21875011000000000000308604400000	SoK81a-----02	5.756	2.768,64
E21875011000000000000308604900000	SoK81a-----02	3.281	1.578,16
E21875011000000000000308605400000	SoK81a-----02	1.516	729,20
E21875011000000000000308605900000	SoK111-----04	2.424	1.391,38
E21875011000000000000308605900000	SoK111-----06	6.661	3.450,40
E21875011000000000000308605900000	SoK81a-----02	4.309	2.072,50
E21875011000000000000308606300000	SoK81a-----02	4.112	1.977,87
E21875011000000000000308608400000	SoK81a-----02	4.767	2.292,93
E21875011000000000000308609500000	SoK81a-----02	1.949	937,47
E21875011000000000000308612200000	SoK81a-----02	1.464	704,18
E21875011000000000000308612400000	SoK81a-----02	2.449	1.177,97
E21875011000000000000308612500000	SoK81a-----02	3.243	1.559,88
E21875011000000000000308612700000	SoK81a-----02	3.106	1.493,99
E21875011000000000000308612800000	SoK81a-----02	2.614	1.257,33
E21875011000000000000308612900000	SoK81a-----02	3.632	1.746,99
E21875011000000000000308613100000	SoK81a-----02	1.780	856,18
E21875011000000000000308613200000	SoK111-----04	13.954	8.009,60
E21875011000000000000308613200000	SoK111-----06	2.975	1.541,05
E21875011000000000000308613200000	SoK81a-----02	10.576	5.087,07
E21875011000000000000308613300000	SoK81a-----02	5.189	2.495,91
E21875011000000000000308613400000	SoK81a-----02	833	400,67
E21875011000000000000308613500000	SoK81a-----02	4.676	2.249,16
E21875011000000000000308613600000	SoK81a-----02	4.663	2.242,90

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000308613700000	SoK81a-----02	4.194	2.017,31
E21875011000000000000308613800000	SoK81a-----02	4.377	2.105,34
E21875011000000000000308613900000	SoK81a-----02	1.529	735,45
E21875011000000000000308614000000	SoK81a-----02	2.473	1.189,51
E218750110000000000003086141000000	SoK81a-----02	5.269	2.534,39
E218750110000000000003086142000000	SoK81a-----02	7.252	3.488,21
E218750110000000000003086152000000	SoK81a-----02	6.287	3.024,05
E218750110000000000003086153000000	SoK81a-----02	2.153	1.035,59
E218750110000000000003086247000000	SoK81a-----02	5.607	2.696,97
E218750110000000000003086248000000	SoK81a-----02	5.623	2.704,66
E218750110000000000003086249000000	SoK81a-----02	1.861	895,14
E218750110000000000003086251000000	SoK81a-----02	2.930	1.409,33
E218750110000000000003086252000000	SoK81a-----02	1.097	527,66
E218750110000000000003086255000000	SoK81a-----02	5.613	2.699,74
E218750110000000000003086255000000	SoK81a-----03	2.850	1.302,56
E218750110000000000003086268000000	SoK81a-----02	4.810	2.313,61
E218750110000000000003086270000000	SoK81a-----02	4.405	2.118,81
E218750110000000000003086271000000	SoK111-----06	3.371	1.746,18
E218750110000000000003086271000000	SoK81a-----02	3.804	1.829,54
E218750110000000000003086272000000	SoK81a-----02	3.295	1.584,90
E218750110000000000003086274000000	SoK81a-----02	3.226	1.551,71
E218750110000000000003086275000000	SoK81a-----02	4.300	2.068,30
E218750110000000000003086276000000	SoK81a-----02	3.130	1.505,53
E218750110000000000003086278000000	SoK81a-----02	3.852	1.852,81
E218750110000000000003086279000000	SoK81a-----02	6.626	3.187,11
E218750110000000000003086315000000	SoK111-----08	15.366	7.183,61
E218750110000000000003086315000000	SoK81a-----02	2.846	1.368,75
E218750110000000000003086375000000	SoK81a-----02	1.885	906,69
E218750110000000000003086376000000	SoK81a-----02	1.218	585,86
E218750110000000000003086378000000	SoK81a-----02	2.157	1.037,52
E218750110000000000003086380000000	SoK81a-----02	3.577	1.720,54
E218750110000000000003086384000000	SoK81a-----02	900	432,90
E218750110000000000003086388000000	SoK81a-----02	3.604	1.733,52
E218750110000000000003086396000000	SoK81a-----02	2.416	1.162,10
E218750110000000000003086400000000	SoK81a-----02	4.860	2.337,66
E218750110000000000003086402000000	SoK81a-----02	34.110	16.406,91
E218750110000000000003086404000000	SoK81a-----02	2.932	1.410,29
E218750110000000000003086405000000	SoK81a-----02	966	464,65
E218750110000000000003086406000000	SoK81a-----02	10.103	4.859,54
E218750110000000000003086414000000	SoK81a-----02	5.768	2.774,41
E218750110000000000003086418000000	SoK81a-----02	9.120	4.386,72
E218750110000000000003086419000000	SoK81a-----02	4.689	2.255,41
E218750110000000000003086420000000	SoK81a-----02	4.620	2.222,22
E218750110000000000003086421000000	SoK111-----06	6.225	3.224,55
E218750110000000000003086421000000	SoK81a-----02	2.506	1.205,52
E218750110000000000003086422000000	SoK81a-----02	1.836	883,12
E218750110000000000003086424000000	SoK81a-----02	4.160	2.000,96
E218750110000000000003086425000000	SoK111-----04	3.606	2.069,84
E218750110000000000003086425000000	SoK111-----05	28.747	15.675,74
E218750110000000000003086425000000	SoK81a-----02	5.769	2.775,07
E218750110000000000003086448000000	SoK81a-----02	1.309	629,63
E218750110000000000003086449000000	SoK81a-----02	3.682	1.771,04
E218750110000000000003086451000000	SoK81a-----02	1.946	936,03
E218750110000000000003086453000000	SoK81a-----02	5.110	2.457,91
E218750110000000000003086474000000	SoK81a-----02	2.921	1.405,00
E218750110000000000003086475000000	SoK81a-----02	5.510	2.650,31
E218750110000000000003086476000000	SoK81a-----02	5.411	2.602,69
E218750110000000000003086477000000	SoK81a-----02	1.897	912,46
E218750110000000000003086478000000	SoK81a-----02	2.920	1.404,52
E218750110000000000003086479000000	SoK81a-----02	16.293	7.836,93
E218750110000000000003086480000000	SoK81a-----02	2.465	1.185,67
E218750110000000000003086481000000	SoK81a-----02	4.515	2.171,72
E218750110000000000003086503000000	SoK111-----07	2.728	1.342,45
E218750110000000000003086503000000	SoK81a-----02	6.657	3.201,81
E218750110000000000003086504000000	SoK81a-----02	2.535	1.219,34
E218750110000000000003086505000000	SoK81a-----02	3.025	1.455,03
E218750110000000000003086506000000	SoK81a-----02	5.517	2.653,68
E218750110000000000003086516000000	SoK81a-----02	2.345	1.127,95
E218750110000000000003086517000000	SoK81a-----02	2.539	1.221,33
E218750110000000000003086524000000	SoK81a-----01	4.267	2.159,96
E218750110000000000003086526000000	SoK81a-----01	505	255,63
E218750110000000000003086678000000	SoK81a-----02	787	378,47
E218750110000000000003086718000000	SoK81a-----02	3.376	1.623,86
E218750110000000000003086719000000	SoK81a-----02	6.970	3.352,57
E218750110000000000003086720000000	SoK81a-----02	4.990	2.400,19
E218750110000000000003086785000000	SoK81a-----02	4.300	2.068,30
E218750110000000000003086786000000	SoK81a-----02	159	76,48
E218750110000000000003086787000000	SoK81a-----02	4.167	2.004,33
E218750110000000000003086788000000	SoK81a-----01	831	420,65
E218750110000000000003086791000000	SoK81a-----02	1.859	894,18
E218750110000000000003086793000000	SoK81a-----02	7.974	3.835,49
E218750110000000000003086795000000	SoK81a-----02	45.622	21.944,18
E218750110000000000003086796000000	SoK81a-----02	2.303	1.107,74
E218750110000000000003086815000000	SoK81a-----02	4.543	2.185,18
E218750110000000000003086819000000	SoK81a-----02	3.322	1.597,88
E218750110000000000003086832000000	SoK81a-----02	4.951	2.381,43
E218750110000000000003086833000000	SoK81a-----02	3.107	1.494,47
E218750110000000000003086834000000	SoK81a-----02	2.968	1.427,61
E218750110000000000003086835000000	SoK81a-----02	1.840	885,04
E218750110000000000003086836000000	SoK81a-----02	4.103	1.973,54
E218750110000000000003086837000000	SoK81a-----02	4.467	2.148,63
E218750110000000000003086838000000	SoK81a-----02	1.804	867,72
E218750110000000000003086839000000	SoK81a-----02	4.576	2.201,06
E218750110000000000003086866000000	SoK111-----04	2.937	1.685,84
E218750110000000000003086866000000	SoK81a-----02	2.937	1.412,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000308686800000	SoK111-----04	2.581	1.481,49
E21875011000000000000308686800000	SoK81a-----02	7.526	3.620,24
E21875011000000000000308686900000	SoK81a-----02	2.631	1.265,51
E21875011000000000000308687000000	SoK111-----07	20.630	10.152,02
E21875011000000000000308687000000	SoK81a-----02	2.015	969,23
E21875011000000000000308687100000	SoK81a-----02	4.155	1.998,56
E21875011000000000000308687300000	SoK81a-----02	1.331	640,21
E21875011000000000000308687400000	SoK81a-----02	4.960	2.385,76
E21875011000000000000308689700000	SoK81a-----02	1.193	573,83
E21875011000000000000308693500000	SoK81a-----03	4.507	2.059,70
E21875011000000000000308695000000	SoK81a-----03	65.336	29.858,55
E21875011000000000000308695100000	SoK81a-----02	8.584	4.128,90
E21875011000000000000308695200000	SoK81a-----02	11.049	5.314,57
E21875011000000000000308695300000	SoK111-----06	26.769	13.866,34
E21875011000000000000308695300000	SoK112-----06	4.354	2.145,65
E21875011000000000000308695300000	SoK81a-----02	9.658	4.645,54
E21875011000000000000308695400000	SoK111-----07	29.809	14.669,01
E21875011000000000000308695400000	SoK112-----07	3.577	1.674,75
E21875011000000000000308695400000	SoK81a-----03	2.087	953,60
E21875011000000000000308695500000	SoK81a-----03	4.839	2.211,42
E21875011000000000000308695600000	SoK81a-----03	3.115	1.423,56
E21875011000000000000308696000000	SoK81a-----03	9.930	4.538,01
E21875011000000000000308696100000	SoK81a-----03	3.943	1.801,95
E21875011000000000000308696600000	SoK81a-----03	5.742	2.624,09
E21875011000000000000308697300000	SoK81a-----03	5.358	2.448,61
E21875011000000000000308697400000	SoK81a-----03	9.127	4.171,04
E21875011000000000000308697500000	SoK81a-----03	1.309	598,21
E21875011000000000000308697800000	SoK111-----04	8.546	4.905,40
E21875011000000000000308697800000	SoK81a-----03	10.940	4.999,36
E21875011000000000000308697900000	SoK81a-----03	2.785	1.272,54
E21875011000000000000308698000000	SoK81a-----03	5.533	2.528,39
E21875011000000000000308698300000	SoK81a-----03	9.640	4.405,48
E21875011000000000000308698400000	SoK81a-----03	2.669	1.219,73
E21875011000000000000308698500000	SoK81a-----03	1.164	531,95
E21875011000000000000308700000000	SoK81a-----03	1.474	673,62
E21875011000000000000308700300000	SoK111-----04	2.200	1.262,80
E21875011000000000000308700300000	SoK81a-----03	5.866	2.680,85
E21875011000000000000308701100000	SoK81a-----03	1.545	706,07
E21875011000000000000308701200000	SoK81a-----03	7.710	3.523,47
E21875011000000000000308701300000	SoK81a-----03	6.398	2.923,89
E21875011000000000000308701400000	SoK81a-----03	2.557	1.168,55
E21875011000000000000308701600000	SoK81a-----03	11.171	5.105,15
E21875011000000000000308702200000	SoK81a-----03	5.096	2.328,87
E21875011000000000000308702300000	SoK81a-----03	3.496	1.597,67
E21875011000000000000308702400000	SoK81a-----03	16.922	7.733,35
E21875011000000000000308702500000	SoK81a-----03	8.628	3.943,00
E21875011000000000000308702900000	SoK81a-----03	5.128	2.343,50
E21875011000000000000308703200000	SoK81a-----03	6.711	3.066,93
E21875011000000000000308705000000	SoK81a-----03	20.367	9.307,72
E21875011000000000000308705200000	SoK81a-----02	8.350	4.016,35
E21875011000000000000308705400000	SoK81a-----03	3.695	1.688,62
E21875011000000000000308705500000	SoK81a-----03	3.981	1.819,32
E21875011000000000000308705900000	SoK111-----04	3.207	1.840,82
E21875011000000000000308705900000	SoK111-----07	4.228	2.080,60
E21875011000000000000308705900000	SoK81a-----03	2.484	1.135,31
E21875011000000000000308706100000	SoK111-----07	2.965	1.459,08
E21875011000000000000308706100000	SoK81a-----03	5.200	2.376,22
E21875011000000000000308706400000	SoK81a-----03	5.039	2.302,82
E21875011000000000000308707000000	SoK81a-----02	2.712	1.304,47
E21875011000000000000308707200000	SoK81a-----03	4.490	2.051,93
E21875011000000000000308707500000	SoK81a-----03	3.969	1.813,83
E21875011000000000000308712500000	SoK81a-----03	3.065	1.400,71
E21875011000000000000308712900000	SoK81a-----03	10.920	4.990,44
E21875011000000000000308714000000	SoK81a-----03	8.738	3.993,27
E21875011000000000000308714400000	SoK81a-----03	3.900	1.782,30
E21875011000000000000308714500000	SoK81a-----03	6.825	3.119,03
E21875011000000000000308716300000	SoK81a-----03	12.838	5.866,97
E21875011000000000000308716400000	SoK81a-----03	2.398	1.095,89
E21875011000000000000308717800000	SoK81a-----03	4.271	1.951,85
E21875011000000000000308718500000	SoK81a-----03	2.744	1.254,01
E21875011000000000000308719100000	SoK111-----05	4.865	2.652,88
E21875011000000000000308719100000	SoK81a-----03	2.516	1.149,82
E21875011000000000000308719300000	SoK111-----05	5.204	2.837,74
E21875011000000000000308719300000	SoK81a-----03	7.372	3.369,07
E21875011000000000000308720500000	SoK81a-----03	4.762	2.176,23
E21875011000000000000308721400000	SoK81a-----03	1.895	866,02
E21875011000000000000308723300000	SoK81a-----03	11.220	5.127,54
E21875011000000000000308723500000	SoK81a-----03	3.944	1.802,41
E21875011000000000000308723700000	SoK81a-----03	2.432	1.111,42
E21875011000000000000308723900000	SoK81a-----03	10.375	4.741,38
E21875011000000000000308724000000	SoK81a-----03	10.929	4.994,55
E21875011000000000000308724400000	SoK81a-----03	6.986	3.192,60
E21875011000000000000308724500000	SoK81a-----03	7.787	3.558,66
E21875011000000000000308724600000	SoK81a-----03	2.826	1.291,48
E21875011000000000000308724700000	SoK81a-----03	2.621	1.197,80
E21875011000000000000308724900000	SoK81a-----03	2.801	1.280,06
E21875011000000000000308725200000	SoK81a-----03	2.853	1.303,82
E21875011000000000000308725300000	SoK81a-----03	12.297	5.619,73
E21875011000000000000308725400000	SoK81a-----03	1.881	859,62
E21875011000000000000308725500000	SoK81a-----03	4.354	1.989,78
E21875011000000000000308725700000	SoK81a-----03	2.084	952,39
E21875011000000000000308725800000	SoK81a-----02	4.797	2.307,36
E21875011000000000000308725900000	SoK81a-----03	1.848	844,54
E21875011000000000000308726200000	SoK81a-----03	8.271	3.779,85
E21875011000000000000308726300000	SoK81a-----03	5.204	2.378,23

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000308726400000	SoK81a-----03	3.804	1.738,24
E21875011000000000000308726600000	SoK111-----08	7.581	3.544,12
E21875011000000000000308726600000	SoK81a-----03	7.377	3.371,30
E21875011000000000000308726700000	SoK81a-----03	5.972	2.729,20
E21875011000000000000308726900000	SoK81a-----02	1.386	666,67
E21875011000000000000308727000000	SoK111-----08	3.291	1.538,54
E21875011000000000000308727000000	SoK81a-----03	3.071	1.403,29
E21875011000000000000308728300000	SoK81a-----03	3.961	1.810,18
E21875011000000000000308729200000	SoK111-----07	11.242	5.532,19
E21875011000000000000308729200000	SoK81a-----03	23.368	10.679,07
E21875011000000000000308730600000	SoK81a-----03	2.067	944,70
E21875011000000000000308730700000	SoK81a-----03	1.334	609,64
E21875011000000000000308731300000	SoK81a-----03	4.718	2.156,13
E21875011000000000000308731400000	SoK81a-----03	4.327	1.977,44
E21875011000000000000308731700000	SoK81a-----03	4.472	2.043,70
E21875011000000000000308732000000	SoK81a-----03	2.804	1.281,43
E21875011000000000000308732400000	SoK81a-----02	3.725	1.791,73
E21875011000000000000308732600000	SoK81a-----03	2.398	1.095,89
E21875011000000000000308733100000	SoK81a-----03	2.405	1.099,09
E21875011000000000000308736100000	SoK111-----07	3.074	1.512,72
E21875011000000000000308736100000	SoK81a-----03	3.382	1.545,44
E21875011000000000000308736200000	SoK81a-----03	2.427	1.109,14
E21875011000000000000308739500000	SoK81a-----03	5.601	2.559,66
E21875011000000000000308740000000	SoK81a-----03	3.145	1.437,27
E21875011000000000000308740100000	SoK111-----05	6.514	3.552,08
E21875011000000000000308740100000	SoK81a-----03	2.476	1.131,56
E21875011000000000000308740200000	SoK81a-----03	1.782	814,37
E21875011000000000000308785000000	SoK81a-----03	4.958	2.265,81
E21875011000000000000308786300000	SoK81a-----03	2.479	1.132,90
E21875011000000000000308786400000	SoK81a-----03	4.284	1.957,79
E21875011000000000000308786500000	SoK81a-----03	2.234	1.020,94
E21875011000000000000308786600000	SoK81a-----03	4.765	2.177,61
E21875011000000000000308786700000	SoK81a-----03	8.347	3.814,58
E21875011000000000000308786800000	SoK81a-----03	5.394	2.465,06
E21875011000000000000308786900000	SoK81a-----03	4.104	1.875,53
E21875011000000000000308825400000	SoK81a-----03	4.376	1.999,83
E21875011000000000000308841800000	SoK81a-----03	3.993	1.824,80
E21875011000000000000308842800000	SoK81a-----03	2.162	988,03
E21875011000000000000308843200000	SoK81a-----03	17.652	8.066,96
E21875011000000000000308843300000	SoK81a-----03	12.129	5.542,95
E21875011000000000000308845500000	SoK81a-----03	7.034	3.214,54
E21875011000000000000308926300000	SoK81a-----03	11.998	5.482,95
E21875011000000000000308932500000	SoK81a-----03	15.778	7.210,42
E21875011000000000000308932600000	SoK81a-----03	16.390	7.490,07
E21875011000000000000308940800000	SoK81a-----03	7.346	3.357,12
E21875011000000000000308941100000	SoK81a-----03	12.199	5.574,94
E21875011000000000000308945000000	SoK81a-----03	67.557	30.873,55
E21875011000000000000308945200000	SoK81a-----03	80.789	36.920,58
E21875011000000000000308964900000	SoK81a-----01	877	443,94
E21875011000000000000309003000000	SoK81a-----02	4.883	2.348,72
E21875011000000000000309052900000	SoK81a-----03	95.487	43.637,56
E21875011000000000000309065300000	SoK81a-----03	113.213	51.738,34
E21875011000000000000309115200000	SoK117-----04	106.129	48.500,95
E21875011000000000000309117500000	SoK81a-----03	77.572	35.450,27
E21875011000000000000309117900000	SoK81a-----03	77.306	35.328,73
E21875011000000000000309118000000	SoK81a-----03	77.564	35.446,67
E21875011000000000000309118100000	SoK81a-----03	74.198	33.908,52
E21875011000000000000309118500000	SoK81a-----03	76.685	35.045,14
E21875011000000000000309118600000	SoK81a-----03	73.001	33.361,60
E21875011000000000000309120900000	SoK111-----04	16.518	9.481,33
E21875011000000000000309121000000	SoK111-----04	16.291	9.351,03
E21875011000000000000309121500000	SoK111-----04	16.651	9.557,67
E21875011000000000000309121600000	SoK111-----04	15.990	9.178,26
E21875011000000000000309133800000	SoK111-----04	31.454	18.054,60
E21875011000000000000309133800000	SoK112-----04	9.866	5.386,84
E21875011000000000000309137100000	SoK111-----04	32.930	18.901,82
E21875011000000000000309137100000	SoK112-----04	9.286	5.070,16
E21875011000000000000309138600000	SoK111-----04	7.448	4.275,15
E21875011000000000000309156600000	SoK111-----04	4.993	2.865,98
E21875011000000000000309295000000	SoK111-----04	11.285	6.477,59
E21875011000000000000309298200000	SoK111-----04	11.340	6.509,16
E21875011000000000000309299300000	SoK111-----04	10.683	6.132,04
E21875011000000000000309305300000	SoK111-----04	36.521	20.963,05
E21875011000000000000309305300000	SoK112-----04	54.786	29.913,16
E21875011000000000000309319900000	SoK117-----04	366.084	167.300,39
E21875011000000000000309335900000	SoK111-----04	28.049	16.100,13
E21875011000000000000309335900000	SoK112-----04	224	122,30
E21875011000000000000309430000000	SoK111-----04	30.191	17.329,63
E21875011000000000000309430000000	SoK112-----04	70.442	38.461,33
E21875011000000000000309430000000	SoK113-----04	3.975	2.146,50
E21875011000000000000309472200000	SoK111-----04	59.124	33.937,18
E21875011000000000000309472200000	SoK112-----04	26.142	14.273,53
E21875011000000000000309531000000	SoK111-----04	6.405	3.676,47
E21875011000000000000309531000000	SoK111-----05	16.478	8.985,45
E21875011000000000000309540600000	SoK111-----04	30.338	17.414,01
E21875011000000000000309540600000	SoK112-----04	58.654	32.025,08
E21875011000000000000325834600000	SoK111-----04	27.368	15.709,23
E21875011000000000000325834600000	SoK112-----04	42.630	23.275,98
E21875011000000000000325869300000	SoK81a-----01	2.153	1.089,85
E21875011000000000000325869400000	SoK81a-----01	3.419	1.730,70
E21875011000000000000325869500000	SoK81a-----01	1.802	912,17
E21875011000000000000325869700000	SoK81a-----01	7.381	3.736,44
E21875011000000000000325869800000	SoK81a-----01	808	409,01
E21875011000000000000325870200000	SoK81a-----02	46.191	22.217,87
E21875011000000000000325870300000	SoK81a-----02	22.518	10.831,16

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000325870500000	SoK117-----04	41.407	18.923,00
E21875011000000000000325870500000	SoK81a-----02	45.159	21.721,52
E21875011000000000000325870800000	SoK81a-----03	31.440	14.368,08
E21875011000000000000325870900000	SoK117-----04	17.710	8.093,47
E21875011000000000000325870900000	SoK81a-----03	91.439	41.787,51
E218750110000000000003258710000000	SoK111-----04	18.032	10.350,37
E218750110000000000003258710000000	SoK112-----04	7.719	4.214,57
E218750110000000000003258710000000	SoK81a-----02	50.855	24.461,22
E218750110000000000003258711000000	SoK81a-----03	289.528	132.314,30
E218750110000000000003258713000000	SoK117-----04	5.809	2.654,71
E218750110000000000003258713000000	SoK81a-----03	87.153	39.828,97
E218750110000000000003258714000000	SoK117-----04	5.787	2.635,52
E218750110000000000003258714000000	SoK81a-----03	86.484	39.523,01
E218750110000000000003258715000000	SoK117-----04	5.755	2.630,04
E218750110000000000003258715000000	SoK81a-----03	86.328	39.451,69
E218750110000000000003258716000000	SoK81a-----01	1.143	578,59
E218750110000000000003258724000000	SoK117-----04	101.650	46.454,05
E218750110000000000003258725000000	SoK117-----04	94.641	43.250,94
E218750110000000000003258726000000	SoK111-----04	43.862	25.176,79
E2187501100000000000032588190000000	SoK111-----04	28.091	16.124,23
E2187501100000000000032588190000000	SoK112-----04	10.403	5.680,04
E2187501100000000000032588200000000	SoK111-----04	29.471	16.916,35
E2187501100000000000032588210000000	SoK111-----04	28.206	16.190,24
E2187501100000000000032588210000000	SoK112-----04	7.493	4.091,18
E2187501100000000000032693440000000	SoK111-----04	26.360	15.130,64
E2187501100000000000032693440000000	SoK112-----04	10.544	5.757,02
E2187501100000000000032693930000000	SoK111-----04	26.192	15.034,21
E2187501100000000000032693930000000	SoK112-----04	1.397	762,76
E2187501100000000000032697040000000	SoK111-----04	17.354	9.961,20
E2187501100000000000032698410000000	SoK111-----04	31.132	17.869,77
E2187501100000000000032698640000000	SoK111-----04	28.928	16.604,67
E2187501100000000000032698640000000	SoK112-----04	45.541	24.865,39
E2187501100000000000032700200000000	SoK111-----04	22.373	12.842,10
E2187501100000000000032700200000000	SoK112-----04	3.430	1.872,78
E2187501100000000000032700240000000	SoK111-----04	21.117	12.121,16
E2187501100000000000032700240000000	SoK112-----04	563	307,40
E2187501100000000000032700330000000	SoK111-----04	23.882	13.708,27
E2187501100000000000032700680000000	SoK111-----04	23.909	13.723,77
E2187501100000000000032700680000000	SoK112-----04	10.775	5.883,15
E2187501100000000000032701090000000	SoK111-----04	34.823	19.988,40
E2187501100000000000032701090000000	SoK112-----04	7.023	3.834,56
E2187501100000000000032702220000000	SoK111-----04	30.990	17.788,26
E2187501100000000000032702220000000	SoK112-----04	72.171	39.405,37
E2187501100000000000032702690000000	SoK111-----04	22.137	12.706,64
E2187501100000000000032702690000000	SoK112-----04	7.084	3.867,86
E2187501100000000000032702820000000	SoK111-----04	22.714	13.037,84
E2187501100000000000032703980000000	SoK117-----04	792.152	362.013,46
E2187501100000000000032704040000000	SoK111-----04	28.621	16.428,45
E2187501100000000000032704040000000	SoK111-----07	21.828	10.741,56
E2187501100000000000032704040000000	SoK112-----04	41.650	22.740,90
E2187501100000000000032704860000000	SoK111-----04	19.825	11.379,55
E2187501100000000000032749050000000	SoK111-----04	114.988	66.003,11
E2187501100000000000032749050000000	SoK111-----05	28.747	15.675,74
E2187501100000000000032749050000000	SoK112-----04	55.155	30.114,63
E2187501100000000000032749050000000	SoK112-----05	5.862	3.040,62
E2187501100000000000032749070000000	SoK117-----04	1.821.312	832.339,58
E2187501100000000000033338270000000	SoK81a-----02	96.874	46.596,54
E2187501100000000000033338280000000	SoK81a-----02	99.230	47.729,69
E2187501100000000000033338290000000	SoK81a-----02	80.316	38.631,91
E2187501100000000000033338300000000	SoK81a-----02	96.490	46.411,85
E2187501100000000000033338310000000	SoK81a-----02	95.733	46.047,68
E2187501100000000000033338320000000	SoK81a-----02	94.387	45.400,10
E2187501100000000000033338330000000	SoK81a-----02	51.386	24.716,67
E2187501100000000000033338340000000	SoK81a-----02	98.058	47.165,77
E2187501100000000000033338350000000	SoK81a-----02	95.791	46.075,59
E2187501100000000000033338360000000	SoK81a-----02	92.757	44.616,33
E2187501100000000000033338370000000	SoK81a-----02	91.208	43.871,07
E2187501100000000000033338380000000	SoK81a-----02	95.819	46.088,86
E2187501100000000000033338390000000	SoK81a-----02	96.820	46.570,22
E2187501100000000000033338400000000	SoK81a-----02	95.422	45.897,92
E2187501100000000000033338410000000	SoK81a-----02	96.907	46.612,39
E2187501100000000000033338420000000	SoK81a-----02	97.828	47.055,38
E2187501100000000000033338430000000	SoK81a-----03	96.878	44.273,11
E2187501100000000000033338440000000	SoK81a-----03	96.212	43.968,81
E2187501100000000000033338450000000	SoK81a-----02	95.874	46.115,39
E2187501100000000000033338460000000	SoK81a-----03	97.167	44.405,45
E2187501100000000000033338470000000	SoK81a-----03	97.286	44.459,92
E2187501100000000000033338480000000	SoK81a-----03	95.492	43.639,76
E2187501100000000000033338490000000	SoK81a-----03	96.284	44.001,67
E2187501100000000000033338500000000	SoK81a-----03	95.686	43.728,44
E21875011000000000000333385100000000	SoK81a-----02	100.987	48.574,75
E2187501100000000000033338530000000	SoK81a-----03	2.939	1.343,12
E2187501100000000000033338550000000	SoK81a-----03	10.876	4.970,33
E2187501100000000000033338560000000	SoK81a-----02	4.597	2.211,15
E21875011000000000000333385700000000	SoK81a-----02	4.103	1.973,31
E21875011000000000000333385800000000	SoK81a-----03	6.121	2.797,30
E21875011000000000000333385900000000	SoK111-----07	20.008	9.845,94
E21875011000000000000333385900000000	SoK81a-----02	134.258	64.578,19
E21875011000000000000333386000000000	SoK81a-----02	163.392	78.591,55
E21875011000000000000333386100000000	SoK81a-----03	12.443	5.686,45
E21875011000000000000333386200000000	SoK81a-----03	21.355	9.759,09
E21875011000000000000333386300000000	SoK81a-----03	17.631	8.057,55
E21875011000000000000333386400000000	SoK81a-----03	17.632	8.058,00
E21875011000000000000333386500000000	SoK81a-----03	16.649	7.608,75
E21875011000000000000333386600000000	SoK81a-----03	16.218	7.411,40

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000033386700000	SoK81a-----03	16.232	7.418,22
E2187501100000000000033386800000	SoK81a-----03	12.480	5.703,36
E2187501100000000000033386900000	SoK81a-----03	12.360	5.648,52
E2187501100000000000033387000000	SoK81a-----03	18.772	8.578,65
E2187501100000000000033387100000	SoK81a-----03	15.411	7.042,63
E2187501100000000000033387200000	SoK81a-----02	42.900	20.634,90
E2187501100000000000033387300000	SoK81a-----03	15.793	7.217,24
E2187501100000000000033387400000	SoK81a-----03	14.600	6.672,03
E2187501100000000000033387500000	SoK81a-----03	12.333	5.636,19
E2187501100000000000033387600000	SoK81a-----03	17.889	8.175,27
E2187501100000000000033387700000	SoK81a-----03	17.662	8.071,53
E2187501100000000000033387800000	SoK81a-----03	14.214	6.495,80
E2187501100000000000033387900000	SoK81a-----03	14.219	6.498,08
E2187501100000000000033388000000	SoK81a-----03	17.546	8.018,52
E2187501100000000000033388100000	SoK81a-----01	9.039	4.575,54
E2187501100000000000033388200000	SoK81a-----03	7.839	3.582,42
E2187501100000000000033388300000	SoK81a-----03	15.846	7.241,79
E2187501100000000000033388400000	SoK81a-----03	15.798	7.219,51
E2187501100000000000033388500000	SoK81a-----03	14.428	6.593,82
E2187501100000000000033388600000	SoK81a-----03	15.379	7.028,08
E2187501100000000000033388700000	SoK81a-----03	2.532	1.157,32
E2187501100000000000033388800000	SoK81a-----03	7.084	3.237,39
E2187501100000000000033388900000	SoK81a-----03	14.428	6.593,60
E2187501100000000000033389000000	SoK81a-----03	10.487	4.792,70
E2187501100000000000033389100000	SoK81a-----03	11.218	5.126,46
E2187501100000000000033389200000	SoK81a-----03	11.454	5.234,68
E2187501100000000000033389500000	SoK81a-----03	11.300	5.164,20
E2187501100000000000033389600000	SoK111-----04	29.412	16.882,49
E2187501100000000000033389600000	SoK112-----04	38.354	20.941,28
E2187501100000000000033389600000	SoK81a-----03	70.004	31.991,69
E2187501100000000000033389700000	SoK81a-----03	10.668	4.875,28
E2187501100000000000033389800000	SoK111-----07	4.500	2.214,45
E2187501100000000000033389800000	SoK81a-----03	5.088	2.315,98
E2187501100000000000033389900000	SoK81a-----03	3.788	1.731,12
E2187501100000000000033390000000	SoK81a-----03	4.369	1.996,63
E2187501100000000000033390100000	SoK81a-----03	11.739	5.364,72
E2187501100000000000033398000000	SoK111-----04	29.702	17.048,95
E2187501100000000000033398000000	SoK112-----04	2.772	1.513,51
E21875011000000000000333413900000	SoK81a-----01	5.112	2.587,69
E21875011000000000000333414100000	SoK81a-----01	2.483	1.256,89
E21875011000000000000333414200000	SoK81a-----01	1.506	762,34
E21875011000000000000333414400000	SoK81a-----01	1.126	569,98
E21875011000000000000333414500000	SoK81a-----01	2.135	1.080,74
E21875011000000000000333414600000	SoK81a-----01	475	240,45
E21875011000000000000333414700000	SoK81a-----01	3.167	1.603,14
E21875011000000000000333414800000	SoK81a-----01	788	398,89
E21875011000000000000333415000000	SoK81a-----01	1.424	720,83
E21875011000000000000333415100000	SoK81a-----01	1.338	677,30
E21875011000000000000333415300000	SoK81a-----01	2.658	1.345,48
E21875011000000000000333415500000	SoK81a-----01	1.284	639,84
E21875011000000000000333415700000	SoK81a-----01	2.673	1.353,07
E21875011000000000000333415800000	SoK81a-----01	221	111,87
E21875011000000000000333415900000	SoK81a-----01	1.985	1.004,81
E21875011000000000000333416100000	SoK111-----08	16	7,48
E21875011000000000000333416200000	SoK81a-----01	4.845	2.452,54
E21875011000000000000333416300000	SoK81a-----01	42.121	21.321,65
E21875011000000000000333416500000	SoK81a-----01	43.362	21.949,84
E21875011000000000000333416600000	SoK81a-----01	94.801	47.988,43
E21875011000000000000333416700000	SoK81a-----01	94.625	47.899,18
E21875011000000000000333416800000	SoK81a-----01	94.183	47.675,31
E21875011000000000000333416900000	SoK81a-----01	94.243	47.705,72
E21875011000000000000333417000000	SoK81a-----01	93.960	47.562,62
E21875011000000000000333417100000	SoK81a-----01	98.002	49.608,40
E21875011000000000000333417200000	SoK81a-----01	97.877	49.545,58
E21875011000000000000333417300000	SoK81a-----01	97.891	49.552,56
E21875011000000000000333417400000	SoK81a-----01	95.798	48.493,02
E21875011000000000000333417500000	SoK81a-----01	93.037	47.095,43
E21875011000000000000333417600000	SoK81a-----01	96.861	49.031,02
E21875011000000000000333417700000	SoK81a-----01	97.351	49.278,83
E21875011000000000000333417800000	SoK81a-----01	96.906	49.053,95
E21875011000000000000333417900000	SoK81a-----01	97.377	49.292,29
E21875011000000000000333418000000	SoK81a-----01	96.518	48.857,50
E21875011000000000000333418100000	SoK81a-----01	98.471	49.846,24
E21875011000000000000333418200000	SoK111-----05	44.206	24.105,53
E21875011000000000000333418200000	SoK111-----06	52.296	27.089,33
E21875011000000000000333418200000	SoK111-----07	28.206	13.880,17
E21875011000000000000333418200000	SoK112-----05	8.856	4.593,61
E21875011000000000000333418200000	SoK112-----06	21.551	10.620,33
E21875011000000000000333418200000	SoK112-----07	24.745	11.585,61
E21875011000000000000333418200000	SoK81a-----02	61.377	29.522,28
E21875011000000000000333418300000	SoK81a-----02	89.642	43.117,75
E21875011000000000000333418400000	SoK81a-----02	90.603	43.580,17
E21875011000000000000333418500000	SoK81a-----02	90.769	43.659,76
E21875011000000000000333418600000	SoK81a-----02	91.300	43.915,13
E21875011000000000000333418700000	SoK81a-----02	90.156	43.365,07
E21875011000000000000333418800000	SoK81a-----02	91.106	43.821,80
E21875011000000000000333418900000	SoK81a-----02	89.393	42.997,88
E21875011000000000000333419000000	SoK81a-----02	85.899	41.317,37
E21875011000000000000333419100000	SoK81a-----02	90.956	43.749,78
E21875011000000000000333419200000	SoK81a-----02	91.693	44.104,17
E21875011000000000000333419300000	SoK81a-----02	92.043	44.272,84
E21875011000000000000333419400000	SoK81a-----02	87.730	42.198,13
E21875011000000000000333419500000	SoK81a-----02	90.617	43.586,80
E21875011000000000000333419600000	SoK81a-----02	89.589	43.092,17
E21875011000000000000333419800000	SoK81a-----02	90.785	43.667,82

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000333419900000	SoK81a-----02	88.172	42.410,86
E21875011000000000000333420000000	SoK81a-----02	88.511	42.573,85
E21875011000000000000333420100000	SoK81a-----02	88.315	42.479,56
E21875011000000000000333420300000	SoK117-----06	164.165	66.650,99
E21875011000000000000333420300000	SoK81a-----02	202.135	97.226,92
E21875011000000000000333420400000	SoK81a-----02	107.395	51.657,00
E21875011000000000000333420500000	SoK81a-----02	107.867	51.884,03
E21875011000000000000333420600000	SoK81a-----02	93.742	45.089,77
E21875011000000000000333420700000	SoK81a-----02	95.836	46.097,27
E21875011000000000000333420800000	SoK81a-----02	97.898	47.088,72
E21875011000000000000333420900000	SoK81a-----02	96.765	46.544,11
E21875011000000000000333421000000	SoK81a-----02	99.416	47.818,96
E21875011000000000000333421100000	SoK81a-----02	98.746	47.496,82
E21875011000000000000333421200000	SoK81a-----02	98.652	47.451,48
E21875011000000000000333421300000	SoK81a-----02	98.093	47.182,71
E21875011000000000000333421400000	SoK81a-----02	99.040	47.638,05
E21875011000000000000333421500000	SoK81a-----02	98.219	47.243,17
E21875011000000000000333421600000	SoK81a-----02	99.297	47.761,81
E21875011000000000000333421700000	SoK81a-----02	96.398	46.367,45
E21875011000000000000333421800000	SoK81a-----02	78.707	37.858,21
E21875011000000000000333421900000	SoK81a-----02	94.772	45.585,25
E21875011000000000000333422000000	SoK81a-----02	97.027	46.669,75
E21875011000000000000333422100000	SoK81a-----02	90.126	43.350,60
E21875011000000000000333422200000	SoK81a-----02	100.257	48.223,76
E21875011000000000000333422300000	SoK81a-----02	95.885	46.120,89
E21875011000000000000333422400000	SoK81a-----02	100.011	48.105,20
E21875011000000000000333422500000	SoK81a-----02	99.228	47.728,74
E21875011000000000000333422600000	SoK81a-----02	97.945	47.111,39
E21875011000000000000333422700000	SoK81a-----02	96.213	46.278,65
E21875011000000000000333422800000	SoK81a-----02	97.727	47.006,53
E21875011000000000000333422900000	SoK81a-----02	99.583	47.899,26
E21875011000000000000333423000000	SoK81a-----02	98.861	47.552,09
E21875011000000000000333423100000	SoK81a-----02	96.679	46.502,54
E21875011000000000000333423200000	SoK81a-----02	97.045	46.678,73
E21875011000000000000333423300000	SoK81a-----02	98.998	47.618,21
E21875011000000000000333423400000	SoK81a-----02	94.128	45.275,40
E21875011000000000000333423500000	SoK81a-----02	94.646	45.524,79
E21875011000000000000333423600000	SoK81a-----02	96.460	46.397,21
E21875011000000000000333423700000	SoK81a-----02	96.487	46.410,44
E21875011000000000000333423800000	SoK81a-----02	95.350	45.863,46
E21875011000000000000333423900000	SoK81a-----02	98.958	47.598,85
E21875011000000000000333428000000	SoK111-----04	27.874	15.999,68
E21875011000000000000333428000000	SoK112-----04	65.039	35.511,29
E21875011000000000000333428000000	SoK113-----04	6.690	3.612,60
E21875011000000000000333428100000	SoK111-----04	27.780	15.945,72
E21875011000000000000333428100000	SoK112-----04	64.818	35.390,63
E21875011000000000000333428100000	SoK113-----04	59.189	31.962,06
E21875011000000000000333428300000	SoK111-----04	59.810	34.330,94
E21875011000000000000333428300000	SoK111-----05	56.874	31.013,39
E21875011000000000000333428300000	SoK112-----04	54.886	29.967,76
E21875011000000000000333428300000	SoK112-----05	1.558	808,13
E21875011000000000000333428400000	SoK111-----04	17.153	9.845,82
E21875011000000000000333428400000	SoK111-----05	17.153	9.353,53
E21875011000000000000333428400000	SoK112-----04	25.526	13.937,20
E21875011000000000000333428400000	SoK112-----05	40.027	20.762,00
E21875011000000000000333428400000	SoK113-----05	29.336	15.049,37
E21875011000000000000333428500000	SoK111-----04	23.352	13.404,05
E21875011000000000000333428600000	SoK111-----04	29.490	16.927,26
E21875011000000000000333428700000	SoK111-----04	28.953	16.619,02
E21875011000000000000333428700000	SoK112-----04	67.559	36.887,21
E21875011000000000000333428700000	SoK113-----04	420.143	226.877,22
E21875011000000000000333428800000	SoK111-----04	21.722	12.468,43
E21875011000000000000333428900000	SoK81a-----01	30.908	15.645,63
E21875011000000000000333429000000	SoK111-----04	6.048	3.471,56
E21875011000000000000333429000000	SoK111-----05	14.747	8.041,54
E21875011000000000000333429000000	SoK81a-----03	12.514	5.718,93
E21875011000000000000333429100000	SoK111-----04	14.254	8.181,80
E21875011000000000000333429200000	SoK111-----04	28.197	16.185,08
E21875011000000000000333429300000	SoK81a-----03	11.767	5.377,52
E21875011000000000000333429400000	SoK81a-----03	31.710	14.491,47
E21875011000000000000333429500000	SoK81a-----03	103.807	47.439,80
E21875011000000000000333429600000	SoK81a-----03	105.715	48.311,76
E21875011000000000000333429700000	SoK81a-----02	4.760	2.289,56
E21875011000000000000333429800000	SoK81a-----01	1.138	576,06
E21875011000000000000333429900000	SoK81a-----03	15.075	6.889,28
E21875011000000000000333430000000	SoK81a-----03	8.076	3.690,73
E21875011000000000000333430100000	SoK81a-----03	3.880	1.773,16
E21875011000000000000333430200000	SoK81a-----01	1.933	978,48
E21875011000000000000333430300000	SoK81a-----03	13.539	6.187,32
E21875011000000000000333430400000	SoK111-----04	3.142	1.803,51
E21875011000000000000333430400000	SoK111-----05	2.975	1.622,27
E21875011000000000000333430400000	SoK81a-----03	7.251	3.313,74
E21875011000000000000333430500000	SoK81a-----03	35.439	16.195,62
E21875011000000000000333430600000	SoK81a-----03	14.355	6.560,24
E21875011000000000000333430700000	SoK81a-----03	9.392	4.292,14
E21875011000000000000333430800000	SoK81a-----03	32.361	14.788,98
E21875011000000000000333431600000	SoK111-----04	25.946	14.893,00
E21875011000000000000333431600000	SoK112-----04	24.736	13.505,86
E21875011000000000000333454500000	SoK111-----04	20.809	11.944,37
E21875011000000000000333459000000	SoK111-----04	14.802	8.496,35
E21875011000000000000333459100000	SoK111-----04	30.155	17.308,97
E21875011000000000000333459100000	SoK111-----05	5.951	3.245,08
E21875011000000000000333459100000	SoK111-----07	5.971	2.938,33
E21875011000000000000333459100000	SoK112-----04	4.584	2.502,86
E21875011000000000000333459300000	SoK111-----04	3.464	1.988,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000333460100000	SoK111-----04	10.865	6.236,51
E21875011000000000000333460800000	SoK111-----04	12.850	7.375,90
E21875011000000000000333462000000	SoK111-----04	2.605	1.495,27
E21875011000000000000333462600000	SoK111-----04	12.540	7.197,96
E21875011000000000000333474000000	SoK111-----04	27.068	15.537,03
E21875011000000000000333474000000	SoK112-----04	7.484	4.086,26
E218750110000000000003335181000000	SoK111-----04	10.568	6.066,03
E218750110000000000003335185000000	SoK111-----04	21.857	12.545,92
E218750110000000000003335189000000	SoK111-----04	22.760	13.064,24
E218750110000000000003335215000000	SoK111-----04	32.620	18.723,88
E218750110000000000003335247000000	SoK111-----04	9.270	5.320,98
E218750110000000000003335291000000	SoK111-----04	5.740	3.294,76
E218750110000000000003335291000000	SoK111-----06	5.710	2.957,78
E218750110000000000003335409000000	SoK111-----04	33.807	19.405,22
E218750110000000000003335418000000	SoK111-----04	3.757	2.156,52
E218750110000000000003335516000000	SoK111-----04	5.355	3.073,77
E218750110000000000003335517000000	SoK111-----04	3.860	2.215,64
E218750110000000000003335518000000	SoK111-----04	5.788	3.322,31
E218750110000000000003335518000000	SoK111-----06	3.780	1.958,04
E218750110000000000003335519000000	SoK111-----04	4.667	2.678,86
E218750110000000000003335520000000	SoK111-----04	2.007	1.152,02
E218750110000000000003335521000000	SoK111-----04	14.093	8.089,38
E218750110000000000003335521000000	SoK111-----07	11.560	5.688,68
E218750110000000000003335522000000	SoK111-----04	2.076	1.191,62
E218750110000000000003335522000000	SoK111-----08	1.826	853,66
E218750110000000000003335523000000	SoK111-----04	7.269	4.172,41
E218750110000000000003335524000000	SoK111-----04	30.810	17.684,94
E218750110000000000003335525000000	SoK111-----04	21.835	12.533,29
E218750110000000000003335526000000	SoK111-----04	25.976	14.910,22
E218750110000000000003335546000000	SoK111-----04	4.581	2.629,49
E218750110000000000003335549000000	SoK111-----04	10.441	5.993,13
E218750110000000000003335549000000	SoK111-----05	10.472	5.710,38
E218750110000000000003335554000000	SoK111-----04	26.700	15.325,80
E218750110000000000003335569000000	SoK111-----04	28.188	16.179,91
E218750110000000000003335586000000	SoK111-----04	10.065	5.777,31
E218750110000000000003335595000000	SoK111-----04	21.494	12.337,56
E218750110000000000003335603000000	SoK111-----04	9.274	5.323,28
E218750110000000000003335727000000	SoK111-----04	9.115	5.232,01
E218750110000000000003335738000000	SoK111-----04	30.899	17.736,03
E218750110000000000003335754000000	SoK111-----04	2.800	1.607,20
E218750110000000000003335820000000	SoK117-----04	9.233	4.219,48
E218750110000000000003335829000000	SoK111-----04	12.229	7.019,45
E218750110000000000003335829000000	SoK111-----07	17.120	8.424,75
E218750110000000000003335850000000	SoK111-----04	32.400	18.597,60
E218750110000000000003335855000000	SoK111-----04	19.717	11.317,56
E218750110000000000003335865000000	SoK111-----04	7.833	4.496,14
E218750110000000000003335931000000	SoK111-----04	7.046	4.044,40
E218750110000000000003335932000000	SoK111-----04	5.483	3.147,24
E218750110000000000003335933000000	SoK111-----04	5.846	3.355,60
E218750110000000000003335934000000	SoK111-----04	28.926	16.603,52
E218750110000000000003335936000000	SoK111-----04	26.120	14.992,88
E218750110000000000003335937000000	SoK111-----04	20.417	11.719,36
E218750110000000000003335938000000	SoK111-----04	10.435	5.989,69
E218750110000000000003335939000000	SoK111-----04	4.556	2.615,14
E218750110000000000003335944000000	SoK111-----04	4.192	2.406,21
E218750110000000000003335945000000	SoK111-----04	6.464	3.710,34
E218750110000000000003335947000000	SoK111-----04	10.112	5.804,29
E218750110000000000003335951000000	SoK111-----04	10.240	5.877,76
E218750110000000000003335952000000	SoK111-----04	17.019	9.768,91
E218750110000000000003335954000000	SoK111-----04	26.293	15.092,18
E218750110000000000003335956000000	SoK111-----04	13.787	7.913,74
E218750110000000000003335959000000	SoK111-----04	5.893	3.382,58
E218750110000000000003335960000000	SoK111-----04	32.057	18.400,72
E218750110000000000003335960000000	SoK112-----04	1.603	875,24
E218750110000000000003335983000000	SoK111-----04	6.844	3.928,46
E218750110000000000003335989000000	SoK111-----04	5.448	3.127,15
E218750110000000000003335992000000	SoK111-----04	18.037	10.353,24
E218750110000000000003335994000000	SoK111-----04	11.590	6.652,66
E218750110000000000003335997000000	SoK111-----04	32.256	18.514,94
E218750110000000000003335998000000	SoK111-----04	4.692	2.693,21
E218750110000000000003336127000000	SoK111-----04	33.073	18.983,90
E218750110000000000003336127000000	SoK111-----07	28.939	14.240,88
E218750110000000000003336127000000	SoK112-----04	1.654	903,08
E218750110000000000003336154000000	SoK111-----04	32.910	18.890,34
E218750110000000000003336154000000	SoK112-----04	14.392	7.858,03
E218750110000000000003337250000000	SoK111-----04	5.498	3.155,85
E218750110000000000003337252000000	SoK111-----04	2.443	1.402,28
E218750110000000000003337259000000	SoK111-----04	5.685	3.263,19
E218750110000000000003382176000000	SoK81a-----01	1.340	678,31
E218750110000000000003383147000000	SoK81a-----01	1.224	619,59
E218750110000000000003383566000000	SoK81a-----01	2.987	1.512,02
E218750110000000000003383600000000	SoK81a-----01	1.589	804,35
E218750110000000000003384860000000	SoK81a-----01	2.381	1.205,26
E218750110000000000003387898000000	SoK81a-----02	5.429	2.611,35
E218750110000000000003387914000000	SoK81a-----01	23.461	11.875,86
E218750110000000000003387914000000	SoK81a-----02	8.531	4.103,51
E218750110000000000003387974000000	SoK81a-----02	20.591	9.904,27
E218750110000000000003388032000000	SoK81a-----02	2.321	1.116,40
E218750110000000000003388042000000	SoK81a-----02	11.968	5.756,61
E218750110000000000003388055000000	SoK81a-----02	4.370	2.101,97
E218750110000000000003388082000000	SoK111-----06	3.942	2.041,96
E218750110000000000003388082000000	SoK81a-----02	3.778	1.817,16
E218750110000000000003388247000000	SoK111-----07	3.629	1.785,83
E218750110000000000003388247000000	SoK81a-----03	5.468	2.499,00
E218750110000000000003388347000000	SoK81a-----03	2.798	1.278,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000338838100000	SoK81a-----03	4.790	2.189,03
E21875011000000000000338839300000	SoK81a-----02	840	404,04
E21875011000000000000338841700000	SoK111-----05	9.711	5.295,41
E21875011000000000000338841700000	SoK81a-----03	11.843	5.412,19
E21875011000000000000338845100000	SoK81a-----01	1.871	947,10
E21875011000000000000338847500000	SoK111-----07	643	316,42
E21875011000000000000338847500000	SoK81a-----03	1.928	881,21
E21875011000000000000338861000000	SoK81a-----03	1.692	773,24
E21875011000000000000338865700000	SoK81a-----02	833	400,67
E21875011000000000000338868600000	SoK81a-----02	620	298,22
E21875011000000000000338873200000	SoK81a-----03	3.177	1.452,03
E21875011000000000000338876200000	SoK81a-----03	2.319	1.059,78
E21875011000000000000338881300000	SoK111-----04	3.581	2.055,49
E21875011000000000000338881300000	SoK81a-----03	2.678	1.224,05
E21875011000000000000338881900000	SoK111-----04	19.776	11.351,42
E21875011000000000000338881900000	SoK81a-----02	9.794	4.710,86
E21875011000000000000338884900000	SoK111-----07	12.628	6.214,24
E21875011000000000000338884900000	SoK81a-----03	14.622	6.682,23
E21875011000000000000338885500000	SoK81a-----03	3.542	1.618,69
E21875011000000000000338886100000	SoK81a-----03	3.175	1.450,98
E21875011000000000000338892500000	SoK81a-----02	3.603	1.733,14
E21875011000000000000338893000000	SoK81a-----03	3.816	1.743,91
E21875011000000000000338895500000	SoK81a-----03	6.689	3.056,87
E21875011000000000000338901200000	SoK81a-----03	1.965	898,01
E21875011000000000000338901400000	SoK81a-----03	5.643	2.578,85
E21875011000000000000338904900000	SoK81a-----01	2.586	1.308,82
E21875011000000000000338904900000	SoK81a-----03	2.973	1.358,85
E21875011000000000000338905300000	SoK81a-----03	8.495	3.882,09
E21875011000000000000338905400000	SoK111-----04	6.400	3.673,87
E21875011000000000000338905400000	SoK81a-----03	8.436	3.855,42
E21875011000000000000338905700000	SoK81a-----02	6.462	3.108,22
E21875011000000000000338906100000	SoK81a-----03	6.291	2.874,99
E21875011000000000000338906300000	SoK81a-----03	4.526	2.068,38
E21875011000000000000338906500000	SoK81a-----03	11.179	5.108,80
E21875011000000000000338906700000	SoK81a-----03	11.389	5.204,77
E21875011000000000000338906900000	SoK81a-----03	16.860	7.705,02
E21875011000000000000338907000000	SoK81a-----03	2.887	1.319,36
E21875011000000000000338907100000	SoK81a-----03	18.443	8.428,59
E21875011000000000000338907200000	SoK111-----05	11.595	6.322,55
E21875011000000000000338907200000	SoK111-----08	9.284	4.340,05
E21875011000000000000338907200000	SoK81a-----03	25.219	11.525,03
E21875011000000000000338908000000	SoK81a-----02	10.313	4.960,41
E21875011000000000000338908200000	SoK81a-----03	5.790	2.646,09
E21875011000000000000338908400000	SoK81a-----03	3.979	1.818,40
E21875011000000000000338908500000	SoK81a-----03	4.100	1.873,70
E21875011000000000000338908700000	SoK81a-----03	3.905	1.784,59
E21875011000000000000338908800000	SoK81a-----03	3.999	1.827,54
E21875011000000000000338909500000	SoK81a-----03	7.462	3.410,13
E21875011000000000000338909600000	SoK81a-----03	1.996	912,23
E21875011000000000000338909900000	SoK81a-----03	5.148	2.352,64
E21875011000000000000338910000000	SoK81a-----03	3.722	1.700,95
E21875011000000000000338910100000	SoK81a-----03	4.659	2.129,16
E21875011000000000000338910300000	SoK81a-----03	4.110	1.878,27
E21875011000000000000338910500000	SoK81a-----03	1.324	605,07
E21875011000000000000338910700000	SoK81a-----03	3.950	1.805,15
E21875011000000000000338911300000	SoK111-----05	3.613	1.970,17
E21875011000000000000338911300000	SoK81a-----03	7.125	3.256,22
E21875011000000000000338911600000	SoK81a-----03	3.099	1.416,24
E21875011000000000000338911900000	SoK81a-----03	16.582	7.577,97
E21875011000000000000338912000000	SoK81a-----03	2.510	1.147,07
E21875011000000000000338912600000	SoK81a-----03	5.002	2.285,91
E21875011000000000000338912700000	SoK81a-----03	25.641	11.717,94
E21875011000000000000338913200000	SoK81a-----03	4.493	2.053,30
E21875011000000000000338913900000	SoK81a-----03	17.606	8.045,94
E21875011000000000000338914000000	SoK81a-----03	14.094	6.440,96
E21875011000000000000338914500000	SoK81a-----03	6.285	2.872,25
E21875011000000000000338914600000	SoK81a-----03	8.576	3.919,23
E21875011000000000000338914700000	SoK81a-----03	6.799	3.107,14
E21875011000000000000338914800000	SoK81a-----03	4.194	1.916,66
E21875011000000000000338914900000	SoK81a-----03	17.778	8.124,55
E21875011000000000000338915000000	SoK81a-----03	8.288	3.787,62
E21875011000000000000338915100000	SoK81a-----03	3.423	1.564,31
E21875011000000000000338915200000	SoK81a-----03	5.630	2.572,91
E21875011000000000000338915300000	SoK81a-----03	4.915	2.246,16
E21875011000000000000338915400000	SoK81a-----02	1.649	793,17
E21875011000000000000338915500000	SoK81a-----03	4.323	1.975,61
E21875011000000000000338915600000	SoK81a-----03	9.757	4.458,95
E21875011000000000000338916200000	SoK81a-----03	4.671	2.134,65
E21875011000000000000338916600000	SoK81a-----03	6.324	2.890,07
E21875011000000000000338917900000	SoK81a-----03	3.281	1.499,42
E21875011000000000000338918100000	SoK81a-----03	2.178	995,35
E21875011000000000000338918400000	SoK81a-----03	5.149	2.353,09
E21875011000000000000338918600000	SoK81a-----03	6.089	2.782,67
E21875011000000000000338919000000	SoK81a-----03	2.875	1.313,97
E21875011000000000000338919500000	SoK81a-----03	6.293	2.875,90
E21875011000000000000338919600000	SoK81a-----03	26.735	12.217,90
E21875011000000000000338919800000	SoK81a-----03	24.052	10.991,76
E21875011000000000000338920900000	SoK81a-----03	9.595	4.384,92
E21875011000000000000338921000000	SoK81a-----03	4.361	1.992,98
E21875011000000000000338923400000	SoK81a-----03	9.270	4.236,39
E21875011000000000000338923500000	SoK111-----04	6.153	3.531,82
E21875011000000000000338923500000	SoK81a-----03	7.867	3.595,03
E21875011000000000000338923600000	SoK81a-----03	11.125	5.084,13
E21875011000000000000338923700000	SoK111-----04	7.205	4.135,67
E21875011000000000000338923700000	SoK81a-----03	10.808	4.939,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000338923900000	SoK81a-----03	5.355	2.447,24
E21875011000000000000338924300000	SoK81a-----03	3.707	1.694,10
E21875011000000000000338924400000	SoK81a-----03	3.913	1.788,24
E21875011000000000000338924500000	SoK111-----05	3.493	1.904,73
E21875011000000000000338924500000	SoK81a-----03	5.251	2.399,54
E21875011000000000000338925300000	SoK81a-----02	7.005	3.369,41
E21875011000000000000338926000000	SoK81a-----03	4.907	2.242,50
E21875011000000000000338926100000	SoK111-----05	1.443	786,87
E21875011000000000000338926100000	SoK81a-----03	3.797	1.735,28
E21875011000000000000338926500000	SoK81a-----03	5.156	2.356,29
E21875011000000000000338926900000	SoK81a-----03	5.202	2.377,31
E21875011000000000000338937700000	SoK81a-----02	5.142	2.473,30
E21875011000000000000338937800000	SoK81a-----03	1.444	659,91
E21875011000000000000338937900000	SoK81a-----03	4.450	2.033,65
E21875011000000000000338938000000	SoK81a-----03	4.983	2.277,23
E21875011000000000000338938100000	SoK81a-----03	5.661	2.587,08
E21875011000000000000338938200000	SoK81a-----03	4.684	2.140,59
E21875011000000000000338939200000	SoK81a-----02	3.312	1.593,07
E21875011000000000000338940300000	SoK81a-----02	6.599	3.174,12
E21875011000000000000338941200000	SoK81a-----03	5.788	2.645,12
E21875011000000000000338941600000	SoK81a-----02	7.638	3.673,88
E21875011000000000000338942900000	SoK81a-----02	6.631	3.189,51
E21875011000000000000338944300000	SoK81a-----03	8.919	4.075,98
E21875011000000000000338944800000	SoK81a-----03	2.093	956,50
E21875011000000000000338945300000	SoK81a-----03	21.887	10.002,36
E21875011000000000000338945800000	SoK81a-----03	2.689	1.228,87
E21875011000000000000338946400000	SoK81a-----03	6.528	2.983,30
E21875011000000000000338946900000	SoK81a-----03	7.312	3.341,58
E21875011000000000000338949000000	SoK81a-----03	3.284	1.500,79
E21875011000000000000338951000000	SoK81a-----03	2.292	1.047,44
E21875011000000000000338951600000	SoK81a-----03	9.943	4.543,95
E21875011000000000000338952200000	SoK81a-----03	4.177	1.908,89
E21875011000000000000338952500000	SoK81a-----03	6.798	3.106,69
E21875011000000000000338953000000	SoK81a-----03	3.750	1.713,75
E21875011000000000000338953500000	SoK81a-----03	3.468	1.584,88
E21875011000000000000338953600000	SoK81a-----03	2.738	1.251,27
E21875011000000000000338954100000	SoK81a-----03	6.098	2.786,79
E21875011000000000000338954500000	SoK81a-----03	4.731	2.162,07
E21875011000000000000338954800000	SoK81a-----03	2.863	1.308,22
E21875011000000000000338958100000	SoK81a-----03	5.348	2.444,04
E21875011000000000000338958900000	SoK81a-----03	3.197	1.461,03
E21875011000000000000338960900000	SoK81a-----03	4.133	1.888,78
E21875011000000000000338961600000	SoK81a-----03	6.427	2.937,14
E21875011000000000000338963000000	SoK81a-----03	6.439	2.942,62
E21875011000000000000338963200000	SoK81a-----03	6.236	2.849,85
E21875011000000000000338964100000	SoK81a-----03	9.392	4.292,14
E21875011000000000000338964300000	SoK81a-----03	9.459	4.322,76
E21875011000000000000338964700000	SoK81a-----03	5.854	2.675,28
E21875011000000000000338965100000	SoK81a-----03	6.038	2.759,37
E21875011000000000000338965600000	SoK81a-----03	4.867	2.224,22
E21875011000000000000338965900000	SoK81a-----03	6.633	3.031,28
E21875011000000000000338966400000	SoK81a-----03	9.507	4.344,70
E21875011000000000000338966600000	SoK81a-----03	20.743	9.479,55
E21875011000000000000338967100000	SoK81a-----02	5.167	2.485,33
E21875011000000000000338967400000	SoK81a-----03	6.061	2.769,88
E21875011000000000000338968400000	SoK81a-----03	11.574	5.289,32
E21875011000000000000338968700000	SoK81a-----03	5.752	2.628,66
E21875011000000000000338969400000	SoK111-----04	2.577	1.479,20
E21875011000000000000338969400000	SoK81a-----03	2.577	1.177,58
E21875011000000000000338974300000	SoK81a-----01	540	273,35
E21875011000000000000338976400000	SoK81a-----03	2.099	959,24
E21875011000000000000338978500000	SoK81a-----03	2.451	1.120,23
E21875011000000000000338979000000	SoK81a-----03	5.535	2.529,50
E21875011000000000000338979200000	SoK81a-----03	2.149	982,09
E21875011000000000000338979500000	SoK81a-----03	3.173	1.450,06
E21875011000000000000338979600000	SoK81a-----03	38.797	17.730,23
E21875011000000000000338979700000	SoK81a-----03	2.357	1.077,15
E21875011000000000000338979900000	SoK81a-----03	4.918	2.247,53
E21875011000000000000338980100000	SoK81a-----03	10.843	4.955,25
E21875011000000000000338980200000	SoK81a-----03	3.664	1.674,45
E21875011000000000000338980500000	SoK81a-----03	2.701	1.234,36
E21875011000000000000338981200000	SoK81a-----03	7.720	3.528,04
E21875011000000000000338981400000	SoK111-----04	4.117	2.363,16
E21875011000000000000338981400000	SoK81a-----03	4.192	1.915,71
E21875011000000000000338981600000	SoK81a-----03	4.293	1.961,87
E21875011000000000000338981900000	SoK81a-----03	13.826	6.318,48
E21875011000000000000338982100000	SoK81a-----03	1.106	505,44
E21875011000000000000338982400000	SoK81a-----03	8.720	3.985,04
E21875011000000000000338982500000	SoK81a-----03	7.213	3.296,34
E21875011000000000000338982700000	SoK81a-----03	12.025	5.495,43
E21875011000000000000338983700000	SoK111-----04	2.239	1.285,19
E21875011000000000000338983700000	SoK81a-----03	4.702	2.148,80
E21875011000000000000338984000000	SoK81a-----03	13.098	5.985,79
E21875011000000000000338984100000	SoK81a-----03	13.131	6.000,87
E21875011000000000000338984200000	SoK81a-----03	5.172	2.363,60
E21875011000000000000338984300000	SoK81a-----03	9.822	4.488,65
E21875011000000000000338984500000	SoK81a-----03	13.016	5.948,31
E21875011000000000000338984800000	SoK111-----05	8.534	4.653,59
E21875011000000000000338984800000	SoK111-----08	13.116	6.131,73
E21875011000000000000338984800000	SoK81a-----03	7.247	3.311,75
E21875011000000000000338985100000	SoK81a-----03	14.885	6.802,45
E21875011000000000000338985200000	SoK81a-----03	4.827	2.205,94
E21875011000000000000338985600000	SoK111-----05	17.366	9.469,68
E21875011000000000000338985600000	SoK111-----07	7.775	3.826,08
E21875011000000000000338985600000	SoK81a-----03	5.180	2.367,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000338985700000	SoK81a-----03	15.420	7.046,94
E21875011000000000000338987500000	SoK81a-----02	326	156,81
E21875011000000000000338989900000	SoK111-----07	1.419	698,29
E21875011000000000000338989900000	SoK81a-----03	5.561	2.541,23
E21875011000000000000338994600000	SoK81a-----03	11.794	5.389,86
E21875011000000000000338995000000	SoK81a-----02	3.890	1.871,09
E21875011000000000000338995400000	SoK81a-----03	614	280,60
E21875011000000000000338995700000	SoK81a-----03	12.436	5.683,25
E21875011000000000000338996600000	SoK81a-----03	34.544	15.786,61
E21875011000000000000338997000000	SoK81a-----03	3.662	1.673,53
E21875011000000000000338997200000	SoK111-----04	10.986	6.305,96
E21875011000000000000338997200000	SoK81a-----03	14.190	6.484,88
E21875011000000000000338997300000	SoK81a-----03	4.903	2.240,67
E21875011000000000000338999400000	SoK81a-----03	12.237	5.592,31
E21875011000000000000339000300000	SoK81a-----03	4.851	2.216,91
E21875011000000000000339003400000	SoK81a-----03	27.936	12.766,75
E21875011000000000000339003800000	SoK81a-----03	4.560	2.083,92
E21875011000000000000339004400000	SoK81a-----03	4.514	2.062,90
E21875011000000000000339005900000	SoK81a-----03	23.608	10.788,86
E21875011000000000000339012500000	SoK81a-----03	5.478	2.503,45
E21875011000000000000339012600000	SoK81a-----03	5.453	2.492,02
E21875011000000000000339012800000	SoK81a-----03	2.540	1.160,78
E21875011000000000000339012900000	SoK111-----06	9.027	4.675,99
E21875011000000000000339012900000	SoK81a-----03	4.878	2.229,05
E21875011000000000000339013000000	SoK111-----06	5.989	3.102,30
E21875011000000000000339013000000	SoK81a-----03	5.230	2.390,07
E21875011000000000000339013400000	SoK81a-----03	4.533	2.071,58
E21875011000000000000339013600000	SoK81a-----03	4.261	1.947,28
E21875011000000000000339014000000	SoK81a-----03	4.119	1.882,38
E21875011000000000000339014600000	SoK81a-----03	3.857	1.762,65
E21875011000000000000339014900000	SoK81a-----03	3.783	1.728,83
E21875011000000000000339015300000	SoK81a-----03	6.121	2.797,30
E21875011000000000000339015900000	SoK81a-----03	4.329	1.978,35
E21875011000000000000339016200000	SoK81a-----03	4.424	2.021,77
E21875011000000000000339016500000	SoK81a-----03	4.412	2.016,28
E21875011000000000000339016900000	SoK81a-----03	4.385	2.003,95
E21875011000000000000339021100000	SoK81a-----02	2.987	1.427,13
E21875011000000000000339021300000	SoK81a-----03	7.489	3.422,47
E21875011000000000000339021400000	SoK81a-----03	9.216	4.211,71
E21875011000000000000339021500000	SoK81a-----03	3.280	1.498,96
E21875011000000000000339021600000	SoK81a-----03	5.634	2.574,74
E21875011000000000000339021700000	SoK81a-----03	3.399	1.553,34
E21875011000000000000339021800000	SoK81a-----03	2.290	1.046,53
E21875011000000000000339037400000	SoK81a-----03	13.787	6.300,66
E21875011000000000000339040600000	SoK81a-----03	4.853	2.217,82
E21875011000000000000339041300000	SoK81a-----03	14.508	6.630,16
E21875011000000000000339041700000	SoK81a-----03	6.595	3.013,92
E21875011000000000000339043500000	SoK81a-----03	670	306,19
E21875011000000000000339046500000	SoK81a-----03	6.783	3.099,83
E21875011000000000000339046600000	SoK81a-----03	5.750	2.627,75
E21875011000000000000339046900000	SoK81a-----03	2.770	1.265,89
E21875011000000000000339047300000	SoK81a-----03	4.526	2.068,38
E21875011000000000000339047800000	SoK81a-----03	5.142	2.349,89
E21875011000000000000339048100000	SoK81a-----03	3.210	1.466,97
E21875011000000000000339048600000	SoK81a-----03	13.990	6.393,43
E21875011000000000000339049700000	SoK81a-----03	17.281	7.897,42
E21875011000000000000339049900000	SoK81a-----03	6.088	2.782,22
E21875011000000000000339050100000	SoK81a-----03	1.807	825,80
E21875011000000000000339050300000	SoK81a-----03	6.179	2.823,80
E21875011000000000000339051000000	SoK81a-----03	3.306	1.510,84
E21875011000000000000339051700000	SoK81a-----03	7.374	3.369,92
E21875011000000000000339053600000	SoK81a-----03	1.943	887,95
E21875011000000000000339054000000	SoK81a-----03	9.597	4.385,83
E21875011000000000000339054900000	SoK81a-----03	4.409	2.014,91
E21875011000000000000339057500000	SoK81a-----03	2.413	1.102,74
E21875011000000000000339060900000	SoK81a-----03	3.969	1.813,83
E21875011000000000000339061100000	SoK81a-----03	3.472	1.586,70
E21875011000000000000339066800000	SoK111-----07	2.371	1.166,77
E21875011000000000000339066800000	SoK81a-----03	4.905	2.241,66
E21875011000000000000339068800000	SoK81a-----03	4.264	1.948,65
E21875011000000000000339070300000	SoK81a-----03	9.212	4.209,84
E21875011000000000000339072600000	SoK81a-----03	4.085	1.866,85
E21875011000000000000339072800000	SoK81a-----03	5.730	2.618,61
E21875011000000000000339073000000	SoK81a-----03	4.294	1.962,36
E21875011000000000000339073700000	SoK81a-----02	10.532	5.065,89
E21875011000000000000339074000000	SoK81a-----03	7.037	3.216,02
E21875011000000000000339074500000	SoK81a-----03	14.249	6.511,79
E21875011000000000000339074800000	SoK111-----04	6.860	3.937,64
E21875011000000000000339074800000	SoK81a-----03	6.653	3.040,22
E21875011000000000000339074900000	SoK111-----04	6.819	3.914,11
E21875011000000000000339074900000	SoK81a-----03	6.612	3.021,77
E21875011000000000000339075300000	SoK81a-----03	7.273	3.323,76
E21875011000000000000339075600000	SoK81a-----03	1.839	840,42
E21875011000000000000339075700000	SoK81a-----03	4.745	2.168,47
E21875011000000000000339076500000	SoK81a-----03	4.330	1.978,81
E21875011000000000000339076700000	SoK81a-----03	4.947	2.260,78
E21875011000000000000339087500000	SoK81a-----03	7.808	3.568,26
E21875011000000000000339087600000	SoK81a-----03	4.202	1.920,31
E21875011000000000000339090300000	SoK81a-----03	5.028	2.297,80
E21875011000000000000339090500000	SoK81a-----03	5.423	2.478,31
E21875011000000000000339091600000	SoK81a-----03	5.065	2.314,71
E21875011000000000000339091800000	SoK111-----05	10.708	5.839,07
E21875011000000000000339091800000	SoK81a-----03	5.224	2.387,19
E21875011000000000000339092800000	SoK81a-----03	4.463	2.039,59
E21875011000000000000339093000000	SoK81a-----02	3.806	1.830,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339093200000	SoK81a-----03	5.037	2.301,91
E21875011000000000000339093900000	SoK81a-----03	4.252	1.943,16
E21875011000000000000339097500000	SoK111-----04	6.921	3.972,65
E21875011000000000000339097500000	SoK81a-----03	3.979	1.818,27
E21875011000000000000339097600000	SoK81a-----03	2.203	1.006,77
E21875011000000000000339097900000	SoK81a-----03	6.150	2.810,55
E21875011000000000000339098300000	SoK81a-----03	2.884	1.317,99
E21875011000000000000339098400000	SoK81a-----03	11.140	5.090,98
E21875011000000000000339098600000	SoK81a-----03	2.233	1.020,48
E21875011000000000000339099100000	SoK81a-----03	397	181,43
E21875011000000000000339099600000	SoK81a-----03	70	31,99
E21875011000000000000339102700000	SoK81a-----02	5.199	2.500,72
E21875011000000000000339102800000	SoK81a-----03	17.086	7.808,30
E21875011000000000000339103900000	SoK81a-----03	5.966	2.726,46
E21875011000000000000339104000000	SoK81a-----03	3.544	1.619,61
E21875011000000000000339104100000	SoK81a-----03	3.440	1.572,08
E21875011000000000000339104200000	SoK81a-----03	872	398,50
E21875011000000000000339104300000	SoK111-----05	18.724	10.210,20
E21875011000000000000339104300000	SoK81a-----03	10.785	4.928,75
E21875011000000000000339104400000	SoK81a-----03	3.121	1.426,30
E21875011000000000000339104600000	SoK81a-----03	3.399	1.553,34
E21875011000000000000339104800000	SoK81a-----03	4.761	2.175,78
E21875011000000000000339104900000	SoK81a-----03	10.100	4.615,70
E21875011000000000000339105000000	SoK81a-----03	10.013	4.575,94
E21875011000000000000339105200000	SoK81a-----03	10.122	4.625,75
E21875011000000000000339106100000	SoK81a-----03	6.040	2.760,28
E21875011000000000000339106200000	SoK81a-----03	5.881	2.687,62
E21875011000000000000339107100000	SoK81a-----03	5.352	2.445,86
E21875011000000000000339108000000	SoK81a-----03	11.984	5.476,69
E21875011000000000000339108200000	SoK81a-----03	11.749	5.369,29
E21875011000000000000339108300000	SoK81a-----03	6.711	3.066,93
E21875011000000000000339108500000	SoK81a-----03	3.374	1.541,92
E21875011000000000000339108700000	SoK111-----04	1.872	1.074,53
E21875011000000000000339108700000	SoK111-----07	8.589	4.226,65
E21875011000000000000339108700000	SoK81a-----03	3.634	1.660,74
E21875011000000000000339108800000	SoK81a-----03	6.892	3.149,64
E21875011000000000000339108900000	SoK81a-----03	3.385	1.546,95
E21875011000000000000339109100000	SoK81a-----03	5.158	2.357,21
E21875011000000000000339109300000	SoK81a-----03	3.042	1.390,19
E21875011000000000000339109700000	SoK81a-----03	2.944	1.345,41
E21875011000000000000339110000000	SoK81a-----03	3.315	1.514,96
E21875011000000000000339110600000	SoK81a-----03	3.213	1.468,34
E21875011000000000000339112400000	SoK81a-----03	19.860	9.076,02
E21875011000000000000339112800000	SoK81a-----03	5.001	2.285,46
E21875011000000000000339112900000	SoK81a-----03	2.346	1.072,12
E21875011000000000000339113400000	SoK81a-----03	3.117	1.424,47
E21875011000000000000339113500000	SoK81a-----03	8.516	3.891,81
E21875011000000000000339113700000	SoK81a-----03	4.681	2.139,22
E21875011000000000000339113900000	SoK81a-----03	16.654	7.610,88
E21875011000000000000339114300000	SoK81a-----03	2.530	1.156,21
E21875011000000000000339116100000	SoK81a-----03	2.597	1.186,83
E21875011000000000000339116300000	SoK111-----04	6.613	3.795,86
E21875011000000000000339116300000	SoK81a-----03	2.976	1.359,98
E21875011000000000000339145100000	SoK81a-----03	6.119	2.796,38
E21875011000000000000339145400000	SoK81a-----03	5.117	2.338,47
E21875011000000000000339146100000	SoK81a-----03	6.045	2.762,57
E21875011000000000000339146300000	SoK81a-----03	5.956	2.721,89
E21875011000000000000339146500000	SoK81a-----03	5.993	2.738,80
E21875011000000000000339147100000	SoK81a-----02	14.422	6.936,98
E21875011000000000000339147300000	SoK81a-----02	5.096	2.451,18
E21875011000000000000339147800000	SoK81a-----02	983	472,82
E21875011000000000000339147900000	SoK81a-----03	34.979	15.985,40
E21875011000000000000339148000000	SoK81a-----03	9.446	4.316,82
E21875011000000000000339148100000	SoK81a-----03	1.538	702,87
E21875011000000000000339148200000	SoK81a-----03	9.488	4.336,02
E21875011000000000000339148700000	SoK81a-----03	16.970	7.755,29
E21875011000000000000339149000000	SoK81a-----03	13.624	6.226,17
E21875011000000000000339149200000	SoK81a-----03	9.538	4.358,87
E21875011000000000000339149400000	SoK81a-----03	13.555	6.194,64
E21875011000000000000339149600000	SoK81a-----03	7.415	3.388,66
E21875011000000000000339149900000	SoK81a-----03	1.877	857,79
E21875011000000000000339150000000	SoK81a-----03	4.968	2.270,38
E21875011000000000000339150600000	SoK81a-----03	5.336	2.438,55
E21875011000000000000339151100000	SoK81a-----03	5.226	2.388,28
E21875011000000000000339151800000	SoK81a-----03	4.800	2.193,60
E21875011000000000000339152200000	SoK81a-----03	6.698	3.060,99
E21875011000000000000339152800000	SoK81a-----03	8.380	3.829,66
E21875011000000000000339152900000	SoK81a-----03	4.067	1.858,62
E21875011000000000000339153000000	SoK81a-----03	11.100	5.072,70
E21875011000000000000339153300000	SoK81a-----03	1.569	717,03
E21875011000000000000339153900000	SoK81a-----03	2.330	1.064,81
E21875011000000000000339156000000	SoK81a-----03	5.046	2.306,02
E21875011000000000000339156300000	SoK81a-----03	5.202	2.377,31
E21875011000000000000339156600000	SoK111-----05	13.382	7.297,20
E21875011000000000000339156600000	SoK81a-----03	12.744	5.824,19
E21875011000000000000339156700000	SoK81a-----03	993	453,80
E21875011000000000000339157300000	SoK81a-----03	21.890	10.003,73
E21875011000000000000339158100000	SoK81a-----03	5.514	2.519,90
E21875011000000000000339158600000	SoK81a-----03	1.956	893,89
E21875011000000000000339158900000	SoK81a-----03	6.292	2.875,44
E21875011000000000000339159000000	SoK81a-----03	1.932	882,92
E21875011000000000000339159600000	SoK81a-----03	2.379	1.087,20
E21875011000000000000339160100000	SoK81a-----03	2.088	954,22
E21875011000000000000339160600000	SoK81a-----03	4.174	1.907,52
E21875011000000000000339162000000	SoK81a-----03	2.265	1.035,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339162300000	SoK81a-----03	4.963	2.268,09
E21875011000000000000339162800000	SoK111-----05	5.430	2.960,98
E21875011000000000000339162800000	SoK81a-----03	4.822	2.203,66
E21875011000000000000339163300000	SoK81a-----03	3.515	1.606,36
E21875011000000000000339163800000	SoK81a-----03	4.597	2.100,83
E21875011000000000000339164500000	SoK81a-----03	12.776	5.838,63
E21875011000000000000339164600000	SoK81a-----03	12.735	5.819,90
E21875011000000000000339164700000	SoK81a-----03	6.340	2.897,38
E21875011000000000000339165000000	SoK81a-----03	6.052	2.765,76
E21875011000000000000339165200000	SoK81a-----03	5.993	2.738,80
E21875011000000000000339165800000	SoK81a-----03	6.793	3.104,40
E21875011000000000000339166200000	SoK81a-----03	7.968	3.641,38
E21875011000000000000339166900000	SoK81a-----03	4.851	2.216,91
E21875011000000000000339167400000	SoK81a-----03	4.954	2.263,98
E21875011000000000000339168400000	SoK81a-----02	1.718	826,36
E21875011000000000000339168800000	SoK81a-----02	5.200	2.501,20
E21875011000000000000339169200000	SoK81a-----03	3.933	1.797,38
E21875011000000000000339169700000	SoK81a-----02	1.963	944,20
E21875011000000000000339169800000	SoK81a-----03	6.517	2.978,27
E21875011000000000000339170500000	SoK81a-----03	2.554	1.167,18
E21875011000000000000339171400000	SoK81a-----03	3.953	1.806,52
E21875011000000000000339172000000	SoK81a-----03	7.025	3.210,43
E21875011000000000000339172200000	SoK81a-----03	5.106	2.333,44
E21875011000000000000339172500000	SoK81a-----03	7.396	3.379,97
E21875011000000000000339172800000	SoK81a-----02	5.044	2.426,16
E21875011000000000000339173100000	SoK111-----05	12.741	6.947,67
E21875011000000000000339173100000	SoK81a-----02	4.940	2.376,13
E21875011000000000000339173700000	SoK81a-----03	4.329	1.978,35
E21875011000000000000339173800000	SoK81a-----03	4.073	1.861,36
E21875011000000000000339173900000	SoK81a-----03	10.573	4.831,86
E21875011000000000000339174400000	SoK81a-----03	10.399	4.752,34
E21875011000000000000339174500000	SoK81a-----03	6.885	3.146,45
E21875011000000000000339174900000	SoK111-----04	4.323	2.481,40
E21875011000000000000339174900000	SoK111-----05	1.149	626,55
E21875011000000000000339174900000	SoK81a-----03	4.678	2.137,98
E21875011000000000000339175200000	SoK81a-----03	6.955	3.178,44
E21875011000000000000339175600000	SoK81a-----03	12.716	5.811,21
E21875011000000000000339175700000	SoK81a-----03	7.170	3.276,69
E21875011000000000000339176600000	SoK81a-----02	8.211	3.949,49
E21875011000000000000339176900000	SoK81a-----03	13.745	6.281,47
E21875011000000000000339177900000	SoK81a-----02	8.313	3.998,55
E21875011000000000000339178200000	SoK81a-----03	3.911	1.787,11
E21875011000000000000339178800000	SoK81a-----03	24.100	11.013,70
E21875011000000000000339183500000	SoK81a-----02	3.780	1.818,18
E21875011000000000000339184100000	SoK81a-----03	14.113	6.449,64
E21875011000000000000339184200000	SoK81a-----03	7.043	3.218,65
E21875011000000000000339184300000	SoK81a-----03	1.258	574,91
E21875011000000000000339184400000	SoK81a-----03	2.857	1.305,65
E21875011000000000000339184500000	SoK81a-----03	963	440,09
E21875011000000000000339185300000	SoK81a-----03	5.855	2.675,74
E21875011000000000000339185500000	SoK81a-----03	3.858	1.763,11
E21875011000000000000339185700000	SoK81a-----03	14.986	6.848,60
E21875011000000000000339186800000	SoK81a-----03	5.398	2.466,89
E21875011000000000000339187100000	SoK81a-----03	3.641	1.663,94
E21875011000000000000339187200000	SoK111-----06	3.060	1.585,08
E21875011000000000000339187200000	SoK81a-----03	7.416	3.388,93
E21875011000000000000339187700000	SoK81a-----03	5.406	2.470,54
E21875011000000000000339187900000	SoK81a-----03	3.156	1.442,29
E21875011000000000000339188100000	SoK81a-----03	8.245	3.767,97
E21875011000000000000339188300000	SoK81a-----03	3.600	1.645,20
E21875011000000000000339188400000	SoK81a-----03	6.805	3.109,89
E21875011000000000000339188500000	SoK81a-----03	5.764	2.634,15
E21875011000000000000339189200000	SoK81a-----03	8.113	3.707,64
E21875011000000000000339189500000	SoK81a-----03	4.963	2.268,09
E21875011000000000000339189600000	SoK81a-----03	5.306	2.424,84
E21875011000000000000339190300000	SoK81a-----03	1.738	794,27
E21875011000000000000339190800000	SoK81a-----03	3.922	1.792,35
E21875011000000000000339191800000	SoK81a-----03	2.478	1.132,45
E21875011000000000000339192400000	SoK81a-----03	3.272	1.495,30
E21875011000000000000339193600000	SoK81a-----03	2.606	1.190,94
E21875011000000000000339194000000	SoK111-----05	3.311	1.805,49
E21875011000000000000339194000000	SoK81a-----03	4.595	2.099,75
E21875011000000000000339194200000	SoK81a-----03	6.085	2.780,85
E21875011000000000000339194300000	SoK81a-----03	4.243	1.939,05
E21875011000000000000339194600000	SoK81a-----03	8.090	3.697,13
E21875011000000000000339196000000	SoK81a-----03	2.802	1.280,51
E21875011000000000000339196100000	SoK81a-----03	4.330	1.978,81
E21875011000000000000339196600000	SoK81a-----03	1.476	674,53
E21875011000000000000339197300000	SoK81a-----03	5.453	2.492,02
E21875011000000000000339197400000	SoK111-----05	7.060	3.849,82
E21875011000000000000339197400000	SoK81a-----03	2.480	1.133,23
E21875011000000000000339197500000	SoK81a-----03	5.782	2.642,37
E21875011000000000000339197600000	SoK81a-----03	8.146	3.722,72
E21875011000000000000339197800000	SoK81a-----03	5.942	2.715,49
E21875011000000000000339197900000	SoK81a-----03	6.061	2.769,88
E21875011000000000000339198000000	SoK81a-----03	4.698	2.146,99
E21875011000000000000339198600000	SoK81a-----03	6.297	2.877,73
E21875011000000000000339198800000	SoK81a-----03	3.131	1.430,87
E21875011000000000000339198900000	SoK81a-----03	6.307	2.882,30
E21875011000000000000339199100000	SoK81a-----03	4.872	2.226,50
E21875011000000000000339199400000	SoK81a-----03	4.344	1.985,21
E21875011000000000000339199700000	SoK81a-----03	11.799	5.392,14
E21875011000000000000339200300000	SoK81a-----03	2.786	1.273,20
E21875011000000000000339200600000	SoK81a-----03	4.240	1.937,68
E21875011000000000000339200800000	SoK81a-----03	9.599	4.386,74

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339201100000	SoK81a-----03	9.873	4.511,96
E21875011000000000000339202200000	SoK81a-----03	7.770	3.550,89
E21875011000000000000339204300000	SoK81a-----03	4.715	2.154,76
E21875011000000000000339204500000	SoK81a-----03	17.795	8.132,32
E21875011000000000000339205200000	SoK81a-----03	6.680	3.052,76
E21875011000000000000339211100000	SoK81a-----03	2.766	1.264,06
E21875011000000000000339211200000	SoK81a-----03	5.552	2.537,26
E21875011000000000000339211300000	SoK81a-----03	7.683	3.511,13
E21875011000000000000339211500000	SoK81a-----03	4.031	1.842,17
E21875011000000000000339211600000	SoK81a-----03	3.807	1.739,80
E21875011000000000000339212300000	SoK81a-----03	4.891	2.235,19
E21875011000000000000339212500000	SoK81a-----03	4.326	1.976,98
E21875011000000000000339212600000	SoK81a-----03	4.522	2.066,55
E21875011000000000000339212800000	SoK111-----05	5.165	2.816,47
E21875011000000000000339212800000	SoK81a-----03	6.896	3.151,54
E21875011000000000000339218800000	SoK111-----04	3.256	1.868,94
E21875011000000000000339218800000	SoK81a-----03	5.209	2.380,62
E21875011000000000000339221100000	SoK81a-----03	5.775	2.639,18
E21875011000000000000339221300000	SoK81a-----03	5.862	2.678,93
E21875011000000000000339221700000	SoK81a-----03	1.984	906,69
E21875011000000000000339221900000	SoK81a-----03	5.738	2.622,27
E21875011000000000000339222100000	SoK81a-----03	1.847	844,08
E21875011000000000000339222300000	SoK81a-----03	12.070	5.515,99
E21875011000000000000339222400000	SoK81a-----03	14.253	6.513,62
E21875011000000000000339222600000	SoK81a-----03	4.747	2.169,38
E21875011000000000000339222800000	SoK81a-----03	5.312	2.427,58
E21875011000000000000339222900000	SoK81a-----03	8.522	3.894,55
E21875011000000000000339223000000	SoK81a-----03	4.785	2.186,75
E21875011000000000000339223200000	SoK81a-----03	4.947	2.260,78
E21875011000000000000339223500000	SoK81a-----03	5.023	2.295,51
E21875011000000000000339223600000	SoK111-----05	10.334	5.635,13
E21875011000000000000339223600000	SoK81a-----03	10.281	4.698,21
E21875011000000000000339239600000	SoK81a-----02	4.662	2.242,42
E21875011000000000000339240000000	SoK111-----08	10.944	5.116,32
E21875011000000000000339240000000	SoK81a-----03	3.430	1.567,53
E21875011000000000000339240400000	SoK81a-----03	4.601	2.102,66
E21875011000000000000339240600000	SoK81a-----03	14.220	6.498,54
E21875011000000000000339240700000	SoK81a-----03	5.183	2.368,63
E21875011000000000000339240800000	SoK81a-----03	4.296	1.963,27
E21875011000000000000339241100000	SoK81a-----03	9.735	4.448,90
E21875011000000000000339241300000	SoK81a-----03	11.898	5.437,39
E21875011000000000000339241500000	SoK81a-----03	1.452	663,56
E21875011000000000000339266300000	SoK81a-----03	5.337	2.439,01
E21875011000000000000339266800000	SoK81a-----03	5.947	2.717,78
E21875011000000000000339267200000	SoK81a-----03	5.812	2.656,08
E21875011000000000000339270300000	SoK81a-----03	2.985	1.364,15
E21875011000000000000339270700000	SoK81a-----03	4.061	1.855,88
E21875011000000000000339270900000	SoK81a-----03	2.441	1.115,54
E21875011000000000000339271000000	SoK81a-----03	2.401	1.097,26
E21875011000000000000339271200000	SoK81a-----03	15.260	6.973,82
E21875011000000000000339271300000	SoK111-----06	8.597	4.453,25
E21875011000000000000339271300000	SoK81a-----03	3.098	1.415,95
E21875011000000000000339271400000	SoK81a-----03	2.478	1.132,45
E21875011000000000000339271500000	SoK81a-----03	7.185	3.283,55
E21875011000000000000339271600000	SoK81a-----03	5.729	2.618,15
E21875011000000000000339271700000	SoK81a-----03	3.692	1.687,24
E21875011000000000000339271800000	SoK81a-----03	13.458	6.150,31
E21875011000000000000339271900000	SoK81a-----03	5.092	2.327,04
E21875011000000000000339272000000	SoK81a-----03	4.760	2.175,32
E21875011000000000000339272100000	SoK81a-----03	10.649	4.866,59
E21875011000000000000339272200000	SoK81a-----03	1.718	785,13
E21875011000000000000339272300000	SoK81a-----03	10.517	4.806,27
E21875011000000000000339272400000	SoK111-----05	26.253	14.315,76
E21875011000000000000339272400000	SoK81a-----03	6.993	3.195,80
E21875011000000000000339283300000	SoK81a-----03	5.003	2.286,37
E21875011000000000000339284000000	SoK81a-----03	3.176	1.451,43
E21875011000000000000339286200000	SoK81a-----03	12.050	5.506,85
E21875011000000000000339286600000	SoK81a-----03	16.097	7.356,33
E21875011000000000000339287200000	SoK81a-----03	13.340	6.096,38
E21875011000000000000339288100000	SoK81a-----03	17.832	8.149,22
E21875011000000000000339288600000	SoK81a-----03	12.559	5.739,46
E21875011000000000000339288800000	SoK81a-----03	12.486	5.706,10
E21875011000000000000339289300000	SoK81a-----03	5.185	2.369,55
E21875011000000000000339289400000	SoK81a-----03	6.087	2.781,76
E21875011000000000000339289800000	SoK81a-----03	25.305	11.564,39
E21875011000000000000339291000000	SoK111-----04	2.859	1.641,07
E21875011000000000000339291000000	SoK81a-----03	2.940	1.343,73
E21875011000000000000339291800000	SoK111-----08	10.736	5.019,08
E21875011000000000000339291800000	SoK81a-----03	5.010	2.289,61
E21875011000000000000339292100000	SoK81a-----03	2.757	1.259,95
E21875011000000000000339292300000	SoK81a-----03	4.696	2.146,07
E21875011000000000000339292500000	SoK81a-----03	5.661	2.587,08
E21875011000000000000339294200000	SoK111-----05	6.121	3.337,78
E21875011000000000000339294200000	SoK81a-----03	6.121	2.797,07
E21875011000000000000339294300000	SoK81a-----03	13.963	6.381,09
E21875011000000000000339294500000	SoK81a-----03	4.632	2.116,82
E21875011000000000000339295400000	SoK81a-----03	3.671	1.677,65
E21875011000000000000339295800000	SoK81a-----03	11.728	5.359,70
E21875011000000000000339296900000	SoK81a-----03	4.870	2.225,59
E21875011000000000000339297000000	SoK81a-----03	1.689	772,03
E21875011000000000000339297400000	SoK81a-----03	5.570	2.545,49
E21875011000000000000339297600000	SoK81a-----03	3.304	1.509,93
E21875011000000000000339297700000	SoK81a-----03	5.143	2.350,35
E21875011000000000000339297900000	SoK81a-----03	4.193	1.916,20
E21875011000000000000339298200000	SoK81a-----03	2.518	1.150,73

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339298400000	SoK81a-----03	3.765	1.720,61
E21875011000000000000339298800000	SoK81a-----03	2.521	1.152,10
E21875011000000000000339299400000	SoK81a-----03	2.552	1.166,26
E21875011000000000000339299600000	SoK111-----05	9.432	5.143,27
E21875011000000000000339299600000	SoK81a-----03	17.291	7.902,15
E21875011000000000000339300700000	SoK81a-----03	2.553	1.166,72
E21875011000000000000339301300000	SoK81a-----03	7.990	3.651,43
E21875011000000000000339302100000	SoK81a-----03	3.809	1.740,71
E21875011000000000000339302300000	SoK81a-----03	7.729	3.532,15
E21875011000000000000339303400000	SoK81a-----03	3.764	1.720,15
E21875011000000000000339304300000	SoK111-----05	2.957	1.612,45
E21875011000000000000339304300000	SoK81a-----03	2.957	1.351,12
E21875011000000000000339304600000	SoK81a-----03	1.826	834,48
E21875011000000000000339304800000	SoK81a-----03	1.204	550,23
E21875011000000000000339305000000	SoK81a-----03	2.450	1.119,65
E21875011000000000000339305400000	SoK81a-----03	5.554	2.538,00
E21875011000000000000339305600000	SoK81a-----03	5.434	2.483,34
E21875011000000000000339306900000	SoK81a-----03	2.385	1.089,95
E21875011000000000000339309600000	SoK81a-----03	2.803	1.280,97
E21875011000000000000339310500000	SoK81a-----03	2.575	1.176,78
E21875011000000000000339312100000	SoK81a-----03	2.730	1.247,61
E21875011000000000000339312600000	SoK111-----08	4.574	2.138,35
E21875011000000000000339312600000	SoK81a-----03	5.477	2.502,85
E21875011000000000000339313300000	SoK81a-----03	2.635	1.204,20
E21875011000000000000339314300000	SoK111-----08	5.904	2.760,12
E21875011000000000000339314300000	SoK81a-----03	6.069	2.773,57
E21875011000000000000339314800000	SoK81a-----03	1.294	591,36
E21875011000000000000339319700000	SoK81a-----03	1.215	555,26
E21875011000000000000339320400000	SoK81a-----03	2.900	1.325,30
E21875011000000000000339321700000	SoK81a-----03	858	392,11
E21875011000000000000339324000000	SoK81a-----03	1.990	909,43
E21875011000000000000339327300000	SoK111-----05	5.066	2.762,49
E21875011000000000000339327300000	SoK81a-----03	6.782	3.090,01
E21875011000000000000339329500000	SoK81a-----03	4.239	1.937,22
E21875011000000000000339331000000	SoK81a-----03	4.271	1.951,85
E21875011000000000000339332400000	SoK81a-----03	9.927	4.536,64
E21875011000000000000339333300000	SoK81a-----03	7.126	3.256,58
E21875011000000000000339334000000	SoK81a-----03	5.191	2.372,29
E21875011000000000000339340700000	SoK81a-----03	4.006	1.830,74
E21875011000000000000339341400000	SoK81a-----03	4.900	2.239,30
E21875011000000000000339343600000	SoK111-----07	3.349	1.648,04
E21875011000000000000339343600000	SoK81a-----02	3.430	1.649,99
E21875011000000000000339348800000	SoK81a-----01	2.266	1.147,05
E21875011000000000000339353400000	SoK81a-----03	9.654	4.411,88
E21875011000000000000339353600000	SoK81a-----03	24.536	11.212,95
E21875011000000000000339354800000	SoK81a-----03	4.652	2.125,96
E21875011000000000000339355200000	SoK81a-----03	5.199	2.375,94
E21875011000000000000339355800000	SoK111-----08	15.694	7.336,95
E21875011000000000000339355800000	SoK81a-----03	12.739	5.821,93
E21875011000000000000339356200000	SoK81a-----03	3.208	1.466,06
E21875011000000000000339357200000	SoK81a-----03	18.708	8.549,56
E21875011000000000000339357800000	SoK81a-----03	18.036	8.242,45
E21875011000000000000339358000000	SoK111-----08	15.174	7.093,85
E21875011000000000000339358000000	SoK81a-----03	17.888	8.174,99
E21875011000000000000339359100000	SoK81a-----03	4.906	2.242,04
E21875011000000000000339361600000	SoK81a-----03	2.639	1.206,02
E21875011000000000000339362000000	SoK81a-----03	6.347	2.900,58
E21875011000000000000339363700000	SoK81a-----03	12.957	5.921,35
E21875011000000000000339366200000	SoK111-----04	2.262	1.298,39
E21875011000000000000339366200000	SoK81a-----03	4.524	2.067,47
E21875011000000000000339366300000	SoK81a-----03	6.373	2.912,46
E21875011000000000000339366500000	SoK111-----05	14.648	7.987,55
E21875011000000000000339366500000	SoK111-----08	14.648	6.847,94
E21875011000000000000339366500000	SoK81a-----03	5.924	2.707,28
E21875011000000000000339366700000	SoK81a-----03	9.152	4.182,46
E21875011000000000000339367700000	SoK81a-----03	11.684	5.339,59
E21875011000000000000339367800000	SoK81a-----03	6.387	2.918,86
E21875011000000000000339368100000	SoK81a-----03	12.853	5.873,82
E21875011000000000000339368600000	SoK81a-----03	12.633	5.773,28
E21875011000000000000339369100000	SoK81a-----03	2.242	1.024,59
E21875011000000000000339369300000	SoK81a-----03	11.481	5.246,82
E21875011000000000000339369700000	SoK81a-----03	5.881	2.687,62
E21875011000000000000339370200000	SoK81a-----03	1.467	670,42
E21875011000000000000339375600000	SoK81a-----01	14.458	7.318,64
E21875011000000000000339375700000	SoK81a-----01	10.653	5.392,55
E21875011000000000000339375900000	SoK81a-----01	11.500	5.821,30
E21875011000000000000339376000000	SoK81a-----01	11.643	5.893,69
E21875011000000000000339376100000	SoK81a-----03	3.199	1.461,94
E21875011000000000000339376300000	SoK81a-----01	13.500	6.833,70
E21875011000000000000339376500000	SoK81a-----03	3.369	1.539,63
E21875011000000000000339378300000	SoK81a-----03	4.797	2.192,23
E21875011000000000000339379000000	SoK81a-----03	1.334	609,64
E21875011000000000000339380800000	SoK81a-----03	3.515	1.606,36
E21875011000000000000339383900000	SoK81a-----03	3.511	1.604,53
E21875011000000000000339384100000	SoK81a-----03	10.239	4.679,29
E21875011000000000000339386000000	SoK81a-----03	23.058	10.537,51
E21875011000000000000339386300000	SoK81a-----02	1.639	788,36
E21875011000000000000339387200000	SoK81a-----03	5.894	2.693,56
E21875011000000000000339388900000	SoK111-----04	5.840	3.352,16
E21875011000000000000339388900000	SoK81a-----03	6.034	2.757,69
E21875011000000000000339389100000	SoK81a-----03	8.979	4.103,40
E21875011000000000000339389300000	SoK81a-----03	5.324	2.433,07
E21875011000000000000339389500000	SoK81a-----03	5.560	2.540,92
E21875011000000000000339390000000	SoK81a-----03	17.675	8.077,48
E21875011000000000000339390300000	SoK81a-----03	8.426	3.850,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339390900000	SoK81a-----03	5.241	2.395,14
E21875011000000000000339391100000	SoK81a-----03	50.116	22.903,01
E21875011000000000000339391200000	SoK111-----04	7.402	4.248,75
E21875011000000000000339391200000	SoK81a-----03	3.472	1.586,50
E21875011000000000000339391300000	SoK111-----07	1.096	539,34
E21875011000000000000339391300000	SoK81a-----03	3.287	1.501,93
E21875011000000000000339391500000	SoK81a-----03	2.353	1.075,32
E21875011000000000000339391700000	SoK81a-----03	9.951	4.547,61
E21875011000000000000339392200000	SoK81a-----03	2.986	1.364,60
E21875011000000000000339392400000	SoK81a-----03	2.035	930,00
E21875011000000000000339393300000	SoK81a-----03	3.541	1.618,24
E21875011000000000000339393700000	SoK81a-----03	6.230	2.847,11
E21875011000000000000339394000000	SoK81a-----03	2.810	1.284,17
E21875011000000000000339394500000	SoK81a-----03	6.465	2.954,51
E21875011000000000000339394700000	SoK81a-----03	10.135	4.631,70
E21875011000000000000339395000000	SoK81a-----03	4.373	1.998,46
E21875011000000000000339395400000	SoK81a-----03	5.151	2.354,01
E21875011000000000000339395900000	SoK81a-----03	4.676	2.136,93
E21875011000000000000339396100000	SoK81a-----03	6.270	2.865,39
E21875011000000000000339396400000	SoK81a-----03	2.564	1.171,75
E21875011000000000000339396600000	SoK81a-----02	2.934	1.411,25
E21875011000000000000339398400000	SoK81a-----01	4.205	2.128,57
E21875011000000000000339398700000	SoK81a-----03	1.992	910,34
E21875011000000000000339399000000	SoK81a-----03	7.236	3.306,85
E21875011000000000000339399300000	SoK81a-----03	5.821	2.660,20
E21875011000000000000339399700000	SoK81a-----01	7.190	3.639,58
E21875011000000000000339399800000	SoK81a-----03	4.601	2.102,66
E21875011000000000000339400300000	SoK81a-----01	6.835	3.459,88
E21875011000000000000339401700000	SoK81a-----03	5.997	2.740,63
E21875011000000000000339401900000	SoK81a-----03	3.190	1.457,83
E21875011000000000000339402300000	SoK81a-----03	5.075	2.319,28
E21875011000000000000339402400000	SoK111-----04	3.662	2.101,99
E21875011000000000000339402400000	SoK81a-----03	4.843	2.213,43
E21875011000000000000339402500000	SoK81a-----03	4.957	2.265,35
E21875011000000000000339402600000	SoK81a-----03	5.758	2.631,41
E21875011000000000000339402700000	SoK81a-----03	2.878	1.315,25
E21875011000000000000339403200000	SoK81a-----03	14.099	6.443,24
E21875011000000000000339403300000	SoK81a-----03	13.813	6.312,54
E21875011000000000000339403400000	SoK81a-----03	5.396	2.465,97
E21875011000000000000339403700000	SoK81a-----03	7.425	3.393,23
E21875011000000000000339403800000	SoK81a-----03	4.574	2.090,32
E21875011000000000000339404300000	SoK81a-----03	4.409	2.014,91
E21875011000000000000339404400000	SoK81a-----03	2.301	1.051,56
E21875011000000000000339404600000	SoK81a-----03	4.910	2.243,96
E21875011000000000000339404800000	SoK81a-----03	2.444	1.116,91
E21875011000000000000339404900000	SoK81a-----03	2.984	1.363,69
E21875011000000000000339405100000	SoK81a-----03	1.618	739,46
E21875011000000000000339405300000	SoK81a-----03	2.362	1.079,43
E21875011000000000000339405700000	SoK81a-----03	1.445	660,37
E21875011000000000000339406200000	SoK81a-----03	5.138	2.348,07
E21875011000000000000339406400000	SoK81a-----03	6.473	2.958,16
E21875011000000000000339406500000	SoK81a-----03	5.455	2.492,94
E21875011000000000000339406700000	SoK81a-----03	5.837	2.667,51
E21875011000000000000339406800000	SoK81a-----03	1.938	885,67
E21875011000000000000339406900000	SoK81a-----03	9.084	4.151,39
E21875011000000000000339407200000	SoK81a-----02	7.616	3.663,30
E21875011000000000000339407300000	SoK81a-----03	6.111	2.792,73
E21875011000000000000339407400000	SoK81a-----03	1.604	733,03
E21875011000000000000339407700000	SoK81a-----03	3.856	1.762,19
E21875011000000000000339407800000	SoK81a-----03	4.811	2.198,63
E21875011000000000000339407900000	SoK111-----04	19.946	11.449,00
E21875011000000000000339407900000	SoK81a-----03	6.746	3.082,71
E21875011000000000000339408000000	SoK81a-----03	2.868	1.310,68
E21875011000000000000339408100000	SoK111-----05	6.003	3.273,44
E21875011000000000000339408100000	SoK81a-----03	11.375	5.198,23
E21875011000000000000339408200000	SoK81a-----03	5.402	2.468,71
E21875011000000000000339408400000	SoK81a-----03	8.808	4.025,26
E21875011000000000000339408700000	SoK81a-----03	8.705	3.978,19
E21875011000000000000339409000000	SoK81a-----03	9.149	4.181,09
E21875011000000000000339409300000	SoK81a-----03	8.841	4.040,34
E21875011000000000000339410300000	SoK81a-----03	4.527	2.068,84
E21875011000000000000339410600000	SoK81a-----03	19.804	9.050,43
E21875011000000000000339411000000	SoK81a-----03	756	345,49
E21875011000000000000339412100000	SoK81a-----03	4.090	1.869,13
E21875011000000000000339412600000	SoK81a-----03	4.891	2.235,19
E21875011000000000000339413000000	SoK81a-----03	4.600	2.102,20
E21875011000000000000339414100000	SoK81a-----03	2.649	1.210,59
E21875011000000000000339414300000	SoK81a-----03	10.324	4.718,07
E21875011000000000000339415400000	SoK81a-----03	10.097	4.614,33
E21875011000000000000339415900000	SoK81a-----03	1.539	703,32
E21875011000000000000339417100000	SoK81a-----03	3.538	1.616,87
E21875011000000000000339417400000	SoK81a-----03	9.955	4.549,44
E21875011000000000000339417500000	SoK81a-----03	17.891	8.176,19
E21875011000000000000339417600000	SoK111-----07	11.724	5.769,38
E21875011000000000000339417600000	SoK81a-----03	7.613	3.479,25
E21875011000000000000339417700000	SoK81a-----03	9.563	4.370,29
E21875011000000000000339417900000	SoK111-----04	3.611	2.072,71
E21875011000000000000339417900000	SoK81a-----03	11.034	5.042,49
E21875011000000000000339418300000	SoK81a-----03	9.749	4.455,29
E21875011000000000000339418400000	SoK111-----05	2.630	1.434,14
E21875011000000000000339418400000	SoK81a-----03	5.298	2.421,00
E21875011000000000000339418900000	SoK81a-----03	8.281	3.784,42
E21875011000000000000339419000000	SoK81a-----02	3.117	1.499,28
E21875011000000000000339419100000	SoK81a-----03	11.457	5.235,85
E21875011000000000000339419200000	SoK81a-----03	9.465	4.325,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339419300000	SoK81a-----03	10.200	4.661,40
E21875011000000000000339420000000	SoK81a-----03	4.275	1.953,68
E21875011000000000000339420900000	SoK81a-----03	9.510	4.346,07
E21875011000000000000339421300000	SoK81a-----03	3.229	1.475,65
E21875011000000000000339422200000	SoK81a-----03	32.588	14.892,72
E21875011000000000000339424300000	SoK81a-----03	4.103	1.875,07
E21875011000000000000339424700000	SoK111-----04	1.855	1.064,77
E21875011000000000000339424700000	SoK111-----06	4.526	2.344,47
E21875011000000000000339424700000	SoK81a-----03	7.048	3.221,11
E21875011000000000000339425300000	SoK81a-----03	4.822	2.203,65
E21875011000000000000339426100000	SoK81a-----03	6.220	2.842,54
E21875011000000000000339426200000	SoK81a-----03	11.924	5.449,27
E21875011000000000000339426700000	SoK81a-----03	6.147	2.809,18
E21875011000000000000339428500000	SoK81a-----03	4.680	2.138,76
E21875011000000000000339429200000	SoK81a-----03	11.750	5.369,96
E21875011000000000000339446700000	SoK81a-----03	4.418	2.019,03
E21875011000000000000339447100000	SoK81a-----03	2.967	1.355,92
E21875011000000000000339447500000	SoK81a-----03	3.977	1.817,49
E21875011000000000000339448400000	SoK81a-----03	10.752	4.913,66
E21875011000000000000339448600000	SoK81a-----03	739	337,72
E21875011000000000000339448800000	SoK81a-----03	4.722	2.157,95
E21875011000000000000339449000000	SoK81a-----03	10.082	4.607,47
E21875011000000000000339449200000	SoK81a-----03	4.119	1.882,38
E21875011000000000000339449500000	SoK81a-----03	3.719	1.699,58
E21875011000000000000339449600000	SoK81a-----03	10.031	4.584,17
E21875011000000000000339451600000	SoK81a-----03	2.930	1.339,01
E21875011000000000000339453500000	SoK81a-----03	4.055	1.853,36
E21875011000000000000339456600000	SoK81a-----03	4.008	1.831,66
E21875011000000000000339457200000	SoK111-----04	2.600	1.492,40
E21875011000000000000339457200000	SoK81a-----03	2.888	1.320,01
E21875011000000000000339458800000	SoK81a-----03	18.775	8.580,18
E21875011000000000000339460100000	SoK81a-----03	14.326	6.546,98
E21875011000000000000339460400000	SoK81a-----03	2.026	925,88
E21875011000000000000339460800000	SoK81a-----03	9.651	4.410,51
E21875011000000000000339461200000	SoK81a-----03	11.749	5.369,29
E21875011000000000000339462600000	SoK81a-----03	2.294	1.048,36
E21875011000000000000339464900000	SoK81a-----03	6.353	2.903,32
E21875011000000000000339466800000	SoK81a-----03	2.433	1.111,88
E21875011000000000000339467200000	SoK81a-----03	3.945	1.802,87
E21875011000000000000339468800000	SoK111-----04	11.679	6.703,75
E21875011000000000000339468800000	SoK111-----08	16.793	7.850,73
E21875011000000000000339468800000	SoK81a-----03	14.137	6.460,67
E21875011000000000000339469100000	SoK81a-----03	2.641	1.206,94
E21875011000000000000339470300000	SoK81a-----03	25.133	11.485,78
E21875011000000000000339471200000	SoK81a-----03	26.256	11.998,99
E21875011000000000000339471400000	SoK81a-----03	4.449	2.033,19
E21875011000000000000339471700000	SoK81a-----03	8.591	3.926,09
E21875011000000000000339472100000	SoK81a-----03	9.382	4.287,57
E21875011000000000000339472600000	SoK81a-----03	3.901	1.782,76
E21875011000000000000339474000000	SoK81a-----03	4.552	2.080,26
E21875011000000000000339474200000	SoK81a-----03	4.598	2.101,29
E21875011000000000000339474400000	SoK81a-----03	4.244	1.939,51
E21875011000000000000339475700000	SoK81a-----03	6.580	3.007,06
E21875011000000000000339477700000	SoK81a-----03	4.652	2.125,96
E21875011000000000000339479000000	SoK81a-----03	11.275	5.152,68
E21875011000000000000339482400000	SoK81a-----03	11.254	5.143,08
E21875011000000000000339484800000	SoK81a-----03	5.062	2.313,33
E21875011000000000000339485800000	SoK81a-----03	3.943	1.801,95
E21875011000000000000339492900000	SoK81a-----03	1.463	668,59
E21875011000000000000339495500000	SoK81a-----03	5.416	2.475,11
E21875011000000000000339500800000	SoK81a-----03	10.567	4.829,12
E21875011000000000000339501100000	SoK81a-----03	2.128	972,50
E21875011000000000000339501700000	SoK81a-----03	11.323	5.174,61
E21875011000000000000339506800000	SoK81a-----03	18.279	8.353,50
E21875011000000000000339507200000	SoK81a-----03	14.933	6.824,38
E21875011000000000000339507400000	SoK81a-----03	16.842	7.696,79
E21875011000000000000339507500000	SoK81a-----03	16.361	7.476,98
E21875011000000000000339507800000	SoK81a-----03	13.937	6.369,21
E2187501100000000000033950800000	SoK81a-----03	11.868	5.423,68
E21875011000000000000339513200000	SoK81a-----03	11.088	5.067,22
E21875011000000000000339515900000	SoK81a-----03	8.194	3.744,66
E21875011000000000000339516400000	SoK81a-----03	2.389	1.091,77
E21875011000000000000339517000000	SoK81a-----03	6.365	2.908,81
E21875011000000000000339517300000	SoK81a-----03	10.789	4.930,57
E21875011000000000000339517400000	SoK81a-----03	12.598	5.757,29
E21875011000000000000339521700000	SoK81a-----03	21.657	9.897,25
E21875011000000000000339522000000	SoK81a-----03	16.932	7.737,92
E21875011000000000000339522100000	SoK81a-----03	3.724	1.701,87
E21875011000000000000339522200000	SoK81a-----03	3.720	1.700,04
E21875011000000000000339522400000	SoK81a-----03	2.511	1.147,53
E21875011000000000000339522600000	SoK81a-----03	3.784	1.729,29
E21875011000000000000339525800000	SoK81a-----03	7.844	3.584,71
E21875011000000000000339526100000	SoK81a-----03	4.900	2.239,30
E21875011000000000000339527100000	SoK81a-----03	5.748	2.626,84
E21875011000000000000339528800000	SoK81a-----03	4.986	2.278,60
E21875011000000000000339529300000	SoK81a-----03	4.765	2.177,61
E21875011000000000000339529400000	SoK81a-----03	4.971	2.271,75
E21875011000000000000339529800000	SoK81a-----03	4.210	1.923,97
E21875011000000000000339531600000	SoK81a-----03	23.896	10.920,47
E21875011000000000000339532100000	SoK81a-----03	1.750	799,75
E21875011000000000000339532500000	SoK81a-----03	4.749	2.170,29
E21875011000000000000339532900000	SoK81a-----03	3.058	1.397,51
E21875011000000000000339533700000	SoK81a-----03	3.675	1.679,48
E21875011000000000000339533900000	SoK81a-----03	4.761	2.175,78
E21875011000000000000339534200000	SoK81a-----03	5.922	2.706,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339534800000	SoK81a-----03	16.668	7.617,28
E21875011000000000000339535300000	SoK81a-----03	4.474	2.044,62
E21875011000000000000339553500000	SoK81a-----03	5.996	2.740,17
E21875011000000000000339553900000	SoK81a-----03	4.985	2.278,15
E21875011000000000000339554100000	SoK81a-----03	13.496	6.167,67
E21875011000000000000339554200000	SoK111-----05	754	411,16
E21875011000000000000339554200000	SoK81a-----03	2.235	1.021,58
E21875011000000000000339554800000	SoK81a-----03	13.689	6.255,87
E21875011000000000000339554900000	SoK81a-----03	11.433	5.224,88
E21875011000000000000339555100000	SoK81a-----03	4.688	2.142,42
E21875011000000000000339555200000	SoK81a-----03	8.929	4.080,55
E21875011000000000000339555300000	SoK81a-----03	5.809	2.654,71
E21875011000000000000339555400000	SoK111-----06	5.520	2.859,36
E21875011000000000000339555400000	SoK81a-----03	4.451	2.034,12
E21875011000000000000339555500000	SoK81a-----03	10.568	4.829,58
E21875011000000000000339555600000	SoK81a-----03	3.957	1.808,35
E21875011000000000000339555700000	SoK81a-----03	3.678	1.680,85
E21875011000000000000339556900000	SoK81a-----03	7.468	3.412,88
E21875011000000000000339557000000	SoK111-----04	2.619	1.503,31
E21875011000000000000339557000000	SoK81a-----03	5.238	2.393,77
E21875011000000000000339557300000	SoK81a-----03	2.691	1.229,79
E21875011000000000000339558000000	SoK81a-----03	2.826	1.291,48
E21875011000000000000339559500000	SoK81a-----03	13.295	6.075,82
E21875011000000000000339560500000	SoK111-----05	1.210	659,81
E21875011000000000000339560500000	SoK81a-----03	4.670	2.134,05
E21875011000000000000339560700000	SoK81a-----01	10.465	5.297,38
E21875011000000000000339563900000	SoK81a-----03	14.827	6.775,94
E21875011000000000000339564300000	SoK81a-----03	10.679	4.880,30
E21875011000000000000339564400000	SoK81a-----03	20.461	9.350,68
E21875011000000000000339564600000	SoK111-----07	4.235	2.084,04
E21875011000000000000339564600000	SoK81a-----03	9.357	4.275,94
E21875011000000000000339565200000	SoK81a-----03	404	184,63
E21875011000000000000339567400000	SoK81a-----03	4.749	2.170,29
E21875011000000000000339567500000	SoK81a-----03	5.687	2.598,96
E21875011000000000000339568100000	SoK81a-----03	11.256	5.143,99
E21875011000000000000339568400000	SoK81a-----03	3.161	1.444,58
E21875011000000000000339568700000	SoK81a-----03	25.353	11.586,32
E21875011000000000000339569900000	SoK81a-----03	19.836	9.065,05
E21875011000000000000339571100000	SoK81a-----03	10.356	4.732,69
E21875011000000000000339571200000	SoK81a-----03	9.929	4.537,55
E21875011000000000000339571400000	SoK81a-----03	6.961	3.181,18
E21875011000000000000339572400000	SoK81a-----03	4.779	2.184,00
E21875011000000000000339574700000	SoK81a-----03	4.402	2.011,71
E21875011000000000000339574900000	SoK111-----05	12.998	7.087,81
E21875011000000000000339574900000	SoK81a-----03	11.182	5.109,95
E21875011000000000000339576800000	SoK81a-----03	3.465	1.583,51
E21875011000000000000339578400000	SoK81a-----03	3.503	1.600,87
E21875011000000000000339578800000	SoK111-----04	7.001	4.018,57
E21875011000000000000339578800000	SoK81a-----03	5.600	2.559,40
E21875011000000000000339579100000	SoK81a-----03	1.075	491,28
E21875011000000000000339579300000	SoK81a-----03	15.030	6.868,71
E21875011000000000000339579600000	SoK81a-----03	7.327	3.348,44
E21875011000000000000339580000000	SoK81a-----03	10.179	4.651,80
E21875011000000000000339580200000	SoK81a-----03	11.870	5.424,59
E21875011000000000000339580500000	SoK81a-----03	4.405	2.013,09
E21875011000000000000339604300000	SoK81a-----03	10.079	4.606,10
E21875011000000000000339604500000	SoK81a-----03	4.980	2.275,86
E21875011000000000000339604600000	SoK111-----04	14.171	8.134,15
E21875011000000000000339604600000	SoK111-----07	24.844	12.225,73
E21875011000000000000339604600000	SoK81a-----03	11.957	5.464,32
E21875011000000000000339605000000	SoK81a-----03	4.583	2.094,43
E21875011000000000000339605200000	SoK81a-----03	1.603	732,57
E21875011000000000000339605600000	SoK81a-----03	4.853	2.217,82
E21875011000000000000339606200000	SoK81a-----03	4.365	1.994,81
E21875011000000000000339609200000	SoK81a-----03	19.606	8.959,94
E21875011000000000000339609800000	SoK81a-----03	4.580	2.093,06
E21875011000000000000339610300000	SoK111-----07	2.088	1.027,50
E21875011000000000000339610300000	SoK81a-----03	9.110	4.163,38
E21875011000000000000339611300000	SoK81a-----03	2.924	1.336,27
E21875011000000000000339611400000	SoK81a-----03	8.725	3.987,33
E21875011000000000000339611700000	SoK81a-----03	6.891	3.149,19
E21875011000000000000339611800000	SoK111-----05	7.451	4.063,03
E21875011000000000000339611800000	SoK81a-----03	10.964	5.010,74
E21875011000000000000339611900000	SoK81a-----03	9.303	4.251,47
E21875011000000000000339612100000	SoK81a-----03	7.090	3.240,13
E21875011000000000000339612900000	SoK81a-----03	7.288	3.330,62
E21875011000000000000339616700000	SoK81a-----03	4.050	1.850,85
E21875011000000000000339618400000	SoK81a-----03	4.282	1.956,87
E21875011000000000000339619500000	SoK81a-----03	8.349	3.815,49
E21875011000000000000339619700000	SoK81a-----03	2.045	934,57
E21875011000000000000339621000000	SoK111-----07	18.733	9.218,51
E21875011000000000000339621000000	SoK81a-----03	7.080	3.235,43
E21875011000000000000339621200000	SoK81a-----03	2.481	1.133,82
E21875011000000000000339621800000	SoK81a-----03	2.331	1.065,27
E21875011000000000000339623800000	SoK81a-----03	2.321	1.060,70
E21875011000000000000339624300000	SoK81a-----03	4.553	2.080,72
E21875011000000000000339624900000	SoK81a-----03	19.706	9.005,64
E21875011000000000000339625500000	SoK81a-----03	5.974	2.730,12
E21875011000000000000339626600000	SoK81a-----03	2.920	1.334,44
E21875011000000000000339626900000	SoK81a-----03	1.268	579,48
E21875011000000000000339627100000	SoK81a-----03	4.916	2.246,61
E21875011000000000000339627300000	SoK81a-----03	2.080	950,56
E21875011000000000000339627400000	SoK81a-----03	4.883	2.231,53
E21875011000000000000339627600000	SoK81a-----03	5.057	2.311,05
E21875011000000000000339627800000	SoK81a-----03	4.702	2.148,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339627900000	SoK81a-----03	5.014	2.291,40
E21875011000000000000339628000000	SoK81a-----03	4.521	2.066,10
E21875011000000000000339628100000	SoK81a-----03	4.900	2.239,30
E21875011000000000000339628200000	SoK81a-----03	3.491	1.595,53
E21875011000000000000339628300000	SoK81a-----03	4.655	2.127,34
E21875011000000000000339628500000	SoK81a-----03	6.538	2.987,87
E21875011000000000000339628600000	SoK81a-----03	23.572	10.772,40
E21875011000000000000339629900000	SoK81a-----03	4.902	2.240,21
E21875011000000000000339632000000	SoK81a-----03	4.758	2.174,41
E21875011000000000000339632300000	SoK81a-----03	3.147	1.438,18
E21875011000000000000339632400000	SoK81a-----03	9.357	4.276,15
E21875011000000000000339632600000	SoK81a-----03	9.199	4.203,94
E21875011000000000000339632700000	SoK81a-----03	9.307	4.253,30
E21875011000000000000339632800000	SoK81a-----03	9.288	4.244,62
E21875011000000000000339633800000	SoK81a-----03	4.815	2.200,46
E21875011000000000000339635600000	SoK111-----04	16.338	9.378,01
E21875011000000000000339635600000	SoK81a-----03	6.022	2.752,14
E21875011000000000000339636000000	SoK81a-----03	4.682	2.139,67
E21875011000000000000339639500000	SoK81a-----03	11.639	5.319,02
E21875011000000000000339640100000	SoK81a-----03	5.028	2.297,80
E21875011000000000000339640200000	SoK81a-----03	11.701	5.347,36
E21875011000000000000339640400000	SoK81a-----03	8.644	3.950,31
E21875011000000000000339640700000	SoK81a-----03	3.165	1.446,41
E21875011000000000000339640900000	SoK81a-----03	23.410	10.698,37
E21875011000000000000339641100000	SoK81a-----03	3.501	1.599,96
E21875011000000000000339641200000	SoK81a-----03	3.340	1.526,38
E21875011000000000000339641600000	SoK111-----04	10.924	6.270,38
E21875011000000000000339641600000	SoK81a-----03	8.385	3.831,85
E21875011000000000000339641800000	SoK81a-----03	9.819	4.487,28
E21875011000000000000339641900000	SoK81a-----03	4.731	2.162,07
E21875011000000000000339642000000	SoK81a-----03	2.629	1.201,45
E21875011000000000000339642100000	SoK81a-----03	14.220	6.498,54
E21875011000000000000339642400000	SoK81a-----03	6.250	2.856,25
E21875011000000000000339642800000	SoK81a-----03	3.137	1.433,61
E21875011000000000000339643100000	SoK111-----05	3.760	2.050,33
E21875011000000000000339643100000	SoK111-----08	2.468	1.153,79
E21875011000000000000339643100000	SoK81a-----03	4.524	2.067,50
E21875011000000000000339643300000	SoK81a-----03	13.850	6.329,45
E21875011000000000000339643500000	SoK81a-----03	5.946	2.717,32
E21875011000000000000339643700000	SoK81a-----03	6.295	2.876,82
E21875011000000000000339643900000	SoK81a-----03	6.073	2.775,36
E21875011000000000000339644700000	SoK81a-----03	2.884	1.317,99
E21875011000000000000339645100000	SoK111-----04	4.624	2.654,18
E21875011000000000000339645100000	SoK111-----07	4.624	2.275,47
E21875011000000000000339645100000	SoK81a-----03	4.624	2.113,32
E21875011000000000000339645400000	SoK81a-----03	5.955	2.721,44
E21875011000000000000339645600000	SoK81a-----03	6.012	2.747,48
E21875011000000000000339645900000	SoK81a-----03	9.624	4.398,17
E21875011000000000000339646900000	SoK81a-----03	5.596	2.557,37
E21875011000000000000339647000000	SoK81a-----03	9.609	4.391,31
E21875011000000000000339647700000	SoK81a-----03	10.777	4.925,09
E21875011000000000000339648200000	SoK111-----06	4.342	2.249,16
E21875011000000000000339648200000	SoK81a-----03	4.590	2.097,78
E21875011000000000000339648700000	SoK81a-----03	4.218	1.927,63
E21875011000000000000339649000000	SoK81a-----03	6.589	3.011,17
E21875011000000000000339649100000	SoK81a-----03	2.765	1.263,61
E21875011000000000000339649300000	SoK81a-----03	4.610	2.106,77
E21875011000000000000339649700000	SoK81a-----03	5.614	2.565,60
E21875011000000000000339650300000	SoK81a-----03	1.000	457,00
E21875011000000000000339650700000	SoK81a-----03	6.339	2.896,92
E21875011000000000000339650900000	SoK81a-----03	951	434,61
E21875011000000000000339651200000	SoK81a-----03	6.224	2.844,37
E21875011000000000000339651400000	SoK81a-----03	938	428,67
E21875011000000000000339651500000	SoK81a-----03	4.781	2.184,92
E21875011000000000000339651600000	SoK81a-----03	1.055	482,14
E21875011000000000000339651900000	SoK81a-----03	1.697	775,53
E21875011000000000000339652400000	SoK81a-----03	2.326	1.062,98
E21875011000000000000339653100000	SoK81a-----03	1.133	517,78
E21875011000000000000339653300000	SoK81a-----03	1.686	770,50
E21875011000000000000339653600000	SoK81a-----03	1.139	520,52
E21875011000000000000339653800000	SoK111-----08	7.912	3.698,86
E21875011000000000000339653800000	SoK81a-----03	15.184	6.939,01
E21875011000000000000339653900000	SoK81a-----03	3.453	1.578,02
E21875011000000000000339654000000	SoK111-----07	3.100	1.525,51
E21875011000000000000339654000000	SoK81a-----03	4.799	2.193,32
E21875011000000000000339654100000	SoK111-----04	16.307	9.360,22
E21875011000000000000339654100000	SoK111-----05	9.592	5.230,52
E21875011000000000000339654100000	SoK81a-----03	6.673	3.049,41
E21875011000000000000339654400000	SoK81a-----03	951	434,79
E21875011000000000000339655200000	SoK81a-----03	6.205	2.835,69
E21875011000000000000339655400000	SoK81a-----03	4.592	2.098,54
E21875011000000000000339655700000	SoK81a-----03	4.586	2.095,80
E21875011000000000000339656200000	SoK81a-----03	7.483	3.419,91
E21875011000000000000339656600000	SoK81a-----03	3.550	1.622,35
E21875011000000000000339657700000	SoK81a-----03	40.891	18.687,19
E21875011000000000000339658100000	SoK81a-----03	1.218	556,77
E21875011000000000000339658300000	SoK111-----04	1.692	971,21
E21875011000000000000339658300000	SoK81a-----03	2.539	1.160,14
E21875011000000000000339660100000	SoK81a-----03	8.116	3.709,01
E21875011000000000000339660400000	SoK81a-----03	8.767	4.006,52
E21875011000000000000339664400000	SoK81a-----03	2.769	1.265,43
E21875011000000000000339667400000	SoK81a-----03	20.407	9.326,00
E21875011000000000000339667900000	SoK81a-----03	15.866	7.250,76
E21875011000000000000339668300000	SoK81a-----03	6.043	2.761,65
E21875011000000000000339668400000	SoK81a-----03	3.627	1.657,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339668800000	SoK81a-----03	17.923	8.190,81
E21875011000000000000339669000000	SoK81a-----03	4.777	2.183,09
E21875011000000000000339669200000	SoK81a-----03	11.728	5.359,70
E21875011000000000000339669700000	SoK81a-----03	3.839	1.754,42
E21875011000000000000339670000000	SoK81a-----02	4.783	2.300,62
E21875011000000000000339670100000	SoK81a-----03	9.818	4.486,83
E21875011000000000000339670200000	SoK81a-----03	5.256	2.401,99
E21875011000000000000339670300000	SoK81a-----03	9.397	4.294,43
E21875011000000000000339670500000	SoK81a-----03	5.243	2.396,05
E21875011000000000000339670600000	SoK81a-----03	4.801	2.194,06
E21875011000000000000339670700000	SoK81a-----03	5.015	2.291,86
E21875011000000000000339671100000	SoK81a-----03	13.795	6.304,32
E21875011000000000000339671400000	SoK81a-----03	2.972	1.358,20
E21875011000000000000339680500000	SoK81a-----02	2.924	1.406,44
E21875011000000000000339680600000	SoK81a-----03	7.980	3.646,86
E21875011000000000000339680700000	SoK81a-----03	4.056	1.853,59
E21875011000000000000339680900000	SoK81a-----03	13.491	6.165,39
E21875011000000000000339681200000	SoK81a-----03	8.861	4.049,48
E21875011000000000000339681400000	SoK111-----05	3.730	2.033,97
E21875011000000000000339681400000	SoK81a-----03	6.025	2.753,23
E21875011000000000000339681600000	SoK81a-----03	10.742	4.909,09
E21875011000000000000339681900000	SoK81a-----03	1.931	882,47
E21875011000000000000339682700000	SoK81a-----03	10.322	4.717,15
E21875011000000000000339683200000	SoK81a-----03	4.113	1.879,64
E21875011000000000000339683900000	SoK81a-----03	4.060	1.855,42
E21875011000000000000339684300000	SoK81a-----03	7.758	3.545,41
E21875011000000000000339685800000	SoK81a-----03	1.971	900,75
E21875011000000000000339686300000	SoK81a-----03	14.484	6.619,19
E21875011000000000000339686800000	SoK81a-----03	5.147	2.352,18
E21875011000000000000339687400000	SoK81a-----03	3.706	1.693,64
E21875011000000000000339687500000	SoK81a-----03	3.720	1.700,04
E21875011000000000000339688200000	SoK81a-----03	11.816	5.399,91
E21875011000000000000339688500000	SoK111-----08	2.477	1.158,00
E21875011000000000000339688500000	SoK81a-----03	2.477	1.131,76
E21875011000000000000339688700000	SoK81a-----03	3.102	1.417,61
E21875011000000000000339691400000	SoK81a-----03	5.732	2.619,52
E21875011000000000000339691700000	SoK81a-----03	2.919	1.333,98
E21875011000000000000339691900000	SoK81a-----03	6.199	2.832,94
E21875011000000000000339693600000	SoK81a-----03	15.920	7.275,44
E21875011000000000000339693700000	SoK111-----08	11.497	5.374,85
E21875011000000000000339693700000	SoK81a-----03	11.701	5.347,18
E21875011000000000000339694500000	SoK81a-----03	3.541	1.618,24
E21875011000000000000339694900000	SoK81a-----03	13.094	5.983,96
E21875011000000000000339695200000	SoK81a-----03	5.116	2.338,01
E21875011000000000000339695500000	SoK81a-----03	12.690	5.799,33
E21875011000000000000339695800000	SoK81a-----03	11.119	5.081,38
E21875011000000000000339696000000	SoK81a-----03	1.480	676,36
E21875011000000000000339696600000	SoK81a-----03	4.989	2.279,97
E21875011000000000000339696800000	SoK81a-----03	4.937	2.256,21
E21875011000000000000339697100000	SoK81a-----03	11.110	5.077,27
E21875011000000000000339697600000	SoK81a-----03	4.028	1.840,80
E21875011000000000000339697900000	SoK81a-----03	5.251	2.399,71
E21875011000000000000339698000000	SoK81a-----03	11.484	5.248,19
E21875011000000000000339698200000	SoK81a-----03	2.365	1.080,81
E21875011000000000000339698900000	SoK81a-----03	4.157	1.899,75
E21875011000000000000339699800000	SoK81a-----03	11.735	5.362,90
E21875011000000000000339700200000	SoK81a-----03	2.802	1.280,51
E21875011000000000000339700400000	SoK81a-----03	37.004	16.910,83
E21875011000000000000339701600000	SoK81a-----03	2.296	1.049,27
E21875011000000000000339701700000	SoK81a-----03	4.670	2.134,19
E21875011000000000000339702500000	SoK81a-----03	2.060	941,42
E21875011000000000000339702700000	SoK81a-----03	11.815	5.399,46
E21875011000000000000339703400000	SoK81a-----03	11.534	5.271,04
E21875011000000000000339703700000	SoK81a-----03	3.098	1.415,79
E21875011000000000000339704100000	SoK81a-----03	7.364	3.365,54
E21875011000000000000339704400000	SoK81a-----03	6.584	3.008,85
E21875011000000000000339704700000	SoK81a-----03	10.610	4.848,77
E21875011000000000000339704900000	SoK81a-----03	11.825	5.404,03
E21875011000000000000339705700000	SoK81a-----03	10.152	4.639,46
E21875011000000000000339706100000	SoK81a-----03	6.293	2.875,90
E21875011000000000000339706300000	SoK111-----08	494	230,95
E21875011000000000000339706300000	SoK81a-----03	15.804	7.222,48
E21875011000000000000339706600000	SoK81a-----03	2.198	1.004,49
E21875011000000000000339707000000	SoK81a-----03	2.031	928,17
E21875011000000000000339707300000	SoK81a-----03	11.952	5.462,06
E21875011000000000000339707400000	SoK81a-----03	4.782	2.185,37
E21875011000000000000339707800000	SoK81a-----03	9.282	4.241,87
E21875011000000000000339708700000	SoK81a-----03	11.130	5.086,41
E21875011000000000000339709500000	SoK81a-----03	4.332	1.979,72
E21875011000000000000339711400000	SoK81a-----03	2.994	1.368,26
E21875011000000000000339712000000	SoK81a-----03	4.600	2.102,20
E21875011000000000000339713300000	SoK81a-----03	3.616	1.652,51
E21875011000000000000339713600000	SoK81a-----03	2.772	1.266,80
E21875011000000000000339719300000	SoK81a-----03	5.717	2.612,67
E21875011000000000000339720100000	SoK81a-----03	2.097	958,11
E21875011000000000000339720500000	SoK81a-----03	4.884	2.231,99
E21875011000000000000339720900000	SoK81a-----03	3.474	1.587,62
E21875011000000000000339721600000	SoK81a-----03	9.041	4.131,74
E21875011000000000000339721900000	SoK81a-----03	5.292	2.418,44
E21875011000000000000339722400000	SoK81a-----03	10.191	4.657,29
E21875011000000000000339722600000	SoK81a-----03	6.443	2.944,45
E21875011000000000000339724700000	SoK81a-----03	1.105	504,99
E21875011000000000000339726500000	SoK81a-----03	3.936	1.798,75
E21875011000000000000339726600000	SoK81a-----03	3.340	1.526,38
E21875011000000000000339726700000	SoK81a-----03	7.179	3.280,80

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339726900000	SoK81a-----03	6.929	3.166,55
E21875011000000000000339727000000	SoK81a-----03	4.939	2.257,12
E21875011000000000000339727300000	SoK81a-----03	2.603	1.189,57
E21875011000000000000339728000000	SoK81a-----03	4.094	1.870,96
E21875011000000000000339728100000	SoK111-----04	3.759	2.157,67
E21875011000000000000339728100000	SoK111-----05	8.522	4.647,05
E21875011000000000000339728100000	SoK81a-----03	7.519	3.436,18
E21875011000000000000339729200000	SoK81a-----03	20.788	9.500,12
E21875011000000000000339729300000	SoK81a-----03	8.247	3.768,88
E21875011000000000000339729500000	SoK81a-----03	6.030	2.755,71
E21875011000000000000339731200000	SoK81a-----03	4.618	2.110,43
E21875011000000000000339731300000	SoK81a-----03	1.624	742,17
E21875011000000000000339732200000	SoK81a-----02	8.241	3.963,92
E21875011000000000000339732400000	SoK81a-----03	3.057	1.397,05
E21875011000000000000339732600000	SoK81a-----02	9.408	4.525,25
E21875011000000000000339732700000	SoK81a-----02	9.464	4.552,18
E21875011000000000000339732800000	SoK81a-----02	9.048	4.352,09
E21875011000000000000339733600000	SoK81a-----03	2.063	942,79
E21875011000000000000339734700000	SoK81a-----03	2.553	1.166,72
E21875011000000000000339736100000	SoK81a-----03	1.996	912,17
E21875011000000000000339736800000	SoK81a-----03	2.605	1.190,49
E21875011000000000000339738400000	SoK81a-----03	2.159	986,66
E21875011000000000000339739000000	SoK81a-----03	1.944	888,41
E21875011000000000000339739700000	SoK81a-----03	5.485	2.506,65
E21875011000000000000339740000000	SoK81a-----03	967	441,92
E21875011000000000000339741400000	SoK81a-----03	5.220	2.385,54
E21875011000000000000339741600000	SoK81a-----03	3.609	1.649,31
E21875011000000000000339741700000	SoK81a-----03	27.038	12.356,37
E21875011000000000000339742900000	SoK81a-----03	3.967	1.812,92
E21875011000000000000339743000000	SoK81a-----03	3.111	1.421,73
E21875011000000000000339745200000	SoK81a-----03	4.971	2.271,75
E21875011000000000000339745600000	SoK81a-----02	4.333	2.084,17
E21875011000000000000339748300000	SoK81a-----03	4.698	2.146,99
E21875011000000000000339749100000	SoK81a-----03	2.504	1.144,33
E21875011000000000000339749300000	SoK81a-----03	6.124	2.798,67
E21875011000000000000339749800000	SoK81a-----03	3.173	1.450,06
E21875011000000000000339750200000	SoK81a-----03	6.748	3.083,84
E21875011000000000000339750500000	SoK111-----04	9.850	5.653,90
E21875011000000000000339750500000	SoK81a-----03	6.970	3.185,32
E21875011000000000000339750800000	SoK81a-----03	4.816	2.200,91
E21875011000000000000339751600000	SoK81a-----03	19.549	8.933,89
E21875011000000000000339752200000	SoK81a-----03	6.490	2.965,93
E21875011000000000000339752900000	SoK111-----08	3.789	1.771,36
E21875011000000000000339752900000	SoK81a-----03	2.274	1.039,05
E21875011000000000000339754800000	SoK81a-----03	5.767	2.635,52
E21875011000000000000339756900000	SoK81a-----03	5.127	2.343,04
E21875011000000000000339757400000	SoK81a-----03	5.761	2.632,78
E21875011000000000000339757800000	SoK81a-----03	3.669	1.676,73
E21875011000000000000339758600000	SoK81a-----03	15.222	6.956,45
E21875011000000000000339759900000	SoK81a-----03	2.494	1.139,76
E21875011000000000000339766400000	SoK81a-----03	3.816	1.743,91
E21875011000000000000339767100000	SoK111-----06	6.536	3.385,65
E21875011000000000000339767100000	SoK81a-----03	2.465	1.126,42
E21875011000000000000339768100000	SoK81a-----03	4.415	2.017,66
E21875011000000000000339770200000	SoK81a-----03	5.976	2.731,03
E21875011000000000000339772100000	SoK81a-----03	4.119	1.882,38
E21875011000000000000339775400000	SoK81a-----03	6.758	3.088,41
E21875011000000000000339775800000	SoK81a-----03	11.193	5.115,20
E21875011000000000000339776500000	SoK81a-----03	11.015	5.033,86
E21875011000000000000339776600000	SoK81a-----03	2.598	1.187,29
E21875011000000000000339777000000	SoK81a-----03	12.593	5.755,00
E21875011000000000000339777400000	SoK81a-----03	8.812	4.027,08
E21875011000000000000339778400000	SoK81a-----03	264	120,65
E21875011000000000000339778500000	SoK81a-----03	7.714	3.525,30
E21875011000000000000339778600000	SoK81a-----03	5.772	2.637,80
E21875011000000000000339778800000	SoK81a-----03	5.607	2.562,40
E21875011000000000000339778900000	SoK81a-----03	5.352	2.445,86
E21875011000000000000339779100000	SoK81a-----03	852	389,21
E21875011000000000000339779400000	SoK81a-----03	10.365	4.736,81
E21875011000000000000339779900000	SoK81a-----03	6.198	2.832,49
E21875011000000000000339780100000	SoK81a-----03	21.879	9.998,70
E21875011000000000000339780600000	SoK81a-----03	6.184	2.826,29
E21875011000000000000339782000000	SoK81a-----03	28.962	13.235,63
E21875011000000000000339782400000	SoK81a-----03	6.325	2.890,53
E21875011000000000000339783200000	SoK81a-----03	4.179	1.909,80
E21875011000000000000339784000000	SoK81a-----01	29.119	14.740,04
E21875011000000000000339784100000	SoK81a-----03	4.664	2.131,45
E21875011000000000000339784200000	SoK81a-----03	4.948	2.261,24
E21875011000000000000339784300000	SoK81a-----03	4.684	2.140,59
E21875011000000000000339786500000	SoK81a-----01	5.538	2.803,34
E21875011000000000000339786900000	SoK81a-----03	5.984	2.734,69
E21875011000000000000339788600000	SoK81a-----03	19.689	8.997,87
E21875011000000000000339788800000	SoK81a-----03	46.559	21.277,46
E21875011000000000000339790100000	SoK81a-----03	4.537	2.073,41
E21875011000000000000339790600000	SoK81a-----03	4.706	2.150,64
E21875011000000000000339791400000	SoK81a-----03	39.429	18.019,05
E21875011000000000000339791900000	SoK111-----06	6.021	3.118,88
E21875011000000000000339791900000	SoK81a-----03	11.332	5.178,78
E21875011000000000000339792500000	SoK81a-----03	11.176	5.107,43
E21875011000000000000339792800000	SoK81a-----03	11.322	5.174,15
E21875011000000000000339793000000	SoK81a-----03	3.237	1.479,39
E21875011000000000000339793300000	SoK81a-----03	3.721	1.700,50
E21875011000000000000339793500000	SoK81a-----03	4.396	2.008,97
E21875011000000000000339794300000	SoK111-----04	4.803	2.756,92
E21875011000000000000339794300000	SoK81a-----02	10.362	4.984,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339794800000	SoK111-----05	2.547	1.388,88
E21875011000000000000339794800000	SoK81a-----03	3.618	1.653,59
E21875011000000000000339797400000	SoK81a-----03	4.863	2.222,39
E21875011000000000000339798400000	SoK81a-----03	4.415	2.017,66
E21875011000000000000339798900000	SoK81a-----03	12.575	5.746,78
E21875011000000000000339799000000	SoK81a-----03	5.097	2.329,33
E21875011000000000000339799100000	SoK81a-----03	5.222	2.386,45
E21875011000000000000339799300000	SoK111-----04	5.409	3.104,77
E21875011000000000000339799300000	SoK111-----05	2.817	1.536,11
E21875011000000000000339799300000	SoK111-----08	3.663	1.712,45
E21875011000000000000339799300000	SoK81a-----03	16.228	7.416,13
E21875011000000000000339799400000	SoK81a-----03	5.099	2.330,24
E21875011000000000000339799700000	SoK81a-----03	4.970	2.271,29
E21875011000000000000339800400000	SoK81a-----03	4.468	2.041,88
E21875011000000000000339800700000	SoK81a-----03	4.440	2.029,08
E21875011000000000000339801100000	SoK81a-----03	4.381	2.002,12
E21875011000000000000339801200000	SoK81a-----03	6.152	2.811,46
E21875011000000000000339801300000	SoK81a-----03	12.468	5.697,88
E21875011000000000000339801600000	SoK81a-----03	9.036	4.129,45
E21875011000000000000339802000000	SoK81a-----03	5.056	2.310,59
E21875011000000000000339802500000	SoK81a-----03	2.944	1.345,41
E21875011000000000000339802600000	SoK81a-----03	4.995	2.282,72
E21875011000000000000339803200000	SoK111-----04	2.526	1.449,92
E21875011000000000000339803200000	SoK81a-----03	2.526	1.154,38
E21875011000000000000339803300000	SoK81a-----03	3.492	1.595,84
E21875011000000000000339803700000	SoK81a-----03	10.862	4.963,93
E21875011000000000000339804000000	SoK81a-----03	10.948	5.003,24
E21875011000000000000339804200000	SoK81a-----03	12.794	5.846,86
E21875011000000000000339804400000	SoK81a-----03	1.206	551,14
E21875011000000000000339804700000	SoK81a-----03	5.266	2.406,56
E21875011000000000000339804800000	SoK81a-----03	2.635	1.204,20
E21875011000000000000339805000000	SoK81a-----03	13.400	6.123,80
E21875011000000000000339805600000	SoK81a-----03	13.477	6.158,99
E21875011000000000000339805700000	SoK81a-----03	22.040	10.072,28
E21875011000000000000339805900000	SoK81a-----03	13.556	6.195,09
E21875011000000000000339806200000	SoK81a-----03	12.315	5.627,96
E21875011000000000000339806600000	SoK81a-----03	11.541	5.274,24
E21875011000000000000339806800000	SoK81a-----03	11.635	5.317,20
E21875011000000000000339807200000	SoK81a-----03	7.043	3.218,65
E21875011000000000000339808300000	SoK81a-----03	10.460	4.780,22
E21875011000000000000339808700000	SoK81a-----03	2.531	1.156,67
E21875011000000000000339809300000	SoK81a-----03	5.123	2.341,21
E21875011000000000000339809400000	SoK81a-----03	12.450	5.689,65
E21875011000000000000339810500000	SoK81a-----03	5.194	2.373,66
E21875011000000000000339811500000	SoK81a-----03	5.117	2.338,47
E21875011000000000000339811600000	SoK81a-----03	6.274	2.867,22
E21875011000000000000339811700000	SoK111-----04	9.184	5.271,62
E21875011000000000000339811700000	SoK81a-----03	12.265	5.605,25
E21875011000000000000339812100000	SoK81a-----03	12.011	5.489,03
E21875011000000000000339812200000	SoK81a-----03	2.220	1.014,54
E21875011000000000000339813500000	SoK81a-----03	9.510	4.346,07
E21875011000000000000339813700000	SoK81a-----03	4.356	1.990,69
E21875011000000000000339813800000	SoK81a-----03	4.985	2.278,15
E21875011000000000000339814100000	SoK81a-----03	4.939	2.257,12
E21875011000000000000339814200000	SoK81a-----03	3.683	1.683,13
E21875011000000000000339819200000	SoK81a-----03	11.984	5.476,69
E21875011000000000000339819300000	SoK81a-----03	11.714	5.353,30
E21875011000000000000339819400000	SoK81a-----03	11.703	5.348,27
E21875011000000000000339819500000	SoK81a-----03	12.890	5.890,73
E21875011000000000000339819700000	SoK81a-----03	4.907	2.242,50
E21875011000000000000339820400000	SoK81a-----03	5.088	2.325,22
E21875011000000000000339821100000	SoK81a-----03	2.628	1.201,00
E21875011000000000000339821400000	SoK81a-----03	4.540	2.074,78
E21875011000000000000339821500000	SoK81a-----03	5.165	2.360,41
E21875011000000000000339825100000	SoK81a-----03	5.526	2.525,38
E21875011000000000000339826100000	SoK81a-----03	706	322,64
E21875011000000000000339827000000	SoK81a-----03	5.009	2.289,11
E21875011000000000000339827200000	SoK81a-----03	5.079	2.321,10
E21875011000000000000339827600000	SoK81a-----03	2.829	1.292,85
E21875011000000000000339831200000	SoK81a-----03	10.549	4.820,89
E21875011000000000000339831800000	SoK81a-----03	7.413	3.387,74
E21875011000000000000339832400000	SoK81a-----03	1.505	687,79
E21875011000000000000339833000000	SoK81a-----03	5.770	2.636,89
E21875011000000000000339833200000	SoK81a-----03	7.303	3.337,47
E21875011000000000000339834500000	SoK81a-----03	4.579	2.092,60
E21875011000000000000339836000000	SoK111-----08	477	223,00
E21875011000000000000339836000000	SoK81a-----03	15.272	6.979,19
E21875011000000000000339840400000	SoK81a-----03	10.863	4.964,39
E21875011000000000000339842700000	SoK81a-----03	2.416	1.104,11
E21875011000000000000339844700000	SoK81a-----03	4.760	2.175,32
E21875011000000000000339850900000	SoK81a-----03	3.066	1.401,16
E21875011000000000000339854300000	SoK81a-----03	9.579	4.377,60
E21875011000000000000339855600000	SoK81a-----03	8.718	3.984,13
E21875011000000000000339858900000	SoK81a-----03	3.227	1.474,68
E21875011000000000000339860400000	SoK81a-----03	4.992	2.281,34
E21875011000000000000339860600000	SoK81a-----03	21.630	9.884,91
E21875011000000000000339860700000	SoK81a-----03	5.090	2.326,13
E21875011000000000000339860900000	SoK81a-----03	4.918	2.247,53
E21875011000000000000339861100000	SoK81a-----03	14.001	6.398,46
E21875011000000000000339861400000	SoK81a-----03	2.166	989,86
E21875011000000000000339861700000	SoK81a-----03	7.635	3.489,40
E21875011000000000000339863600000	SoK81a-----03	19.596	8.955,37
E21875011000000000000339864600000	SoK81a-----03	2.640	1.206,48
E21875011000000000000339866500000	SoK81a-----03	3.368	1.539,18
E21875011000000000000339867400000	SoK111-----06	6.093	3.156,17

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339867400000	SoK81a-----03	2.770	1.265,75
E21875011000000000000339867900000	SoK81a-----03	3.294	1.505,36
E21875011000000000000339869500000	SoK81a-----03	13.864	6.335,85
E21875011000000000000339870500000	SoK111-----05	5.422	2.956,62
E21875011000000000000339871000000	SoK81a-----03	1.764	806,15
E21875011000000000000339871100000	SoK81a-----03	15.278	6.982,05
E21875011000000000000339871200000	SoK81a-----03	9.780	4.469,46
E21875011000000000000339871500000	SoK81a-----03	9.828	4.491,40
E21875011000000000000339873300000	SoK81a-----01	2.583	1.307,41
E21875011000000000000339873300000	SoK81a-----03	2.661	1.216,10
E21875011000000000000339873700000	SoK81a-----03	10.030	4.583,71
E21875011000000000000339874400000	SoK111-----08	8.906	4.163,56
E21875011000000000000339874400000	SoK81a-----03	6.642	3.035,46
E21875011000000000000339875100000	SoK81a-----03	4.794	2.190,86
E21875011000000000000339875200000	SoK81a-----03	17.243	7.880,05
E21875011000000000000339875400000	SoK81a-----03	17.524	8.008,47
E21875011000000000000339875700000	SoK81a-----03	17.866	8.164,76
E21875011000000000000339876200000	SoK81a-----03	12.950	5.918,15
E21875011000000000000339876700000	SoK81a-----03	5.807	2.653,80
E21875011000000000000339877100000	SoK81a-----03	3.749	1.713,29
E21875011000000000000339877700000	SoK81a-----03	5.418	2.476,03
E21875011000000000000339877900000	SoK81a-----03	5.415	2.474,66
E21875011000000000000339878100000	SoK81a-----03	5.502	2.514,41
E21875011000000000000339878300000	SoK111-----08	49.972	23.361,91
E21875011000000000000339878300000	SoK81a-----02	5.027	2.417,83
E21875011000000000000339878400000	SoK81a-----03	6.067	2.772,62
E21875011000000000000339878600000	SoK111-----07	6.847	3.369,41
E21875011000000000000339878600000	SoK81a-----03	4.851	2.217,06
E21875011000000000000339878900000	SoK81a-----03	4.462	2.039,13
E21875011000000000000339879200000	SoK81a-----03	21.571	9.858,15
E21875011000000000000339879300000	SoK81a-----03	4.499	2.056,04
E21875011000000000000339879400000	SoK81a-----03	9.900	4.524,30
E21875011000000000000339879600000	SoK81a-----03	13.444	6.143,91
E21875011000000000000339879700000	SoK81a-----03	4.620	2.111,34
E21875011000000000000339879800000	SoK81a-----03	4.963	2.268,09
E21875011000000000000339879900000	SoK81a-----03	4.505	2.058,79
E21875011000000000000339880000000	SoK81a-----03	6.367	2.909,72
E21875011000000000000339880300000	SoK81a-----03	6.463	2.953,59
E21875011000000000000339880400000	SoK81a-----03	24.041	10.986,74
E21875011000000000000339880500000	SoK81a-----03	10.782	4.927,37
E21875011000000000000339880800000	SoK81a-----03	4.519	2.065,18
E21875011000000000000339880900000	SoK81a-----03	9.616	4.394,51
E21875011000000000000339881000000	SoK81a-----03	5.285	2.415,25
E21875011000000000000339881100000	SoK81a-----03	15.143	6.920,35
E21875011000000000000339881300000	SoK111-----07	4.364	2.147,52
E21875011000000000000339881300000	SoK81a-----03	5.456	2.493,19
E21875011000000000000339881500000	SoK81a-----03	14.423	6.591,31
E21875011000000000000339881700000	SoK81a-----03	14.545	6.647,07
E21875011000000000000339882300000	SoK81a-----03	37.885	17.313,45
E21875011000000000000339882700000	SoK111-----04	14.953	8.583,02
E21875011000000000000339882700000	SoK81a-----03	5.631	2.573,58
E21875011000000000000339882800000	SoK81a-----03	5.223	2.386,91
E21875011000000000000339883200000	SoK81a-----03	3.877	1.771,79
E21875011000000000000339884100000	SoK81a-----03	5.789	2.645,57
E21875011000000000000339884500000	SoK81a-----03	4.362	1.993,43
E21875011000000000000339884600000	SoK81a-----03	2.435	1.112,80
E21875011000000000000339885400000	SoK111-----08	1.804	843,37
E21875011000000000000339885400000	SoK81a-----03	2.915	1.332,25
E21875011000000000000339885700000	SoK81a-----03	6.297	2.877,56
E21875011000000000000339885800000	SoK81a-----03	5.120	2.339,84
E21875011000000000000339886100000	SoK81a-----03	7.742	3.538,09
E21875011000000000000339886300000	SoK81a-----03	7.514	3.433,90
E21875011000000000000339886400000	SoK81a-----03	7.651	3.496,51
E21875011000000000000339886600000	SoK81a-----03	13.016	5.948,31
E21875011000000000000339886700000	SoK81a-----03	11.302	5.165,01
E21875011000000000000339886800000	SoK81a-----03	11.123	5.083,21
E21875011000000000000339886900000	SoK81a-----03	6.514	2.976,90
E21875011000000000000339887100000	SoK81a-----03	6.365	2.908,81
E21875011000000000000339887200000	SoK81a-----03	17.079	7.805,10
E21875011000000000000339888100000	SoK81a-----03	7.040	3.217,28
E21875011000000000000339888200000	SoK81a-----03	6.715	3.068,76
E21875011000000000000339888400000	SoK81a-----03	6.841	3.126,34
E21875011000000000000339888500000	SoK81a-----03	6.920	3.162,44
E21875011000000000000339888800000	SoK81a-----03	10.395	4.750,52
E21875011000000000000339888900000	SoK81a-----03	10.296	4.705,27
E21875011000000000000339889000000	SoK81a-----03	9.212	4.209,88
E21875011000000000000339889200000	SoK81a-----03	10.393	4.749,60
E21875011000000000000339889300000	SoK81a-----03	9.813	4.484,54
E21875011000000000000339889500000	SoK81a-----03	10.361	4.734,98
E21875011000000000000339889700000	SoK81a-----03	10.266	4.691,56
E21875011000000000000339889400000	SoK81a-----03	12.435	5.682,71
E21875011000000000000339889700000	SoK81a-----03	9.274	4.238,22
E21875011000000000000339889600000	SoK81a-----03	6.644	3.036,31
E21875011000000000000339889700000	SoK81a-----03	6.342	2.898,29
E218750110000000000003398897800000	SoK81a-----03	6.541	2.989,24
E218750110000000000003398898400000	SoK81a-----03	4.512	2.061,98
E218750110000000000003398898600000	SoK81a-----03	9.710	4.437,47
E21875011000000000000339889900000	SoK81a-----03	4.414	2.017,20
E218750110000000000003398899500000	SoK81a-----03	11.805	5.394,89
E218750110000000000003398899800000	SoK81a-----03	6.587	3.010,26
E21875011000000000000339900300000	SoK81a-----03	5.546	2.534,52
E21875011000000000000339900800000	SoK81a-----03	5.160	2.358,12
E21875011000000000000339901100000	SoK81a-----03	3.317	1.515,87
E21875011000000000000339901500000	SoK111-----05	7.941	4.330,23
E21875011000000000000339901500000	SoK81a-----03	14.888	6.804,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339906800000	SoK81a-----03	4.978	2.274,95
E21875011000000000000339907200000	SoK81a-----03	4.641	2.120,94
E21875011000000000000339907900000	SoK81a-----03	4.893	2.236,10
E21875011000000000000339910200000	SoK81a-----03	6.875	3.141,88
E21875011000000000000339910500000	SoK81a-----03	1.690	772,33
E21875011000000000000339910900000	SoK81a-----03	3.387	1.547,86
E21875011000000000000339912200000	SoK81a-----03	4.302	1.966,01
E21875011000000000000339913500000	SoK111-----07	7.722	3.800,00
E21875011000000000000339913500000	SoK81a-----03	11.862	5.420,75
E21875011000000000000339915500000	SoK81a-----03	4.801	2.194,06
E21875011000000000000339916100000	SoK81a-----03	7.140	3.262,98
E21875011000000000000339917200000	SoK81a-----03	5.672	2.592,10
E21875011000000000000339918700000	SoK81a-----03	3.520	1.608,64
E21875011000000000000339918900000	SoK81a-----03	8.103	3.703,07
E21875011000000000000339919200000	SoK81a-----03	3.520	1.608,64
E21875011000000000000339919600000	SoK81a-----03	2.998	1.370,09
E21875011000000000000339919700000	SoK81a-----03	7.537	3.444,41
E21875011000000000000339919800000	SoK81a-----03	7.032	3.213,62
E21875011000000000000339920100000	SoK81a-----03	11.737	5.363,81
E21875011000000000000339921000000	SoK81a-----03	11.164	5.101,95
E21875011000000000000339921500000	SoK81a-----03	2.312	1.056,58
E21875011000000000000339921600000	SoK81a-----03	5.622	2.569,25
E21875011000000000000339921700000	SoK111-----04	1.921	1.102,65
E21875011000000000000339921700000	SoK111-----05	960	523,49
E21875011000000000000339921700000	SoK81a-----03	7.684	3.511,42
E21875011000000000000339921800000	SoK81a-----03	3.157	1.442,75
E21875011000000000000339921900000	SoK111-----04	11.309	6.491,37
E21875011000000000000339921900000	SoK81a-----03	7.128	3.257,52
E21875011000000000000339924600000	SoK81a-----03	1.299	593,64
E21875011000000000000339925100000	SoK81a-----03	10.846	4.956,62
E21875011000000000000339925500000	SoK81a-----03	4.075	1.862,28
E21875011000000000000339926000000	SoK81a-----03	3.836	1.753,05
E21875011000000000000339929700000	SoK81a-----02	3.871	1.861,95
E21875011000000000000339932700000	SoK81a-----03	2.814	1.286,00
E21875011000000000000339932800000	SoK81a-----03	8.865	4.051,31
E21875011000000000000339933600000	SoK81a-----03	12.594	5.755,46
E21875011000000000000339933700000	SoK81a-----03	9.120	4.167,84
E21875011000000000000339933900000	SoK81a-----03	14.019	6.406,68
E21875011000000000000339935300000	SoK81a-----03	3.641	1.663,94
E21875011000000000000339935800000	SoK111-----04	7.000	4.018,00
E21875011000000000000339935800000	SoK81a-----03	7.000	3.199,00
E21875011000000000000339936000000	SoK81a-----03	3.354	1.532,78
E21875011000000000000339936300000	SoK111-----05	5.958	3.248,90
E21875011000000000000339936300000	SoK81a-----03	6.952	3.176,85
E21875011000000000000339936700000	SoK81a-----03	6.162	2.816,03
E21875011000000000000339937000000	SoK81a-----03	4.220	1.928,54
E21875011000000000000339937200000	SoK81a-----03	8.679	3.966,41
E21875011000000000000339937600000	SoK81a-----03	1.973	901,66
E21875011000000000000339938500000	SoK81a-----03	6.972	3.186,20
E21875011000000000000339939200000	SoK81a-----03	6.705	3.064,19
E21875011000000000000339939700000	SoK81a-----03	15.859	7.247,56
E21875011000000000000339940000000	SoK81a-----03	23.350	10.670,95
E21875011000000000000339940500000	SoK81a-----03	4.794	2.190,86
E21875011000000000000339940600000	SoK81a-----03	13.923	6.362,81
E21875011000000000000339941000000	SoK81a-----03	5.155	2.355,84
E21875011000000000000339941300000	SoK81a-----03	8.902	4.068,21
E21875011000000000000339941500000	SoK81a-----03	7.070	3.230,99
E21875011000000000000339943800000	SoK81a-----03	1.908	871,96
E21875011000000000000339944400000	SoK81a-----03	8.155	3.726,84
E21875011000000000000339946500000	SoK81a-----03	988	451,52
E21875011000000000000339947100000	SoK81a-----03	2.352	1.074,86
E21875011000000000000339949400000	SoK81a-----03	11.391	5.205,69
E21875011000000000000339949700000	SoK81a-----03	2.288	1.045,62
E21875011000000000000339950100000	SoK81a-----03	5.125	2.342,13
E21875011000000000000339954200000	SoK81a-----03	4.293	1.961,90
E21875011000000000000339954700000	SoK81a-----03	2.395	1.094,52
E21875011000000000000339955000000	SoK111-----04	5.637	3.235,64
E21875011000000000000339955000000	SoK81a-----03	4.831	2.207,94
E21875011000000000000339955200000	SoK81a-----03	6.489	2.965,47
E21875011000000000000339955300000	SoK81a-----03	1.884	860,99
E21875011000000000000339956100000	SoK81a-----01	879	444,95
E21875011000000000000339956700000	SoK81a-----03	11.415	5.216,66
E21875011000000000000339960700000	SoK81a-----03	6.591	3.012,09
E21875011000000000000339967200000	SoK81a-----03	2.027	926,34
E21875011000000000000339970900000	SoK81a-----03	7.819	3.573,28
E21875011000000000000339971300000	SoK81a-----03	2.087	953,76
E21875011000000000000339971600000	SoK81a-----03	4.718	2.156,13
E21875011000000000000339972300000	SoK81a-----03	4.630	2.115,91
E21875011000000000000339975100000	SoK81a-----03	11.164	5.101,95
E21875011000000000000339975600000	SoK81a-----03	17.250	7.883,25
E21875011000000000000339977400000	SoK81a-----03	6.723	3.072,41
E21875011000000000000339980700000	SoK81a-----03	5.946	2.717,32
E21875011000000000000339981400000	SoK81a-----03	11.457	5.235,85
E21875011000000000000339981900000	SoK81a-----03	5.361	2.449,98
E21875011000000000000339982800000	SoK81a-----03	4.043	1.847,65
E21875011000000000000339983500000	SoK81a-----03	6.874	3.141,42
E21875011000000000000339984900000	SoK81a-----03	17.300	7.906,10
E21875011000000000000339987000000	SoK81a-----02	1.371	659,45
E21875011000000000000339987500000	SoK81a-----03	8.657	3.956,25
E21875011000000000000339987900000	SoK111-----05	20.348	11.095,76
E21875011000000000000339987900000	SoK81a-----03	25.490	11.649,11
E21875011000000000000339988300000	SoK81a-----03	4.394	2.008,06
E21875011000000000000339988700000	SoK81a-----03	3.785	1.729,75
E21875011000000000000339989500000	SoK81a-----03	4.374	1.998,92
E21875011000000000000339989800000	SoK111-----04	2.999	1.721,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000339989800000	SoK81a-----03	7.732	3.533,50
E21875011000000000000339991200000	SoK81a-----03	5.064	2.314,25
E21875011000000000000339991300000	SoK81a-----03	4.735	2.163,90
E21875011000000000000339991500000	SoK81a-----03	12.491	5.708,39
E21875011000000000000339991600000	SoK81a-----03	11.458	5.236,31
E21875011000000000000339991900000	SoK81a-----03	12.637	5.775,11
E21875011000000000000339992000000	SoK111-----04	12.147	6.972,38
E21875011000000000000339992000000	SoK81a-----03	12.254	5.599,98
E21875011000000000000339992200000	SoK81a-----03	1	0,46
E21875011000000000000339992600000	SoK81a-----03	5.815	2.657,46
E21875011000000000000339992700000	SoK81a-----03	4.311	1.970,13
E21875011000000000000339992800000	SoK81a-----03	17.448	7.973,74
E21875011000000000000339993000000	SoK81a-----03	5.584	2.551,89
E21875011000000000000339993100000	SoK81a-----03	8.742	3.995,09
E21875011000000000000339995900000	SoK81a-----03	1.229	561,65
E21875011000000000000339996600000	SoK81a-----03	8.990	4.108,43
E21875011000000000000339996800000	SoK81a-----03	8.973	4.100,66
E21875011000000000000339996900000	SoK81a-----01	846	428,25
E21875011000000000000339997000000	SoK81a-----03	16.890	7.718,73
E21875011000000000000339997200000	SoK81a-----03	2.777	1.269,09
E21875011000000000000339997400000	SoK81a-----03	4.873	2.226,96
E21875011000000000000339997500000	SoK111-----04	5.429	3.116,25
E21875011000000000000339997500000	SoK81a-----03	4.653	2.126,53
E21875011000000000000339997600000	SoK111-----06	8.667	4.489,51
E21875011000000000000339997600000	SoK81a-----03	8.001	3.656,49
E21875011000000000000339997700000	SoK81a-----03	5.785	2.643,54
E21875011000000000000339997800000	SoK81a-----03	12.758	5.830,41
E21875011000000000000339997900000	SoK81a-----03	12.964	5.924,55
E21875011000000000000339998000000	SoK81a-----03	13.707	6.264,10
E21875011000000000000339998100000	SoK81a-----03	10.948	5.003,24
E21875011000000000000339998200000	SoK81a-----03	5.078	2.320,65
E21875011000000000000339998300000	SoK81a-----03	5.223	2.386,91
E21875011000000000000339998400000	SoK81a-----03	5.060	2.312,42
E21875011000000000000339998500000	SoK81a-----03	5.231	2.390,57
E21875011000000000000339998600000	SoK81a-----03	5.225	2.387,83
E21875011000000000000339998700000	SoK81a-----03	16.651	7.609,51
E21875011000000000000339998800000	SoK81a-----03	9.181	4.195,72
E21875011000000000000339998900000	SoK81a-----03	12.729	5.817,15
E21875011000000000000339999000000	SoK81a-----03	4.831	2.207,77
E21875011000000000000340000200000	SoK81a-----03	4.527	2.068,84
E21875011000000000000340000300000	SoK81a-----03	3.560	1.626,92
E21875011000000000000340000500000	SoK81a-----03	5.185	2.369,55
E21875011000000000000340000900000	SoK81a-----03	8.470	3.870,79
E21875011000000000000340001000000	SoK81a-----02	4.662	2.242,42
E21875011000000000000340002100000	SoK81a-----03	3.243	1.482,05
E21875011000000000000340004100000	SoK81a-----03	4.836	2.210,05
E21875011000000000000340005600000	SoK81a-----03	7.500	3.427,50
E21875011000000000000340006000000	SoK81a-----03	4.778	2.183,55
E21875011000000000000340006500000	SoK111-----04	2.717	1.559,56
E21875011000000000000340006500000	SoK81a-----03	5.823	2.660,99
E21875011000000000000340006900000	SoK81a-----03	8.450	3.861,65
E21875011000000000000340007600000	SoK81a-----03	5.609	2.563,31
E21875011000000000000340008000000	SoK81a-----03	9.510	4.346,07
E21875011000000000000340008400000	SoK81a-----03	6.182	2.825,17
E21875011000000000000340010000000	SoK81a-----03	21.964	10.037,55
E21875011000000000000340010100000	SoK81a-----03	1.842	841,79
E21875011000000000000340012000000	SoK81a-----03	5.574	2.547,32
E21875011000000000000340012100000	SoK81a-----03	8.463	3.867,59
E21875011000000000000340012500000	SoK81a-----03	11.301	5.164,56
E21875011000000000000340014700000	SoK81a-----03	11.112	5.078,18
E21875011000000000000340014900000	SoK81a-----03	897	409,93
E21875011000000000000340015300000	SoK81a-----03	4.336	1.981,55
E21875011000000000000340015400000	SoK81a-----03	2.439	1.114,62
E21875011000000000000340015500000	SoK81a-----03	9.549	4.363,89
E21875011000000000000340017400000	SoK111-----07	12.573	6.187,17
E21875011000000000000340017400000	SoK81a-----03	15.271	6.979,04
E21875011000000000000340017800000	SoK81a-----03	5.110	2.335,27
E21875011000000000000340017900000	SoK81a-----03	9.896	4.522,47
E21875011000000000000340018100000	SoK81a-----03	9.633	4.402,28
E21875011000000000000340018500000	SoK81a-----03	2.499	1.142,04
E21875011000000000000340018900000	SoK81a-----03	4.532	2.071,12
E21875011000000000000340019500000	SoK81a-----03	3.129	1.429,95
E21875011000000000000340019900000	SoK81a-----03	9.533	4.356,58
E21875011000000000000340020300000	SoK81a-----03	5.354	2.446,78
E21875011000000000000340020700000	SoK81a-----03	2.408	1.100,46
E21875011000000000000340021800000	SoK81a-----03	7.532	3.442,12
E21875011000000000000340022100000	SoK81a-----03	7.286	3.329,70
E21875011000000000000340023200000	SoK81a-----03	9.655	4.412,34
E21875011000000000000340023700000	SoK81a-----03	3.913	1.788,24
E21875011000000000000340024100000	SoK81a-----03	7.356	3.361,69
E21875011000000000000340024400000	SoK81a-----03	7.814	3.571,00
E21875011000000000000340025200000	SoK111-----06	11.712	6.066,82
E21875011000000000000340025200000	SoK81a-----03	18.790	8.586,91
E21875011000000000000340025300000	SoK81a-----03	5.427	2.480,14
E21875011000000000000340025400000	SoK81a-----03	7.189	3.285,37
E21875011000000000000340025500000	SoK81a-----03	3.123	1.427,21
E21875011000000000000340025600000	SoK81a-----03	4.439	2.028,62
E21875011000000000000340027800000	SoK81a-----01	982	497,09
E21875011000000000000340028200000	SoK81a-----03	4.356	1.990,69
E21875011000000000000340028300000	SoK81a-----03	4.869	2.225,13
E21875011000000000000340028600000	SoK81a-----03	4.738	2.165,27
E21875011000000000000340028800000	SoK81a-----03	5.024	2.295,97
E21875011000000000000340028900000	SoK81a-----03	13.923	6.362,81
E21875011000000000000340029000000	SoK81a-----03	12.169	5.561,23
E21875011000000000000340029100000	SoK81a-----03	4.910	2.243,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340029300000	SoK81a-----03	5.841	2.669,34
E21875011000000000000340029400000	SoK111-----04	9.742	5.591,91
E21875011000000000000340029400000	SoK81a-----03	19.978	9.129,96
E21875011000000000000340029800000	SoK81a-----03	5.146	2.351,72
E21875011000000000000340030100000	SoK81a-----03	5.376	2.456,83
E21875011000000000000340030600000	SoK81a-----03	4.872	2.226,50
E21875011000000000000340033600000	SoK111-----04	10.383	5.959,84
E21875011000000000000340033600000	SoK81a-----03	4.706	2.150,71
E21875011000000000000340034600000	SoK81a-----03	6.132	2.802,32
E21875011000000000000340037700000	SoK81a-----03	4.563	2.085,29
E21875011000000000000340037800000	SoK81a-----03	2.687	1.228,09
E21875011000000000000340037900000	SoK81a-----03	6.822	3.117,65
E21875011000000000000340038500000	SoK81a-----03	10.029	4.583,25
E21875011000000000000340038700000	SoK81a-----03	4.709	2.152,01
E21875011000000000000340039000000	SoK81a-----03	5.290	2.417,53
E21875011000000000000340039700000	SoK81a-----03	4.659	2.129,16
E21875011000000000000340040800000	SoK81a-----03	11.993	5.480,80
E21875011000000000000340041400000	SoK81a-----03	11.780	5.383,46
E21875011000000000000340041900000	SoK81a-----03	11.976	5.473,03
E21875011000000000000340042100000	SoK81a-----03	13.341	6.096,84
E21875011000000000000340043500000	SoK81a-----03	5.412	2.473,28
E21875011000000000000340046500000	SoK111-----04	3.135	1.799,49
E21875011000000000000340046500000	SoK81a-----03	6.269	2.865,09
E21875011000000000000340046900000	SoK81a-----03	10.253	4.685,62
E21875011000000000000340047100000	SoK81a-----03	10.017	4.577,77
E21875011000000000000340047700000	SoK81a-----03	12.431	5.680,97
E21875011000000000000340048500000	SoK111-----05	5.573	3.038,96
E21875011000000000000340048500000	SoK81a-----03	11.921	5.447,88
E21875011000000000000340048800000	SoK111-----08	14.288	6.679,64
E21875011000000000000340048800000	SoK81a-----03	4.142	1.892,70
E21875011000000000000340049300000	SoK81a-----03	4.530	2.070,21
E21875011000000000000340049600000	SoK81a-----02	4.775	2.296,78
E21875011000000000000340052300000	SoK81a-----03	4.843	2.213,25
E21875011000000000000340053300000	SoK81a-----02	3.171	1.525,25
E21875011000000000000340059300000	SoK81a-----03	6.730	3.075,61
E21875011000000000000340059500000	SoK81a-----03	3.293	1.504,90
E21875011000000000000340059900000	SoK81a-----03	1.877	857,79
E21875011000000000000340060100000	SoK81a-----03	5.366	2.452,26
E21875011000000000000340060400000	SoK81a-----03	9.611	4.392,23
E21875011000000000000340061600000	SoK111-----05	12.363	6.741,54
E21875011000000000000340061600000	SoK81a-----03	3.505	1.601,91
E21875011000000000000340062700000	SoK81a-----03	2.316	1.058,41
E21875011000000000000340063100000	SoK81a-----03	5.153	2.354,92
E21875011000000000000340063900000	SoK111-----04	3.270	1.876,98
E21875011000000000000340063900000	SoK81a-----03	2.180	996,26
E21875011000000000000340064300000	SoK111-----04	2.359	1.354,07
E21875011000000000000340064300000	SoK111-----06	1.717	889,41
E21875011000000000000340064300000	SoK81a-----03	5.660	2.586,83
E21875011000000000000340069300000	SoK111-----05	11.543	6.294,40
E21875011000000000000340069300000	SoK111-----07	7.757	3.817,22
E21875011000000000000340069300000	SoK81a-----03	11.482	5.247,06
E21875011000000000000340081400000	SoK81a-----03	4.005	1.830,29
E21875011000000000000340081700000	SoK81a-----03	4.955	2.264,44
E21875011000000000000340081900000	SoK81a-----03	4.586	2.095,80
E21875011000000000000340082100000	SoK81a-----03	7.515	3.434,36
E21875011000000000000340084400000	SoK81a-----03	4.356	1.990,69
E21875011000000000000340084600000	SoK81a-----03	4.741	2.166,64
E21875011000000000000340084900000	SoK81a-----03	5.846	2.671,62
E21875011000000000000340085000000	SoK81a-----03	5.857	2.676,65
E21875011000000000000340085500000	SoK81a-----03	4.048	1.849,94
E21875011000000000000340086100000	SoK81a-----03	4.645	2.122,81
E21875011000000000000340094800000	SoK81a-----03	624	285,17
E21875011000000000000340096100000	SoK81a-----03	2.845	1.300,17
E21875011000000000000340097000000	SoK81a-----03	5.559	2.540,46
E21875011000000000000340097500000	SoK81a-----03	3.760	1.718,32
E21875011000000000000340098700000	SoK81a-----03	3.801	1.737,06
E21875011000000000000340099100000	SoK81a-----03	3.859	1.763,56
E21875011000000000000340099600000	SoK81a-----03	10.639	4.862,02
E21875011000000000000340100600000	SoK111-----04	2.959	1.698,47
E21875011000000000000340100600000	SoK81a-----03	11.834	5.408,32
E21875011000000000000340103100000	SoK81a-----03	6.744	3.082,01
E21875011000000000000340104100000	SoK81a-----03	2.999	1.370,54
E21875011000000000000340104700000	SoK81a-----03	4.166	1.903,86
E21875011000000000000340107000000	SoK81a-----03	9.839	4.496,42
E21875011000000000000340107700000	SoK81a-----03	4.103	1.875,21
E21875011000000000000340108600000	SoK81a-----03	2.808	1.283,26
E21875011000000000000340110300000	SoK81a-----03	6.625	3.027,63
E21875011000000000000340111100000	SoK81a-----03	15.980	7.302,86
E21875011000000000000340111300000	SoK81a-----03	4.114	1.880,10
E21875011000000000000340112000000	SoK81a-----03	11.490	5.250,93
E21875011000000000000340112100000	SoK81a-----03	4.749	2.170,29
E21875011000000000000340112200000	SoK81a-----03	16.030	7.325,71
E21875011000000000000340112400000	SoK81a-----03	18.310	8.367,67
E21875011000000000000340113300000	SoK81a-----03	14.560	6.653,92
E21875011000000000000340113400000	SoK81a-----03	11.161	5.100,58
E21875011000000000000340113500000	SoK81a-----03	10.035	4.586,00
E21875011000000000000340114300000	SoK81a-----03	8.055	3.681,14
E21875011000000000000340114400000	SoK81a-----03	6.599	3.015,74
E21875011000000000000340114500000	SoK81a-----03	2.262	1.033,73
E21875011000000000000340114600000	SoK81a-----03	4.940	2.257,58
E21875011000000000000340115400000	SoK81a-----03	27.308	12.479,76
E21875011000000000000340126900000	SoK81a-----03	2.496	1.140,67
E21875011000000000000340128800000	SoK81a-----03	10.060	4.597,40
E21875011000000000000340133300000	SoK81a-----03	9.519	4.350,18
E21875011000000000000340133700000	SoK81a-----03	6.836	3.124,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340134700000	SoK81a-----03	7.787	3.558,66
E21875011000000000000340134900000	SoK81a-----03	9.888	4.518,82
E21875011000000000000340135000000	SoK81a-----03	24.234	11.074,94
E21875011000000000000340135100000	SoK81a-----03	6.576	3.005,23
E21875011000000000000340152800000	SoK81a-----03	3.486	1.593,10
E21875011000000000000340153700000	SoK81a-----03	14.689	6.712,87
E21875011000000000000340155600000	SoK81a-----03	2.940	1.343,58
E21875011000000000000340155900000	SoK81a-----03	3.654	1.669,88
E21875011000000000000340157200000	SoK111-----04	5.680	3.260,32
E21875011000000000000340157200000	SoK81a-----03	5.302	2.422,86
E21875011000000000000340157900000	SoK81a-----03	6.576	3.005,23
E21875011000000000000340158000000	SoK81a-----03	3.716	1.698,21
E21875011000000000000340158900000	SoK81a-----03	18.987	8.677,06
E21875011000000000000340160600000	SoK81a-----03	5.201	2.376,86
E21875011000000000000340161300000	SoK81a-----03	2.625	1.199,63
E21875011000000000000340162000000	SoK81a-----03	4.331	1.979,33
E21875011000000000000340162400000	SoK81a-----03	2.575	1.176,78
E21875011000000000000340162700000	SoK81a-----03	3.332	1.522,72
E21875011000000000000340163000000	SoK81a-----03	4.691	2.143,79
E21875011000000000000340163400000	SoK81a-----03	3.684	1.674,45
E21875011000000000000340163600000	SoK81a-----03	6.160	2.815,12
E21875011000000000000340164100000	SoK111-----08	14.426	6.744,16
E21875011000000000000340164100000	SoK81a-----03	7.694	3.516,12
E21875011000000000000340164300000	SoK81a-----03	5.902	2.697,21
E21875011000000000000340164900000	SoK81a-----03	5.821	2.660,20
E21875011000000000000340165000000	SoK81a-----03	2.499	1.142,04
E21875011000000000000340165400000	SoK81a-----03	10.811	4.940,63
E21875011000000000000340165900000	SoK81a-----03	3.966	1.812,46
E21875011000000000000340166000000	SoK81a-----03	3.732	1.705,52
E21875011000000000000340166100000	SoK81a-----03	4.607	2.105,40
E21875011000000000000340166200000	SoK81a-----03	10.463	4.781,59
E21875011000000000000340166600000	SoK81a-----03	5.196	2.374,57
E21875011000000000000340167100000	SoK111-----06	941	487,44
E21875011000000000000340167100000	SoK81a-----03	1.881	859,77
E21875011000000000000340167300000	SoK81a-----03	1.065	486,71
E21875011000000000000340167500000	SoK81a-----03	11.498	5.254,59
E21875011000000000000340168200000	SoK81a-----03	12.245	5.595,97
E21875011000000000000340168700000	SoK81a-----03	13.121	5.996,30
E21875011000000000000340169100000	SoK81a-----03	13.064	5.970,25
E21875011000000000000340169300000	SoK81a-----03	13.345	6.098,67
E21875011000000000000340169700000	SoK81a-----03	5.844	2.670,71
E21875011000000000000340170700000	SoK81a-----03	4.899	2.238,84
E21875011000000000000340172100000	SoK81a-----03	16.163	7.386,49
E21875011000000000000340175700000	SoK81a-----03	7.851	3.587,91
E21875011000000000000340178600000	SoK81a-----03	4.386	2.004,40
E21875011000000000000340179900000	SoK81a-----03	4.881	2.230,62
E21875011000000000000340181200000	SoK81a-----03	4.260	1.946,82
E21875011000000000000340181500000	SoK81a-----03	7.866	3.594,76
E21875011000000000000340185900000	SoK81a-----03	5.222	2.386,45
E21875011000000000000340186200000	SoK81a-----03	5.167	2.361,32
E21875011000000000000340186500000	SoK81a-----03	5.176	2.365,43
E21875011000000000000340186600000	SoK81a-----03	4.915	2.246,16
E21875011000000000000340187100000	SoK81a-----03	5.685	2.598,05
E21875011000000000000340188100000	SoK81a-----03	4.775	2.182,18
E21875011000000000000340188200000	SoK111-----08	7.750	3.623,13
E21875011000000000000340188200000	SoK112-----07	4.118	1.928,05
E21875011000000000000340188300000	SoK81a-----03	4.910	2.243,87
E21875011000000000000340188500000	SoK81a-----03	5.649	2.581,59
E21875011000000000000340188600000	SoK111-----08	7.215	3.373,01
E21875011000000000000340188600000	SoK81a-----03	10.400	4.752,75
E21875011000000000000340188700000	SoK81a-----03	4.809	2.197,71
E21875011000000000000340189200000	SoK81a-----03	7.425	3.393,23
E21875011000000000000340189300000	SoK81a-----03	2.283	1.043,33
E21875011000000000000340189700000	SoK81a-----03	2.294	1.048,36
E21875011000000000000340190200000	SoK81a-----03	2.361	1.078,98
E21875011000000000000340191000000	SoK81a-----03	2.253	1.029,62
E21875011000000000000340191800000	SoK81a-----03	29.968	13.695,38
E21875011000000000000340191900000	SoK81a-----03	10.056	4.595,59
E21875011000000000000340192200000	SoK81a-----03	10.031	4.584,17
E21875011000000000000340192300000	SoK81a-----03	6.805	3.109,89
E21875011000000000000340193400000	SoK111-----05	10.458	5.702,75
E21875011000000000000340193400000	SoK81a-----03	10.142	4.634,68
E21875011000000000000340193700000	SoK81a-----03	4.900	2.239,30
E21875011000000000000340194000000	SoK81a-----03	5.568	2.544,58
E21875011000000000000340194400000	SoK81a-----03	11.280	5.154,96
E21875011000000000000340194800000	SoK111-----04	5.552	3.186,85
E21875011000000000000340194800000	SoK81a-----03	11.452	5.233,41
E21875011000000000000340196700000	SoK81a-----03	3.474	1.587,62
E21875011000000000000340197600000	SoK111-----07	1.152	566,90
E21875011000000000000340197600000	SoK81a-----03	5.898	2.695,46
E21875011000000000000340200400000	SoK81a-----03	5.250	2.399,25
E21875011000000000000340201200000	SoK81a-----03	3.759	1.717,86
E21875011000000000000340202800000	SoK111-----08	11.102	5.190,19
E21875011000000000000340202800000	SoK81a-----03	6.128	2.800,42
E21875011000000000000340205100000	SoK81a-----03	4.846	2.214,62
E21875011000000000000340205500000	SoK81a-----03	3.083	1.408,93
E21875011000000000000340206300000	SoK81a-----03	7.557	3.453,55
E21875011000000000000340213600000	SoK81a-----03	5.553	2.537,72
E21875011000000000000340216200000	SoK81a-----03	3.401	1.554,26
E21875011000000000000340218700000	SoK81a-----03	1.411	644,83
E21875011000000000000340219100000	SoK81a-----03	1.275	582,68
E21875011000000000000340227200000	SoK81a-----03	25.566	11.683,66
E21875011000000000000340227600000	SoK81a-----03	26.717	12.209,67
E21875011000000000000340229200000	SoK81a-----03	6.529	2.983,75
E21875011000000000000340232300000	SoK81a-----03	6.401	2.925,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340243800000	SoK81a-----03	1.384	632,49
E21875011000000000000340244500000	SoK81a-----03	2.303	1.052,47
E21875011000000000000340245200000	SoK81a-----03	16.622	7.596,25
E21875011000000000000340245800000	SoK81a-----03	10.493	4.795,30
E21875011000000000000340245900000	SoK81a-----03	4.920	2.248,44
E21875011000000000000340246500000	SoK81a-----03	1.987	908,06
E21875011000000000000340246900000	SoK81a-----03	4.845	2.214,17
E21875011000000000000340247200000	SoK81a-----03	32.249	14.737,79
E21875011000000000000340249700000	SoK81a-----03	3.109	1.420,77
E21875011000000000000340250500000	SoK81a-----03	8.365	3.822,81
E21875011000000000000340252000000	SoK81a-----03	6.716	3.069,21
E21875011000000000000340252500000	SoK81a-----03	6.756	3.087,49
E21875011000000000000340253000000	SoK81a-----03	9.841	4.497,34
E21875011000000000000340258400000	SoK81a-----03	3.020	1.380,14
E21875011000000000000340258900000	SoK81a-----03	5.016	2.292,31
E21875011000000000000340259000000	SoK81a-----03	4.920	2.248,44
E21875011000000000000340259300000	SoK81a-----03	4.140	1.891,98
E21875011000000000000340260000000	SoK81a-----03	7.606	3.475,94
E21875011000000000000340260400000	SoK81a-----03	7.600	3.473,20
E21875011000000000000340261800000	SoK81a-----03	5.284	2.414,79
E21875011000000000000340264400000	SoK81a-----03	6.031	2.756,17
E21875011000000000000340266900000	SoK81a-----03	4.496	2.054,67
E21875011000000000000340269600000	SoK81a-----03	6.470	2.956,79
E21875011000000000000340269700000	SoK81a-----03	5.166	2.360,86
E21875011000000000000340270100000	SoK81a-----03	3.037	1.387,91
E21875011000000000000340270700000	SoK81a-----03	2.019	922,68
E21875011000000000000340271100000	SoK81a-----03	3.307	1.511,30
E21875011000000000000340271200000	SoK81a-----03	1.566	715,66
E21875011000000000000340271500000	SoK81a-----03	10.390	4.748,23
E21875011000000000000340272000000	SoK81a-----03	10.494	4.795,76
E21875011000000000000340275200000	SoK81a-----03	9.410	4.300,37
E21875011000000000000340275700000	SoK81a-----03	9.150	4.181,55
E21875011000000000000340276700000	SoK81a-----03	25.925	11.847,73
E21875011000000000000340277400000	SoK81a-----03	2.849	1.301,99
E21875011000000000000340278300000	SoK81a-----03	269	122,93
E21875011000000000000340279000000	SoK81a-----03	31.325	14.315,53
E21875011000000000000340280800000	SoK81a-----03	8.501	3.884,96
E21875011000000000000340281200000	SoK81a-----03	7.669	3.504,73
E21875011000000000000340281500000	SoK81a-----03	2.136	976,15
E21875011000000000000340281900000	SoK81a-----03	4.417	2.018,57
E21875011000000000000340283500000	SoK81a-----03	2.625	1.199,47
E21875011000000000000340283600000	SoK81a-----03	3.455	1.578,94
E21875011000000000000340285800000	SoK81a-----03	6.708	3.065,56
E21875011000000000000340286400000	SoK81a-----03	6.781	3.098,92
E21875011000000000000340286600000	SoK81a-----03	6.679	3.052,30
E21875011000000000000340286900000	SoK81a-----03	6.652	3.039,96
E21875011000000000000340287400000	SoK81a-----03	6.673	3.049,56
E21875011000000000000340287500000	SoK81a-----03	6.457	2.950,85
E21875011000000000000340287800000	SoK81a-----03	12.053	5.508,22
E21875011000000000000340288500000	SoK81a-----03	7.344	3.356,10
E21875011000000000000340288600000	SoK81a-----03	8.604	3.932,03
E21875011000000000000340289100000	SoK81a-----03	5.865	2.680,31
E21875011000000000000340289200000	SoK81a-----03	5.577	2.548,69
E21875011000000000000340289400000	SoK81a-----03	4.266	1.949,56
E21875011000000000000340289600000	SoK81a-----03	7.240	3.308,68
E21875011000000000000340289800000	SoK81a-----03	23.471	10.726,25
E21875011000000000000340290200000	SoK81a-----03	7.178	3.280,35
E21875011000000000000340290600000	SoK81a-----03	2.349	1.073,49
E21875011000000000000340290900000	SoK81a-----03	4.513	2.062,44
E21875011000000000000340291100000	SoK81a-----03	18.053	8.250,22
E21875011000000000000340291400000	SoK81a-----03	8.140	3.719,98
E21875011000000000000340291700000	SoK81a-----03	3.622	1.655,25
E21875011000000000000340291900000	SoK81a-----03	2.222	1.015,55
E21875011000000000000340292100000	SoK81a-----03	5.219	2.385,08
E21875011000000000000340292200000	SoK81a-----03	5.689	2.599,87
E21875011000000000000340292300000	SoK81a-----03	2.590	1.183,63
E21875011000000000000340292400000	SoK81a-----03	4.763	2.176,69
E21875011000000000000340292700000	SoK81a-----03	3.802	1.737,51
E21875011000000000000340292900000	SoK81a-----03	16.212	7.408,88
E21875011000000000000340293100000	SoK81a-----03	5.534	2.529,04
E21875011000000000000340293400000	SoK81a-----03	4.656	2.127,79
E21875011000000000000340293500000	SoK81a-----03	11.095	5.070,42
E21875011000000000000340294200000	SoK81a-----03	11.289	5.159,07
E21875011000000000000340295000000	SoK81a-----03	10.135	4.631,70
E21875011000000000000340295300000	SoK81a-----03	10.304	4.708,93
E21875011000000000000340295500000	SoK81a-----03	10.290	4.702,53
E21875011000000000000340295700000	SoK81a-----03	10.424	4.763,77
E21875011000000000000340295800000	SoK81a-----03	10.368	4.738,18
E21875011000000000000340295900000	SoK81a-----03	2.037	930,91
E21875011000000000000340296000000	SoK81a-----03	5.506	2.516,24
E21875011000000000000340297200000	SoK81a-----03	3.400	1.553,80
E21875011000000000000340297800000	SoK81a-----03	2.372	1.084,03
E21875011000000000000340297900000	SoK81a-----03	5.528	2.526,30
E21875011000000000000340298100000	SoK81a-----03	32.784	14.982,29
E21875011000000000000340298300000	SoK81a-----03	5.855	2.675,74
E21875011000000000000340298700000	SoK81a-----03	2.925	1.336,73
E21875011000000000000340299100000	SoK81a-----03	25.393	11.604,60
E21875011000000000000340299700000	SoK81a-----02	4.967	2.389,13
E21875011000000000000340300300000	SoK81a-----03	19.290	8.815,53
E21875011000000000000340300600000	SoK81a-----03	11.871	5.425,05
E21875011000000000000340301600000	SoK81a-----03	10.828	4.948,40
E21875011000000000000340302600000	SoK81a-----03	4.182	1.911,17
E21875011000000000000340303000000	SoK81a-----03	4.293	1.961,90
E21875011000000000000340305100000	SoK81a-----03	10.995	5.024,72
E21875011000000000000340305400000	SoK81a-----03	10.734	4.905,44

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340305500000	SoK81a-----03	10.473	4.786,16
E21875011000000000000340330600000	SoK81a-----03	17.198	7.859,49
E21875011000000000000340332600000	SoK81a-----03	13.809	6.310,71
E21875011000000000000340332800000	SoK81a-----03	9.035	4.129,00
E21875011000000000000340332900000	SoK81a-----03	7.886	3.603,90
E21875011000000000000340333200000	SoK81a-----03	1.350	616,95
E21875011000000000000340333300000	SoK81a-----03	4.473	2.044,16
E21875011000000000000340333400000	SoK81a-----03	6.465	2.954,34
E21875011000000000000340334200000	SoK81a-----03	9.643	4.406,85
E21875011000000000000340334500000	SoK81a-----03	13.708	6.264,56
E21875011000000000000340335200000	SoK81a-----03	9.103	4.160,07
E21875011000000000000340335300000	SoK81a-----03	8.045	3.676,57
E21875011000000000000340335500000	SoK81a-----03	11.613	5.307,14
E21875011000000000000340336800000	SoK81a-----03	23.064	10.540,25
E21875011000000000000340337300000	SoK81a-----03	5.328	2.434,90
E21875011000000000000340337400000	SoK81a-----03	5.341	2.440,84
E21875011000000000000340338100000	SoK81a-----03	12.775	5.838,18
E21875011000000000000340338400000	SoK81a-----03	17.974	8.214,12
E21875011000000000000340338500000	SoK81a-----03	14.594	6.669,46
E21875011000000000000340338700000	SoK111-----08	11.728	5.482,84
E21875011000000000000340338700000	SoK81a-----03	12.185	5.568,41
E21875011000000000000340338900000	SoK81a-----03	4.685	2.141,05
E21875011000000000000340340100000	SoK81a-----03	6.280	2.869,96
E21875011000000000000340340500000	SoK81a-----03	6.239	2.851,22
E21875011000000000000340341500000	SoK81a-----03	1.014	463,40
E21875011000000000000340342600000	SoK81a-----03	9.979	4.560,40
E21875011000000000000340343000000	SoK81a-----03	2.324	1.062,07
E21875011000000000000340343800000	SoK81a-----03	1.797	821,23
E21875011000000000000340344100000	SoK81a-----03	3.472	1.586,70
E21875011000000000000340344600000	SoK81a-----03	5.931	2.710,47
E21875011000000000000340345600000	SoK81a-----03	11.207	5.121,60
E21875011000000000000340346400000	SoK81a-----03	17.218	7.868,63
E21875011000000000000340346700000	SoK81a-----03	6.867	3.138,22
E21875011000000000000340347300000	SoK81a-----03	3.089	1.411,67
E21875011000000000000340347900000	SoK81a-----03	2.761	1.261,78
E21875011000000000000340348300000	SoK81a-----03	4.853	2.217,82
E21875011000000000000340350100000	SoK81a-----03	4.522	2.066,55
E21875011000000000000340350500000	SoK81a-----03	2.772	1.266,80
E21875011000000000000340350700000	SoK81a-----03	880	402,16
E21875011000000000000340351100000	SoK81a-----03	2.671	1.220,65
E21875011000000000000340352800000	SoK81a-----03	2.462	1.125,13
E21875011000000000000340353100000	SoK81a-----03	4.486	2.050,10
E21875011000000000000340355200000	SoK81a-----03	5.367	2.452,72
E21875011000000000000340356500000	SoK81a-----03	3.924	1.793,27
E21875011000000000000340361300000	SoK81a-----03	5.039	2.302,82
E21875011000000000000340363100000	SoK81a-----03	5.376	2.456,83
E21875011000000000000340365700000	SoK111-----05	2.100	1.145,13
E21875011000000000000340365700000	SoK81a-----03	3.479	1.590,07
E21875011000000000000340366500000	SoK81a-----03	4.821	2.203,20
E21875011000000000000340367800000	SoK81a-----03	3.823	1.747,11
E21875011000000000000340369200000	SoK81a-----03	2.927	1.337,64
E21875011000000000000340369800000	SoK81a-----03	10.769	4.921,43
E21875011000000000000340370100000	SoK81a-----03	10.592	4.840,54
E21875011000000000000340370500000	SoK81a-----03	11.606	5.303,94
E21875011000000000000340371200000	SoK81a-----03	6.814	3.114,00
E21875011000000000000340380200000	SoK81a-----03	4.296	1.963,27
E21875011000000000000340382800000	SoK81a-----03	3.451	1.577,11
E21875011000000000000340384400000	SoK81a-----03	3.727	1.703,24
E21875011000000000000340384600000	SoK81a-----01	5.479	2.773,47
E21875011000000000000340385100000	SoK81a-----03	5.160	2.358,12
E21875011000000000000340385500000	SoK81a-----03	2.763	1.262,69
E21875011000000000000340386000000	SoK81a-----03	4.523	2.067,01
E21875011000000000000340386900000	SoK81a-----03	5.876	2.685,33
E21875011000000000000340387400000	SoK81a-----03	5.794	2.647,86
E21875011000000000000340388000000	SoK81a-----03	5.898	2.695,39
E21875011000000000000340388300000	SoK111-----08	8.766	4.098,11
E21875011000000000000340388300000	SoK81a-----03	5.904	2.698,03
E21875011000000000000340388500000	SoK111-----04	9.528	5.469,07
E21875011000000000000340388500000	SoK81a-----03	2.647	1.209,56
E21875011000000000000340388700000	SoK81a-----03	2.858	1.306,11
E21875011000000000000340389300000	SoK81a-----03	4.555	2.081,64
E21875011000000000000340389800000	SoK81a-----03	3.331	1.522,27
E21875011000000000000340391400000	SoK111-----05	4.730	2.579,27
E21875011000000000000340391400000	SoK81a-----03	4.966	2.269,57
E21875011000000000000340391600000	SoK81a-----03	4.500	2.056,50
E21875011000000000000340400900000	SoK81a-----03	11.147	5.094,18
E21875011000000000000340401000000	SoK81a-----03	5.355	2.447,24
E21875011000000000000340405800000	SoK81a-----03	11.168	5.103,78
E21875011000000000000340407300000	SoK81a-----03	4.405	2.013,09
E21875011000000000000340409400000	SoK81a-----03	4.436	2.027,25
E21875011000000000000340409500000	SoK81a-----03	4.418	2.019,03
E21875011000000000000340409700000	SoK81a-----03	5.907	2.699,50
E21875011000000000000340411600000	SoK81a-----03	4.566	2.086,66
E21875011000000000000340414700000	SoK81a-----03	10.833	4.950,68
E21875011000000000000340415500000	SoK81a-----03	11.038	5.044,37
E21875011000000000000340415900000	SoK81a-----03	3.484	1.592,19
E21875011000000000000340416400000	SoK81a-----03	14.904	6.811,13
E21875011000000000000340416900000	SoK111-----04	5.392	3.095,01
E21875011000000000000340416900000	SoK81a-----03	5.081	2.322,00
E21875011000000000000340417800000	SoK81a-----03	2.356	1.076,69
E21875011000000000000340419400000	SoK81a-----03	4.589	2.097,17
E21875011000000000000340420100000	SoK81a-----03	11.524	5.266,47
E21875011000000000000340420900000	SoK81a-----03	13.066	5.971,16
E21875011000000000000340422500000	SoK81a-----03	9.541	4.360,24
E21875011000000000000340423600000	SoK81a-----03	4.984	2.277,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340425000000	SoK111-----04	4.471	2.566,35
E21875011000000000000340425000000	SoK81a-----03	6.914	3.159,68
E21875011000000000000340425800000	SoK111-----04	4.691	2.692,63
E21875011000000000000340425800000	SoK81a-----03	7.253	3.314,82
E21875011000000000000340427000000	SoK81a-----03	4.619	2.110,88
E21875011000000000000340429800000	SoK81a-----03	11.254	5.143,08
E21875011000000000000340430200000	SoK81a-----03	7.521	3.437,10
E21875011000000000000340431200000	SoK81a-----03	4.740	2.166,18
E21875011000000000000340432800000	SoK111-----04	8.309	4.769,37
E21875011000000000000340432800000	SoK111-----07	8.554	4.209,42
E21875011000000000000340432800000	SoK81a-----03	8.309	3.797,19
E21875011000000000000340434800000	SoK81a-----03	7.908	3.613,96
E21875011000000000000340434900000	SoK81a-----03	4.683	2.140,13
E21875011000000000000340435100000	SoK81a-----03	2.905	1.327,59
E21875011000000000000340435200000	SoK81a-----03	6.715	3.068,76
E21875011000000000000340435800000	SoK81a-----03	4.550	2.079,35
E21875011000000000000340435900000	SoK111-----04	1.927	1.106,10
E21875011000000000000340435900000	SoK81a-----03	1.874	856,30
E21875011000000000000340437000000	SoK111-----08	8.311	3.885,39
E21875011000000000000340437000000	SoK81a-----03	12.685	5.787,79
E21875011000000000000340438000000	SoK111-----06	11.106	5.752,91
E21875011000000000000340438000000	SoK81a-----03	10.152	4.639,36
E21875011000000000000340438800000	SoK111-----04	7.152	4.105,25
E21875011000000000000340438800000	SoK81a-----03	10.728	4.902,70
E21875011000000000000340439500000	SoK81a-----03	5.726	2.616,78
E21875011000000000000340439600000	SoK81a-----03	3.050	1.393,85
E21875011000000000000340440700000	SoK81a-----03	3.040	1.389,28
E21875011000000000000340441600000	SoK81a-----03	10.581	4.835,52
E21875011000000000000340441700000	SoK81a-----03	5.096	2.328,87
E21875011000000000000340443200000	SoK81a-----03	5.677	2.594,39
E21875011000000000000340447400000	SoK81a-----03	2.817	1.287,37
E21875011000000000000340447700000	SoK81a-----03	5.135	2.346,70
E21875011000000000000340448900000	SoK81a-----03	2.933	1.340,38
E21875011000000000000340450800000	SoK81a-----03	3.469	1.585,33
E21875011000000000000340451400000	SoK81a-----03	3.265	1.492,11
E21875011000000000000340451600000	SoK111-----08	2.261	1.057,02
E21875011000000000000340451600000	SoK81a-----03	5.799	2.649,94
E21875011000000000000340452900000	SoK111-----05	2.073	1.130,41
E21875011000000000000340452900000	SoK81a-----03	4.364	1.994,38
E21875011000000000000340454100000	SoK81a-----03	19.527	8.923,84
E21875011000000000000340454600000	SoK81a-----03	3.341	1.526,84
E21875011000000000000340454700000	SoK111-----04	4.963	2.848,76
E21875011000000000000340454700000	SoK111-----08	3.540	1.654,95
E21875011000000000000340454700000	SoK81a-----03	4.682	2.139,75
E21875011000000000000340454800000	SoK81a-----03	10.028	4.582,80
E21875011000000000000340455100000	SoK81a-----03	7.305	3.338,39
E21875011000000000000340455300000	SoK81a-----03	10.120	4.624,84
E21875011000000000000340455400000	SoK81a-----03	7.680	3.509,76
E21875011000000000000340455900000	SoK81a-----03	4.923	2.249,81
E21875011000000000000340457400000	SoK111-----05	5.019	2.736,86
E21875011000000000000340457400000	SoK81a-----03	4.461	2.038,76
E21875011000000000000340458300000	SoK81a-----03	4.321	1.974,70
E21875011000000000000340458500000	SoK81a-----03	5.601	2.559,66
E21875011000000000000340458900000	SoK81a-----03	5.660	2.586,62
E21875011000000000000340459400000	SoK81a-----03	4.802	2.194,51
E21875011000000000000340460100000	SoK81a-----03	11.394	5.207,06
E21875011000000000000340460500000	SoK81a-----03	5.674	2.593,02
E21875011000000000000340461100000	SoK81a-----03	4.401	2.011,26
E21875011000000000000340461700000	SoK81a-----03	20.526	9.380,38
E21875011000000000000340466000000	SoK81a-----03	12.745	5.824,47
E21875011000000000000340466500000	SoK81a-----03	12.560	5.739,92
E21875011000000000000340467100000	SoK111-----05	3.071	1.674,62
E21875011000000000000340467100000	SoK81a-----03	5.119	2.339,27
E21875011000000000000340467800000	SoK81a-----03	3.268	1.493,48
E21875011000000000000340475300000	SoK81a-----03	9.979	4.560,40
E21875011000000000000340476100000	SoK81a-----03	12.554	5.737,18
E21875011000000000000340476700000	SoK81a-----03	9.954	4.548,98
E21875011000000000000340477200000	SoK81a-----03	9.848	4.500,54
E21875011000000000000340477400000	SoK81a-----03	10.434	4.768,34
E21875011000000000000340478300000	SoK81a-----02	2.499	1.202,02
E21875011000000000000340479600000	SoK81a-----03	4.493	2.053,30
E21875011000000000000340480200000	SoK111-----07	6.191	3.046,59
E21875011000000000000340480200000	SoK81a-----03	6.958	3.179,78
E21875011000000000000340481300000	SoK81a-----03	4.286	1.958,70
E21875011000000000000340481600000	SoK81a-----03	3.402	1.554,71
E21875011000000000000340482100000	SoK81a-----03	5.523	2.524,01
E21875011000000000000340483600000	SoK81a-----03	2.782	1.271,37
E21875011000000000000340485600000	SoK81a-----03	12.387	5.660,86
E21875011000000000000340486400000	SoK81a-----03	6.012	2.747,48
E21875011000000000000340487300000	SoK81a-----03	3.801	1.737,06
E21875011000000000000340487900000	SoK81a-----03	12.435	5.682,80
E21875011000000000000340489500000	SoK81a-----03	3.162	1.445,03
E21875011000000000000340493300000	SoK81a-----03	15.353	7.016,32
E21875011000000000000340494900000	SoK81a-----03	10.564	4.827,75
E21875011000000000000340496900000	SoK81a-----03	7.417	3.389,57
E21875011000000000000340503600000	SoK111-----04	11.039	6.336,41
E21875011000000000000340503600000	SoK81a-----03	9.216	4.211,52
E21875011000000000000340504600000	SoK111-----08	1.840	860,20
E21875011000000000000340504600000	SoK81a-----03	1.624	742,05
E21875011000000000000340508500000	SoK81a-----03	3.865	1.766,31
E21875011000000000000340511800000	SoK111-----04	3.504	2.011,30
E21875011000000000000340511800000	SoK81a-----03	16.020	7.321,00
E21875011000000000000340512400000	SoK81a-----03	6.968	3.184,38
E21875011000000000000340520100000	SoK81a-----03	14.615	6.679,06
E21875011000000000000340521200000	SoK81a-----03	3.994	1.825,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340525900000	SoK81a-----03	3.338	1.525,47
E21875011000000000000340526300000	SoK81a-----03	2.538	1.159,87
E21875011000000000000340526700000	SoK81a-----03	3.898	1.781,39
E21875011000000000000340527500000	SoK111-----04	2.077	1.192,20
E21875011000000000000340527500000	SoK81a-----03	4.407	2.013,82
E21875011000000000000340527700000	SoK81a-----03	2.133	974,78
E21875011000000000000340528600000	SoK81a-----03	2.315	1.057,96
E21875011000000000000340528700000	SoK81a-----03	3.175	1.450,98
E21875011000000000000340533600000	SoK81a-----03	7.898	3.609,39
E21875011000000000000340535800000	SoK81a-----03	5.692	2.601,24
E21875011000000000000340540900000	SoK81a-----03	2.473	1.130,16
E21875011000000000000340556000000	SoK81a-----03	5.496	2.511,67
E21875011000000000000340556400000	SoK81a-----03	16.294	7.446,36
E21875011000000000000340560000000	SoK81a-----03	8.462	3.867,13
E21875011000000000000340560200000	SoK81a-----03	5.321	2.431,70
E21875011000000000000340560500000	SoK81a-----03	3.077	1.406,19
E21875011000000000000340560700000	SoK111-----04	3.048	1.749,55
E21875011000000000000340560700000	SoK81a-----03	6.707	3.064,90
E21875011000000000000340560900000	SoK81a-----03	4.081	1.865,02
E21875011000000000000340561000000	SoK81a-----03	4.206	1.922,14
E21875011000000000000340561200000	SoK81a-----03	5.160	2.358,12
E21875011000000000000340561300000	SoK81a-----03	2.452	1.120,56
E21875011000000000000340562800000	SoK81a-----03	3.773	1.724,26
E21875011000000000000340563700000	SoK111-----04	2.446	1.404,00
E21875011000000000000340563700000	SoK81a-----03	7.337	3.352,78
E21875011000000000000340564500000	SoK81a-----03	4.683	2.140,13
E21875011000000000000340586800000	SoK81a-----03	5.988	2.736,52
E21875011000000000000340588500000	SoK81a-----03	3.262	1.490,73
E21875011000000000000340594500000	SoK81a-----03	23.721	10.840,50
E21875011000000000000340611200000	SoK81a-----03	27.048	12.360,94
E21875011000000000000340611300000	SoK81a-----03	6.494	2.967,76
E21875011000000000000340611400000	SoK81a-----03	2.370	1.083,09
E21875011000000000000340611600000	SoK81a-----03	2.899	1.324,84
E21875011000000000000340611800000	SoK81a-----03	5.034	2.300,54
E21875011000000000000340611900000	SoK81a-----03	5.719	2.613,58
E21875011000000000000340612000000	SoK111-----07	9.215	4.534,70
E21875011000000000000340612000000	SoK81a-----03	4.155	1.898,83
E21875011000000000000340612100000	SoK81a-----03	8.412	3.844,28
E21875011000000000000340612200000	SoK81a-----03	9.771	4.465,35
E21875011000000000000340612400000	SoK111-----04	2.424	1.391,38
E21875011000000000000340612400000	SoK81a-----03	2.424	1.107,54
E21875011000000000000340612500000	SoK81a-----03	1.950	891,15
E21875011000000000000340612600000	SoK81a-----03	2.975	1.359,58
E21875011000000000000340615200000	SoK81a-----03	9.112	4.164,18
E21875011000000000000340615400000	SoK111-----08	13.625	6.369,69
E21875011000000000000340615400000	SoK81a-----03	5.568	2.544,56
E21875011000000000000340615600000	SoK81a-----03	5.455	2.492,94
E21875011000000000000340616800000	SoK81a-----03	23.585	10.778,35
E21875011000000000000340617100000	SoK111-----07	13.029	6.411,57
E21875011000000000000340617100000	SoK81a-----03	9.696	4.431,07
E21875011000000000000340617600000	SoK81a-----03	4.358	1.991,61
E21875011000000000000340619600000	SoK81a-----03	2.573	1.175,86
E21875011000000000000340622800000	SoK81a-----03	4.907	2.242,50
E21875011000000000000340623600000	SoK81a-----03	16.812	7.683,08
E21875011000000000000340624400000	SoK111-----06	8.273	4.285,41
E21875011000000000000340624400000	SoK81a-----03	4.545	2.076,94
E21875011000000000000340624800000	SoK81a-----03	11.690	5.342,33
E21875011000000000000340625000000	SoK81a-----03	3.557	1.625,55
E21875011000000000000340626000000	SoK81a-----03	11.548	5.277,44
E21875011000000000000340626700000	SoK81a-----03	5.524	2.524,47
E21875011000000000000340626900000	SoK81a-----03	12.590	5.753,63
E21875011000000000000340627400000	SoK81a-----03	6.980	3.189,86
E21875011000000000000340627500000	SoK81a-----03	3.698	1.689,99
E21875011000000000000340628600000	SoK81a-----03	12.290	5.616,53
E21875011000000000000340628800000	SoK111-----04	3.940	2.261,56
E21875011000000000000340628800000	SoK111-----06	8.114	4.203,05
E21875011000000000000340628800000	SoK81a-----03	5.014	2.291,39
E21875011000000000000340629900000	SoK81a-----03	13.759	6.287,86
E21875011000000000000340630100000	SoK81a-----03	4.898	2.238,39
E21875011000000000000340631500000	SoK81a-----03	4.983	2.277,23
E21875011000000000000340631900000	SoK81a-----03	4.378	2.000,75
E21875011000000000000340632900000	SoK81a-----03	4.378	2.000,75
E21875011000000000000340634200000	SoK81a-----03	14.831	6.777,77
E21875011000000000000340634300000	SoK111-----07	9.411	4.631,15
E21875011000000000000340634300000	SoK81a-----03	6.796	3.105,99
E21875011000000000000340634700000	SoK81a-----03	20.048	9.161,94
E21875011000000000000340634800000	SoK81a-----03	2.723	1.244,41
E21875011000000000000340635000000	SoK81a-----03	4.196	1.917,57
E21875011000000000000340635800000	SoK81a-----03	4.757	2.173,95
E21875011000000000000340636100000	SoK81a-----03	14.339	6.552,92
E21875011000000000000340637100000	SoK81a-----03	14.669	6.703,73
E21875011000000000000340637900000	SoK81a-----03	2.296	1.049,27
E21875011000000000000340639000000	SoK81a-----03	4.975	2.273,58
E21875011000000000000340644000000	SoK81a-----03	12.930	5.909,01
E21875011000000000000340646400000	SoK81a-----03	12.734	5.819,44
E21875011000000000000340647300000	SoK81a-----03	11.817	5.400,48
E21875011000000000000340648500000	SoK81a-----03	2.841	1.298,34
E21875011000000000000340648900000	SoK111-----04	3.200	1.836,80
E21875011000000000000340648900000	SoK81a-----03	6.400	2.924,80
E21875011000000000000340649400000	SoK111-----04	3.152	1.809,25
E21875011000000000000340649400000	SoK81a-----03	6.305	2.881,23
E21875011000000000000340650100000	SoK81a-----03	2.175	993,98
E21875011000000000000340650600000	SoK81a-----03	2.513	1.148,44
E21875011000000000000340651200000	SoK81a-----03	2.839	1.297,42
E21875011000000000000340651500000	SoK81a-----03	4.817	2.201,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340653600000	SoK111-----04	6.143	3.526,08
E21875011000000000000340653600000	SoK81a-----03	24.395	11.148,65
E21875011000000000000340653800000	SoK81a-----03	2.851	1.302,91
E21875011000000000000340654900000	SoK81a-----03	4.318	1.973,33
E21875011000000000000340655000000	SoK81a-----03	3.040	1.389,28
E21875011000000000000340656000000	SoK81a-----03	5.359	2.449,06
E21875011000000000000340656500000	SoK81a-----03	8.632	3.944,82
E21875011000000000000340657200000	SoK81a-----03	2.604	1.190,03
E21875011000000000000340657400000	SoK81a-----03	986	450,60
E21875011000000000000340659300000	SoK81a-----03	1.073	490,36
E21875011000000000000340659700000	SoK81a-----03	7.248	3.312,34
E21875011000000000000340660600000	SoK81a-----03	2.841	1.298,34
E21875011000000000000340661300000	SoK81a-----01	1.672	846,51
E21875011000000000000340661600000	SoK81a-----03	1.714	783,30
E21875011000000000000340661900000	SoK81a-----03	2.425	1.108,23
E21875011000000000000340662000000	SoK81a-----03	4.941	2.258,04
E21875011000000000000340663000000	SoK111-----08	6.968	3.257,54
E21875011000000000000340663000000	SoK81a-----03	5.399	2.467,25
E21875011000000000000340667500000	SoK81a-----03	7.132	3.259,32
E21875011000000000000340672700000	SoK81a-----03	4.636	2.118,65
E21875011000000000000340675800000	SoK81a-----03	2.368	1.082,18
E21875011000000000000340676400000	SoK81a-----03	6.002	2.742,91
E21875011000000000000340678500000	SoK81a-----03	8.998	4.112,09
E21875011000000000000340679500000	SoK81a-----03	3.678	1.680,85
E21875011000000000000340681000000	SoK81a-----03	6.830	3.121,31
E21875011000000000000340681400000	SoK81a-----03	7.216	3.297,71
E21875011000000000000340681800000	SoK111-----04	7.651	4.391,67
E21875011000000000000340681800000	SoK81a-----03	7.392	3.378,30
E21875011000000000000340682300000	SoK111-----04	6.901	3.961,17
E21875011000000000000340682300000	SoK81a-----03	10.820	4.944,86
E21875011000000000000340682900000	SoK81a-----03	14.290	6.530,53
E21875011000000000000340685600000	SoK81a-----03	6.159	2.814,66
E21875011000000000000340688200000	SoK81a-----03	3.572	1.632,40
E21875011000000000000340689400000	SoK81a-----03	6.577	3.005,69
E21875011000000000000340691800000	SoK81a-----03	6.503	2.971,87
E21875011000000000000340694500000	SoK81a-----03	4.909	2.243,41
E21875011000000000000340695100000	SoK81a-----03	53.259	24.339,36
E21875011000000000000340697800000	SoK81a-----03	15.370	7.024,09
E21875011000000000000340699000000	SoK81a-----03	11.507	5.258,70
E21875011000000000000340699300000	SoK81a-----03	5.956	2.721,89
E21875011000000000000340699500000	SoK81a-----03	3.253	1.486,62
E21875011000000000000340702000000	SoK81a-----03	12.239	5.593,22
E21875011000000000000340702200000	SoK81a-----03	11.016	5.034,31
E21875011000000000000340702300000	SoK81a-----01	9.335	4.725,38
E21875011000000000000340706000000	SoK111-----04	1.318	756,53
E21875011000000000000340706000000	SoK111-----07	9.592	4.720,22
E21875011000000000000340706000000	SoK111-----08	6.527	3.051,37
E21875011000000000000340706000000	SoK81a-----03	2.197	1.004,25
E21875011000000000000340706700000	SoK81a-----03	10.148	4.637,64
E21875011000000000000340707800000	SoK81a-----03	12.773	5.837,26
E21875011000000000000340708600000	SoK81a-----03	4.422	2.020,85
E21875011000000000000340709400000	SoK81a-----03	3.829	1.749,85
E21875011000000000000340711000000	SoK81a-----03	5.963	2.725,09
E21875011000000000000340712800000	SoK81a-----03	13.608	6.218,86
E21875011000000000000340713700000	SoK81a-----03	13.608	6.218,86
E21875011000000000000340715300000	SoK81a-----03	6.804	3.109,43
E21875011000000000000340716200000	SoK81a-----03	13.706	6.263,64
E21875011000000000000340722300000	SoK81a-----03	10.585	4.837,57
E21875011000000000000340724700000	SoK111-----06	11.336	5.872,05
E21875011000000000000340724700000	SoK81a-----03	1.829	835,85
E21875011000000000000340726400000	SoK81a-----03	9.738	4.450,27
E21875011000000000000340726600000	SoK81a-----03	3.467	1.584,42
E21875011000000000000340729800000	SoK81a-----03	11.672	5.334,10
E21875011000000000000340730300000	SoK81a-----03	2.276	1.040,08
E21875011000000000000340731900000	SoK81a-----03	4.541	2.075,24
E21875011000000000000340733000000	SoK81a-----03	2.985	1.364,15
E21875011000000000000340734200000	SoK81a-----03	10.095	4.613,42
E21875011000000000000340734500000	SoK81a-----03	2.950	1.348,15
E21875011000000000000340737800000	SoK81a-----03	12.201	5.575,86
E21875011000000000000340741700000	SoK81a-----03	5.865	2.680,31
E21875011000000000000340742000000	SoK81a-----03	4.350	1.987,95
E21875011000000000000340742500000	SoK81a-----03	3.749	1.713,29
E21875011000000000000340743800000	SoK81a-----03	7.032	3.213,62
E21875011000000000000340747800000	SoK81a-----03	11.871	5.425,05
E21875011000000000000340748500000	SoK81a-----03	6.171	2.820,15
E21875011000000000000340749300000	SoK81a-----03	2.677	1.223,39
E21875011000000000000340749800000	SoK81a-----03	6.791	3.103,49
E21875011000000000000340751100000	SoK81a-----03	5.920	2.705,44
E21875011000000000000340752500000	SoK81a-----03	1.110	507,44
E21875011000000000000340752900000	SoK81a-----03	5.546	2.534,52
E21875011000000000000340753900000	SoK81a-----03	9.704	4.434,73
E21875011000000000000340754600000	SoK81a-----03	5.382	2.459,57
E21875011000000000000340755000000	SoK81a-----03	4.579	2.092,60
E21875011000000000000340759000000	SoK81a-----03	8.833	4.036,68
E21875011000000000000340763000000	SoK81a-----03	2.634	1.203,74
E21875011000000000000340765100000	SoK81a-----03	4.527	2.068,84
E21875011000000000000340767700000	SoK81a-----03	4.287	1.959,16
E21875011000000000000340768700000	SoK111-----04	2.237	1.284,04
E21875011000000000000340768700000	SoK81a-----03	8.946	4.088,50
E21875011000000000000340770900000	SoK81a-----03	1.449	662,19
E21875011000000000000340771000000	SoK81a-----03	6.258	2.859,91
E21875011000000000000340772200000	SoK81a-----03	12.781	5.840,92
E21875011000000000000340772300000	SoK81a-----03	8.404	3.840,63
E21875011000000000000340772800000	SoK81a-----03	4.339	1.982,92
E21875011000000000000340773200000	SoK81a-----03	6.352	2.902,86

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340773300000	SoK81a-----03	4.236	1.935,92
E21875011000000000000340773700000	SoK111-----05	1.145	624,37
E21875011000000000000340773700000	SoK81a-----03	8.591	3.925,90
E21875011000000000000340773800000	SoK81a-----03	10.668	4.875,28
E21875011000000000000340774200000	SoK111-----04	12.049	6.916,13
E21875011000000000000340774200000	SoK111-----07	12.674	6.236,88
E21875011000000000000340774200000	SoK81a-----03	6.006	2.744,61
E21875011000000000000340774300000	SoK81a-----03	14.500	6.626,50
E21875011000000000000340774800000	SoK81a-----03	13.170	6.018,69
E21875011000000000000340775100000	SoK81a-----03	9.825	4.490,03
E21875011000000000000340775300000	SoK81a-----03	7.125	3.256,13
E21875011000000000000340775400000	SoK81a-----03	5.100	2.330,70
E21875011000000000000340775700000	SoK81a-----03	6.469	2.956,33
E21875011000000000000340776000000	SoK81a-----03	6.191	2.829,29
E21875011000000000000340776200000	SoK81a-----03	4.622	2.112,25
E21875011000000000000340776300000	SoK111-----07	2.160	1.062,94
E21875011000000000000340776300000	SoK111-----08	2.291	1.071,04
E21875011000000000000340776300000	SoK81a-----03	4.190	1.914,64
E21875011000000000000340776400000	SoK81a-----03	5.327	2.434,44
E21875011000000000000340776500000	SoK81a-----03	7.115	3.251,56
E21875011000000000000340776700000	SoK81a-----03	4.616	2.109,51
E21875011000000000000340777000000	SoK81a-----03	17.817	8.142,37
E21875011000000000000340777100000	SoK81a-----03	13.481	6.160,82
E21875011000000000000340777200000	SoK81a-----03	14.338	6.552,47
E21875011000000000000340778000000	SoK81a-----03	5.269	2.407,93
E21875011000000000000340781100000	SoK111-----04	3.339	1.916,59
E21875011000000000000340781100000	SoK81a-----03	6.887	3.147,31
E21875011000000000000340781300000	SoK111-----07	18.662	9.183,57
E21875011000000000000340781300000	SoK81a-----02	3.073	1.478,33
E21875011000000000000340781700000	SoK81a-----03	10.478	4.788,45
E21875011000000000000340782000000	SoK81a-----03	3.459	1.580,76
E21875011000000000000340783300000	SoK81a-----03	10.747	4.911,38
E21875011000000000000340783400000	SoK81a-----03	12.073	5.517,36
E21875011000000000000340784200000	SoK81a-----03	3.319	1.516,78
E21875011000000000000340784900000	SoK81a-----03	6.658	3.042,71
E21875011000000000000340786400000	SoK111-----06	7.376	3.820,77
E21875011000000000000340786400000	SoK81a-----03	13.523	6.179,96
E21875011000000000000340786500000	SoK81a-----03	12.676	5.792,93
E21875011000000000000340786700000	SoK81a-----03	5.437	2.484,71
E21875011000000000000340787300000	SoK81a-----03	11.017	5.034,77
E21875011000000000000340787700000	SoK81a-----03	5.320	2.431,24
E21875011000000000000340788400000	SoK81a-----03	22.400	10.236,80
E21875011000000000000340789600000	SoK81a-----03	4.955	2.264,44
E21875011000000000000340793200000	SoK81a-----03	3.415	1.560,66
E21875011000000000000340793300000	SoK81a-----03	3.188	1.456,92
E21875011000000000000340793800000	SoK81a-----03	3.484	1.592,19
E21875011000000000000340798400000	SoK81a-----03	19.405	8.868,09
E21875011000000000000340800300000	SoK81a-----03	2.081	951,02
E21875011000000000000340800700000	SoK81a-----03	1.751	800,21
E21875011000000000000340801600000	SoK111-----05	4.390	2.393,87
E21875011000000000000340801600000	SoK111-----06	5.628	2.915,30
E21875011000000000000340801600000	SoK81a-----03	11.256	5.144,03
E21875011000000000000340801700000	SoK81a-----03	4.020	1.837,14
E21875011000000000000340802000000	SoK81a-----03	4.825	2.205,03
E21875011000000000000340802100000	SoK81a-----03	4.810	2.198,17
E21875011000000000000340802200000	SoK81a-----03	4.465	2.040,51
E21875011000000000000340802300000	SoK81a-----03	2.230	1.019,11
E21875011000000000000340802400000	SoK111-----04	6.601	3.788,97
E21875011000000000000340802400000	SoK81a-----03	3.554	1.624,29
E21875011000000000000340802500000	SoK81a-----03	2.399	1.096,34
E21875011000000000000340802900000	SoK81a-----03	4.330	1.978,81
E21875011000000000000340803500000	SoK111-----05	5.405	2.947,35
E21875011000000000000340803500000	SoK81a-----03	4.911	2.244,29
E21875011000000000000340804100000	SoK81a-----03	4.330	1.978,81
E21875011000000000000340804900000	SoK81a-----03	4.822	2.203,65
E21875011000000000000340805800000	SoK81a-----03	4.403	2.012,17
E21875011000000000000340806000000	SoK111-----05	4.890	2.666,52
E21875011000000000000340806000000	SoK81a-----03	1.953	892,39
E21875011000000000000340806300000	SoK81a-----03	6.492	2.966,84
E21875011000000000000340807900000	SoK81a-----03	6.134	2.803,24
E21875011000000000000340808600000	SoK81a-----03	5.752	2.628,66
E21875011000000000000340809000000	SoK81a-----03	2.707	1.237,10
E21875011000000000000340809400000	SoK81a-----03	2.375	1.085,38
E21875011000000000000340809600000	SoK81a-----03	4.752	2.171,66
E21875011000000000000340810600000	SoK81a-----03	3.155	1.441,84
E21875011000000000000340811600000	SoK81a-----03	21.351	9.757,41
E21875011000000000000340813000000	SoK81a-----03	22.150	10.122,55
E21875011000000000000340814900000	SoK81a-----03	10.175	4.649,98
E21875011000000000000340820500000	SoK81a-----03	18.900	8.637,30
E21875011000000000000340822500000	SoK81a-----03	14.914	6.815,70
E21875011000000000000340823300000	SoK81a-----03	9.845	4.499,17
E21875011000000000000340830000000	SoK81a-----03	3.865	1.766,31
E21875011000000000000340831200000	SoK81a-----03	2.824	1.290,57
E21875011000000000000340831400000	SoK81a-----03	3.706	1.693,64
E21875011000000000000340831500000	SoK81a-----03	3.544	1.619,61
E21875011000000000000340831600000	SoK81a-----03	7.387	3.375,86
E21875011000000000000340831700000	SoK81a-----01	2.858	1.446,72
E21875011000000000000340832700000	SoK81a-----03	4.725	2.159,33
E21875011000000000000340832800000	SoK81a-----03	5.142	2.349,89
E21875011000000000000340832900000	SoK81a-----03	3.448	1.575,74
E21875011000000000000340833000000	SoK111-----05	17.197	9.377,52
E21875011000000000000340833000000	SoK81a-----03	15.287	6.985,97
E21875011000000000000340833200000	SoK81a-----03	3.048	1.392,94
E21875011000000000000340833300000	SoK81a-----03	15.305	6.994,39
E21875011000000000000340833500000	SoK81a-----03	2.858	1.306,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340833600000	SoK81a-----03	10.388	4.747,32
E21875011000000000000340833700000	SoK81a-----03	7.655	3.498,34
E21875011000000000000340833800000	SoK81a-----03	4.334	1.980,64
E21875011000000000000340833900000	SoK81a-----03	5.614	2.565,60
E21875011000000000000340834000000	SoK81a-----03	7.633	3.488,28
E21875011000000000000340834200000	SoK81a-----03	6.872	3.140,50
E21875011000000000000340834500000	SoK81a-----03	7.311	3.341,13
E21875011000000000000340834600000	SoK81a-----03	4.589	2.097,17
E21875011000000000000340835000000	SoK81a-----03	4.768	2.178,98
E21875011000000000000340835500000	SoK81a-----03	1.986	907,60
E21875011000000000000340835700000	SoK81a-----03	4.947	2.260,78
E21875011000000000000340835900000	SoK81a-----03	20.711	9.464,93
E21875011000000000000340836300000	SoK81a-----03	4.724	2.158,87
E21875011000000000000340836500000	SoK81a-----03	4.701	2.148,36
E21875011000000000000340837300000	SoK81a-----03	7.584	3.465,89
E21875011000000000000340837700000	SoK111-----06	3.576	1.852,37
E21875011000000000000340837700000	SoK81a-----03	7.481	3.418,93
E21875011000000000000340837900000	SoK81a-----03	11.556	5.281,09
E21875011000000000000340838800000	SoK81a-----03	2.368	1.082,18
E21875011000000000000340840200000	SoK111-----05	2.874	1.567,19
E21875011000000000000340840200000	SoK81a-----03	2.874	1.313,19
E21875011000000000000340840800000	SoK81a-----03	4.076	1.862,73
E21875011000000000000340841200000	SoK81a-----03	4.405	2.013,09
E21875011000000000000340841700000	SoK81a-----03	9.335	4.266,10
E21875011000000000000340842400000	SoK81a-----03	10.094	4.612,96
E21875011000000000000340843500000	SoK81a-----03	8.948	4.089,24
E21875011000000000000340843600000	SoK81a-----03	2.626	1.200,08
E21875011000000000000340844300000	SoK81a-----03	9.540	4.359,78
E21875011000000000000340844900000	SoK81a-----03	5.328	2.434,90
E21875011000000000000340845500000	SoK81a-----03	3.507	1.602,70
E21875011000000000000340848100000	SoK81a-----03	1.498	684,59
E21875011000000000000340848300000	SoK81a-----03	8.856	4.047,19
E21875011000000000000340849600000	SoK81a-----03	5.113	2.336,64
E21875011000000000000340850300000	SoK81a-----03	7.052	3.222,76
E21875011000000000000340850800000	SoK81a-----03	7.115	3.251,56
E21875011000000000000340851700000	SoK81a-----03	28.204	12.889,23
E21875011000000000000340855100000	SoK81a-----03	12.100	5.529,70
E21875011000000000000340856700000	SoK81a-----03	8.461	3.866,68
E21875011000000000000340857700000	SoK81a-----03	7.062	3.227,33
E21875011000000000000340858200000	SoK111-----05	6.264	3.415,76
E21875011000000000000340858200000	SoK81a-----03	6.839	3.125,51
E21875011000000000000340859500000	SoK81a-----03	7.064	3.228,25
E21875011000000000000340861800000	SoK81a-----03	5.948	2.718,24
E21875011000000000000340864600000	SoK111-----08	1.263	590,45
E21875011000000000000340864600000	SoK81a-----03	3.013	1.377,07
E21875011000000000000340866600000	SoK81a-----03	10.649	4.866,59
E21875011000000000000340867900000	SoK81a-----03	10.446	4.773,82
E21875011000000000000340869300000	SoK81a-----03	2.681	1.225,22
E21875011000000000000340870500000	SoK81a-----03	4.003	1.829,37
E21875011000000000000340870700000	SoK81a-----03	10.388	4.747,25
E21875011000000000000340871300000	SoK81a-----03	5.911	2.701,33
E21875011000000000000340871800000	SoK81a-----03	11.318	5.172,33
E21875011000000000000340872400000	SoK81a-----03	12.102	5.530,61
E21875011000000000000340876300000	SoK111-----05	12.901	7.034,92
E21875011000000000000340876300000	SoK81a-----03	22.563	10.311,11
E21875011000000000000340878100000	SoK81a-----03	4.277	1.954,59
E21875011000000000000340881100000	SoK111-----07	11.605	5.710,82
E21875011000000000000340881100000	SoK81a-----03	12.752	5.827,67
E21875011000000000000340885300000	SoK81a-----03	18.406	8.411,54
E21875011000000000000340886700000	SoK81a-----03	8.952	4.091,06
E21875011000000000000340887700000	SoK81a-----03	3.534	1.615,24
E21875011000000000000340889300000	SoK81a-----03	3.905	1.784,59
E21875011000000000000340890000000	SoK81a-----03	4.764	2.177,15
E21875011000000000000340890500000	SoK81a-----03	4.299	1.964,64
E21875011000000000000340890900000	SoK81a-----03	2.361	1.078,98
E21875011000000000000340896600000	SoK81a-----03	4.634	2.117,74
E21875011000000000000340898400000	SoK81a-----03	3.474	1.587,62
E21875011000000000000340901900000	SoK111-----05	2.438	1.329,44
E21875011000000000000340901900000	SoK81a-----03	5.868	2.681,85
E21875011000000000000340902100000	SoK81a-----03	12.038	5.501,37
E21875011000000000000340903100000	SoK81a-----03	7.984	3.648,69
E21875011000000000000340903500000	SoK81a-----03	5.636	2.575,65
E21875011000000000000340905000000	SoK81a-----03	6.846	3.128,62
E21875011000000000000340905300000	SoK81a-----03	7.835	3.580,60
E21875011000000000000340910300000	SoK81a-----03	7.668	3.504,28
E21875011000000000000340911700000	SoK81a-----03	10.957	5.007,35
E21875011000000000000340913600000	SoK81a-----03	11.119	5.081,38
E21875011000000000000340914700000	SoK81a-----03	11.482	5.247,27
E21875011000000000000340914800000	SoK81a-----03	9.418	4.304,03
E21875011000000000000340915700000	SoK81a-----03	11.356	5.189,69
E21875011000000000000340917000000	SoK111-----08	14.721	6.882,07
E21875011000000000000340917000000	SoK81a-----03	7.557	3.453,64
E21875011000000000000340917600000	SoK81a-----03	3.274	1.496,22
E21875011000000000000340919100000	SoK81a-----03	3.851	1.759,91
E21875011000000000000340922300000	SoK81a-----03	4.497	2.055,13
E21875011000000000000340925900000	SoK81a-----03	4.533	2.071,58
E21875011000000000000340927800000	SoK81a-----03	4.745	2.168,47
E21875011000000000000340929400000	SoK81a-----03	6.963	3.182,09
E21875011000000000000340929500000	SoK111-----04	1.784	1.024,02
E21875011000000000000340929500000	SoK81a-----03	6.243	2.853,15
E21875011000000000000340929800000	SoK81a-----03	6.252	2.857,16
E21875011000000000000340930000000	SoK81a-----03	7.952	3.634,06
E21875011000000000000340930100000	SoK111-----04	3.890	2.232,86
E21875011000000000000340930100000	SoK81a-----03	28.290	12.928,58
E21875011000000000000340930300000	SoK81a-----03	6.298	2.878,19

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000340930500000	SoK81a-----03	4.093	1.870,50
E21875011000000000000340930600000	SoK81a-----03	14.620	6.681,34
E21875011000000000000340930700000	SoK81a-----03	19.485	8.904,65
E21875011000000000000340931200000	SoK81a-----03	5.052	2.308,76
E21875011000000000000340931300000	SoK81a-----03	9.058	4.139,51
E21875011000000000000340931400000	SoK81a-----03	11.770	5.378,89
E21875011000000000000340931600000	SoK81a-----03	903	412,67
E21875011000000000000340931800000	SoK81a-----03	12.084	5.522,39
E21875011000000000000340932200000	SoK81a-----03	12.162	5.558,03
E21875011000000000000340932600000	SoK81a-----03	12.051	5.507,31
E21875011000000000000340935100000	SoK81a-----03	24.920	11.388,44
E21875011000000000000340936100000	SoK81a-----03	5.382	2.459,57
E21875011000000000000340936900000	SoK81a-----03	2.808	1.283,26
E21875011000000000000340937100000	SoK81a-----03	4.372	1.998,00
E21875011000000000000340939800000	SoK81a-----03	3.869	1.768,13
E21875011000000000000340942400000	SoK81a-----03	20.711	9.464,93
E21875011000000000000340947600000	SoK81a-----03	1.138	520,07
E21875011000000000000340949000000	SoK81a-----03	4.585	2.095,35
E21875011000000000000340960300000	SoK81a-----03	10.802	4.936,51
E21875011000000000000340961100000	SoK81a-----03	4.680	2.138,76
E21875011000000000000340961200000	SoK81a-----03	10.061	4.597,88
E21875011000000000000340961400000	SoK111-----04	9.622	5.523,03
E21875011000000000000340961400000	SoK81a-----03	17.858	8.161,31
E21875011000000000000340961600000	SoK81a-----03	11.609	5.305,31
E21875011000000000000340963600000	SoK81a-----03	14.523	6.637,01
E21875011000000000000340964100000	SoK81a-----03	13.525	6.180,93
E21875011000000000000340964900000	SoK81a-----03	11.014	5.033,40
E21875011000000000000340966500000	SoK81a-----03	7.203	3.291,77
E21875011000000000000340966700000	SoK81a-----03	14.259	6.516,36
E21875011000000000000340967700000	SoK81a-----03	4.602	2.103,11
E21875011000000000000340968900000	SoK81a-----03	4.909	2.243,41
E21875011000000000000340969100000	SoK81a-----03	3.145	1.437,27
E21875011000000000000340970100000	SoK81a-----03	4.890	2.234,73
E21875011000000000000340972000000	SoK81a-----03	4.803	2.194,97
E21875011000000000000340972800000	SoK81a-----03	15.551	7.106,81
E21875011000000000000340973400000	SoK81a-----03	15.664	7.158,45
E21875011000000000000340974000000	SoK81a-----03	8.228	3.760,20
E21875011000000000000340974800000	SoK81a-----03	1.954	892,98
E21875011000000000000340975800000	SoK81a-----03	4.715	2.154,76
E21875011000000000000340975900000	SoK81a-----03	5.446	2.488,82
E21875011000000000000340976800000	SoK81a-----03	5.639	2.577,02
E21875011000000000000340977800000	SoK81a-----03	2.561	1.170,38
E21875011000000000000340978100000	SoK81a-----03	2.557	1.168,55
E21875011000000000000340978500000	SoK81a-----03	2.049	936,39
E21875011000000000000340978900000	SoK81a-----03	3.732	1.705,52
E21875011000000000000340982000000	SoK81a-----03	4.518	2.064,73
E21875011000000000000340983300000	SoK111-----05	6.547	3.570,08
E21875011000000000000340983300000	SoK81a-----03	6.983	3.191,33
E21875011000000000000341002400000	SoK81a-----03	5.250	2.399,25
E21875011000000000000341002800000	SoK81a-----03	5.122	2.340,75
E21875011000000000000341007000000	SoK81a-----03	5.201	2.376,86
E21875011000000000000341010000000	SoK81a-----03	5.113	2.336,64
E21875011000000000000341011700000	SoK81a-----01	4.932	2.496,58
E21875011000000000000341014200000	SoK81a-----03	4.929	2.252,55
E21875011000000000000341028400000	SoK81a-----03	4.917	2.247,07
E21875011000000000000341034800000	SoK81a-----03	3.039	1.388,82
E21875011000000000000341035100000	SoK81a-----03	5.594	2.556,46
E21875011000000000000341036100000	SoK81a-----03	14.599	6.671,74
E21875011000000000000341036300000	SoK81a-----03	2.167	990,32
E21875011000000000000341037000000	SoK81a-----03	6.926	3.165,18
E21875011000000000000341038700000	SoK81a-----03	2.345	1.071,67
E21875011000000000000341039000000	SoK81a-----03	12.622	5.768,25
E21875011000000000000341039500000	SoK81a-----03	23.461	10.721,68
E21875011000000000000341040200000	SoK81a-----03	2.968	1.356,38
E21875011000000000000341042100000	SoK81a-----03	7.948	3.632,24
E21875011000000000000341042400000	SoK81a-----03	3.756	1.716,49
E21875011000000000000341043800000	SoK81a-----03	4.890	2.234,73
E21875011000000000000341044700000	SoK81a-----03	4.616	2.109,51
E21875011000000000000341045200000	SoK81a-----03	14.871	6.796,05
E21875011000000000000341045800000	SoK81a-----03	4.257	1.945,45
E21875011000000000000341046500000	SoK111-----05	1.866	1.017,53
E21875011000000000000341046500000	SoK81a-----03	4.855	2.218,54
E21875011000000000000341048500000	SoK81a-----03	3.990	1.823,43
E21875011000000000000341048600000	SoK81a-----03	3.974	1.816,12
E21875011000000000000341049100000	SoK81a-----03	7.388	3.376,32
E21875011000000000000341050600000	SoK81a-----03	5.992	2.738,34
E21875011000000000000341050900000	SoK81a-----03	2.439	1.114,62
E21875011000000000000341052200000	SoK81a-----03	5.766	2.635,06
E21875011000000000000341053600000	SoK81a-----03	4.082	1.865,47
E21875011000000000000341054300000	SoK81a-----03	4.400	2.010,80
E21875011000000000000341055600000	SoK81a-----03	9.749	4.455,29
E21875011000000000000341057500000	SoK81a-----03	9.161	4.186,58
E21875011000000000000341058400000	SoK81a-----03	4.497	2.055,13
E21875011000000000000341060000000	SoK81a-----03	5.872	2.683,50
E21875011000000000000341060900000	SoK81a-----03	6.244	2.853,51
E21875011000000000000341062500000	SoK81a-----03	6.697	3.060,53
E21875011000000000000341062600000	SoK81a-----03	13.624	6.226,17
E21875011000000000000341063300000	SoK81a-----03	4.672	2.135,10
E21875011000000000000341064500000	SoK81a-----03	9.651	4.410,51
E21875011000000000000341065900000	SoK111-----08	21.432	10.019,46
E21875011000000000000341065900000	SoK81a-----03	14.354	6.559,90
E21875011000000000000341067700000	SoK81a-----03	10.117	4.623,47
E21875011000000000000341069600000	SoK81a-----03	6.741	3.080,64
E21875011000000000000341071600000	SoK81a-----03	10.461	4.780,68
E21875011000000000000341072700000	SoK111-----04	12.108	6.949,99

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341072700000	SoK81a-----03	6.727	3.074,14
E21875011000000000000341072900000	SoK81a-----03	10.437	4.769,71
E21875011000000000000341073400000	SoK81a-----03	5.283	2.414,33
E21875011000000000000341074300000	SoK81a-----03	8.600	3.930,20
E21875011000000000000341074900000	SoK111-----07	31.672	15.585,79
E21875011000000000000341074900000	SoK111-----08	11.940	5.581,95
E21875011000000000000341074900000	SoK112-----07	169	79,13
E21875011000000000000341074900000	SoK81a-----03	6.651	3.039,60
E21875011000000000000341075100000	SoK111-----08	5.098	2.383,32
E21875011000000000000341075100000	SoK81a-----03	5.337	2.439,15
E21875011000000000000341075400000	SoK81a-----03	4.264	1.948,65
E21875011000000000000341076900000	SoK111-----05	14.497	7.905,21
E21875011000000000000341076900000	SoK81a-----03	22.810	10.424,16
E21875011000000000000341078700000	SoK81a-----03	4.182	1.911,17
E21875011000000000000341081300000	SoK81a-----03	4.004	1.829,83
E21875011000000000000341081400000	SoK81a-----03	33.407	15.267,00
E21875011000000000000341082900000	SoK81a-----03	4.838	2.210,97
E21875011000000000000341083900000	SoK81a-----03	4.210	1.924,14
E21875011000000000000341086300000	SoK81a-----03	4.765	2.177,61
E21875011000000000000341087700000	SoK111-----08	3.556	1.662,43
E21875011000000000000341087700000	SoK81a-----03	4.849	2.216,01
E21875011000000000000341088500000	SoK81a-----03	7.132	3.259,32
E21875011000000000000341091200000	SoK81a-----03	6.851	3.130,91
E21875011000000000000341093100000	SoK81a-----03	8.930	4.081,01
E21875011000000000000341093600000	SoK81a-----03	10.648	4.866,14
E21875011000000000000341095800000	SoK111-----05	22.769	12.415,94
E21875011000000000000341095800000	SoK81a-----03	14.011	6.403,22
E21875011000000000000341102700000	SoK81a-----03	4.966	2.269,46
E21875011000000000000341103800000	SoK81a-----03	4.006	1.830,74
E21875011000000000000341104300000	SoK81a-----03	6.789	3.102,57
E21875011000000000000341104800000	SoK81a-----03	20.899	9.550,84
E21875011000000000000341105300000	SoK81a-----03	5.895	2.694,02
E21875011000000000000341105500000	SoK81a-----03	1.307	597,30
E21875011000000000000341105600000	SoK81a-----03	4.590	2.097,63
E21875011000000000000341105700000	SoK81a-----03	2.925	1.336,73
E21875011000000000000341105800000	SoK81a-----03	4.205	1.921,69
E21875011000000000000341106600000	SoK81a-----03	8.923	4.077,81
E21875011000000000000341106800000	SoK81a-----03	8.359	3.820,06
E21875011000000000000341107200000	SoK81a-----03	3.158	1.443,21
E21875011000000000000341107300000	SoK81a-----03	4.835	2.209,60
E21875011000000000000341107600000	SoK81a-----03	4.271	1.951,85
E21875011000000000000341107900000	SoK81a-----03	4.483	2.048,88
E21875011000000000000341109600000	SoK81a-----03	19.691	8.998,79
E21875011000000000000341109800000	SoK81a-----03	2.983	1.363,23
E21875011000000000000341110200000	SoK81a-----03	9.373	4.283,46
E21875011000000000000341110300000	SoK111-----05	4.112	2.242,27
E21875011000000000000341110300000	SoK81a-----03	5.670	2.591,18
E21875011000000000000341110500000	SoK81a-----03	5.400	2.467,80
E21875011000000000000341110700000	SoK81a-----03	5.910	2.700,87
E21875011000000000000341110900000	SoK111-----06	25.010	12.955,18
E21875011000000000000341110900000	SoK81a-----03	4.920	2.248,44
E21875011000000000000341111100000	SoK81a-----03	5.162	2.359,03
E21875011000000000000341111300000	SoK81a-----03	2.049	936,39
E21875011000000000000341111400000	SoK81a-----03	19.757	9.028,95
E21875011000000000000341111600000	SoK81a-----03	4.462	2.039,13
E21875011000000000000341111700000	SoK81a-----03	5.824	2.661,57
E21875011000000000000341113800000	SoK81a-----03	12.046	5.505,02
E21875011000000000000341114800000	SoK81a-----03	12.293	5.617,90
E21875011000000000000341116500000	SoK81a-----03	8.622	3.940,25
E21875011000000000000341119500000	SoK81a-----03	8.546	3.905,52
E21875011000000000000341120300000	SoK111-----05	11.501	6.271,50
E21875011000000000000341120300000	SoK111-----08	6.725	3.143,94
E21875011000000000000341120300000	SoK81a-----03	12.810	5.854,17
E21875011000000000000341121400000	SoK81a-----03	4.637	2.119,11
E21875011000000000000341121700000	SoK81a-----03	2.613	1.194,14
E21875011000000000000341122600000	SoK81a-----03	4.724	2.158,87
E21875011000000000000341123100000	SoK111-----05	5.809	3.167,65
E21875011000000000000341123100000	SoK81a-----03	10.988	5.021,42
E21875011000000000000341123900000	SoK81a-----03	12.691	5.799,79
E21875011000000000000341125300000	SoK81a-----03	3.348	1.530,04
E21875011000000000000341126900000	SoK81a-----03	6.849	3.129,99
E21875011000000000000341127100000	SoK81a-----03	4.944	2.259,41
E21875011000000000000341129000000	SoK81a-----03	10.698	4.888,99
E21875011000000000000341130600000	SoK81a-----03	4.450	2.033,65
E21875011000000000000341132400000	SoK81a-----03	4.709	2.152,01
E21875011000000000000341134600000	SoK81a-----03	7.556	3.453,09
E21875011000000000000341137500000	SoK81a-----03	14.170	6.475,69
E21875011000000000000341138000000	SoK81a-----03	1.476	674,53
E21875011000000000000341139200000	SoK81a-----03	10.612	4.849,68
E21875011000000000000341139400000	SoK81a-----03	11.375	5.198,38
E21875011000000000000341139500000	SoK81a-----03	4.799	2.193,14
E21875011000000000000341140200000	SoK81a-----03	3.098	1.415,79
E21875011000000000000341140700000	SoK81a-----03	13.978	6.387,95
E21875011000000000000341141000000	SoK81a-----03	2.852	1.303,36
E21875011000000000000341141200000	SoK81a-----03	14.386	6.574,40
E21875011000000000000341141500000	SoK81a-----03	12.095	5.527,42
E21875011000000000000341141600000	SoK81a-----03	4.239	1.937,22
E21875011000000000000341142200000	SoK81a-----03	12.131	5.543,87
E21875011000000000000341143200000	SoK81a-----01	12.100	6.125,02
E21875011000000000000341143900000	SoK81a-----03	4.529	2.069,75
E21875011000000000000341144700000	SoK81a-----03	11.758	5.373,41
E21875011000000000000341145300000	SoK81a-----03	4.730	2.161,61
E21875011000000000000341145600000	SoK81a-----03	14.352	6.558,86
E21875011000000000000341147400000	SoK81a-----03	4.609	2.106,31
E21875011000000000000341147900000	SoK111-----04	4.420	2.537,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341147900000	SoK81a-----03	5.682	2.596,85
E21875011000000000000341149600000	SoK81a-----03	5.023	2.295,51
E21875011000000000000341150800000	SoK81a-----03	6.658	3.042,71
E21875011000000000000341152200000	SoK81a-----03	4.544	2.076,61
E21875011000000000000341153400000	SoK81a-----03	6.790	3.103,03
E21875011000000000000341158400000	SoK81a-----03	4.307	1.968,30
E21875011000000000000341164300000	SoK111-----08	5.353	2.502,53
E21875011000000000000341164300000	SoK81a-----03	3.044	1.391,31
E21875011000000000000341165300000	SoK111-----04	11.715	6.724,41
E21875011000000000000341165300000	SoK111-----08	5.970	2.790,98
E21875011000000000000341165300000	SoK81a-----03	15.415	7.044,52
E21875011000000000000341166800000	SoK81a-----03	6.698	3.060,99
E21875011000000000000341167300000	SoK81a-----03	5.838	2.667,97
E21875011000000000000341168500000	SoK81a-----03	6.869	3.139,13
E21875011000000000000341172700000	SoK81a-----03	2.793	1.276,40
E21875011000000000000341175400000	SoK81a-----03	4.100	1.873,70
E21875011000000000000341175700000	SoK81a-----03	5.219	2.385,08
E21875011000000000000341176600000	SoK81a-----03	23.412	10.699,28
E21875011000000000000341177500000	SoK111-----06	2.834	1.468,01
E21875011000000000000341177500000	SoK81a-----03	5.195	2.374,22
E21875011000000000000341177800000	SoK81a-----03	3.217	1.470,17
E21875011000000000000341177900000	SoK81a-----03	21.312	9.739,58
E21875011000000000000341179000000	SoK81a-----03	3.150	1.439,55
E21875011000000000000341179500000	SoK81a-----03	5.210	2.380,93
E21875011000000000000341179600000	SoK81a-----03	5.698	2.603,99
E21875011000000000000341180000000	SoK81a-----03	959	438,26
E21875011000000000000341181000000	SoK81a-----03	2.931	1.339,47
E21875011000000000000341181100000	SoK81a-----03	5.953	2.720,52
E21875011000000000000341181200000	SoK81a-----03	6.240	2.851,68
E21875011000000000000341181300000	SoK81a-----03	6.180	2.824,26
E21875011000000000000341181500000	SoK81a-----03	11.310	5.168,67
E21875011000000000000341181800000	SoK81a-----03	11.013	5.032,94
E21875011000000000000341182200000	SoK81a-----03	16.732	7.646,52
E21875011000000000000341182400000	SoK81a-----03	17.133	7.829,78
E21875011000000000000341182500000	SoK81a-----03	9.881	4.515,62
E21875011000000000000341182700000	SoK81a-----03	4.630	2.115,91
E21875011000000000000341182800000	SoK81a-----03	12.823	5.860,11
E21875011000000000000341183000000	SoK81a-----01	4.728	2.393,31
E21875011000000000000341183400000	SoK81a-----03	4.212	1.924,88
E21875011000000000000341183700000	SoK81a-----03	4.353	1.989,32
E21875011000000000000341184000000	SoK81a-----03	10.921	4.990,90
E21875011000000000000341185700000	SoK81a-----03	14.426	6.592,68
E21875011000000000000341187200000	SoK81a-----03	12.337	5.638,01
E21875011000000000000341188000000	SoK81a-----03	2.560	1.169,92
E21875011000000000000341188200000	SoK81a-----03	6.105	2.789,99
E21875011000000000000341188900000	SoK81a-----03	3.792	1.732,94
E21875011000000000000341189200000	SoK81a-----03	5.439	2.485,62
E21875011000000000000341189600000	SoK81a-----03	12.744	5.824,01
E21875011000000000000341190700000	SoK81a-----03	3.170	1.448,69
E21875011000000000000341192200000	SoK81a-----03	11.001	5.027,46
E21875011000000000000341192900000	SoK81a-----03	3.594	1.642,46
E21875011000000000000341193400000	SoK81a-----03	2.153	983,92
E21875011000000000000341194200000	SoK81a-----03	4.547	2.077,98
E21875011000000000000341194500000	SoK81a-----03	4.650	2.125,05
E21875011000000000000341197100000	SoK81a-----03	2.340	1.069,38
E21875011000000000000341197700000	SoK81a-----03	4.457	2.036,85
E21875011000000000000341198200000	SoK111-----04	2.843	1.631,88
E21875011000000000000341198200000	SoK81a-----03	4.603	2.103,62
E21875011000000000000341198300000	SoK81a-----03	488	223,02
E21875011000000000000341199000000	SoK81a-----03	4.881	2.230,62
E21875011000000000000341199400000	SoK81a-----03	4.497	2.055,13
E21875011000000000000341199600000	SoK81a-----01	638	322,96
E21875011000000000000341200200000	SoK81a-----03	7.524	3.438,47
E21875011000000000000341200300000	SoK81a-----03	4.823	2.204,11
E21875011000000000000341200700000	SoK111-----04	1.631	936,19
E21875011000000000000341200700000	SoK81a-----03	1.836	839,22
E21875011000000000000341200900000	SoK81a-----03	4.082	1.865,47
E21875011000000000000341201300000	SoK81a-----03	3.403	1.555,17
E21875011000000000000341201400000	SoK81a-----03	4.907	2.242,50
E21875011000000000000341201600000	SoK81a-----03	7.635	3.489,20
E21875011000000000000341202000000	SoK81a-----03	7.409	3.385,91
E21875011000000000000341202300000	SoK111-----05	3.875	2.113,04
E21875011000000000000341202300000	SoK81a-----03	16.145	7.378,34
E21875011000000000000341202400000	SoK81a-----03	3.704	1.692,73
E21875011000000000000341202700000	SoK81a-----03	7.694	3.516,16
E21875011000000000000341202900000	SoK81a-----03	14.555	6.651,64
E21875011000000000000341203100000	SoK81a-----03	7.384	3.374,49
E21875011000000000000341203300000	SoK81a-----03	6.926	3.165,18
E21875011000000000000341203700000	SoK81a-----03	4.614	2.108,60
E21875011000000000000341212600000	SoK81a-----03	4.569	2.088,03
E21875011000000000000341213100000	SoK111-----04	26.569	15.250,61
E21875011000000000000341213100000	SoK112-----04	53	28,94
E21875011000000000000341213100000	SoK81a-----03	17.854	8.159,35
E21875011000000000000341213400000	SoK81a-----03	4.470	2.042,79
E21875011000000000000341219300000	SoK81a-----03	5.558	2.540,01
E21875011000000000000341222200000	SoK81a-----03	3.985	1.821,15
E21875011000000000000341222300000	SoK111-----04	5.072	2.911,33
E21875011000000000000341222300000	SoK81a-----03	5.872	2.683,68
E21875011000000000000341222600000	SoK81a-----03	5.028	2.297,80
E21875011000000000000341222800000	SoK81a-----03	4.965	2.269,01
E21875011000000000000341222900000	SoK81a-----03	3.249	1.484,79
E21875011000000000000341223400000	SoK81a-----03	4.358	1.991,61
E21875011000000000000341223600000	SoK81a-----03	4.388	2.005,32
E21875011000000000000341226200000	SoK81a-----03	9.146	4.179,72
E21875011000000000000341228600000	SoK81a-----03	3.643	1.664,85

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341229400000	SoK81a-----03	10.629	4.857,45
E21875011000000000000341229900000	SoK81a-----03	10.622	4.854,25
E21875011000000000000341230000000	SoK81a-----03	4.749	2.170,29
E21875011000000000000341231500000	SoK81a-----03	10.666	4.874,36
E21875011000000000000341232000000	SoK81a-----03	4.579	2.092,60
E21875011000000000000341233100000	SoK81a-----03	11.170	5.104,69
E21875011000000000000341233800000	SoK81a-----03	5.143	2.350,35
E21875011000000000000341234700000	SoK81a-----03	1.945	888,87
E21875011000000000000341234800000	SoK81a-----03	11.800	5.392,60
E21875011000000000000341235000000	SoK81a-----03	5.132	2.345,32
E21875011000000000000341235400000	SoK81a-----03	5.133	2.345,78
E21875011000000000000341235700000	SoK81a-----03	5.170	2.362,69
E21875011000000000000341235900000	SoK81a-----03	3.553	1.623,72
E21875011000000000000341236500000	SoK81a-----03	2.931	1.339,47
E21875011000000000000341238200000	SoK81a-----03	5.275	2.410,68
E21875011000000000000341238900000	SoK111-----06	3.954	2.048,17
E21875011000000000000341238900000	SoK81a-----03	7.267	3.320,99
E21875011000000000000341239200000	SoK81a-----03	3.232	1.477,02
E21875011000000000000341240000000	SoK81a-----03	11.527	5.267,84
E21875011000000000000341242800000	SoK81a-----03	5.134	2.346,24
E21875011000000000000341244500000	SoK81a-----03	11.617	5.308,97
E21875011000000000000341244600000	SoK81a-----03	5.164	2.359,95
E21875011000000000000341245700000	SoK111-----05	12.914	7.042,00
E21875011000000000000341245700000	SoK81a-----03	15.653	7.153,44
E21875011000000000000341248000000	SoK81a-----03	11.109	5.076,81
E21875011000000000000341251100000	SoK81a-----03	44.134	20.169,24
E21875011000000000000341252300000	SoK81a-----03	6.554	2.995,18
E21875011000000000000341254900000	SoK81a-----03	3.710	1.695,47
E21875011000000000000341258700000	SoK81a-----03	13.410	6.128,37
E21875011000000000000341259800000	SoK111-----07	10.175	5.007,12
E21875011000000000000341259800000	SoK81a-----03	16.980	7.759,75
E21875011000000000000341261700000	SoK81a-----03	6.862	3.135,93
E21875011000000000000341262100000	SoK81a-----03	7.230	3.304,11
E21875011000000000000341262200000	SoK81a-----03	7.395	3.379,52
E21875011000000000000341262400000	SoK81a-----03	10.882	4.973,07
E21875011000000000000341262600000	SoK81a-----03	11.081	5.064,02
E21875011000000000000341263100000	SoK81a-----03	10.760	4.917,32
E21875011000000000000341263200000	SoK81a-----03	10.996	5.025,17
E21875011000000000000341264100000	SoK81a-----03	11.022	5.037,05
E21875011000000000000341264400000	SoK81a-----03	10.805	4.937,89
E21875011000000000000341265200000	SoK81a-----03	11.219	5.127,08
E21875011000000000000341266000000	SoK81a-----03	7.448	3.403,74
E21875011000000000000341268200000	SoK81a-----03	15.465	7.067,51
E21875011000000000000341270600000	SoK81a-----03	19.726	9.014,78
E21875011000000000000341272500000	SoK81a-----03	4.467	2.041,42
E21875011000000000000341275500000	SoK81a-----03	5.393	2.464,60
E21875011000000000000341276300000	SoK81a-----03	10.760	4.917,32
E21875011000000000000341276400000	SoK111-----04	6.374	3.658,68
E21875011000000000000341276400000	SoK81a-----03	7.715	3.525,94
E21875011000000000000341277600000	SoK111-----05	6.362	3.469,20
E21875011000000000000341277600000	SoK81a-----03	4.592	2.098,69
E21875011000000000000341278200000	SoK81a-----03	5.264	2.405,65
E21875011000000000000341279600000	SoK81a-----03	2.820	1.288,74
E21875011000000000000341280400000	SoK81a-----03	12.403	5.668,14
E21875011000000000000341281700000	SoK81a-----03	5.406	2.470,54
E21875011000000000000341281800000	SoK111-----05	13.298	7.251,40
E21875011000000000000341281800000	SoK81a-----03	13.766	6.291,07
E21875011000000000000341282900000	SoK81a-----03	7.707	3.522,10
E21875011000000000000341283400000	SoK81a-----03	3.732	1.705,52
E21875011000000000000341284100000	SoK81a-----03	2.434	1.112,34
E21875011000000000000341285100000	SoK81a-----03	7.824	3.575,57
E21875011000000000000341286100000	SoK81a-----03	5.604	2.561,03
E21875011000000000000341286300000	SoK81a-----03	5.041	2.303,74
E21875011000000000000341287700000	SoK81a-----03	6.427	2.937,14
E21875011000000000000341287800000	SoK111-----08	3.465	1.619,89
E21875011000000000000341287800000	SoK81a-----03	3.031	1.385,38
E21875011000000000000341287900000	SoK81a-----03	35.795	16.358,32
E21875011000000000000341288000000	SoK81a-----03	7.658	3.499,71
E21875011000000000000341288200000	SoK81a-----03	7.611	3.478,23
E21875011000000000000341288300000	SoK81a-----03	8.173	3.735,06
E21875011000000000000341288500000	SoK81a-----03	8.638	3.947,57
E21875011000000000000341288600000	SoK111-----04	9.658	5.543,69
E21875011000000000000341288600000	SoK81a-----03	9.658	4.413,48
E21875011000000000000341288700000	SoK81a-----03	10.277	4.696,59
E21875011000000000000341288800000	SoK81a-----03	2.736	1.250,35
E21875011000000000000341288900000	SoK81a-----03	1.174	536,56
E21875011000000000000341289100000	SoK81a-----03	4.250	1.942,25
E21875011000000000000341290800000	SoK81a-----03	4.564	2.085,75
E21875011000000000000341291600000	SoK81a-----03	8.008	3.659,66
E21875011000000000000341291700000	SoK111-----08	1.986	928,46
E21875011000000000000341291700000	SoK81a-----03	2.978	1.361,13
E21875011000000000000341291800000	SoK81a-----03	8.010	3.660,57
E21875011000000000000341292000000	SoK111-----08	10.018	4.683,42
E21875011000000000000341292000000	SoK81a-----03	9.227	4.216,93
E21875011000000000000341292100000	SoK81a-----03	15.218	6.954,63
E21875011000000000000341292200000	SoK81a-----03	4.552	2.080,26
E21875011000000000000341292300000	SoK81a-----03	3.865	1.766,31
E21875011000000000000341292400000	SoK81a-----03	4.400	2.010,80
E21875011000000000000341292700000	SoK81a-----03	4.535	2.072,50
E21875011000000000000341292800000	SoK81a-----03	5.264	2.405,80
E21875011000000000000341292900000	SoK81a-----03	10.784	4.928,22
E21875011000000000000341293000000	SoK81a-----03	2.850	1.302,45
E21875011000000000000341293300000	SoK81a-----03	5.743	2.624,55
E21875011000000000000341293500000	SoK81a-----03	3.188	1.456,92
E21875011000000000000341293600000	SoK81a-----03	14.954	6.833,98

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341293700000	SoK81a-----03	2.987	1.365,06
E21875011000000000000341293900000	SoK81a-----03	6.517	2.978,27
E21875011000000000000341294100000	SoK81a-----03	11.218	5.126,63
E21875011000000000000341294600000	SoK81a-----03	4.398	2.009,89
E21875011000000000000341296800000	SoK81a-----03	4.585	2.095,36
E21875011000000000000341297600000	SoK81a-----03	4.390	2.006,23
E21875011000000000000341300600000	SoK81a-----03	3.441	1.572,54
E21875011000000000000341304700000	SoK81a-----03	17.402	7.952,71
E21875011000000000000341307600000	SoK81a-----03	4.743	2.167,55
E21875011000000000000341308700000	SoK81a-----03	6.924	3.164,27
E21875011000000000000341309300000	SoK81a-----03	21.996	10.052,17
E21875011000000000000341310400000	SoK111-----07	11.430	5.624,70
E21875011000000000000341311100000	SoK81a-----03	18.565	8.484,21
E21875011000000000000341312200000	SoK81a-----03	9.939	4.542,12
E21875011000000000000341312300000	SoK81a-----03	10.405	4.755,09
E21875011000000000000341312400000	SoK81a-----03	10.112	4.621,18
E21875011000000000000341312600000	SoK81a-----03	9.782	4.470,37
E21875011000000000000341312800000	SoK81a-----03	9.636	4.403,65
E21875011000000000000341313100000	SoK81a-----03	9.584	4.379,89
E21875011000000000000341313800000	SoK81a-----03	9.453	4.320,02
E21875011000000000000341315900000	SoK81a-----03	7.535	3.443,50
E21875011000000000000341317400000	SoK111-----08	7.198	3.365,07
E21875011000000000000341317400000	SoK81a-----03	6.986	3.192,67
E21875011000000000000341318200000	SoK81a-----03	6.737	3.078,81
E21875011000000000000341318400000	SoK81a-----03	18.569	8.486,03
E21875011000000000000341319100000	SoK81a-----03	2.567	1.173,12
E21875011000000000000341319600000	SoK81a-----03	13.165	6.016,41
E21875011000000000000341320500000	SoK81a-----03	3.951	1.805,61
E21875011000000000000341320900000	SoK81a-----03	2.570	1.174,49
E21875011000000000000341321500000	SoK81a-----03	5.801	2.651,06
E21875011000000000000341322000000	SoK81a-----03	5.850	2.673,45
E21875011000000000000341322800000	SoK81a-----03	3.115	1.423,56
E21875011000000000000341323200000	SoK81a-----03	4.476	2.045,53
E21875011000000000000341323500000	SoK111-----04	11.520	6.612,48
E21875011000000000000341323500000	SoK81a-----03	13.441	6.142,33
E21875011000000000000341323900000	SoK81a-----03	9.712	4.438,38
E21875011000000000000341324200000	SoK81a-----03	4.100	1.873,70
E21875011000000000000341324600000	SoK81a-----03	8.805	4.023,89
E21875011000000000000341324700000	SoK81a-----03	6.066	2.772,16
E21875011000000000000341325500000	SoK81a-----03	4.491	2.052,39
E21875011000000000000341325800000	SoK81a-----03	6.524	2.981,47
E21875011000000000000341326100000	SoK81a-----03	6.844	3.127,71
E21875011000000000000341326200000	SoK81a-----03	11.864	5.421,85
E21875011000000000000341326800000	SoK81a-----03	5.077	2.320,19
E21875011000000000000341327500000	SoK81a-----03	2.037	930,91
E21875011000000000000341328400000	SoK81a-----03	10.385	4.745,95
E21875011000000000000341328600000	SoK81a-----03	5.838	2.667,97
E21875011000000000000341328800000	SoK81a-----03	7.759	3.545,86
E21875011000000000000341329100000	SoK81a-----03	2.669	1.219,73
E21875011000000000000341329300000	SoK81a-----03	20.046	9.161,06
E21875011000000000000341330400000	SoK81a-----03	31.406	14.352,54
E21875011000000000000341330900000	SoK81a-----03	18.116	8.279,01
E21875011000000000000341331700000	SoK81a-----03	12.373	5.654,46
E21875011000000000000341332300000	SoK81a-----03	12.248	5.597,34
E21875011000000000000341332700000	SoK81a-----03	4.244	1.939,51
E21875011000000000000341332800000	SoK81a-----03	5.027	2.297,34
E21875011000000000000341333100000	SoK81a-----03	11.373	5.197,46
E21875011000000000000341333400000	SoK81a-----03	12.206	5.578,14
E21875011000000000000341333500000	SoK81a-----03	4.472	2.043,70
E21875011000000000000341333700000	SoK81a-----03	9.857	4.504,65
E21875011000000000000341334300000	SoK81a-----03	9.958	4.550,81
E21875011000000000000341334700000	SoK81a-----03	10.210	4.665,97
E21875011000000000000341335200000	SoK81a-----03	3.727	1.703,24
E21875011000000000000341336700000	SoK81a-----03	8.360	3.820,52
E21875011000000000000341339600000	SoK111-----05	5.744	3.132,20
E21875011000000000000341339600000	SoK81a-----03	8.877	4.056,81
E21875011000000000000341339700000	SoK81a-----03	8.195	3.745,12
E21875011000000000000341339800000	SoK111-----05	4.542	2.476,75
E21875011000000000000341339800000	SoK81a-----03	8.424	3.849,66
E21875011000000000000341339900000	SoK81a-----03	8.019	3.664,68
E21875011000000000000341340000000	SoK111-----05	5.412	2.951,16
E21875011000000000000341340000000	SoK81a-----03	8.363	3.822,07
E21875011000000000000341340100000	SoK81a-----03	8.571	3.916,95
E21875011000000000000341340200000	SoK81a-----03	11.409	5.213,91
E21875011000000000000341340300000	SoK81a-----03	9.938	4.541,67
E21875011000000000000341350500000	SoK81a-----02	1.319	634,44
E21875011000000000000341355000000	SoK81a-----03	13.396	6.121,97
E21875011000000000000341367900000	SoK81a-----03	2.154	984,38
E21875011000000000000341394100000	SoK81a-----03	4.454	2.035,48
E21875011000000000000341394800000	SoK81a-----03	5.516	2.520,81
E21875011000000000000341397400000	SoK81a-----03	4.845	2.214,17
E21875011000000000000341397600000	SoK81a-----03	4.346	1.986,29
E21875011000000000000341397800000	SoK81a-----03	4.765	2.177,61
E21875011000000000000341399200000	SoK81a-----03	5.344	2.442,21
E21875011000000000000341416400000	SoK81a-----03	6.628	3.029,00
E21875011000000000000341416500000	SoK111-----05	4.517	2.463,12
E21875011000000000000341416500000	SoK81a-----03	4.961	2.267,28
E21875011000000000000341416600000	SoK111-----06	2.416	1.251,49
E21875011000000000000341416600000	SoK81a-----03	4.393	2.007,56
E21875011000000000000341416700000	SoK81a-----03	4.426	2.022,68
E21875011000000000000341416800000	SoK81a-----03	15.186	6.940,00
E21875011000000000000341416900000	SoK81a-----03	5.128	2.343,50
E218750110000000000003414170000000	SoK111-----04	2.519	1.445,91
E218750110000000000003414170000000	SoK111-----05	2.670	1.455,95
E218750110000000000003414170000000	SoK81a-----03	5.039	2.302,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000341420000000	SoK81a-----03	24.310	11.109,67
E218750110000000000000341420100000	SoK81a-----03	44.630	20.395,91
E218750110000000000000341423800000	SoK81a-----03	9.086	4.152,30
E218750110000000000000341424600000	SoK81a-----03	3.772	1.723,80
E218750110000000000000341426700000	SoK81a-----03	5.239	2.394,22
E218750110000000000000341429900000	SoK81a-----03	6.470	2.956,79
E218750110000000000000341430200000	SoK111-----04	3.481	1.998,09
E218750110000000000000341430200000	SoK81a-----03	14.504	6.628,34
E218750110000000000000341432100000	SoK81a-----03	10.539	4.816,32
E218750110000000000000341438600000	SoK111-----05	12.135	6.617,22
E218750110000000000000341438600000	SoK81a-----03	30.387	13.887,06
E218750110000000000000341438800000	SoK81a-----03	10.047	4.591,48
E218750110000000000000341439300000	SoK81a-----03	10.432	4.767,42
E218750110000000000000341439700000	SoK81a-----03	10.489	4.793,47
E218750110000000000000341440000000	SoK81a-----03	10.563	4.827,29
E218750110000000000000341465200000	SoK81a-----03	25.390	11.603,23
E218750110000000000000341469800000	SoK81a-----03	3.361	1.535,98
E218750110000000000000341470000000	SoK81a-----03	5.635	2.575,20
E218750110000000000000341470300000	SoK81a-----03	4.075	1.862,28
E218750110000000000000341470700000	SoK81a-----03	5.230	2.390,11
E218750110000000000000341470800000	SoK81a-----03	6.980	3.189,86
E218750110000000000000341471400000	SoK81a-----03	3.235	1.478,40
E218750110000000000000341472100000	SoK81a-----03	5.737	2.621,81
E218750110000000000000341473200000	SoK81a-----03	13.246	6.053,42
E218750110000000000000341486400000	SoK81a-----03	9.374	4.283,92
E218750110000000000000341498200000	SoK111-----04	4.596	2.638,10
E218750110000000000000341498200000	SoK81a-----03	6.840	3.125,67
E218750110000000000000341498300000	SoK81a-----03	5.166	2.360,86
E218750110000000000000341498900000	SoK81a-----03	2.989	1.365,97
E218750110000000000000341501700000	SoK111-----05	2.005	1.093,33
E218750110000000000000341501700000	SoK81a-----03	7.095	3.242,52
E218750110000000000000341502100000	SoK81a-----03	8.466	3.868,96
E218750110000000000000341502300000	SoK81a-----03	9.375	4.284,38
E218750110000000000000341502400000	SoK81a-----03	10.249	4.683,79
E218750110000000000000341502500000	SoK81a-----03	8.645	3.950,77
E218750110000000000000341502600000	SoK81a-----03	8.257	3.773,45
E218750110000000000000341502700000	SoK81a-----03	7.250	3.313,25
E218750110000000000000341503100000	SoK81a-----03	4.123	1.884,21
E218750110000000000000341503300000	SoK81a-----03	3.534	1.615,04
E218750110000000000000341503500000	SoK111-----08	19.054	8.907,75
E218750110000000000000341503500000	SoK81a-----03	9.807	4.481,86
E218750110000000000000341504200000	SoK81a-----03	9.428	4.308,60
E218750110000000000000341507500000	SoK81a-----03	4.137	1.890,61
E218750110000000000000341512300000	SoK81a-----03	5.204	2.378,23
E218750110000000000000341515700000	SoK81a-----03	5.144	2.350,81
E218750110000000000000341518700000	SoK81a-----03	5.234	2.391,94
E218750110000000000000341520200000	SoK81a-----03	4.185	1.912,55
E218750110000000000000341521000000	SoK81a-----03	4.733	2.162,78
E218750110000000000000341521800000	SoK81a-----03	23.970	10.954,29
E218750110000000000000341522100000	SoK81a-----03	5.254	2.401,08
E218750110000000000000341523300000	SoK81a-----03	9.077	4.148,19
E218750110000000000000341525700000	SoK81a-----03	5.228	2.389,20
E218750110000000000000341526900000	SoK81a-----03	9.349	4.272,49
E218750110000000000000341529000000	SoK111-----04	6.275	3.601,85
E218750110000000000000341529000000	SoK81a-----03	6.605	3.018,54
E218750110000000000000341529100000	SoK81a-----03	5.213	2.382,34
E218750110000000000000341529600000	SoK81a-----03	12.758	5.830,41
E218750110000000000000341530000000	SoK81a-----03	6.059	2.768,96
E218750110000000000000341530100000	SoK81a-----03	3.402	1.554,71
E218750110000000000000341530500000	SoK81a-----03	19.887	9.088,36
E218750110000000000000341530600000	SoK81a-----03	8.568	3.915,58
E218750110000000000000341530700000	SoK111-----06	22.638	11.726,48
E218750110000000000000341530700000	SoK81a-----03	5.636	2.575,51
E218750110000000000000341530900000	SoK81a-----03	14.509	6.630,61
E218750110000000000000341531100000	SoK111-----04	10.257	5.887,52
E218750110000000000000341531100000	SoK111-----08	1.279	597,93
E218750110000000000000341531100000	SoK81a-----03	7.170	3.276,63
E218750110000000000000341532500000	SoK81a-----03	5.168	2.361,78
E218750110000000000000341532700000	SoK81a-----03	9.703	4.434,27
E218750110000000000000341533300000	SoK81a-----03	13.685	6.254,05
E218750110000000000000341533500000	SoK81a-----03	4.820	2.202,74
E218750110000000000000341536400000	SoK81a-----03	12.865	5.879,31
E218750110000000000000341537700000	SoK81a-----03	6.237	2.850,31
E218750110000000000000341538900000	SoK111-----04	1.944	1.115,86
E218750110000000000000341540500000	SoK81a-----03	669	305,73
E218750110000000000000341541100000	SoK81a-----03	9.214	4.210,80
E218750110000000000000341542000000	SoK111-----06	2.078	1.076,40
E218750110000000000000341542000000	SoK81a-----03	4.733	2.162,87
E218750110000000000000341542600000	SoK81a-----03	3.924	1.793,27
E218750110000000000000341542800000	SoK111-----04	5.481	3.146,09
E218750110000000000000341543300000	SoK111-----04	5.228	3.000,87
E218750110000000000000341544500000	SoK81a-----03	1.233	563,48
E218750110000000000000341544600000	SoK81a-----03	1.815	829,46
E218750110000000000000341553500000	SoK81a-----03	3.181	1.453,72
E218750110000000000000341560300000	SoK81a-----03	1.988	908,52
E218750110000000000000341563300000	SoK81a-----03	1.947	889,78
E218750110000000000000341564000000	SoK81a-----03	1.940	886,58
E218750110000000000000341564600000	SoK81a-----03	1.907	871,50
E218750110000000000000341565800000	SoK81a-----03	1.905	870,59
E218750110000000000000341566900000	SoK81a-----03	1.792	818,94
E218750110000000000000341568200000	SoK81a-----03	1.741	795,64
E218750110000000000000341568400000	SoK81a-----03	1.891	864,19
E218750110000000000000341568800000	SoK81a-----03	1.829	835,77
E218750110000000000000341569400000	SoK81a-----03	5.370	2.454,09
E218750110000000000000341569800000	SoK81a-----03	1.967	898,92

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341570000000	SoK81a-----03	6.126	2.799,58
E21875011000000000000341570100000	SoK81a-----03	5.323	2.432,61
E21875011000000000000341570200000	SoK81a-----03	6.485	2.963,65
E21875011000000000000341571100000	SoK81a-----03	4.188	1.913,92
E21875011000000000000341575200000	SoK81a-----03	3.038	1.388,37
E21875011000000000000341575400000	SoK81a-----03	2.920	1.334,44
E21875011000000000000341576200000	SoK81a-----03	3.715	1.697,84
E21875011000000000000341577200000	SoK81a-----03	3.937	1.799,21
E21875011000000000000341577900000	SoK81a-----03	3.852	1.760,36
E21875011000000000000341578200000	SoK81a-----03	2.361	1.078,98
E21875011000000000000341579200000	SoK81a-----03	41.042	18.756,19
E21875011000000000000341581500000	SoK81a-----03	5.675	2.593,48
E21875011000000000000341581900000	SoK81a-----03	5.867	2.681,22
E21875011000000000000341582900000	SoK81a-----03	3.560	1.626,92
E21875011000000000000341583300000	SoK81a-----03	10.150	4.638,55
E21875011000000000000341585600000	SoK81a-----03	34.471	15.753,25
E21875011000000000000341586100000	SoK81a-----03	4.478	2.046,45
E21875011000000000000341586800000	SoK81a-----03	9.793	4.475,40
E21875011000000000000341588900000	SoK81a-----03	3.621	1.654,80
E21875011000000000000341589500000	SoK81a-----03	1.017	464,77
E21875011000000000000341590200000	SoK81a-----03	10.481	4.789,82
E21875011000000000000341590500000	SoK81a-----03	16.718	7.640,13
E21875011000000000000341590700000	SoK81a-----03	16.369	7.480,63
E21875011000000000000341591500000	SoK81a-----03	5.888	2.690,82
E21875011000000000000341592100000	SoK81a-----03	6.253	2.857,62
E21875011000000000000341592900000	SoK81a-----03	5.900	2.696,30
E21875011000000000000341593200000	SoK81a-----03	13.784	6.299,29
E21875011000000000000341593400000	SoK81a-----03	3.983	1.820,23
E21875011000000000000341593500000	SoK81a-----03	3.523	1.610,01
E21875011000000000000341593600000	SoK81a-----03	3.799	1.736,14
E21875011000000000000341593700000	SoK81a-----03	2.669	1.219,73
E21875011000000000000341593900000	SoK81a-----03	6.962	3.181,63
E21875011000000000000341594200000	SoK81a-----03	6.501	2.970,96
E21875011000000000000341594300000	SoK81a-----03	4.206	1.922,14
E21875011000000000000341594400000	SoK81a-----03	3.965	1.812,01
E21875011000000000000341594600000	SoK81a-----03	4.273	1.952,76
E21875011000000000000341594800000	SoK81a-----03	4.184	1.912,09
E21875011000000000000341594900000	SoK81a-----03	6.413	2.930,74
E21875011000000000000341598700000	SoK81a-----03	9.324	4.261,07
E21875011000000000000341598900000	SoK81a-----03	4.340	1.983,38
E21875011000000000000341599200000	SoK81a-----03	2.508	1.146,16
E21875011000000000000341599400000	SoK81a-----03	4.532	2.071,12
E21875011000000000000341599500000	SoK81a-----03	6.823	3.118,11
E21875011000000000000341599600000	SoK81a-----03	7.071	3.231,45
E21875011000000000000341599800000	SoK81a-----03	6.707	3.065,10
E21875011000000000000341600800000	SoK81a-----03	3.506	1.602,24
E21875011000000000000341601400000	SoK81a-----03	4.780	2.184,46
E21875011000000000000341601600000	SoK81a-----03	3.698	1.689,99
E21875011000000000000341601700000	SoK81a-----03	5.300	2.422,10
E21875011000000000000341601900000	SoK111-----06	12.413	6.429,93
E21875011000000000000341601900000	SoK81a-----01	4.704	2.381,06
E21875011000000000000341601900000	SoK81a-----03	6.402	2.925,89
E21875011000000000000341603000000	SoK81a-----03	7.511	3.432,53
E21875011000000000000341603300000	SoK111-----05	7.033	3.835,09
E21875011000000000000341603300000	SoK81a-----03	7.703	3.520,33
E21875011000000000000341604200000	SoK81a-----03	5.298	2.421,19
E21875011000000000000341604700000	SoK81a-----03	5.399	2.467,34
E21875011000000000000341605100000	SoK81a-----03	1.932	882,92
E21875011000000000000341605500000	SoK81a-----03	5.142	2.349,89
E21875011000000000000341605900000	SoK81a-----03	2.300	1.051,10
E21875011000000000000341606300000	SoK81a-----03	10.653	4.868,42
E21875011000000000000341606500000	SoK81a-----03	6.458	2.951,31
E21875011000000000000341621300000	SoK81a-----03	1.921	877,92
E21875011000000000000341626400000	SoK81a-----03	8.307	3.796,30
E21875011000000000000341629100000	SoK111-----07	8.359	4.113,46
E21875011000000000000341629100000	SoK81a-----03	15.084	6.893,49
E21875011000000000000341629600000	SoK81a-----03	4.600	2.102,20
E21875011000000000000341629700000	SoK81a-----02	5.733	2.757,57
E21875011000000000000341629800000	SoK111-----07	12.148	5.978,03
E21875011000000000000341629800000	SoK81a-----03	5.853	2.674,99
E21875011000000000000341630500000	SoK81a-----03	5.217	2.384,17
E21875011000000000000341635700000	SoK81a-----03	4.904	2.241,13
E21875011000000000000341637500000	SoK81a-----03	5.076	2.319,73
E21875011000000000000341640100000	SoK81a-----03	5.090	2.326,13
E21875011000000000000341640200000	SoK81a-----03	4.960	2.266,72
E21875011000000000000341640600000	SoK81a-----03	5.060	2.312,42
E21875011000000000000341641200000	SoK81a-----03	5.169	2.362,23
E21875011000000000000341641400000	SoK81a-----03	5.168	2.361,78
E21875011000000000000341641900000	SoK111-----04	2.911	1.670,91
E21875011000000000000341641900000	SoK81a-----03	2.911	1.330,33
E21875011000000000000341642400000	SoK81a-----03	2.228	1.018,20
E21875011000000000000341643700000	SoK81a-----03	3.988	1.822,52
E21875011000000000000341644100000	SoK81a-----03	22.177	10.134,89
E21875011000000000000341644700000	SoK81a-----03	8.325	3.804,53
E21875011000000000000341645400000	SoK81a-----03	8.265	3.777,11
E21875011000000000000341645600000	SoK111-----06	15.260	7.904,68
E21875011000000000000341645600000	SoK81a-----03	6.983	3.191,35
E21875011000000000000341645800000	SoK111-----08	8.790	4.109,33
E21875011000000000000341645800000	SoK81a-----03	8.269	3.779,01
E21875011000000000000341645900000	SoK81a-----03	3.787	1.730,66
E21875011000000000000341646100000	SoK81a-----03	5.331	2.436,27
E21875011000000000000341646300000	SoK81a-----03	16.383	7.487,03
E21875011000000000000341646500000	SoK81a-----03	2.371	1.083,55
E21875011000000000000341646700000	SoK81a-----03	4.636	2.118,65
E21875011000000000000341647200000	SoK81a-----03	11.987	5.478,06

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341647600000	SoK81a-----03	4.305	1.967,39
E21875011000000000000341647800000	SoK81a-----03	1.147	524,18
E21875011000000000000341648000000	SoK81a-----03	12.135	5.545,70
E21875011000000000000341649100000	SoK81a-----03	11.569	5.287,03
E21875011000000000000341649200000	SoK111-----04	3.183	1.827,04
E21875011000000000000341649200000	SoK111-----07	7.649	3.764,07
E21875011000000000000341649200000	SoK81a-----03	16.015	7.318,72
E21875011000000000000341649600000	SoK81a-----03	11.491	5.251,39
E21875011000000000000341650000000	SoK81a-----03	5.853	2.674,82
E21875011000000000000341653700000	SoK81a-----03	12.319	5.629,78
E21875011000000000000341653800000	SoK81a-----03	4.499	2.056,04
E21875011000000000000341654000000	SoK81a-----03	2.831	1.293,77
E21875011000000000000341654100000	SoK81a-----03	2.315	1.057,96
E21875011000000000000341654200000	SoK81a-----03	5.627	2.571,54
E21875011000000000000341654300000	SoK81a-----03	5.213	2.382,34
E21875011000000000000341654400000	SoK81a-----03	4.567	2.087,23
E21875011000000000000341654600000	SoK81a-----03	4.145	1.894,27
E21875011000000000000341654700000	SoK81a-----03	3.276	1.497,13
E21875011000000000000341654800000	SoK81a-----03	4.189	1.914,37
E21875011000000000000341655000000	SoK81a-----03	5.104	2.332,53
E21875011000000000000341655100000	SoK81a-----03	5.275	2.410,68
E21875011000000000000341655200000	SoK81a-----03	4.824	2.204,57
E21875011000000000000341655500000	SoK81a-----03	4.534	2.072,04
E21875011000000000000341655600000	SoK81a-----03	4.507	2.059,70
E21875011000000000000341655800000	SoK81a-----03	12.439	5.684,62
E21875011000000000000341655900000	SoK81a-----03	4.249	1.941,79
E21875011000000000000341656100000	SoK81a-----03	4.227	1.931,74
E21875011000000000000341656300000	SoK81a-----03	3.081	1.408,02
E21875011000000000000341656400000	SoK81a-----03	4.160	1.901,12
E21875011000000000000341656500000	SoK81a-----03	4.242	1.938,59
E21875011000000000000341656600000	SoK81a-----03	4.151	1.897,01
E21875011000000000000341656800000	SoK81a-----03	4.202	1.920,31
E21875011000000000000341656900000	SoK81a-----03	3.443	1.573,45
E21875011000000000000341657100000	SoK81a-----03	5.554	2.538,18
E21875011000000000000341657300000	SoK81a-----03	2.322	1.061,15
E21875011000000000000341658300000	SoK81a-----03	4.408	2.014,46
E21875011000000000000341658500000	SoK81a-----03	10.174	4.649,52
E21875011000000000000341658600000	SoK111-----05	2.296	1.252,01
E21875011000000000000341658600000	SoK81a-----03	5.296	2.420,17
E21875011000000000000341658700000	SoK81a-----03	4.820	2.202,74
E21875011000000000000341659000000	SoK81a-----03	5.003	2.286,37
E21875011000000000000341659100000	SoK81a-----03	2.463	1.125,59
E21875011000000000000341659200000	SoK81a-----03	11.171	5.105,15
E21875011000000000000341659600000	SoK81a-----03	2.736	1.250,35
E21875011000000000000341660000000	SoK81a-----03	18.448	8.430,74
E21875011000000000000341660200000	SoK81a-----03	2.596	1.186,37
E21875011000000000000341660400000	SoK81a-----03	12.865	5.879,31
E21875011000000000000341660500000	SoK81a-----03	12.212	5.580,88
E21875011000000000000341661200000	SoK81a-----03	1.864	851,85
E21875011000000000000341661900000	SoK81a-----03	9.463	4.324,59
E21875011000000000000341662300000	SoK81a-----03	6.079	2.778,10
E21875011000000000000341662400000	SoK81a-----03	4.402	2.011,71
E21875011000000000000341662500000	SoK81a-----03	5.569	2.545,03
E21875011000000000000341662600000	SoK81a-----03	7.115	3.251,56
E21875011000000000000341662700000	SoK81a-----01	4.391	2.222,72
E21875011000000000000341663000000	SoK81a-----03	4.941	2.258,04
E21875011000000000000341663200000	SoK111-----04	4.633	2.659,34
E21875011000000000000341663200000	SoK111-----08	3.713	1.735,83
E21875011000000000000341663200000	SoK81a-----03	6.917	3.161,09
E21875011000000000000341663700000	SoK81a-----03	4.604	2.104,03
E21875011000000000000341665300000	SoK81a-----03	2.349	1.073,49
E21875011000000000000341665800000	SoK81a-----03	13.495	6.167,22
E21875011000000000000341666500000	SoK81a-----03	13.126	5.998,58
E21875011000000000000341667300000	SoK81a-----03	4.693	2.144,70
E21875011000000000000341667900000	SoK81a-----03	4.759	2.174,86
E21875011000000000000341670800000	SoK111-----05	6.639	3.620,25
E21875011000000000000341670800000	SoK111-----08	14.595	6.823,16
E21875011000000000000341670800000	SoK81a-----03	6.927	3.165,73
E21875011000000000000341671400000	SoK111-----04	6.016	3.453,18
E21875011000000000000341671400000	SoK111-----05	4.475	2.440,22
E21875011000000000000341671400000	SoK81a-----03	3.412	1.559,42
E21875011000000000000341673600000	SoK81a-----03	7.216	3.297,71
E21875011000000000000341674000000	SoK111-----05	5.546	3.024,23
E21875011000000000000341674000000	SoK111-----08	2.706	1.265,06
E21875011000000000000341674000000	SoK81a-----03	4.544	2.076,66
E21875011000000000000341674600000	SoK81a-----03	9.846	4.499,62
E21875011000000000000341675200000	SoK81a-----03	4.791	2.189,49
E21875011000000000000341676400000	SoK81a-----03	5.004	2.286,83
E21875011000000000000341676900000	SoK81a-----03	6.028	2.754,80
E21875011000000000000341677200000	SoK111-----06	5.846	3.028,23
E21875011000000000000341677200000	SoK81a-----03	16.662	7.614,43
E21875011000000000000341677500000	SoK81a-----03	4.817	2.201,37
E21875011000000000000341677600000	SoK81a-----03	18.884	8.629,99
E21875011000000000000341677700000	SoK81a-----03	11.693	5.343,70
E21875011000000000000341678000000	SoK81a-----03	4.731	2.162,07
E21875011000000000000341678200000	SoK81a-----03	5.912	2.701,78
E21875011000000000000341678800000	SoK81a-----03	7.756	3.544,49
E21875011000000000000341679600000	SoK81a-----03	5.478	2.503,45
E21875011000000000000341679800000	SoK111-----06	2.032	1.052,58
E21875011000000000000341679800000	SoK81a-----03	7.092	3.240,89
E21875011000000000000341679900000	SoK81a-----03	2.565	1.172,21
E21875011000000000000341680000000	SoK81a-----03	4.389	2.005,77
E21875011000000000000341680100000	SoK111-----07	10.072	4.956,43
E21875011000000000000341680100000	SoK81a-----03	4.883	2.231,65
E21875011000000000000341680200000	SoK81a-----03	5.375	2.456,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341680500000	SoK81a-----03	4.966	2.269,46
E21875011000000000000341681100000	SoK81a-----03	5.962	2.724,63
E21875011000000000000341681400000	SoK111-----04	12.834	7.366,72
E21875011000000000000341681400000	SoK81a-----03	6.024	2.752,79
E21875011000000000000341681500000	SoK81a-----03	14.095	6.441,42
E21875011000000000000341681700000	SoK81a-----03	6.145	2.808,27
E21875011000000000000341683200000	SoK111-----04	18.549	10.647,13
E21875011000000000000341683200000	SoK81a-----03	12.077	5.519,15
E21875011000000000000341684700000	SoK111-----04	17.023	9.771,20
E21875011000000000000341684700000	SoK81a-----03	14.891	6.805,30
E21875011000000000000341685300000	SoK81a-----03	14.799	6.763,14
E21875011000000000000341685700000	SoK81a-----03	9.620	4.396,34
E21875011000000000000341686000000	SoK81a-----03	14.420	6.589,94
E21875011000000000000341686200000	SoK81a-----03	9.990	4.565,43
E21875011000000000000341686400000	SoK81a-----03	12.148	5.551,64
E21875011000000000000341686500000	SoK81a-----03	10.115	4.622,56
E21875011000000000000341686600000	SoK81a-----03	17.648	8.065,14
E21875011000000000000341687000000	SoK81a-----03	11.775	5.381,18
E21875011000000000000341687200000	SoK81a-----03	14.982	6.846,77
E21875011000000000000341687400000	SoK81a-----03	10.520	4.807,64
E21875011000000000000341687600000	SoK81a-----03	8.802	4.022,51
E21875011000000000000341687700000	SoK81a-----03	14.893	6.806,10
E21875011000000000000341687800000	SoK81a-----03	11.935	5.454,30
E21875011000000000000341688000000	SoK81a-----03	6.256	2.858,99
E21875011000000000000341688100000	SoK81a-----03	12.893	5.892,10
E21875011000000000000341688200000	SoK81a-----03	5.182	2.368,17
E21875011000000000000341688300000	SoK81a-----03	11.188	5.112,92
E21875011000000000000341688500000	SoK81a-----03	5.143	2.350,35
E21875011000000000000341688600000	SoK81a-----03	7.782	3.556,37
E21875011000000000000341689400000	SoK81a-----03	3.652	1.668,96
E21875011000000000000341689900000	SoK81a-----03	17.475	7.986,08
E21875011000000000000341690000000	SoK111-----04	4.593	2.636,38
E21875011000000000000341690000000	SoK81a-----03	4.593	2.098,77
E21875011000000000000341690100000	SoK81a-----03	24.256	11.084,99
E21875011000000000000341692400000	SoK81a-----03	2.234	1.020,94
E21875011000000000000341692500000	SoK81a-----03	986	450,60
E21875011000000000000341692700000	SoK81a-----03	7.732	3.533,52
E21875011000000000000341693100000	SoK81a-----03	5.372	2.454,93
E21875011000000000000341694400000	SoK111-----06	1.304	675,47
E21875011000000000000341694400000	SoK81a-----03	1.038	474,18
E21875011000000000000341694900000	SoK81a-----03	1.852	846,36
E21875011000000000000341695500000	SoK81a-----03	12.460	5.694,22
E21875011000000000000341696400000	SoK81a-----03	3.099	1.416,24
E21875011000000000000341696900000	SoK81a-----03	2.682	1.225,67
E21875011000000000000341697400000	SoK81a-----03	1.711	781,93
E21875011000000000000341698200000	SoK81a-----03	8.066	3.686,16
E21875011000000000000341699800000	SoK111-----05	13.677	7.458,07
E21875011000000000000341699800000	SoK81a-----03	6.268	2.864,67
E21875011000000000000341700900000	SoK81a-----03	4.674	2.136,02
E21875011000000000000341701300000	SoK111-----04	18.242	10.470,91
E21875011000000000000341701300000	SoK81a-----03	4.962	2.267,71
E21875011000000000000341702100000	SoK81a-----03	4.879	2.229,70
E21875011000000000000341702700000	SoK81a-----03	987	451,06
E21875011000000000000341706500000	SoK81a-----03	3.004	1.372,83
E21875011000000000000341707400000	SoK81a-----03	3.051	1.394,31
E21875011000000000000341713000000	SoK81a-----03	3.093	1.413,50
E21875011000000000000341713100000	SoK81a-----03	2.845	1.300,17
E21875011000000000000341713300000	SoK81a-----03	2.531	1.156,67
E21875011000000000000341713700000	SoK81a-----03	4.354	1.989,78
E21875011000000000000341714700000	SoK81a-----03	4.702	2.148,81
E21875011000000000000341715100000	SoK81a-----03	3.826	1.748,48
E21875011000000000000341715900000	SoK81a-----03	5.119	2.339,38
E21875011000000000000341716200000	SoK81a-----03	4.153	1.897,92
E21875011000000000000341717400000	SoK81a-----03	5.123	2.341,21
E21875011000000000000341717500000	SoK81a-----03	1.584	723,89
E21875011000000000000341717600000	SoK81a-----03	4.834	2.209,14
E21875011000000000000341717700000	SoK81a-----03	2.303	1.052,47
E21875011000000000000341717800000	SoK81a-----03	14.642	6.691,39
E21875011000000000000341717900000	SoK81a-----03	3.218	1.470,63
E21875011000000000000341718000000	SoK81a-----03	2.285	1.044,25
E21875011000000000000341718100000	SoK81a-----03	2.255	1.030,54
E21875011000000000000341718300000	SoK81a-----03	3.077	1.406,19
E21875011000000000000341718400000	SoK81a-----03	5.138	2.348,07
E21875011000000000000341718600000	SoK81a-----03	9.406	4.298,54
E21875011000000000000341718700000	SoK81a-----03	6.146	2.808,72
E21875011000000000000341719000000	SoK81a-----03	6.173	2.821,06
E21875011000000000000341719100000	SoK81a-----03	13.835	6.322,60
E21875011000000000000341719200000	SoK81a-----03	6.277	2.868,59
E21875011000000000000341719600000	SoK81a-----03	13.618	6.223,43
E21875011000000000000341719700000	SoK81a-----03	5.322	2.432,15
E21875011000000000000341719800000	SoK81a-----03	3.246	1.483,42
E21875011000000000000341719900000	SoK81a-----03	4.714	2.154,30
E21875011000000000000341720000000	SoK81a-----03	5.762	2.633,23
E21875011000000000000341720200000	SoK81a-----03	6.119	2.796,38
E21875011000000000000341720500000	SoK81a-----03	12.466	5.696,96
E21875011000000000000341720700000	SoK81a-----03	8.490	3.879,93
E21875011000000000000341721100000	SoK81a-----03	12.384	5.659,49
E21875011000000000000341721700000	SoK81a-----03	12.408	5.670,46
E21875011000000000000341721900000	SoK81a-----03	4.358	1.991,52
E21875011000000000000341722600000	SoK81a-----03	11.460	5.237,22
E21875011000000000000341722700000	SoK81a-----03	4.865	2.223,31
E21875011000000000000341722900000	SoK81a-----03	4.761	2.175,78
E21875011000000000000341723100000	SoK81a-----03	4.867	2.224,22
E21875011000000000000341723300000	SoK81a-----03	13.183	6.024,63
E21875011000000000000341723500000	SoK81a-----03	4.474	2.044,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341723600000	SoK81a-----03	4.498	2.055,59
E21875011000000000000341723700000	SoK81a-----03	4.369	1.996,63
E21875011000000000000341723800000	SoK81a-----03	4.355	1.990,24
E21875011000000000000341724000000	SoK81a-----03	9.690	4.428,33
E21875011000000000000341724100000	SoK81a-----03	9.558	4.368,01
E21875011000000000000341724200000	SoK81a-----03	8.652	3.953,96
E21875011000000000000341724300000	SoK81a-----03	9.809	4.482,71
E21875011000000000000341724400000	SoK81a-----03	2.785	1.272,75
E21875011000000000000341724600000	SoK81a-----03	4.730	2.161,61
E21875011000000000000341726400000	SoK81a-----03	5.333	2.437,18
E21875011000000000000341726900000	SoK81a-----03	10.649	4.866,59
E21875011000000000000341727500000	SoK81a-----03	7.073	3.232,36
E21875011000000000000341731500000	SoK81a-----03	8.581	3.921,52
E21875011000000000000341732400000	SoK81a-----03	3.326	1.519,98
E21875011000000000000341732900000	SoK81a-----03	30.871	14.108,05
E21875011000000000000341733800000	SoK81a-----03	4.813	2.199,54
E21875011000000000000341734100000	SoK81a-----03	13.795	6.304,32
E21875011000000000000341734300000	SoK81a-----03	13.871	6.339,05
E21875011000000000000341734500000	SoK81a-----03	6.685	3.055,05
E21875011000000000000341735000000	SoK81a-----03	5.497	2.512,13
E21875011000000000000341735300000	SoK81a-----03	2.951	1.348,61
E21875011000000000000341735500000	SoK81a-----03	48.030	21.949,58
E21875011000000000000341736400000	SoK81a-----03	3.014	1.377,40
E21875011000000000000341736600000	SoK81a-----03	17.103	7.816,07
E21875011000000000000341736900000	SoK81a-----03	8.389	3.833,77
E21875011000000000000341737300000	SoK81a-----03	3.731	1.705,07
E21875011000000000000341738300000	SoK81a-----03	11.434	5.225,34
E21875011000000000000341739200000	SoK81a-----03	11.435	5.225,80
E21875011000000000000341745400000	SoK81a-----03	11.117	5.080,47
E21875011000000000000341745800000	SoK81a-----03	11.839	5.410,42
E21875011000000000000341746200000	SoK81a-----03	10.389	4.747,77
E21875011000000000000341746300000	SoK81a-----03	12.976	5.930,03
E21875011000000000000341746500000	SoK81a-----03	10.322	4.717,15
E21875011000000000000341746700000	SoK111-----04	12.311	7.066,51
E21875011000000000000341746700000	SoK81a-----03	16.388	7.489,40
E21875011000000000000341746900000	SoK111-----08	25.981	12.146,12
E21875011000000000000341746900000	SoK81a-----03	14.684	6.710,61
E21875011000000000000341747000000	SoK81a-----03	3.226	1.474,28
E21875011000000000000341750000000	SoK81a-----03	11.514	5.261,90
E21875011000000000000341750200000	SoK81a-----03	4.532	2.071,12
E21875011000000000000341750500000	SoK81a-----03	7.966	3.640,46
E21875011000000000000341751900000	SoK81a-----03	12.103	5.531,07
E21875011000000000000341752900000	SoK81a-----03	4.329	1.978,35
E21875011000000000000341753300000	SoK81a-----03	8.880	4.058,16
E21875011000000000000341755400000	SoK81a-----03	6.587	3.010,26
E21875011000000000000341763600000	SoK81a-----03	5.230	2.390,11
E21875011000000000000341764300000	SoK81a-----03	4.300	1.965,10
E21875011000000000000341764500000	SoK81a-----03	3.269	1.493,93
E21875011000000000000341764700000	SoK81a-----03	3.225	1.473,83
E21875011000000000000341770700000	SoK81a-----03	14.921	6.818,90
E21875011000000000000341771100000	SoK81a-----03	4.179	1.909,80
E21875011000000000000341771700000	SoK81a-----03	3.192	1.458,74
E21875011000000000000341771900000	SoK81a-----03	9.094	4.155,96
E21875011000000000000341772000000	SoK81a-----03	3.130	1.430,41
E21875011000000000000341772300000	SoK81a-----03	10.925	4.992,73
E21875011000000000000341772400000	SoK111-----04	6.669	3.828,01
E21875011000000000000341772500000	SoK81a-----03	20.472	9.355,70
E21875011000000000000341772600000	SoK81a-----03	2.949	1.347,69
E21875011000000000000341772700000	SoK81a-----03	3.238	1.479,77
E21875011000000000000341772900000	SoK111-----04	31.380	18.012,12
E21875011000000000000341772900000	SoK112-----04	9.414	5.140,04
E21875011000000000000341773100000	SoK111-----04	25.502	14.638,15
E21875011000000000000341774300000	SoK81a-----03	14.667	6.702,82
E21875011000000000000341774600000	SoK81a-----03	5.211	2.381,43
E21875011000000000000341774900000	SoK81a-----03	7.740	3.537,18
E21875011000000000000341775100000	SoK81a-----03	6.233	2.848,48
E21875011000000000000341775500000	SoK81a-----03	5.040	2.303,28
E21875011000000000000341776400000	SoK111-----07	15.354	7.555,70
E21875011000000000000341776400000	SoK81a-----03	21.677	9.906,24
E21875011000000000000341777300000	SoK81a-----03	5.779	2.641,00
E21875011000000000000341777600000	SoK111-----04	928	532,67
E21875011000000000000341777600000	SoK81a-----03	2.784	1.272,29
E21875011000000000000341778000000	SoK81a-----03	5.783	2.642,83
E21875011000000000000341779500000	SoK81a-----03	3.841	1.755,34
E21875011000000000000341779700000	SoK81a-----03	5.080	2.321,56
E21875011000000000000341779900000	SoK81a-----03	3.271	1.494,85
E21875011000000000000341780100000	SoK81a-----03	4.136	1.890,15
E21875011000000000000341780200000	SoK81a-----03	5.393	2.464,60
E21875011000000000000341780400000	SoK111-----04	2.846	1.633,60
E21875011000000000000341780400000	SoK111-----05	9.539	5.201,62
E21875011000000000000341780400000	SoK81a-----03	2.273	1.038,75
E21875011000000000000341780500000	SoK81a-----03	3.334	1.523,64
E21875011000000000000341780600000	SoK81a-----03	6.567	3.001,12
E21875011000000000000341780700000	SoK81a-----03	2.663	1.216,99
E21875011000000000000341780800000	SoK81a-----03	5.860	2.678,02
E21875011000000000000341781000000	SoK81a-----03	3.889	1.777,27
E21875011000000000000341781100000	SoK81a-----03	2.982	1.362,77
E21875011000000000000341781300000	SoK81a-----03	10.625	4.855,63
E21875011000000000000341781500000	SoK111-----08	11.605	5.425,34
E21875011000000000000341781500000	SoK81a-----03	5.861	2.678,51
E21875011000000000000341781600000	SoK81a-----03	11.969	5.469,83
E21875011000000000000341781700000	SoK81a-----03	10.977	5.016,49
E21875011000000000000341781800000	SoK81a-----03	11.829	5.405,85
E21875011000000000000341781900000	SoK81a-----03	3.482	1.591,27
E21875011000000000000341782000000	SoK81a-----03	6.175	2.821,98

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341782200000	SoK81a-----03	6.124	2.798,67
E21875011000000000000341782400000	SoK81a-----03	11.641	5.319,94
E21875011000000000000341782500000	SoK111-----04	6.033	3.462,94
E21875011000000000000341783100000	SoK81a-----03	12.109	5.533,81
E21875011000000000000341783200000	SoK81a-----03	3.641	1.663,94
E21875011000000000000341783400000	SoK81a-----03	9.205	4.206,69
E21875011000000000000341784100000	SoK81a-----03	3.109	1.420,81
E21875011000000000000341784300000	SoK111-----04	5.565	3.194,31
E21875011000000000000341784800000	SoK81a-----03	5.511	2.518,53
E21875011000000000000341785300000	SoK81a-----03	5.369	2.453,63
E21875011000000000000341785400000	SoK81a-----03	4.071	1.860,45
E21875011000000000000341785800000	SoK111-----06	528	273,50
E21875011000000000000341785800000	SoK81a-----03	7.132	3.259,35
E21875011000000000000341785900000	SoK81a-----03	10.450	4.775,65
E21875011000000000000341786700000	SoK81a-----03	2.992	1.367,34
E21875011000000000000341786800000	SoK81a-----03	4.481	2.047,82
E21875011000000000000341787800000	SoK111-----08	17.772	8.308,41
E21875011000000000000341787800000	SoK81a-----03	10.543	4.818,07
E21875011000000000000341788100000	SoK81a-----03	29.371	13.422,55
E21875011000000000000341788900000	SoK81a-----03	6.128	2.800,50
E21875011000000000000341791900000	SoK81a-----03	5.344	2.442,21
E21875011000000000000341793100000	SoK81a-----03	13.027	5.953,34
E21875011000000000000341793300000	SoK111-----04	9.114	5.231,44
E21875011000000000000341793300000	SoK111-----05	12.830	6.996,20
E21875011000000000000341793300000	SoK81a-----03	6.076	2.776,80
E21875011000000000000341793700000	SoK81a-----03	9.565	4.371,21
E21875011000000000000341794000000	SoK81a-----03	8.129	3.714,95
E21875011000000000000341794200000	SoK81a-----03	5.010	2.289,43
E21875011000000000000341795200000	SoK81a-----03	4.345	1.985,67
E21875011000000000000341795900000	SoK111-----04	8.252	4.736,65
E21875011000000000000341795900000	SoK81a-----03	10.834	4.951,02
E21875011000000000000341796300000	SoK81a-----03	5.697	2.603,53
E21875011000000000000341797900000	SoK81a-----03	4.830	2.207,31
E21875011000000000000341802300000	SoK81a-----03	9.096	4.156,87
E21875011000000000000341807600000	SoK81a-----03	24.819	11.342,28
E21875011000000000000341813100000	SoK81a-----03	7.598	3.472,29
E21875011000000000000341813900000	SoK81a-----03	6.842	3.126,79
E21875011000000000000341815600000	SoK81a-----03	19.137	8.745,61
E21875011000000000000341818800000	SoK111-----04	5.277	3.029,00
E21875011000000000000341818800000	SoK81a-----03	7.106	3.247,65
E21875011000000000000341819100000	SoK81a-----03	3.381	1.545,12
E21875011000000000000341825000000	SoK81a-----03	13.664	6.244,45
E21875011000000000000341825100000	SoK81a-----03	13.657	6.241,25
E21875011000000000000341825300000	SoK81a-----03	7.269	3.321,93
E21875011000000000000341825500000	SoK81a-----03	10.729	4.903,15
E21875011000000000000341825900000	SoK111-----05	3.207	1.748,78
E21875011000000000000341825900000	SoK81a-----03	16.036	7.328,38
E21875011000000000000341826200000	SoK81a-----03	5.415	2.474,66
E21875011000000000000341827100000	SoK81a-----03	5.265	2.406,11
E21875011000000000000341828000000	SoK81a-----03	10.041	4.588,74
E21875011000000000000341828800000	SoK81a-----03	13.905	6.354,59
E21875011000000000000341831800000	SoK81a-----03	6.360	2.906,52
E21875011000000000000341834300000	SoK81a-----03	4.232	1.934,02
E21875011000000000000341834800000	SoK81a-----03	12.278	5.611,05
E21875011000000000000341835100000	SoK111-----07	19.706	9.697,32
E21875011000000000000341835100000	SoK81a-----03	10.162	4.643,99
E21875011000000000000341835300000	SoK81a-----03	9.854	4.503,28
E21875011000000000000341836300000	SoK111-----06	10.958	5.676,24
E21875011000000000000341836300000	SoK81a-----03	5.114	2.336,93
E21875011000000000000341836500000	SoK111-----05	1.941	1.058,43
E21875011000000000000341836500000	SoK81a-----03	3.584	1.637,79
E21875011000000000000341836900000	SoK111-----06	7.139	3.698,00
E21875011000000000000341836900000	SoK81a-----03	1.575	719,69
E21875011000000000000341837100000	SoK81a-----03	3.128	1.429,50
E21875011000000000000341837900000	SoK81a-----03	11.175	5.106,98
E21875011000000000000341838100000	SoK81a-----03	7.572	3.460,40
E21875011000000000000341838300000	SoK81a-----03	2.753	1.258,12
E21875011000000000000341839600000	SoK81a-----03	2.859	1.306,56
E21875011000000000000341839600000	SoK81a-----03	5.838	2.667,97
E21875011000000000000341840200000	SoK81a-----03	5.224	2.387,37
E21875011000000000000341840400000	SoK81a-----03	6.908	3.156,96
E21875011000000000000341841100000	SoK81a-----03	2.402	1.097,71
E21875011000000000000341841300000	SoK81a-----03	10.970	5.013,29
E21875011000000000000341841800000	SoK81a-----03	3.825	1.748,03
E21875011000000000000341843000000	SoK81a-----03	2.969	1.356,83
E21875011000000000000341844500000	SoK111-----04	5.250	3.013,50
E21875011000000000000341844500000	SoK81a-----03	5.250	2.399,25
E21875011000000000000341844700000	SoK111-----04	24.446	14.032,00
E21875011000000000000341844800000	SoK111-----04	24.522	14.075,63
E21875011000000000000341844900000	SoK81a-----03	11.867	5.423,22
E21875011000000000000341845000000	SoK81a-----03	10.417	4.760,57
E21875011000000000000341845100000	SoK81a-----03	5.875	2.684,88
E21875011000000000000341845200000	SoK81a-----03	6.081	2.779,02
E21875011000000000000341845400000	SoK81a-----03	1.624	742,17
E21875011000000000000341845500000	SoK81a-----03	3.022	1.381,05
E21875011000000000000341845800000	SoK81a-----03	13.915	6.359,16
E21875011000000000000341845900000	SoK111-----04	8.644	4.961,66
E21875011000000000000341846100000	SoK111-----04	3.028	1.738,07
E21875011000000000000341846200000	SoK111-----04	1.444	828,86
E21875011000000000000341846400000	SoK81a-----03	1.973	901,66
E21875011000000000000341846600000	SoK81a-----03	7.541	3.446,24
E21875011000000000000341846700000	SoK81a-----03	12.372	5.654,00
E21875011000000000000341846800000	SoK81a-----03	7.626	3.485,08
E21875011000000000000341846900000	SoK81a-----03	11.932	5.452,92
E21875011000000000000341847100000	SoK81a-----03	10.568	4.829,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341847200000	SoK81a-----03	11.034	5.042,54
E21875011000000000000341847300000	SoK81a-----03	12.693	5.800,70
E21875011000000000000341847400000	SoK81a-----03	2.719	1.242,58
E21875011000000000000341849800000	SoK81a-----03	6.802	3.108,51
E21875011000000000000341850100000	SoK111-----04	8.418	4.831,93
E21875011000000000000341850200000	SoK111-----04	3.346	1.920,60
E21875011000000000000341850500000	SoK81a-----03	13.619	6.223,88
E21875011000000000000341851500000	SoK81a-----03	6.777	3.097,09
E21875011000000000000341851900000	SoK81a-----03	3.381	1.545,12
E21875011000000000000341852200000	SoK81a-----03	4.876	2.228,33
E21875011000000000000341852300000	SoK81a-----03	1.611	736,23
E21875011000000000000341852500000	SoK81a-----03	814	372,00
E21875011000000000000341852800000	SoK81a-----03	5.254	2.401,08
E21875011000000000000341852900000	SoK81a-----03	4.841	2.212,34
E21875011000000000000341853100000	SoK81a-----03	5.145	2.351,27
E21875011000000000000341853300000	SoK81a-----03	4.334	1.980,64
E21875011000000000000341853700000	SoK81a-----03	4.036	1.844,45
E21875011000000000000341854100000	SoK81a-----03	5.365	2.451,81
E21875011000000000000341854500000	SoK81a-----03	6.045	2.762,57
E21875011000000000000341855300000	SoK81a-----03	4.496	2.054,67
E21875011000000000000341855500000	SoK81a-----03	5.996	2.740,17
E21875011000000000000341855900000	SoK81a-----03	3.397	1.552,43
E21875011000000000000341856200000	SoK81a-----03	7.160	3.272,12
E21875011000000000000341856300000	SoK81a-----03	2.775	1.268,18
E21875011000000000000341856400000	SoK81a-----03	6.080	2.778,56
E21875011000000000000341856900000	SoK81a-----03	8.283	3.785,33
E21875011000000000000341857100000	SoK81a-----03	8.533	3.899,58
E21875011000000000000341858100000	SoK111-----04	6.429	3.690,25
E21875011000000000000341858100000	SoK111-----07	12.468	6.135,50
E21875011000000000000341858100000	SoK81a-----03	6.429	2.938,01
E21875011000000000000341858500000	SoK81a-----03	12.154	5.554,38
E21875011000000000000341858700000	SoK81a-----03	9.258	4.230,91
E21875011000000000000341859300000	SoK81a-----03	9.790	4.474,03
E21875011000000000000341859500000	SoK81a-----03	9.949	4.546,69
E21875011000000000000341859800000	SoK81a-----03	10.141	4.634,44
E21875011000000000000341860400000	SoK81a-----03	9.372	4.283,00
E21875011000000000000341860700000	SoK81a-----03	4.157	1.899,75
E21875011000000000000341862000000	SoK81a-----03	4.102	1.874,49
E21875011000000000000341862200000	SoK81a-----03	16.210	7.407,97
E21875011000000000000341862300000	SoK81a-----03	4.395	2.008,52
E21875011000000000000341862500000	SoK81a-----03	4.104	1.875,53
E21875011000000000000341862700000	SoK81a-----03	1.030	470,71
E21875011000000000000341863100000	SoK81a-----03	4.467	2.041,42
E21875011000000000000341863500000	SoK81a-----03	4.435	2.026,80
E21875011000000000000341863700000	SoK81a-----03	6.493	2.967,30
E21875011000000000000341864100000	SoK111-----05	13.784	7.516,42
E21875011000000000000341864100000	SoK111-----08	6.471	3.025,19
E21875011000000000000341864100000	SoK81a-----03	4.853	2.217,81
E21875011000000000000341864200000	SoK81a-----03	14.183	6.481,63
E21875011000000000000341864400000	SoK81a-----03	10.144	4.635,81
E21875011000000000000341864600000	SoK81a-----03	5.055	2.310,14
E21875011000000000000341865000000	SoK81a-----03	5.791	2.646,49
E21875011000000000000341866100000	SoK81a-----03	3.186	1.456,00
E21875011000000000000341866300000	SoK81a-----03	8.309	3.797,21
E21875011000000000000341866600000	SoK81a-----03	11.837	5.409,51
E21875011000000000000341866700000	SoK81a-----03	7.690	3.514,33
E21875011000000000000341867400000	SoK81a-----03	4.342	1.984,29
E21875011000000000000341868300000	SoK81a-----03	6.725	3.073,33
E21875011000000000000341872300000	SoK81a-----03	9.090	4.154,13
E21875011000000000000341873000000	SoK81a-----03	8.981	4.104,32
E21875011000000000000341873500000	SoK81a-----03	9.193	4.201,20
E21875011000000000000341873700000	SoK81a-----03	9.240	4.222,68
E21875011000000000000341874000000	SoK81a-----03	10.068	4.601,08
E21875011000000000000341874100000	SoK81a-----03	2.195	1.003,12
E21875011000000000000341874400000	SoK81a-----03	5.840	2.668,88
E21875011000000000000341874600000	SoK81a-----03	2.309	1.055,21
E21875011000000000000341875000000	SoK81a-----03	7.262	3.318,73
E21875011000000000000341875900000	SoK81a-----03	6.636	3.032,65
E21875011000000000000341876300000	SoK81a-----03	9.229	4.217,65
E21875011000000000000341876500000	SoK81a-----03	10.235	4.677,40
E21875011000000000000341878000000	SoK81a-----03	6.766	3.092,06
E21875011000000000000341879200000	SoK81a-----01	2.581	1.306,50
E21875011000000000000341879700000	SoK81a-----03	6.836	3.124,05
E21875011000000000000341880300000	SoK81a-----03	2.956	1.350,89
E21875011000000000000341881600000	SoK81a-----03	10.639	4.862,02
E21875011000000000000341882000000	SoK81a-----03	4.623	2.112,71
E21875011000000000000341882300000	SoK81a-----03	11.124	5.083,67
E21875011000000000000341882900000	SoK81a-----03	10.690	4.885,33
E21875011000000000000341883100000	SoK81a-----03	10.542	4.817,69
E21875011000000000000341883200000	SoK81a-----03	3.715	1.697,76
E21875011000000000000341884800000	SoK111-----07	6.769	3.331,02
E21875011000000000000341884800000	SoK81a-----03	6.189	2.828,24
E21875011000000000000341884900000	SoK111-----05	2.961	1.614,63
E21875011000000000000341884900000	SoK111-----08	3.008	1.406,24
E21875011000000000000341884900000	SoK81a-----03	4.606	2.104,74
E21875011000000000000341885000000	SoK81a-----03	7.816	3.571,91
E21875011000000000000341885100000	SoK81a-----03	4.982	2.276,77
E21875011000000000000341886300000	SoK81a-----03	7.333	3.351,35
E21875011000000000000341886600000	SoK111-----06	7.962	4.124,32
E21875011000000000000341886600000	SoK81a-----03	9.697	4.431,44
E21875011000000000000341888200000	SoK81a-----03	10.902	4.982,21
E21875011000000000000341888300000	SoK81a-----03	5.734	2.620,44
E21875011000000000000341888700000	SoK81a-----03	4.399	2.010,34
E21875011000000000000341889200000	SoK81a-----03	2.963	1.354,09
E21875011000000000000341891700000	SoK81a-----03	12.946	5.916,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341892600000	SoK81a-----03	6.563	2.999,29
E21875011000000000000341892800000	SoK81a-----03	7.002	3.199,91
E21875011000000000000341893200000	SoK81a-----03	6.624	3.027,17
E21875011000000000000341893300000	SoK81a-----03	6.321	2.888,70
E21875011000000000000341893800000	SoK111-----04	16.368	9.395,23
E21875011000000000000341897200000	SoK81a-----03	4.778	2.183,55
E21875011000000000000341898600000	SoK81a-----03	6.189	2.828,37
E21875011000000000000341898700000	SoK81a-----03	6.622	3.026,25
E21875011000000000000341921500000	SoK111-----04	19.796	11.362,90
E21875011000000000000341922500000	SoK111-----04	3.865	2.218,51
E21875011000000000000341923800000	SoK111-----04	6.457	3.706,32
E21875011000000000000341925100000	SoK81a-----03	11.937	5.455,21
E21875011000000000000341926000000	SoK81a-----03	4.846	2.214,62
E21875011000000000000341926400000	SoK111-----04	17.992	10.327,41
E21875011000000000000341928500000	SoK111-----04	3.300	1.894,20
E21875011000000000000341928500000	SoK111-----07	9.958	4.900,33
E21875011000000000000341928500000	SoK81a-----03	14.852	6.787,28
E21875011000000000000341930000000	SoK81a-----03	4.564	2.085,75
E21875011000000000000341931400000	SoK81a-----03	7.295	3.333,82
E21875011000000000000341931500000	SoK81a-----03	5.496	2.511,67
E21875011000000000000341931600000	SoK81a-----03	5.258	2.402,91
E21875011000000000000341931700000	SoK81a-----03	5.776	2.639,63
E21875011000000000000341931800000	SoK81a-----03	16.842	7.696,79
E21875011000000000000341931900000	SoK111-----07	1.929	949,26
E21875011000000000000341931900000	SoK81a-----03	4.592	2.098,66
E21875011000000000000341932000000	SoK111-----04	6.102	3.502,55
E21875011000000000000341932100000	SoK81a-----03	15.093	6.897,50
E21875011000000000000341932300000	SoK111-----04	3.015	1.730,61
E21875011000000000000341932300000	SoK111-----05	2.512	1.369,79
E21875011000000000000341932300000	SoK111-----06	4.924	2.550,63
E21875011000000000000341932300000	SoK81a-----03	9.517	4.349,14
E21875011000000000000341932600000	SoK81a-----03	15.069	6.886,53
E21875011000000000000341932800000	SoK81a-----03	12.084	5.522,39
E21875011000000000000341933100000	SoK81a-----03	4.049	1.850,39
E21875011000000000000341933500000	SoK81a-----03	3.877	1.771,79
E21875011000000000000341935300000	SoK111-----04	4.928	2.828,67
E21875011000000000000341935300000	SoK111-----06	1.521	787,88
E21875011000000000000341935400000	SoK111-----04	7.884	4.525,42
E21875011000000000000341935500000	SoK111-----04	73	41,90
E21875011000000000000341935600000	SoK111-----04	4.471	2.566,35
E21875011000000000000341935700000	SoK111-----04	4.619	2.651,31
E21875011000000000000341935900000	SoK111-----04	3.808	2.185,62
E21875011000000000000341936300000	SoK111-----04	1.677	962,60
E21875011000000000000341936400000	SoK111-----04	1.629	935,05
E21875011000000000000341936500000	SoK111-----07	6.431	3.164,70
E21875011000000000000341936500000	SoK81a-----03	8.994	4.110,32
E21875011000000000000341936900000	SoK111-----04	6.859	3.937,07
E21875011000000000000341937100000	SoK111-----04	1.522	873,63
E21875011000000000000341937400000	SoK111-----04	5.075	2.913,05
E21875011000000000000341937500000	SoK111-----04	17.556	10.077,14
E21875011000000000000341937700000	SoK111-----04	11.785	6.764,59
E21875011000000000000341937900000	SoK111-----04	4.900	2.812,60
E21875011000000000000341938100000	SoK111-----04	4.237	2.431,75
E21875011000000000000341938400000	SoK111-----04	14.208	8.155,39
E21875011000000000000341938600000	SoK111-----04	29.975	17.205,65
E21875011000000000000341938700000	SoK81a-----03	11.499	5.255,04
E21875011000000000000341939000000	SoK111-----04	7.310	4.195,94
E21875011000000000000341939100000	SoK111-----04	23.613	13.553,86
E21875011000000000000341939300000	SoK111-----04	3.755	2.155,37
E21875011000000000000341939600000	SoK111-----04	21.589	12.392,00
E21875011000000000000341939600000	SoK111-----07	10.991	5.408,62
E21875011000000000000341939700000	SoK111-----04	37.673	21.624,30
E21875011000000000000341939700000	SoK112-----04	100	54,60
E21875011000000000000341940100000	SoK111-----04	2.457	1.410,32
E21875011000000000000341940400000	SoK111-----04	2.832	1.625,57
E21875011000000000000341940800000	SoK111-----04	3.008	1.726,59
E21875011000000000000341941700000	SoK111-----04	23.610	13.552,14
E21875011000000000000341941900000	SoK111-----04	3.522	2.021,63
E21875011000000000000341942700000	SoK111-----04	2.406	1.381,04
E21875011000000000000341942700000	SoK111-----07	1.718	845,43
E21875011000000000000341943000000	SoK111-----04	12.712	7.296,69
E21875011000000000000341943500000	SoK111-----04	11.020	6.325,68
E21875011000000000000341943800000	SoK111-----04	5.138	2.949,21
E21875011000000000000341944300000	SoK111-----04	3.332	1.912,57
E21875011000000000000341945000000	SoK111-----04	13.818	7.931,53
E21875011000000000000341945400000	SoK111-----04	13.392	7.687,01
E21875011000000000000341945700000	SoK81a-----03	11.635	5.317,20
E21875011000000000000341946000000	SoK111-----04	4.563	2.619,16
E21875011000000000000341946200000	SoK111-----04	4.335	2.488,29
E21875011000000000000341946700000	SoK111-----04	4.568	2.622,03
E21875011000000000000341947200000	SoK111-----04	6.131	3.519,19
E21875011000000000000341947700000	SoK111-----04	6.904	3.962,90
E21875011000000000000341947700000	SoK81a-----03	7.967	3.640,74
E21875011000000000000341947800000	SoK111-----04	3.232	1.855,17
E21875011000000000000341948100000	SoK111-----04	5.258	3.018,09
E21875011000000000000341948300000	SoK111-----04	10.547	6.053,98
E21875011000000000000341948600000	SoK111-----04	9.784	5.616,02
E21875011000000000000341948900000	SoK111-----04	22.762	13.065,39
E21875011000000000000341949900000	SoK81a-----03	2.745	1.254,47
E21875011000000000000341950000000	SoK81a-----03	5.337	2.439,01
E21875011000000000000341950100000	SoK111-----04	8.551	4.908,27
E21875011000000000000341950300000	SoK111-----04	5.161	2.962,41
E21875011000000000000341950700000	SoK81a-----03	9.998	4.569,09
E21875011000000000000341951000000	SoK111-----04	11.874	6.815,68
E21875011000000000000341951500000	SoK111-----05	1.466	799,41

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000341951500000	SoK81a-----03	3.885	1.775,25
E21875011000000000000341953200000	SoK111-----04	4.312	2.475,09
E21875011000000000000341960200000	SoK111-----04	3.004	1.724,30
E21875011000000000000341963200000	SoK81a-----03	3.418	1.561,94
E21875011000000000000341970400000	SoK111-----04	5.570	3.197,18
E21875011000000000000341971200000	SoK111-----04	4.501	2.583,57
E21875011000000000000341971400000	SoK81a-----03	5.164	2.359,95
E21875011000000000000341971900000	SoK111-----04	8.339	4.786,59
E21875011000000000000341973400000	SoK111-----04	6.479	3.718,95
E21875011000000000000341973600000	SoK111-----04	10.554	6.058,00
E21875011000000000000341974900000	SoK81a-----03	4.751	2.171,21
E21875011000000000000341979600000	SoK111-----04	33.827	19.416,70
E21875011000000000000341981000000	SoK111-----04	5.927	3.402,10
E21875011000000000000341982500000	SoK111-----04	4.851	2.784,47
E21875011000000000000341982600000	SoK111-----04	6.445	3.699,43
E21875011000000000000341983000000	SoK111-----04	10.410	5.975,34
E21875011000000000000341983300000	SoK81a-----03	8.803	4.022,97
E21875011000000000000341984400000	SoK111-----04	20.537	11.788,24
E21875011000000000000341985100000	SoK111-----04	4.650	2.669,10
E21875011000000000000341987100000	SoK111-----04	4.076	2.339,62
E21875011000000000000341987100000	SoK111-----05	2.621	1.429,23
E21875011000000000000341987800000	SoK81a-----03	6.703	3.063,27
E21875011000000000000341987900000	SoK81a-----03	11.594	5.298,46
E21875011000000000000341988000000	SoK111-----04	19.823	11.378,40
E21875011000000000000341988000000	SoK111-----07	8.652	4.257,65
E21875011000000000000341988100000	SoK81a-----03	8.402	3.839,71
E21875011000000000000341988200000	SoK81a-----03	5.290	2.417,53
E21875011000000000000341988300000	SoK81a-----03	4.415	2.017,66
E21875011000000000000341988400000	SoK111-----04	3.716	2.132,98
E21875011000000000000341988500000	SoK111-----04	3.284	1.885,02
E21875011000000000000341988600000	SoK111-----04	3.078	1.766,77
E21875011000000000000341988700000	SoK111-----04	5.153	2.957,82
E21875011000000000000341988800000	SoK111-----04	4.027	2.311,50
E21875011000000000000341988900000	SoK111-----04	5.005	2.872,87
E21875011000000000000341989000000	SoK111-----04	29.030	16.663,22
E21875011000000000000341991800000	SoK111-----04	32.616	18.721,58
E21875011000000000000341991800000	SoK112-----04	8.480	4.630,08
E21875011000000000000341992000000	SoK111-----04	4.968	2.851,63
E21875011000000000000341992100000	SoK111-----04	6.830	3.920,42
E21875011000000000000341992100000	SoK111-----05	3.339	1.820,76
E21875011000000000000341992300000	SoK111-----04	1.577	905,20
E21875011000000000000341992600000	SoK111-----04	6.194	3.555,36
E21875011000000000000341992800000	SoK111-----04	4.400	2.525,60
E21875011000000000000341993000000	SoK111-----04	16.203	9.300,52
E21875011000000000000341993500000	SoK111-----04	16.571	9.511,75
E21875011000000000000341993700000	SoK111-----04	2.440	1.400,56
E21875011000000000000341993800000	SoK111-----04	4.397	2.523,88
E21875011000000000000341993900000	SoK111-----04	27.200	15.612,80
E21875011000000000000341994500000	SoK111-----04	11.639	6.680,79
E21875011000000000000341994600000	SoK111-----04	24.301	13.948,77
E21875011000000000000341994700000	SoK111-----04	20.412	11.716,49
E21875011000000000000341994800000	SoK111-----04	3.737	2.144,88
E21875011000000000000341995100000	SoK111-----04	12.813	7.354,66
E21875011000000000000341995200000	SoK111-----04	20.946	12.023,00
E21875011000000000000341995400000	SoK111-----04	31.560	18.115,44
E21875011000000000000341995400000	SoK112-----04	23.118	12.622,43
E21875011000000000000341995500000	SoK111-----04	5.317	3.051,96
E21875011000000000000341995600000	SoK111-----04	23.983	13.766,24
E21875011000000000000341995700000	SoK111-----04	4.810	2.760,94
E21875011000000000000341995800000	SoK111-----04	9.198	5.279,65
E21875011000000000000341995900000	SoK111-----04	24.361	13.983,21
E21875011000000000000341996000000	SoK111-----04	3.323	1.907,40
E21875011000000000000341996100000	SoK111-----04	3.182	1.826,47
E21875011000000000000341996200000	SoK111-----04	26.799	15.382,63
E21875011000000000000341996200000	SoK112-----04	10.407	5.682,22
E21875011000000000000341996300000	SoK111-----04	17.377	9.974,40
E21875011000000000000341996400000	SoK111-----04	17.027	9.773,50
E21875011000000000000341997700000	SoK81a-----01	4.499	2.277,39
E21875011000000000000341998300000	SoK111-----04	10.234	5.874,32
E21875011000000000000341998700000	SoK111-----04	19.326	11.093,12
E21875011000000000000341998900000	SoK111-----04	28.065	16.109,31
E21875011000000000000341999400000	SoK111-----04	4.911	2.818,91
E21875011000000000000341999500000	SoK111-----04	4.538	2.604,81
E21875011000000000000341999900000	SoK111-----04	22.064	12.664,74
E21875011000000000000342000200000	SoK111-----04	2.305	1.323,07
E21875011000000000000342000300000	SoK111-----04	15.600	8.954,40
E21875011000000000000342000400000	SoK111-----04	4.602	2.641,55
E21875011000000000000342000500000	SoK81a-----03	4.926	2.251,18
E21875011000000000000342000700000	SoK111-----04	6.884	3.951,42
E21875011000000000000342000900000	SoK111-----04	23.711	13.610,11
E21875011000000000000342001000000	SoK81a-----03	4.898	2.238,39
E21875011000000000000342001100000	SoK111-----04	10.778	6.186,57
E21875011000000000000342001400000	SoK111-----04	2.593	1.488,38
E21875011000000000000342001900000	SoK111-----04	4.221	2.422,85
E21875011000000000000342002000000	SoK111-----05	4.321	2.356,24
E21875011000000000000342002000000	SoK81a-----03	2.268	1.036,63
E21875011000000000000342004800000	SoK81a-----03	13.302	6.079,01
E21875011000000000000342006200000	SoK81a-----03	12.869	5.881,13
E21875011000000000000342008700000	SoK81a-----03	2.791	1.275,49
E21875011000000000000342009500000	SoK81a-----03	10.511	4.803,53
E21875011000000000000342010000000	SoK111-----04	10.001	5.740,57
E21875011000000000000342012400000	SoK111-----04	2.126	1.220,32
E21875011000000000000342013400000	SoK111-----04	5.392	3.095,01
E21875011000000000000342014700000	SoK111-----04	6.292	3.611,61
E21875011000000000000342014900000	SoK111-----04	1.600	918,40

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342014900000	SoK111-----07	11.007	5.416,54
E21875011000000000000342016800000	SoK111-----04	2.515	1.443,61
E21875011000000000000342017500000	SoK111-----04	9.181	5.269,89
E21875011000000000000342018100000	SoK111-----04	4.753	2.728,22
E21875011000000000000342018300000	SoK111-----04	9.892	5.678,01
E21875011000000000000342019500000	SoK111-----04	4.880	2.801,12
E21875011000000000000342020500000	SoK81a-----03	4.497	2.055,13
E21875011000000000000342021500000	SoK111-----04	5.370	3.082,38
E21875011000000000000342021500000	SoK81a-----03	5.370	2.453,86
E21875011000000000000342022700000	SoK111-----04	5.320	3.053,68
E21875011000000000000342022700000	SoK81a-----03	5.320	2.431,24
E21875011000000000000342025800000	SoK81a-----03	7.640	3.491,48
E21875011000000000000342026400000	SoK81a-----03	7.625	3.484,63
E21875011000000000000342026600000	SoK81a-----03	11.691	5.342,79
E21875011000000000000342026800000	SoK81a-----03	11.817	5.400,37
E21875011000000000000342027000000	SoK81a-----03	11.725	5.358,33
E21875011000000000000342027100000	SoK81a-----03	10.277	4.696,59
E21875011000000000000342027400000	SoK81a-----03	4.212	1.924,88
E21875011000000000000342027500000	SoK81a-----03	3.947	1.803,78
E21875011000000000000342027700000	SoK81a-----03	2.373	1.084,46
E21875011000000000000342028000000	SoK111-----04	17.184	9.863,62
E21875011000000000000342028000000	SoK81a-----03	5.975	2.730,69
E21875011000000000000342028600000	SoK111-----04	8.011	4.598,31
E21875011000000000000342028800000	SoK111-----04	21.947	12.597,58
E21875011000000000000342028800000	SoK111-----06	1.560	808,08
E21875011000000000000342028900000	SoK111-----04	3.416	1.960,78
E21875011000000000000342029300000	SoK111-----04	10.746	6.168,20
E21875011000000000000342029600000	SoK111-----04	7.627	4.377,90
E21875011000000000000342029700000	SoK111-----04	5.091	2.922,23
E21875011000000000000342030000000	SoK111-----04	9.166	5.261,28
E21875011000000000000342030500000	SoK111-----04	9.435	5.415,69
E21875011000000000000342034700000	SoK111-----04	2.649	1.520,53
E21875011000000000000342036300000	SoK111-----04	12.014	6.896,04
E21875011000000000000342036500000	SoK111-----04	27.856	15.989,34
E21875011000000000000342036500000	SoK112-----04	2.786	1.521,16
E21875011000000000000342057300000	SoK81a-----03	3.659	1.672,16
E21875011000000000000342057400000	SoK111-----04	6.439	3.695,99
E21875011000000000000342057500000	SoK111-----04	5.684	3.262,62
E21875011000000000000342057600000	SoK111-----04	3.425	1.965,95
E21875011000000000000342057600000	SoK111-----06	4.395	2.276,61
E21875011000000000000342057700000	SoK111-----04	4.675	2.683,45
E21875011000000000000342060200000	SoK111-----04	33.601	19.286,97
E21875011000000000000342060300000	SoK111-----04	14.143	8.118,08
E21875011000000000000342060600000	SoK111-----04	3.973	2.280,50
E21875011000000000000342061500000	SoK111-----04	28.494	16.355,56
E21875011000000000000342062200000	SoK111-----04	18.563	10.655,16
E2187501100000000000034206400000	SoK81a-----03	5.830	2.664,31
E21875011000000000000342065300000	SoK111-----04	1.699	975,23
E21875011000000000000342065400000	SoK111-----04	3.441	1.975,13
E21875011000000000000342065600000	SoK81a-----03	1.372	627,00
E21875011000000000000342066000000	SoK111-----04	22.027	12.643,50
E21875011000000000000342066100000	SoK111-----04	14.811	8.501,51
E21875011000000000000342066400000	SoK111-----04	5.932	3.404,97
E21875011000000000000342066600000	SoK111-----04	2.783	1.597,44
E21875011000000000000342067000000	SoK111-----04	27.209	15.617,97
E21875011000000000000342067000000	SoK112-----04	5.478	2.990,99
E21875011000000000000342067500000	SoK111-----04	14.273	8.192,70
E21875011000000000000342067800000	SoK81a-----03	2.421	1.106,40
E21875011000000000000342068100000	SoK111-----04	2.262	1.298,39
E21875011000000000000342071000000	SoK111-----04	3.562	2.044,59
E21875011000000000000342071500000	SoK111-----04	7.874	4.519,68
E21875011000000000000342072000000	SoK111-----04	20.819	11.950,11
E21875011000000000000342072500000	SoK111-----04	2.549	1.463,13
E21875011000000000000342072900000	SoK111-----04	11.306	6.489,64
E21875011000000000000342073200000	SoK111-----04	24.695	14.174,93
E21875011000000000000342074000000	SoK111-----04	11.792	6.768,61
E21875011000000000000342074000000	SoK111-----08	8.438	3.944,77
E21875011000000000000342074300000	SoK111-----04	29.283	16.808,44
E21875011000000000000342074300000	SoK111-----05	6.137	3.346,51
E21875011000000000000342074800000	SoK111-----04	2.914	1.672,64
E21875011000000000000342074900000	SoK111-----04	5.943	3.411,28
E21875011000000000000342074900000	SoK111-----05	2.340	1.276,00
E21875011000000000000342075100000	SoK111-----04	4.425	2.539,95
E21875011000000000000342075500000	SoK111-----04	22.900	13.144,60
E21875011000000000000342075700000	SoK111-----04	3.031	1.739,79
E21875011000000000000342075900000	SoK111-----04	17.621	10.114,45
E21875011000000000000342076000000	SoK111-----04	15.829	9.085,85
E21875011000000000000342076500000	SoK111-----04	15.645	8.980,23
E21875011000000000000342077200000	SoK111-----04	5.343	3.066,88
E21875011000000000000342077400000	SoK111-----04	30.024	17.233,78
E21875011000000000000342077400000	SoK111-----06	3.117	1.614,61
E21875011000000000000342077800000	SoK111-----04	3.156	1.811,54
E21875011000000000000342077800000	SoK111-----06	18.412	9.537,42
E21875011000000000000342078400000	SoK111-----04	6.560	3.765,44
E21875011000000000000342078400000	SoK111-----07	20.446	10.061,48
E21875011000000000000342078600000	SoK81a-----03	1.093	499,50
E21875011000000000000342079000000	SoK111-----04	5.777	3.316,00
E21875011000000000000342079400000	SoK111-----04	3.526	2.023,92
E21875011000000000000342079800000	SoK111-----04	3.892	2.234,01
E21875011000000000000342080200000	SoK111-----04	16.577	9.515,20
E21875011000000000000342080200000	SoK111-----05	28.829	15.720,45
E21875011000000000000342080200000	SoK112-----05	2.282	1.183,67
E21875011000000000000342080400000	SoK111-----04	26.490	15.205,26
E21875011000000000000342081100000	SoK111-----04	25.265	14.502,11
E21875011000000000000342082100000	SoK111-----04	30.839	17.701,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342082100000	SoK111-----05	6.123	3.338,87
E21875011000000000000342082500000	SoK111-----04	5.226	2.999,72
E21875011000000000000342083000000	SoK111-----04	1.651	947,67
E21875011000000000000342083200000	SoK111-----04	28.953	16.619,02
E21875011000000000000342083200000	SoK112-----04	8.947	4.885,06
E21875011000000000000342084900000	SoK111-----04	4.418	2.535,93
E21875011000000000000342085100000	SoK111-----04	2.781	1.596,51
E21875011000000000000342085200000	SoK111-----04	2.020	1.159,59
E21875011000000000000342085300000	SoK111-----04	5.812	3.336,09
E21875011000000000000342085500000	SoK111-----04	30.323	17.405,40
E21875011000000000000342085500000	SoK112-----04	1.365	745,29
E21875011000000000000342085600000	SoK111-----04	31.255	17.940,37
E21875011000000000000342085600000	SoK112-----04	19.378	10.580,39
E21875011000000000000342085700000	SoK111-----04	12.673	7.274,30
E21875011000000000000342085900000	SoK111-----04	4.573	2.624,90
E21875011000000000000342086400000	SoK111-----04	21.390	12.277,86
E21875011000000000000342086500000	SoK111-----04	7.224	4.146,58
E21875011000000000000342086700000	SoK111-----04	2.900	1.664,60
E21875011000000000000342086900000	SoK111-----04	7.213	4.140,26
E21875011000000000000342087000000	SoK111-----04	13.059	7.495,87
E21875011000000000000342087900000	SoK111-----04	7.647	4.389,38
E21875011000000000000342088600000	SoK111-----04	8.769	5.033,41
E21875011000000000000342090000000	SoK111-----04	8.797	5.049,48
E21875011000000000000342091000000	SoK111-----04	5.087	2.919,94
E21875011000000000000342092500000	SoK111-----04	9.181	5.269,89
E21875011000000000000342093500000	SoK111-----04	5.716	3.280,98
E21875011000000000000342094000000	SoK111-----04	8.805	5.054,07
E21875011000000000000342095100000	SoK111-----04	24.181	13.879,89
E21875011000000000000342095100000	SoK111-----05	13.154	7.172,88
E21875011000000000000342097100000	SoK111-----04	3.419	1.962,51
E21875011000000000000342098500000	SoK111-----04	4.961	2.847,61
E21875011000000000000342101500000	SoK111-----04	12.844	7.372,46
E21875011000000000000342102200000	SoK111-----04	26.073	14.965,90
E21875011000000000000342102600000	SoK111-----04	1.591	913,23
E21875011000000000000342103000000	SoK111-----04	4.431	2.543,39
E21875011000000000000342103300000	SoK111-----04	5.025	2.884,35
E21875011000000000000342103700000	SoK111-----04	10.558	6.060,29
E21875011000000000000342103800000	SoK111-----04	10.014	5.748,04
E21875011000000000000342103900000	SoK111-----04	13.538	7.770,81
E21875011000000000000342103900000	SoK111-----08	13.199	6.170,53
E21875011000000000000342104000000	SoK111-----04	26.018	14.934,33
E21875011000000000000342104100000	SoK111-----04	5.711	3.278,11
E21875011000000000000342104300000	SoK111-----04	27.025	15.512,35
E21875011000000000000342104500000	SoK111-----04	12.912	7.411,49
E21875011000000000000342104800000	SoK111-----04	12.731	7.307,59
E21875011000000000000342104900000	SoK111-----04	6.149	3.529,53
E21875011000000000000342105100000	SoK111-----04	5.046	2.896,40
E21875011000000000000342105100000	SoK111-----05	2.014	1.098,23
E21875011000000000000342105400000	SoK111-----04	6.662	3.823,99
E21875011000000000000342105400000	SoK111-----05	10.910	5.949,22
E21875011000000000000342105600000	SoK111-----04	4.794	2.751,76
E21875011000000000000342105700000	SoK111-----04	4.807	2.759,22
E21875011000000000000342105900000	SoK111-----04	4.952	2.842,45
E21875011000000000000342106000000	SoK111-----04	20.490	11.761,26
E21875011000000000000342106100000	SoK111-----04	7.604	4.364,70
E21875011000000000000342106400000	SoK111-----04	17.781	10.206,29
E21875011000000000000342106600000	SoK111-----04	20.394	11.706,16
E21875011000000000000342106600000	SoK111-----05	14.846	8.095,52
E21875011000000000000342127000000	SoK111-----04	6.137	3.522,64
E21875011000000000000342127600000	SoK111-----04	5.657	3.247,12
E21875011000000000000342128200000	SoK111-----04	2.698	1.548,65
E21875011000000000000342129500000	SoK111-----04	22.899	13.144,03
E21875011000000000000342130400000	SoK111-----04	9.249	5.308,93
E21875011000000000000342130400000	SoK111-----05	5.964	3.252,17
E21875011000000000000342131200000	SoK111-----04	5.485	3.148,39
E21875011000000000000342134700000	SoK111-----04	30.226	17.349,72
E21875011000000000000342134700000	SoK112-----04	2.569	1.402,67
E21875011000000000000342135400000	SoK81a-----03	10.993	5.023,80
E21875011000000000000342137300000	SoK81a-----03	9.890	4.519,73
E21875011000000000000342138900000	SoK111-----04	2.650	1.521,10
E21875011000000000000342139500000	SoK111-----04	9.530	5.470,22
E21875011000000000000342139600000	SoK81a-----03	9.315	4.256,96
E21875011000000000000342140100000	SoK111-----04	823	472,40
E21875011000000000000342140200000	SoK81a-----03	8.851	4.044,91
E21875011000000000000342140600000	SoK111-----04	6.529	3.747,65
E21875011000000000000342141300000	SoK111-----04	8.291	4.759,03
E21875011000000000000342141600000	SoK81a-----03	1.967	898,92
E21875011000000000000342141700000	SoK111-----04	3.996	2.293,70
E21875011000000000000342141900000	SoK111-----04	4.730	2.715,02
E21875011000000000000342143700000	SoK111-----04	5.698	3.270,65
E21875011000000000000342143800000	SoK111-----04	5.215	2.993,41
E21875011000000000000342146100000	SoK81a-----03	12.481	5.703,82
E21875011000000000000342148700000	SoK81a-----03	1.948	890,24
E21875011000000000000342148800000	SoK111-----07	1.029	506,37
E21875011000000000000342148800000	SoK81a-----03	4.530	2.070,01
E21875011000000000000342149500000	SoK111-----04	4.815	2.763,81
E21875011000000000000342149600000	SoK111-----04	2.468	1.416,63
E21875011000000000000342149600000	SoK81a-----01	3.599	1.821,85
E21875011000000000000342149900000	SoK81a-----03	4.772	2.180,80
E21875011000000000000342150800000	SoK111-----04	9.150	5.252,10
E21875011000000000000342151200000	SoK111-----04	2.519	1.445,91
E21875011000000000000342151800000	SoK111-----04	3.665	2.103,71
E21875011000000000000342152200000	SoK111-----04	18.629	10.693,05
E21875011000000000000342152200000	SoK111-----05	13.772	7.509,87
E21875011000000000000342153900000	SoK111-----04	3.010	1.727,74

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342154000000	SoK111-----04	7.200	4.132,80
E21875011000000000000342154300000	SoK111-----04	14.508	8.327,59
E21875011000000000000342154600000	SoK81a-----01	4.814	2.436,85
E21875011000000000000342154800000	SoK81a-----03	4.580	2.093,06
E21875011000000000000342158100000	SoK117-----04	16.264	7.432,65
E21875011000000000000342158200000	SoK111-----04	20.968	12.035,63
E21875011000000000000342158300000	SoK111-----04	5.340	3.065,16
E21875011000000000000342172800000	SoK111-----04	4.677	2.684,60
E21875011000000000000342172900000	SoK81a-----03	6.462	2.953,13
E21875011000000000000342173000000	SoK81a-----03	6.567	3.001,12
E21875011000000000000342173100000	SoK111-----04	20.087	11.529,94
E21875011000000000000342173100000	SoK111-----05	15.988	8.718,26
E21875011000000000000342173200000	SoK81a-----03	6.240	2.851,80
E21875011000000000000342173300000	SoK81a-----03	5.820	2.659,73
E21875011000000000000342173400000	SoK111-----04	7.142	4.099,51
E21875011000000000000342173500000	SoK111-----04	20.461	11.744,61
E21875011000000000000342173500000	SoK111-----06	6.484	3.358,71
E21875011000000000000342173600000	SoK81a-----03	6.094	2.784,96
E21875011000000000000342173700000	SoK111-----04	6.584	3.779,22
E21875011000000000000342173800000	SoK81a-----03	14.681	6.709,22
E21875011000000000000342173900000	SoK81a-----03	13.446	6.144,82
E21875011000000000000342174000000	SoK111-----04	4.358	2.501,49
E21875011000000000000342174300000	SoK81a-----03	3.860	1.764,02
E21875011000000000000342174600000	SoK111-----04	4.568	2.622,03
E21875011000000000000342174600000	SoK111-----08	4.820	2.253,35
E21875011000000000000342174700000	SoK81a-----03	2.904	1.327,13
E21875011000000000000342174800000	SoK111-----04	12.722	7.302,43
E21875011000000000000342174900000	SoK81a-----03	3.405	1.556,09
E21875011000000000000342175100000	SoK111-----04	25.752	14.781,65
E21875011000000000000342175200000	SoK81a-----03	4.310	1.969,67
E21875011000000000000342175400000	SoK111-----04	27.700	15.899,80
E21875011000000000000342175400000	SoK112-----04	2.770	1.512,42
E21875011000000000000342175500000	SoK111-----04	12.513	7.182,46
E21875011000000000000342175700000	SoK111-----04	3.930	2.255,82
E21875011000000000000342175800000	SoK111-----04	6.260	3.593,24
E21875011000000000000342176100000	SoK111-----04	4.773	2.739,70
E21875011000000000000342176900000	SoK111-----04	4.556	2.615,14
E21875011000000000000342177300000	SoK111-----04	4.500	2.583,00
E21875011000000000000342177500000	SoK111-----04	4.600	2.640,40
E21875011000000000000342177800000	SoK111-----04	3.573	2.050,90
E21875011000000000000342177900000	SoK111-----04	5.268	3.023,83
E21875011000000000000342178300000	SoK111-----04	24.345	13.974,03
E21875011000000000000342178700000	SoK111-----04	2.715	1.558,41
E21875011000000000000342178800000	SoK111-----04	25.670	14.734,58
E21875011000000000000342178800000	SoK111-----05	7.339	4.001,96
E21875011000000000000342179100000	SoK111-----04	6.529	3.747,65
E21875011000000000000342179100000	SoK111-----05	5.930	3.233,63
E21875011000000000000342179200000	SoK111-----04	10.356	5.944,34
E21875011000000000000342181500000	SoK111-----04	7.138	4.097,21
E21875011000000000000342181500000	SoK111-----05	5.710	3.113,66
E21875011000000000000342181500000	SoK111-----06	4.895	2.535,61
E21875011000000000000342181700000	SoK111-----04	3.628	2.082,47
E21875011000000000000342182000000	SoK111-----04	5.226	2.999,72
E21875011000000000000342182900000	SoK111-----04	5.007	2.874,02
E21875011000000000000342184100000	SoK111-----04	3.372	1.935,53
E21875011000000000000342187800000	SoK81a-----03	3.850	1.759,45
E21875011000000000000342188200000	SoK81a-----03	13.151	6.010,01
E21875011000000000000342188600000	SoK81a-----03	13.045	5.961,57
E21875011000000000000342189400000	SoK81a-----03	9.906	4.527,04
E21875011000000000000342189900000	SoK81a-----03	9.907	4.527,50
E21875011000000000000342191300000	SoK111-----04	12.229	7.019,45
E21875011000000000000342192300000	SoK111-----04	14.541	8.346,53
E21875011000000000000342192600000	SoK111-----04	12.224	7.016,58
E21875011000000000000342192900000	SoK111-----04	14.749	8.465,93
E21875011000000000000342193100000	SoK111-----04	20.432	11.727,97
E21875011000000000000342195000000	SoK81a-----03	5.155	2.355,84
E21875011000000000000342196200000	SoK111-----04	26.501	15.211,57
E21875011000000000000342196700000	SoK111-----04	10.566	6.064,88
E21875011000000000000342196800000	SoK111-----04	6.176	3.545,02
E21875011000000000000342196900000	SoK111-----04	10.344	5.937,46
E21875011000000000000342197200000	SoK111-----04	4.507	2.587,02
E21875011000000000000342197400000	SoK111-----04	2.270	1.302,98
E21875011000000000000342197500000	SoK111-----04	15.978	9.171,37
E21875011000000000000342197700000	SoK111-----04	4.400	2.525,60
E21875011000000000000342197900000	SoK111-----04	6.788	3.896,31
E21875011000000000000342198100000	SoK111-----04	16.107	9.245,42
E21875011000000000000342201900000	SoK111-----04	3.697	2.122,08
E21875011000000000000342202500000	SoK111-----04	5.269	3.024,41
E21875011000000000000342203000000	SoK111-----04	6.406	3.677,04
E21875011000000000000342203200000	SoK111-----04	28.991	16.640,83
E21875011000000000000342203600000	SoK111-----04	5.310	3.047,94
E21875011000000000000342208900000	SoK111-----04	4.744	2.723,08
E21875011000000000000342209000000	SoK111-----04	2.037	1.169,24
E21875011000000000000342209000000	SoK111-----05	1.698	925,92
E21875011000000000000342209100000	SoK111-----04	3.488	2.002,11
E21875011000000000000342209200000	SoK111-----04	7.302	4.191,35
E21875011000000000000342209700000	SoK111-----04	31.058	17.827,29
E21875011000000000000342209700000	SoK112-----04	8.075	4.408,95
E21875011000000000000342210100000	SoK111-----04	20.496	11.764,70
E21875011000000000000342210900000	SoK111-----04	6.576	3.774,62
E21875011000000000000342211300000	SoK111-----04	22.905	13.147,47
E21875011000000000000342211300000	SoK111-----05	8.688	4.737,57
E21875011000000000000342212700000	SoK111-----04	846	485,60
E21875011000000000000342214400000	SoK111-----04	5.609	3.219,57
E21875011000000000000342214600000	SoK111-----04	2.992	1.717,41

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342214800000	SoK111-----04	5.889	3.380,29
E21875011000000000000342215600000	SoK111-----04	4.866	2.793,08
E21875011000000000000342217100000	SoK111-----04	28.869	16.570,81
E21875011000000000000342222300000	SoK111-----04	4.759	2.731,67
E21875011000000000000342226000000	SoK81a-----03	6.278	2.869,05
E21875011000000000000342227100000	SoK81a-----03	6.242	2.852,59
E21875011000000000000342229100000	SoK111-----04	6.658	3.821,69
E21875011000000000000342236300000	SoK111-----04	30.163	17.313,56
E21875011000000000000342236800000	SoK111-----04	5.766	3.309,68
E21875011000000000000342236800000	SoK111-----08	5.806	2.714,31
E21875011000000000000342237000000	SoK81a-----03	4.076	1.862,73
E21875011000000000000342237700000	SoK111-----04	7.916	4.543,78
E21875011000000000000342237800000	SoK81a-----03	4.809	2.197,71
E21875011000000000000342238700000	SoK81a-----03	2.522	1.152,55
E21875011000000000000342238900000	SoK111-----04	9.159	5.257,27
E21875011000000000000342239500000	SoK111-----04	6.226	3.573,72
E21875011000000000000342240700000	SoK111-----04	12.817	7.356,96
E21875011000000000000342240700000	SoK111-----05	14.203	7.744,90
E21875011000000000000342241400000	SoK111-----04	31.079	17.839,35
E21875011000000000000342241400000	SoK112-----04	17.342	9.468,73
E21875011000000000000342243100000	SoK81a-----03	15.740	7.193,18
E21875011000000000000342244200000	SoK111-----04	28.757	16.506,52
E21875011000000000000342244200000	SoK112-----04	4.371	2.386,57
E21875011000000000000342244400000	SoK111-----04	22.993	13.197,98
E21875011000000000000342244600000	SoK111-----04	22.020	12.639,48
E21875011000000000000342244800000	SoK111-----04	2.694	1.546,36
E21875011000000000000342244900000	SoK81a-----03	5.152	2.354,46
E21875011000000000000342246700000	SoK81a-----03	12.629	5.771,45
E21875011000000000000342246800000	SoK111-----04	22.109	12.690,57
E21875011000000000000342246900000	SoK81a-----03	12.744	5.824,01
E21875011000000000000342247000000	SoK81a-----03	16.017	7.319,77
E21875011000000000000342247100000	SoK111-----04	5.037	2.891,24
E21875011000000000000342247200000	SoK111-----04	30.466	17.487,48
E21875011000000000000342247500000	SoK111-----04	2.285	1.311,59
E21875011000000000000342247700000	SoK111-----04	11.795	6.770,33
E21875011000000000000342247900000	SoK111-----04	8.290	4.758,46
E21875011000000000000342248100000	SoK111-----04	3.897	2.236,88
E21875011000000000000342248900000	SoK111-----04	10.050	5.768,70
E21875011000000000000342249800000	SoK111-----04	1.932	1.108,97
E21875011000000000000342250200000	SoK111-----04	3.695	2.120,93
E21875011000000000000342250300000	SoK111-----04	37.119	21.306,31
E21875011000000000000342250400000	SoK111-----04	4.837	2.776,44
E21875011000000000000342250700000	SoK111-----04	16.050	9.212,70
E21875011000000000000342251300000	SoK111-----04	5.163	2.963,56
E21875011000000000000342251500000	SoK111-----04	16.104	9.243,70
E21875011000000000000342251900000	SoK111-----04	29.101	16.703,97
E21875011000000000000342252000000	SoK111-----04	2.813	1.614,66
E21875011000000000000342253000000	SoK111-----04	30.693	17.617,78
E21875011000000000000342253500000	SoK111-----04	2.681	1.538,89
E21875011000000000000342253800000	SoK111-----04	25.413	14.587,06
E21875011000000000000342254600000	SoK111-----04	2.081	1.194,49
E21875011000000000000342254800000	SoK111-----04	12.880	7.393,12
E21875011000000000000342255100000	SoK111-----04	18.676	10.720,02
E21875011000000000000342255400000	SoK111-----04	18.897	10.846,88
E21875011000000000000342255900000	SoK111-----04	6.700	3.845,80
E21875011000000000000342256300000	SoK111-----04	19.011	10.912,31
E21875011000000000000342256400000	SoK111-----04	30.920	17.748,08
E21875011000000000000342256400000	SoK112-----04	1.546	844,12
E21875011000000000000342256700000	SoK111-----04	8.229	4.723,45
E21875011000000000000342256800000	SoK111-----04	2.976	1.708,22
E21875011000000000000342256800000	SoK111-----08	5.029	2.351,06
E21875011000000000000342257000000	SoK111-----04	10.035	5.760,09
E21875011000000000000342257700000	SoK111-----04	6.865	3.940,51
E21875011000000000000342257700000	SoK111-----06	2.130	1.103,34
E21875011000000000000342258100000	SoK111-----04	2.436	1.398,26
E21875011000000000000342258800000	SoK111-----04	2.530	1.452,22
E21875011000000000000342259300000	SoK111-----04	6.118	3.511,73
E21875011000000000000342259900000	SoK111-----04	2.859	1.641,07
E21875011000000000000342260700000	SoK111-----04	2.644	1.517,66
E21875011000000000000342260900000	SoK111-----04	13.708	7.868,39
E21875011000000000000342261100000	SoK111-----04	5.224	2.998,58
E21875011000000000000342261400000	SoK111-----04	31.670	18.178,58
E21875011000000000000342261700000	SoK111-----04	4.899	2.812,03
E21875011000000000000342262200000	SoK111-----04	6.260	3.593,24
E21875011000000000000342262500000	SoK111-----04	3.621	2.078,45
E21875011000000000000342262700000	SoK111-----04	5.164	2.964,14
E21875011000000000000342262800000	SoK111-----04	4.344	2.493,46
E21875011000000000000342262900000	SoK111-----04	27.596	15.840,10
E21875011000000000000342262900000	SoK111-----05	5.464	2.979,52
E21875011000000000000342263600000	SoK111-----04	20.875	11.982,25
E21875011000000000000342263600000	SoK111-----05	10.121	5.518,98
E21875011000000000000342263800000	SoK81a-----01	29.367	14.865,58
E21875011000000000000342264500000	SoK81a-----03	2.984	1.363,69
E21875011000000000000342267800000	SoK111-----04	1.865	1.070,51
E21875011000000000000342268300000	SoK111-----04	1.396	801,30
E21875011000000000000342268700000	SoK111-----04	14.705	8.440,67
E21875011000000000000342268700000	SoK111-----08	15.495	7.243,91
E21875011000000000000342269000000	SoK111-----04	18.746	10.760,20
E21875011000000000000342269300000	SoK111-----04	19.549	11.221,16
E21875011000000000000342270100000	SoK111-----04	6.252	3.588,65
E21875011000000000000342270900000	SoK111-----04	1.366	784,08
E21875011000000000000342271600000	SoK111-----04	17.709	10.164,97
E21875011000000000000342271600000	SoK111-----05	5.722	3.120,21
E21875011000000000000342272200000	SoK111-----04	6.612	3.795,29
E21875011000000000000342272600000	SoK111-----04	8.894	5.105,16

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342273500000	SoK111-----04	6.559	3.764,87
E21875011000000000000342273700000	SoK111-----04	1.865	1.070,51
E21875011000000000000342274100000	SoK111-----04	11.632	6.676,77
E21875011000000000000342274300000	SoK111-----04	15.569	8.936,61
E21875011000000000000342274600000	SoK111-----04	7.239	4.155,19
E21875011000000000000342274800000	SoK111-----04	8.040	4.614,96
E21875011000000000000342274900000	SoK111-----04	13.617	7.816,16
E21875011000000000000342275300000	SoK111-----04	13.034	7.481,52
E21875011000000000000342275900000	SoK111-----04	3.388	1.944,71
E21875011000000000000342276300000	SoK111-----04	9.191	5.275,63
E21875011000000000000342276900000	SoK111-----04	35.170	20.187,58
E21875011000000000000342277100000	SoK111-----04	11.354	6.517,20
E21875011000000000000342277100000	SoK111-----07	3.524	1.734,16
E21875011000000000000342277600000	SoK111-----04	21.343	12.250,88
E21875011000000000000342278700000	SoK111-----04	11.952	6.860,45
E21875011000000000000342278700000	SoK111-----05	8.111	4.422,93
E21875011000000000000342281400000	SoK111-----04	23.128	13.275,47
E21875011000000000000342286000000	SoK111-----04	6.600	3.788,40
E21875011000000000000342287000000	SoK111-----04	36.080	20.709,92
E21875011000000000000342291200000	SoK111-----04	3.778	2.168,57
E21875011000000000000342291300000	SoK111-----04	6.349	3.644,33
E21875011000000000000342291400000	SoK111-----04	2.996	1.719,70
E21875011000000000000342291500000	SoK111-----04	8.786	5.043,16
E21875011000000000000342291600000	SoK111-----04	19.520	11.204,48
E21875011000000000000342291700000	SoK111-----04	16.949	9.728,73
E21875011000000000000342291700000	SoK111-----06	10.678	5.531,20
E21875011000000000000342291800000	SoK111-----04	3.878	2.225,97
E21875011000000000000342291800000	SoK111-----05	2.126	1.159,31
E21875011000000000000342291900000	SoK111-----04	30.385	17.440,99
E21875011000000000000342291900000	SoK112-----04	30.385	16.590,21
E21875011000000000000342292000000	SoK111-----04	4.386	2.517,56
E21875011000000000000342292100000	SoK111-----04	4.568	2.622,03
E21875011000000000000342292300000	SoK111-----04	5.284	3.033,02
E21875011000000000000342292400000	SoK111-----04	26.375	15.139,25
E21875011000000000000342292600000	SoK111-----04	5.922	3.399,23
E21875011000000000000342292700000	SoK111-----04	5.191	2.979,63
E21875011000000000000342292800000	SoK111-----04	16.499	9.470,43
E21875011000000000000342292900000	SoK111-----04	8.398	4.820,45
E21875011000000000000342293100000	SoK111-----04	7.231	4.150,59
E21875011000000000000342293400000	SoK111-----04	28.226	16.201,72
E21875011000000000000342293600000	SoK111-----04	5.948	3.414,15
E21875011000000000000342293700000	SoK111-----04	4.897	2.810,88
E21875011000000000000342293900000	SoK111-----04	4.498	2.581,85
E21875011000000000000342294000000	SoK111-----04	9.220	5.292,28
E21875011000000000000342294100000	SoK111-----04	33.995	19.513,13
E21875011000000000000342294400000	SoK111-----04	2.380	1.366,12
E21875011000000000000342294400000	SoK81a-----03	748	341,96
E21875011000000000000342294500000	SoK111-----04	4.617	2.650,16
E21875011000000000000342294600000	SoK111-----04	23.426	13.446,52
E21875011000000000000342295200000	SoK111-----04	10.377	5.956,40
E21875011000000000000342295400000	SoK111-----04	4.400	2.525,60
E21875011000000000000342295600000	SoK111-----04	10.132	5.815,77
E21875011000000000000342295700000	SoK111-----04	10.544	6.052,26
E21875011000000000000342295900000	SoK111-----04	29.756	17.079,94
E21875011000000000000342296000000	SoK111-----04	2.769	1.589,41
E21875011000000000000342296200000	SoK81a-----03	8.767	4.006,52
E21875011000000000000342296900000	SoK81a-----03	11.057	5.053,05
E21875011000000000000342297000000	SoK81a-----03	16.388	7.489,32
E21875011000000000000342297100000	SoK111-----04	4.474	2.568,08
E21875011000000000000342297100000	SoK111-----05	1.590	867,03
E21875011000000000000342297200000	SoK111-----04	15.527	8.912,50
E21875011000000000000342297200000	SoK111-----05	15.527	8.466,87
E21875011000000000000342297300000	SoK111-----04	13.977	8.022,80
E21875011000000000000342297400000	SoK111-----04	4.866	2.792,89
E21875011000000000000342297700000	SoK111-----04	17.019	9.768,91
E21875011000000000000342298600000	SoK111-----04	14.000	8.036,00
E21875011000000000000342299700000	SoK111-----04	6.532	3.749,37
E21875011000000000000342311100000	SoK81a-----03	5.057	2.311,05
E21875011000000000000342313000000	SoK111-----04	14.244	8.176,06
E21875011000000000000342316400000	SoK111-----04	3.736	2.144,46
E21875011000000000000342317100000	SoK111-----04	22.629	12.989,05
E21875011000000000000342317100000	SoK111-----06	9.617	4.981,61
E21875011000000000000342319400000	SoK111-----04	16.684	9.576,62
E21875011000000000000342319500000	SoK111-----04	3.684	2.114,62
E21875011000000000000342319500000	SoK111-----07	1.590	782,44
E21875011000000000000342319600000	SoK111-----04	9.684	5.558,62
E21875011000000000000342319600000	SoK111-----05	6.262	3.414,67
E21875011000000000000342319700000	SoK111-----04	5.480	3.145,52
E21875011000000000000342319800000	SoK111-----04	4.680	2.686,32
E21875011000000000000342319900000	SoK111-----04	7.408	4.252,19
E21875011000000000000342319900000	SoK111-----05	5.868	3.199,82
E21875011000000000000342320000000	SoK111-----04	9.625	5.524,75
E21875011000000000000342320100000	SoK111-----04	18.358	10.537,49
E21875011000000000000342320200000	SoK111-----04	30.151	17.306,67
E21875011000000000000342320200000	SoK112-----04	5.025	2.743,65
E21875011000000000000342320300000	SoK111-----04	4.714	2.705,84
E21875011000000000000342320400000	SoK111-----04	4.169	2.393,01
E21875011000000000000342320700000	SoK111-----04	2.974	1.707,08
E21875011000000000000342320800000	SoK111-----04	26.962	15.476,19
E21875011000000000000342320900000	SoK81a-----03	2.450	1.119,65
E21875011000000000000342325200000	SoK111-----04	30.621	17.576,45
E21875011000000000000342325200000	SoK112-----04	2.333	1.273,82
E21875011000000000000342341300000	SoK111-----04	22.274	12.785,28
E21875011000000000000342341700000	SoK111-----04	28.198	16.185,65
E21875011000000000000342342500000	SoK111-----04	3.769	2.163,41

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342344900000	SoK81a-----03	4.189	1.914,37
E21875011000000000000342345500000	SoK81a-----03	4.256	1.944,99
E21875011000000000000342346100000	SoK81a-----03	3.123	1.427,21
E21875011000000000000342346300000	SoK81a-----03	4.107	1.876,90
E21875011000000000000342346400000	SoK111-----04	4.102	2.354,55
E21875011000000000000342347000000	SoK111-----04	12.746	7.316,20
E21875011000000000000342347000000	SoK111-----05	9.928	5.413,74
E21875011000000000000342347000000	SoK81a-----03	5.616	2.566,55
E21875011000000000000342347300000	SoK81a-----03	5.590	2.554,63
E21875011000000000000342347500000	SoK81a-----03	5.536	2.529,95
E21875011000000000000342350900000	SoK111-----04	3.519	2.019,91
E21875011000000000000342351400000	SoK111-----04	1.993	1.143,83
E21875011000000000000342352800000	SoK111-----04	17.124	9.829,18
E21875011000000000000342353200000	SoK81a-----03	3.879	1.772,70
E21875011000000000000342353800000	SoK111-----04	5.243	3.009,48
E21875011000000000000342353800000	SoK111-----06	1.959	1.014,76
E21875011000000000000342354600000	SoK111-----04	7.032	4.036,37
E21875011000000000000342355900000	SoK111-----04	2.153	1.235,82
E21875011000000000000342356900000	SoK111-----04	28.043	16.096,68
E21875011000000000000342360200000	SoK111-----04	11.176	6.415,02
E21875011000000000000342361300000	SoK111-----04	1.933	1.109,54
E21875011000000000000342361900000	SoK111-----04	25.736	14.772,46
E21875011000000000000342362300000	SoK111-----04	8.133	4.668,34
E21875011000000000000342364100000	SoK81a-----03	4.575	2.090,64
E21875011000000000000342365800000	SoK111-----04	4.421	2.537,65
E21875011000000000000342366600000	SoK111-----04	4.818	2.765,53
E21875011000000000000342372000000	SoK81a-----03	5.117	2.338,47
E21875011000000000000342372200000	SoK111-----04	10.445	5.995,43
E21875011000000000000342372500000	SoK81a-----03	16.090	7.353,13
E21875011000000000000342473500000	SoK111-----04	12.150	6.974,10
E21875011000000000000342473700000	SoK111-----04	32.918	18.894,93
E21875011000000000000342473700000	SoK111-----06	10.270	5.319,86
E21875011000000000000342473800000	SoK111-----04	11.288	6.467,83
E21875011000000000000342474100000	SoK111-----04	32.921	18.896,65
E21875011000000000000342475000000	SoK111-----04	23.060	13.236,44
E21875011000000000000342475900000	SoK111-----04	10.769	6.181,41
E21875011000000000000342476000000	SoK111-----04	18.001	10.332,57
E21875011000000000000342476100000	SoK111-----04	24.377	13.992,40
E21875011000000000000342476700000	SoK111-----04	3.119	1.790,31
E21875011000000000000342477000000	SoK111-----04	5.398	3.098,45
E21875011000000000000342477400000	SoK111-----04	6.935	3.980,69
E21875011000000000000342477400000	SoK111-----05	5.355	2.920,08
E21875011000000000000342478000000	SoK111-----04	22.340	12.823,16
E21875011000000000000342480300000	SoK111-----04	4.270	2.450,98
E21875011000000000000342481100000	SoK111-----04	23.499	13.488,43
E21875011000000000000342490300000	SoK111-----04	8.522	4.891,63
E21875011000000000000342496100000	SoK111-----04	12.931	7.422,39
E21875011000000000000342496500000	SoK111-----04	6.478	3.718,56
E21875011000000000000342501200000	SoK111-----04	7.611	4.368,71
E21875011000000000000342502100000	SoK111-----04	22.840	13.110,16
E21875011000000000000342502200000	SoK111-----04	31.887	18.303,14
E21875011000000000000342502200000	SoK112-----04	872	476,11
E21875011000000000000342504500000	SoK111-----04	26.008	14.928,59
E21875011000000000000342505900000	SoK117-----04	87.736	40.095,35
E21875011000000000000342507500000	SoK111-----04	76.511	43.917,31
E21875011000000000000342507500000	SoK111-----06	13.329	6.904,42
E21875011000000000000342507500000	SoK112-----04	32.674	17.840,00
E21875011000000000000342512800000	SoK111-----04	23.295	13.371,33
E21875011000000000000342514400000	SoK111-----04	31.574	18.123,74
E21875011000000000000342514400000	SoK112-----04	253	138,01
E21875011000000000000342514500000	SoK111-----04	15.843	9.093,88
E21875011000000000000342515900000	SoK111-----04	25.270	14.504,98
E21875011000000000000342518000000	SoK111-----04	3.499	2.008,43
E21875011000000000000342519000000	SoK111-----04	34.921	20.044,65
E21875011000000000000342519000000	SoK112-----04	5.820	3.177,72
E21875011000000000000342519100000	SoK111-----04	12.759	7.323,67
E21875011000000000000342519400000	SoK111-----04	11.842	6.797,31
E21875011000000000000342519700000	SoK111-----04	30.301	17.392,77
E21875011000000000000342519700000	SoK112-----04	7.040	3.843,84
E21875011000000000000342520600000	SoK111-----04	28.121	16.141,45
E21875011000000000000342520600000	SoK112-----04	591	322,69
E21875011000000000000342527100000	SoK111-----04	20.063	11.516,16
E21875011000000000000342527200000	SoK111-----04	13.437	7.712,84
E21875011000000000000342527600000	SoK111-----04	18.412	10.568,49
E21875011000000000000342528300000	SoK111-----04	22.353	12.830,62
E21875011000000000000342529300000	SoK111-----04	5.260	3.019,24
E21875011000000000000342542500000	SoK111-----04	5.300	3.042,20
E21875011000000000000342543900000	SoK111-----04	12.734	7.309,32
E21875011000000000000342545200000	SoK111-----04	30.847	17.706,18
E21875011000000000000342549200000	SoK111-----04	28.703	16.475,52
E21875011000000000000342549200000	SoK112-----04	2.449	1.337,15
E21875011000000000000342550900000	SoK111-----04	19.278	11.065,57
E21875011000000000000342553000000	SoK111-----04	31.267	17.947,26
E21875011000000000000342553000000	SoK112-----04	21.262	11.609,05
E21875011000000000000342562900000	SoK111-----04	10.165	5.834,71
E21875011000000000000342565300000	SoK111-----04	10.102	5.798,55
E21875011000000000000342565300000	SoK111-----07	15.248	7.503,54
E21875011000000000000342565400000	SoK111-----04	8.005	4.594,87
E21875011000000000000342566500000	SoK111-----04	7.136	4.096,06
E21875011000000000000342566900000	SoK111-----04	30.289	17.385,89
E21875011000000000000342566900000	SoK112-----04	727	396,94
E21875011000000000000342568700000	SoK111-----04	12.253	7.033,22
E21875011000000000000342602300000	SoK111-----04	30.751	17.651,07
E21875011000000000000342602400000	SoK111-----04	7.525	4.319,35
E21875011000000000000342602500000	SoK111-----04	27.921	16.026,65

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342603100000	SoK111-----04	3.133	1.798,34
E21875011000000000000342603200000	SoK111-----04	11.060	6.348,44
E21875011000000000000342603400000	SoK111-----04	4.685	2.689,19
E21875011000000000000342603800000	SoK81a-----03	4.428	2.023,60
E21875011000000000000342605200000	SoK111-----04	4.058	2.329,29
E21875011000000000000342605400000	SoK111-----04	31.345	17.992,03
E21875011000000000000342605400000	SoK111-----06	2.821	1.461,28
E21875011000000000000342605400000	SoK111-----08	14.105	6.594,09
E21875011000000000000342605400000	SoK112-----04	6.269	3.422,87
E21875011000000000000342606600000	SoK111-----04	6.011	3.450,31
E21875011000000000000342606600000	SoK111-----08	6.853	3.203,78
E21875011000000000000342607500000	SoK111-----04	11.384	6.534,42
E21875011000000000000342608000000	SoK111-----04	8.326	4.779,12
E21875011000000000000342608100000	SoK111-----04	25.155	14.438,97
E21875011000000000000342608200000	SoK111-----04	3.920	2.250,08
E21875011000000000000342608200000	SoK112-----04	20.985	11.457,81
E21875011000000000000342608300000	SoK111-----04	30.139	17.299,79
E21875011000000000000342608300000	SoK111-----06	2.170	1.124,06
E21875011000000000000342608300000	SoK112-----04	8.921	4.870,87
E21875011000000000000342608400000	SoK111-----04	11.654	6.689,40
E21875011000000000000342608500000	SoK111-----04	22.020	12.639,48
E21875011000000000000342608800000	SoK111-----04	16.867	9.681,66
E21875011000000000000342609500000	SoK111-----04	13.276	7.620,42
E21875011000000000000342609800000	SoK111-----04	3.641	2.089,93
E21875011000000000000342609900000	SoK81a-----03	12.097	5.528,33
E21875011000000000000342610600000	SoK111-----04	25.776	14.795,42
E21875011000000000000342611200000	SoK111-----04	33.284	19.105,02
E21875011000000000000342618500000	SoK111-----04	10.788	6.192,31
E21875011000000000000342618800000	SoK111-----04	46.898	26.919,45
E21875011000000000000342619100000	SoK111-----04	10.478	6.014,37
E21875011000000000000342619100000	SoK111-----06	9.879	5.117,32
E21875011000000000000342619200000	SoK111-----04	9.853	5.655,62
E21875011000000000000342619400000	SoK111-----04	3.389	1.945,29
E21875011000000000000342619500000	SoK111-----04	17.402	9.988,75
E21875011000000000000342619600000	SoK111-----04	5.445	3.125,43
E21875011000000000000342619600000	SoK111-----06	4.334	2.245,01
E21875011000000000000342619700000	SoK111-----04	30.036	17.240,66
E21875011000000000000342620100000	SoK111-----04	24.399	14.005,03
E21875011000000000000342620300000	SoK111-----04	7.288	4.183,31
E21875011000000000000342620500000	SoK111-----04	28.722	16.486,43
E21875011000000000000342620700000	SoK111-----04	27.358	15.703,49
E21875011000000000000342623700000	SoK111-----04	12.290	7.054,46
E21875011000000000000342646300000	SoK111-----04	25.984	14.914,82
E21875011000000000000342646400000	SoK111-----04	23.450	13.460,30
E21875011000000000000342646500000	SoK111-----04	15.110	8.673,14
E21875011000000000000342646800000	SoK111-----04	9.670	5.550,58
E21875011000000000000342647100000	SoK111-----04	5.845	3.355,03
E21875011000000000000342647400000	SoK111-----04	2.989	1.715,69
E21875011000000000000342647700000	SoK111-----04	7.668	4.401,43
E21875011000000000000342648100000	SoK111-----04	30.317	17.401,96
E21875011000000000000342648100000	SoK112-----04	4.699	2.565,65
E21875011000000000000342648200000	SoK111-----04	14.224	8.164,58
E21875011000000000000342648200000	SoK111-----05	6.005	3.274,53
E21875011000000000000342648300000	SoK111-----04	3.915	2.247,21
E21875011000000000000342648800000	SoK111-----04	5.184	2.975,62
E21875011000000000000342650300000	SoK111-----04	2.836	1.627,86
E21875011000000000000342650900000	SoK111-----04	3.127	1.794,90
E21875011000000000000342654400000	SoK111-----04	27.765	15.937,11
E21875011000000000000342654400000	SoK112-----04	35.541	19.405,39
E21875011000000000000342656300000	SoK111-----04	23.526	13.503,92
E21875011000000000000342656300000	SoK112-----04	19.368	10.574,93
E21875011000000000000342658300000	SoK111-----04	23.381	13.420,69
E21875011000000000000342658300000	SoK112-----04	15.590	8.512,14
E21875011000000000000342658600000	SoK111-----04	24.084	13.824,22
E21875011000000000000342658600000	SoK112-----04	16.731	9.135,13
E21875011000000000000342672400000	SoK111-----04	30.418	17.459,93
E21875011000000000000342672400000	SoK112-----04	55	30,03
E21875011000000000000342673100000	SoK111-----04	22.800	13.087,20
E21875011000000000000342673900000	SoK111-----04	6.571	3.771,75
E21875011000000000000342675400000	SoK111-----04	5.370	3.082,38
E21875011000000000000342675400000	SoK111-----08	19.829	9.270,06
E21875011000000000000342676600000	SoK111-----04	4.373	2.510,10
E21875011000000000000342683900000	SoK111-----04	2.382	1.367,27
E21875011000000000000342684000000	SoK111-----04	2.457	1.410,32
E21875011000000000000342684100000	SoK111-----04	3.936	2.259,26
E21875011000000000000342684200000	SoK111-----04	4.306	2.471,64
E21875011000000000000342684300000	SoK111-----04	7.081	4.064,49
E21875011000000000000342684600000	SoK111-----04	3.355	1.925,77
E21875011000000000000342684900000	SoK111-----04	19.076	10.949,62
E21875011000000000000342685900000	SoK111-----04	1.850	1.061,86
E21875011000000000000342686900000	SoK81a-----03	4.386	2.004,40
E21875011000000000000342689300000	SoK111-----04	3.299	1.893,63
E21875011000000000000342691200000	SoK111-----04	11.548	6.628,55
E21875011000000000000342691400000	SoK111-----04	10.605	6.087,27
E21875011000000000000342710800000	SoK111-----04	20.303	11.653,92
E21875011000000000000342711300000	SoK111-----04	11.964	6.867,34
E21875011000000000000342711300000	SoK112-----04	8.407	4.590,22
E21875011000000000000342734800000	SoK111-----04	10.752	6.171,65
E21875011000000000000342735900000	SoK111-----04	15.440	8.862,56
E21875011000000000000342736500000	SoK111-----04	31.501	18.081,57
E21875011000000000000342736800000	SoK111-----04	3.435	1.971,69
E21875011000000000000342737000000	SoK111-----04	28.608	16.420,99
E21875011000000000000342737000000	SoK112-----04	7.266	3.967,24
E21875011000000000000342749000000	SoK111-----04	5.036	2.890,66
E21875011000000000000342753300000	SoK111-----04	13.485	7.740,39

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342753500000	SoK111-----04	8.060	4.626,44
E21875011000000000000342753800000	SoK111-----04	8.887	5.101,14
E21875011000000000000342753800000	SoK111-----05	10.540	5.747,46
E21875011000000000000342753800000	SoK111-----06	3.516	1.821,29
E21875011000000000000342754100000	SoK111-----04	29.257	16.793,52
E21875011000000000000342754100000	SoK111-----07	9.869	4.856,53
E21875011000000000000342754100000	SoK112-----04	1.638	894,35
E21875011000000000000342755600000	SoK111-----04	13.652	7.836,25
E21875011000000000000342755600000	SoK111-----05	9.308	5.075,65
E21875011000000000000342756300000	SoK111-----04	29.205	16.763,67
E21875011000000000000342756300000	SoK112-----04	10.826	5.911,00
E21875011000000000000342756800000	SoK111-----04	30.004	17.222,30
E21875011000000000000342756800000	SoK112-----04	480	262,08
E21875011000000000000342757700000	SoK111-----04	9.068	5.205,03
E21875011000000000000342771600000	SoK111-----04	10.240	5.877,76
E21875011000000000000342772900000	SoK111-----04	27.065	15.535,31
E21875011000000000000342772900000	SoK112-----04	3.915	2.137,59
E21875011000000000000342773200000	SoK111-----04	16.609	9.533,57
E21875011000000000000342778100000	SoK111-----04	32.215	18.491,41
E21875011000000000000342778100000	SoK112-----04	20.939	11.432,69
E21875011000000000000342780200000	SoK111-----04	33.830	19.418,42
E21875011000000000000342780200000	SoK111-----05	12.028	6.558,87
E21875011000000000000342780400000	SoK111-----04	6.480	3.719,52
E21875011000000000000342780400000	SoK111-----05	4.602	2.509,47
E21875011000000000000342780600000	SoK111-----04	29.425	16.889,95
E21875011000000000000342780600000	SoK112-----04	1.962	1.071,25
E21875011000000000000342780800000	SoK111-----04	13.396	7.689,30
E21875011000000000000342780900000	SoK111-----04	9.589	5.504,09
E21875011000000000000342781000000	SoK111-----04	7.291	4.185,03
E21875011000000000000342781500000	SoK111-----04	5.963	3.422,76
E21875011000000000000342785300000	SoK111-----04	32.182	18.472,47
E21875011000000000000342785300000	SoK112-----04	31.774	17.348,60
E21875011000000000000342792100000	SoK111-----04	11.445	6.569,43
E21875011000000000000342792600000	SoK111-----04	20.967	12.035,06
E21875011000000000000342793700000	SoK111-----04	1.819	1.044,11
E21875011000000000000342794400000	SoK111-----04	28.874	16.573,68
E21875011000000000000342794400000	SoK112-----04	3.061	1.671,31
E21875011000000000000342794800000	SoK111-----04	27.819	15.968,11
E21875011000000000000342794800000	SoK112-----04	6.454	3.523,88
E21875011000000000000342795800000	SoK111-----04	8.130	4.666,62
E21875011000000000000342795800000	SoK112-----04	2.111	1.152,61
E21875011000000000000342796500000	SoK111-----04	23.363	13.410,36
E21875011000000000000342797400000	SoK111-----04	25.910	14.872,34
E21875011000000000000342797400000	SoK112-----04	6.736	3.677,86
E21875011000000000000342799300000	SoK111-----04	5.303	3.043,92
E21875011000000000000342800100000	SoK111-----04	5.797	3.327,48
E21875011000000000000342801300000	SoK111-----04	19.446	11.162,00
E21875011000000000000342812800000	SoK111-----04	1.354	777,20
E21875011000000000000342814900000	SoK111-----04	20.923	12.009,80
E21875011000000000000342816100000	SoK111-----04	3.685	2.115,19
E21875011000000000000342816100000	SoK111-----05	2.261	1.232,92
E21875011000000000000342821300000	SoK111-----04	7.771	4.460,55
E21875011000000000000342821300000	SoK111-----07	10.129	4.984,48
E21875011000000000000342831000000	SoK111-----04	2.682	1.539,47
E21875011000000000000342831100000	SoK111-----04	8.030	4.609,22
E21875011000000000000342831200000	SoK111-----04	10.042	5.764,11
E21875011000000000000342831300000	SoK111-----04	15.484	8.887,77
E21875011000000000000342831400000	SoK111-----04	26.280	15.084,72
E21875011000000000000342831400000	SoK112-----04	3.066	1.674,04
E21875011000000000000342831500000	SoK111-----04	5.762	3.307,39
E21875011000000000000342841600000	SoK111-----04	11.949	6.858,73
E21875011000000000000342841900000	SoK111-----04	7.341	4.213,73
E21875011000000000000342842500000	SoK111-----04	3.243	1.861,48
E21875011000000000000342842800000	SoK111-----04	23.907	13.722,62
E21875011000000000000342844100000	SoK111-----04	18.175	10.432,45
E21875011000000000000342844300000	SoK111-----04	12.773	7.331,70
E21875011000000000000342844700000	SoK111-----04	25.280	14.510,72
E21875011000000000000342851800000	SoK111-----04	5.680	3.260,32
E21875011000000000000342852700000	SoK111-----04	31.103	17.853,12
E21875011000000000000342852700000	SoK112-----04	20.031	10.936,93
E21875011000000000000342854800000	SoK111-----04	9.910	5.688,34
E21875011000000000000342855200000	SoK111-----04	9.199	5.280,23
E21875011000000000000342856600000	SoK111-----04	8.552	4.908,85
E21875011000000000000342858200000	SoK111-----04	28.311	16.250,51
E21875011000000000000342859500000	SoK111-----04	5.822	3.341,83
E21875011000000000000342861400000	SoK111-----04	31.884	18.301,42
E21875011000000000000342875100000	SoK111-----04	26.862	15.418,79
E21875011000000000000342875100000	SoK112-----04	215	117,39
E21875011000000000000342876200000	SoK111-----04	26.348	15.123,75
E21875011000000000000342876200000	SoK112-----04	1.757	959,32
E21875011000000000000342876300000	SoK111-----04	6.596	3.786,10
E21875011000000000000342876500000	SoK111-----04	20.950	12.025,30
E21875011000000000000342876700000	SoK111-----04	8.756	5.025,94
E21875011000000000000342876700000	SoK111-----07	5.150	2.534,32
E21875011000000000000342877100000	SoK111-----04	12.232	7.021,17
E21875011000000000000342877100000	SoK111-----05	5.925	3.230,90
E21875011000000000000342879800000	SoK111-----04	7.425	4.261,95
E21875011000000000000342880400000	SoK111-----04	29.443	16.900,28
E21875011000000000000342880400000	SoK112-----04	236	128,86
E21875011000000000000342883100000	SoK111-----04	10.539	6.049,39
E21875011000000000000342883300000	SoK111-----04	28.297	16.242,48
E21875011000000000000342883300000	SoK112-----04	66.025	36.049,65
E21875011000000000000342883300000	SoK113-----04	21.920	11.836,80
E21875011000000000000342885600000	SoK111-----04	32.589	18.706,09
E21875011000000000000342885600000	SoK111-----07	32.589	16.037,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342885600000	SoK112-----04	19.552	10.675,39
E21875011000000000000342885600000	SoK112-----07	24.441	11.443,28
E21875011000000000000342886100000	SoK111-----04	21.870	12.553,38
E21875011000000000000342886600000	SoK111-----04	3.383	1.941,84
E21875011000000000000342886700000	SoK111-----04	32.185	18.474,19
E21875011000000000000342886700000	SoK112-----04	4.185	2.285,01
E21875011000000000000342887400000	SoK111-----04	4.216	2.419,98
E21875011000000000000342887400000	SoK111-----05	2.965	1.616,81
E21875011000000000000342887800000	SoK111-----04	5.143	2.952,08
E21875011000000000000342888300000	SoK111-----04	8.948	5.136,15
E21875011000000000000342889700000	SoK111-----04	2.911	1.670,91
E21875011000000000000342889800000	SoK111-----04	3.285	1.874,11
E21875011000000000000342890400000	SoK111-----04	9.955	5.714,17
E21875011000000000000342891200000	SoK111-----04	9.067	5.204,46
E21875011000000000000342893300000	SoK111-----04	6.666	3.826,28
E21875011000000000000342894200000	SoK111-----04	10.770	6.181,98
E21875011000000000000342894300000	SoK111-----04	13.248	7.604,35
E21875011000000000000342894400000	SoK111-----04	10.798	6.198,05
E21875011000000000000342894500000	SoK111-----04	9.472	5.436,93
E21875011000000000000342894600000	SoK111-----04	3.681	2.112,89
E21875011000000000000342894700000	SoK111-----04	4.903	2.814,32
E21875011000000000000342894700000	SoK111-----05	2.581	1.407,42
E21875011000000000000342895400000	SoK111-----04	2.929	1.681,25
E21875011000000000000342895700000	SoK111-----04	2.347	1.347,18
E21875011000000000000342895700000	SoK111-----08	8.607	4.023,77
E21875011000000000000342896000000	SoK111-----04	12.261	7.037,81
E21875011000000000000342896000000	SoK111-----05	9.652	5.263,24
E21875011000000000000342896400000	SoK111-----04	3.512	2.015,89
E21875011000000000000342896900000	SoK111-----04	9.788	5.618,31
E21875011000000000000342897200000	SoK111-----04	6.058	3.477,29
E21875011000000000000342897400000	SoK111-----04	19.718	11.318,13
E21875011000000000000342897700000	SoK111-----04	16.030	9.201,22
E21875011000000000000342898200000	SoK111-----04	11.799	6.772,63
E21875011000000000000342898500000	SoK111-----04	2.329	1.336,85
E21875011000000000000342898500000	SoK111-----05	1.699	926,46
E21875011000000000000342898500000	SoK111-----08	5.225	2.442,69
E21875011000000000000342898600000	SoK111-----04	20.397	11.707,88
E21875011000000000000342899300000	SoK111-----04	6.428	3.689,67
E21875011000000000000342899400000	SoK111-----04	20.820	11.950,68
E21875011000000000000342899600000	SoK111-----04	29.912	17.169,49
E21875011000000000000342899600000	SoK112-----04	4.786	2.613,16
E21875011000000000000342899700000	SoK111-----04	3.464	1.988,34
E21875011000000000000342900100000	SoK111-----04	8.266	4.744,68
E21875011000000000000342900300000	SoK111-----04	6.260	3.593,24
E21875011000000000000342900500000	SoK111-----04	19.001	10.906,57
E21875011000000000000342901600000	SoK111-----04	29.184	16.751,62
E21875011000000000000342901600000	SoK112-----04	156	85,18
E21875011000000000000342902700000	SoK111-----04	4.198	2.409,65
E21875011000000000000342903500000	SoK111-----04	2.842	1.631,31
E21875011000000000000342905100000	SoK111-----04	222.534	127.734,52
E21875011000000000000342905100000	SoK111-----05	71.308	38.884,25
E21875011000000000000342905100000	SoK112-----04	44.109	24.083,51
E21875011000000000000342905100000	SoK112-----05	110.432	57.281,08
E21875011000000000000342905400000	SoK111-----04	4.336	2.488,86
E21875011000000000000342906500000	SoK111-----04	29.814	17.113,24
E21875011000000000000342906500000	SoK112-----04	1.043	569,48
E21875011000000000000342908600000	SoK111-----04	26.366	15.134,08
E21875011000000000000342909100000	SoK111-----04	7.500	4.305,00
E21875011000000000000342909600000	SoK111-----04	1.157	664,12
E21875011000000000000342911300000	SoK111-----04	18.271	10.487,55
E21875011000000000000342912300000	SoK111-----04	38.370	22.024,38
E21875011000000000000342912300000	SoK112-----04	9.999	5.459,45
E21875011000000000000342912500000	SoK111-----04	16.016	9.193,18
E21875011000000000000342913400000	SoK111-----04	2.228	1.278,87
E21875011000000000000342914300000	SoK111-----04	3.182	1.826,47
E21875011000000000000342914900000	SoK111-----04	9.087	5.215,94
E21875011000000000000342918000000	SoK111-----04	15.212	8.731,69
E21875011000000000000342918000000	SoK111-----05	17.857	9.737,42
E21875011000000000000342918800000	SoK111-----04	41.667	23.916,86
E21875011000000000000342922500000	SoK111-----04	15.960	9.161,04
E21875011000000000000342924200000	SoK81a-----03	5.610	2.563,77
E21875011000000000000342924300000	SoK111-----04	7.803	4.478,92
E21875011000000000000342925100000	SoK111-----04	20.886	11.988,56
E21875011000000000000342925500000	SoK111-----04	10.849	6.227,33
E21875011000000000000342925600000	SoK111-----04	17.141	9.838,93
E21875011000000000000342926000000	SoK111-----04	9.501	5.453,57
E21875011000000000000342927000000	SoK111-----04	9.338	5.360,01
E21875011000000000000342927200000	SoK111-----04	27.615	15.851,01
E21875011000000000000342927300000	SoK111-----04	25.022	14.362,63
E21875011000000000000342927600000	SoK111-----04	11.135	6.391,49
E21875011000000000000342927600000	SoK111-----05	5.568	3.036,23
E21875011000000000000342927800000	SoK111-----04	7.362	4.225,79
E21875011000000000000342928300000	SoK111-----04	5.358	3.075,49
E21875011000000000000342928800000	SoK111-----04	5.141	2.950,93
E21875011000000000000342929000000	SoK111-----04	6.157	3.534,12
E21875011000000000000342929500000	SoK111-----04	6.341	3.639,73
E21875011000000000000342929800000	SoK111-----04	4.211	2.417,11
E21875011000000000000342930100000	SoK111-----04	5.051	2.899,27
E21875011000000000000342931400000	SoK111-----04	12.656	7.264,54
E21875011000000000000342932000000	SoK111-----04	28.527	16.374,50
E21875011000000000000342932000000	SoK112-----04	9.129	4.984,43
E21875011000000000000342932100000	SoK111-----04	28.697	16.472,08
E21875011000000000000342932100000	SoK112-----04	143	78,08
E21875011000000000000342935700000	SoK111-----04	5.188	2.977,91
E21875011000000000000342938200000	SoK111-----04	21.045	12.079,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000342940100000	SoK111-----04	15.072	8.651,33
E21875011000000000000342940200000	SoK111-----04	13.344	7.659,46
E21875011000000000000342940900000	SoK111-----04	37.518	21.535,33
E21875011000000000000342940900000	SoK112-----04	1.039	567,29
E21875011000000000000342941100000	SoK111-----04	36.258	20.812,09
E21875011000000000000342941100000	SoK111-----04	2.505	1.437,87
E21875011000000000000342941200000	SoK111-----04	6.328	3.632,27
E21875011000000000000342941500000	SoK111-----04	29.511	16.939,31
E21875011000000000000342941500000	SoK112-----04	1.180	644,28
E21875011000000000000342942100000	SoK111-----04	4.870	2.795,38
E21875011000000000000342943000000	SoK111-----04	5.871	3.369,95
E21875011000000000000342946500000	SoK111-----04	31.163	17.887,56
E21875011000000000000342946500000	SoK112-----04	12.468	6.807,53
E21875011000000000000342946800000	SoK111-----04	4.828	2.771,27
E21875011000000000000342951900000	SoK111-----04	7.483	4.295,24
E21875011000000000000342951900000	SoK111-----05	4.677	2.550,37
E21875011000000000000342952600000	SoK111-----04	27.613	15.849,86
E21875011000000000000342952600000	SoK112-----04	736	401,86
E21875011000000000000342952700000	SoK111-----04	23.180	13.305,32
E21875011000000000000342954200000	SoK111-----04	6.681	3.834,89
E21875011000000000000342954300000	SoK111-----04	5.600	3.214,40
E21875011000000000000342954300000	SoK111-----05	2.800	1.526,84
E21875011000000000000342954300000	SoK111-----08	3.500	1.636,25
E21875011000000000000342954700000	SoK111-----04	31.210	17.914,54
E21875011000000000000342954700000	SoK112-----04	8.114	4.430,24
E21875011000000000000342959000000	SoK111-----04	11.891	6.825,43
E21875011000000000000342959200000	SoK111-----04	9.740	5.590,76
E21875011000000000000342959300000	SoK111-----04	3.449	1.979,73
E21875011000000000000342959500000	SoK111-----04	7.107	4.079,42
E21875011000000000000342959600000	SoK111-----04	4.524	2.596,78
E21875011000000000000342959700000	SoK111-----04	1.956	1.122,74
E21875011000000000000342959900000	SoK111-----04	7.656	4.394,54
E21875011000000000000342960100000	SoK111-----04	26.464	15.190,34
E21875011000000000000342960100000	SoK111-----08	3.768	1.761,54
E21875011000000000000342960300000	SoK111-----04	29.933	17.181,54
E21875011000000000000342960500000	SoK111-----04	5.064	2.906,74
E21875011000000000000342960700000	SoK111-----04	2.840	1.630,16
E21875011000000000000342961700000	SoK111-----04	27.904	16.016,90
E21875011000000000000342961700000	SoK112-----04	83.712	45.706,75
E21875011000000000000342962200000	SoK111-----04	24.495	14.060,13
E21875011000000000000342962400000	SoK111-----04	18.347	10.531,18
E21875011000000000000342962500000	SoK111-----04	31.824	18.266,98
E21875011000000000000342962500000	SoK112-----04	14.384	7.853,66
E21875011000000000000342962700000	SoK111-----04	6.326	3.631,12
E21875011000000000000342962800000	SoK111-----04	31.719	18.206,71
E21875011000000000000342962800000	SoK112-----04	106	57,88
E21875011000000000000342962900000	SoK111-----04	28.765	16.511,11
E21875011000000000000342962900000	SoK112-----04	9.084	4.959,86
E21875011000000000000342963000000	SoK111-----04	34.012	19.522,89
E21875011000000000000342963000000	SoK112-----04	3.985	2.175,81
E21875011000000000000342963400000	SoK111-----04	5.411	3.105,91
E21875011000000000000342963600000	SoK111-----04	5.084	2.918,22
E21875011000000000000342963700000	SoK111-----04	31.374	18.008,68
E21875011000000000000342963700000	SoK112-----04	6.871	3.751,57
E21875011000000000000342963900000	SoK111-----04	17.361	9.965,21
E21875011000000000000342964100000	SoK111-----04	13.844	7.946,46
E21875011000000000000342964300000	SoK111-----04	6.753	3.876,22
E21875011000000000000342964800000	SoK111-----04	11.923	6.843,80
E21875011000000000000342964900000	SoK111-----04	3.021	1.734,05
E21875011000000000000342965100000	SoK111-----04	15.958	9.159,89
E21875011000000000000342965300000	SoK111-----04	10.328	5.928,27
E21875011000000000000342965800000	SoK81a-----01	1.517	767,91
E21875011000000000000342966100000	SoK111-----04	10.102	5.798,55
E21875011000000000000342966200000	SoK111-----04	29.369	16.857,81
E21875011000000000000342966200000	SoK112-----04	3.524	1.924,10
E21875011000000000000342966700000	SoK111-----04	34.051	19.545,27
E21875011000000000000342966700000	SoK111-----05	9.807	5.347,76
E21875011000000000000342966700000	SoK112-----04	15.209	8.304,11
E21875011000000000000342967700000	SoK111-----04	8.121	4.661,45
E21875011000000000000342967800000	SoK111-----04	1.811	1.039,51
E21875011000000000000342968000000	SoK111-----04	1.045	599,83
E21875011000000000000342968200000	SoK111-----04	16.483	9.461,24
E21875011000000000000342968500000	SoK111-----04	4.349	2.496,33
E21875011000000000000342974200000	SoK111-----04	28.745	16.499,63
E21875011000000000000342974200000	SoK112-----04	11.094	6.057,32
E21875011000000000000342979300000	SoK111-----04	5.176	2.971,02
E21875011000000000000342979700000	SoK111-----04	12.076	6.931,62
E21875011000000000000342980100000	SoK111-----04	25.174	14.449,88
E21875011000000000000342980100000	SoK112-----04	8.307	4.535,62
E21875011000000000000342980400000	SoK111-----04	9.322	5.350,83
E21875011000000000000342980700000	SoK111-----04	3.310	1.899,94
E21875011000000000000342981300000	SoK111-----04	11.635	6.678,49
E21875011000000000000342983300000	SoK111-----04	11.815	6.781,81
E21875011000000000000342983300000	SoK111-----05	10.514	5.733,28
E21875011000000000000342983800000	SoK111-----04	3.749	2.151,93
E21875011000000000000342984600000	SoK111-----04	9.968	5.721,63
E21875011000000000000342985000000	SoK111-----04	7.654	4.393,40
E21875011000000000000343000700000	SoK111-----04	26.788	15.376,31
E21875011000000000000343000700000	SoK112-----04	7.501	4.095,55
E21875011000000000000343001200000	SoK111-----04	16.071	9.224,75
E21875011000000000000343001600000	SoK111-----04	4.532	2.601,37
E21875011000000000000343003200000	SoK111-----04	6.850	3.931,90
E21875011000000000000343003900000	SoK111-----04	26.357	15.128,92
E21875011000000000000343004200000	SoK111-----04	8.161	4.684,41
E21875011000000000000343004900000	SoK111-----04	7.627	4.377,90

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343005100000	SoK111-----04	29.208	16.765,39
E21875011000000000000343005100000	SoK112-----04	34.056	18.594,58
E21875011000000000000343007900000	SoK111-----04	11.936	6.851,26
E21875011000000000000343008100000	SoK111-----04	3.174	1.821,88
E21875011000000000000343008200000	SoK111-----04	4.946	2.839,00
E21875011000000000000343008400000	SoK111-----04	12.975	7.447,65
E21875011000000000000343008700000	SoK111-----04	3.202	1.837,95
E21875011000000000000343009000000	SoK111-----04	18.190	10.441,06
E21875011000000000000343009300000	SoK111-----04	31.201	17.909,37
E21875011000000000000343009300000	SoK112-----04	12.938	7.064,15
E21875011000000000000343010000000	SoK111-----04	31.582	18.128,07
E21875011000000000000343010000000	SoK112-----04	4.106	2.241,88
E21875011000000000000343010400000	SoK111-----04	18.893	10.844,58
E21875011000000000000343010600000	SoK111-----04	27.027	15.513,50
E21875011000000000000343010800000	SoK111-----04	1.310	751,94
E21875011000000000000343010900000	SoK111-----04	23.330	13.391,42
E21875011000000000000343011000000	SoK111-----04	10.768	6.180,83
E21875011000000000000343011300000	SoK111-----04	5.448	3.127,15
E21875011000000000000343013300000	SoK111-----04	14.799	8.494,63
E21875011000000000000343013900000	SoK111-----04	7.912	4.541,49
E21875011000000000000343014200000	SoK111-----04	9.301	5.338,77
E21875011000000000000343014800000	SoK111-----04	22.000	12.628,00
E21875011000000000000343014800000	SoK111-----05	3.453	1.882,92
E21875011000000000000343016300000	SoK111-----04	20.447	11.736,58
E21875011000000000000343017000000	SoK111-----04	8.265	4.744,11
E21875011000000000000343017400000	SoK111-----04	23.538	13.510,81
E21875011000000000000343018100000	SoK111-----04	21.182	12.158,47
E21875011000000000000343018300000	SoK111-----04	21.273	12.210,70
E21875011000000000000343018800000	SoK81a-----03	5.867	2.681,22
E21875011000000000000343019100000	SoK111-----06	4.874	2.524,73
E21875011000000000000343019300000	SoK111-----04	9.600	5.510,40
E21875011000000000000343020000000	SoK111-----04	28.424	16.315,38
E21875011000000000000343020400000	SoK112-----04	36.347	19.845,46
E21875011000000000000343021400000	SoK111-----04	7.007	4.022,02
E21875011000000000000343023900000	SoK111-----04	27.548	15.812,55
E21875011000000000000343023900000	SoK112-----04	63.911	34.895,41
E21875011000000000000343027100000	SoK111-----04	33.655	19.317,97
E21875011000000000000343027100000	SoK111-----05	10.154	5.536,98
E21875011000000000000343027400000	SoK111-----04	3.761	2.158,81
E21875011000000000000343027500000	SoK111-----04	33.273	19.098,70
E21875011000000000000343027500000	SoK112-----04	887	484,30
E21875011000000000000343027600000	SoK111-----04	36.976	21.224,22
E21875011000000000000343027700000	SoK111-----04	31.284	17.957,02
E21875011000000000000343027700000	SoK112-----04	30.616	16.716,34
E21875011000000000000343027800000	SoK111-----04	4.157	2.386,12
E21875011000000000000343027900000	SoK111-----04	4.177	2.397,60
E21875011000000000000343028000000	SoK111-----04	6.540	3.753,96
E21875011000000000000343028100000	SoK111-----04	29.815	17.113,81
E21875011000000000000343028100000	SoK112-----04	22.868	12.485,93
E21875011000000000000343028200000	SoK111-----04	31.723	18.209,00
E21875011000000000000343028200000	SoK112-----04	5.647	3.083,26
E21875011000000000000343028300000	SoK111-----04	5.543	3.181,68
E21875011000000000000343030500000	SoK111-----04	8.070	4.632,18
E21875011000000000000343030800000	SoK111-----04	18.461	10.596,61
E21875011000000000000343030800000	SoK111-----05	4.485	2.445,67
E21875011000000000000343031200000	SoK111-----04	1.336	766,86
E21875011000000000000343031700000	SoK111-----04	25.211	14.471,11
E21875011000000000000343032300000	SoK111-----04	20.679	11.869,75
E21875011000000000000343032400000	SoK111-----04	32.263	18.518,96
E21875011000000000000343032400000	SoK112-----04	2.495	1.362,27
E21875011000000000000343032700000	SoK111-----04	3.125	1.793,75
E21875011000000000000343032900000	SoK111-----04	30.371	17.432,95
E21875011000000000000343032900000	SoK112-----04	6.834	3.731,36
E21875011000000000000343033300000	SoK111-----04	6.128	3.517,47
E21875011000000000000343033400000	SoK111-----04	12.726	7.304,72
E21875011000000000000343034200000	SoK111-----04	31.732	18.214,17
E21875011000000000000343038000000	SoK111-----04	29.115	16.712,01
E21875011000000000000343038000000	SoK112-----04	19.216	10.491,94
E21875011000000000000343042900000	SoK111-----04	5.190	2.979,06
E21875011000000000000343043500000	SoK111-----04	17.488	10.038,11
E21875011000000000000343043500000	SoK111-----05	8.744	4.768,10
E21875011000000000000343043900000	SoK111-----04	5.490	3.151,26
E21875011000000000000343044200000	SoK111-----04	31.657	18.171,12
E21875011000000000000343044300000	SoK111-----04	15.365	8.819,51
E21875011000000000000343044800000	SoK111-----04	18.000	10.332,00
E21875011000000000000343045000000	SoK111-----04	28.047	16.098,98
E21875011000000000000343045200000	SoK111-----04	10.497	6.025,28
E21875011000000000000343045300000	SoK111-----04	10.971	6.297,35
E21875011000000000000343045500000	SoK111-----04	19.643	11.275,08
E21875011000000000000343045700000	SoK111-----04	17.981	10.321,09
E21875011000000000000343045900000	SoK111-----04	3.233	1.855,74
E21875011000000000000343046000000	SoK111-----04	16.891	9.695,43
E21875011000000000000343046400000	SoK111-----04	29.702	17.048,95
E21875011000000000000343046400000	SoK112-----04	5.940	3.243,24
E21875011000000000000343046600000	SoK111-----04	4.459	2.559,47
E21875011000000000000343051600000	SoK111-----04	3.797	2.179,48
E21875011000000000000343051600000	SoK111-----05	3.576	1.949,99
E21875011000000000000343051900000	SoK111-----04	7.187	4.125,34
E21875011000000000000343052700000	SoK111-----04	32.008	18.372,59
E21875011000000000000343052700000	SoK112-----04	416	227,14
E21875011000000000000343053000000	SoK111-----04	30.362	17.427,79
E21875011000000000000343053000000	SoK112-----04	243	132,68
E21875011000000000000343053200000	SoK111-----04	4.844	2.780,46
E21875011000000000000343053300000	SoK111-----04	3.371	1.934,95
E21875011000000000000343053600000	SoK111-----04	26.429	15.170,25

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343053800000	SoK111-----04	23.789	13.654,89
E21875011000000000000343054000000	SoK111-----04	28.618	16.426,73
E21875011000000000000343054300000	SoK111-----04	4.278	2.455,57
E21875011000000000000343054700000	SoK111-----04	29.893	17.158,58
E21875011000000000000343054700000	SoK112-----04	4.544	2.481,02
E21875011000000000000343054800000	SoK111-----04	28.671	16.457,43
E21875011000000000000343054800000	SoK111-----08	20.677	9.666,73
E21875011000000000000343055100000	SoK111-----04	5.781	3.318,29
E21875011000000000000343055300000	SoK111-----04	14.802	8.496,35
E21875011000000000000343055900000	SoK111-----04	10.964	6.293,34
E21875011000000000000343056100000	SoK111-----04	21.302	12.227,35
E21875011000000000000343056500000	SoK111-----04	33.917	19.468,36
E21875011000000000000343056800000	SoK111-----04	11.889	6.824,29
E21875011000000000000343057100000	SoK111-----04	17.642	10.126,51
E21875011000000000000343057100000	SoK111-----07	14.758	7.262,41
E21875011000000000000343058100000	SoK111-----04	11.178	6.416,17
E21875011000000000000343058400000	SoK111-----04	11.073	6.355,90
E21875011000000000000343058900000	SoK111-----04	13.518	7.759,33
E21875011000000000000343059100000	SoK111-----04	6.645	3.814,23
E21875011000000000000343059400000	SoK111-----04	4.646	2.666,80
E21875011000000000000343059600000	SoK111-----04	1.697	974,08
E21875011000000000000343062100000	SoK111-----04	7.760	4.454,24
E21875011000000000000343062200000	SoK111-----04	16.972	9.741,93
E21875011000000000000343062300000	SoK111-----04	2.857	1.639,92
E21875011000000000000343062400000	SoK111-----04	25.126	14.422,32
E21875011000000000000343062500000	SoK111-----04	3.311	1.900,51
E21875011000000000000343062600000	SoK111-----04	26.918	15.450,93
E21875011000000000000343062600000	SoK112-----04	359	196,01
E21875011000000000000343062700000	SoK111-----04	5.208	2.989,39
E21875011000000000000343062800000	SoK111-----04	8.398	4.820,45
E21875011000000000000343062900000	SoK111-----04	14.651	8.409,67
E21875011000000000000343063000000	SoK111-----04	30.198	17.333,65
E21875011000000000000343063000000	SoK112-----04	1.510	824,46
E21875011000000000000343063100000	SoK111-----04	10.410	5.975,34
E21875011000000000000343063200000	SoK111-----04	8.421	4.833,65
E21875011000000000000343063300000	SoK111-----04	7.861	4.512,21
E21875011000000000000343063400000	SoK111-----04	9.094	5.219,96
E21875011000000000000343063500000	SoK111-----04	5.060	2.904,44
E21875011000000000000343063600000	SoK111-----04	23.639	13.568,79
E21875011000000000000343063600000	SoK111-----05	5.682	3.098,39
E21875011000000000000343063700000	SoK111-----04	4.365	2.505,51
E21875011000000000000343063800000	SoK111-----04	2.488	1.428,11
E21875011000000000000343064000000	SoK111-----04	6.353	3.646,62
E21875011000000000000343064100000	SoK111-----04	14.102	8.094,55
E21875011000000000000343064200000	SoK111-----04	3.708	2.128,39
E21875011000000000000343064300000	SoK111-----04	10.140	5.820,36
E21875011000000000000343064400000	SoK111-----04	1.818	1.043,53
E21875011000000000000343064500000	SoK111-----04	35.528	20.393,07
E21875011000000000000343064600000	SoK111-----04	2.337	1.341,44
E21875011000000000000343064700000	SoK111-----04	15.341	8.805,73
E21875011000000000000343064700000	SoK111-----08	5.728	2.677,84
E21875011000000000000343064800000	SoK111-----04	1.875	1.076,25
E21875011000000000000343064900000	SoK111-----04	8.118	4.659,73
E21875011000000000000343065000000	SoK111-----04	28.285	16.235,59
E21875011000000000000343065200000	SoK111-----04	13.858	7.954,49
E21875011000000000000343065300000	SoK111-----04	15.510	8.902,74
E21875011000000000000343065500000	SoK111-----04	2.260	1.297,24
E21875011000000000000343065600000	SoK111-----04	4.658	2.673,69
E21875011000000000000343065700000	SoK111-----04	6.511	3.737,31
E21875011000000000000343065800000	SoK111-----04	30.542	17.531,11
E21875011000000000000343065900000	SoK111-----04	7.627	4.377,90
E21875011000000000000343065900000	SoK111-----05	23.774	12.963,96
E21875011000000000000343066000000	SoK111-----04	6.211	3.565,11
E21875011000000000000343066100000	SoK111-----04	4.590	2.634,66
E21875011000000000000343066200000	SoK111-----04	5.734	3.291,32
E21875011000000000000343066300000	SoK111-----04	30.839	17.701,59
E21875011000000000000343066300000	SoK112-----04	1.542	841,93
E21875011000000000000343066500000	SoK111-----04	31.145	17.877,23
E21875011000000000000343066700000	SoK111-----04	18.584	10.667,22
E21875011000000000000343066800000	SoK111-----04	32.776	18.813,42
E21875011000000000000343066800000	SoK112-----04	1.639	894,89
E21875011000000000000343067300000	SoK111-----04	18.354	10.535,20
E21875011000000000000343067400000	SoK111-----04	5.413	3.107,06
E21875011000000000000343067500000	SoK111-----04	10.739	6.164,19
E21875011000000000000343067500000	SoK111-----06	2.342	1.213,16
E21875011000000000000343067600000	SoK111-----04	22.914	13.152,64
E21875011000000000000343067700000	SoK111-----04	8.262	4.742,39
E21875011000000000000343067900000	SoK111-----04	6.201	3.559,37
E21875011000000000000343068000000	SoK111-----04	3.619	2.077,31
E21875011000000000000343068100000	SoK111-----04	22.675	13.015,45
E21875011000000000000343068200000	SoK111-----04	7.725	4.434,15
E21875011000000000000343069000000	SoK111-----04	5.921	3.398,65
E21875011000000000000343069100000	SoK111-----04	22.956	13.176,74
E21875011000000000000343069100000	SoK112-----04	1.010	551,46
E21875011000000000000343069200000	SoK111-----04	3.895	2.235,73
E21875011000000000000343069300000	SoK111-----04	27.245	15.638,63
E21875011000000000000343069300000	SoK112-----04	363	198,20
E21875011000000000000343069500000	SoK111-----04	27.040	15.520,96
E21875011000000000000343069600000	SoK111-----04	4.871	2.795,95
E21875011000000000000343069700000	SoK111-----04	19.803	11.366,92
E21875011000000000000343069800000	SoK111-----04	3.733	2.142,74
E21875011000000000000343069900000	SoK111-----04	2.870	1.647,38
E21875011000000000000343070000000	SoK111-----04	5.600	3.214,40
E21875011000000000000343070100000	SoK111-----04	9.346	5.364,60
E21875011000000000000343070300000	SoK111-----04	16.454	9.444,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343070400000	SoK111-----04	1.884	1.081,42
E21875011000000000000343070500000	SoK111-----04	7.624	4.376,18
E21875011000000000000343070700000	SoK111-----04	3.305	1.897,07
E21875011000000000000343070800000	SoK111-----04	9.959	5.716,47
E21875011000000000000343070900000	SoK111-----04	5.079	2.915,35
E21875011000000000000343070900000	SoK111-----07	2.446	1.203,68
E21875011000000000000343071000000	SoK111-----06	2.241	1.160,84
E21875011000000000000343071000000	SoK81a-----03	6.143	2.807,39
E21875011000000000000343071200000	SoK111-----04	29.238	16.782,61
E21875011000000000000343071300000	SoK111-----04	10.011	5.746,31
E21875011000000000000343071400000	SoK111-----04	5.721	3.283,85
E21875011000000000000343071500000	SoK111-----04	13.473	7.733,50
E21875011000000000000343074200000	SoK111-----04	6.435	3.693,69
E21875011000000000000343074200000	SoK111-----06	10.072	5.217,30
E21875011000000000000343085100000	SoK111-----04	2.282	1.309,87
E21875011000000000000343085900000	SoK111-----04	20.681	11.870,89
E21875011000000000000343085900000	SoK111-----07	6.642	3.268,53
E21875011000000000000343087400000	SoK111-----04	17.472	10.028,93
E21875011000000000000343088300000	SoK111-----04	3.760	2.158,24
E21875011000000000000343088600000	SoK111-----04	19.461	11.170,61
E21875011000000000000343089100000	SoK111-----04	4.414	2.533,64
E21875011000000000000343089100000	SoK111-----08	1.855	867,21
E21875011000000000000343100800000	SoK111-----04	4.646	2.666,80
E21875011000000000000343101800000	SoK111-----04	26.570	15.251,18
E21875011000000000000343101800000	SoK112-----04	16.261	8.878,51
E21875011000000000000343101900000	SoK111-----04	3.337	1.915,44
E21875011000000000000343102000000	SoK111-----04	6.532	3.749,37
E21875011000000000000343102100000	SoK111-----04	1.808	1.037,79
E21875011000000000000343102300000	SoK111-----04	25.168	14.446,43
E21875011000000000000343102400000	SoK111-----04	31.761	18.230,81
E21875011000000000000343102400000	SoK112-----04	5.399	2.947,85
E21875011000000000000343102600000	SoK111-----04	12.256	7.034,94
E21875011000000000000343102600000	SoK111-----08	16.002	7.480,94
E21875011000000000000343102900000	SoK111-----04	15.197	8.723,08
E21875011000000000000343103100000	SoK81a-----03	7.648	3.495,14
E21875011000000000000343103200000	SoK111-----04	19.139	10.985,79
E21875011000000000000343103200000	SoK111-----05	23.682	12.913,79
E21875011000000000000343103300000	SoK111-----04	2.444	1.402,86
E21875011000000000000343107800000	SoK111-----04	20.970	12.036,78
E21875011000000000000343107900000	SoK111-----04	29.644	17.015,66
E21875011000000000000343107900000	SoK112-----04	356	194,38
E21875011000000000000343108000000	SoK111-----04	12.190	6.997,06
E21875011000000000000343108100000	SoK111-----04	4.040	2.318,96
E21875011000000000000343108200000	SoK111-----04	14.532	8.341,37
E21875011000000000000343108200000	SoK111-----05	12.352	6.735,55
E21875011000000000000343108200000	SoK111-----07	5.605	2.758,22
E21875011000000000000343108300000	SoK81a-----01	4.188	2.119,97
E21875011000000000000343109900000	SoK111-----04	27.327	15.685,70
E21875011000000000000343109900000	SoK112-----04	1.385	756,21
E21875011000000000000343110500000	SoK111-----04	18.540	10.641,96
E21875011000000000000343111600000	SoK111-----04	12.691	7.284,63
E21875011000000000000343111600000	SoK111-----05	5.364	2.924,99
E21875011000000000000343112000000	SoK111-----04	8.725	5.008,15
E21875011000000000000343112700000	SoK111-----04	25.887	14.859,14
E21875011000000000000343113700000	SoK111-----04	23.787	13.653,74
E21875011000000000000343114200000	SoK111-----04	10.274	5.897,28
E21875011000000000000343114400000	SoK111-----04	18.171	10.430,15
E21875011000000000000343114900000	SoK111-----04	7.649	4.390,53
E21875011000000000000343115300000	SoK111-----04	4.221	2.422,85
E21875011000000000000343115700000	SoK111-----04	32.803	18.828,92
E21875011000000000000343119400000	SoK111-----04	6.610	3.794,14
E21875011000000000000343119900000	SoK111-----04	28.277	16.231,00
E21875011000000000000343120600000	SoK111-----04	9.978	5.727,37
E21875011000000000000343121600000	SoK111-----04	8.811	5.057,51
E21875011000000000000343121600000	SoK111-----07	6.609	3.252,29
E21875011000000000000343123100000	SoK111-----04	6.497	3.729,28
E21875011000000000000343124600000	SoK111-----04	13.760	7.898,24
E21875011000000000000343125500000	SoK111-----04	35.067	20.128,46
E21875011000000000000343125900000	SoK111-----04	6.643	3.813,08
E21875011000000000000343126100000	SoK111-----04	30.704	17.624,10
E21875011000000000000343126100000	SoK112-----04	3.685	2.012,01
E21875011000000000000343126200000	SoK111-----04	9.324	5.351,98
E21875011000000000000343126300000	SoK111-----04	8.616	4.945,58
E21875011000000000000343126400000	SoK111-----04	15.663	8.990,56
E21875011000000000000343139900000	SoK111-----04	18.832	10.809,57
E21875011000000000000343140000000	SoK111-----04	8.123	4.662,60
E21875011000000000000343140100000	SoK111-----04	15.384	8.830,42
E21875011000000000000343140200000	SoK111-----04	4.760	2.732,24
E21875011000000000000343140300000	SoK111-----04	10.371	5.952,95
E21875011000000000000343140300000	SoK111-----05	20.479	11.167,20
E21875011000000000000343140700000	SoK111-----04	28.875	16.574,25
E21875011000000000000343140700000	SoK112-----04	1.444	788,42
E21875011000000000000343141100000	SoK111-----04	19.349	11.106,33
E21875011000000000000343141500000	SoK111-----04	2.746	1.576,20
E21875011000000000000343144100000	SoK111-----04	10.176	5.841,02
E21875011000000000000343144500000	SoK111-----04	27.417	15.737,36
E21875011000000000000343144500000	SoK112-----04	5.072	2.769,31
E21875011000000000000343145000000	SoK111-----04	7.377	4.234,40
E21875011000000000000343145600000	SoK111-----04	20.409	11.714,77
E21875011000000000000343146300000	SoK111-----04	6.465	3.710,91
E21875011000000000000343146300000	SoK111-----07	3.204	1.576,69
E21875011000000000000343146900000	SoK111-----04	4.826	2.770,12
E21875011000000000000343147300000	SoK111-----04	7.398	4.246,45
E21875011000000000000343150200000	SoK111-----04	5.221	2.996,85
E21875011000000000000343150300000	SoK111-----04	4.746	2.724,20

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343150400000	SoK111-----04	4.439	2.547,99
E21875011000000000000343150500000	SoK81a-----03	13.917	6.360,07
E21875011000000000000343150600000	SoK111-----04	4.306	2.471,64
E21875011000000000000343150700000	SoK111-----04	30.702	17.622,95
E21875011000000000000343150800000	SoK111-----04	29.158	16.736,69
E21875011000000000000343150900000	SoK111-----04	7.532	4.323,37
E21875011000000000000343150900000	SoK111-----05	20.124	10.973,62
E21875011000000000000343151000000	SoK111-----04	14.354	8.239,20
E21875011000000000000343151200000	SoK111-----04	13.353	7.664,62
E21875011000000000000343151400000	SoK111-----04	19.300	11.078,20
E21875011000000000000343152400000	SoK111-----04	13.030	7.479,22
E21875011000000000000343152900000	SoK111-----04	44.664	25.637,14
E21875011000000000000343153900000	SoK111-----04	16.966	9.738,48
E21875011000000000000343153900000	SoK111-----05	9.312	5.077,83
E21875011000000000000343154300000	SoK111-----04	4.130	2.370,62
E21875011000000000000343154600000	SoK111-----04	23.248	13.344,35
E21875011000000000000343155100000	SoK111-----04	28.429	16.318,25
E21875011000000000000343155500000	SoK111-----04	10.743	6.166,48
E21875011000000000000343155800000	SoK111-----04	1.970	1.130,78
E21875011000000000000343156400000	SoK111-----04	8.920	5.120,08
E21875011000000000000343156900000	SoK111-----04	19.000	10.906,00
E21875011000000000000343157100000	SoK111-----04	25.163	14.443,56
E21875011000000000000343161800000	SoK111-----04	10.365	5.949,51
E21875011000000000000343162300000	SoK111-----04	11.040	6.336,96
E21875011000000000000343164300000	SoK111-----04	8.514	4.887,04
E21875011000000000000343164400000	SoK111-----04	11.064	6.350,74
E21875011000000000000343164800000	SoK111-----04	32.496	18.652,70
E21875011000000000000343165000000	SoK111-----04	28.829	16.547,85
E21875011000000000000343165000000	SoK112-----04	231	126,13
E21875011000000000000343165200000	SoK111-----04	20.315	11.660,81
E21875011000000000000343165300000	SoK111-----04	7.920	4.546,08
E21875011000000000000343165700000	SoK111-----04	1.327	761,70
E21875011000000000000343165900000	SoK111-----04	2.954	1.695,60
E21875011000000000000343166100000	SoK111-----04	4.369	2.507,81
E21875011000000000000343166400000	SoK111-----04	6.399	3.673,03
E21875011000000000000343167200000	SoK111-----04	5.510	3.162,74
E21875011000000000000343167600000	SoK111-----04	15.990	9.178,26
E21875011000000000000343167700000	SoK111-----04	9.206	5.284,24
E21875011000000000000343167800000	SoK111-----04	39.711	22.794,11
E21875011000000000000343167900000	SoK111-----04	17.884	10.265,42
E21875011000000000000343167900000	SoK111-----08	13.029	6.091,06
E21875011000000000000343168100000	SoK111-----04	11.160	6.405,84
E21875011000000000000343168200000	SoK111-----04	2.460	1.412,04
E21875011000000000000343168300000	SoK111-----04	11.589	6.652,09
E21875011000000000000343168600000	SoK111-----04	5.567	3.195,46
E21875011000000000000343169400000	SoK111-----04	50.156	28.789,54
E21875011000000000000343169400000	SoK112-----04	23.875	13.035,75
E21875011000000000000343169600000	SoK111-----04	11.660	6.692,84
E21875011000000000000343169800000	SoK111-----04	32.057	18.400,72
E21875011000000000000343169800000	SoK112-----04	4.488	2.450,45
E21875011000000000000343169900000	SoK111-----04	9.363	5.374,36
E21875011000000000000343170000000	SoK111-----04	6.029	3.460,65
E21875011000000000000343170100000	SoK111-----04	12.480	7.163,52
E21875011000000000000343170800000	SoK111-----04	24.912	14.299,49
E21875011000000000000343171000000	SoK111-----04	10.839	6.221,59
E21875011000000000000343171100000	SoK111-----04	4.598	2.639,25
E21875011000000000000343171500000	SoK111-----04	22.140	12.708,36
E21875011000000000000343171700000	SoK111-----04	19.508	11.197,59
E21875011000000000000343171800000	SoK111-----04	25.549	14.665,13
E21875011000000000000343171800000	SoK111-----07	10.135	4.987,43
E21875011000000000000343174800000	SoK111-----04	12.300	7.060,20
E21875011000000000000343175200000	SoK111-----04	6.100	3.501,40
E21875011000000000000343176200000	SoK111-----04	16.689	9.579,49
E21875011000000000000343176200000	SoK111-----05	3.664	1.997,98
E21875011000000000000343176300000	SoK111-----04	28.157	16.162,12
E21875011000000000000343176300000	SoK112-----04	4.280	2.336,88
E21875011000000000000343177000000	SoK111-----04	25.785	14.800,59
E21875011000000000000343177300000	SoK111-----04	9.173	5.265,30
E21875011000000000000343178000000	SoK111-----04	18.543	10.643,68
E21875011000000000000343178400000	SoK111-----04	16.762	9.621,39
E21875011000000000000343178700000	SoK111-----04	11.580	6.646,92
E21875011000000000000343179800000	SoK111-----04	21.868	12.552,23
E21875011000000000000343180600000	SoK111-----04	4.613	2.647,86
E21875011000000000000343180700000	SoK111-----04	4.626	2.655,32
E21875011000000000000343180800000	SoK111-----04	5.949	3.414,73
E21875011000000000000343181100000	SoK111-----04	12.878	7.391,97
E21875011000000000000343185200000	SoK111-----04	27.706	15.903,24
E21875011000000000000343185300000	SoK111-----04	20.251	11.624,07
E21875011000000000000343185400000	SoK111-----04	16.356	9.388,34
E21875011000000000000343185500000	SoK111-----04	5.047	2.896,98
E21875011000000000000343185600000	SoK111-----04	10.997	6.312,28
E21875011000000000000343186900000	SoK111-----04	8.840	5.074,16
E21875011000000000000343187100000	SoK111-----04	31.569	18.120,61
E21875011000000000000343187100000	SoK111-----07	11.049	5.437,21
E21875011000000000000343187100000	SoK112-----04	4.893	2.671,58
E21875011000000000000343187400000	SoK111-----04	28.358	16.277,49
E21875011000000000000343187400000	SoK112-----04	5.672	3.096,91
E21875011000000000000343187500000	SoK111-----04	19.773	11.349,70
E21875011000000000000343187700000	SoK111-----04	8.686	4.985,76
E21875011000000000000343187900000	SoK111-----04	17.666	10.140,28
E21875011000000000000343188000000	SoK111-----04	6.038	3.465,81
E21875011000000000000343188200000	SoK111-----04	11.151	6.400,67
E21875011000000000000343188300000	SoK111-----04	14.300	8.208,20
E21875011000000000000343188300000	SoK111-----05	12.496	6.814,07
E21875011000000000000343188600000	SoK111-----04	9.575	5.496,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343188700000	SoK111-----04	8.536	4.899,66
E21875011000000000000343188800000	SoK111-----04	21.648	12.425,95
E21875011000000000000343188800000	SoK111-----05	11.589	6.319,48
E21875011000000000000343189100000	SoK111-----04	21.637	12.419,64
E21875011000000000000343189300000	SoK111-----04	7.456	4.279,74
E21875011000000000000343189600000	SoK111-----04	4.441	2.549,13
E21875011000000000000343190800000	SoK111-----04	10.731	6.159,59
E21875011000000000000343191600000	SoK111-----04	12.978	7.449,37
E21875011000000000000343191600000	SoK111-----06	1.524	789,43
E21875011000000000000343192100000	SoK111-----04	19.189	11.014,49
E21875011000000000000343192500000	SoK111-----04	10.880	6.245,12
E21875011000000000000343192900000	SoK111-----04	10.966	6.294,48
E21875011000000000000343192900000	SoK111-----05	7.898	4.306,78
E21875011000000000000343192900000	SoK111-----07	1.108	545,25
E21875011000000000000343193300000	SoK111-----04	30.541	17.530,53
E21875011000000000000343193700000	SoK111-----04	8.953	5.139,02
E21875011000000000000343194000000	SoK111-----04	11.218	6.439,13
E21875011000000000000343194200000	SoK111-----04	24.574	14.105,48
E21875011000000000000343194600000	SoK111-----04	29.814	17.113,24
E21875011000000000000343195000000	SoK111-----04	20.098	11.536,25
E21875011000000000000343195200000	SoK111-----04	29.559	16.966,87
E21875011000000000000343196100000	SoK111-----04	4.330	2.485,42
E21875011000000000000343196300000	SoK111-----04	14.726	8.452,72
E21875011000000000000343196800000	SoK111-----04	28.727	16.489,30
E21875011000000000000343197200000	SoK111-----04	15.644	8.979,66
E21875011000000000000343200300000	SoK111-----04	12.592	7.227,81
E21875011000000000000343200800000	SoK111-----04	1.778	1.020,57
E21875011000000000000343201100000	SoK111-----04	21.342	12.250,31
E21875011000000000000343201700000	SoK111-----04	5.796	3.326,90
E21875011000000000000343201800000	SoK111-----04	8.799	5.050,63
E21875011000000000000343202200000	SoK111-----04	9.125	5.237,75
E21875011000000000000343202400000	SoK111-----04	12.499	7.174,43
E21875011000000000000343202500000	SoK111-----04	12.908	7.409,19
E21875011000000000000343202900000	SoK111-----04	7.164	4.112,14
E21875011000000000000343203000000	SoK111-----04	7.142	4.099,51
E21875011000000000000343203200000	SoK111-----04	31.684	18.186,62
E21875011000000000000343203200000	SoK112-----04	1.901	1.037,95
E21875011000000000000343203700000	SoK111-----04	22.662	13.007,99
E21875011000000000000343204000000	SoK111-----04	12.484	7.165,82
E21875011000000000000343205200000	SoK111-----04	15.149	8.695,53
E21875011000000000000343206000000	SoK111-----04	13.115	7.528,01
E21875011000000000000343206100000	SoK111-----04	29.622	17.003,03
E21875011000000000000343206400000	SoK111-----04	19.722	11.320,43
E21875011000000000000343206600000	SoK111-----04	8.800	5.051,20
E21875011000000000000343206700000	SoK111-----04	4.831	2.772,99
E21875011000000000000343206700000	SoK111-----08	5.797	2.710,10
E21875011000000000000343207000000	SoK111-----04	30.709	17.626,97
E21875011000000000000343207200000	SoK111-----04	5.220	2.996,28
E21875011000000000000343207600000	SoK111-----04	8.019	4.602,91
E21875011000000000000343207700000	SoK111-----04	28.476	16.345,22
E21875011000000000000343207700000	SoK112-----04	6.606	3.606,88
E21875011000000000000343208000000	SoK111-----04	2.612	1.499,29
E21875011000000000000343208100000	SoK111-----04	30.011	17.226,31
E21875011000000000000343208300000	SoK111-----04	1.923	1.103,80
E21875011000000000000343208400000	SoK111-----04	2.188	1.255,91
E21875011000000000000343208400000	SoK111-----05	2.553	1.392,15
E21875011000000000000343208600000	SoK111-----04	18.750	10.762,50
E21875011000000000000343209100000	SoK111-----04	21.747	12.482,59
E21875011000000000000343209200000	SoK111-----04	4.670	2.680,58
E21875011000000000000343209300000	SoK111-----04	27.233	15.631,74
E21875011000000000000343209400000	SoK111-----04	2.768	1.588,83
E21875011000000000000343209500000	SoK111-----04	18.024	10.345,78
E21875011000000000000343209600000	SoK111-----04	26.325	15.110,55
E21875011000000000000343209600000	SoK112-----04	4.475	2.443,35
E21875011000000000000343209700000	SoK111-----04	27.797	15.955,48
E21875011000000000000343209800000	SoK111-----04	9.287	5.330,74
E21875011000000000000343209900000	SoK111-----04	25.886	14.858,56
E21875011000000000000343210100000	SoK111-----04	5.622	3.227,03
E21875011000000000000343210200000	SoK111-----04	4.805	2.758,07
E21875011000000000000343210300000	SoK111-----04	5.731	3.289,59
E21875011000000000000343210400000	SoK111-----04	4.814	2.763,13
E21875011000000000000343212000000	SoK111-----04	7.260	4.167,24
E21875011000000000000343212500000	SoK111-----04	8.318	4.774,53
E21875011000000000000343212700000	SoK111-----04	19.263	11.056,96
E21875011000000000000343212700000	SoK111-----06	10.886	5.638,95
E21875011000000000000343213500000	SoK111-----04	2.796	1.604,90
E21875011000000000000343213500000	SoK111-----05	1.554	847,40
E21875011000000000000343214000000	SoK111-----04	2.302	1.321,35
E21875011000000000000343217000000	SoK111-----04	1.511	867,31
E21875011000000000000343218600000	SoK111-----04	15.201	8.725,37
E21875011000000000000343218600000	SoK111-----05	9.435	5.144,91
E21875011000000000000343218600000	SoK111-----07	7.283	3.583,96
E21875011000000000000343219900000	SoK81a-----03	2.627	1.200,54
E21875011000000000000343221800000	SoK111-----04	3.333	1.913,14
E21875011000000000000343221900000	SoK111-----04	9.097	5.221,68
E21875011000000000000343222100000	SoK111-----04	57.000	32.718,00
E21875011000000000000343222100000	SoK112-----04	5.130	2.800,98
E21875011000000000000343222700000	SoK111-----04	1.015	582,61
E21875011000000000000343222800000	SoK111-----04	27.620	15.853,88
E21875011000000000000343222800000	SoK112-----04	1.050	573,30
E21875011000000000000343223200000	SoK111-----04	82.709	47.474,97
E21875011000000000000343223200000	SoK112-----04	38.894	21.236,12
E21875011000000000000343223500000	SoK111-----04	9.986	5.731,96
E21875011000000000000343223700000	SoK111-----04	17.689	10.153,49
E21875011000000000000343223800000	SoK111-----04	5.014	2.878,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343224100000	SoK111-----04	13.600	7.806,40
E21875011000000000000343224900000	SoK111-----04	3.773	2.165,70
E21875011000000000000343225100000	SoK111-----04	6.393	3.669,58
E21875011000000000000343226100000	SoK111-----04	20.809	11.944,37
E21875011000000000000343226200000	SoK111-----04	2.917	1.674,36
E21875011000000000000343226300000	SoK111-----04	8.235	4.726,89
E21875011000000000000343226600000	SoK111-----04	10.300	5.912,20
E21875011000000000000343226700000	SoK111-----04	3.860	2.215,64
E21875011000000000000343226800000	SoK111-----04	5.614	3.222,44
E21875011000000000000343226900000	SoK111-----04	11.031	6.331,79
E21875011000000000000343227100000	SoK111-----04	5.223	2.998,00
E21875011000000000000343227200000	SoK111-----04	12.910	7.410,34
E21875011000000000000343227300000	SoK111-----04	6.577	3.775,20
E21875011000000000000343227500000	SoK111-----04	50.920	29.228,08
E21875011000000000000343227500000	SoK112-----04	8.694	4.746,92
E21875011000000000000343227700000	SoK111-----04	9.885	5.673,99
E21875011000000000000343227800000	SoK111-----04	3.111	1.785,71
E21875011000000000000343228000000	SoK111-----04	8.039	4.614,39
E21875011000000000000343228100000	SoK111-----04	12.392	7.113,01
E21875011000000000000343228100000	SoK111-----05	16.011	8.730,80
E21875011000000000000343228300000	SoK111-----04	10.368	5.951,23
E21875011000000000000343228400000	SoK111-----04	12.672	7.273,73
E21875011000000000000343228600000	SoK111-----04	7.327	4.205,70
E21875011000000000000343228600000	SoK111-----08	11.755	5.495,46
E21875011000000000000343228700000	SoK111-----04	2.029	1.164,65
E21875011000000000000343229000000	SoK111-----04	5.482	3.146,67
E21875011000000000000343229400000	SoK111-----04	30.939	17.758,99
E21875011000000000000343229800000	SoK111-----04	23.150	13.288,10
E21875011000000000000343230100000	SoK111-----04	11.344	6.511,46
E21875011000000000000343230200000	SoK111-----04	21.226	12.183,72
E21875011000000000000343230400000	SoK111-----04	4.006	2.299,44
E21875011000000000000343230700000	SoK111-----04	46.028	26.420,07
E21875011000000000000343231000000	SoK111-----04	5.802	3.330,35
E21875011000000000000343231400000	SoK111-----04	3.757	2.156,52
E21875011000000000000343235800000	SoK111-----04	26.571	15.251,75
E21875011000000000000343235800000	SoK112-----04	62.005	33.854,73
E21875011000000000000343235800000	SoK113-----04	1.558	841,32
E21875011000000000000343240000000	SoK111-----04	8.079	4.637,35
E21875011000000000000343240100000	SoK111-----04	7.705	4.422,67
E21875011000000000000343240300000	SoK111-----04	2.063	1.184,16
E21875011000000000000343240500000	SoK111-----04	2.360	1.354,64
E21875011000000000000343240800000	SoK111-----04	11.258	6.462,09
E21875011000000000000343241000000	SoK111-----04	4.853	2.785,62
E21875011000000000000343241100000	SoK111-----04	6.688	3.838,91
E21875011000000000000343241200000	SoK111-----04	12.746	7.316,20
E21875011000000000000343251900000	SoK111-----04	12.348	7.087,75
E21875011000000000000343252200000	SoK111-----04	28.365	16.281,51
E21875011000000000000343252200000	SoK111-----06	5.427	2.811,19
E21875011000000000000343252200000	SoK112-----04	28	15,29
E21875011000000000000343252800000	SoK111-----04	1.926	1.105,52
E21875011000000000000343253200000	SoK111-----04	4.615	2.649,01
E21875011000000000000343253600000	SoK111-----04	6.089	3.495,09
E21875011000000000000343253700000	SoK111-----04	6.829	3.919,85
E21875011000000000000343253900000	SoK111-----04	20.626	11.839,32
E21875011000000000000343255500000	SoK111-----04	4.309	2.473,37
E21875011000000000000343256900000	SoK81a-----03	12.976	5.930,03
E21875011000000000000343257000000	SoK81a-----03	12.980	5.931,86
E21875011000000000000343257100000	SoK111-----04	17.433	10.006,54
E21875011000000000000343257200000	SoK111-----04	24.760	14.212,24
E21875011000000000000343257600000	SoK111-----04	5.082	2.917,07
E21875011000000000000343258100000	SoK111-----04	3.019	1.732,91
E21875011000000000000343258300000	SoK111-----04	1.687	968,34
E21875011000000000000343258500000	SoK111-----04	3.302	1.895,35
E21875011000000000000343258900000	SoK111-----04	17.931	10.292,39
E21875011000000000000343260100000	SoK111-----04	25.825	14.823,55
E21875011000000000000343260100000	SoK111-----05	3.756	2.048,15
E21875011000000000000343260200000	SoK111-----04	14.215	8.159,41
E21875011000000000000343260200000	SoK111-----05	11.796	6.432,36
E21875011000000000000343260300000	SoK111-----04	15.744	9.037,06
E21875011000000000000343261500000	SoK111-----04	20.523	11.780,20
E21875011000000000000343261900000	SoK111-----04	7.156	4.107,54
E21875011000000000000343262400000	SoK111-----04	8.725	5.008,15
E21875011000000000000343262600000	SoK111-----04	22.546	12.941,40
E21875011000000000000343262700000	SoK111-----04	1.833	1.052,14
E21875011000000000000343262900000	SoK111-----04	10.261	5.889,81
E21875011000000000000343262900000	SoK111-----07	1.303	641,21
E21875011000000000000343263100000	SoK111-----04	26.396	15.151,30
E21875011000000000000343263100000	SoK111-----06	7.780	4.030,04
E21875011000000000000343263200000	SoK111-----04	10.958	6.289,89
E21875011000000000000343263200000	SoK111-----07	2.076	1.021,60
E21875011000000000000343263300000	SoK111-----04	7.660	4.396,84
E21875011000000000000343263400000	SoK111-----04	31.770	18.235,98
E21875011000000000000343263400000	SoK112-----04	530	289,38
E21875011000000000000343263500000	SoK111-----04	10.509	6.032,17
E21875011000000000000343263600000	SoK111-----04	5.099	2.926,83
E21875011000000000000343263800000	SoK111-----04	12.272	7.044,13
E21875011000000000000343263800000	SoK111-----07	6.231	3.066,28
E21875011000000000000343264000000	SoK111-----04	5.288	3.023,83
E21875011000000000000343264100000	SoK111-----04	5.106	2.930,84
E21875011000000000000343264200000	SoK111-----04	8.471	4.862,35
E21875011000000000000343264300000	SoK111-----04	18.465	10.598,91
E21875011000000000000343264500000	SoK111-----04	4.661	2.675,41
E21875011000000000000343264600000	SoK111-----04	5.087	2.919,94
E21875011000000000000343265200000	SoK111-----04	6.022	3.456,63
E21875011000000000000343265300000	SoK111-----04	5.054	2.901,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343265400000	SoK111-----04	11.883	6.820,84
E21875011000000000000343265500000	SoK111-----04	18.280	10.492,72
E21875011000000000000343265600000	SoK111-----04	23.872	13.702,53
E21875011000000000000343265600000	SoK112-----04	6.429	3.510,23
E21875011000000000000343265700000	SoK111-----04	23.900	13.718,60
E21875011000000000000343265700000	SoK111-----07	12.134	5.971,14
E21875011000000000000343265700000	SoK111-----08	28.302	13.231,19
E21875011000000000000343265800000	SoK111-----04	30.744	17.647,06
E21875011000000000000343265800000	SoK112-----04	13.118	7.162,43
E21875011000000000000343265900000	SoK111-----04	25.681	14.740,89
E21875011000000000000343265900000	SoK111-----05	6.568	3.581,53
E21875011000000000000343266200000	SoK111-----04	4.388	2.518,71
E21875011000000000000343266400000	SoK111-----04	4.842	2.779,31
E21875011000000000000343266600000	SoK111-----04	21.295	12.223,33
E21875011000000000000343266700000	SoK111-----04	5.415	3.108,21
E21875011000000000000343267000000	SoK111-----04	3.592	2.061,81
E21875011000000000000343267100000	SoK111-----04	3.502	2.010,15
E21875011000000000000343267400000	SoK111-----04	29.760	17.082,24
E21875011000000000000343267400000	SoK112-----04	8.283	4.522,52
E21875011000000000000343267500000	SoK111-----04	19.984	11.459,34
E21875011000000000000343267700000	SoK111-----04	6.607	3.792,42
E21875011000000000000343267800000	SoK111-----04	13.002	7.463,15
E21875011000000000000343267900000	SoK111-----04	6.169	3.541,01
E21875011000000000000343268000000	SoK111-----04	14.639	8.402,79
E21875011000000000000343268100000	SoK111-----04	6.500	3.731,00
E21875011000000000000343268300000	SoK111-----04	2.905	1.667,47
E21875011000000000000343268500000	SoK111-----04	7.930	4.551,82
E21875011000000000000343268800000	SoK111-----04	11.121	6.383,45
E21875011000000000000343269100000	SoK111-----04	4.589	2.634,09
E21875011000000000000343269400000	SoK111-----04	3.608	2.070,99
E21875011000000000000343269600000	SoK111-----04	12.169	6.985,01
E21875011000000000000343270200000	SoK111-----04	1.132	649,77
E21875011000000000000343273400000	SoK111-----04	43.150	24.768,10
E21875011000000000000343273400000	SoK112-----04	5.005	2.732,73
E21875011000000000000343273500000	SoK111-----04	25.430	14.596,82
E21875011000000000000343273600000	SoK111-----04	29.193	16.756,78
E21875011000000000000343273700000	SoK111-----04	15.686	9.003,76
E21875011000000000000343273900000	SoK111-----04	10.761	6.176,81
E21875011000000000000343274300000	SoK111-----04	30.470	17.489,78
E21875011000000000000343274300000	SoK112-----04	609	332,51
E21875011000000000000343274500000	SoK111-----04	7.924	4.548,38
E21875011000000000000343274800000	SoK111-----04	4.284	2.459,02
E21875011000000000000343274900000	SoK111-----04	26.108	14.985,99
E21875011000000000000343274900000	SoK112-----04	1.749	954,95
E21875011000000000000343275000000	SoK111-----04	29.189	16.754,49
E21875011000000000000343275000000	SoK111-----08	20.000	9.350,00
E21875011000000000000343275100000	SoK111-----04	20.033	11.498,94
E21875011000000000000343275200000	SoK111-----04	25.348	14.549,75
E21875011000000000000343275200000	SoK112-----04	4.766	2.602,24
E21875011000000000000343275300000	SoK111-----04	13.800	7.921,20
E21875011000000000000343275600000	SoK111-----04	8.428	4.837,67
E21875011000000000000343275800000	SoK111-----04	13.483	7.739,24
E21875011000000000000343276100000	SoK111-----04	11.734	6.735,32
E21875011000000000000343276100000	SoK111-----07	7.863	3.869,38
E21875011000000000000343276200000	SoK111-----04	5.798	3.328,05
E21875011000000000000343276300000	SoK111-----04	19.043	10.930,68
E21875011000000000000343276500000	SoK111-----04	23.364	13.410,94
E21875011000000000000343276600000	SoK111-----04	3.993	2.291,98
E21875011000000000000343276700000	SoK111-----04	26.365	15.133,51
E21875011000000000000343277000000	SoK111-----04	9.173	5.265,30
E21875011000000000000343277200000	SoK111-----04	7.589	4.356,09
E21875011000000000000343277300000	SoK111-----04	23.400	13.431,60
E21875011000000000000343277500000	SoK111-----04	17.123	9.828,60
E21875011000000000000343277700000	SoK111-----04	18.230	10.464,02
E21875011000000000000343277800000	SoK111-----04	5.466	3.137,48
E21875011000000000000343277900000	SoK111-----04	7.880	4.523,12
E21875011000000000000343278100000	SoK111-----04	20.432	11.727,97
E21875011000000000000343278600000	SoK111-----04	29.341	16.841,73
E21875011000000000000343278600000	SoK112-----04	704	384,38
E21875011000000000000343278700000	SoK111-----04	2.045	1.173,83
E21875011000000000000343278900000	SoK111-----04	4.401	2.526,17
E21875011000000000000343279000000	SoK111-----04	1.860	1.067,64
E21875011000000000000343279900000	SoK111-----04	20.235	11.614,89
E21875011000000000000343280600000	SoK111-----04	3.966	2.276,48
E21875011000000000000343280900000	SoK111-----04	5.634	3.233,92
E21875011000000000000343281300000	SoK111-----04	940	539,56
E21875011000000000000343281500000	SoK111-----04	3.394	1.948,16
E21875011000000000000343281800000	SoK111-----04	9.774	5.610,28
E21875011000000000000343282000000	SoK111-----04	31.636	18.159,06
E21875011000000000000343282100000	SoK111-----04	5.822	3.341,83
E21875011000000000000343282200000	SoK111-----04	26.611	15.274,71
E21875011000000000000343282200000	SoK112-----04	6.919	3.777,77
E21875011000000000000343282400000	SoK111-----04	10.079	5.785,35
E21875011000000000000343286200000	SoK111-----04	12.446	7.144,00
E21875011000000000000343286200000	SoK111-----05	26.670	14.543,15
E21875011000000000000343286400000	SoK111-----04	13.108	7.523,99
E21875011000000000000343286500000	SoK111-----04	4.709	2.702,97
E21875011000000000000343286600000	SoK111-----04	10.366	5.950,08
E21875011000000000000343286700000	SoK111-----04	8.955	5.140,17
E21875011000000000000343287000000	SoK111-----04	12.231	7.020,59
E21875011000000000000343287000000	SoK111-----05	5.958	3.248,90
E21875011000000000000343287700000	SoK111-----04	4.666	2.678,28
E21875011000000000000343287900000	SoK111-----04	19.150	10.992,10
E21875011000000000000343288400000	SoK111-----04	4.173	2.395,30
E21875011000000000000343289300000	SoK111-----04	5.575	3.200,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343289600000	SoK111-----04	4.317	2.477,96
E21875011000000000000343290000000	SoK111-----04	3.868	2.220,23
E21875011000000000000343291900000	SoK111-----04	25.729	14.768,45
E21875011000000000000343291900000	SoK111-----07	8.292	4.080,49
E21875011000000000000343292200000	SoK111-----04	24.424	14.019,38
E21875011000000000000343292800000	SoK111-----04	11.310	6.491,94
E21875011000000000000343293100000	SoK111-----04	4.350	2.496,90
E21875011000000000000343293400000	SoK111-----04	3.796	2.178,90
E21875011000000000000343293900000	SoK111-----04	22.864	13.123,94
E21875011000000000000343294300000	SoK111-----04	19.244	11.046,06
E21875011000000000000343294700000	SoK111-----04	15.362	8.817,79
E21875011000000000000343294900000	SoK111-----04	13.874	7.963,68
E21875011000000000000343295100000	SoK111-----04	26.748	15.353,35
E21875011000000000000343295200000	SoK111-----04	13.649	7.834,53
E21875011000000000000343295300000	SoK111-----04	10.781	6.188,29
E21875011000000000000343295600000	SoK111-----04	18.079	10.377,35
E21875011000000000000343296000000	SoK111-----04	21.977	12.614,80
E21875011000000000000343296300000	SoK111-----04	3.990	2.290,26
E21875011000000000000343296300000	SoK111-----05	4.308	2.349,15
E21875011000000000000343296900000	SoK111-----04	9.708	5.572,39
E21875011000000000000343296900000	SoK111-----07	16.860	8.296,81
E21875011000000000000343297300000	SoK111-----04	22.011	12.634,31
E21875011000000000000343297800000	SoK111-----04	27.793	15.953,18
E21875011000000000000343298300000	SoK111-----04	2.189	1.256,49
E21875011000000000000343298400000	SoK111-----04	7.037	4.039,24
E21875011000000000000343298600000	SoK111-----04	10.196	5.852,50
E21875011000000000000343298600000	SoK111-----05	12.269	6.690,29
E21875011000000000000343298600000	SoK111-----06	4.974	2.576,53
E21875011000000000000343299100000	SoK111-----04	5.659	3.248,27
E21875011000000000000343299300000	SoK111-----04	4.810	2.760,94
E21875011000000000000343299700000	SoK111-----04	18.260	10.481,24
E21875011000000000000343299800000	SoK111-----04	6.310	3.621,94
E21875011000000000000343299900000	SoK111-----04	4.129	2.370,05
E21875011000000000000343300000000	SoK111-----04	14.873	8.537,10
E21875011000000000000343300000000	SoK111-----05	8.289	4.519,99
E21875011000000000000343300100000	SoK111-----04	5.015	2.878,61
E21875011000000000000343300100000	SoK111-----07	4.579	2.253,33
E21875011000000000000343300300000	SoK111-----04	27.958	16.047,89
E21875011000000000000343300500000	SoK111-----04	8.467	4.860,06
E21875011000000000000343300500000	SoK111-----08	21.110	9.868,93
E21875011000000000000343300800000	SoK111-----04	29.997	17.218,28
E21875011000000000000343300900000	SoK111-----04	5.089	2.921,11
E21875011000000000000343301200000	SoK111-----04	5.196	2.982,50
E21875011000000000000343301400000	SoK111-----04	23.060	13.236,44
E21875011000000000000343301800000	SoK111-----04	23.565	13.526,31
E21875011000000000000343302000000	SoK111-----04	5.920	3.398,08
E21875011000000000000343308200000	SoK111-----04	30.203	17.336,52
E21875011000000000000343308200000	SoK112-----04	60.407	32.982,22
E21875011000000000000343308600000	SoK111-----04	25.928	14.882,67
E21875011000000000000343309000000	SoK111-----04	2.539	1.457,39
E21875011000000000000343309500000	SoK111-----04	5.800	3.329,20
E21875011000000000000343310000000	SoK111-----04	8.350	4.792,90
E21875011000000000000343310400000	SoK111-----04	21.846	12.539,60
E21875011000000000000343310400000	SoK111-----05	16.820	9.171,95
E21875011000000000000343311900000	SoK111-----04	2.611	1.498,71
E21875011000000000000343312700000	SoK111-----04	15.196	8.722,50
E21875011000000000000343313000000	SoK111-----04	5.929	3.403,25
E21875011000000000000343313300000	SoK111-----04	16.517	9.480,76
E21875011000000000000343314000000	SoK111-----04	16.195	9.295,93
E21875011000000000000343314100000	SoK111-----04	7.768	4.458,83
E21875011000000000000343314500000	SoK111-----04	3.816	2.190,38
E21875011000000000000343314800000	SoK111-----04	13.769	7.903,41
E21875011000000000000343317000000	SoK111-----04	29.090	16.697,66
E21875011000000000000343317000000	SoK111-----05	11.240	6.129,17
E21875011000000000000343317300000	SoK111-----04	14.045	8.061,83
E21875011000000000000343318200000	SoK111-----04	25.379	14.567,55
E21875011000000000000343318600000	SoK111-----04	7.255	4.164,37
E21875011000000000000343318800000	SoK111-----04	9.482	5.442,67
E21875011000000000000343318900000	SoK111-----04	3.451	1.980,87
E21875011000000000000343319200000	SoK111-----04	8.710	4.999,54
E21875011000000000000343320100000	SoK111-----04	24.147	13.860,38
E21875011000000000000343320600000	SoK111-----04	28.052	16.101,85
E21875011000000000000343321200000	SoK111-----04	18.309	10.509,37
E21875011000000000000343321200000	SoK111-----07	2.101	1.033,90
E21875011000000000000343323600000	SoK111-----04	4.722	2.710,43
E21875011000000000000343323600000	SoK111-----05	945	515,31
E21875011000000000000343324900000	SoK111-----04	14.671	8.421,15
E21875011000000000000343325600000	SoK111-----04	6.917	3.970,36
E21875011000000000000343325800000	SoK111-----04	4.347	2.495,18
E21875011000000000000343326000000	SoK111-----04	11.798	6.772,05
E21875011000000000000343326700000	SoK111-----04	9.132	5.241,77
E21875011000000000000343328000000	SoK111-----04	14.116	8.102,58
E21875011000000000000343328000000	SoK111-----06	7.841	4.061,64
E21875011000000000000343329700000	SoK111-----04	962	552,19
E21875011000000000000343330500000	SoK111-----04	10.058	5.773,29
E21875011000000000000343341900000	SoK111-----04	11.935	6.850,69
E21875011000000000000343341900000	SoK111-----05	1.745	951,55
E21875011000000000000343342100000	SoK111-----04	20.539	11.789,39
E21875011000000000000343342300000	SoK111-----04	4.801	2.755,77
E21875011000000000000343342700000	SoK111-----04	4.904	2.814,90
E21875011000000000000343343000000	SoK111-----04	5.052	2.899,85
E21875011000000000000343343100000	SoK111-----04	16.753	9.616,22
E21875011000000000000343344400000	SoK111-----04	2.754	1.580,80
E21875011000000000000343345100000	SoK111-----04	15.923	9.139,80
E21875011000000000000343345600000	SoK111-----04	12.230	7.020,02

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343345700000	SoK111-----04	4.180	2.399,32
E21875011000000000000343345800000	SoK111-----04	2.864	1.643,94
E21875011000000000000343345900000	SoK111-----04	8.990	5.160,26
E21875011000000000000343346000000	SoK111-----04	23.987	13.768,54
E21875011000000000000343346100000	SoK111-----04	31.969	18.350,21
E21875011000000000000343346100000	SoK112-----04	8.951	4.887,25
E21875011000000000000343346300000	SoK111-----04	25.554	14.668,00
E21875011000000000000343346400000	SoK111-----04	29.201	16.761,37
E21875011000000000000343346500000	SoK111-----04	22.690	13.024,06
E21875011000000000000343346600000	SoK111-----04	38.358	22.017,49
E21875011000000000000343346700000	SoK111-----04	7.216	4.141,98
E21875011000000000000343346800000	SoK111-----04	3.682	2.113,47
E21875011000000000000343346900000	SoK111-----04	9.570	5.493,18
E21875011000000000000343347000000	SoK111-----04	28.091	16.124,23
E21875011000000000000343347200000	SoK111-----04	6.042	3.468,11
E21875011000000000000343347400000	SoK111-----04	32.362	18.575,79
E21875011000000000000343347400000	SoK112-----04	2.481	1.354,63
E21875011000000000000343347500000	SoK111-----04	12.555	7.206,57
E21875011000000000000343347500000	SoK111-----08	3.309	1.546,96
E21875011000000000000343347600000	SoK111-----04	11.581	6.647,49
E21875011000000000000343347700000	SoK111-----04	11.875	6.816,25
E21875011000000000000343348000000	SoK111-----04	29.865	17.142,51
E21875011000000000000343348000000	SoK112-----04	3.385	1.848,21
E21875011000000000000343348200000	SoK111-----04	28.813	16.538,66
E21875011000000000000343348200000	SoK111-----05	6.483	3.535,18
E21875011000000000000343349200000	SoK111-----04	13.844	7.946,46
E21875011000000000000343349400000	SoK111-----04	29.014	16.654,04
E21875011000000000000343349400000	SoK112-----04	97	52,96
E21875011000000000000343349500000	SoK111-----04	17.033	9.776,94
E21875011000000000000343349500000	SoK111-----07	21.006	10.337,05
E21875011000000000000343349700000	SoK111-----04	10.540	6.049,96
E21875011000000000000343351100000	SoK111-----04	3.678	2.111,17
E21875011000000000000343351200000	SoK111-----04	27.619	15.853,31
E21875011000000000000343351300000	SoK111-----04	23.432	13.449,97
E21875011000000000000343351600000	SoK111-----04	27.113	15.562,86
E21875011000000000000343351700000	SoK111-----04	16.031	9.201,79
E21875011000000000000343351800000	SoK111-----04	7.578	4.349,77
E21875011000000000000343351900000	SoK111-----04	27.448	15.755,15
E21875011000000000000343352200000	SoK111-----04	10.206	5.858,24
E21875011000000000000343352200000	SoK111-----05	2.984	1.627,18
E21875011000000000000343352300000	SoK111-----04	12.532	7.193,37
E21875011000000000000343352400000	SoK111-----04	23.375	13.417,25
E21875011000000000000343352800000	SoK111-----04	10.040	5.762,96
E21875011000000000000343352800000	SoK111-----05	1.775	967,91
E21875011000000000000343353200000	SoK111-----04	5.443	3.124,28
E21875011000000000000343353200000	SoK111-----06	6.833	3.539,49
E21875011000000000000343353200000	SoK111-----08	5.749	2.687,66
E21875011000000000000343353300000	SoK81a-----03	2.642	1.207,39
E21875011000000000000343353400000	SoK111-----04	14.260	8.185,24
E21875011000000000000343353500000	SoK111-----04	6.840	3.926,16
E21875011000000000000343353700000	SoK111-----04	11.284	6.477,02
E21875011000000000000343353700000	SoK111-----07	9.800	4.822,58
E21875011000000000000343353800000	SoK111-----04	24.921	14.304,65
E21875011000000000000343353800000	SoK112-----04	6.181	3.374,83
E21875011000000000000343354000000	SoK111-----04	11.893	6.826,58
E21875011000000000000343354300000	SoK111-----04	8.513	4.886,46
E21875011000000000000343354400000	SoK111-----04	6.101	3.501,97
E21875011000000000000343354500000	SoK111-----04	4.945	2.838,43
E21875011000000000000343354600000	SoK111-----04	2.865	1.644,54
E21875011000000000000343354700000	SoK111-----04	5.614	3.222,44
E21875011000000000000343355200000	SoK111-----04	6.613	3.795,86
E21875011000000000000343355300000	SoK111-----04	4.164	2.390,14
E21875011000000000000343355400000	SoK111-----04	3.643	2.091,08
E21875011000000000000343370600000	SoK111-----04	13.193	7.572,78
E21875011000000000000343370800000	SoK111-----04	5.300	3.042,20
E21875011000000000000343370800000	SoK111-----05	2.738	1.493,03
E21875011000000000000343370900000	SoK111-----04	9.255	5.312,37
E21875011000000000000343371000000	SoK111-----04	6.870	3.943,38
E21875011000000000000343371200000	SoK111-----04	11.804	6.775,50
E21875011000000000000343371400000	SoK111-----04	7.183	4.123,04
E21875011000000000000343372500000	SoK111-----04	15.593	8.950,38
E21875011000000000000343388200000	SoK111-----04	10.528	6.043,07
E21875011000000000000343388300000	SoK111-----04	9.820	5.636,68
E21875011000000000000343388300000	SoK111-----05	15.028	8.194,77
E21875011000000000000343388600000	SoK111-----04	8.067	4.630,46
E21875011000000000000343388800000	SoK111-----04	9.456	5.427,74
E21875011000000000000343388800000	SoK111-----05	2.591	1.412,87
E21875011000000000000343388900000	SoK111-----04	21.895	12.567,73
E21875011000000000000343389100000	SoK111-----04	29.887	17.155,14
E21875011000000000000343389100000	SoK112-----04	4.782	2.610,97
E21875011000000000000343389200000	SoK111-----04	12.650	7.261,10
E21875011000000000000343389700000	SoK111-----04	29.869	17.144,81
E21875011000000000000343389700000	SoK111-----05	1.245	678,90
E21875011000000000000343389700000	SoK112-----05	747	387,47
E21875011000000000000343390100000	SoK111-----04	34.222	19.643,43
E21875011000000000000343390100000	SoK112-----04	9.696	5.294,02
E21875011000000000000343390200000	SoK111-----04	8.583	4.926,64
E21875011000000000000343390400000	SoK111-----04	22.803	13.088,92
E21875011000000000000343390400000	SoK111-----05	12.387	6.754,63
E21875011000000000000343390400000	SoK111-----08	10.680	4.992,90
E21875011000000000000343390800000	SoK111-----04	13.481	7.738,09
E21875011000000000000343390900000	SoK111-----04	26.685	15.317,19
E21875011000000000000343390900000	SoK111-----06	7.620	3.947,16
E21875011000000000000343391200000	SoK111-----04	8.917	5.118,36
E21875011000000000000343393700000	SoK111-----04	10.496	6.024,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343393900000	SoK111-----04	20.150	11.566,10
E21875011000000000000343394100000	SoK111-----04	41.571	23.861,75
E21875011000000000000343394300000	SoK111-----04	11.085	6.362,79
E21875011000000000000343394300000	SoK111-----05	7.486	4.082,12
E21875011000000000000343394300000	SoK111-----06	3.105	1.608,39
E21875011000000000000343394300000	SoK111-----07	5.896	2.901,42
E21875011000000000000343394400000	SoK111-----04	5.618	3.224,73
E21875011000000000000343394500000	SoK111-----04	28.394	16.298,16
E21875011000000000000343394600000	SoK111-----04	25.307	14.526,22
E21875011000000000000343394600000	SoK112-----04	8.098	4.421,51
E21875011000000000000343394800000	SoK111-----04	5.699	3.271,23
E21875011000000000000343394900000	SoK111-----04	6.523	3.744,20
E21875011000000000000343395600000	SoK111-----04	8.429	4.838,19
E21875011000000000000343395600000	SoK111-----07	9.070	4.463,42
E21875011000000000000343395700000	SoK111-----04	28.048	16.099,55
E21875011000000000000343395700000	SoK111-----07	6.170	3.036,26
E21875011000000000000343395700000	SoK112-----04	1.122	612,61
E21875011000000000000343395800000	SoK111-----04	8.606	4.939,84
E21875011000000000000343395900000	SoK111-----04	14.919	8.563,51
E21875011000000000000343395900000	SoK111-----07	6.079	2.991,48
E21875011000000000000343396100000	SoK111-----04	7.600	4.362,40
E21875011000000000000343396200000	SoK111-----04	2.395	1.374,73
E21875011000000000000343396500000	SoK111-----04	10.083	5.787,53
E21875011000000000000343396600000	SoK111-----04	10.660	6.118,84
E21875011000000000000343397100000	SoK111-----04	29.452	16.905,45
E21875011000000000000343397200000	SoK111-----04	16.579	9.516,35
E21875011000000000000343397400000	SoK111-----04	23.160	13.293,84
E21875011000000000000343397500000	SoK111-----04	15.640	8.977,36
E21875011000000000000343397600000	SoK111-----04	3.001	1.722,57
E21875011000000000000343397700000	SoK111-----04	19.350	11.106,90
E21875011000000000000343397800000	SoK111-----04	25.793	14.805,18
E21875011000000000000343398100000	SoK111-----04	18.166	10.427,28
E21875011000000000000343398100000	SoK111-----05	5.995	3.269,07
E21875011000000000000343398100000	SoK111-----08	15.139	7.077,48
E21875011000000000000343399300000	SoK111-----04	14.883	8.542,84
E21875011000000000000343399600000	SoK111-----04	21.096	12.109,10
E21875011000000000000343399700000	SoK111-----04	20.645	11.850,23
E21875011000000000000343399900000	SoK111-----04	45.629	26.191,05
E21875011000000000000343400100000	SoK111-----04	18.472	10.602,93
E21875011000000000000343400300000	SoK111-----04	5.637	3.235,64
E21875011000000000000343401300000	SoK111-----04	8.860	5.085,64
E21875011000000000000343401600000	SoK111-----04	14.318	8.218,53
E21875011000000000000343402400000	SoK111-----04	6.593	3.784,38
E21875011000000000000343402500000	SoK111-----04	8.660	4.970,84
E21875011000000000000343402600000	SoK111-----04	13.088	7.512,51
E21875011000000000000343402700000	SoK111-----04	33.272	19.098,13
E21875011000000000000343402800000	SoK111-----04	10.902	6.257,75
E21875011000000000000343402900000	SoK111-----04	4.463	2.561,76
E21875011000000000000343402900000	SoK111-----05	4.894	2.668,70
E21875011000000000000343403000000	SoK111-----04	5.420	3.111,08
E21875011000000000000343411600000	SoK111-----04	17.061	9.793,01
E21875011000000000000343411700000	SoK111-----04	11.369	6.525,81
E21875011000000000000343411900000	SoK111-----04	5.312	3.049,09
E21875011000000000000343412100000	SoK111-----04	8.577	4.923,20
E21875011000000000000343412200000	SoK111-----04	28.873	16.573,10
E21875011000000000000343412200000	SoK112-----04	27.718	15.134,03
E21875011000000000000343412300000	SoK111-----04	4.630	2.657,62
E21875011000000000000343412400000	SoK111-----04	4.439	2.547,99
E21875011000000000000343412400000	SoK111-----05	3.056	1.666,44
E21875011000000000000343412500000	SoK111-----04	30.234	17.354,32
E21875011000000000000343412600000	SoK111-----04	15.447	8.866,58
E21875011000000000000343412700000	SoK111-----04	4.444	2.550,86
E21875011000000000000343413300000	SoK111-----04	18.610	10.682,14
E21875011000000000000343413800000	SoK111-----04	24.083	13.823,64
E21875011000000000000343413900000	SoK111-----04	5.411	3.105,91
E21875011000000000000343414700000	SoK111-----04	10.876	6.242,82
E21875011000000000000343414800000	SoK111-----04	22.478	12.902,37
E21875011000000000000343414800000	SoK111-----05	17.893	9.757,05
E21875011000000000000343415100000	SoK111-----04	24.584	14.111,22
E21875011000000000000343415300000	SoK111-----04	2.149	1.233,53
E21875011000000000000343415400000	SoK111-----04	6.500	3.731,00
E21875011000000000000343415700000	SoK111-----04	15.204	8.727,10
E21875011000000000000343415800000	SoK111-----04	19.763	11.343,96
E21875011000000000000343416100000	SoK111-----04	4.209	2.415,97
E21875011000000000000343416300000	SoK111-----04	3.393	1.947,58
E21875011000000000000343416500000	SoK111-----04	2.725	1.564,15
E21875011000000000000343417000000	SoK111-----04	4.510	2.588,74
E21875011000000000000343417300000	SoK111-----04	4.181	2.399,89
E21875011000000000000343417700000	SoK111-----04	8.223	4.720,00
E21875011000000000000343418000000	SoK111-----04	11.432	6.561,97
E21875011000000000000343418100000	SoK111-----04	4.371	2.508,95
E21875011000000000000343418700000	SoK111-----04	28.115	16.138,01
E21875011000000000000343419300000	SoK111-----04	3.353	1.924,62
E21875011000000000000343419800000	SoK111-----04	4.369	2.507,81
E21875011000000000000343420100000	SoK111-----04	13.069	7.501,61
E21875011000000000000343420500000	SoK111-----04	15.653	8.984,82
E21875011000000000000343420600000	SoK111-----04	15.105	8.670,27
E21875011000000000000343420600000	SoK111-----05	2.888	1.574,83
E21875011000000000000343420700000	SoK111-----04	12.528	7.191,07
E21875011000000000000343420800000	SoK111-----04	29.083	16.693,64
E21875011000000000000343421200000	SoK111-----04	13.022	7.474,63
E21875011000000000000343425600000	SoK111-----04	9.319	5.349,11
E21875011000000000000343426800000	SoK111-----04	6.283	3.606,44
E21875011000000000000343427400000	SoK111-----04	9.962	5.718,19
E21875011000000000000343428500000	SoK111-----04	4.728	2.713,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343428900000	SoK111-----04	4.080	2.341,92
E21875011000000000000343429100000	SoK111-----04	8.205	4.709,67
E21875011000000000000343429200000	SoK111-----04	5.612	3.221,29
E21875011000000000000343429800000	SoK111-----04	2.690	1.544,06
E21875011000000000000343430100000	SoK111-----04	5.718	3.282,13
E21875011000000000000343430300000	SoK111-----04	14.576	8.366,62
E21875011000000000000343430700000	SoK111-----04	4.053	2.326,42
E21875011000000000000343431100000	SoK111-----04	12.169	6.985,01
E21875011000000000000343431100000	SoK111-----07	12.930	6.362,85
E21875011000000000000343431900000	SoK111-----04	10.088	5.790,51
E21875011000000000000343431900000	SoK111-----07	16.190	7.967,10
E21875011000000000000343432100000	SoK111-----04	1.136	652,06
E21875011000000000000343432200000	SoK111-----04	19.946	11.449,00
E21875011000000000000343432400000	SoK111-----04	14.078	8.080,77
E21875011000000000000343432500000	SoK111-----04	12.469	7.157,21
E21875011000000000000343432800000	SoK111-----04	6.116	3.510,58
E21875011000000000000343433000000	SoK111-----04	6.466	3.711,48
E21875011000000000000343433100000	SoK111-----04	4.987	2.862,54
E21875011000000000000343433100000	SoK111-----05	3.748	2.043,78
E21875011000000000000343433400000	SoK111-----04	2.786	1.599,16
E21875011000000000000343433500000	SoK111-----04	20.049	11.508,13
E21875011000000000000343433600000	SoK111-----04	2.838	1.629,01
E21875011000000000000343433700000	SoK111-----04	9.926	5.697,52
E21875011000000000000343433900000	SoK111-----04	5.310	3.047,94
E21875011000000000000343434000000	SoK111-----04	6.306	3.619,64
E21875011000000000000343434600000	SoK111-----04	4.563	2.619,16
E21875011000000000000343434800000	SoK111-----04	7.243	4.157,48
E21875011000000000000343434900000	SoK111-----04	23.024	13.215,78
E21875011000000000000343435000000	SoK111-----04	3.154	1.810,40
E21875011000000000000343435200000	SoK111-----04	8.074	4.634,48
E21875011000000000000343435400000	SoK111-----04	20.228	11.610,87
E21875011000000000000343436500000	SoK111-----04	7.759	4.453,67
E21875011000000000000343438500000	SoK111-----04	8.346	4.790,60
E21875011000000000000343439000000	SoK111-----04	16.489	9.464,69
E21875011000000000000343439300000	SoK111-----04	27.782	15.946,87
E21875011000000000000343439600000	SoK111-----04	32.700	18.769,80
E21875011000000000000343439600000	SoK112-----04	17.625	9.623,25
E21875011000000000000343439900000	SoK111-----04	6.326	3.631,12
E21875011000000000000343439900000	SoK111-----07	6.009	2.957,03
E21875011000000000000343440300000	SoK111-----04	2.840	1.630,16
E21875011000000000000343440700000	SoK111-----04	10.378	5.956,97
E21875011000000000000343441200000	SoK81a-----01	1.122	567,96
E21875011000000000000343441400000	SoK111-----04	2.951	1.693,87
E21875011000000000000343441800000	SoK111-----04	10.378	5.956,97
E21875011000000000000343442200000	SoK111-----04	8.867	5.089,66
E21875011000000000000343442800000	SoK111-----04	8.551	4.908,27
E21875011000000000000343443600000	SoK111-----04	9.078	5.210,77
E21875011000000000000343444000000	SoK111-----04	7.521	4.317,05
E21875011000000000000343444400000	SoK111-----04	6.741	3.869,33
E21875011000000000000343444800000	SoK111-----04	7.270	4.172,98
E21875011000000000000343445100000	SoK111-----04	7.095	4.072,53
E21875011000000000000343445800000	SoK111-----04	6.931	3.978,39
E21875011000000000000343446200000	SoK111-----04	2.886	1.656,56
E21875011000000000000343446700000	SoK111-----04	5.271	3.025,55
E21875011000000000000343447200000	SoK111-----04	6.293	3.612,18
E21875011000000000000343447400000	SoK111-----04	9.573	5.494,90
E21875011000000000000343447500000	SoK111-----04	20.674	11.866,88
E21875011000000000000343447600000	SoK111-----04	22.005	12.630,87
E21875011000000000000343447700000	SoK111-----04	11.158	6.404,69
E21875011000000000000343447800000	SoK111-----04	3.156	1.811,54
E21875011000000000000343448100000	SoK111-----04	4.149	2.381,53
E21875011000000000000343448500000	SoK111-----04	22.158	12.718,69
E21875011000000000000343448800000	SoK111-----04	32.030	18.385,22
E21875011000000000000343449100000	SoK111-----04	19.714	11.315,84
E21875011000000000000343449200000	SoK111-----04	13.038	7.483,81
E21875011000000000000343449300000	SoK111-----04	8.300	4.764,20
E21875011000000000000343449400000	SoK111-----04	28.102	16.130,55
E21875011000000000000343449400000	SoK111-----05	10.229	5.577,87
E21875011000000000000343449400000	SoK112-----04	4.169	2.276,27
E21875011000000000000343449500000	SoK111-----04	17.857	10.249,92
E21875011000000000000343449700000	SoK111-----04	26.755	15.357,37
E21875011000000000000343449800000	SoK111-----04	5.632	3.232,77
E21875011000000000000343449900000	SoK111-----04	14.905	8.555,47
E21875011000000000000343450100000	SoK111-----04	10.853	6.229,62
E21875011000000000000343450200000	SoK111-----04	6.068	3.483,03
E21875011000000000000343450300000	SoK111-----04	4.390	2.519,86
E21875011000000000000343450400000	SoK111-----04	6.401	3.674,17
E21875011000000000000343450500000	SoK111-----04	8.127	4.664,90
E21875011000000000000343450600000	SoK111-----04	5.345	3.068,03
E21875011000000000000343450900000	SoK111-----04	7.756	4.451,94
E21875011000000000000343451000000	SoK111-----04	6.265	3.596,11
E21875011000000000000343451100000	SoK111-----04	5.243	3.009,48
E21875011000000000000343451300000	SoK111-----04	18.801	10.791,77
E21875011000000000000343451400000	SoK111-----04	5.653	3.244,82
E21875011000000000000343451400000	SoK111-----05	6.143	3.349,78
E21875011000000000000343451400000	SoK111-----06	2.534	1.312,61
E21875011000000000000343452700000	SoK111-----04	5.278	3.029,57
E21875011000000000000343453200000	SoK111-----04	7.839	4.499,59
E21875011000000000000343453500000	SoK111-----04	7.372	4.231,53
E21875011000000000000343453700000	SoK111-----04	1.957	1.123,32
E21875011000000000000343453900000	SoK111-----04	16.238	9.320,61
E21875011000000000000343461600000	SoK111-----04	8.466	4.859,48
E21875011000000000000343461900000	SoK111-----04	7.896	4.532,30
E21875011000000000000343462300000	SoK111-----04	6.182	3.548,47
E21875011000000000000343462500000	SoK111-----04	16.122	9.254,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343462500000	SoK111-----06	5.788	2.998,18
E21875011000000000000343462600000	SoK111-----04	5.411	3.105,91
E21875011000000000000343462800000	SoK111-----04	4.415	2.534,21
E21875011000000000000343462800000	SoK111-----07	3.064	1.507,79
E21875011000000000000343463200000	SoK111-----04	9.370	5.378,38
E21875011000000000000343463300000	SoK111-----04	31.331	17.983,99
E21875011000000000000343463300000	SoK112-----04	5.598	3.056,51
E21875011000000000000343463600000	SoK111-----04	7.657	4.395,12
E21875011000000000000343464000000	SoK111-----04	30.215	17.343,41
E21875011000000000000343464000000	SoK112-----04	2.014	1.099,64
E21875011000000000000343464300000	SoK111-----04	23.378	13.418,97
E21875011000000000000343464500000	SoK111-----04	17.761	10.194,81
E21875011000000000000343465100000	SoK111-----04	10.653	6.114,82
E21875011000000000000343465100000	SoK111-----07	14.457	7.114,29
E21875011000000000000343468700000	SoK111-----04	29.278	16.805,57
E21875011000000000000343468700000	SoK112-----04	5.075	2.770,95
E21875011000000000000343468800000	SoK111-----04	12.028	6.904,07
E21875011000000000000343468900000	SoK111-----04	6.819	3.914,11
E21875011000000000000343468900000	SoK111-----05	5.682	3.098,39
E21875011000000000000343469000000	SoK111-----04	6.228	3.574,87
E21875011000000000000343469100000	SoK111-----04	14.798	8.494,05
E21875011000000000000343469200000	SoK111-----04	15.101	8.667,97
E21875011000000000000343469400000	SoK111-----04	16.547	9.497,98
E21875011000000000000343470200000	SoK111-----04	4.372	2.509,53
E21875011000000000000343470300000	SoK111-----04	5.280	3.030,72
E21875011000000000000343470800000	SoK111-----04	22.612	12.979,29
E21875011000000000000343471000000	SoK111-----04	8.389	4.815,29
E21875011000000000000343471200000	SoK111-----04	5.625	3.228,75
E21875011000000000000343474800000	SoK111-----04	12.537	7.196,24
E21875011000000000000343474900000	SoK111-----04	31.393	18.019,58
E21875011000000000000343474900000	SoK112-----04	1.046	571,12
E21875011000000000000343475000000	SoK111-----04	15.610	8.960,14
E21875011000000000000343475100000	SoK111-----04	9.821	5.637,25
E21875011000000000000343475200000	SoK111-----04	3.848	2.208,75
E21875011000000000000343475300000	SoK111-----04	4.815	2.763,81
E21875011000000000000343475400000	SoK111-----04	10.273	5.896,70
E21875011000000000000343475500000	SoK111-----04	30.515	17.515,61
E21875011000000000000343475500000	SoK111-----07	2.628	1.293,24
E21875011000000000000343475600000	SoK111-----04	19.409	11.140,77
E21875011000000000000343475700000	SoK111-----04	10.975	6.299,65
E21875011000000000000343476000000	SoK111-----04	35.052	20.119,85
E21875011000000000000343476000000	SoK112-----04	3.505	1.913,73
E21875011000000000000343476100000	SoK112-----04	7.695	4.201,47
E21875011000000000000343476200000	SoK111-----04	12.713	7.297,26
E21875011000000000000343476500000	SoK111-----04	29.997	17.218,28
E21875011000000000000343476600000	SoK111-----04	20.295	11.649,33
E21875011000000000000343476700000	SoK111-----04	6.558	3.764,29
E21875011000000000000343477000000	SoK111-----04	19.548	11.220,55
E21875011000000000000343477000000	SoK111-----05	19.353	10.553,19
E21875011000000000000343477100000	SoK111-----04	18.267	10.485,26
E21875011000000000000343477200000	SoK111-----04	2.869	1.646,81
E21875011000000000000343477300000	SoK111-----04	76.901	44.141,17
E21875011000000000000343477300000	SoK112-----04	2.452	1.338,79
E21875011000000000000343477400000	SoK111-----04	5.898	3.385,45
E21875011000000000000343477600000	SoK111-----04	20.344	11.677,46
E21875011000000000000343477700000	SoK111-----04	26.103	14.983,12
E21875011000000000000343477800000	SoK111-----04	12.560	7.209,44
E21875011000000000000343478000000	SoK111-----04	5.904	3.388,90
E21875011000000000000343478400000	SoK111-----04	5.635	3.234,49
E21875011000000000000343478500000	SoK111-----04	25.105	14.410,27
E21875011000000000000343478600000	SoK111-----04	16.513	9.478,46
E21875011000000000000343478600000	SoK111-----07	11.094	5.459,36
E21875011000000000000343482100000	SoK111-----04	24.634	14.139,92
E21875011000000000000343482500000	SoK111-----04	2.893	1.660,58
E21875011000000000000343484000000	SoK117-----04	140.710	64.304,47
E21875011000000000000343484200000	SoK111-----04	4.442	2.549,71
E21875011000000000000343485700000	SoK111-----04	11.628	6.674,47
E21875011000000000000343485800000	SoK111-----04	11.424	6.557,38
E21875011000000000000343485900000	SoK111-----04	22.000	12.628,00
E21875011000000000000343486000000	SoK111-----04	28.138	16.151,21
E21875011000000000000343486100000	SoK111-----04	18.936	10.869,26
E21875011000000000000343486200000	SoK111-----04	27.597	15.840,68
E21875011000000000000343486300000	SoK111-----04	8.361	4.799,21
E21875011000000000000343494700000	SoK111-----04	31.897	18.308,88
E21875011000000000000343494700000	SoK112-----04	32.025	17.485,65
E21875011000000000000343498000000	SoK111-----04	2.161	1.240,41
E21875011000000000000343498200000	SoK111-----04	3.132	1.797,77
E21875011000000000000343498500000	SoK111-----04	5.560	3.191,44
E21875011000000000000343498800000	SoK111-----04	22.617	12.982,16
E21875011000000000000343499800000	SoK111-----04	29.286	16.810,16
E21875011000000000000343499800000	SoK112-----04	9.449	5.159,15
E21875011000000000000343500500000	SoK111-----04	29.990	17.214,26
E21875011000000000000343500900000	SoK111-----04	24.864	14.271,94
E21875011000000000000343501400000	SoK111-----04	4.924	2.826,38
E21875011000000000000343501600000	SoK111-----04	17.355	9.961,77
E21875011000000000000343501600000	SoK111-----06	10.436	5.405,85
E21875011000000000000343501900000	SoK111-----04	9.972	5.723,93
E21875011000000000000343502700000	SoK111-----04	11.293	6.482,18
E21875011000000000000343502900000	SoK111-----04	6.620	3.799,88
E21875011000000000000343503200000	SoK111-----04	9.034	5.185,52
E21875011000000000000343503300000	SoK111-----04	20.318	11.662,53
E21875011000000000000343503300000	SoK111-----05	15.874	8.656,09
E21875011000000000000343505600000	SoK111-----04	13.300	7.634,20
E21875011000000000000343505600000	SoK111-----07	12.563	6.182,25
E21875011000000000000343505900000	SoK111-----04	703	403,52

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343506300000	SoK111-----04	10.122	5.810,03
E21875011000000000000343506500000	SoK111-----04	17.934	10.294,12
E21875011000000000000343506900000	SoK111-----04	11.159	6.405,27
E21875011000000000000343506900000	SoK111-----06	13.938	7.219,88
E21875011000000000000343506900000	SoK111-----07	2.380	1.171,20
E21875011000000000000343507300000	SoK111-----04	27.569	15.824,61
E21875011000000000000343507300000	SoK112-----04	4.191	2.288,29
E21875011000000000000343507500000	SoK111-----04	4.748	2.725,35
E21875011000000000000343507700000	SoK111-----04	40.703	23.363,52
E21875011000000000000343508000000	SoK111-----04	16.581	9.517,49
E21875011000000000000343508200000	SoK81a-----03	5.819	2.659,28
E21875011000000000000343508300000	SoK111-----04	18.770	10.773,98
E21875011000000000000343508400000	SoK81a-----03	6.352	2.902,86
E21875011000000000000343508500000	SoK81a-----03	6.683	3.054,13
E21875011000000000000343508600000	SoK111-----04	30.700	17.621,80
E21875011000000000000343508600000	SoK112-----04	19.720	10.767,12
E21875011000000000000343513800000	SoK111-----04	4.689	2.691,49
E21875011000000000000343514100000	SoK111-----04	5.219	2.995,71
E21875011000000000000343514300000	SoK111-----04	10.987	6.306,54
E21875011000000000000343514300000	SoK111-----07	14.512	7.141,36
E21875011000000000000343514500000	SoK111-----04	1.303	747,92
E21875011000000000000343515500000	SoK111-----04	2.480	1.423,52
E21875011000000000000343515500000	SoK111-----05	1.395	760,69
E21875011000000000000343515700000	SoK111-----04	11.269	6.468,41
E21875011000000000000343515700000	SoK111-----07	3.665	1.803,55
E21875011000000000000343515900000	SoK111-----04	4.809	2.760,37
E21875011000000000000343516100000	SoK111-----04	27.048	15.525,55
E21875011000000000000343516300000	SoK111-----04	20.480	11.755,52
E21875011000000000000343516500000	SoK111-----04	6.527	3.746,50
E21875011000000000000343516700000	SoK111-----04	14.177	8.137,60
E21875011000000000000343516800000	SoK111-----04	5.797	3.327,48
E21875011000000000000343516900000	SoK111-----04	31.885	18.301,99
E21875011000000000000343516900000	SoK112-----04	21.491	11.734,09
E21875011000000000000343517100000	SoK111-----04	8.353	4.794,62
E21875011000000000000343517200000	SoK111-----04	13.389	7.685,29
E21875011000000000000343517300000	SoK111-----04	20.901	11.997,17
E21875011000000000000343517300000	SoK111-----08	10.945	5.116,79
E21875011000000000000343517500000	SoK111-----04	10.295	5.909,33
E21875011000000000000343517800000	SoK111-----04	21.296	12.223,90
E21875011000000000000343518000000	SoK111-----04	5.509	3.162,17
E21875011000000000000343518200000	SoK111-----04	6.567	3.769,46
E21875011000000000000343518400000	SoK111-----04	6.266	3.596,68
E21875011000000000000343518700000	SoK111-----04	29.980	17.208,52
E21875011000000000000343519000000	SoK111-----04	20.226	11.609,72
E21875011000000000000343519400000	SoK111-----04	27.995	16.069,13
E21875011000000000000343519500000	SoK111-----04	16.688	9.578,91
E21875011000000000000343519600000	SoK111-----04	18.842	10.815,31
E21875011000000000000343519700000	SoK111-----04	13.433	7.710,54
E21875011000000000000343519800000	SoK111-----04	7.021	4.030,05
E21875011000000000000343519900000	SoK111-----04	24.152	13.863,25
E21875011000000000000343520000000	SoK111-----04	6.741	3.869,33
E21875011000000000000343520100000	SoK111-----04	12.658	7.265,69
E21875011000000000000343520300000	SoK111-----04	14.370	8.248,38
E21875011000000000000343520400000	SoK111-----04	11.019	6.324,91
E21875011000000000000343520500000	SoK111-----04	9.866	5.663,08
E21875011000000000000343520600000	SoK111-----04	11.775	6.758,85
E21875011000000000000343520700000	SoK111-----04	14.715	8.446,41
E21875011000000000000343520700000	SoK111-----08	15.759	7.367,33
E21875011000000000000343520800000	SoK111-----04	6.018	3.454,33
E21875011000000000000343520900000	SoK111-----04	6.489	3.724,69
E21875011000000000000343521000000	SoK111-----04	4.504	2.585,30
E21875011000000000000343521500000	SoK111-----04	19.195	11.017,93
E21875011000000000000343521900000	SoK111-----04	14.818	8.505,53
E21875011000000000000343522100000	SoK111-----04	15.533	8.915,94
E21875011000000000000343522100000	SoK111-----05	15.533	8.470,14
E21875011000000000000343522700000	SoK111-----04	16.620	9.539,88
E21875011000000000000343523200000	SoK111-----04	27.569	15.824,61
E21875011000000000000343523400000	SoK111-----04	16.820	9.654,68
E21875011000000000000343523800000	SoK111-----04	12.249	7.030,93
E21875011000000000000343523800000	SoK111-----05	12.249	6.679,38
E21875011000000000000343524000000	SoK111-----04	3.903	2.240,32
E21875011000000000000343524400000	SoK111-----04	2.111	1.211,71
E21875011000000000000343525700000	SoK81a-----01	16.129	8.164,50
E21875011000000000000343526300000	SoK111-----04	25.682	14.741,47
E21875011000000000000343526300000	SoK112-----04	1.918	1.047,23
E21875011000000000000343526400000	SoK111-----04	16.334	9.375,72
E21875011000000000000343526400000	SoK111-----07	5.431	2.672,60
E21875011000000000000343526600000	SoK111-----04	10.323	5.925,40
E21875011000000000000343526600000	SoK111-----05	6.519	3.554,81
E21875011000000000000343526700000	SoK112-----04	29.849	16.297,55
E21875011000000000000343526900000	SoK111-----04	12.003	6.889,72
E21875011000000000000343526900000	SoK111-----05	9.025	4.921,33
E21875011000000000000343527000000	SoK111-----04	12.808	7.351,79
E21875011000000000000343527200000	SoK111-----04	2.836	1.627,86
E21875011000000000000343527400000	SoK111-----04	13.004	7.464,30
E21875011000000000000343527400000	SoK111-----05	11.054	6.027,75
E21875011000000000000343527500000	SoK111-----04	16.953	9.731,02
E21875011000000000000343527700000	SoK111-----04	14.678	8.425,17
E21875011000000000000343527800000	SoK111-----04	2.370	1.360,38
E21875011000000000000343527900000	SoK111-----04	6.578	3.775,77
E21875011000000000000343528500000	SoK111-----04	24.812	14.242,09
E21875011000000000000343528600000	SoK111-----04	1.431	821,39
E21875011000000000000343528900000	SoK111-----04	2.535	1.455,09
E21875011000000000000343529000000	SoK111-----04	7.467	4.286,06
E21875011000000000000343529000000	SoK111-----08	18.162	8.490,74

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343529400000	SoK111-----04	31.819	18.264,11
E21875011000000000000343529400000	SoK112-----04	2.121	1.158,07
E21875011000000000000343529500000	SoK111-----04	30.111	17.283,71
E21875011000000000000343529500000	SoK112-----04	3.854	2.104,28
E21875011000000000000343529600000	SoK111-----04	3.366	1.932,08
E21875011000000000000343531000000	SoK111-----04	11.325	6.500,55
E21875011000000000000343531000000	SoK111-----05	6.040	3.293,61
E21875011000000000000343531000000	SoK111-----07	21.644	10.651,01
E21875011000000000000343531100000	SoK111-----04	6.408	3.678,19
E21875011000000000000343531400000	SoK111-----04	5.024	2.883,78
E21875011000000000000343531500000	SoK111-----04	6.634	3.807,92
E21875011000000000000343531500000	SoK111-----05	6.682	3.643,69
E21875011000000000000343535200000	SoK111-----04	10.785	6.190,59
E21875011000000000000343535800000	SoK111-----04	28.863	16.567,36
E21875011000000000000343535800000	SoK112-----04	62.582	34.169,77
E21875011000000000000343536300000	SoK111-----04	14.891	8.547,43
E21875011000000000000343536400000	SoK111-----04	2.302	1.321,35
E21875011000000000000343536400000	SoK111-----05	5.153	2.809,93
E21875011000000000000343536400000	SoK111-----06	5.823	3.016,31
E21875011000000000000343536400000	SoK111-----07	1.617	795,73
E21875011000000000000343536800000	SoK111-----04	32.294	18.536,76
E21875011000000000000343536900000	SoK111-----04	31.388	18.016,71
E21875011000000000000343536900000	SoK112-----04	19.838	10.831,55
E21875011000000000000343537000000	SoK111-----04	11.604	6.660,70
E21875011000000000000343537300000	SoK111-----04	30.506	17.510,44
E21875011000000000000343537300000	SoK111-----05	6.020	3.282,71
E21875011000000000000343537300000	SoK112-----04	813	443,90
E21875011000000000000343537400000	SoK111-----04	31.112	17.858,29
E21875011000000000000343537400000	SoK112-----04	1.245	679,77
E21875011000000000000343538600000	SoK111-----04	30.780	17.667,72
E21875011000000000000343538900000	SoK111-----04	29.434	16.895,12
E21875011000000000000343539600000	SoK111-----04	20.475	11.752,65
E21875011000000000000343539900000	SoK111-----04	14.870	8.535,38
E21875011000000000000343541300000	SoK111-----04	30.480	17.495,52
E21875011000000000000343541300000	SoK112-----04	27.066	14.778,04
E21875011000000000000343542300000	SoK111-----04	10.759	6.175,67
E21875011000000000000343542400000	SoK111-----04	17.466	10.025,48
E21875011000000000000343542500000	SoK111-----04	21.429	12.300,25
E21875011000000000000343542700000	SoK111-----04	13.105	7.522,27
E21875011000000000000343542800000	SoK111-----04	5.111	2.933,71
E21875011000000000000343542900000	SoK111-----04	25.642	14.718,51
E21875011000000000000343543000000	SoK111-----04	23.181	13.305,89
E21875011000000000000343543100000	SoK111-----04	5.101	2.927,97
E21875011000000000000343543100000	SoK111-----07	10.203	5.020,90
E21875011000000000000343543200000	SoK111-----04	22.608	12.976,99
E21875011000000000000343543500000	SoK111-----04	8.848	5.078,75
E21875011000000000000343543600000	SoK111-----04	28.914	16.596,64
E21875011000000000000343543600000	SoK111-----05	19.238	10.490,48
E21875011000000000000343543600000	SoK112-----04	58	31,67
E21875011000000000000343543700000	SoK111-----04	4.647	2.667,38
E21875011000000000000343543800000	SoK111-----04	12.000	6.888,00
E21875011000000000000343543900000	SoK111-----04	32.615	18.721,01
E21875011000000000000343544100000	SoK111-----04	14.252	8.180,65
E21875011000000000000343544200000	SoK111-----04	10.328	5.928,27
E21875011000000000000343544300000	SoK111-----04	5.636	3.235,06
E21875011000000000000343544400000	SoK111-----04	29.223	16.774,00
E21875011000000000000343544400000	SoK112-----04	3.331	1.818,73
E21875011000000000000343544700000	SoK111-----04	21.693	12.451,78
E21875011000000000000343545100000	SoK111-----04	27.448	15.755,15
E21875011000000000000343545100000	SoK112-----04	9.405	5.135,13
E21875011000000000000343545400000	SoK111-----04	8.092	4.644,81
E21875011000000000000343546000000	SoK111-----04	11.212	6.435,91
E21875011000000000000343546100000	SoK111-----04	32.003	18.369,72
E21875011000000000000343546500000	SoK111-----04	31.092	17.846,81
E21875011000000000000343546600000	SoK111-----04	5.892	3.382,01
E21875011000000000000343546800000	SoK111-----04	19.588	11.243,51
E21875011000000000000343546900000	SoK111-----04	32.087	18.417,94
E21875011000000000000343546900000	SoK112-----04	4.974	2.715,80
E21875011000000000000343547000000	SoK111-----04	3.194	1.833,36
E21875011000000000000343547100000	SoK111-----04	28.770	16.513,98
E21875011000000000000343547100000	SoK112-----04	1.774	968,60
E21875011000000000000343547200000	SoK111-----04	28.334	16.263,72
E21875011000000000000343547200000	SoK112-----04	10.011	5.466,01
E21875011000000000000343548300000	SoK111-----04	4.715	2.706,41
E21875011000000000000343548900000	SoK111-----04	13.897	7.976,88
E21875011000000000000343549300000	SoK111-----04	16.307	9.360,22
E21875011000000000000343549400000	SoK111-----04	2.274	1.305,28
E21875011000000000000343549400000	SoK111-----05	5.724	3.121,30
E21875011000000000000343552000000	SoK111-----04	4.727	2.713,30
E21875011000000000000343552000000	SoK111-----05	946	515,85
E21875011000000000000343552100000	SoK111-----04	9.768	5.606,83
E21875011000000000000343552400000	SoK111-----04	4.740	2.720,76
E21875011000000000000343552500000	SoK111-----04	18.003	10.333,72
E21875011000000000000343552700000	SoK111-----04	26.722	15.338,43
E21875011000000000000343552800000	SoK111-----04	5.927	3.402,10
E21875011000000000000343552900000	SoK111-----04	20.300	11.652,20
E21875011000000000000343553000000	SoK111-----04	4.739	2.720,19
E21875011000000000000343553100000	SoK111-----04	17.057	9.790,72
E21875011000000000000343553200000	SoK111-----04	9.552	5.482,85
E21875011000000000000343553200000	SoK111-----05	7.697	4.197,17
E21875011000000000000343553500000	SoK111-----04	15.632	8.972,77
E21875011000000000000343553800000	SoK111-----04	15.013	8.617,46
E21875011000000000000343554500000	SoK111-----04	8.233	4.725,74
E21875011000000000000343554500000	SoK111-----05	4.659	2.540,55
E21875011000000000000343554600000	SoK111-----04	5.135	2.947,49

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343554700000	SoK111-----04	5.593	3.210,38
E21875011000000000000343554800000	SoK111-----04	6.107	3.505,42
E21875011000000000000343555200000	SoK111-----04	19.747	11.334,78
E21875011000000000000343556000000	SoK111-----04	28.260	16.221,24
E21875011000000000000343556500000	SoK111-----04	17.605	10.105,27
E21875011000000000000343556800000	SoK111-----04	16.768	9.624,83
E21875011000000000000343556900000	SoK111-----04	6.159	3.535,27
E21875011000000000000343557100000	SoK111-----04	24.230	13.908,02
E21875011000000000000343557400000	SoK111-----04	23.350	13.402,90
E21875011000000000000343557500000	SoK111-----04	22.915	13.153,21
E21875011000000000000343557500000	SoK111-----07	11.457	5.637,99
E21875011000000000000343557800000	SoK111-----04	17.079	9.803,35
E21875011000000000000343557800000	SoK111-----05	14.090	7.683,28
E21875011000000000000343558200000	SoK111-----04	9.272	5.322,13
E21875011000000000000343558900000	SoK111-----04	8.737	5.015,04
E21875011000000000000343559100000	SoK111-----04	29.552	16.962,85
E21875011000000000000343559400000	SoK111-----04	9.415	5.404,21
E21875011000000000000343559400000	SoK111-----08	4.214	1.970,05
E21875011000000000000343560100000	SoK111-----04	14.124	8.107,18
E21875011000000000000343560300000	SoK111-----04	7.090	4.069,66
E21875011000000000000343560600000	SoK111-----04	15.612	8.961,00
E21875011000000000000343560700000	SoK111-----04	8.341	4.787,73
E21875011000000000000343561100000	SoK111-----04	18.045	10.357,83
E21875011000000000000343561300000	SoK111-----04	6.140	3.524,36
E21875011000000000000343563600000	SoK111-----04	32.885	18.875,99
E21875011000000000000343564700000	SoK111-----04	10.210	5.860,54
E21875011000000000000343566600000	SoK81a-----03	6.016	2.749,31
E21875011000000000000343567400000	SoK111-----04	32.245	18.508,63
E21875011000000000000343567400000	SoK112-----04	9.028	4.929,29
E21875011000000000000343568200000	SoK111-----04	28.034	16.091,52
E21875011000000000000343568200000	SoK112-----04	9.251	5.051,05
E21875011000000000000343570300000	SoK111-----04	32.350	18.568,90
E21875011000000000000343570300000	SoK112-----04	2.157	1.177,72
E21875011000000000000343571000000	SoK111-----04	30.218	17.345,13
E21875011000000000000343571000000	SoK112-----04	23.580	12.874,68
E21875011000000000000343571600000	SoK111-----04	10.180	5.843,32
E21875011000000000000343571600000	SoK111-----08	13.574	6.345,85
E21875011000000000000343571800000	SoK111-----04	2.049	1.176,13
E21875011000000000000343571800000	SoK111-----05	4.374	2.385,14
E21875011000000000000343572100000	SoK111-----04	4.586	2.632,36
E21875011000000000000343572200000	SoK111-----04	25.307	14.526,22
E21875011000000000000343572400000	SoK111-----04	5.776	3.315,42
E21875011000000000000343572700000	SoK111-----04	6.175	3.544,45
E21875011000000000000343572900000	SoK111-----04	3.124	1.793,18
E21875011000000000000343572900000	SoK111-----05	5.652	3.082,04
E21875011000000000000343573000000	SoK111-----04	6.959	3.994,47
E21875011000000000000343573000000	SoK111-----08	12.845	6.005,04
E21875011000000000000343573200000	SoK111-----04	9.717	5.577,56
E21875011000000000000343573300000	SoK111-----04	2.452	1.407,45
E21875011000000000000343573400000	SoK111-----04	4.971	2.853,35
E21875011000000000000343574100000	SoK111-----04	8.574	4.921,48
E21875011000000000000343574300000	SoK111-----04	5.553	3.187,42
E21875011000000000000343574700000	SoK111-----04	23.971	13.759,35
E21875011000000000000343574900000	SoK111-----04	32.745	18.795,63
E21875011000000000000343575100000	SoK111-----04	3.981	2.285,09
E21875011000000000000343575100000	SoK111-----05	2.049	1.117,32
E21875011000000000000343575300000	SoK111-----04	21.097	12.109,68
E21875011000000000000343575400000	SoK111-----04	1.995	1.145,13
E21875011000000000000343575700000	SoK111-----04	12.383	7.107,84
E21875011000000000000343575800000	SoK111-----04	3.571	2.049,75
E21875011000000000000343576000000	SoK111-----04	10.353	5.942,62
E21875011000000000000343576100000	SoK111-----04	4.535	2.603,09
E21875011000000000000343576100000	SoK111-----06	16.836	8.721,05
E21875011000000000000343576200000	SoK111-----04	6.088	3.494,51
E21875011000000000000343576200000	SoK111-----06	12.307	6.375,03
E21875011000000000000343576300000	SoK111-----04	18.126	10.404,32
E21875011000000000000343576700000	SoK111-----04	20.890	11.990,86
E21875011000000000000343576800000	SoK111-----04	1.357	778,92
E21875011000000000000343576900000	SoK111-----04	8.611	4.942,71
E21875011000000000000343577200000	SoK111-----04	18.338	10.526,01
E21875011000000000000343577200000	SoK111-----06	11.365	5.887,07
E21875011000000000000343577400000	SoK111-----04	12.358	7.093,49
E21875011000000000000343577500000	SoK111-----04	12.545	7.200,83
E21875011000000000000343577600000	SoK111-----04	5.985	3.435,39
E21875011000000000000343578200000	SoK111-----04	28.218	16.197,13
E21875011000000000000343578300000	SoK111-----04	6.491	3.725,83
E21875011000000000000343578400000	SoK111-----04	4.662	2.675,99
E21875011000000000000343578500000	SoK111-----04	2.972	1.705,93
E21875011000000000000343578600000	SoK111-----04	5.769	3.311,41
E21875011000000000000343578700000	SoK111-----04	4.542	2.607,11
E21875011000000000000343578800000	SoK111-----04	13.129	7.536,05
E21875011000000000000343578900000	SoK111-----04	6.929	3.977,25
E21875011000000000000343579000000	SoK111-----04	21.366	12.264,08
E21875011000000000000343579100000	SoK111-----04	5.755	3.303,37
E21875011000000000000343579200000	SoK111-----04	6.790	3.897,46
E21875011000000000000343579400000	SoK111-----04	5.038	2.891,81
E21875011000000000000343579500000	SoK111-----04	20.996	12.051,70
E21875011000000000000343579500000	SoK111-----06	7.999	4.143,48
E21875011000000000000343579600000	SoK111-----04	22.690	13.024,06
E21875011000000000000343579700000	SoK111-----04	13.768	7.902,83
E21875011000000000000343579700000	SoK111-----06	6.633	3.435,89
E21875011000000000000343579800000	SoK111-----04	12.677	7.276,60
E21875011000000000000343579900000	SoK111-----04	30.091	17.272,23
E21875011000000000000343580000000	SoK111-----04	28.985	16.637,39
E21875011000000000000343580000000	SoK112-----04	17.159	9.368,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343580100000	SoK111-----04	8.438	4.843,41
E21875011000000000000343580100000	SoK111-----08	1.802	842,44
E21875011000000000000343580300000	SoK111-----04	30.643	17.589,08
E21875011000000000000343580400000	SoK111-----04	11.734	6.735,32
E21875011000000000000343580400000	SoK111-----05	4.987	2.719,41
E21875011000000000000343580500000	SoK111-----04	5.653	3.244,82
E21875011000000000000343580500000	SoK111-----05	3.452	1.882,38
E21875011000000000000343580500000	SoK111-----06	13.809	7.153,06
E21875011000000000000343580600000	SoK111-----04	27.486	15.776,96
E21875011000000000000343580800000	SoK111-----04	20.543	11.791,68
E21875011000000000000343580800000	SoK111-----05	1.560	850,67
E21875011000000000000343580900000	SoK111-----04	24.417	14.015,36
E218750110000000000003435812000000	SoK111-----04	8.881	5.097,69
E218750110000000000003435813000000	SoK111-----04	3.426	1.966,52
E218750110000000000003435814000000	SoK111-----04	2.622	1.505,03
E21875011000000000000343582000000	SoK111-----04	27.559	15.818,87
E21875011000000000000343582000000	SoK112-----04	5.181	2.828,83
E218750110000000000003435824000000	SoK111-----04	31.596	18.136,10
E218750110000000000003435824000000	SoK112-----04	15.587	8.510,50
E218750110000000000003435828000000	SoK111-----04	28.003	16.073,72
E218750110000000000003435842000000	SoK111-----04	27.683	15.890,04
E218750110000000000003435842000000	SoK112-----04	4.171	2.277,37
E218750110000000000003435843000000	SoK111-----04	26.947	15.467,58
E218750110000000000003435843000000	SoK112-----04	1.078	588,59
E218750110000000000003435918000000	SoK111-----04	30.081	17.266,49
E218750110000000000003435918000000	SoK112-----04	23.473	12.816,26
E218750110000000000003435919000000	SoK112-----04	12.322	6.727,81
E218750110000000000003435922000000	SoK111-----04	4.230	2.428,02
E218750110000000000003435932000000	SoK111-----04	11.536	6.621,66
E218750110000000000003435933000000	SoK111-----04	29.411	16.881,91
E218750110000000000003435933000000	SoK112-----04	5.951	3.249,25
E218750110000000000003435939000000	SoK111-----04	18.904	10.850,90
E218750110000000000003435943000000	SoK111-----04	9.525	5.467,59
E218750110000000000003435945000000	SoK111-----04	12.984	7.452,82
E218750110000000000003435946000000	SoK111-----04	6.031	3.461,79
E218750110000000000003435946000000	SoK112-----04	11.192	6.110,83
E218750110000000000003435949000000	SoK111-----04	23.267	13.355,26
E218750110000000000003435950000000	SoK111-----04	29.271	16.801,55
E218750110000000000003435967000000	SoK111-----04	9.614	5.518,44
E218750110000000000003435967000000	SoK111-----05	9.086	4.954,60
E218750110000000000003435974000000	SoK111-----04	19.250	11.049,50
E218750110000000000003435976000000	SoK111-----04	29.884	17.153,42
E218750110000000000003435980000000	SoK111-----04	25.590	14.688,66
E218750110000000000003435983000000	SoK111-----04	29.829	17.121,85
E218750110000000000003435988000000	SoK111-----04	17.523	10.058,20
E218750110000000000003435993000000	SoK111-----04	20.971	12.037,35
E218750110000000000003435999000000	SoK111-----04	3.124	1.793,18
E218750110000000000003436016000000	SoK111-----04	9.576	5.496,62
E218750110000000000003436052000000	SoK111-----04	28.800	16.531,20
E218750110000000000003436104000000	SoK111-----04	23.909	13.723,77
E218750110000000000003436107000000	SoK111-----04	11.504	6.603,30
E218750110000000000003436121000000	SoK111-----04	28.481	16.348,09
E218750110000000000003436124000000	SoK111-----04	22.026	12.642,92
E218750110000000000003436126000000	SoK111-----04	7.525	4.319,35
E218750110000000000003436133000000	SoK111-----04	10.353	5.942,62
E218750110000000000003436137000000	SoK111-----04	11.288	6.479,31
E218750110000000000003436161000000	SoK111-----04	23.564	13.525,74
E218750110000000000003436163000000	SoK111-----04	10.616	6.093,58
E218750110000000000003436166000000	SoK111-----04	4.210	2.416,54
E218750110000000000003436169000000	SoK111-----04	3.176	1.823,02
E218750110000000000003436172000000	SoK111-----04	5.848	3.356,75
E218750110000000000003436179000000	SoK111-----04	6.125	3.515,75
E218750110000000000003436180000000	SoK111-----04	5.115	2.936,01
E218750110000000000003436181000000	SoK111-----04	5.480	3.145,52
E218750110000000000003436182000000	SoK111-----04	18.022	10.344,63
E218750110000000000003436195000000	SoK111-----04	29.383	16.865,84
E218750110000000000003436195000000	SoK111-----05	9.060	4.940,42
E218750110000000000003436195000000	SoK112-----04	10.284	5.615,06
E218750110000000000003436242000000	SoK111-----04	7.136	4.096,06
E218750110000000000003436246000000	SoK111-----04	3.510	2.014,74
E218750110000000000003436253000000	SoK111-----04	11.531	6.618,79
E218750110000000000003436257000000	SoK111-----04	10.713	6.149,26
E218750110000000000003436262000000	SoK111-----04	11.810	6.778,94
E218750110000000000003436266000000	SoK111-----04	4.901	2.813,17
E218750110000000000003436269000000	SoK111-----04	4.420	2.537,08
E218750110000000000003436275000000	SoK111-----04	7.590	4.356,66
E218750110000000000003436280000000	SoK111-----04	29.133	16.722,34
E218750110000000000003436284000000	SoK111-----04	4.085	2.344,79
E218750110000000000003436284000000	SoK111-----05	2.419	1.319,08
E218750110000000000003436284000000	SoK111-----08	5.527	2.583,87
E218750110000000000003436290000000	SoK111-----04	17.961	10.309,61
E218750110000000000003436293000000	SoK111-----04	30.926	17.751,52
E218750110000000000003436293000000	SoK111-----05	11.412	6.222,96
E218750110000000000003436293000000	SoK112-----04	10.051	5.487,85
E218750110000000000003436301000000	SoK111-----04	24.327	13.963,70
E218750110000000000003436301000000	SoK112-----04	18.877	10.306,84
E218750110000000000003436303000000	SoK111-----04	30.118	17.287,73
E218750110000000000003436303000000	SoK112-----04	3.614	1.973,24
E218750110000000000003436322000000	SoK111-----04	15.436	8.860,26
E218750110000000000003436385000000	SoK111-----04	8.386	4.813,56
E218750110000000000003436387000000	SoK111-----04	29.689	17.041,49
E218750110000000000003436387000000	SoK112-----04	4.156	2.269,18
E218750110000000000003436390000000	SoK111-----04	5.804	3.331,50
E218750110000000000003436392000000	SoK111-----04	29.078	16.690,77
E218750110000000000003436392000000	SoK112-----04	4.420	2.413,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343639500000	SoK111-----04	20.900	11.996,60
E21875011000000000000343639700000	SoK111-----04	41.290	23.700,46
E21875011000000000000343639800000	SoK111-----04	13.421	7.703,65
E21875011000000000000343639900000	SoK111-----04	28.900	16.588,60
E21875011000000000000343640000000	SoK111-----04	7.757	4.452,52
E21875011000000000000343640200000	SoK111-----04	4.608	2.644,99
E21875011000000000000343640300000	SoK111-----04	7.692	4.415,21
E21875011000000000000343640600000	SoK111-----04	2.445	1.403,43
E21875011000000000000343640900000	SoK111-----04	11.808	6.777,79
E21875011000000000000343640900000	SoK111-----05	18.756	10.227,65
E21875011000000000000343641100000	SoK111-----04	2.653	1.522,82
E21875011000000000000343641200000	SoK111-----04	18.911	10.854,91
E21875011000000000000343641300000	SoK111-----04	5.622	3.227,03
E21875011000000000000343641400000	SoK111-----04	33.955	19.490,17
E21875011000000000000343642700000	SoK111-----04	24.351	13.977,47
E21875011000000000000343660500000	SoK111-----04	19.200	11.020,80
E21875011000000000000343670100000	SoK111-----04	3.129	1.796,05
E21875011000000000000343670400000	SoK111-----04	11.419	6.554,51
E21875011000000000000343670600000	SoK111-----04	25.650	14.723,10
E21875011000000000000343670800000	SoK111-----04	9.935	5.702,69
E21875011000000000000343670800000	SoK111-----06	5.971	3.092,98
E21875011000000000000343671200000	SoK111-----04	31.226	17.923,72
E21875011000000000000343671200000	SoK112-----04	9.462	5.166,25
E21875011000000000000343671300000	SoK111-----04	20.061	11.515,01
E21875011000000000000343671400000	SoK111-----04	4.495	2.580,13
E21875011000000000000343672000000	SoK111-----04	7.459	4.281,47
E21875011000000000000343672100000	SoK111-----04	20.171	11.578,15
E21875011000000000000343672100000	SoK111-----05	1.546	843,03
E21875011000000000000343672200000	SoK111-----04	26.122	14.994,03
E21875011000000000000343672300000	SoK111-----04	27.279	15.658,15
E21875011000000000000343672300000	SoK112-----04	7.638	4.170,35
E21875011000000000000343678800000	SoK111-----04	15.825	9.083,55
E21875011000000000000343678900000	SoK111-----04	29.709	17.052,97
E21875011000000000000343678900000	SoK112-----04	11.230	6.131,58
E21875011000000000000343679100000	SoK111-----04	9.930	5.699,82
E21875011000000000000343679400000	SoK111-----04	13.081	7.508,49
E21875011000000000000343679500000	SoK111-----04	10.446	5.996,00
E21875011000000000000343679600000	SoK111-----04	16.244	9.324,06
E21875011000000000000343680400000	SoK111-----04	28.061	16.107,01
E21875011000000000000343680800000	SoK111-----04	5.353	3.072,62
E21875011000000000000343681100000	SoK111-----04	5.843	3.353,88
E21875011000000000000343681200000	SoK111-----04	19.934	11.442,12
E21875011000000000000343681200000	SoK111-----05	5.914	3.224,90
E21875011000000000000343681300000	SoK111-----04	4.746	2.724,20
E21875011000000000000343681400000	SoK111-----04	20.757	11.914,52
E21875011000000000000343681500000	SoK111-----04	4.686	2.689,76
E21875011000000000000343688000000	SoK111-----04	19.867	11.403,66
E21875011000000000000343688600000	SoK111-----04	30.161	17.312,41
E21875011000000000000343690100000	SoK111-----04	17.230	9.890,02
E21875011000000000000343690400000	SoK111-----04	28.937	16.609,94
E21875011000000000000343690600000	SoK111-----04	31.220	17.920,28
E21875011000000000000343690600000	SoK112-----04	1.561	852,31
E21875011000000000000343691400000	SoK111-----04	8.330	4.781,42
E21875011000000000000343692000000	SoK111-----04	4.818	2.765,53
E21875011000000000000343692900000	SoK111-----04	8.928	5.124,67
E21875011000000000000343693700000	SoK111-----04	8.867	5.089,66
E21875011000000000000343695300000	SoK111-----04	3.167	1.817,86
E21875011000000000000343695400000	SoK111-----04	14.187	8.143,34
E21875011000000000000343695500000	SoK111-----04	10.505	6.029,87
E21875011000000000000343695500000	SoK111-----06	10.144	5.254,59
E21875011000000000000343695600000	SoK111-----04	5.014	2.878,04
E21875011000000000000343695600000	SoK111-----08	13.621	6.367,82
E21875011000000000000343695700000	SoK111-----04	3.612	2.073,29
E21875011000000000000343696300000	SoK111-----04	6.334	3.635,72
E21875011000000000000343696500000	SoK111-----04	9.607	5.514,42
E21875011000000000000343696600000	SoK111-----04	12.751	7.319,07
E21875011000000000000343696600000	SoK111-----05	9.345	5.095,83
E21875011000000000000343696900000	SoK111-----04	14.659	8.414,27
E21875011000000000000343697000000	SoK111-----04	145.838	83.711,01
E21875011000000000000343697000000	SoK112-----04	187.710	102.489,66
E21875011000000000000343697000000	SoK113-----04	17.851	9.639,54
E21875011000000000000343697200000	SoK111-----04	34.694	19.914,36
E21875011000000000000343697400000	SoK111-----04	27.181	15.601,89
E21875011000000000000343697600000	SoK111-----04	4.159	2.387,27
E21875011000000000000343697700000	SoK111-----04	16.285	9.347,59
E21875011000000000000343698000000	SoK111-----04	24.610	14.126,14
E21875011000000000000343698200000	SoK111-----04	11.721	6.727,85
E21875011000000000000343698200000	SoK111-----05	8.820	4.809,55
E21875011000000000000343698300000	SoK111-----04	31.680	18.184,32
E21875011000000000000343698300000	SoK112-----04	845	461,37
E21875011000000000000343698500000	SoK111-----04	11.831	6.790,99
E21875011000000000000343698600000	SoK111-----04	10.391	5.964,43
E21875011000000000000343698800000	SoK111-----04	18.673	10.718,30
E21875011000000000000343699000000	SoK111-----04	10.502	6.028,15
E21875011000000000000343699100000	SoK111-----04	18.409	10.566,77
E21875011000000000000343699300000	SoK111-----04	8.068	4.631,03
E21875011000000000000343699500000	SoK111-----04	5.592	3.209,81
E21875011000000000000343699500000	SoK111-----05	6.578	3.586,98
E21875011000000000000343699700000	SoK111-----04	13.772	7.905,13
E21875011000000000000343700000000	SoK111-----04	11.317	6.495,96
E21875011000000000000343700200000	SoK111-----04	9.176	5.267,02
E21875011000000000000343700300000	SoK111-----04	6.522	3.743,63
E21875011000000000000343700400000	SoK111-----04	8.947	5.135,58
E21875011000000000000343700500000	SoK111-----04	4.330	2.485,42
E21875011000000000000343700600000	SoK111-----04	6.677	3.832,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343700700000	SoK111-----04	11.474	6.586,08
E21875011000000000000343700800000	SoK111-----04	30.708	17.626,39
E21875011000000000000343700900000	SoK111-----04	32.756	18.801,94
E21875011000000000000343700900000	SoK112-----04	5.568	3.040,13
E21875011000000000000343701000000	SoK111-----04	5.315	3.050,81
E21875011000000000000343701100000	SoK111-----04	7.741	4.443,33
E21875011000000000000343701200000	SoK111-----04	6.894	3.957,16
E21875011000000000000343701300000	SoK111-----04	2.908	1.669,19
E21875011000000000000343701300000	SoK111-----05	3.636	1.982,71
E21875011000000000000343701400000	SoK111-----04	5.852	3.359,05
E21875011000000000000343701400000	SoK111-----05	3.546	1.933,63
E21875011000000000000343701500000	SoK111-----04	7.161	4.110,41
E21875011000000000000343701600000	SoK111-----04	14.886	8.544,56
E21875011000000000000343701700000	SoK111-----04	4.832	2.773,57
E21875011000000000000343701800000	SoK111-----04	9.564	5.489,74
E21875011000000000000343701900000	SoK111-----04	31.613	18.145,86
E21875011000000000000343702000000	SoK111-----04	2.135	1.225,49
E21875011000000000000343702100000	SoK111-----04	2.673	1.534,30
E21875011000000000000343702200000	SoK111-----04	4.642	2.664,51
E21875011000000000000343702200000	SoK111-----05	3.992	2.176,84
E21875011000000000000343711700000	SoK111-----04	16.239	9.321,19
E21875011000000000000343711900000	SoK111-----04	33.295	19.111,33
E21875011000000000000343711900000	SoK111-----06	16.481	8.537,16
E21875011000000000000343711900000	SoK112-----04	5.627	3.072,34
E21875011000000000000343712300000	SoK111-----04	29.284	16.809,02
E21875011000000000000343714700000	SoK111-----04	47.319	27.161,11
E21875011000000000000343715200000	SoK111-----04	27.917	16.024,36
E21875011000000000000343715200000	SoK112-----04	4.951	2.703,25
E21875011000000000000343715900000	SoK111-----04	9.681	5.556,89
E21875011000000000000343716200000	SoK111-----04	6.519	3.741,91
E21875011000000000000343716700000	SoK111-----04	4.406	2.529,04
E21875011000000000000343716900000	SoK111-----04	5.180	2.973,32
E21875011000000000000343717700000	SoK111-----04	3.764	2.160,54
E21875011000000000000343717800000	SoK111-----04	31.262	17.944,39
E21875011000000000000343718300000	SoK111-----04	12.133	6.964,34
E21875011000000000000343718400000	SoK111-----04	24.115	13.842,01
E21875011000000000000343718600000	SoK111-----04	5.411	3.105,91
E21875011000000000000343718800000	SoK111-----04	3.962	2.274,19
E21875011000000000000343718900000	SoK111-----04	5.026	2.884,92
E21875011000000000000343719000000	SoK111-----04	8.007	4.596,02
E21875011000000000000343719100000	SoK111-----04	9.774	5.610,28
E21875011000000000000343719100000	SoK111-----06	1.825	945,35
E21875011000000000000343719200000	SoK111-----04	27.110	15.561,14
E21875011000000000000343719300000	SoK111-----04	26.044	14.949,26
E21875011000000000000343719300000	SoK111-----06	5.122	2.653,20
E21875011000000000000343719600000	SoK111-----04	8.111	4.655,71
E21875011000000000000343721600000	SoK111-----04	12.895	7.401,73
E21875011000000000000343721700000	SoK111-----04	9.154	5.254,40
E21875011000000000000343721900000	SoK111-----04	17.858	10.250,49
E21875011000000000000343722000000	SoK111-----04	4.021	2.308,05
E21875011000000000000343722000000	SoK111-----05	1.517	827,22
E21875011000000000000343722100000	SoK111-----04	20.808	11.943,79
E21875011000000000000343722100000	SoK111-----05	10.884	5.935,05
E21875011000000000000343722200000	SoK111-----04	17.131	9.833,19
E21875011000000000000343722500000	SoK111-----04	8.169	4.689,01
E21875011000000000000343722700000	SoK111-----04	5.264	3.021,54
E21875011000000000000343723400000	SoK111-----04	30.815	17.687,81
E21875011000000000000343723400000	SoK111-----05	9.429	5.141,63
E21875011000000000000343723400000	SoK112-----04	431	235,33
E21875011000000000000343723700000	SoK111-----04	22.011	12.634,31
E21875011000000000000343723900000	SoK111-----04	15.249	8.752,93
E21875011000000000000343724200000	SoK111-----04	8.210	4.712,54
E21875011000000000000343724400000	SoK111-----04	4.539	2.605,39
E21875011000000000000343724500000	SoK111-----04	7.773	4.461,70
E21875011000000000000343724600000	SoK111-----04	4.235	2.430,89
E21875011000000000000343724700000	SoK111-----04	30.846	17.705,60
E21875011000000000000343724700000	SoK112-----04	6.940	3.789,24
E21875011000000000000343724900000	SoK111-----04	28.740	16.496,76
E21875011000000000000343725000000	SoK111-----04	34.352	19.718,05
E21875011000000000000343725100000	SoK111-----04	12.360	7.094,64
E21875011000000000000343728100000	SoK111-----04	16.406	9.417,04
E21875011000000000000343728300000	SoK111-----04	18.119	10.400,31
E21875011000000000000343728600000	SoK111-----04	10.244	5.880,06
E21875011000000000000343728600000	SoK111-----08	21.663	10.127,45
E21875011000000000000343728900000	SoK111-----04	4.029	2.312,65
E21875011000000000000343729200000	SoK111-----04	22.000	12.628,00
E21875011000000000000343729300000	SoK111-----04	32.733	18.788,74
E21875011000000000000343730200000	SoK111-----04	25.199	14.464,23
E21875011000000000000343730700000	SoK111-----04	24.648	14.147,95
E21875011000000000000343731100000	SoK111-----04	5.309	3.047,37
E21875011000000000000343733100000	SoK111-----04	5.117	2.937,16
E21875011000000000000343733300000	SoK111-----04	8.973	5.150,50
E21875011000000000000343733400000	SoK111-----04	6.007	3.448,02
E21875011000000000000343733400000	SoK111-----05	3.277	1.786,95
E21875011000000000000343733500000	SoK111-----04	8.593	4.932,38
E21875011000000000000343733600000	SoK111-----04	5.860	3.363,64
E21875011000000000000343733700000	SoK111-----04	11.490	6.595,26
E21875011000000000000343734200000	SoK111-----04	25.783	14.799,44
E21875011000000000000343734400000	SoK111-----04	3.098	1.778,25
E21875011000000000000343734600000	SoK111-----04	5.730	3.289,02
E21875011000000000000343734800000	SoK111-----04	21.576	12.384,62
E21875011000000000000343734900000	SoK111-----04	4.966	2.850,48
E21875011000000000000343735100000	SoK111-----04	29.485	16.924,39
E21875011000000000000343735500000	SoK111-----04	11.369	6.525,81
E21875011000000000000343735800000	SoK111-----04	6.202	3.559,95

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343736000000	SoK111-----04	5.944	3.411,86
E21875011000000000000343736400000	SoK111-----04	31.769	18.235,41
E21875011000000000000343736400000	SoK112-----04	5.845	3.191,37
E21875011000000000000343736800000	SoK111-----04	1.772	1.017,13
E21875011000000000000343736900000	SoK111-----04	5.054	2.901,00
E21875011000000000000343737000000	SoK111-----04	32.093	18.421,38
E21875011000000000000343737000000	SoK112-----04	11.554	6.308,48
E21875011000000000000343737100000	SoK111-----04	32.028	18.384,07
E21875011000000000000343737500000	SoK111-----04	5.974	3.429,08
E21875011000000000000343737600000	SoK111-----04	38.505	22.101,87
E21875011000000000000343737600000	SoK112-----04	2.952	1.611,79
E21875011000000000000343737800000	SoK111-----04	4.712	2.704,69
E21875011000000000000343738000000	SoK111-----04	26.066	14.961,88
E21875011000000000000343738000000	SoK112-----04	2.433	1.328,42
E21875011000000000000343738200000	SoK111-----04	5.807	3.333,22
E21875011000000000000343738200000	SoK111-----05	5.517	3.008,42
E21875011000000000000343738900000	SoK111-----04	25.037	14.371,24
E21875011000000000000343738900000	SoK111-----07	12.477	6.139,93
E21875011000000000000343739200000	SoK111-----04	2.485	1.426,39
E21875011000000000000343739300000	SoK111-----04	15.573	8.938,90
E21875011000000000000343739400000	SoK111-----04	26.935	15.460,69
E21875011000000000000343739600000	SoK111-----04	1.946	1.117,00
E21875011000000000000343739700000	SoK111-----04	11.753	6.746,22
E21875011000000000000343739900000	SoK111-----04	31.867	18.291,66
E21875011000000000000343739900000	SoK112-----04	6.416	3.503,14
E21875011000000000000343740100000	SoK111-----04	30.843	17.703,88
E21875011000000000000343740100000	SoK112-----04	6.210	3.390,66
E21875011000000000000343740300000	SoK111-----04	3.659	2.100,27
E21875011000000000000343740300000	SoK111-----05	1.220	665,27
E21875011000000000000343740600000	SoK111-----04	27.950	16.043,30
E21875011000000000000343740700000	SoK111-----04	3.188	1.829,91
E21875011000000000000343740800000	SoK111-----04	31.704	18.198,10
E21875011000000000000343740900000	SoK111-----04	11.389	6.537,29
E21875011000000000000343743900000	SoK111-----04	27.840	15.980,16
E21875011000000000000343745300000	SoK111-----04	30.448	17.477,15
E21875011000000000000343745300000	SoK112-----04	609	332,51
E21875011000000000000343745400000	SoK111-----04	13.931	7.996,39
E21875011000000000000343745500000	SoK111-----04	24.172	13.874,73
E21875011000000000000343745500000	SoK112-----04	2.578	1.407,59
E21875011000000000000343745600000	SoK111-----04	28.162	16.164,99
E21875011000000000000343745600000	SoK112-----04	6.008	3.280,37
E21875011000000000000343745800000	SoK111-----04	17.114	9.823,44
E21875011000000000000343746100000	SoK111-----04	29.072	16.687,33
E21875011000000000000343746300000	SoK111-----04	14.465	8.302,91
E21875011000000000000343746800000	SoK111-----04	17.407	9.991,62
E21875011000000000000343751000000	SoK111-----04	28.843	16.555,88
E21875011000000000000343751000000	SoK112-----04	9.922	5.417,41
E21875011000000000000343761900000	SoK111-----04	4.156	2.385,54
E21875011000000000000343762400000	SoK111-----04	30.195	17.331,93
E21875011000000000000343762400000	SoK112-----04	9.622	5.253,61
E21875011000000000000343762600000	SoK111-----04	4.377	2.512,40
E21875011000000000000343764400000	SoK111-----04	7.271	4.173,55
E21875011000000000000343765000000	SoK111-----04	13.796	7.918,90
E21875011000000000000343765800000	SoK111-----04	12.121	6.957,45
E21875011000000000000343766400000	SoK111-----04	5.566	3.194,88
E21875011000000000000343768900000	SoK111-----04	59.121	33.935,45
E21875011000000000000343768900000	SoK112-----04	23.303	12.723,44
E21875011000000000000343769400000	SoK111-----04	16.011	9.190,31
E21875011000000000000343771900000	SoK111-----04	4.743	2.722,48
E21875011000000000000343772400000	SoK111-----04	4.792	2.750,61
E21875011000000000000343772700000	SoK111-----04	23.182	13.306,47
E21875011000000000000343773100000	SoK111-----04	19.067	10.944,46
E21875011000000000000343773500000	SoK111-----04	51.003	29.275,72
E21875011000000000000343773900000	SoK111-----04	21.077	12.098,20
E21875011000000000000343775600000	SoK111-----04	5.718	3.282,13
E21875011000000000000343775800000	SoK111-----04	7.385	4.238,99
E21875011000000000000343776300000	SoK111-----04	20.004	11.482,30
E21875011000000000000343776500000	SoK111-----04	12.009	6.893,17
E21875011000000000000343777000000	SoK111-----04	21.648	12.425,95
E21875011000000000000343777900000	SoK111-----04	15.185	8.716,19
E21875011000000000000343778100000	SoK111-----04	32.965	18.921,91
E21875011000000000000343778600000	SoK111-----04	16.434	9.433,12
E21875011000000000000343779200000	SoK111-----04	10.576	6.070,62
E21875011000000000000343779600000	SoK111-----04	13.783	7.911,44
E21875011000000000000343780000000	SoK111-----04	5.066	2.907,88
E21875011000000000000343780600000	SoK111-----04	30.925	17.750,95
E21875011000000000000343780600000	SoK112-----04	7.494	4.091,72
E21875011000000000000343780900000	SoK111-----04	14.944	8.577,86
E21875011000000000000343781100000	SoK111-----04	11.759	6.749,67
E21875011000000000000343781500000	SoK111-----04	14.330	8.225,42
E21875011000000000000343782200000	SoK111-----04	3.267	1.875,26
E21875011000000000000343782500000	SoK111-----04	26.416	15.162,78
E21875011000000000000343782700000	SoK111-----04	14.644	8.405,66
E21875011000000000000343782800000	SoK111-----04	23.692	13.599,21
E21875011000000000000343782800000	SoK111-----05	6.108	3.330,69
E21875011000000000000343783000000	SoK111-----04	17.670	10.142,58
E21875011000000000000343783000000	SoK111-----05	4.908	2.676,33
E21875011000000000000343783200000	SoK111-----04	10.688	6.134,91
E21875011000000000000343792000000	SoK111-----04	15.616	8.963,58
E21875011000000000000343792600000	SoK111-----04	26.816	15.392,38
E21875011000000000000343792600000	SoK112-----04	13.086	7.144,96
E21875011000000000000343792800000	SoK111-----04	20.788	11.920,83
E21875011000000000000343920100000	SoK111-----04	17.878	10.261,97
E21875011000000000000343920100000	SoK111-----05	21.422	11.681,42
E21875011000000000000343920200000	SoK111-----04	5.000	2.870,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000343920500000	SoK111-----04	9.453	5.426,02
E21875011000000000000343920900000	SoK111-----04	9.370	5.378,38
E21875011000000000000343921000000	SoK111-----04	17.916	10.283,78
E21875011000000000000343921100000	SoK111-----04	17.821	10.229,25
E21875011000000000000343921200000	SoK111-----04	33.228	19.072,87
E21875011000000000000343921300000	SoK111-----04	29.691	17.042,63
E21875011000000000000343921300000	SoK112-----04	9.897	5.403,76
E21875011000000000000343921400000	SoK111-----04	1.764	1.012,54
E21875011000000000000343921600000	SoK111-----04	12.154	6.976,40
E21875011000000000000343921800000	SoK111-----04	9.885	5.673,99
E21875011000000000000343922000000	SoK111-----04	29.350	16.846,90
E21875011000000000000343922200000	SoK111-----04	31.147	17.878,38
E21875011000000000000343922200000	SoK112-----04	1.682	918,37
E21875011000000000000343922300000	SoK111-----04	6.852	3.933,05
E21875011000000000000343922800000	SoK111-----04	11.945	6.856,43
E21875011000000000000343923100000	SoK111-----04	5.932	3.404,97
E21875011000000000000343923400000	SoK111-----04	10.629	6.101,05
E21875011000000000000343923500000	SoK111-----04	5.994	3.440,56
E21875011000000000000343923500000	SoK111-----05	8.649	4.716,30
E21875011000000000000343923800000	SoK111-----04	4.726	2.712,72
E21875011000000000000343924000000	SoK111-----04	4.607	2.644,42
E21875011000000000000343924300000	SoK111-----04	8.247	4.733,78
E21875011000000000000343924800000	SoK111-----04	20.981	12.043,09
E21875011000000000000343933700000	SoK111-----04	39.926	22.917,52
E21875011000000000000343934200000	SoK111-----04	34.649	19.888,53
E21875011000000000000343935300000	SoK111-----04	1.998	1.146,86
E21875011000000000000343936800000	SoK111-----04	5.624	3.228,18
E21875011000000000000343938300000	SoK111-----04	30.833	17.698,14
E21875011000000000000343938300000	SoK112-----04	12.416	6.779,14
E21875011000000000000343939000000	SoK111-----04	30.649	17.592,53
E21875011000000000000343939000000	SoK112-----04	19.370	10.576,02
E21875011000000000000343939700000	SoK111-----04	10.727	6.157,30
E21875011000000000000343940600000	SoK111-----04	8.394	4.818,16
E21875011000000000000346691200000	SoK111-----04	33.390	19.165,86
E21875011000000000000346691200000	SoK112-----04	8.058	4.399,67
E21875011000000000000347387900000	SoK111-----04	22.057	12.660,72
E21875011000000000000347388000000	SoK111-----04	23.351	13.403,47
E21875011000000000000347431300000	SoK111-----04	9.281	5.327,29
E21875011000000000000347431500000	SoK111-----04	3.792	2.176,61
E21875011000000000000347431600000	SoK111-----04	15.250	8.753,50
E21875011000000000000347431800000	SoK111-----04	17.518	10.055,33
E21875011000000000000347432000000	SoK111-----04	20.533	11.785,94
E21875011000000000000347432000000	SoK111-----06	13.208	6.841,74
E21875011000000000000347432300000	SoK111-----04	7.389	4.241,29
E21875011000000000000347436500000	SoK111-----04	4.218	2.421,13
E21875011000000000000347437100000	SoK111-----04	24.806	14.238,64
E21875011000000000000347437100000	SoK112-----04	496	270,82
E21875011000000000000347437400000	SoK111-----04	4.926	2.827,52
E21875011000000000000347437400000	SoK111-----07	5.118	2.518,57
E21875011000000000000347437500000	SoK111-----04	19.832	11.383,57
E21875011000000000000347437500000	SoK111-----08	23.843	11.146,60
E21875011000000000000347437800000	SoK111-----04	11.028	6.330,07
E21875011000000000000347437800000	SoK111-----05	16.155	8.809,32
E21875011000000000000347438000000	SoK111-----04	31.089	17.845,09
E21875011000000000000347438000000	SoK112-----04	31	16,93
E21875011000000000000347438100000	SoK111-----04	6.188	3.551,91
E21875011000000000000347438300000	SoK111-----04	8.058	4.625,29
E21875011000000000000347438500000	SoK111-----04	24.171	13.874,15
E21875011000000000000347438600000	SoK111-----04	2.070	1.188,18
E21875011000000000000347438800000	SoK111-----04	7.771	4.460,55
E21875011000000000000347438900000	SoK111-----04	32.200	18.482,80
E21875011000000000000347439000000	SoK111-----04	23.616	13.555,58
E21875011000000000000347439000000	SoK111-----05	2.784	1.518,12
E21875011000000000000347439200000	SoK111-----04	9.484	5.443,82
E21875011000000000000347439500000	SoK111-----04	6.336	3.636,86
E21875011000000000000347439900000	SoK111-----04	4.378	2.512,97
E21875011000000000000347440100000	SoK111-----04	3.810	2.186,94
E21875011000000000000347440300000	SoK111-----04	28.050	16.100,70
E21875011000000000000347440300000	SoK111-----05	16.830	9.177,40
E21875011000000000000347440500000	SoK111-----04	3.999	2.295,43
E21875011000000000000347440600000	SoK111-----04	4.101	2.353,97
E21875011000000000000347440800000	SoK111-----04	5.311	3.048,51
E21875011000000000000347440900000	SoK111-----04	16.264	9.335,54
E21875011000000000000347441200000	SoK111-----04	6.021	3.456,05
E21875011000000000000347441400000	SoK111-----04	28.573	16.400,90
E21875011000000000000347441500000	SoK111-----04	6.946	3.987,00
E21875011000000000000347445900000	SoK111-----04	4.976	2.856,22
E21875011000000000000347448600000	SoK111-----04	20.596	11.822,10
E21875011000000000000347453500000	SoK111-----04	12.940	7.427,56
E21875011000000000000347453500000	SoK111-----07	31.152	15.329,90
E21875011000000000000347453900000	SoK111-----04	11.703	6.717,52
E21875011000000000000347454200000	SoK111-----04	23.033	13.220,94
E21875011000000000000347454200000	SoK111-----07	10.317	5.077,00
E21875011000000000000347454500000	SoK111-----04	28.926	16.603,52
E21875011000000000000347454600000	SoK111-----04	17.425	10.001,95
E21875011000000000000347454600000	SoK111-----05	3.214	1.752,59
E21875011000000000000347454800000	SoK111-----04	27.180	15.601,32
E21875011000000000000347454800000	SoK111-----05	12.329	6.723,00
E21875011000000000000347455900000	SoK111-----04	3.467	1.990,06
E21875011000000000000347456200000	SoK111-----04	3.517	2.018,76
E21875011000000000000347456400000	SoK111-----04	26.349	15.124,33
E21875011000000000000347456400000	SoK112-----04	606	330,88
E21875011000000000000347456700000	SoK111-----04	30.969	17.776,21
E21875011000000000000347456700000	SoK112-----04	826	451,00
E21875011000000000000347456900000	SoK111-----04	25.280	14.510,72

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347457200000	SoK111-----04	7.187	4.125,34
E21875011000000000000347457800000	SoK111-----04	5.811	3.335,51
E21875011000000000000347458200000	SoK111-----04	2.678	1.537,17
E21875011000000000000347458300000	SoK111-----04	2.617	1.502,16
E21875011000000000000347458500000	SoK111-----04	11.125	6.385,75
E21875011000000000000347458500000	SoK111-----05	5.872	3.202,00
E21875011000000000000347459800000	SoK111-----04	6.552	3.760,85
E21875011000000000000347459900000	SoK111-----04	19.867	11.403,66
E21875011000000000000347460000000	SoK111-----04	7.290	4.184,46
E21875011000000000000347460000000	SoK111-----05	10.389	5.665,12
E21875011000000000000347460100000	SoK111-----04	18.726	10.748,72
E21875011000000000000347460100000	SoK112-----04	1.330	726,18
E21875011000000000000347460200000	SoK111-----04	4.648	2.667,95
E21875011000000000000347460500000	SoK111-----04	5.317	3.051,96
E21875011000000000000347460700000	SoK111-----04	27.745	15.925,63
E21875011000000000000347460700000	SoK112-----04	3.121	1.704,07
E21875011000000000000347460900000	SoK111-----04	6.024	3.457,78
E21875011000000000000347461200000	SoK111-----04	15.087	8.659,94
E21875011000000000000347466000000	SoK111-----04	3.369	1.933,81
E21875011000000000000347466100000	SoK111-----04	15.980	9.161,04
E21875011000000000000347466200000	SoK111-----04	17.006	9.761,44
E21875011000000000000347466300000	SoK111-----04	9.096	5.221,10
E21875011000000000000347466400000	SoK111-----04	27.496	15.782,70
E21875011000000000000347466400000	SoK112-----04	962	525,25
E21875011000000000000347466600000	SoK111-----04	4.504	2.585,30
E21875011000000000000347466700000	SoK111-----04	1.342	770,31
E21875011000000000000347466700000	SoK111-----05	1.804	983,72
E21875011000000000000347466800000	SoK111-----04	2.996	1.719,70
E21875011000000000000347466800000	SoK111-----06	374	193,73
E21875011000000000000347466900000	SoK111-----04	27.225	15.627,15
E21875011000000000000347467000000	SoK111-----04	26.451	15.182,87
E21875011000000000000347467000000	SoK112-----04	4.585	2.503,41
E21875011000000000000347467100000	SoK111-----04	16.364	9.392,94
E21875011000000000000347467200000	SoK111-----04	17.555	10.076,57
E21875011000000000000347467200000	SoK111-----05	7.519	4.100,11
E21875011000000000000347467300000	SoK111-----04	2.287	1.312,74
E21875011000000000000347467400000	SoK111-----04	2.733	1.568,74
E21875011000000000000347467500000	SoK111-----04	4.425	2.539,95
E21875011000000000000347467500000	SoK111-----05	5.275	2.876,46
E21875011000000000000347467600000	SoK111-----04	7.100	4.075,40
E21875011000000000000347467700000	SoK111-----04	25.681	14.740,87
E21875011000000000000347467700000	SoK112-----04	1.884	1.028,40
E21875011000000000000347467800000	SoK111-----04	3.115	1.788,01
E21875011000000000000347467900000	SoK111-----04	1.949	1.118,73
E21875011000000000000347468000000	SoK111-----04	30.066	17.257,88
E21875011000000000000347468100000	SoK111-----04	7.232	4.151,17
E21875011000000000000347468200000	SoK111-----04	17.110	9.821,14
E21875011000000000000347468300000	SoK111-----04	33.748	19.371,35
E21875011000000000000347468400000	SoK111-----04	7.932	4.552,69
E21875011000000000000347468500000	SoK111-----04	11.144	6.396,66
E21875011000000000000347471600000	SoK111-----04	7.595	4.359,53
E21875011000000000000347471800000	SoK111-----04	10.645	6.110,23
E21875011000000000000347471900000	SoK111-----04	31.967	18.349,06
E21875011000000000000347472000000	SoK111-----04	4.716	2.706,98
E21875011000000000000347472000000	SoK111-----07	4.507	2.217,89
E21875011000000000000347472200000	SoK111-----04	6.034	3.463,52
E21875011000000000000347472700000	SoK111-----04	5.717	3.281,56
E21875011000000000000347474000000	SoK111-----04	16.021	9.196,05
E21875011000000000000347474100000	SoK111-----04	12.078	6.932,77
E21875011000000000000347474200000	SoK111-----04	26.960	15.475,29
E21875011000000000000347474200000	SoK112-----04	24.084	13.150,02
E21875011000000000000347474300000	SoK111-----04	26.105	14.984,27
E21875011000000000000347474400000	SoK111-----04	907	520,62
E21875011000000000000347474700000	SoK111-----04	10.840	6.222,16
E21875011000000000000347474800000	SoK111-----04	16.261	9.333,81
E21875011000000000000347474900000	SoK111-----04	2.743	1.574,48
E21875011000000000000347475000000	SoK111-----04	14.602	8.381,55
E21875011000000000000347475100000	SoK111-----04	15.588	8.947,51
E21875011000000000000347475200000	SoK111-----04	9.530	5.470,22
E21875011000000000000347475300000	SoK111-----04	20.123	11.550,60
E21875011000000000000347475400000	SoK111-----04	17.620	10.113,88
E21875011000000000000347475500000	SoK111-----04	28.973	16.630,50
E21875011000000000000347475500000	SoK112-----04	27.322	14.917,81
E21875011000000000000347475600000	SoK111-----04	14.546	8.349,40
E21875011000000000000347475600000	SoK111-----07	9.697	4.771,89
E21875011000000000000347475700000	SoK111-----04	16.053	9.214,42
E21875011000000000000347475800000	SoK111-----04	29.020	16.657,48
E21875011000000000000347475900000	SoK111-----04	3.218	1.847,13
E21875011000000000000347476000000	SoK111-----04	5.554	3.188,00
E21875011000000000000347476100000	SoK111-----04	8.685	4.985,19
E21875011000000000000347476200000	SoK111-----04	5.632	3.232,77
E21875011000000000000347476300000	SoK111-----04	4.302	2.469,35
E21875011000000000000347476400000	SoK111-----04	19.224	11.034,58
E21875011000000000000347476500000	SoK111-----04	4.672	2.681,73
E21875011000000000000347476600000	SoK111-----04	16.358	9.389,49
E21875011000000000000347476700000	SoK111-----04	29.378	16.862,97
E21875011000000000000347476700000	SoK112-----04	734	400,76
E21875011000000000000347476800000	SoK111-----04	9.326	5.353,12
E21875011000000000000347476900000	SoK111-----04	15.305	8.785,07
E21875011000000000000347477000000	SoK111-----04	9.246	5.307,40
E21875011000000000000347477100000	SoK111-----04	4.373	2.510,10
E21875011000000000000347477500000	SoK111-----04	11.451	6.572,87
E21875011000000000000347477700000	SoK111-----04	30.564	17.543,74
E21875011000000000000347478100000	SoK111-----04	6.491	3.725,83
E21875011000000000000347478300000	SoK111-----04	32.479	18.642,95

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347478300000	SoK112-----04	7.275	3.972,15
E21875011000000000000347478400000	SoK111-----04	6.020	3.455,48
E21875011000000000000347478500000	SoK111-----04	27.697	15.898,08
E21875011000000000000347478700000	SoK111-----04	30.694	17.618,36
E21875011000000000000347478900000	SoK111-----04	31.756	18.227,94
E21875011000000000000347478900000	SoK112-----04	6.859	3.745,01
E21875011000000000000347479200000	SoK111-----04	6.643	3.813,08
E21875011000000000000347479300000	SoK111-----04	25.569	14.676,61
E21875011000000000000347479300000	SoK111-----06	10.877	5.634,29
E21875011000000000000347479800000	SoK111-----04	10.007	5.744,02
E21875011000000000000347479900000	SoK111-----04	12.954	7.435,60
E21875011000000000000347480000000	SoK111-----04	19.537	11.214,24
E21875011000000000000347480300000	SoK111-----04	19.388	11.128,71
E21875011000000000000347480500000	SoK111-----04	22.305	12.803,07
E21875011000000000000347480700000	SoK111-----04	5.274	3.027,28
E21875011000000000000347480900000	SoK111-----04	3.633	2.085,34
E21875011000000000000347481000000	SoK111-----04	6.502	3.732,15
E21875011000000000000347481100000	SoK111-----04	31.472	18.064,93
E21875011000000000000347481100000	SoK111-----05	8.427	4.595,24
E21875011000000000000347481200000	SoK111-----04	25.353	14.552,62
E21875011000000000000347481200000	SoK112-----04	3.862	2.108,65
E21875011000000000000347489200000	SoK111-----04	14.968	8.591,63
E21875011000000000000347489500000	SoK111-----04	15.540	8.919,96
E21875011000000000000347489700000	SoK111-----04	18.545	10.644,83
E21875011000000000000347489800000	SoK111-----04	2.023	1.161,20
E21875011000000000000347490000000	SoK111-----04	6.072	3.485,33
E21875011000000000000347491400000	SoK111-----04	4.798	2.754,05
E21875011000000000000347495700000	SoK111-----04	31.106	17.854,84
E21875011000000000000347495700000	SoK112-----04	42.802	23.369,89
E21875011000000000000347496500000	SoK111-----04	14.595	8.377,53
E21875011000000000000347496500000	SoK111-----05	2.281	1.243,83
E21875011000000000000347501600000	SoK111-----04	27.496	15.782,70
E21875011000000000000347501800000	SoK111-----04	28.817	16.540,96
E21875011000000000000347502400000	SoK111-----04	4.697	2.696,08
E21875011000000000000347502800000	SoK111-----04	28.330	16.261,42
E21875011000000000000347502800000	SoK112-----04	11.634	6.352,16
E21875011000000000000347503200000	SoK111-----04	18.525	10.633,35
E21875011000000000000347503200000	SoK112-----04	4.249	2.319,95
E21875011000000000000347503400000	SoK111-----04	3.667	2.104,86
E21875011000000000000347503600000	SoK111-----04	17.232	9.891,17
E21875011000000000000347503700000	SoK111-----04	14.718	8.448,13
E21875011000000000000347503800000	SoK111-----04	13.855	7.952,77
E21875011000000000000347503900000	SoK111-----04	7.301	4.190,77
E21875011000000000000347504000000	SoK111-----04	30.774	17.664,28
E21875011000000000000347504000000	SoK112-----04	1.723	940,76
E21875011000000000000347504300000	SoK111-----04	10.121	5.809,45
E21875011000000000000347504400000	SoK111-----04	15.646	8.980,80
E21875011000000000000347504400000	SoK111-----05	12.643	6.894,23
E21875011000000000000347504500000	SoK111-----04	25.315	14.530,81
E21875011000000000000347511300000	SoK111-----04	27.549	15.813,13
E21875011000000000000347511300000	SoK112-----04	35.922	19.613,41
E21875011000000000000347521600000	SoK111-----04	27.995	16.069,13
E21875011000000000000347521800000	SoK111-----04	8.532	4.897,37
E21875011000000000000347522000000	SoK111-----04	27.714	15.907,84
E21875011000000000000347522000000	SoK112-----04	1.247	680,86
E21875011000000000000347522200000	SoK111-----04	20.666	11.862,28
E21875011000000000000347524700000	SoK111-----04	7.300	4.190,20
E21875011000000000000347525000000	SoK111-----04	5.283	3.032,44
E21875011000000000000347527700000	SoK111-----04	9.711	5.574,11
E21875011000000000000347528000000	SoK111-----04	9.182	5.270,47
E21875011000000000000347528000000	SoK111-----06	5.835	3.022,53
E21875011000000000000347528900000	SoK111-----04	27.189	15.606,49
E21875011000000000000347529900000	SoK111-----04	25.020	14.361,48
E21875011000000000000347530100000	SoK111-----04	5.508	3.161,59
E21875011000000000000347530300000	SoK111-----04	4.439	2.547,99
E21875011000000000000347530600000	SoK111-----04	3.348	1.921,75
E21875011000000000000347530900000	SoK111-----04	6.483	3.721,24
E21875011000000000000347531200000	SoK111-----04	23.444	13.456,86
E21875011000000000000347531400000	SoK111-----04	22.780	13.075,72
E21875011000000000000347531500000	SoK111-----04	8.186	4.698,76
E21875011000000000000347534900000	SoK111-----04	9.880	5.671,12
E21875011000000000000347543700000	SoK111-----04	7.156	4.107,54
E21875011000000000000347543800000	SoK111-----04	5.320	3.053,68
E21875011000000000000347543900000	SoK111-----04	4.593	2.636,38
E21875011000000000000347544000000	SoK111-----04	11.561	6.636,01
E21875011000000000000347544100000	SoK111-----04	24.194	13.887,36
E21875011000000000000347544200000	SoK111-----04	15.673	8.996,30
E21875011000000000000347544400000	SoK111-----04	27.094	15.551,96
E21875011000000000000347544400000	SoK112-----04	6.286	3.432,16
E21875011000000000000347544500000	SoK111-----04	5.309	3.047,37
E21875011000000000000347544600000	SoK111-----04	31.890	18.304,86
E21875011000000000000347544800000	SoK111-----04	14.152	8.123,25
E21875011000000000000347544800000	SoK111-----08	6.073	2.839,13
E21875011000000000000347544900000	SoK111-----04	4.851	2.784,47
E21875011000000000000347544900000	SoK111-----08	3.349	1.565,66
E21875011000000000000347545100000	SoK111-----04	6.201	3.559,37
E21875011000000000000347545600000	SoK111-----04	3.971	2.279,35
E21875011000000000000347545900000	SoK111-----04	7.649	4.390,53
E21875011000000000000347546200000	SoK111-----04	8.845	5.077,03
E21875011000000000000347546600000	SoK111-----04	11.698	6.714,65
E21875011000000000000347547100000	SoK111-----04	14.654	8.411,40
E21875011000000000000347547100000	SoK111-----05	6.316	3.444,11
E21875011000000000000347548500000	SoK111-----04	13.018	7.472,33
E21875011000000000000347548800000	SoK111-----04	2.840	1.630,16
E21875011000000000000347549400000	SoK111-----04	3.851	2.210,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347549600000	SoK111-----04	2.875	1.650,25
E21875011000000000000347550200000	SoK111-----04	21.735	12.475,89
E21875011000000000000347550700000	SoK111-----04	58.824	33.764,98
E21875011000000000000347551200000	SoK111-----04	26.870	15.423,38
E21875011000000000000347551400000	SoK111-----04	3.933	2.257,54
E21875011000000000000347551600000	SoK111-----04	5.172	2.968,73
E21875011000000000000347551700000	SoK111-----04	19.840	11.388,16
E21875011000000000000347561700000	SoK111-----04	9.928	5.698,67
E21875011000000000000347562600000	SoK111-----04	21.130	12.128,62
E21875011000000000000347562800000	SoK111-----04	7.467	4.286,06
E21875011000000000000347563100000	SoK111-----04	4.847	2.782,18
E21875011000000000000347563100000	SoK111-----08	4.277	1.999,50
E21875011000000000000347563500000	SoK111-----04	6.362	3.651,79
E21875011000000000000347563800000	SoK111-----04	27.879	16.002,55
E21875011000000000000347564400000	SoK111-----04	18.410	10.567,34
E21875011000000000000347564600000	SoK111-----04	29.062	16.681,59
E21875011000000000000347564600000	SoK112-----04	3.894	2.126,12
E21875011000000000000347564900000	SoK111-----04	15.214	8.732,84
E21875011000000000000347565200000	SoK111-----04	14.165	8.130,71
E21875011000000000000347565400000	SoK111-----04	10.178	5.842,17
E21875011000000000000347565500000	SoK111-----04	2.284	1.311,02
E21875011000000000000347565700000	SoK111-----04	3.941	2.262,13
E21875011000000000000347565900000	SoK111-----04	11.125	6.385,75
E21875011000000000000347566100000	SoK111-----04	5.350	3.070,90
E21875011000000000000347566400000	SoK111-----04	8.079	4.637,35
E21875011000000000000347566500000	SoK111-----04	22.102	12.686,55
E21875011000000000000347566600000	SoK111-----04	8.639	4.958,79
E21875011000000000000347566800000	SoK111-----04	20.033	11.498,94
E21875011000000000000347566800000	SoK111-----06	16.417	8.504,01
E21875011000000000000347567100000	SoK111-----04	8.042	4.616,11
E21875011000000000000347567200000	SoK111-----04	649	372,53
E21875011000000000000347567400000	SoK111-----04	13.935	7.998,69
E21875011000000000000347567700000	SoK111-----04	5.442	3.123,71
E21875011000000000000347568100000	SoK111-----04	3.749	2.151,93
E21875011000000000000347568100000	SoK111-----05	9.644	5.258,87
E21875011000000000000347568200000	SoK111-----04	5.471	3.140,35
E21875011000000000000347568400000	SoK111-----04	30.434	17.469,12
E21875011000000000000347568600000	SoK111-----04	41.940	24.073,56
E21875011000000000000347568900000	SoK111-----04	10.245	5.880,63
E21875011000000000000347568900000	SoK111-----07	13.902	6.841,17
E21875011000000000000347569200000	SoK111-----04	12.073	6.929,90
E21875011000000000000347569200000	SoK111-----05	24.146	13.166,81
E21875011000000000000347570000000	SoK111-----04	11.074	6.356,48
E21875011000000000000347570000000	SoK111-----06	2.730	1.414,14
E21875011000000000000347570100000	SoK111-----04	26.870	15.423,38
E21875011000000000000347570100000	SoK111-----05	4.335	2.363,88
E21875011000000000000347570400000	SoK111-----04	8.893	5.104,58
E21875011000000000000347571400000	SoK111-----04	15.383	8.829,84
E21875011000000000000347583400000	SoK111-----04	4.717	2.707,56
E21875011000000000000347584100000	SoK111-----04	9.337	5.359,44
E21875011000000000000347584200000	SoK111-----04	35.262	20.240,39
E21875011000000000000347584200000	SoK112-----04	13.634	7.444,16
E21875011000000000000347584300000	SoK111-----04	28.728	16.489,87
E21875011000000000000347584300000	SoK112-----04	67.031	36.598,93
E21875011000000000000347584300000	SoK113-----04	68.371	36.920,34
E21875011000000000000347591600000	SoK111-----04	23.644	13.571,66
E21875011000000000000347591700000	SoK111-----04	27.308	15.674,79
E21875011000000000000347592600000	SoK111-----04	26.724	15.339,58
E21875011000000000000347592600000	SoK112-----04	10.022	5.472,01
E21875011000000000000347592900000	SoK111-----04	19.514	11.201,04
E21875011000000000000347593100000	SoK111-----04	34.212	19.637,69
E21875011000000000000347593100000	SoK112-----04	6.740	3.680,04
E21875011000000000000347593900000	SoK111-----04	5.886	3.378,56
E21875011000000000000347594000000	SoK111-----04	7.284	4.181,02
E21875011000000000000347594300000	SoK111-----04	9.148	5.250,95
E21875011000000000000347594400000	SoK111-----04	26.948	15.468,15
E21875011000000000000347594800000	SoK111-----04	7.362	4.225,79
E21875011000000000000347596100000	SoK111-----04	3.800	2.181,20
E21875011000000000000347596300000	SoK111-----04	2.517	1.444,76
E21875011000000000000347596300000	SoK111-----05	2.446	1.333,80
E21875011000000000000347596900000	SoK111-----04	15.274	8.767,28
E21875011000000000000347597000000	SoK111-----04	19.595	11.247,53
E21875011000000000000347597300000	SoK111-----04	19.980	11.468,52
E21875011000000000000347597600000	SoK111-----04	16.221	9.310,85
E21875011000000000000347598100000	SoK111-----04	4.262	2.446,39
E21875011000000000000347598300000	SoK111-----04	26.191	15.033,63
E21875011000000000000347598400000	SoK111-----04	16.498	9.469,85
E21875011000000000000347598500000	SoK111-----04	7.319	4.201,11
E21875011000000000000347598600000	SoK111-----04	10.061	5.775,01
E21875011000000000000347599300000	SoK111-----04	12.055	6.919,57
E21875011000000000000347599400000	SoK111-----04	14.619	8.391,34
E21875011000000000000347599400000	SoK111-----08	9.475	4.429,45
E21875011000000000000347599600000	SoK111-----04	5.794	3.325,76
E21875011000000000000347599800000	SoK111-----04	5.425	3.113,95
E21875011000000000000347599800000	SoK111-----05	2.977	1.623,36
E21875011000000000000347599900000	SoK111-----04	4.811	2.761,51
E21875011000000000000347600000000	SoK111-----04	7.613	4.369,86
E21875011000000000000347600000000	SoK111-----05	2.261	1.232,92
E21875011000000000000347600200000	SoK111-----04	5.126	2.942,32
E21875011000000000000347600400000	SoK111-----04	18.713	10.741,26
E21875011000000000000347600500000	SoK111-----04	16.454	9.444,60
E21875011000000000000347602200000	SoK111-----04	26.776	15.369,42
E21875011000000000000347602200000	SoK112-----04	214	116,84
E21875011000000000000347602400000	SoK111-----04	12.025	6.902,35
E21875011000000000000347602500000	SoK111-----04	5.049	2.898,13

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347602800000	SoK111-----04	28.339	16.266,59
E21875011000000000000347602800000	SoK112-----04	9.069	4.951,67
E21875011000000000000347602900000	SoK111-----04	16.575	9.514,05
E21875011000000000000347603100000	SoK111-----04	30.357	17.424,92
E21875011000000000000347603300000	SoK111-----04	28.293	16.240,18
E21875011000000000000347603300000	SoK112-----04	8.676	4.737,10
E21875011000000000000347603400000	SoK111-----04	11.492	6.596,41
E21875011000000000000347603600000	SoK111-----04	1.756	1.007,94
E21875011000000000000347603900000	SoK111-----04	16.469	9.453,21
E21875011000000000000347603900000	SoK111-----05	5.380	2.933,71
E21875011000000000000347604100000	SoK111-----04	29.561	16.968,01
E21875011000000000000347604200000	SoK111-----04	10.603	6.086,12
E21875011000000000000347604400000	SoK111-----04	5.295	3.039,33
E21875011000000000000347604600000	SoK111-----04	4.830	2.772,42
E21875011000000000000347605400000	SoK111-----04	14.370	8.248,38
E21875011000000000000347605600000	SoK111-----04	2.480	1.423,52
E21875011000000000000347607700000	SoK111-----04	9.060	5.200,44
E21875011000000000000347607900000	SoK111-----04	5.365	3.079,51
E21875011000000000000347608500000	SoK111-----04	12.759	7.323,67
E21875011000000000000347608800000	SoK111-----04	18.865	10.828,51
E21875011000000000000347609300000	SoK111-----04	8.896	5.106,30
E21875011000000000000347610000000	SoK111-----04	12.541	7.198,53
E21875011000000000000347610000000	SoK111-----05	8.677	4.731,57
E21875011000000000000347610200000	SoK111-----04	4.982	2.859,67
E21875011000000000000347610200000	SoK111-----05	5.672	3.092,94
E21875011000000000000347610400000	SoK111-----04	4.537	2.604,24
E21875011000000000000347610600000	SoK111-----04	9.005	5.168,87
E21875011000000000000347610800000	SoK111-----04	10.379	5.957,55
E21875011000000000000347610900000	SoK111-----04	7.470	4.287,78
E21875011000000000000347611000000	SoK111-----04	5.108	2.931,99
E21875011000000000000347611100000	SoK111-----04	26.240	15.061,76
E21875011000000000000347611200000	SoK111-----04	6.762	3.881,39
E21875011000000000000347611300000	SoK111-----04	8.751	5.023,07
E21875011000000000000347611700000	SoK111-----04	8.794	5.047,76
E21875011000000000000347611900000	SoK111-----04	18.363	10.540,36
E21875011000000000000347612000000	SoK111-----04	4.756	2.729,94
E21875011000000000000347612100000	SoK111-----04	11.733	6.734,74
E21875011000000000000347612100000	SoK111-----08	15.964	7.463,17
E21875011000000000000347612300000	SoK111-----04	30.678	17.609,17
E21875011000000000000347612500000	SoK111-----04	28.902	16.589,75
E21875011000000000000347612700000	SoK111-----04	29.109	16.708,57
E21875011000000000000347613500000	SoK111-----04	23.938	13.740,41
E21875011000000000000347613500000	SoK111-----05	9.874	5.384,29
E21875011000000000000347613900000	SoK111-----04	4.062	2.331,70
E21875011000000000000347614100000	SoK111-----04	17.956	10.306,74
E21875011000000000000347614100000	SoK111-----05	7.849	4.280,06
E21875011000000000000347614400000	SoK111-----04	4.229	2.427,45
E21875011000000000000347614500000	SoK111-----04	28.603	16.418,12
E21875011000000000000347614500000	SoK112-----04	11.298	6.168,71
E21875011000000000000347614600000	SoK111-----04	20.287	11.644,74
E21875011000000000000347614600000	SoK111-----07	11.290	5.555,81
E21875011000000000000347614700000	SoK111-----04	5.897	3.384,88
E21875011000000000000347614800000	SoK111-----04	14.617	8.390,16
E21875011000000000000347614900000	SoK111-----04	11.832	6.791,57
E21875011000000000000347615100000	SoK111-----04	9.878	5.669,97
E21875011000000000000347615200000	SoK111-----04	3.054	1.753,00
E21875011000000000000347615300000	SoK111-----04	13.709	7.868,97
E21875011000000000000347621600000	SoK111-----04	11.190	6.423,06
E21875011000000000000347621900000	SoK111-----04	2.726	1.564,72
E21875011000000000000347622600000	SoK111-----04	6.693	3.841,78
E21875011000000000000347631800000	SoK111-----04	22.780	13.075,72
E21875011000000000000347631800000	SoK111-----05	11.045	6.022,84
E21875011000000000000347631800000	SoK111-----07	13.178	6.484,89
E21875011000000000000347631900000	SoK111-----04	19.330	11.095,42
E21875011000000000000347632100000	SoK111-----04	6.408	3.678,19
E21875011000000000000347632900000	SoK111-----04	11.518	6.611,08
E21875011000000000000347633000000	SoK111-----04	4.282	2.457,87
E21875011000000000000347633200000	SoK111-----04	11.145	6.397,23
E21875011000000000000347633400000	SoK111-----04	29.320	16.829,68
E21875011000000000000347633600000	SoK111-----04	14.967	8.591,06
E21875011000000000000347634000000	SoK111-----04	27.356	15.702,34
E21875011000000000000347634000000	SoK111-----08	12.396	5.795,13
E21875011000000000000347634100000	SoK111-----04	2.481	1.424,09
E21875011000000000000347634500000	SoK111-----04	5.435	3.119,69
E21875011000000000000347635000000	SoK111-----04	31.410	18.029,34
E21875011000000000000347636100000	SoK111-----04	17.285	9.921,59
E21875011000000000000347636300000	SoK111-----04	33.033	18.960,94
E21875011000000000000347636300000	SoK112-----04	7.399	4.039,85
E21875011000000000000347636400000	SoK111-----04	23.192	13.312,21
E21875011000000000000347636500000	SoK111-----04	8.971	5.149,30
E21875011000000000000347637000000	SoK111-----04	32.019	18.378,91
E21875011000000000000347637000000	SoK112-----04	18.187	9.930,10
E21875011000000000000347637200000	SoK111-----04	13.632	7.824,77
E21875011000000000000347637200000	SoK112-----04	6.080	3.319,68
E21875011000000000000347638100000	SoK111-----04	13.750	7.892,50
E21875011000000000000347638100000	SoK112-----04	6.133	3.348,62
E21875011000000000000347642500000	SoK111-----04	21.574	12.383,48
E21875011000000000000347642600000	SoK111-----04	17.010	9.763,74
E21875011000000000000347643000000	SoK111-----04	650	373,10
E21875011000000000000347643300000	SoK111-----04	8.836	5.071,86
E21875011000000000000347643400000	SoK111-----04	9.870	5.665,38
E21875011000000000000347643900000	SoK111-----04	7.441	4.271,13
E21875011000000000000347644500000	SoK111-----04	3.895	2.235,73
E21875011000000000000347644700000	SoK111-----04	5.319	3.053,11
E21875011000000000000347647400000	SoK111-----04	37.440	21.490,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347647900000	SoK111-----04	8.670	4.976,58
E21875011000000000000347648400000	SoK111-----04	23.601	13.546,97
E21875011000000000000347649300000	SoK111-----04	16.307	9.360,22
E21875011000000000000347649700000	SoK111-----04	24.485	14.054,39
E21875011000000000000347650000000	SoK111-----04	5.494	3.153,56
E21875011000000000000347650100000	SoK111-----04	3.419	1.962,51
E21875011000000000000347665300000	SoK111-----04	65.507	37.601,02
E21875011000000000000347666200000	SoK111-----04	7.234	4.152,32
E21875011000000000000347666900000	SoK111-----04	7.755	4.451,37
E21875011000000000000347667500000	SoK81a-----01	577	292,08
E21875011000000000000347667900000	SoK111-----04	8.488	4.872,11
E21875011000000000000347668500000	SoK111-----04	15.662	8.989,99
E21875011000000000000347668800000	SoK111-----04	4.391	2.520,43
E21875011000000000000347669100000	SoK111-----04	20.274	11.637,28
E21875011000000000000347669300000	SoK111-----04	28.487	16.351,54
E21875011000000000000347669300000	SoK111-----07	4.539	2.233,64
E21875011000000000000347669600000	SoK111-----04	10.850	6.227,90
E21875011000000000000347669800000	SoK111-----04	11.463	6.579,76
E21875011000000000000347669900000	SoK111-----04	4.432	2.543,97
E21875011000000000000347670000000	SoK111-----04	22.230	12.760,02
E21875011000000000000347670100000	SoK111-----04	9.313	5.345,66
E21875011000000000000347670200000	SoK111-----04	25.409	14.584,77
E21875011000000000000347670300000	SoK111-----04	19.298	11.077,05
E21875011000000000000347670500000	SoK111-----04	2.927	1.680,10
E21875011000000000000347670600000	SoK111-----04	27.387	15.720,14
E21875011000000000000347670800000	SoK111-----04	21.245	12.194,63
E21875011000000000000347671100000	SoK111-----04	4.238	2.432,61
E21875011000000000000347671100000	SoK112-----04	19.695	10.753,47
E21875011000000000000347671400000	SoK111-----04	8.794	5.047,76
E21875011000000000000347681900000	SoK111-----04	25.129	14.424,05
E21875011000000000000347682000000	SoK111-----04	14.844	8.520,46
E21875011000000000000347682500000	SoK111-----04	6.034	3.463,52
E21875011000000000000347682700000	SoK111-----04	19.939	11.444,99
E21875011000000000000347682800000	SoK111-----04	21.271	12.209,55
E21875011000000000000347682900000	SoK111-----04	33.908	19.463,19
E21875011000000000000347682900000	SoK112-----04	1.243	678,68
E21875011000000000000347683100000	SoK111-----04	17.485	10.036,39
E21875011000000000000347683200000	SoK111-----04	7.968	4.573,63
E21875011000000000000347683600000	SoK111-----04	3.861	2.216,21
E21875011000000000000347684000000	SoK111-----04	3.438	1.973,41
E21875011000000000000347684200000	SoK111-----04	2.700	1.549,80
E21875011000000000000347684500000	SoK111-----04	15.402	8.840,75
E21875011000000000000347685300000	SoK111-----04	28.577	16.403,20
E21875011000000000000347685300000	SoK112-----04	8.430	4.602,78
E21875011000000000000347685600000	SoK111-----04	10.468	6.008,63
E21875011000000000000347685600000	SoK111-----06	19.429	10.064,22
E21875011000000000000347685900000	SoK111-----04	16.364	9.392,94
E21875011000000000000347686300000	SoK111-----04	18.471	10.602,35
E21875011000000000000347686600000	SoK111-----04	13.683	7.854,04
E21875011000000000000347686600000	SoK111-----05	12.588	6.864,24
E21875011000000000000347687200000	SoK111-----04	3.690	2.118,06
E21875011000000000000347687300000	SoK111-----04	3.359	1.928,07
E21875011000000000000347687300000	SoK111-----08	7.524	3.517,47
E21875011000000000000347687500000	SoK111-----04	2.823	1.620,40
E21875011000000000000347687600000	SoK111-----04	26.841	15.406,73
E21875011000000000000347687600000	SoK112-----04	2.246	1.226,32
E21875011000000000000347687700000	SoK111-----04	30.687	17.614,34
E21875011000000000000347687800000	SoK111-----04	16.348	9.383,75
E21875011000000000000347688000000	SoK111-----04	4.468	2.564,63
E21875011000000000000347688200000	SoK111-----04	26.782	15.372,87
E21875011000000000000347688500000	SoK111-----04	25.154	14.438,40
E21875011000000000000347688600000	SoK111-----04	4.507	2.587,02
E21875011000000000000347688800000	SoK111-----04	7.832	4.495,57
E21875011000000000000347689000000	SoK111-----04	3.089	1.773,09
E21875011000000000000347689000000	SoK111-----06	2.060	1.067,08
E21875011000000000000347689200000	SoK111-----04	15.854	9.100,20
E21875011000000000000347689500000	SoK111-----04	22.487	12.907,54
E21875011000000000000347689500000	SoK111-----05	24.034	13.105,74
E21875011000000000000347689700000	SoK111-----04	16.123	9.254,60
E21875011000000000000347689700000	SoK111-----05	4.882	2.662,15
E21875011000000000000347689900000	SoK111-----04	12.295	7.057,33
E21875011000000000000347690200000	SoK111-----04	10.996	6.311,70
E21875011000000000000347690300000	SoK111-----04	24.465	14.042,91
E21875011000000000000347690700000	SoK111-----04	28.958	16.621,89
E21875011000000000000347690700000	SoK112-----04	386	210,76
E21875011000000000000347690900000	SoK111-----04	4.962	2.848,19
E21875011000000000000347690900000	SoK111-----05	4.843	2.640,89
E21875011000000000000347691000000	SoK111-----04	4.941	2.836,13
E21875011000000000000347691200000	SoK111-----04	9.881	5.671,69
E21875011000000000000347691400000	SoK111-----04	26.306	15.099,64
E21875011000000000000347691600000	SoK111-----04	30.038	17.241,81
E21875011000000000000347691600000	SoK112-----04	17.622	9.621,61
E21875011000000000000347692600000	SoK111-----04	39.356	22.590,34
E21875011000000000000347698400000	SoK111-----04	27.793	15.953,18
E21875011000000000000347698400000	SoK112-----04	10.746	5.867,32
E21875011000000000000347708600000	SoK111-----04	15.170	8.707,58
E21875011000000000000347709200000	SoK111-----04	15.428	8.855,67
E21875011000000000000347709800000	SoK111-----04	20.513	11.774,46
E21875011000000000000347710500000	SoK111-----04	4.945	2.838,43
E21875011000000000000347710500000	SoK111-----05	4.945	2.696,51
E21875011000000000000347711000000	SoK111-----04	5.408	3.104,19
E21875011000000000000347711600000	SoK111-----04	7.936	4.555,26
E21875011000000000000347711700000	SoK111-----04	31.129	17.868,05
E21875011000000000000347711800000	SoK111-----04	5.747	3.298,78
E21875011000000000000347712000000	SoK111-----04	32.737	18.791,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347712000000	SoK112-----04	6.842	3.735,73
E21875011000000000000347712200000	SoK111-----04	26.910	15.446,34
E21875011000000000000347712300000	SoK111-----04	12.411	7.123,91
E21875011000000000000347712500000	SoK111-----04	4.288	2.461,31
E21875011000000000000347712700000	SoK111-----04	9.408	5.400,19
E21875011000000000000347712900000	SoK111-----04	4.421	2.537,65
E21875011000000000000347713000000	SoK111-----04	6.400	3.673,60
E21875011000000000000347713500000	SoK111-----04	4.231	2.428,59
E21875011000000000000347715900000	SoK111-----04	75.654	43.425,40
E21875011000000000000347715900000	SoK112-----04	13.731	7.497,13
E21875011000000000000347717000000	SoK111-----04	2.473	1.419,50
E21875011000000000000347717200000	SoK111-----04	29.852	17.135,05
E21875011000000000000347717200000	SoK112-----04	2.328	1.271,09
E21875011000000000000347718500000	SoK111-----04	4.595	2.637,53
E21875011000000000000347719400000	SoK111-----04	4.508	2.587,59
E21875011000000000000347720200000	SoK111-----04	18.095	10.386,53
E21875011000000000000347725700000	SoK111-----04	5.215	2.993,41
E21875011000000000000347726700000	SoK111-----04	1.606	921,84
E21875011000000000000347727000000	SoK111-----04	7.958	4.567,89
E21875011000000000000347727100000	SoK111-----04	29.846	17.131,60
E21875011000000000000347727100000	SoK112-----04	5.611	3.063,61
E21875011000000000000347728600000	SoK111-----04	28.344	16.269,46
E21875011000000000000347728700000	SoK111-----04	8.359	4.798,07
E21875011000000000000347728800000	SoK111-----04	12.064	6.924,74
E21875011000000000000347728900000	SoK111-----04	9.135	5.243,49
E21875011000000000000347729000000	SoK111-----04	6.503	3.732,72
E21875011000000000000347729100000	SoK111-----04	2.532	1.453,37
E21875011000000000000347729200000	SoK111-----04	22.330	12.817,42
E21875011000000000000347729400000	SoK111-----04	3.974	2.281,08
E21875011000000000000347729500000	SoK111-----04	8.426	4.836,52
E21875011000000000000347729900000	SoK111-----04	25.919	14.877,51
E21875011000000000000347730100000	SoK111-----04	27.353	15.700,62
E21875011000000000000347730100000	SoK112-----04	7.750	4.231,50
E21875011000000000000347730200000	SoK111-----04	8.944	5.133,86
E21875011000000000000347730400000	SoK111-----04	9.938	5.704,41
E21875011000000000000347730500000	SoK111-----04	23.227	13.332,30
E21875011000000000000347730700000	SoK111-----04	3.737	2.145,04
E21875011000000000000347731100000	SoK111-----04	11.655	6.689,97
E21875011000000000000347731400000	SoK111-----04	4.211	2.417,11
E21875011000000000000347731500000	SoK111-----04	2.626	1.507,32
E21875011000000000000347737200000	SoK111-----04	4.650	2.669,10
E21875011000000000000347738500000	SoK111-----04	10.058	5.773,29
E21875011000000000000347739300000	SoK111-----04	33.426	19.186,52
E21875011000000000000347739900000	SoK111-----04	6.426	3.688,52
E21875011000000000000347740200000	SoK111-----04	11.280	6.474,72
E21875011000000000000347740200000	SoK111-----05	2.866	1.562,83
E21875011000000000000347741000000	SoK111-----04	5.082	2.917,07
E21875011000000000000347741400000	SoK111-----04	24.632	14.138,77
E21875011000000000000347742000000	SoK111-----04	3.944	2.263,86
E21875011000000000000347742200000	SoK111-----04	24.407	14.009,62
E21875011000000000000347742900000	SoK111-----04	4.644	2.665,66
E21875011000000000000347742900000	SoK111-----05	3.071	1.674,62
E21875011000000000000347743100000	SoK111-----04	29.896	17.160,10
E21875011000000000000347743100000	SoK112-----04	8.849	4.831,64
E21875011000000000000347743300000	SoK111-----04	15.153	8.697,82
E21875011000000000000347744000000	SoK111-----04	4.979	2.857,95
E21875011000000000000347744300000	SoK111-----04	3.880	2.227,12
E21875011000000000000347752600000	SoK111-----04	7.481	4.294,09
E21875011000000000000347752900000	SoK111-----04	2.470	1.417,78
E21875011000000000000347753500000	SoK111-----04	4.500	2.583,00
E21875011000000000000347753600000	SoK111-----04	10.526	6.041,92
E21875011000000000000347753700000	SoK111-----04	18.500	10.619,00
E21875011000000000000347753800000	SoK111-----04	13.361	7.669,21
E21875011000000000000347754200000	SoK111-----04	26.901	15.441,17
E21875011000000000000347755000000	SoK111-----04	28.839	16.553,59
E21875011000000000000347755800000	SoK111-----04	20.680	11.870,32
E21875011000000000000347756100000	SoK111-----04	4.060	2.330,44
E21875011000000000000347756300000	SoK111-----04	36.040	20.686,96
E21875011000000000000347756900000	SoK111-----04	4.131	2.371,19
E21875011000000000000347757200000	SoK111-----04	14.070	8.076,18
E21875011000000000000347757200000	SoK111-----05	21.105	11.508,56
E21875011000000000000347757600000	SoK111-----04	26.398	15.152,45
E21875011000000000000347757600000	SoK111-----05	12.736	6.944,94
E21875011000000000000347758800000	SoK111-----04	20.923	12.009,80
E21875011000000000000347758800000	SoK111-----05	17.262	9.412,97
E21875011000000000000347759300000	SoK111-----04	5.141	2.950,93
E21875011000000000000347759600000	SoK111-----04	43.498	24.967,85
E21875011000000000000347760000000	SoK111-----04	18.082	10.379,07
E21875011000000000000347760300000	SoK111-----04	13.302	7.635,35
E21875011000000000000347760300000	SoK111-----05	8.867	4.835,18
E21875011000000000000347760300000	SoK111-----06	5.533	2.866,09
E21875011000000000000347761800000	SoK111-----04	6.017	3.453,76
E21875011000000000000347762200000	SoK111-----04	28.070	16.112,18
E21875011000000000000347762200000	SoK112-----04	3.930	2.145,78
E21875011000000000000347762700000	SoK111-----04	11.563	6.637,16
E21875011000000000000347763000000	SoK111-----04	18.894	10.845,16
E21875011000000000000347763300000	SoK111-----04	13.771	7.904,55
E21875011000000000000347763600000	SoK111-----04	5.982	3.433,67
E21875011000000000000347763700000	SoK111-----04	1.673	960,30
E21875011000000000000347764000000	SoK111-----04	3.480	1.997,52
E21875011000000000000347764200000	SoK111-----04	2.991	1.716,83
E21875011000000000000347764600000	SoK111-----04	12.300	7.060,20
E21875011000000000000347764600000	SoK111-----07	4.783	2.353,71
E21875011000000000000347764700000	SoK111-----04	2.434	1.397,12
E21875011000000000000347765100000	SoK111-----04	3.280	1.882,72

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347765600000	SoK111-----04	12.350	7.088,90
E21875011000000000000347765800000	SoK111-----04	7.905	4.537,47
E21875011000000000000347766100000	SoK111-----04	4.400	2.525,60
E21875011000000000000347766400000	SoK111-----04	7.536	4.325,66
E21875011000000000000347766400000	SoK111-----05	4.306	2.348,06
E21875011000000000000347766600000	SoK111-----04	19.431	11.153,39
E21875011000000000000347766600000	SoK111-----05	9.771	5.328,13
E21875011000000000000347767100000	SoK111-----04	12.538	7.196,81
E21875011000000000000347767100000	SoK111-----05	7.542	4.112,65
E21875011000000000000347767400000	SoK111-----04	7.412	4.254,49
E21875011000000000000347767400000	SoK111-----05	6.354	3.464,84
E21875011000000000000347767600000	SoK111-----04	5.183	2.975,04
E21875011000000000000347767800000	SoK111-----04	10.817	6.208,96
E21875011000000000000347767900000	SoK111-----04	13.716	7.872,98
E21875011000000000000347768300000	SoK111-----04	29.847	17.132,18
E21875011000000000000347768300000	SoK112-----04	2.388	1.303,85
E21875011000000000000347768700000	SoK111-----04	10.490	6.021,26
E21875011000000000000347768900000	SoK111-----04	8.163	4.685,56
E21875011000000000000347768900000	SoK111-----06	4.615	2.390,57
E21875011000000000000347769100000	SoK111-----04	4.299	2.467,63
E21875011000000000000347769400000	SoK111-----04	14.199	8.150,23
E21875011000000000000347769600000	SoK111-----04	16.778	9.630,57
E21875011000000000000347769700000	SoK111-----04	13.639	7.828,79
E21875011000000000000347769800000	SoK111-----04	6.536	3.751,66
E21875011000000000000347776800000	SoK111-----04	18.409	10.566,77
E21875011000000000000347776900000	SoK111-----04	22.930	13.161,82
E21875011000000000000347777100000	SoK111-----04	23.964	13.755,34
E21875011000000000000347777300000	SoK111-----04	6.896	3.958,30
E21875011000000000000347777600000	SoK111-----04	28.543	16.383,68
E21875011000000000000347777600000	SoK111-----07	4.175	2.054,52
E21875011000000000000347778000000	SoK111-----04	10.469	6.009,21
E21875011000000000000347778300000	SoK111-----04	7.938	4.556,41
E21875011000000000000347778400000	SoK111-----04	28.347	16.271,18
E21875011000000000000347778800000	SoK111-----04	3.939	2.260,99
E21875011000000000000347779000000	SoK111-----04	33.130	19.016,62
E21875011000000000000347779000000	SoK112-----04	2.650	1.446,90
E21875011000000000000347779200000	SoK111-----04	6.530	3.748,22
E21875011000000000000347779700000	SoK111-----04	8.582	4.926,07
E21875011000000000000347779800000	SoK111-----04	17.553	10.075,42
E21875011000000000000347779800000	SoK111-----07	21.541	10.600,33
E21875011000000000000347780000000	SoK111-----04	12.455	7.149,17
E21875011000000000000347780200000	SoK111-----04	12.619	7.243,31
E21875011000000000000347780700000	SoK111-----04	15.143	8.692,08
E21875011000000000000347780900000	SoK111-----04	15.355	8.813,77
E21875011000000000000347781100000	SoK111-----04	27.415	15.736,21
E21875011000000000000347781300000	SoK111-----04	18.630	10.693,62
E21875011000000000000347781300000	SoK111-----05	10.760	5.867,43
E21875011000000000000347781500000	SoK111-----04	30.244	17.360,06
E21875011000000000000347781500000	SoK112-----04	2.520	1.375,92
E21875011000000000000347781900000	SoK111-----04	16.582	9.518,07
E21875011000000000000347782300000	SoK111-----04	7.700	4.419,80
E21875011000000000000347782900000	SoK111-----04	6.153	3.531,82
E21875011000000000000347783400000	SoK111-----04	20.706	11.885,24
E21875011000000000000347784600000	SoK111-----04	7.998	4.590,85
E21875011000000000000347786100000	SoK111-----04	3.438	1.973,41
E21875011000000000000347787400000	SoK111-----04	6.073	3.486,04
E21875011000000000000347788300000	SoK111-----04	12.586	7.224,36
E21875011000000000000347788700000	SoK111-----04	16.427	9.429,10
E21875011000000000000347789100000	SoK111-----04	3.110	1.785,14
E21875011000000000000347789300000	SoK111-----04	7.255	4.164,37
E21875011000000000000347789400000	SoK111-----04	4.542	2.607,11
E21875011000000000000347789600000	SoK111-----04	14.503	8.324,72
E21875011000000000000347789700000	SoK111-----04	6.516	3.740,18
E21875011000000000000347789800000	SoK111-----04	17.340	9.953,16
E21875011000000000000347789900000	SoK111-----04	11.789	6.766,89
E21875011000000000000347790000000	SoK111-----04	5.449	3.127,73
E21875011000000000000347790100000	SoK111-----04	4.491	2.577,83
E21875011000000000000347790200000	SoK81a-----03	10.840	4.953,88
E21875011000000000000347790300000	SoK111-----04	26.579	15.256,35
E21875011000000000000347790400000	SoK111-----04	10.813	6.206,66
E21875011000000000000347790500000	SoK111-----04	10.865	6.236,51
E21875011000000000000347790700000	SoK111-----04	7.013	4.025,46
E21875011000000000000347790800000	SoK111-----04	29.861	17.140,21
E21875011000000000000347790800000	SoK112-----04	7.167	3.913,18
E21875011000000000000347790900000	SoK111-----04	15.000	8.610,00
E21875011000000000000347791000000	SoK111-----04	5.324	3.055,98
E21875011000000000000347791500000	SoK111-----04	8.440	4.844,56
E21875011000000000000347804700000	SoK111-----04	39.297	22.556,48
E21875011000000000000347804700000	SoK111-----05	13.103	7.145,07
E21875011000000000000347806300000	SoK111-----04	18.712	10.740,69
E21875011000000000000347807000000	SoK81a-----01	10.240	5.183,49
E21875011000000000000347808100000	SoK111-----04	12.911	7.410,91
E21875011000000000000347808600000	SoK111-----04	23.385	13.422,99
E21875011000000000000347812200000	SoK111-----04	6.063	3.480,16
E21875011000000000000347812300000	SoK111-----04	8.443	4.846,28
E21875011000000000000347812400000	SoK111-----04	24.310	13.953,94
E21875011000000000000347812500000	SoK111-----04	30.285	17.383,59
E21875011000000000000347814100000	SoK111-----04	26.484	15.201,82
E21875011000000000000347814300000	SoK111-----04	7.105	4.078,27
E21875011000000000000347814500000	SoK111-----04	23.115	13.268,01
E21875011000000000000347814800000	SoK111-----04	16.320	9.367,68
E21875011000000000000347815000000	SoK111-----04	1.145	657,23
E21875011000000000000347815300000	SoK111-----04	10.771	6.182,55
E21875011000000000000347817900000	SoK111-----04	3.753	2.154,22
E21875011000000000000347823900000	SoK111-----04	15.221	8.736,85

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347824800000	SoK111-----04	15.786	9.061,16
E21875011000000000000347825000000	SoK111-----04	15.418	8.849,93
E21875011000000000000347825200000	SoK111-----04	15.308	8.786,79
E21875011000000000000347827700000	SoK111-----04	7.006	4.021,44
E21875011000000000000347827700000	SoK111-----05	1.501	818,50
E21875011000000000000347830700000	SoK111-----04	5.074	2.912,48
E21875011000000000000347832000000	SoK111-----04	6.435	3.693,69
E21875011000000000000347832800000	SoK111-----04	5.664	3.251,14
E21875011000000000000347833200000	SoK111-----04	6.136	3.522,06
E21875011000000000000347833900000	SoK111-----04	4.853	2.785,62
E21875011000000000000347833900000	SoK111-----06	5.529	2.864,02
E21875011000000000000347834600000	SoK111-----04	22.316	12.809,38
E21875011000000000000347834600000	SoK111-----05	13.154	7.172,88
E21875011000000000000347835000000	SoK111-----04	6.997	4.016,28
E21875011000000000000347835300000	SoK111-----04	5.494	3.153,56
E21875011000000000000347835900000	SoK111-----04	9.287	5.330,74
E21875011000000000000347840400000	SoK111-----04	16.936	9.721,26
E21875011000000000000347840400000	SoK111-----05	6.158	3.357,96
E21875011000000000000347841400000	SoK111-----04	11.145	6.397,23
E21875011000000000000347847100000	SoK111-----04	6.420	3.685,08
E21875011000000000000347848200000	SoK111-----04	4.529	2.599,65
E21875011000000000000347848400000	SoK111-----04	7.407	4.251,62
E21875011000000000000347848600000	SoK111-----04	13.080	7.507,92
E21875011000000000000347848800000	SoK111-----04	13.862	7.956,79
E21875011000000000000347849100000	SoK111-----04	12.465	7.154,91
E21875011000000000000347849100000	SoK111-----05	13.396	7.304,84
E21875011000000000000347849300000	SoK111-----04	29.566	16.970,88
E21875011000000000000347849900000	SoK111-----04	9.416	5.404,78
E21875011000000000000347850200000	SoK111-----04	12.898	7.403,45
E21875011000000000000347850200000	SoK111-----05	12.898	7.033,28
E21875011000000000000347850600000	SoK111-----04	10.108	5.801,99
E21875011000000000000347851300000	SoK111-----04	4.314	2.476,24
E21875011000000000000347851300000	SoK111-----07	10.845	5.336,82
E21875011000000000000347851800000	SoK111-----04	28.399	16.301,03
E21875011000000000000347851800000	SoK112-----04	9.258	5.054,87
E21875011000000000000347852500000	SoK111-----04	7.091	4.070,23
E21875011000000000000347852500000	SoK111-----08	2.360	1.103,30
E21875011000000000000347853500000	SoK111-----04	3.719	2.134,71
E21875011000000000000347861300000	SoK111-----04	20.270	11.634,98
E21875011000000000000347861300000	SoK111-----05	5.284	2.881,37
E21875011000000000000347861500000	SoK111-----04	15.842	9.093,31
E21875011000000000000347861800000	SoK111-----04	29.343	16.842,88
E21875011000000000000347862200000	SoK111-----04	2.464	1.414,34
E21875011000000000000347862700000	SoK111-----04	30.696	17.619,50
E21875011000000000000347863500000	SoK111-----04	24.940	14.315,56
E21875011000000000000347864100000	SoK111-----04	19.918	11.432,93
E21875011000000000000347864700000	SoK111-----04	9.430	5.412,82
E21875011000000000000347864800000	SoK111-----04	5.391	3.094,43
E21875011000000000000347865400000	SoK111-----04	9.973	5.724,50
E21875011000000000000347865600000	SoK111-----04	3.530	2.026,22
E21875011000000000000347865900000	SoK111-----04	4.798	2.754,05
E21875011000000000000347866000000	SoK111-----04	3.093	1.775,38
E21875011000000000000347866000000	SoK111-----07	2.699	1.328,18
E21875011000000000000347866300000	SoK111-----04	31.505	18.083,87
E21875011000000000000347866300000	SoK112-----04	1.785	974,61
E21875011000000000000347866400000	SoK111-----04	15.972	9.167,93
E21875011000000000000347867400000	SoK111-----04	21.350	12.254,90
E21875011000000000000347867600000	SoK111-----04	5.459	3.133,47
E21875011000000000000347868000000	SoK111-----04	26.525	15.225,35
E21875011000000000000347868800000	SoK111-----04	2.041	1.171,53
E21875011000000000000347868900000	SoK111-----04	5.806	3.332,64
E21875011000000000000347869200000	SoK111-----04	7.539	4.327,39
E21875011000000000000347869500000	SoK111-----04	14.302	8.209,35
E21875011000000000000347869500000	SoK111-----05	12.756	6.955,85
E21875011000000000000347869800000	SoK111-----04	16.056	9.216,14
E21875011000000000000347869800000	SoK111-----06	1.944	1.006,99
E21875011000000000000347870300000	SoK111-----04	18.485	10.610,39
E21875011000000000000347870300000	SoK111-----05	9.242	5.039,66
E21875011000000000000347870700000	SoK111-----04	10.849	6.227,33
E21875011000000000000347871300000	SoK111-----04	20.131	11.555,19
E21875011000000000000347881700000	SoK111-----04	5.899	3.386,03
E21875011000000000000347882100000	SoK111-----04	30.303	17.393,92
E21875011000000000000347882100000	SoK112-----04	2.505	1.367,73
E21875011000000000000347882300000	SoK111-----04	25.916	14.875,78
E21875011000000000000347883100000	SoK111-----04	17.259	9.906,67
E21875011000000000000347883400000	SoK111-----04	16.009	9.189,17
E21875011000000000000347883800000	SoK111-----04	6.607	3.792,42
E21875011000000000000347884000000	SoK111-----04	19.807	11.369,22
E21875011000000000000347884200000	SoK111-----04	13.293	7.630,18
E21875011000000000000347884400000	SoK111-----04	31.059	17.827,87
E21875011000000000000347884400000	SoK112-----04	3.106	1.695,88
E21875011000000000000347884700000	SoK111-----04	18.950	10.877,30
E21875011000000000000347885100000	SoK111-----04	5.077	2.914,20
E21875011000000000000347885300000	SoK111-----04	11.656	6.690,54
E21875011000000000000347885400000	SoK111-----04	5.865	3.366,51
E21875011000000000000347889500000	SoK111-----04	24.755	14.209,37
E21875011000000000000347889500000	SoK112-----04	7.839	4.280,09
E21875011000000000000347891800000	SoK111-----04	2.281	1.309,29
E21875011000000000000347892600000	SoK111-----04	5.856	3.361,34
E21875011000000000000347893400000	SoK111-----04	2.840	1.630,16
E21875011000000000000347893800000	SoK111-----04	23.116	13.268,58
E21875011000000000000347894000000	SoK111-----04	29.154	16.734,40
E21875011000000000000347894200000	SoK111-----04	11.623	6.671,60
E21875011000000000000347895000000	SoK111-----04	5.818	3.339,53
E21875011000000000000347895900000	SoK111-----04	22.712	13.036,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347896600000	SoK111-----04	9.350	5.366,90
E21875011000000000000347897200000	SoK111-----04	10.320	5.923,68
E21875011000000000000347897700000	SoK111-----04	19.496	11.190,70
E21875011000000000000347898700000	SoK111-----04	8.831	5.068,99
E21875011000000000000347898700000	SoK111-----07	10.492	5.163,11
E21875011000000000000347899100000	SoK111-----04	20.408	11.714,19
E21875011000000000000347899400000	SoK111-----04	31.475	18.066,65
E21875011000000000000347899400000	SoK112-----04	8.813	4.811,90
E21875011000000000000347901200000	SoK111-----04	12.571	7.215,75
E21875011000000000000347901700000	SoK111-----04	29.473	16.917,50
E21875011000000000000347901700000	SoK112-----04	9.520	5.197,92
E21875011000000000000347902100000	SoK117-----04	80.394	36.740,06
E21875011000000000000347906800000	SoK117-----04	80.394	36.740,06
E21875011000000000000347922000000	SoK111-----04	6.700	3.845,80
E21875011000000000000347922700000	SoK111-----04	12.183	6.993,04
E21875011000000000000347922800000	SoK111-----04	5.993	3.439,98
E21875011000000000000347922800000	SoK111-----06	9.514	4.928,25
E21875011000000000000347923100000	SoK111-----04	25.840	14.832,16
E21875011000000000000347923700000	SoK111-----04	28.536	16.379,66
E21875011000000000000347924100000	SoK111-----04	9.206	5.284,24
E21875011000000000000347924400000	SoK111-----04	5.110	2.933,14
E21875011000000000000347924600000	SoK111-----04	11.587	6.650,94
E21875011000000000000347925100000	SoK111-----04	16.776	9.629,42
E21875011000000000000347925300000	SoK111-----04	12.402	7.118,75
E21875011000000000000347925400000	SoK111-----04	32.794	18.823,76
E21875011000000000000347925800000	SoK111-----04	11.512	6.607,89
E21875011000000000000347925900000	SoK111-----04	4.985	2.861,39
E21875011000000000000347926100000	SoK111-----04	9.753	5.598,22
E21875011000000000000347926600000	SoK111-----04	3.894	2.235,16
E21875011000000000000347926700000	SoK111-----04	10.647	6.111,38
E21875011000000000000347926900000	SoK111-----04	3.636	2.087,06
E21875011000000000000347926900000	SoK111-----05	2.975	1.622,27
E21875011000000000000347928300000	SoK111-----04	26.923	15.453,80
E21875011000000000000347928300000	SoK112-----04	1.346	734,92
E21875011000000000000347928600000	SoK111-----04	4.392	2.521,01
E21875011000000000000347928700000	SoK111-----04	5.881	3.375,69
E21875011000000000000347929000000	SoK111-----04	11.136	6.392,06
E21875011000000000000347929300000	SoK111-----04	15.948	9.154,15
E21875011000000000000347929300000	SoK111-----05	10.399	5.670,57
E21875011000000000000347929400000	SoK111-----04	10.494	6.023,56
E21875011000000000000347929700000	SoK111-----04	10.202	5.855,95
E21875011000000000000347929900000	SoK111-----04	27.387	15.720,14
E21875011000000000000347932100000	SoK111-----04	20.410	11.715,34
E21875011000000000000347942900000	SoK111-----04	5.290	3.036,46
E21875011000000000000347943400000	SoK117-----04	140.680	64.290,76
E21875011000000000000347943600000	SoK111-----04	18.885	10.839,99
E21875011000000000000347943700000	SoK111-----04	18.443	10.586,28
E21875011000000000000347943700000	SoK111-----05	7.377	4.022,68
E21875011000000000000347943700000	SoK111-----07	3.746	1.843,41
E21875011000000000000347943900000	SoK111-----04	21.541	12.364,53
E21875011000000000000347944100000	SoK111-----04	5.027	2.885,50
E21875011000000000000347944200000	SoK111-----04	5.828	3.345,27
E21875011000000000000347944600000	SoK111-----04	3.445	1.977,43
E21875011000000000000347944800000	SoK111-----04	25.673	14.736,30
E21875011000000000000347944800000	SoK112-----04	342	186,73
E21875011000000000000347945000000	SoK111-----04	7.472	4.288,93
E21875011000000000000347945200000	SoK111-----04	4.952	2.842,45
E21875011000000000000347945400000	SoK111-----04	12.673	7.274,30
E21875011000000000000347945400000	SoK111-----05	10.744	5.858,70
E21875011000000000000347945500000	SoK111-----04	2.010	1.153,74
E21875011000000000000347945600000	SoK111-----04	13.481	7.738,09
E21875011000000000000347945600000	SoK111-----08	3.193	1.492,73
E21875011000000000000347945800000	SoK111-----04	24.100	13.833,40
E21875011000000000000347952000000	SoK111-----04	9.234	5.300,32
E21875011000000000000347952000000	SoK111-----08	4.720	2.206,60
E21875011000000000000347955600000	SoK111-----04	14.992	8.605,41
E21875011000000000000347956000000	SoK111-----04	7.776	4.463,42
E21875011000000000000347956000000	SoK111-----07	4.374	2.152,45
E21875011000000000000347956300000	SoK111-----04	7.502	4.306,15
E21875011000000000000347956600000	SoK111-----04	27.474	15.770,08
E21875011000000000000347956900000	SoK111-----04	2.278	1.307,57
E21875011000000000000347957200000	SoK111-----04	13.813	7.928,66
E21875011000000000000347957800000	SoK111-----04	6.897	3.958,88
E21875011000000000000347958400000	SoK111-----04	12.612	7.239,29
E21875011000000000000347959700000	SoK117-----04	45.195	20.654,12
E21875011000000000000347959900000	SoK111-----04	16.057	9.216,72
E21875011000000000000347960300000	SoK111-----04	10.498	6.025,85
E21875011000000000000347960900000	SoK111-----04	7.581	4.351,49
E21875011000000000000347961000000	SoK111-----04	9.988	5.721,63
E21875011000000000000347961000000	SoK112-----04	3.573	1.950,86
E21875011000000000000347967700000	SoK111-----04	24.717	14.187,56
E21875011000000000000347967800000	SoK111-----04	19.158	10.996,69
E21875011000000000000347967900000	SoK111-----04	4.657	2.673,12
E21875011000000000000347968000000	SoK111-----04	24.915	14.301,21
E21875011000000000000347968100000	SoK111-----04	3.684	2.114,62
E21875011000000000000347968200000	SoK111-----04	22.314	12.808,24
E21875011000000000000347968300000	SoK111-----04	8.024	4.605,78
E21875011000000000000347968400000	SoK111-----04	4.307	2.472,22
E21875011000000000000347968500000	SoK111-----04	8.422	4.834,23
E21875011000000000000347968600000	SoK111-----04	24.384	13.996,42
E21875011000000000000347968700000	SoK111-----04	7.233	4.151,74
E21875011000000000000347968800000	SoK111-----04	9.620	5.521,88
E21875011000000000000347968900000	SoK111-----04	5.646	3.240,80
E21875011000000000000347969000000	SoK111-----04	20.710	11.887,54
E21875011000000000000347969100000	SoK111-----04	7.761	4.454,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000347969200000	SoK111-----04	13.735	7.883,89
E21875011000000000000347969300000	SoK111-----04	8.230	4.724,02
E21875011000000000000347969400000	SoK111-----04	2.738	1.571,61
E21875011000000000000347969500000	SoK111-----04	5.353	3.072,62
E21875011000000000000347969600000	SoK111-----04	4.278	2.455,73
E21875011000000000000347969700000	SoK111-----04	29.941	17.186,13
E21875011000000000000347969700000	SoK112-----04	11.966	6.533,44
E21875011000000000000347969800000	SoK111-----04	4.004	2.298,30
E21875011000000000000347969900000	SoK111-----04	12.958	7.437,89
E21875011000000000000347969900000	SoK111-----08	13.981	6.536,12
E21875011000000000000347970000000	SoK111-----04	4.389	2.519,29
E21875011000000000000347970100000	SoK111-----04	7.440	4.270,56
E21875011000000000000347970200000	SoK111-----04	31.534	18.100,52
E21875011000000000000347970300000	SoK111-----04	20.043	11.504,68
E21875011000000000000347970400000	SoK111-----04	15.032	8.628,37
E21875011000000000000347970500000	SoK111-----04	26.955	15.472,17
E21875011000000000000347970600000	SoK111-----04	11.770	6.755,98
E21875011000000000000347970700000	SoK111-----04	33.031	18.959,79
E21875011000000000000347970900000	SoK111-----04	29.194	16.757,36
E21875011000000000000347971000000	SoK111-----04	10.000	5.740,00
E21875011000000000000347971100000	SoK111-----04	4.414	2.533,64
E21875011000000000000347971200000	SoK111-----04	5.087	2.919,94
E21875011000000000000347971300000	SoK111-----04	43.470	24.951,78
E21875011000000000000347971400000	SoK111-----04	25.612	14.701,29
E21875011000000000000347971500000	SoK111-----04	21.985	12.619,39
E21875011000000000000347971600000	SoK111-----04	27.483	15.775,24
E21875011000000000000347971600000	SoK111-----05	9.454	5.155,27
E21875011000000000000347971700000	SoK111-----04	17.603	10.104,12
E21875011000000000000347971800000	SoK111-----04	15.560	8.931,44
E21875011000000000000347971900000	SoK111-----04	6.319	3.627,11
E21875011000000000000347972000000	SoK111-----04	20.936	12.017,26
E21875011000000000000347972100000	SoK111-----04	10.351	5.941,47
E21875011000000000000347972200000	SoK111-----04	29.484	16.912,34
E21875011000000000000347972300000	SoK111-----04	10.888	6.249,71
E21875011000000000000347972400000	SoK111-----04	26.113	14.988,86
E21875011000000000000347972400000	SoK111-----06	5.147	2.666,15
E21875011000000000000347979800000	SoK111-----04	3.240	1.859,76
E21875011000000000000347982300000	SoK111-----04	14.328	8.224,27
E21875011000000000000347982900000	SoK111-----04	5.207	2.988,82
E21875011000000000000347984100000	SoK111-----04	5.947	3.413,58
E21875011000000000000347984100000	SoK111-----05	3.692	2.013,25
E21875011000000000000347984300000	SoK111-----04	21.701	12.456,37
E21875011000000000000347985000000	SoK111-----04	19.828	11.381,27
E21875011000000000000347986900000	SoK111-----04	4.483	2.573,24
E21875011000000000000347987300000	SoK111-----04	8.851	5.080,47
E21875011000000000000347988100000	SoK111-----04	23.585	13.537,79
E21875011000000000000347988100000	SoK111-----07	5.050	2.485,11
E21875011000000000000347988600000	SoK111-----04	21.374	12.268,68
E21875011000000000000347989300000	SoK111-----04	18.826	10.806,12
E21875011000000000000347989300000	SoK111-----07	4.877	2.399,97
E21875011000000000000347990000000	SoK111-----04	19.897	11.420,88
E21875011000000000000347990900000	SoK111-----04	5.754	3.302,80
E21875011000000000000347999500000	SoK111-----04	35.189	20.198,49
E21875011000000000000347999500000	SoK112-----04	16.422	8.966,41
E21875011000000000000348003300000	SoK111-----04	4.606	2.643,84
E21875011000000000000348004000000	SoK111-----04	6.403	3.675,32
E21875011000000000000348013400000	SoK111-----04	16.082	9.231,07
E21875011000000000000348013500000	SoK111-----04	5.400	3.099,60
E21875011000000000000348013900000	SoK111-----04	18.142	10.413,51
E21875011000000000000348014100000	SoK111-----04	17.709	10.164,97
E21875011000000000000348014100000	SoK111-----07	19.575	9.632,86
E21875011000000000000348014300000	SoK111-----04	8.000	4.592,00
E21875011000000000000348014500000	SoK111-----04	5.495	3.154,13
E21875011000000000000348014900000	SoK111-----04	16.569	9.510,52
E21875011000000000000348015100000	SoK111-----04	28.495	16.356,13
E21875011000000000000348015200000	SoK111-----04	5.083	2.917,64
E21875011000000000000348015400000	SoK111-----04	6.497	3.729,28
E21875011000000000000348020300000	SoK111-----04	14.310	8.213,94
E21875011000000000000348021100000	SoK111-----04	6.790	3.897,46
E21875011000000000000348029900000	SoK111-----04	7.516	4.314,18
E21875011000000000000348030500000	SoK111-----04	4.627	2.655,90
E21875011000000000000348030900000	SoK111-----04	13.637	7.827,64
E21875011000000000000348032800000	SoK81a-----01	1.807	914,70
E21875011000000000000348040400000	SoK111-----04	26.115	14.990,01
E21875011000000000000348040500000	SoK111-----04	4.647	2.667,38
E21875011000000000000348040500000	SoK112-----04	12.879	7.031,93
E21875011000000000000348040600000	SoK111-----04	24.078	13.820,77
E21875011000000000000348040700000	SoK111-----04	15.810	9.074,94
E21875011000000000000348048600000	SoK111-----04	5.301	3.042,77
E21875011000000000000348048700000	SoK111-----04	24.267	13.929,26
E21875011000000000000348048800000	SoK111-----04	2.914	1.672,64
E21875011000000000000348048900000	SoK111-----04	3.551	2.038,27
E21875011000000000000348049000000	SoK111-----04	8.536	4.899,66
E21875011000000000000348049100000	SoK111-----04	6.171	3.541,98
E21875011000000000000348049700000	SoK111-----04	7.808	4.481,79
E21875011000000000000348050700000	SoK111-----04	3.167	1.817,86
E21875011000000000000348050700000	SoK111-----08	3.328	1.555,84
E21875011000000000000348052500000	SoK111-----04	5.560	3.191,44
E21875011000000000000348053400000	SoK111-----04	23.786	13.653,16
E21875011000000000000348053400000	SoK112-----04	8.214	4.484,84
E21875011000000000000348059500000	SoK111-----04	5.394	3.096,16
E21875011000000000000348059600000	SoK111-----04	6.927	3.976,10
E21875011000000000000348059700000	SoK111-----04	7.534	4.324,52
E21875011000000000000348059800000	SoK111-----04	8.339	4.786,59
E21875011000000000000348059900000	SoK111-----04	5.845	3.355,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348060000000	SoK111-----04	29.019	16.656,91
E21875011000000000000348060000000	SoK112-----04	12.353	6.744,74
E21875011000000000000348060200000	SoK111-----04	22.884	13.135,42
E21875011000000000000348060300000	SoK111-----04	30.372	17.433,53
E21875011000000000000348060400000	SoK111-----04	12.404	7.119,90
E21875011000000000000348060500000	SoK111-----04	4.134	2.372,92
E21875011000000000000348060700000	SoK111-----04	6.223	3.572,00
E21875011000000000000348060800000	SoK111-----04	29.933	17.181,54
E21875011000000000000348060900000	SoK111-----04	16.427	9.429,10
E21875011000000000000348061000000	SoK111-----04	33.338	19.136,01
E21875011000000000000348061000000	SoK111-----07	32.894	16.187,14
E21875011000000000000348061000000	SoK112-----04	38.538	21.041,75
E21875011000000000000348062500000	SoK111-----04	9.004	5.168,30
E21875011000000000000348062500000	SoK111-----05	4.727	2.577,63
E21875011000000000000348064100000	SoK111-----04	26.870	15.423,38
E21875011000000000000348064100000	SoK112-----04	322	175,81
E21875011000000000000348064600000	SoK111-----04	14.742	8.461,91
E21875011000000000000348065700000	SoK111-----04	26.503	15.212,72
E21875011000000000000348066100000	SoK111-----04	9.522	5.465,63
E21875011000000000000348066300000	SoK111-----04	2.229	1.279,45
E21875011000000000000348066800000	SoK111-----04	29.158	16.736,69
E21875011000000000000348067300000	SoK111-----04	28.662	16.451,99
E21875011000000000000348067300000	SoK111-----06	2.330	1.206,94
E21875011000000000000348067400000	SoK111-----04	11.454	6.574,60
E21875011000000000000348067800000	SoK111-----04	3.917	2.248,36
E21875011000000000000348068100000	SoK111-----04	10.656	6.116,54
E21875011000000000000348068300000	SoK111-----04	2.950	1.693,30
E21875011000000000000348068800000	SoK111-----04	10.323	5.925,40
E21875011000000000000348068800000	SoK111-----05	5.457	2.975,70
E21875011000000000000348069200000	SoK111-----04	15.046	8.636,34
E21875011000000000000348069300000	SoK111-----04	6.922	3.973,23
E21875011000000000000348070000000	SoK111-----04	10.250	5.883,50
E21875011000000000000348070200000	SoK111-----04	6.556	3.763,14
E21875011000000000000348070300000	SoK111-----04	11.105	6.374,27
E21875011000000000000348070700000	SoK111-----04	7.111	4.081,71
E21875011000000000000348071200000	SoK111-----04	11.791	6.768,03
E21875011000000000000348071800000	SoK111-----04	16.064	9.220,74
E21875011000000000000348072000000	SoK111-----04	15.449	8.867,73
E21875011000000000000348072200000	SoK111-----04	25.566	14.674,88
E21875011000000000000348072300000	SoK111-----04	24.054	13.807,00
E21875011000000000000348072900000	SoK111-----04	4.706	2.701,24
E21875011000000000000348073100000	SoK111-----04	11.273	6.470,70
E21875011000000000000348073300000	SoK111-----04	4.641	2.663,93
E21875011000000000000348073600000	SoK111-----04	3.539	2.031,39
E21875011000000000000348073900000	SoK111-----04	5.521	3.169,05
E21875011000000000000348074200000	SoK111-----04	2.554	1.466,00
E21875011000000000000348074200000	SoK111-----08	2.940	1.374,45
E21875011000000000000348078600000	SoK111-----04	28.268	16.225,83
E21875011000000000000348080100000	SoK111-----04	19.418	11.145,93
E21875011000000000000348080500000	SoK111-----04	18.285	10.495,59
E21875011000000000000348080600000	SoK111-----04	10.653	6.114,82
E21875011000000000000348080600000	SoK111-----07	4.100	2.017,61
E21875011000000000000348080700000	SoK111-----04	6.970	4.000,78
E21875011000000000000348080800000	SoK111-----04	3.206	1.840,24
E21875011000000000000348080900000	SoK111-----04	16.527	9.486,50
E21875011000000000000348081000000	SoK111-----04	3.610	2.072,14
E21875011000000000000348081600000	SoK111-----04	18.698	10.732,65
E21875011000000000000348081700000	SoK111-----04	18.550	10.647,70
E21875011000000000000348081800000	SoK111-----04	29.625	17.004,75
E21875011000000000000348081800000	SoK112-----04	2.637	1.439,80
E21875011000000000000348081900000	SoK111-----04	6.343	3.640,88
E21875011000000000000348082000000	SoK111-----04	2.940	1.687,56
E21875011000000000000348086400000	SoK111-----04	12.374	7.102,68
E21875011000000000000348086700000	SoK111-----04	26.524	15.224,78
E21875011000000000000348096500000	SoK111-----04	28.101	16.129,97
E21875011000000000000348096500000	SoK112-----04	3.091	1.687,69
E21875011000000000000348096900000	SoK111-----04	28.686	16.465,76
E21875011000000000000348096900000	SoK112-----04	3.156	1.723,18
E21875011000000000000348101600000	SoK111-----04	28.823	16.544,40
E21875011000000000000348106300000	SoK111-----04	12.789	7.340,89
E21875011000000000000348106400000	SoK111-----04	3.992	2.291,41
E21875011000000000000348106500000	SoK111-----04	14.543	8.347,68
E21875011000000000000348106600000	SoK111-----04	9.308	5.342,79
E21875011000000000000348106700000	SoK111-----04	6.393	3.669,58
E21875011000000000000348106900000	SoK111-----04	25.506	14.640,44
E21875011000000000000348107000000	SoK111-----04	27.186	15.604,76
E21875011000000000000348107200000	SoK111-----04	12.211	7.009,01
E21875011000000000000348107300000	SoK111-----04	5.757	3.304,52
E21875011000000000000348107400000	SoK111-----04	15.352	8.812,05
E21875011000000000000348107500000	SoK111-----04	17.865	10.254,51
E21875011000000000000348107500000	SoK111-----07	16.598	8.167,88
E21875011000000000000348107600000	SoK111-----04	30.295	17.389,33
E21875011000000000000348107600000	SoK111-----05	13.464	7.341,92
E21875011000000000000348107700000	SoK111-----04	12.320	7.071,68
E21875011000000000000348107800000	SoK111-----04	14.330	8.225,42
E21875011000000000000348107900000	SoK111-----04	6.614	3.796,44
E21875011000000000000348108000000	SoK111-----04	11.497	6.599,28
E21875011000000000000348114900000	SoK111-----04	17.583	10.092,64
E21875011000000000000348115000000	SoK111-----04	4.806	2.758,64
E21875011000000000000348115100000	SoK111-----04	4.542	2.607,11
E21875011000000000000348115100000	SoK111-----07	5.048	2.484,12
E21875011000000000000348115300000	SoK111-----04	3.283	1.884,44
E21875011000000000000348115400000	SoK111-----04	11.777	6.760,00
E21875011000000000000348115500000	SoK111-----04	23.544	13.514,26
E21875011000000000000348115800000	SoK111-----04	9.144	5.248,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348116100000	SoK111-----04	17.466	10.025,48
E21875011000000000000348116200000	SoK111-----04	9.060	5.200,44
E21875011000000000000348116300000	SoK111-----04	3.865	2.218,51
E21875011000000000000348116400000	SoK111-----04	30.094	17.273,96
E21875011000000000000348116400000	SoK112-----04	361	197,11
E21875011000000000000348116500000	SoK111-----04	6.163	3.537,56
E21875011000000000000348116500000	SoK111-----05	10.823	5.901,78
E21875011000000000000348116500000	SoK111-----08	5.447	2.546,47
E21875011000000000000348116600000	SoK111-----04	23.871	13.701,95
E21875011000000000000348116900000	SoK111-----04	6.056	3.476,14
E21875011000000000000348117000000	SoK111-----04	11.602	6.659,55
E21875011000000000000348117100000	SoK111-----04	12.105	6.948,27
E21875011000000000000348117200000	SoK111-----04	5.040	2.892,96
E21875011000000000000348117300000	SoK111-----04	9.542	5.477,11
E21875011000000000000348117300000	SoK111-----08	12.404	5.798,87
E21875011000000000000348121000000	SoK111-----04	16.559	9.504,87
E21875011000000000000348121100000	SoK111-----04	13.192	7.572,21
E21875011000000000000348121200000	SoK111-----04	29.076	16.689,62
E21875011000000000000348121300000	SoK111-----04	3.189	1.830,49
E21875011000000000000348121400000	SoK111-----04	6.227	3.574,30
E21875011000000000000348121500000	SoK111-----04	10.046	5.766,40
E21875011000000000000348121600000	SoK111-----04	9.990	5.734,26
E21875011000000000000348121600000	SoK111-----06	8.986	4.654,75
E21875011000000000000348121600000	SoK111-----07	11.655	5.735,43
E21875011000000000000348127100000	SoK111-----04	8.958	5.141,89
E21875011000000000000348127200000	SoK111-----04	2.103	1.207,12
E21875011000000000000348127300000	SoK111-----04	19.342	11.102,31
E21875011000000000000348131700000	SoK111-----04	3.755	2.155,37
E21875011000000000000348131800000	SoK111-----04	1.460	838,04
E21875011000000000000348131900000	SoK111-----04	10.370	5.952,38
E21875011000000000000348132000000	SoK111-----04	20.876	11.982,82
E21875011000000000000348132000000	SoK111-----08	6.959	3.253,33
E21875011000000000000348132100000	SoK111-----04	5.634	3.233,92
E21875011000000000000348132300000	SoK111-----04	6.258	3.592,09
E21875011000000000000348132600000	SoK111-----04	7.715	4.428,41
E21875011000000000000348132700000	SoK111-----04	2.229	1.279,45
E21875011000000000000348132800000	SoK111-----04	7.426	4.262,52
E21875011000000000000348132800000	SoK111-----05	1.644	896,47
E21875011000000000000348132900000	SoK111-----04	5.329	3.058,85
E21875011000000000000348133000000	SoK111-----04	29.242	16.784,91
E21875011000000000000348133100000	SoK111-----04	6.025	3.458,35
E21875011000000000000348133200000	SoK111-----04	23.241	13.340,33
E21875011000000000000348139600000	SoK111-----04	4.336	2.488,86
E21875011000000000000348139600000	SoK81a-----03	4.336	1.981,55
E21875011000000000000348140000000	SoK111-----04	2.660	1.526,84
E21875011000000000000348140700000	SoK111-----04	26.668	15.307,43
E21875011000000000000348141600000	SoK111-----04	5.142	2.951,51
E21875011000000000000348141700000	SoK111-----04	6.340	3.639,16
E21875011000000000000348141800000	SoK111-----04	25.663	14.730,56
E21875011000000000000348141900000	SoK111-----04	4.879	2.800,55
E21875011000000000000348142000000	SoK111-----04	4.592	2.635,81
E21875011000000000000348142100000	SoK111-----04	4.439	2.547,99
E21875011000000000000348142200000	SoK111-----04	19.988	11.473,11
E21875011000000000000348142200000	SoK111-----05	5.555	3.029,14
E21875011000000000000348142300000	SoK111-----04	27.842	15.981,31
E21875011000000000000348142400000	SoK111-----04	21.806	12.516,64
E21875011000000000000348142500000	SoK111-----04	8.575	4.922,05
E21875011000000000000348145400000	SoK111-----04	18.511	10.625,31
E21875011000000000000348145600000	SoK111-----04	4.220	2.422,28
E21875011000000000000348149900000	SoK111-----04	9.147	5.250,38
E21875011000000000000348152300000	SoK81a-----03	4.705	2.150,19
E21875011000000000000348152400000	SoK81a-----03	6.252	2.857,16
E21875011000000000000348153000000	SoK111-----04	2.274	1.305,28
E21875011000000000000348153300000	SoK111-----04	12.382	7.107,27
E21875011000000000000348154800000	SoK111-----04	20.079	11.525,35
E21875011000000000000348154800000	SoK111-----07	11.003	5.414,58
E21875011000000000000348155000000	SoK111-----04	8.261	4.741,81
E21875011000000000000348155000000	SoK111-----06	3.101	1.606,32
E21875011000000000000348156300000	SoK81a-----03	3.289	1.503,07
E21875011000000000000348158100000	SoK81a-----02	3.849	1.851,37
E21875011000000000000348159600000	SoK81a-----03	5.201	2.376,86
E21875011000000000000348160300000	SoK111-----04	26.088	14.974,51
E21875011000000000000348160400000	SoK111-----04	3.968	2.277,63
E21875011000000000000348160700000	SoK111-----04	16.880	9.689,12
E21875011000000000000348161500000	SoK111-----04	4.752	2.727,65
E21875011000000000000348161600000	SoK111-----04	30.677	17.608,60
E21875011000000000000348161700000	SoK111-----04	6.186	3.550,76
E21875011000000000000348161800000	SoK111-----04	32.221	18.494,85
E21875011000000000000348161800000	SoK111-----06	6.444	3.337,99
E21875011000000000000348161900000	SoK111-----04	19.297	11.076,48
E21875011000000000000348162000000	SoK111-----04	5.282	3.031,87
E21875011000000000000348162100000	SoK111-----04	4.866	2.793,08
E21875011000000000000348162200000	SoK111-----04	5.074	2.912,48
E21875011000000000000348162400000	SoK111-----04	27.766	15.937,68
E21875011000000000000348163000000	SoK111-----04	12.435	7.137,69
E21875011000000000000348163300000	SoK111-----04	5.267	3.023,26
E21875011000000000000348163400000	SoK111-----04	30.362	17.427,79
E21875011000000000000348163400000	SoK112-----04	3.644	1.989,62
E21875011000000000000348163500000	SoK111-----04	3.721	2.135,85
E21875011000000000000348163600000	SoK111-----04	3.106	1.782,84
E21875011000000000000348163700000	SoK111-----04	9.292	5.333,61
E21875011000000000000348163800000	SoK111-----04	16.212	9.305,69
E21875011000000000000348163900000	SoK111-----04	8.316	4.773,38
E21875011000000000000348164000000	SoK111-----04	8.517	4.888,76
E21875011000000000000348164000000	SoK111-----06	1.709	885,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348164000000	SoK111-----08	1.553	726,03
E21875011000000000000348164100000	SoK111-----04	24.225	13.905,15
E21875011000000000000348164100000	SoK112-----04	2.907	1.587,22
E21875011000000000000348164200000	SoK111-----04	6.429	3.690,25
E21875011000000000000348164300000	SoK111-----04	30.428	17.465,67
E21875011000000000000348164400000	SoK111-----04	1.681	964,89
E21875011000000000000348164500000	SoK111-----04	27.318	15.680,53
E21875011000000000000348164600000	SoK111-----04	4.077	2.340,20
E21875011000000000000348164700000	SoK111-----04	25.946	14.893,00
E21875011000000000000348164800000	SoK111-----04	6.571	3.771,75
E21875011000000000000348164900000	SoK111-----04	3.906	2.242,04
E21875011000000000000348165300000	SoK81a-----03	6.140	2.805,98
E21875011000000000000348165600000	SoK111-----04	29.281	16.807,29
E21875011000000000000348165600000	SoK112-----04	15.382	8.398,57
E21875011000000000000348166000000	SoK111-----04	25.110	14.413,14
E21875011000000000000348166700000	SoK81a-----03	5.925	2.707,73
E21875011000000000000348167000000	SoK111-----04	23.187	13.309,34
E21875011000000000000348167000000	SoK111-----05	6.706	3.656,78
E21875011000000000000348170000000	SoK81a-----03	8.122	3.711,75
E21875011000000000000348181700000	SoK111-----04	9.355	5.369,77
E21875011000000000000348181900000	SoK111-----04	5.102	2.928,55
E21875011000000000000348182100000	SoK111-----04	24.993	14.345,98
E21875011000000000000348182100001	SoK111-----04	2.763	1.585,96
E21875011000000000000348182700000	SoK111-----04	7.127	4.090,90
E21875011000000000000348182700000	SoK81a-----03	15.023	6.865,57
E21875011000000000000348182900000	SoK111-----04	2.057	1.180,72
E21875011000000000000348183100000	SoK111-----04	3.794	2.177,76
E21875011000000000000348183200000	SoK111-----04	4.403	2.527,32
E21875011000000000000348183600000	SoK111-----04	3.420	1.963,08
E21875011000000000000348184000000	SoK111-----04	1.312	753,09
E21875011000000000000348184800000	SoK111-----04	16.766	9.623,68
E21875011000000000000348184900000	SoK111-----04	31.297	17.964,48
E21875011000000000000348184900000	SoK111-----05	9.785	5.324,85
E21875011000000000000348184900000	SoK112-----04	626	341,80
E21875011000000000000348185500000	SoK111-----04	26.744	15.351,06
E21875011000000000000348185500000	SoK112-----04	16.447	8.980,06
E21875011000000000000348186400000	SoK111-----04	10.553	6.057,42
E21875011000000000000348186400000	SoK111-----05	10.553	5.754,55
E21875011000000000000348186600000	SoK111-----04	8.286	4.756,16
E21875011000000000000348187000000	SoK111-----04	28.456	16.333,74
E21875011000000000000348187000000	SoK112-----04	759	414,41
E21875011000000000000348187200000	SoK111-----04	9.419	5.406,51
E21875011000000000000348187300000	SoK111-----04	28.562	16.394,59
E21875011000000000000348187400000	SoK111-----04	11.123	6.384,60
E21875011000000000000348187600000	SoK111-----04	24.254	13.921,80
E21875011000000000000348187700000	SoK111-----04	4.151	2.382,67
E21875011000000000000348189500000	SoK81a-----03	1.920	877,44
E21875011000000000000348189800000	SoK81a-----03	9.965	4.554,01
E21875011000000000000348197100000	SoK111-----04	7.306	4.193,40
E21875011000000000000348197200000	SoK111-----04	9.942	5.706,71
E21875011000000000000348197300000	SoK111-----04	10.340	5.935,16
E21875011000000000000348197300000	SoK111-----05	19.328	10.539,56
E21875011000000000000348198400000	SoK111-----04	6.924	3.974,53
E21875011000000000000348198600000	SoK111-----04	5.115	2.936,01
E21875011000000000000348199200000	SoK111-----04	8.393	4.817,58
E21875011000000000000348199600000	SoK111-----04	7.568	4.344,03
E21875011000000000000348199800000	SoK111-----04	4.733	2.716,74
E21875011000000000000348200200000	SoK111-----04	29.779	17.093,15
E21875011000000000000348200200000	SoK111-----05	17.805	9.709,07
E21875011000000000000348200300000	SoK111-----04	4.646	2.666,80
E21875011000000000000348200400000	SoK111-----04	15.620	8.965,88
E21875011000000000000348200900000	SoK81a-----03	3.115	1.423,56
E21875011000000000000348201000000	SoK111-----04	33.817	19.410,96
E21875011000000000000348201000000	SoK112-----04	3.697	2.018,56
E21875011000000000000348203000000	SoK81a-----03	14.048	6.419,94
E21875011000000000000348203200000	SoK111-----04	29.657	17.023,12
E21875011000000000000348203200000	SoK112-----04	11.863	6.477,20
E21875011000000000000348203300000	SoK81a-----03	5.087	2.324,76
E21875011000000000000348203400000	SoK81a-----03	5.779	2.641,00
E21875011000000000000348203500000	SoK81a-----03	8.828	4.034,40
E21875011000000000000348204000000	SoK111-----04	12.000	6.888,00
E21875011000000000000348204000001	SoK111-----04	3.156	1.811,74
E21875011000000000000348204100000	SoK111-----04	6.385	3.664,99
E21875011000000000000348204200000	SoK111-----04	4.780	2.743,72
E21875011000000000000348204300000	SoK111-----04	5.724	3.285,58
E21875011000000000000348204400000	SoK111-----04	3.565	2.046,31
E21875011000000000000348204500000	SoK111-----04	6.675	3.831,45
E21875011000000000000348204600000	SoK111-----04	5.102	2.928,55
E21875011000000000000348204700000	SoK111-----04	6.215	3.567,41
E21875011000000000000348204800000	SoK111-----04	17.599	10.101,83
E21875011000000000000348205100000	SoK81a-----03	8.313	3.799,04
E21875011000000000000348205300000	SoK81a-----03	950	434,15
E21875011000000000000348209700000	SoK111-----04	29.692	17.043,21
E21875011000000000000348209700000	SoK112-----04	16.380	8.943,48
E21875011000000000000348212100000	SoK111-----04	4.414	2.533,64
E21875011000000000000348214100000	SoK111-----04	4.965	2.849,91
E21875011000000000000348214400000	SoK111-----04	22.303	12.801,92
E21875011000000000000348214400000	SoK111-----07	24.213	11.915,22
E21875011000000000000348214600000	SoK111-----04	16.085	9.232,79
E21875011000000000000348214700000	SoK111-----04	10.044	5.765,26
E21875011000000000000348215200000	SoK111-----04	13.873	7.963,10
E21875011000000000000348217100000	SoK111-----04	11.229	6.445,45
E21875011000000000000348217100000	SoK81a-----01	1.280	648,16
E21875011000000000000348217300000	SoK111-----04	5.942	3.410,71
E21875011000000000000348217300000	SoK111-----08	3.487	1.630,17

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348217400000	SoK111-----04	21.345	12.252,03
E21875011000000000000348217600000	SoK111-----04	5.775	3.314,85
E21875011000000000000348217800000	SoK111-----04	5.610	3.220,14
E21875011000000000000348218200000	SoK111-----04	39.145	22.469,23
E21875011000000000000348218300000	SoK111-----04	29.315	16.826,81
E21875011000000000000348218300000	SoK112-----04	5.707	3.116,02
E21875011000000000000348218500000	SoK111-----04	4.585	2.631,79
E21875011000000000000348218900000	SoK111-----04	9.898	5.681,45
E21875011000000000000348219700000	SoK111-----04	3.939	2.260,99
E21875011000000000000348220200000	SoK111-----04	15.641	8.977,93
E21875011000000000000348220300000	SoK111-----04	7.589	4.356,09
E21875011000000000000348220400000	SoK111-----04	12.726	7.304,72
E21875011000000000000348220400001	SoK111-----04	11.455	6.575,17
E21875011000000000000348220600000	SoK111-----04	8.810	5.056,94
E21875011000000000000348220900000	SoK111-----04	5.546	3.183,40
E21875011000000000000348221000000	SoK111-----04	2.553	1.465,42
E21875011000000000000348221100000	SoK111-----04	29.869	17.144,81
E21875011000000000000348221200000	SoK111-----04	7.330	4.207,42
E21875011000000000000348221200000	SoK111-----07	882	434,03
E21875011000000000000348221400000	SoK111-----04	22.730	13.047,02
E21875011000000000000348221400001	SoK111-----04	16.418	9.423,93
E21875011000000000000348221400001	SoK111-----07	6.119	3.011,16
E21875011000000000000348221500000	SoK81a-----02	3.819	1.836,94
E21875011000000000000348222300000	SoK111-----04	7.086	4.067,36
E21875011000000000000348222400000	SoK111-----04	2.505	1.437,87
E21875011000000000000348222400000	SoK111-----08	2.494	1.165,95
E21875011000000000000348222600000	SoK111-----04	2.887	1.657,14
E21875011000000000000348222700000	SoK111-----04	4.601	2.640,97
E21875011000000000000348223800000	SoK111-----04	17.670	10.142,58
E21875011000000000000348223900000	SoK111-----04	21.737	12.477,04
E21875011000000000000348224100000	SoK111-----04	6.380	3.662,12
E21875011000000000000348224200000	SoK111-----04	7.499	4.304,43
E21875011000000000000348224300000	SoK111-----04	25.685	14.743,19
E21875011000000000000348224400000	SoK111-----04	6.109	3.506,57
E21875011000000000000348224800000	SoK111-----04	2.840	1.630,16
E21875011000000000000348225100000	SoK111-----04	3.197	1.835,08
E21875011000000000000348225300000	SoK111-----04	9.231	5.298,59
E21875011000000000000348225400000	SoK111-----04	26.902	15.441,75
E21875011000000000000348225400000	SoK112-----04	9.089	4.962,59
E21875011000000000000348225600000	SoK111-----04	4.275	2.453,85
E21875011000000000000348225800000	SoK111-----04	3.899	2.238,03
E21875011000000000000348226000000	SoK111-----04	18.922	10.861,23
E21875011000000000000348226700000	SoK111-----04	15.597	8.952,68
E21875011000000000000348226800000	SoK111-----04	4.326	2.483,12
E21875011000000000000348226900000	SoK111-----04	4.252	2.440,65
E21875011000000000000348226900000	SoK111-----05	22.300	12.160,19
E21875011000000000000348227100000	SoK111-----04	8.247	4.733,78
E21875011000000000000348227700000	SoK111-----04	3.839	2.203,59
E21875011000000000000348228000000	SoK111-----04	4.941	2.836,13
E21875011000000000000348228200000	SoK111-----04	10.622	6.097,03
E21875011000000000000348228300000	SoK111-----04	4.581	2.629,49
E21875011000000000000348228500000	SoK111-----04	15.667	8.992,86
E21875011000000000000348228600000	SoK111-----04	16.743	9.610,48
E21875011000000000000348228800000	SoK111-----04	10.278	5.899,57
E21875011000000000000348229000000	SoK111-----04	29.903	17.164,32
E21875011000000000000348229100000	SoK111-----04	7.213	4.140,26
E21875011000000000000348229200000	SoK111-----04	4.606	2.643,84
E21875011000000000000348229300000	SoK111-----04	4.857	2.787,92
E21875011000000000000348229300000	SoK111-----05	3.687	2.010,52
E21875011000000000000348229400000	SoK81a-----03	842	384,79
E21875011000000000000348229600000	SoK111-----04	2.675	1.535,45
E21875011000000000000348229700000	SoK111-----04	17.791	10.212,03
E21875011000000000000348229700000	SoK111-----07	16.730	8.232,83
E21875011000000000000348229900000	SoK111-----04	20.600	11.824,40
E21875011000000000000348230100000	SoK111-----04	29.994	17.216,56
E21875011000000000000348230100000	SoK112-----04	2.399	1.309,85
E21875011000000000000348230200000	SoK111-----04	7.288	4.183,31
E21875011000000000000348230400000	SoK111-----04	34.326	19.703,12
E21875011000000000000348230500000	SoK111-----04	20.594	11.820,96
E21875011000000000000348230600000	SoK111-----04	999	573,43
E21875011000000000000348230600000	SoK111-----08	1.941	907,42
E21875011000000000000348230700000	SoK111-----04	2.568	1.474,03
E21875011000000000000348230800000	SoK111-----04	31.373	18.008,10
E21875011000000000000348230800000	SoK112-----04	8.785	4.796,61
E21875011000000000000348230900000	SoK111-----04	30.050	17.248,70
E21875011000000000000348230900001	SoK111-----04	14.574	8.365,48
E21875011000000000000348230900001	SoK111-----05	15.614	8.514,31
E21875011000000000000348231100000	SoK111-----04	11.360	6.520,64
E21875011000000000000348231300000	SoK111-----04	5.593	3.210,38
E21875011000000000000348231400000	SoK111-----04	3.768	2.162,83
E21875011000000000000348231600000	SoK111-----04	16.060	9.218,44
E21875011000000000000348231900000	SoK111-----04	12.332	7.078,57
E21875011000000000000348232000000	SoK111-----04	2.120	1.216,88
E21875011000000000000348232100000	SoK111-----04	6.185	3.550,19
E21875011000000000000348232200000	SoK111-----04	1.701	976,37
E21875011000000000000348232600000	SoK111-----04	5.106	2.930,84
E21875011000000000000348232800000	SoK111-----04	24.875	14.278,25
E21875011000000000000348232900000	SoK111-----04	20.892	11.992,01
E21875011000000000000348233000000	SoK111-----04	32.920	18.896,08
E21875011000000000000348233000000	SoK112-----04	1.843	1.006,28
E21875011000000000000348233100000	SoK111-----04	10.394	5.966,16
E21875011000000000000348233500000	SoK111-----04	15.113	8.674,86
E21875011000000000000348233700000	SoK81a-----03	3.496	1.597,67
E21875011000000000000348234000000	SoK111-----04	17.960	10.309,04
E21875011000000000000348234100000	SoK111-----04	10.918	6.266,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348234800000	SoK111-----04	14.931	8.570,39
E21875011000000000000348235100000	SoK111-----04	22.586	12.964,36
E21875011000000000000348235100000	SoK111-----08	8.265	3.863,89
E21875011000000000000348235500000	SoK111-----04	3.737	2.145,04
E21875011000000000000348236100000	SoK111-----04	12.880	7.393,12
E21875011000000000000348236200000	SoK111-----04	7.524	4.318,78
E21875011000000000000348236400000	SoK111-----04	3.802	2.182,35
E21875011000000000000348237100000	SoK111-----04	5.877	3.373,40
E21875011000000000000348237400000	SoK111-----04	4.677	2.684,60
E21875011000000000000348237500000	SoK111-----04	10.810	6.204,94
E21875011000000000000348238200000	SoK111-----04	28.004	16.074,30
E21875011000000000000348238700000	SoK111-----04	2.779	1.595,15
E21875011000000000000348238800000	SoK111-----04	5.641	3.237,93
E21875011000000000000348239200000	SoK111-----04	5.902	3.387,75
E21875011000000000000348239700000	SoK111-----04	11.104	6.373,70
E21875011000000000000348239900000	SoK111-----04	9.790	5.619,46
E21875011000000000000348239900000	SoK111-----07	17.206	8.467,07
E21875011000000000000348239900001	SoK111-----04	8.918	5.118,93
E21875011000000000000348240000000	SoK111-----04	2.818	1.617,53
E21875011000000000000348240300000	SoK111-----04	4.060	2.330,44
E21875011000000000000348240400000	SoK111-----04	4.198	2.409,65
E21875011000000000000348240400001	SoK111-----04	7.923	4.547,80
E21875011000000000000348240800000	SoK111-----04	7.295	4.187,33
E21875011000000000000348240800000	SoK111-----07	18.953	9.326,77
E21875011000000000000348241200000	SoK111-----04	28.310	16.249,94
E21875011000000000000348241200000	SoK112-----04	226	123,40
E21875011000000000000348241300000	SoK111-----04	5.396	3.097,30
E21875011000000000000348241300000	SoK111-----05	5.723	3.120,75
E21875011000000000000348241500000	SoK111-----04	3.336	1.914,86
E21875011000000000000348241600000	SoK111-----04	23.699	13.603,23
E21875011000000000000348241800000	SoK111-----04	7.885	4.525,99
E21875011000000000000348241900000	SoK111-----04	4.009	2.301,17
E21875011000000000000348242600000	SoK111-----04	11.730	6.733,02
E21875011000000000000348242600000	SoK111-----05	17.379	9.476,77
E21875011000000000000348242800000	SoK111-----04	30.708	17.626,39
E21875011000000000000348242800000	SoK111-----05	4.751	2.590,72
E21875011000000000000348242800001	SoK111-----04	19.018	10.916,33
E21875011000000000000348243500000	SoK111-----04	6.876	3.946,82
E21875011000000000000348244100000	SoK111-----04	8.171	4.690,15
E21875011000000000000348244200000	SoK111-----04	29.075	16.689,05
E21875011000000000000348244500000	SoK111-----04	27.650	15.871,10
E21875011000000000000348244600000	SoK111-----04	10.168	5.836,43
E21875011000000000000348244700000	SoK111-----04	1.059	607,87
E21875011000000000000348244700001	SoK111-----04	13.733	7.882,74
E21875011000000000000348244700001	SoK111-----08	1.092	510,51
E21875011000000000000348244800000	SoK111-----04	29.300	16.818,20
E21875011000000000000348244800000	SoK112-----04	10.353	5.652,74
E21875011000000000000348246000000	SoK111-----04	2.862	1.642,79
E21875011000000000000348246100000	SoK111-----04	22.234	12.762,32
E21875011000000000000348246100000	SoK112-----04	2.579	1.408,13
E21875011000000000000348246200000	SoK111-----04	21.498	12.339,85
E21875011000000000000348247400000	SoK111-----04	6.887	3.953,14
E21875011000000000000348249200000	SoK111-----04	10.888	6.249,71
E21875011000000000000348249300000	SoK111-----04	4.013	2.303,46
E21875011000000000000348249400000	SoK111-----04	12.742	7.313,91
E21875011000000000000348249500000	SoK111-----04	3.398	1.950,45
E21875011000000000000348249600000	SoK111-----04	26.637	15.289,64
E21875011000000000000348249600000	SoK112-----04	666	363,64
E21875011000000000000348249700000	SoK111-----04	26.402	15.154,75
E21875011000000000000348261800000	SoK111-----04	27.265	15.650,11
E21875011000000000000348263000000	SoK111-----04	51.925	29.804,95
E21875011000000000000348263300000	SoK111-----04	9.686	5.559,76
E21875011000000000000348263400000	SoK111-----04	15.693	9.007,78
E21875011000000000000348263400000	SoK111-----08	13.810	6.456,18
E21875011000000000000348263600000	SoK111-----04	31.781	18.242,29
E21875011000000000000348263600000	SoK112-----04	3.687	2.013,10
E21875011000000000000348264000000	SoK111-----04	22.468	12.896,63
E21875011000000000000348264700000	SoK111-----04	33.098	18.998,25
E21875011000000000000348264700000	SoK112-----04	7.215	3.939,39
E21875011000000000000348264800000	SoK111-----04	24.933	14.311,54
E21875011000000000000348264900000	SoK111-----04	21.662	12.433,99
E21875011000000000000348264900000	SoK112-----04	19.495	10.644,27
E21875011000000000000348266400000	SoK111-----04	29.147	16.730,38
E21875011000000000000348266400000	SoK112-----04	25.260	13.791,96
E21875011000000000000348270600000	SoK111-----04	2.140	1.228,36
E21875011000000000000348270700000	SoK111-----04	4.837	2.776,44
E21875011000000000000348270800000	SoK111-----04	13.680	7.852,32
E21875011000000000000348271100000	SoK111-----04	6.725	3.860,15
E21875011000000000000348271700000	SoK111-----04	7.142	4.099,51
E21875011000000000000348271900000	SoK111-----04	4.651	2.669,67
E21875011000000000000348271900000	SoK111-----08	11.772	5.503,41
E21875011000000000000348272700000	SoK111-----04	4.787	2.747,74
E21875011000000000000348273500000	SoK111-----04	4.223	2.424,00
E21875011000000000000348273900000	SoK111-----04	2.790	1.601,45
E21875011000000000000348274000000	SoK111-----04	12.351	7.089,47
E21875011000000000000348274000000	SoK111-----05	6.501	3.545,00
E21875011000000000000348274400000	SoK111-----04	16.737	9.607,04
E21875011000000000000348274800000	SoK111-----04	5.389	3.093,29
E21875011000000000000348275000000	SoK111-----04	29.556	16.965,14
E21875011000000000000348275300000	SoK111-----04	30.707	17.625,82
E21875011000000000000348275300000	SoK112-----04	6.142	3.353,53
E21875011000000000000348283900000	SoK111-----04	25.773	14.793,70
E21875011000000000000348283900000	SoK111-----06	15.698	8.131,56
E21875011000000000000348284100000	SoK111-----04	7.585	4.353,79
E21875011000000000000348284200000	SoK111-----04	4.805	2.757,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348284300000	SoK111-----04	21.739	12.478,19
E21875011000000000000348284300000	SoK111-----05	11.685	6.371,83
E21875011000000000000348284500000	SoK111-----04	3.170	1.819,58
E21875011000000000000348284500000	SoK111-----05	10.306	5.619,86
E21875011000000000000348284600000	SoK111-----04	10.917	6.266,36
E21875011000000000000348284700000	SoK111-----04	2.373	1.362,10
E21875011000000000000348284800000	SoK111-----04	13.058	7.495,29
E21875011000000000000348284900000	SoK111-----04	4.572	2.624,33
E21875011000000000000348284900000	SoK111-----05	4.983	2.717,23
E21875011000000000000348285000000	SoK111-----04	10.174	5.839,88
E21875011000000000000348285100000	SoK111-----04	11.112	6.378,29
E21875011000000000000348285200000	SoK111-----04	19.602	11.251,55
E21875011000000000000348285300000	SoK111-----04	12.337	7.081,44
E21875011000000000000348285400000	SoK111-----04	23.130	13.276,62
E21875011000000000000348285500000	SoK111-----04	29.323	16.831,40
E21875011000000000000348285600000	SoK111-----04	2.180	1.251,32
E21875011000000000000348285700000	SoK111-----04	6.315	3.624,81
E21875011000000000000348285800000	SoK111-----04	6.683	3.836,04
E21875011000000000000348285900000	SoK111-----04	12.538	7.196,81
E21875011000000000000348286000000	SoK111-----04	2.194	1.259,36
E21875011000000000000348287900000	SoK111-----04	25.493	14.632,98
E21875011000000000000348288000000	SoK111-----04	13.746	7.890,20
E21875011000000000000348288100000	SoK111-----04	2.082	1.195,07
E21875011000000000000348288100000	SoK111-----06	6.418	3.324,52
E21875011000000000000348288200000	SoK111-----04	11.000	6.314,00
E21875011000000000000348288400000	SoK111-----04	25.399	14.579,03
E21875011000000000000348288500000	SoK111-----04	13.066	7.499,88
E21875011000000000000348288600000	SoK111-----04	22.668	13.011,43
E21875011000000000000348288700000	SoK111-----04	8.893	5.104,58
E21875011000000000000348288900000	SoK111-----04	20.817	11.948,96
E21875011000000000000348289000000	SoK111-----04	4.589	2.634,09
E21875011000000000000348289100000	SoK111-----04	2.108	1.209,99
E21875011000000000000348291800000	SoK111-----04	3.696	2.121,50
E21875011000000000000348292000000	SoK117-----04	9.009	4.117,11
E21875011000000000000348292100000	SoK111-----04	26.402	15.154,75
E21875011000000000000348292100000	SoK111-----06	1.537	796,17
E21875011000000000000348292100000	SoK112-----06	8.521	4.199,15
E21875011000000000000348292300000	SoK111-----04	2.619	1.503,31
E21875011000000000000348292400000	SoK111-----04	20.250	11.623,50
E21875011000000000000348292400000	SoK111-----06	1.736	899,25
E21875011000000000000348292500000	SoK111-----04	24.929	14.309,25
E21875011000000000000348292600000	SoK111-----04	7.518	4.315,33
E21875011000000000000348292700000	SoK111-----04	11.291	6.481,03
E21875011000000000000348292900000	SoK111-----04	29.478	16.920,37
E21875011000000000000348293100000	SoK111-----04	13.977	8.022,80
E21875011000000000000348293200000	SoK111-----04	5.894	3.383,16
E21875011000000000000348293200000	SoK111-----07	4.595	2.261,20
E21875011000000000000348293500000	SoK111-----04	10.361	5.947,21
E21875011000000000000348293600000	SoK111-----04	33.079	18.987,35
E21875011000000000000348293900000	SoK111-----04	5.751	3.301,07
E21875011000000000000348294300000	SoK81a-----01	5.607	2.838,26
E21875011000000000000348294500000	SoK111-----04	10.480	6.015,52
E21875011000000000000348297600000	SoK111-----04	17.648	10.129,95
E21875011000000000000348298300000	SoK111-----04	5.662	3.249,99
E21875011000000000000348298600000	SoK111-----04	34.806	19.978,64
E21875011000000000000348298600000	SoK112-----04	2.026	1.106,20
E21875011000000000000348299500000	SoK111-----04	4.645	2.666,23
E21875011000000000000348301900000	SoK111-----04	25.754	14.782,80
E21875011000000000000348301900000	SoK112-----04	11.160	6.093,36
E21875011000000000000348302100000	SoK112-----04	17.175	9.377,55
E21875011000000000000348302700000	SoK111-----04	18.327	10.519,70
E21875011000000000000348302800000	SoK111-----04	14.800	8.495,20
E21875011000000000000348302900000	SoK111-----04	8.350	4.792,90
E21875011000000000000348303100000	SoK111-----04	17.780	10.205,72
E21875011000000000000348303100000	SoK111-----05	4.694	2.559,64
E21875011000000000000348303200000	SoK111-----04	5.334	3.061,72
E21875011000000000000348303200000	SoK111-----06	3.931	2.036,26
E21875011000000000000348303300000	SoK111-----04	2.655	1.523,97
E21875011000000000000348303500000	SoK111-----04	9.048	5.193,55
E21875011000000000000348303600000	SoK111-----04	14.177	8.137,60
E21875011000000000000348303900000	SoK111-----04	5.101	2.927,97
E21875011000000000000348304100000	SoK111-----04	2.664	1.529,14
E21875011000000000000348304300000	SoK111-----04	8.462	4.857,19
E21875011000000000000348304600000	SoK111-----04	20.771	11.922,55
E21875011000000000000348304800000	SoK111-----04	13.509	7.754,17
E21875011000000000000348305000000	SoK111-----04	9.142	5.247,51
E21875011000000000000348305000000	SoK111-----05	2.090	1.139,68
E21875011000000000000348305000000	SoK111-----08	15.463	7.228,95
E21875011000000000000348305600000	SoK111-----04	2.491	1.429,83
E21875011000000000000348305800000	SoK111-----04	6.348	3.643,75
E21875011000000000000348305900000	SoK111-----04	8.246	4.733,20
E21875011000000000000348306000000	SoK111-----04	8.277	4.751,00
E21875011000000000000348306100000	SoK111-----04	1.619	929,31
E21875011000000000000348306200000	SoK111-----04	855	490,77
E21875011000000000000348306300000	SoK111-----04	1.336	766,86
E21875011000000000000348306400000	SoK111-----04	27.169	15.595,01
E21875011000000000000348306500000	SoK111-----04	12.004	6.890,30
E21875011000000000000348306600000	SoK111-----04	7.828	4.493,27
E21875011000000000000348306800000	SoK111-----04	11.487	6.593,54
E21875011000000000000348306900000	SoK111-----04	4.660	2.674,84
E21875011000000000000348311600000	SoK111-----04	35.757	20.524,70
E21875011000000000000348311700000	SoK111-----04	11.331	6.503,99
E21875011000000000000348312000000	SoK111-----04	6.480	3.719,52
E21875011000000000000348312100000	SoK111-----04	2.411	1.383,91
E21875011000000000000348312800000	SoK111-----04	30.393	17.445,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348312800000	SoK111-----05	3.546	1.933,63
E21875011000000000000348312800000	SoK112-----04	10.030	5.476,38
E218750110000000000003483131000000	SoK111-----04	6.332	3.634,57
E218750110000000000003483134000000	SoK111-----04	5.090	2.921,66
E218750110000000000003483141000000	SoK111-----04	12.327	7.075,70
E218750110000000000003483144000000	SoK111-----04	31.917	18.320,36
E218750110000000000003483144000000	SoK112-----04	8.299	4.531,25
E218750110000000000003483145000000	SoK111-----04	4.662	2.675,99
E218750110000000000003483244000000	SoK111-----04	6.496	3.728,70
E218750110000000000003483245000000	SoK111-----04	7.472	4.288,93
E218750110000000000003483246000000	SoK111-----04	5.601	3.214,97
E218750110000000000003483247000000	SoK111-----04	5.259	3.018,67
E218750110000000000003483248000000	SoK111-----04	5.442	3.123,71
E218750110000000000003483249000000	SoK111-----04	4.826	2.770,12
E218750110000000000003483250000000	SoK111-----04	14.013	8.043,46
E218750110000000000003483251000000	SoK111-----04	8.845	5.077,03
E218750110000000000003483354000000	SoK111-----04	25.245	14.490,63
E218750110000000000003483430000000	SoK111-----04	26.728	15.341,87
E218750110000000000003483431000000	SoK111-----04	28.500	16.359,00
E218750110000000000003483431000000	SoK112-----04	570	311,22
E218750110000000000003483432000000	SoK111-----04	17.423	10.000,80
E218750110000000000003483433000000	SoK111-----04	15.100	8.667,40
E218750110000000000003483434000000	SoK111-----04	4.485	2.574,39
E218750110000000000003483620000000	SoK111-----04	9.535	5.473,09
E218750110000000000003483625000000	SoK111-----04	21.093	12.107,38
E218750110000000000003483626000000	SoK111-----04	22.094	12.681,96
E218750110000000000003483636000000	SoK111-----04	6.248	3.586,35
E2187501100000000000034836370000000	SoK111-----04	6.552	3.760,85
E218750110000000000003483731000000	SoK111-----04	29.322	16.830,83
E218750110000000000003483731000000	SoK112-----04	68.416	37.355,14
E218750110000000000003483731000000	SoK113-----04	130.969	70.723,26
E218750110000000000003483827000000	SoK111-----04	28.118	16.139,73
E218750110000000000003483827000000	SoK112-----04	65.605	35.820,33
E218750110000000000003483827000000	SoK113-----04	13.588	7.337,52
E218750110000000000003483864000000	SoK111-----04	29.524	16.946,78
E218750110000000000003483865000000	SoK111-----04	2.212	1.269,69
E218750110000000000003483865000000	SoK111-----07	2.538	1.248,95
E218750110000000000003483868000000	SoK111-----04	20.433	11.728,54
E218750110000000000003483871000000	SoK111-----04	7.870	4.517,38
E218750110000000000003483875000000	SoK111-----04	2.424	1.391,63
E218750110000000000003483879000000	SoK111-----04	6.863	3.939,36
E218750110000000000003483881000000	SoK111-----04	13.875	7.964,25
E218750110000000000003483932000000	SoK81a-----01	975	493,55
E218750110000000000003483933000000	SoK111-----04	4.121	2.365,45
E218750110000000000003483934000000	SoK111-----04	7.381	4.236,69
E218750110000000000003483936000000	SoK111-----04	26.270	15.078,98
E218750110000000000003483977000000	SoK111-----04	4.940	2.835,56
E218750110000000000003483983000000	SoK111-----04	13.118	7.529,73
E218750110000000000003483983000000	SoK111-----08	18.978	8.872,22
E218750110000000000003483997000000	SoK111-----04	4.927	2.828,10
E218750110000000000003484004000000	SoK111-----04	30.517	17.516,76
E218750110000000000003484004000000	SoK112-----04	3.723	2.032,76
E218750110000000000003484097000000	SoK111-----04	4.447	2.552,58
E218750110000000000003484104000000	SoK111-----04	9.565	5.490,31
E218750110000000000003484105000000	SoK111-----04	10.394	5.966,16
E218750110000000000003484107000000	SoK111-----04	30.486	17.498,96
E218750110000000000003484107000000	SoK111-----07	10.792	5.310,74
E218750110000000000003484107000000	SoK112-----04	1.524	832,10
E218750110000000000003484153000000	SoK111-----04	21.090	12.105,66
E218750110000000000003484157000000	SoK111-----04	25.215	14.473,41
E218750110000000000003484159000000	SoK111-----04	5.489	3.150,69
E218750110000000000003484164000000	SoK111-----04	28.969	16.628,21
E218750110000000000003484167000000	SoK111-----04	5.568	3.196,03
E218750110000000000003484170000000	SoK111-----04	7.384	4.238,42
E218750110000000000003484173000000	SoK111-----04	36.719	21.076,71
E218750110000000000003484175000000	SoK111-----04	24.707	14.181,82
E218750110000000000003484176000000	SoK111-----04	27.044	15.523,26
E218750110000000000003484178000000	SoK111-----04	28.242	16.210,91
E218750110000000000003484179000000	SoK111-----04	1.714	983,84
E218750110000000000003484179000000	SoK111-----06	1.714	887,85
E218750110000000000003484180000000	SoK111-----04	17.278	9.917,57
E218750110000000000003484181000000	SoK111-----04	27.056	15.530,14
E218750110000000000003484181000000	SoK112-----04	5.844	3.190,82
E218750110000000000003484216000000	SoK111-----04	7.799	4.476,63
E218750110000000000003484217000000	SoK111-----04	17.290	9.924,46
E218750110000000000003484218000000	SoK111-----04	11.951	6.859,87
E218750110000000000003484219000000	SoK111-----04	4.090	2.347,66
E218750110000000000003484220000000	SoK111-----04	17.544	10.070,26
E218750110000000000003484221000000	SoK111-----04	9.331	5.355,99
E218750110000000000003484222000000	SoK111-----04	11.839	6.795,59
E218750110000000000003484223000000	SoK111-----04	4.555	2.614,57
E218750110000000000003484224000000	SoK111-----04	4.867	2.793,66
E218750110000000000003484225000000	SoK111-----04	5.937	3.407,84
E218750110000000000003484226000000	SoK111-----04	23.767	13.642,26
E218750110000000000003484227000000	SoK111-----04	4.831	2.772,99
E218750110000000000003484228000000	SoK111-----04	10.412	5.976,49
E218750110000000000003484229000000	SoK111-----04	13.142	7.543,51
E218750110000000000003484229000000	SoK111-----08	15.360	7.180,80
E218750110000000000003484230000000	SoK111-----04	5.612	3.221,29
E218750110000000000003484231000000	SoK111-----04	6.421	3.685,65
E218750110000000000003484231000000	SoK111-----06	5.394	2.794,09
E218750110000000000003484232000000	SoK111-----04	15.280	8.770,72
E218750110000000000003484232000000	SoK111-----06	12.686	6.571,35
E218750110000000000003484233000000	SoK111-----04	3.917	2.248,36
E218750110000000000003484281000000	SoK111-----04	20.133	11.556,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348428100000	SoK112-----04	8.208	4.481,57
E21875011000000000000348430200000	SoK111-----04	5.914	3.394,64
E21875011000000000000348430200000	SoK111-----07	12.254	6.030,19
E21875011000000000000348430300000	SoK111-----04	17.224	9.886,58
E21875011000000000000348430400000	SoK111-----04	795	456,33
E21875011000000000000348430400000	SoK111-----07	7.336	3.610,05
E21875011000000000000348430400000	SoK111-----08	5.093	2.380,98
E21875011000000000000348430500000	SoK111-----04	10.826	6.214,12
E21875011000000000000348430700000	SoK111-----04	23.955	13.750,17
E21875011000000000000348430900000	SoK111-----04	18.365	10.541,51
E21875011000000000000348430900000	SoK111-----05	7.785	4.245,16
E21875011000000000000348431300000	SoK111-----04	9.112	5.230,29
E21875011000000000000348433900000	SoK111-----04	30.354	17.423,20
E21875011000000000000348437600000	SoK111-----04	32.221	18.494,85
E21875011000000000000348437600000	SoK112-----04	3.222	1.759,21
E21875011000000000000348438400000	SoK111-----04	31.173	17.893,30
E21875011000000000000348438400000	SoK112-----04	21.614	11.801,24
E21875011000000000000348438500000	SoK111-----04	31.237	17.930,04
E21875011000000000000348438500000	SoK112-----04	13.703	7.481,84
E21875011000000000000348438600000	SoK111-----04	10.483	6.005,76
E21875011000000000000348438700000	SoK111-----04	18.700	10.733,80
E21875011000000000000348438800000	SoK111-----04	6.229	3.575,45
E21875011000000000000348438800000	SoK111-----05	4.130	2.252,09
E21875011000000000000348438900000	SoK111-----04	11.714	6.723,84
E21875011000000000000348438900000	SoK111-----06	2.343	1.213,67
E21875011000000000000348439000000	SoK111-----04	20.199	11.594,03
E21875011000000000000348439100000	SoK111-----04	9.252	5.310,65
E21875011000000000000348439300000	SoK111-----04	11.427	6.559,10
E21875011000000000000348439400000	SoK111-----04	28.124	16.143,18
E21875011000000000000348440600000	SoK111-----04	27.484	15.775,82
E21875011000000000000348440700000	SoK111-----04	13.206	7.580,24
E21875011000000000000348440700000	SoK111-----06	5.314	2.752,65
E21875011000000000000348440800000	SoK111-----04	6.240	3.581,76
E21875011000000000000348440900000	SoK111-----04	32.119	18.436,31
E21875011000000000000348441000000	SoK111-----04	7.662	4.397,99
E21875011000000000000348441100000	SoK111-----04	24.306	13.951,64
E21875011000000000000348441200000	SoK111-----04	5.890	3.380,86
E21875011000000000000348441300000	SoK111-----04	15.252	8.754,65
E21875011000000000000348441300000	SoK111-----05	10.168	5.544,61
E21875011000000000000348441400000	SoK111-----04	4.406	2.529,04
E21875011000000000000348441500000	SoK111-----04	9.028	5.182,07
E21875011000000000000348443000000	SoK111-----04	6.791	3.898,03
E21875011000000000000348443300000	SoK111-----04	28.726	16.488,72
E21875011000000000000348443300000	SoK112-----04	9.882	5.395,57
E218750110000000000003484448500000	SoK111-----04	10.023	5.753,20
E218750110000000000003484448500000	SoK111-----08	15.376	7.188,28
E218750110000000000003484451500000	SoK111-----04	27.578	15.829,77
E218750110000000000003484451500000	SoK112-----04	717	391,48
E218750110000000000003484451800000	SoK111-----04	14.540	8.345,96
E218750110000000000003484451900000	SoK111-----04	5.234	3.004,32
E218750110000000000003484452200000	SoK111-----04	64.693	37.133,78
E218750110000000000003484452200000	SoK112-----04	83.345	45.506,37
E218750110000000000003484452200000	SoK113-----04	3.732	2.015,28
E21875011000000000000348456200000	SoK111-----04	6.041	3.467,53
E21875011000000000000348456300000	SoK111-----04	13.243	7.601,48
E21875011000000000000348456800000	SoK111-----04	13.200	7.576,80
E21875011000000000000348457000000	SoK111-----04	12.652	7.262,25
E21875011000000000000348458800000	SoK111-----04	25.393	14.575,58
E21875011000000000000348458800000	SoK111-----06	2.080	1.077,44
E21875011000000000000348459000000	SoK111-----04	2.231	1.280,59
E21875011000000000000348459100000	SoK111-----04	4.951	2.841,87
E21875011000000000000348459600000	SoK111-----04	6.107	3.505,42
E21875011000000000000348460200000	SoK111-----04	4.896	2.810,30
E21875011000000000000348460600000	SoK111-----04	15.072	8.651,33
E21875011000000000000348460800000	SoK111-----04	17.014	9.766,04
E21875011000000000000348460800000	SoK111-----08	8.128	3.799,84
E21875011000000000000348463500000	SoK111-----04	9.777	5.612,00
E21875011000000000000348468600000	SoK111-----04	24.623	14.133,60
E21875011000000000000348468600000	SoK111-----05	3.283	1.790,22
E21875011000000000000348469000000	SoK111-----04	31.326	17.981,12
E21875011000000000000348469000000	SoK111-----05	21.176	11.547,27
E21875011000000000000348469000000	SoK112-----04	10.024	5.473,10
E21875011000000000000348470500000	SoK111-----04	8.694	4.990,36
E21875011000000000000348470600000	SoK111-----04	4.935	2.832,69
E21875011000000000000348470600000	SoK111-----08	4.541	2.122,92
E21875011000000000000348470800000	SoK111-----04	9.376	5.381,82
E21875011000000000000348471100000	SoK111-----04	4.099	2.352,83
E21875011000000000000348471600000	SoK111-----04	6.157	3.534,12
E21875011000000000000348471900000	SoK111-----04	5.251	3.014,07
E21875011000000000000348472200000	SoK111-----04	8.367	4.802,66
E21875011000000000000348472400000	SoK111-----04	4.407	2.529,62
E21875011000000000000348472600000	SoK111-----04	2.061	1.183,01
E21875011000000000000348472900000	SoK111-----04	18.042	10.356,11
E21875011000000000000348473500000	SoK111-----04	5.408	3.104,19
E21875011000000000000348474000000	SoK111-----04	13.840	7.944,16
E21875011000000000000348474200000	SoK111-----04	17.847	10.244,18
E21875011000000000000348474300000	SoK111-----04	6.033	3.463,21
E21875011000000000000348474600000	SoK111-----04	5.791	3.324,03
E21875011000000000000348474700000	SoK111-----04	5.383	3.089,84
E21875011000000000000348474800000	SoK111-----04	5.925	3.400,95
E21875011000000000000348474800000	SoK111-----05	9.480	5.169,44
E21875011000000000000348474800000	SoK111-----07	1.939	954,18
E21875011000000000000348474900000	SoK111-----04	10.292	5.907,61
E21875011000000000000348475000000	SoK111-----04	10.988	6.307,11
E21875011000000000000348475100000	SoK111-----04	2.816	1.616,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348475100000	SoK111-----05	2.816	1.535,56
E21875011000000000000348475500000	SoK111-----04	28.528	16.375,07
E21875011000000000000348475600000	SoK111-----04	11.320	6.497,68
E21875011000000000000348476000000	SoK111-----04	4.780	2.743,72
E21875011000000000000348476200000	SoK111-----04	5.925	3.400,95
E21875011000000000000348476300000	SoK111-----04	2.391	1.372,43
E21875011000000000000348476500000	SoK111-----04	9.408	5.400,19
E21875011000000000000348476600000	SoK111-----04	3.207	1.840,82
E21875011000000000000348478800000	SoK111-----04	14.287	8.200,74
E21875011000000000000348479300000	SoK111-----04	32.159	18.459,27
E21875011000000000000348479300000	SoK112-----04	6.046	3.301,12
E21875011000000000000348479500000	SoK111-----04	6.057	3.476,72
E21875011000000000000348479600000	SoK111-----04	14.982	8.599,67
E21875011000000000000348479600000	SoK111-----08	14.171	6.624,94
E21875011000000000000348480000000	SoK111-----04	23.566	13.526,88
E21875011000000000000348480000000	SoK111-----07	5.283	2.599,76
E21875011000000000000348480200000	SoK111-----04	6.847	3.930,18
E21875011000000000000348480300000	SoK111-----04	24.066	13.813,88
E21875011000000000000348481300000	SoK111-----04	11.413	6.551,06
E21875011000000000000348481300000	SoK111-----05	12.106	6.601,40
E21875011000000000000348481600000	SoK111-----04	10.760	6.176,24
E21875011000000000000348481700000	SoK111-----04	29.740	17.070,76
E21875011000000000000348481800000	SoK111-----04	23.003	13.203,72
E21875011000000000000348481800000	SoK111-----05	6.216	3.389,58
E21875011000000000000348481900000	SoK111-----04	25.238	14.486,61
E21875011000000000000348482000000	SoK111-----04	12.459	7.151,47
E21875011000000000000348482200000	SoK111-----04	9.393	5.391,58
E21875011000000000000348482400000	SoK111-----04	6.848	3.930,75
E21875011000000000000348482500000	SoK111-----04	9.756	5.599,94
E21875011000000000000348482700000	SoK111-----04	6.282	3.605,87
E21875011000000000000348482800000	SoK111-----04	16.979	9.745,95
E21875011000000000000348482900000	SoK111-----04	30.359	17.426,07
E21875011000000000000348483300000	SoK111-----04	45.414	26.067,64
E21875011000000000000348483400000	SoK111-----04	7.857	4.509,92
E21875011000000000000348483900000	SoK111-----04	13.744	7.889,06
E21875011000000000000348484100000	SoK111-----04	8.255	4.738,37
E21875011000000000000348497400000	SoK111-----04	39.241	22.524,33
E21875011000000000000348497500000	SoK111-----04	3.907	2.242,62
E21875011000000000000348497800000	SoK111-----04	31.634	18.157,92
E21875011000000000000348497800000	SoK112-----04	1.265	690,69
E21875011000000000000348498000000	SoK111-----04	26.193	15.034,78
E21875011000000000000348498400000	SoK111-----04	6.037	3.465,24
E21875011000000000000348498700000	SoK111-----04	5.891	3.381,43
E21875011000000000000348499000000	SoK111-----04	6.291	3.611,03
E21875011000000000000348499300000	SoK111-----04	24.068	13.815,03
E21875011000000000000348499300000	SoK112-----04	7.950	4.340,70
E21875011000000000000348499500000	SoK111-----04	3.941	2.262,13
E21875011000000000000348499800000	SoK111-----04	4.410	2.531,34
E21875011000000000000348499900000	SoK111-----04	3.296	1.891,90
E21875011000000000000348500100000	SoK111-----04	28.437	16.322,84
E21875011000000000000348500200000	SoK111-----04	8.391	4.816,43
E21875011000000000000348500300000	SoK111-----04	10.151	5.826,67
E21875011000000000000348500500000	SoK111-----04	27.172	15.596,73
E21875011000000000000348500700000	SoK111-----04	11.442	6.567,71
E21875011000000000000348500800000	SoK111-----04	19.099	10.962,83
E21875011000000000000348500900000	SoK111-----04	8.673	4.978,30
E21875011000000000000348500900000	SoK111-----05	6.122	3.338,33
E21875011000000000000348501000000	SoK111-----04	7.669	4.402,01
E21875011000000000000348501100000	SoK111-----04	2.471	1.418,35
E21875011000000000000348501100000	SoK111-----05	2.739	1.493,58
E21875011000000000000348501200000	SoK111-----04	2.681	1.538,89
E21875011000000000000348501300000	SoK111-----04	9.178	5.268,17
E21875011000000000000348501400000	SoK111-----04	24.400	14.005,60
E21875011000000000000348501500000	SoK111-----04	5.464	3.136,34
E21875011000000000000348501900000	SoK111-----04	5.921	3.398,65
E21875011000000000000348502000000	SoK111-----04	11.596	6.656,10
E21875011000000000000348507800000	SoK111-----04	10.592	6.079,81
E21875011000000000000348507800000	SoK111-----06	13.613	7.051,53
E21875011000000000000348510800000	SoK111-----04	29.458	16.908,89
E21875011000000000000348510800000	SoK112-----04	19.502	10.648,09
E21875011000000000000348511200000	SoK111-----04	10.129	5.814,05
E21875011000000000000348511300000	SoK111-----04	18.631	10.694,19
E21875011000000000000348515300000	SoK111-----04	4.958	2.845,89
E21875011000000000000348515900000	SoK111-----04	30.840	17.702,16
E21875011000000000000348515900000	SoK112-----04	740	404,04
E21875011000000000000348516000000	SoK111-----04	3.834	2.200,72
E21875011000000000000348516000000	SoK111-----07	34.348	16.902,65
E21875011000000000000348516300000	SoK111-----04	14.309	8.213,37
E21875011000000000000348517000000	SoK111-----04	20.166	11.575,28
E21875011000000000000348517200000	SoK111-----04	6.013	3.451,46
E21875011000000000000348517700000	SoK111-----04	26.964	15.477,34
E21875011000000000000348518100000	SoK111-----04	23.550	13.517,70
E21875011000000000000348519100000	SoK111-----04	27.255	15.644,37
E21875011000000000000348519300000	SoK111-----04	10.938	6.278,41
E21875011000000000000348520800000	SoK111-----04	1.686	967,98
E21875011000000000000348521400000	SoK111-----04	3.622	2.079,03
E21875011000000000000348521600000	SoK111-----04	12.533	7.193,94
E21875011000000000000348521900000	SoK111-----04	12.418	7.127,93
E21875011000000000000348522300000	SoK111-----04	5.798	3.328,05
E21875011000000000000348522600000	SoK111-----04	4.096	2.351,10
E21875011000000000000348522700000	SoK111-----04	16.355	9.387,77
E21875011000000000000348522700000	SoK111-----05	27.200	14.832,16
E21875011000000000000348523000000	SoK111-----04	16.129	9.258,05
E21875011000000000000348523700000	SoK111-----04	8.495	4.876,13
E21875011000000000000348524200000	SoK111-----04	28.706	16.477,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348524200000	SoK112-----04	7.837	4.279,00
E21875011000000000000348525000000	SoK111-----04	31.205	17.911,67
E21875011000000000000348525000000	SoK112-----04	7.697	4.202,56
E21875011000000000000348527500000	SoK111-----04	24.936	14.313,26
E21875011000000000000348527500000	SoK112-----04	1.496	816,82
E21875011000000000000348528300000	SoK111-----04	25.399	14.579,03
E21875011000000000000348528300000	SoK112-----04	27.330	14.922,18
E21875011000000000000348528500000	SoK111-----04	28.465	16.338,91
E21875011000000000000348528600000	SoK111-----04	3.628	2.082,47
E21875011000000000000348528600000	SoK112-----04	20.720	11.313,12
E21875011000000000000348528700000	SoK111-----04	2.860	1.641,64
E21875011000000000000348528900000	SoK111-----04	7.446	4.274,00
E21875011000000000000348529000000	SoK111-----04	2.412	1.384,49
E21875011000000000000348529100000	SoK111-----04	17.990	10.326,26
E21875011000000000000348529200000	SoK111-----04	5.232	3.003,17
E21875011000000000000348529300000	SoK111-----04	11.799	6.772,63
E21875011000000000000348529400000	SoK111-----04	9.554	5.484,00
E21875011000000000000348529500000	SoK111-----04	1.517	870,76
E21875011000000000000348529600000	SoK111-----04	4.114	2.361,44
E21875011000000000000348529700000	SoK111-----04	4.321	2.480,25
E21875011000000000000348529800000	SoK111-----04	11.915	6.839,21
E21875011000000000000348529900000	SoK111-----04	11.877	6.817,40
E21875011000000000000348530000000	SoK111-----04	31.337	17.987,44
E21875011000000000000348530100000	SoK111-----04	11.140	6.394,36
E21875011000000000000348530200000	SoK112-----04	4.002	2.185,09
E21875011000000000000348530300000	SoK111-----04	8.672	4.977,73
E21875011000000000000348530400000	SoK111-----04	29.626	17.005,32
E21875011000000000000348530400000	SoK111-----05	1.284	700,17
E21875011000000000000348530400000	SoK112-----04	2.840	1.550,64
E21875011000000000000348530500000	SoK111-----04	4.678	2.685,17
E21875011000000000000348530600000	SoK111-----04	18.534	10.638,52
E21875011000000000000348530700000	SoK111-----04	9.328	5.354,27
E21875011000000000000348530900000	SoK111-----04	3.024	1.735,78
E21875011000000000000348531000000	SoK111-----04	24.294	13.944,76
E21875011000000000000348531100000	SoK111-----04	5.425	3.113,95
E21875011000000000000348531200000	SoK111-----04	2.928	1.680,67
E21875011000000000000348531300000	SoK111-----04	4.667	2.678,86
E21875011000000000000348531400000	SoK111-----04	22.540	12.937,96
E21875011000000000000348531500000	SoK111-----04	22.046	12.654,40
E21875011000000000000348532100000	SoK111-----04	4.503	2.584,72
E21875011000000000000348532800000	SoK111-----04	11.290	6.480,46
E21875011000000000000348533100000	SoK111-----04	29.841	17.128,73
E21875011000000000000348533100000	SoK112-----04	4.954	2.704,88
E21875011000000000000348561900000	SoK111-----04	7.236	4.153,46
E21875011000000000000348564400000	SoK111-----04	35.389	20.313,29
E21875011000000000000348565900000	SoK111-----04	17.601	10.102,97
E21875011000000000000348567200000	SoK111-----04	18.793	10.787,18
E21875011000000000000348567300000	SoK111-----04	10.795	6.196,33
E21875011000000000000348567400000	SoK111-----04	2.997	1.720,28
E21875011000000000000348567500000	SoK111-----04	22.080	12.673,92
E21875011000000000000348567600000	SoK111-----04	4.068	2.335,03
E21875011000000000000348567700000	SoK111-----04	7.870	4.517,38
E21875011000000000000348567800000	SoK111-----04	4.675	2.683,45
E21875011000000000000348568000000	SoK111-----04	3.385	1.942,99
E21875011000000000000348568100000	SoK111-----04	5.744	3.297,06
E21875011000000000000348568300000	SoK111-----04	3.144	1.804,66
E21875011000000000000348568900000	SoK111-----04	3.122	1.792,03
E21875011000000000000348569200000	SoK111-----04	797	457,48
E21875011000000000000348569300000	SoK111-----04	5.008	2.874,59
E21875011000000000000348569400000	SoK111-----04	6.212	3.565,69
E21875011000000000000348569400000	SoK111-----06	3.106	1.608,91
E21875011000000000000348569500000	SoK111-----04	5.017	2.879,76
E21875011000000000000348570200000	SoK111-----04	10.372	5.953,53
E21875011000000000000348577200000	SoK111-----04	30.711	17.628,11
E21875011000000000000348584700000	SoK111-----04	27.269	15.652,41
E21875011000000000000348584800000	SoK111-----04	31.662	18.173,99
E21875011000000000000348584800000	SoK112-----04	9.710	5.301,66
E21875011000000000000348585000000	SoK111-----04	23.260	13.351,24
E21875011000000000000348585200000	SoK111-----04	4.458	2.558,89
E21875011000000000000348585300000	SoK117-----04	193.665	88.504,91
E21875011000000000000348585400000	SoK111-----04	4.032	2.314,18
E21875011000000000000348585600000	SoK111-----04	22.544	12.940,26
E21875011000000000000348585600000	SoK111-----08	6.636	3.102,33
E21875011000000000000348585700000	SoK111-----04	3.271	1.877,55
E21875011000000000000348585800000	SoK111-----04	4.868	2.794,23
E21875011000000000000348586000000	SoK111-----04	8.852	5.081,05
E21875011000000000000348586200000	SoK111-----04	11.261	6.463,81
E21875011000000000000348586300000	SoK111-----04	26.000	14.924,00
E21875011000000000000348586400000	SoK111-----04	16.955	9.732,17
E21875011000000000000348586500000	SoK111-----04	5.398	3.098,45
E21875011000000000000348586600000	SoK111-----04	4.503	2.584,72
E21875011000000000000348586700000	SoK111-----04	16.322	9.368,83
E21875011000000000000348586700000	SoK111-----05	13.990	7.628,75
E21875011000000000000348586800000	SoK111-----04	32.540	18.677,96
E21875011000000000000348587100000	SoK111-----04	8.913	5.116,06
E21875011000000000000348587300000	SoK111-----04	32.719	18.780,71
E21875011000000000000348587300000	SoK112-----04	8.812	4.811,35
E21875011000000000000348587400000	SoK111-----04	31.487	18.073,54
E21875011000000000000348587500000	SoK111-----04	20.709	11.886,97
E21875011000000000000348587600000	SoK111-----04	24.055	13.807,57
E21875011000000000000348587700000	SoK111-----04	8.231	4.724,59
E21875011000000000000348587700000	SoK111-----07	12.509	6.155,68
E21875011000000000000348587800000	SoK111-----04	11.330	6.503,42
E21875011000000000000348588000000	SoK111-----04	24.690	14.172,06
E21875011000000000000348588100000	SoK111-----04	11.205	6.431,67

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348588200000	SoK111-----04	10.031	5.757,79
E21875011000000000000348588300000	SoK111-----04	2.517	1.444,76
E21875011000000000000348588400000	SoK111-----04	2.326	1.335,12
E21875011000000000000348592200000	SoK111-----04	15.393	8.835,58
E21875011000000000000348598200000	SoK111-----04	30.531	17.524,79
E21875011000000000000348598200000	SoK112-----04	5.740	3.134,04
E21875011000000000000348598300000	SoK111-----04	14.207	8.154,82
E21875011000000000000348598500000	SoK111-----04	10.540	6.049,96
E21875011000000000000348598500000	SoK111-----07	9.729	4.787,64
E21875011000000000000348598600000	SoK111-----04	9.963	5.718,76
E21875011000000000000348598600000	SoK111-----07	10.896	5.361,92
E21875011000000000000348598700000	SoK111-----04	4.646	2.666,80
E21875011000000000000348599700000	SoK111-----04	33.267	19.095,26
E21875011000000000000348599700000	SoK111-----05	9.703	5.291,05
E21875011000000000000348599700000	SoK112-----04	5.545	3.027,57
E21875011000000000000348600000000	SoK111-----04	9.017	5.175,76
E21875011000000000000348600100000	SoK111-----04	4.400	2.525,60
E21875011000000000000348600400000	SoK111-----04	30.871	17.719,95
E21875011000000000000348600400000	SoK112-----04	31.436	17.164,06
E21875011000000000000348600500000	SoK111-----04	3.323	1.907,40
E21875011000000000000348600600000	SoK111-----04	11.322	6.498,83
E21875011000000000000348600700000	SoK111-----04	1.236	709,46
E21875011000000000000348600900000	SoK111-----04	30.697	17.620,08
E21875011000000000000348600900000	SoK111-----05	10.498	5.724,56
E21875011000000000000348600900000	SoK112-----04	9.823	5.363,36
E21875011000000000000348601000000	SoK111-----04	4.382	2.515,27
E21875011000000000000348601100000	SoK111-----04	27.510	15.790,74
E21875011000000000000348601200000	SoK111-----04	7.364	4.226,94
E21875011000000000000348611900000	SoK111-----04	6.418	3.683,93
E21875011000000000000348612000000	SoK111-----04	35.407	20.323,62
E21875011000000000000348612000000	SoK112-----04	23.369	12.759,47
E21875011000000000000348612200000	SoK111-----04	4.756	2.729,94
E21875011000000000000348612200000	SoK111-----08	7.062	3.301,49
E21875011000000000000348612600000	SoK111-----04	9.367	5.376,66
E21875011000000000000348615400000	SoK111-----04	2.866	1.645,08
E21875011000000000000348615500000	SoK111-----04	6.342	3.640,31
E21875011000000000000348615700000	SoK111-----04	9.038	5.188,00
E21875011000000000000348615700000	SoK111-----08	16.638	7.778,19
E21875011000000000000348615800000	SoK111-----04	4.870	2.795,38
E21875011000000000000348615900000	SoK111-----04	16.128	9.257,47
E21875011000000000000348616100000	SoK111-----04	5.959	3.420,47
E21875011000000000000348616200000	SoK111-----04	10.996	6.311,70
E21875011000000000000348616300000	SoK111-----04	11.118	6.381,73
E21875011000000000000348616400000	SoK111-----04	7.483	4.295,24
E21875011000000000000348631600000	SoK111-----04	24.780	14.223,72
E21875011000000000000348631600000	SoK111-----05	11.101	6.053,38
E21875011000000000000348631600000	SoK112-----04	372	203,11
E21875011000000000000348632300000	SoK111-----04	13.909	7.983,77
E21875011000000000000348632500000	SoK111-----04	12.521	7.187,05
E21875011000000000000348632600000	SoK111-----04	11.992	6.883,41
E21875011000000000000348633100000	SoK111-----04	3.215	1.845,41
E21875011000000000000348633400000	SoK111-----04	11.339	6.508,59
E21875011000000000000348633500000	SoK111-----04	8.625	4.950,75
E21875011000000000000348633600000	SoK111-----04	7.930	4.551,82
E21875011000000000000348633700000	SoK111-----04	17.798	10.216,05
E21875011000000000000348633800000	SoK111-----04	12.725	7.304,15
E21875011000000000000348633900000	SoK111-----04	31.395	18.020,73
E21875011000000000000348634000000	SoK111-----04	10.660	6.118,84
E21875011000000000000348634100000	SoK111-----04	11.408	6.548,19
E21875011000000000000348634200000	SoK111-----04	5.047	2.896,98
E21875011000000000000348634300000	SoK111-----04	17.782	10.206,87
E21875011000000000000348634400000	SoK111-----04	16.518	9.481,33
E21875011000000000000348634500000	SoK111-----04	32.625	18.726,75
E21875011000000000000348634500000	SoK112-----04	8.700	4.750,20
E21875011000000000000348634600000	SoK111-----04	12.260	7.037,24
E21875011000000000000348651600000	SoK111-----04	11.119	6.382,31
E21875011000000000000348651700000	SoK111-----04	16.708	9.590,39
E21875011000000000000348651800000	SoK111-----04	8.560	4.913,44
E21875011000000000000348651800000	SoK111-----05	9.192	5.012,40
E21875011000000000000348651800000	SoK111-----07	12.840	6.318,56
E21875011000000000000348651900000	SoK111-----04	21.765	12.493,11
E21875011000000000000348651900000	SoK111-----08	18.559	8.676,33
E21875011000000000000348652100000	SoK111-----04	9.573	5.494,90
E21875011000000000000348652200000	SoK111-----04	31.370	18.006,38
E21875011000000000000348652200000	SoK112-----04	5.725	3.125,65
E21875011000000000000348661600000	SoK111-----04	4.151	2.382,67
E21875011000000000000348661700000	SoK111-----04	13.670	7.846,58
E21875011000000000000348661800000	SoK111-----04	5.420	3.111,08
E21875011000000000000348661900000	SoK111-----04	19.791	11.360,03
E21875011000000000000348662000000	SoK111-----04	2.190	1.257,06
E21875011000000000000348662100000	SoK111-----04	4.215	2.419,41
E21875011000000000000348662600000	SoK111-----04	25.654	14.725,40
E21875011000000000000348662700000	SoK111-----04	19.564	11.229,74
E21875011000000000000348662700000	SoK111-----06	5.346	2.769,23
E21875011000000000000348662800000	SoK111-----04	4.935	2.832,69
E21875011000000000000348662900000	SoK111-----04	28.659	16.450,27
E21875011000000000000348741600000	SoK111-----04	12.739	7.312,19
E21875011000000000000348741800000	SoK111-----04	25.412	14.586,49
E21875011000000000000348741900000	SoK111-----04	6.781	3.892,29
E21875011000000000000348751600000	SoK111-----04	14.871	8.535,95
E21875011000000000000348751700000	SoK111-----04	10.550	6.055,70
E21875011000000000000348751800000	SoK111-----04	20.860	11.973,64
E21875011000000000000348751900000	SoK111-----04	10.678	6.129,17
E21875011000000000000348752000000	SoK111-----04	21.568	12.380,03
E21875011000000000000348752100000	SoK111-----04	6.405	3.676,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348752200000	SoK111-----04	2.734	1.569,32
E21875011000000000000348752300000	SoK111-----04	6.335	3.636,29
E21875011000000000000348752400000	SoK111-----04	28.394	16.298,16
E21875011000000000000348752400000	SoK111-----07	32.942	16.210,76
E21875011000000000000348752500000	SoK111-----04	6.899	3.960,03
E21875011000000000000348752600000	SoK111-----04	26.294	15.092,76
E21875011000000000000348752700000	SoK111-----04	30.721	17.633,85
E21875011000000000000348752700000	SoK112-----04	3.687	2.013,10
E21875011000000000000348752800000	SoK111-----04	31.766	18.233,68
E21875011000000000000348752800000	SoK112-----04	3.134	1.711,16
E21875011000000000000348752900000	SoK111-----04	29.484	16.923,82
E21875011000000000000348752900000	SoK112-----04	4.570	2.495,22
E21875011000000000000348753600000	SoK111-----04	31.069	17.833,61
E21875011000000000000348753900000	SoK111-----04	32.236	18.503,46
E21875011000000000000348753900000	SoK112-----04	1.289	703,79
E21875011000000000000348754700000	SoK111-----04	11.572	6.642,33
E21875011000000000000348754900000	SoK111-----04	27.465	15.764,91
E21875011000000000000348755000000	SoK111-----04	1.433	822,54
E21875011000000000000348755000000	SoK112-----04	25.791	14.081,89
E21875011000000000000348755200000	SoK112-----04	27.565	15.050,49
E21875011000000000000348756300000	SoK111-----04	7.681	4.408,89
E21875011000000000000348756500000	SoK111-----04	5.510	3.162,74
E21875011000000000000348756600000	SoK111-----04	6.735	3.865,89
E21875011000000000000348757300000	SoK111-----04	5.470	3.139,78
E21875011000000000000348757500000	SoK111-----04	31.622	18.151,03
E21875011000000000000348757500000	SoK112-----04	18.531	10.117,93
E21875011000000000000348757800000	SoK111-----04	9.335	5.358,29
E21875011000000000000348757900000	SoK111-----04	2.819	1.618,11
E21875011000000000000348758000000	SoK111-----04	21.942	12.594,60
E21875011000000000000348758100000	SoK111-----04	3.017	1.731,76
E21875011000000000000348758200000	SoK111-----04	11.744	6.741,06
E21875011000000000000348758300000	SoK111-----04	12.056	6.920,14
E21875011000000000000348758500000	SoK111-----04	2.557	1.467,72
E21875011000000000000348758600000	SoK111-----04	15.460	8.874,04
E21875011000000000000348758700000	SoK111-----04	5.327	3.057,70
E21875011000000000000348758800000	SoK111-----04	6.825	3.917,55
E21875011000000000000348758900000	SoK111-----04	10.517	6.036,76
E21875011000000000000348759000000	SoK111-----04	26.123	14.994,60
E21875011000000000000348759100000	SoK81a-----03	2.648	1.210,14
E21875011000000000000348759200000	SoK111-----04	25.484	14.627,82
E21875011000000000000348759300000	SoK111-----04	18.505	10.621,66
E21875011000000000000348759400000	SoK111-----04	6.161	3.536,41
E21875011000000000000348759400000	SoK111-----05	5.963	3.251,62
E21875011000000000000348759500000	SoK111-----04	25.952	14.896,45
E21875011000000000000348759600000	SoK111-----04	31.355	17.997,77
E21875011000000000000348759600000	SoK112-----04	16.723	9.130,76
E21875011000000000000348759700000	SoK111-----04	3.598	2.065,25
E21875011000000000000348759800000	SoK111-----04	19.300	11.078,20
E21875011000000000000348759900000	SoK111-----04	4.256	2.442,94
E21875011000000000000348760000000	SoK111-----04	12.579	7.220,35
E21875011000000000000348760000000	SoK111-----05	12.185	6.644,48
E21875011000000000000348760100000	SoK111-----04	17.959	10.308,47
E21875011000000000000348760200000	SoK111-----04	17.869	10.256,81
E21875011000000000000348760300000	SoK111-----04	8.836	5.071,86
E21875011000000000000348760300000	SoK111-----05	8.007	4.366,22
E21875011000000000000348760500000	SoK111-----04	33.138	19.021,21
E21875011000000000000348760500000	SoK112-----04	1.856	1.013,38
E21875011000000000000348760600000	SoK112-----04	35.933	19.619,42
E21875011000000000000348760700000	SoK111-----04	18.197	10.445,08
E21875011000000000000348760800000	SoK111-----04	19.408	11.140,19
E21875011000000000000348760900000	SoK111-----04	5.022	2.882,63
E21875011000000000000348761000000	SoK111-----04	11.975	6.873,65
E21875011000000000000348761100000	SoK111-----04	20.344	11.677,46
E21875011000000000000348761200000	SoK111-----04	30.313	17.399,66
E21875011000000000000348761300000	SoK111-----04	8.389	4.815,29
E21875011000000000000348761400000	SoK111-----04	7.948	4.562,15
E21875011000000000000348761400000	SoK111-----08	4.666	2.181,36
E21875011000000000000348766900000	SoK111-----04	18.174	10.431,88
E21875011000000000000348767200000	SoK111-----04	11.957	6.863,32
E21875011000000000000348767200000	SoK112-----04	5.537	3.023,20
E21875011000000000000348767400000	SoK112-----04	16.766	9.154,24
E21875011000000000000348767800000	SoK111-----04	23.559	13.522,87
E21875011000000000000348772000000	SoK111-----04	4.422	2.538,23
E21875011000000000000348772100000	SoK111-----04	5.919	3.397,51
E21875011000000000000348772200000	SoK111-----04	6.435	3.693,69
E21875011000000000000348772300000	SoK111-----04	15.981	9.173,09
E21875011000000000000348772400000	SoK111-----04	18.436	10.582,26
E21875011000000000000348772600000	SoK111-----04	13.084	7.510,22
E21875011000000000000348772600000	SoK111-----06	19.435	10.067,33
E21875011000000000000348772700000	SoK111-----04	19.518	11.203,33
E21875011000000000000348772900000	SoK111-----04	8.868	5.090,23
E21875011000000000000348773000000	SoK111-----04	13.201	7.577,37
E21875011000000000000348773100000	SoK111-----04	4.829	2.771,85
E21875011000000000000348773300000	SoK111-----04	8.158	4.682,69
E21875011000000000000348773400000	SoK111-----04	13.886	7.970,56
E21875011000000000000348773400000	SoK111-----05	4.813	2.624,53
E21875011000000000000348773600000	SoK111-----04	17.400	9.987,60
E21875011000000000000348773700000	SoK111-----04	5.182	2.974,47
E21875011000000000000348773800000	SoK111-----04	9.371	5.378,95
E21875011000000000000348773900000	SoK111-----04	12.360	7.094,64
E21875011000000000000348774100000	SoK111-----04	12.140	6.968,36
E21875011000000000000348774100000	SoK111-----07	5.463	2.688,34
E21875011000000000000348774200000	SoK111-----04	5.889	3.380,29
E21875011000000000000348774300000	SoK111-----04	3.923	2.251,80
E21875011000000000000348774400000	SoK111-----04	6.405	3.676,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348774500000	SoK111-----04	13.971	8.019,35
E21875011000000000000348774600000	SoK111-----04	7.006	4.021,44
E21875011000000000000348774700000	SoK111-----04	5.005	2.872,87
E21875011000000000000348775100000	SoK111-----04	10.264	5.891,54
E21875011000000000000348775400000	SoK111-----04	31.084	17.842,22
E21875011000000000000348775800000	SoK111-----04	32.729	18.786,45
E21875011000000000000348775900000	SoK111-----04	11.318	6.496,53
E21875011000000000000348777100000	SoK81a-----01	647	327,51
E21875011000000000000348777300000	SoK111-----04	16.490	9.465,26
E21875011000000000000348777500000	SoK111-----04	22.500	12.915,00
E21875011000000000000348777600000	SoK111-----04	14.122	8.106,03
E21875011000000000000348777700000	SoK111-----04	1.607	922,42
E21875011000000000000348779000000	SoK112-----04	40.262	21.983,05
E21875011000000000000348780000000	SoK111-----04	5.124	2.941,18
E21875011000000000000348780200000	SoK111-----04	27.958	16.047,89
E21875011000000000000348780600000	SoK111-----04	5.810	3.334,94
E21875011000000000000348780700000	SoK111-----04	6.361	3.651,21
E21875011000000000000348782000000	SoK111-----04	22.230	12.760,02
E21875011000000000000348782200000	SoK111-----04	3.469	1.991,21
E21875011000000000000348782300000	SoK111-----04	4.624	2.654,18
E21875011000000000000348782500000	SoK111-----04	9.535	5.473,09
E21875011000000000000348782600000	SoK111-----04	9.538	5.474,81
E21875011000000000000348782700000	SoK111-----04	27.626	15.857,32
E21875011000000000000348782700000	SoK112-----04	1.731	945,13
E21875011000000000000348782700000	SoK112-----05	6.630	3.438,98
E21875011000000000000348782800000	SoK111-----04	9.691	5.562,63
E21875011000000000000348782800000	SoK111-----05	16.523	9.009,99
E21875011000000000000348782900000	SoK111-----04	9.973	5.724,50
E21875011000000000000348783000000	SoK111-----04	21.486	12.332,96
E21875011000000000000348783400000	SoK111-----04	7.446	4.274,00
E21875011000000000000348783500000	SoK111-----04	5.563	3.193,16
E21875011000000000000348783700000	SoK111-----04	4.091	2.348,23
E21875011000000000000348783900000	SoK111-----04	22.059	12.661,87
E21875011000000000000348784000000	SoK111-----04	6.212	3.565,69
E21875011000000000000348784200000	SoK111-----04	9.634	5.529,92
E21875011000000000000348784200000	SoK111-----06	13.155	6.814,29
E21875011000000000000348784200000	SoK111-----08	5.107	2.387,52
E21875011000000000000348784500000	SoK111-----04	11.737	6.737,04
E21875011000000000000348784600000	SoK111-----05	19.362	10.558,10
E21875011000000000000348784600000	SoK111-----06	5.958	3.086,24
E21875011000000000000348785000000	SoK111-----04	10.779	6.187,15
E21875011000000000000348785600000	SoK111-----04	10.618	6.094,73
E21875011000000000000348786300000	SoK111-----04	27.035	15.518,09
E21875011000000000000348786700000	SoK111-----04	41.022	23.546,63
E21875011000000000000348787000000	SoK111-----04	3.734	2.143,32
E21875011000000000000348787200000	SoK111-----04	3.888	2.231,71
E21875011000000000000348787200000	SoK111-----05	3.475	1.894,92
E21875011000000000000348787300000	SoK111-----04	11.842	6.797,31
E21875011000000000000348787400000	SoK111-----04	25.842	14.833,31
E21875011000000000000348787700000	SoK111-----04	16.317	9.365,96
E21875011000000000000348788500000	SoK111-----04	5.330	3.059,42
E21875011000000000000348788500000	SoK111-----08	8.229	3.847,06
E21875011000000000000348789200000	SoK111-----04	13.939	8.000,99
E21875011000000000000348789200000	SoK111-----05	77.427	42.220,94
E21875011000000000000348789200000	SoK111-----06	25.809	13.369,06
E21875011000000000000348789200000	SoK111-----07	25.809	12.700,61
E21875011000000000000348789200000	SoK112-----06	8.102	3.992,67
E21875011000000000000348789200000	SoK112-----07	1.288	603,04
E21875011000000000000348789600000	SoK111-----04	9.285	5.329,59
E21875011000000000000348789900000	SoK111-----04	7.248	4.160,35
E21875011000000000000348790000000	SoK111-----04	25.087	14.399,94
E21875011000000000000348790100000	SoK111-----04	17.279	9.918,15
E21875011000000000000348790300000	SoK111-----04	9.141	5.246,93
E21875011000000000000348790400000	SoK111-----04	7.947	4.561,58
E21875011000000000000348790400000	SoK111-----05	4.068	2.218,28
E21875011000000000000348790400000	SoK111-----07	10.861	5.344,70
E21875011000000000000348791200000	SoK111-----04	4.574	2.625,48
E21875011000000000000348798900000	SoK111-----04	16.956	9.732,74
E21875011000000000000348804600000	SoK111-----04	28.200	16.186,80
E21875011000000000000348807100000	SoK111-----04	18.211	10.453,11
E21875011000000000000348807500000	SoK111-----04	29.103	16.705,12
E21875011000000000000348810700000	SoK111-----04	9.335	5.358,29
E21875011000000000000348811100000	SoK111-----04	6.144	3.526,66
E21875011000000000000348811300000	SoK111-----04	8.881	5.097,69
E21875011000000000000348811600000	SoK111-----04	23.543	13.513,68
E21875011000000000000348820300000	SoK111-----04	40.904	23.478,90
E21875011000000000000348820300000	SoK112-----04	35.587	19.430,50
E21875011000000000000348821200000	SoK111-----04	8.610	4.942,14
E21875011000000000000348821600000	SoK111-----04	20.710	11.887,54
E21875011000000000000348821700000	SoK111-----04	25.366	14.560,08
E21875011000000000000348821800000	SoK111-----04	7.460	4.282,04
E21875011000000000000348822000000	SoK111-----04	2.464	1.414,34
E21875011000000000000348822100000	SoK111-----04	10.400	5.969,60
E21875011000000000000348822200000	SoK111-----04	3.100	1.779,40
E21875011000000000000348822300000	SoK111-----04	30.824	17.692,98
E21875011000000000000348822300000	SoK112-----04	2.620	1.430,52
E21875011000000000000348822400000	SoK111-----04	29.593	16.986,38
E21875011000000000000348822500000	SoK112-----04	34.104	18.620,78
E21875011000000000000348822600000	SoK111-----04	3.982	2.285,67
E21875011000000000000348822700000	SoK111-----04	13.530	7.766,22
E21875011000000000000348822900000	SoK111-----04	6.556	3.763,14
E21875011000000000000348823000000	SoK111-----04	5.709	3.276,97
E21875011000000000000348823000000	SoK81a-----01	5.588	2.828,85
E21875011000000000000348823100000	SoK111-----04	25.812	14.816,09
E21875011000000000000348823100000	SoK111-----06	5.974	3.094,53

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348823300000	SoK111-----04	16.416	9.422,78
E21875011000000000000348823400000	SoK111-----04	21.426	12.298,52
E21875011000000000000348823600000	SoK111-----04	9.780	5.613,72
E21875011000000000000348823700000	SoK111-----04	18.981	10.895,09
E21875011000000000000348824100000	SoK111-----04	3.974	2.281,08
E21875011000000000000348824300000	SoK111-----04	22.121	12.697,45
E21875011000000000000348824400000	SoK111-----04	27.531	15.802,79
E21875011000000000000348824500000	SoK111-----04	18.276	10.490,42
E21875011000000000000348824600000	SoK111-----04	27.145	15.581,23
E21875011000000000000348824600000	SoK112-----04	561	306,31
E21875011000000000000348824700000	SoK111-----04	29.690	17.042,06
E21875011000000000000348824800000	SoK111-----04	6.969	4.000,21
E21875011000000000000348824900000	SoK111-----04	21.660	12.432,84
E21875011000000000000348824900000	SoK111-----08	5.399	2.524,03
E21875011000000000000348825000000	SoK111-----04	6.849	3.931,33
E21875011000000000000348825100000	SoK111-----04	7.668	4.401,43
E21875011000000000000348825200000	SoK111-----04	9.847	5.652,18
E21875011000000000000348825300000	SoK111-----04	6.038	3.465,81
E21875011000000000000348825400000	SoK111-----04	26.952	15.470,45
E21875011000000000000348825500000	SoK111-----04	4.113	2.360,86
E21875011000000000000348841600000	SoK111-----04	9.379	5.383,55
E21875011000000000000348841900000	SoK111-----04	32.445	18.623,43
E21875011000000000000348841900000	SoK111-----07	6.094	2.998,86
E21875011000000000000348842400000	SoK111-----04	21.978	12.615,37
E21875011000000000000348842700000	SoK111-----04	6.823	3.916,40
E21875011000000000000348842900000	SoK111-----04	25.686	14.743,76
E21875011000000000000348843400000	SoK111-----04	25.438	14.601,41
E21875011000000000000348843400000	SoK111-----08	14.706	6.875,06
E21875011000000000000348843900000	SoK111-----04	21.402	12.284,75
E21875011000000000000348844200000	SoK111-----04	23.644	13.571,66
E21875011000000000000348844300000	SoK111-----04	8.836	5.071,86
E21875011000000000000348844300000	SoK111-----05	5.891	3.212,36
E21875011000000000000348844300000	SoK111-----06	11.138	5.769,48
E21875011000000000000348844400000	SoK111-----04	13.212	7.583,69
E21875011000000000000348844600000	SoK111-----04	14.182	8.140,47
E21875011000000000000348844800000	SoK111-----04	10.668	6.123,43
E21875011000000000000348845100000	SoK111-----04	29.797	17.103,48
E21875011000000000000348845100000	SoK112-----04	2.046	1.117,12
E21875011000000000000348845200000	SoK111-----04	24.352	13.978,05
E21875011000000000000348845200000	SoK112-----04	1.948	1.063,61
E21875011000000000000348845700000	SoK111-----04	12.416	7.126,78
E21875011000000000000348845900000	SoK111-----04	3.577	2.053,20
E21875011000000000000348846200000	SoK111-----04	4.022	2.308,63
E21875011000000000000348847200000	SoK111-----04	29.241	16.784,33
E21875011000000000000348847300000	SoK111-----04	7.583	4.352,64
E21875011000000000000348850300000	SoK111-----04	3.981	2.285,09
E21875011000000000000348851100000	SoK111-----04	4.795	2.752,33
E21875011000000000000348851900000	SoK111-----04	23.851	13.690,47
E21875011000000000000348852600000	SoK111-----04	4.200	2.410,80
E21875011000000000000348853400000	SoK111-----04	8.033	4.610,94
E21875011000000000000348854300000	SoK111-----04	927	532,10
E21875011000000000000348854300000	SoK112-----04	5.195	2.836,47
E21875011000000000000348854700000	SoK111-----04	5.042	2.894,11
E21875011000000000000348855200000	SoK111-----04	30.536	17.527,66
E21875011000000000000348855200000	SoK112-----04	2.341	1.278,19
E21875011000000000000348855700000	SoK112-----04	27.075	14.782,95
E21875011000000000000348860400000	SoK111-----04	3.771	2.164,55
E21875011000000000000348860600000	SoK111-----04	26.662	15.303,99
E21875011000000000000348861000000	SoK111-----04	31.692	18.191,21
E21875011000000000000348861000000	SoK112-----04	1.268	692,33
E21875011000000000000348861400000	SoK111-----04	29.828	17.121,27
E21875011000000000000348868500000	SoK111-----04	49.710	28.533,54
E21875011000000000000348868500000	SoK112-----04	16.558	9.040,67
E21875011000000000000348875600000	SoK111-----04	13.269	7.616,41
E21875011000000000000348875600000	SoK111-----05	11.873	6.474,35
E21875011000000000000348875700000	SoK111-----04	5.596	3.212,10
E21875011000000000000348875800000	SoK111-----04	29.567	16.971,46
E21875011000000000000348875900000	SoK111-----04	22.070	12.668,18
E21875011000000000000348876000000	SoK111-----04	12.499	7.174,43
E21875011000000000000348876100000	SoK111-----04	3.087	1.771,94
E21875011000000000000348876300000	SoK111-----04	2.537	1.456,24
E21875011000000000000348876400000	SoK111-----04	2.295	1.317,33
E21875011000000000000348876500000	SoK111-----04	4.439	2.547,99
E21875011000000000000348876700000	SoK111-----04	4.585	2.631,79
E21875011000000000000348876800000	SoK111-----04	4.631	2.658,19
E21875011000000000000348876800000	SoK111-----05	5.426	2.958,80
E21875011000000000000348877000000	SoK111-----04	4.782	2.744,87
E21875011000000000000348877100000	SoK111-----04	15.089	8.661,09
E21875011000000000000348877400000	SoK111-----04	4.523	2.596,20
E21875011000000000000348878200000	SoK111-----04	1.304	748,50
E21875011000000000000348878400000	SoK111-----04	8.530	4.896,22
E21875011000000000000348878700000	SoK111-----04	11.146	6.397,80
E21875011000000000000348880000000	SoK111-----04	6.062	3.479,59
E21875011000000000000348881500000	SoK111-----04	18.380	10.550,12
E21875011000000000000348882000000	SoK111-----04	28.937	16.609,84
E21875011000000000000348882000000	SoK112-----04	28.937	15.799,60
E21875011000000000000348882400000	SoK111-----04	7.600	4.362,40
E21875011000000000000348882600000	SoK111-----04	6.440	3.696,56
E21875011000000000000348882900000	SoK111-----04	10.933	6.275,54
E21875011000000000000348883000000	SoK111-----04	9.797	5.623,48
E21875011000000000000348883000000	SoK111-----08	15.650	7.316,38
E21875011000000000000348883200000	SoK111-----04	22.355	12.831,77
E21875011000000000000348883300000	SoK111-----04	10.329	5.928,85
E21875011000000000000348883400000	SoK111-----04	6.727	3.861,30
E21875011000000000000348883700000	SoK111-----04	7.004	4.020,30

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348884000000	SoK111-----04	5.429	3.116,25
E21875011000000000000348884400000	SoK111-----04	27.902	16.015,75
E21875011000000000000348884700000	SoK111-----04	18.165	10.426,71
E21875011000000000000348885200000	SoK111-----04	6.363	3.652,36
E21875011000000000000348885600000	SoK111-----04	9.692	5.563,21
E21875011000000000000348885600000	SoK111-----08	10.873	5.083,13
E21875011000000000000348885700000	SoK111-----04	2.334	1.339,72
E21875011000000000000348885800000	SoK111-----04	6.100	3.501,40
E21875011000000000000348885900000	SoK111-----04	32.723	18.783,00
E21875011000000000000348885900000	SoK112-----04	785	428,61
E21875011000000000000348886000000	SoK111-----04	26.727	15.341,30
E21875011000000000000348886100000	SoK111-----04	15.744	9.037,06
E21875011000000000000348886300000	SoK111-----04	49.642	28.494,51
E21875011000000000000348886300000	SoK112-----04	6.920	3.778,32
E21875011000000000000348886400000	SoK111-----04	9.465	5.432,91
E21875011000000000000348886400000	SoK111-----06	21.605	11.191,39
E21875011000000000000348886400000	SoK111-----08	3.601	1.683,47
E21875011000000000000348887200000	SoK111-----04	22.045	12.653,83
E21875011000000000000348887200000	SoK112-----04	41.124	22.453,70
E21875011000000000000348887300000	SoK111-----04	4.783	2.745,44
E21875011000000000000348888000000	SoK81a-----03	4.580	2.093,06
E21875011000000000000348888300000	SoK111-----04	7.689	4.413,49
E21875011000000000000348888400000	SoK111-----04	19.060	10.940,44
E21875011000000000000348888400000	SoK111-----06	15.240	7.894,32
E21875011000000000000348888600000	SoK111-----04	5.087	2.919,94
E21875011000000000000348888800000	SoK111-----04	9.291	5.333,03
E21875011000000000000348892600000	SoK111-----04	31.150	17.880,10
E21875011000000000000348892600000	SoK112-----04	2.741	1.496,59
E21875011000000000000348894100000	SoK111-----04	10.146	5.823,80
E21875011000000000000348902200000	SoK111-----04	8.608	4.940,99
E21875011000000000000348902200000	SoK111-----05	6.987	3.810,01
E21875011000000000000348902500000	SoK111-----04	5.538	3.178,81
E21875011000000000000348905000000	SoK111-----04	10.361	5.947,21
E21875011000000000000348905800000	SoK111-----04	10.598	6.083,25
E21875011000000000000348906400000	SoK111-----04	20.636	11.845,06
E21875011000000000000348906900000	SoK111-----04	10.384	5.960,42
E21875011000000000000348907100000	SoK111-----04	32.276	18.526,42
E21875011000000000000348907100000	SoK112-----04	2.582	1.409,77
E21875011000000000000348907400000	SoK111-----04	3.296	1.891,90
E21875011000000000000348907600000	SoK111-----04	30.820	17.690,68
E21875011000000000000348907600000	SoK112-----04	11.033	6.024,02
E21875011000000000000348908100000	SoK111-----04	26.414	15.161,64
E21875011000000000000348908400000	SoK111-----04	32.338	18.562,01
E21875011000000000000348908400000	SoK112-----04	6.468	3.531,53
E21875011000000000000348908800000	SoK111-----04	12.839	7.369,59
E21875011000000000000348909000000	SoK111-----04	44.866	25.753,08
E21875011000000000000348909000000	SoK112-----04	1.402	765,49
E21875011000000000000348909300000	SoK111-----04	36.242	20.802,91
E21875011000000000000348909700000	SoK111-----04	35.673	20.476,30
E21875011000000000000348910200000	SoK111-----04	10.945	6.282,43
E21875011000000000000348910500000	SoK111-----04	31.045	17.819,83
E21875011000000000000348910500000	SoK112-----04	9.313	5.084,90
E21875011000000000000348911000000	SoK111-----04	11.191	6.423,63
E21875011000000000000348912000000	SoK111-----04	29.210	16.766,54
E21875011000000000000348912000000	SoK112-----04	2.921	1.594,87
E21875011000000000000348914900000	SoK111-----04	1.764	1.012,54
E21875011000000000000348915400000	SoK111-----04	17.655	10.133,97
E21875011000000000000348915800000	SoK111-----04	18.856	10.823,34
E21875011000000000000348916400000	SoK111-----04	6.418	3.683,93
E21875011000000000000348916700000	SoK111-----04	2.967	1.703,06
E21875011000000000000348916700000	SoK111-----05	1.245	678,90
E21875011000000000000348916900000	SoK111-----04	7.950	4.563,30
E21875011000000000000348921700000	SoK111-----04	6.036	3.464,66
E21875011000000000000348921800000	SoK111-----04	14.343	8.232,88
E21875011000000000000348922100000	SoK111-----04	29.098	16.702,25
E21875011000000000000348922100000	SoK112-----04	8.826	4.819,00
E21875011000000000000348923400000	SoK111-----04	14.986	8.601,96
E21875011000000000000348923700000	SoK111-----04	3.397	1.949,88
E21875011000000000000348923900000	SoK111-----04	10.577	6.071,20
E21875011000000000000348924700000	SoK111-----04	7.127	4.090,90
E21875011000000000000348925300000	SoK111-----04	19.049	10.934,13
E21875011000000000000348925700000	SoK111-----04	6.058	3.477,29
E21875011000000000000348926500000	SoK81a-----01	6.123	3.099,46
E21875011000000000000348931300000	SoK111-----04	63.072	36.203,33
E21875011000000000000348931300000	SoK112-----04	4.017	2.193,28
E21875011000000000000348932500000	SoK111-----04	23.054	13.233,00
E21875011000000000000348932500000	SoK112-----04	27.829	15.194,63
E21875011000000000000348939300000	SoK111-----04	25.875	14.852,25
E21875011000000000000348939300000	SoK112-----04	788	419,33
E21875011000000000000348939400000	SoK111-----04	11.177	6.415,60
E21875011000000000000348946500000	SoK111-----04	5.535	3.177,09
E21875011000000000000348947100000	SoK111-----04	28.700	16.473,80
E21875011000000000000348947300000	SoK111-----04	2.983	1.712,24
E21875011000000000000348947300000	SoK112-----04	22.370	12.214,02
E21875011000000000000348951900000	SoK111-----04	9.528	5.469,07
E21875011000000000000348952300000	SoK111-----04	4.337	2.489,44
E21875011000000000000348952400000	SoK111-----04	15.777	9.056,00
E21875011000000000000348952800000	SoK111-----04	4.825	2.769,55
E21875011000000000000348953200000	SoK111-----04	4.521	2.595,05
E21875011000000000000348953500000	SoK111-----04	9.431	5.413,39
E21875011000000000000348954300000	SoK111-----04	14.493	8.318,98
E21875011000000000000348956500000	SoK111-----04	19.056	10.938,14
E21875011000000000000348956500000	SoK111-----05	11.518	6.280,77
E21875011000000000000348956900000	SoK111-----04	3.252	1.866,65
E21875011000000000000348957400000	SoK111-----04	4.621	2.652,45

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000348957500000	SoK111-----04	22.376	12.843,82
E21875011000000000000348958300000	SoK111-----04	4.955	2.844,17
E21875011000000000000348959300000	SoK111-----04	14.360	8.242,64
E21875011000000000000348959300000	SoK111-----05	1.997	1.088,96
E21875011000000000000348959800000	SoK111-----04	17.131	9.833,19
E21875011000000000000348967100000	SoK111-----04	11.187	6.421,34
E21875011000000000000348967300000	SoK111-----04	27.756	15.931,94
E21875011000000000000348967600000	SoK111-----04	5.233	3.003,74
E21875011000000000000348967800000	SoK111-----04	10.050	5.768,70
E21875011000000000000348968000000	SoK111-----04	7.972	4.575,93
E21875011000000000000348968000000	SoK111-----05	3.986	2.173,57
E21875011000000000000348968000000	SoK111-----06	1.902	985,24
E21875011000000000000348968500000	SoK111-----04	9.987	5.732,54
E21875011000000000000348968600000	SoK111-----04	17.680	10.148,32
E21875011000000000000348968700000	SoK111-----04	18.665	10.713,71
E21875011000000000000348968700000	SoK111-----08	4.305	2.012,59
E21875011000000000000348969000000	SoK111-----04	5.926	3.401,52
E21875011000000000000348969100000	SoK111-----04	4.528	2.599,07
E21875011000000000000348969400000	SoK111-----04	5.065	2.907,31
E21875011000000000000348969700000	SoK111-----04	4.553	2.613,42
E21875011000000000000348969800000	SoK111-----04	6.288	3.609,31
E21875011000000000000348970700000	SoK111-----04	23.231	13.334,59
E21875011000000000000348970900000	SoK111-----04	5.426	3.114,52
E21875011000000000000348971500000	SoK111-----04	9.094	5.219,96
E21875011000000000000348984000000	SoK111-----04	18.150	10.418,10
E21875011000000000000348985400000	SoK111-----04	5.532	3.175,37
E21875011000000000000348986200000	SoK111-----04	6.736	3.866,46
E21875011000000000000348986400000	SoK111-----04	11.762	6.751,39
E21875011000000000000348986700000	SoK111-----04	9.326	5.353,12
E21875011000000000000348987000000	SoK111-----04	9.960	5.717,04
E21875011000000000000348987500000	SoK111-----04	11.093	6.367,38
E21875011000000000000348987600000	SoK111-----04	5.732	3.290,17
E21875011000000000000348988500000	SoK111-----04	19.007	10.910,02
E21875011000000000000348988500000	SoK111-----07	7.573	3.726,67
E21875011000000000000349000700000	SoK111-----04	31.179	17.896,75
E21875011000000000000349001700000	SoK111-----04	28.809	16.536,37
E21875011000000000000349001900000	SoK111-----04	13.098	7.518,25
E21875011000000000000349002400000	SoK111-----04	5.215	2.993,41
E21875011000000000000349002400000	SoK111-----06	5.329	2.760,42
E21875011000000000000349002600000	SoK111-----04	30.029	17.236,65
E21875011000000000000349002800000	SoK111-----04	10.189	5.848,49
E21875011000000000000349002800000	SoK111-----05	5.095	2.778,30
E21875011000000000000349002800000	SoK111-----06	6.478	3.355,60
E21875011000000000000349003100000	SoK111-----04	18.091	10.384,23
E21875011000000000000349003300000	SoK111-----04	18.137	10.410,64
E21875011000000000000349003400000	SoK111-----04	8.882	5.098,27
E21875011000000000000349003500000	SoK111-----04	5.907	3.390,62
E21875011000000000000349003700000	SoK111-----04	4.144	2.378,66
E21875011000000000000349003900000	SoK111-----04	7.502	4.306,15
E21875011000000000000349004000000	SoK111-----04	5.607	3.218,42
E21875011000000000000349004300000	SoK111-----04	2.378	1.364,97
E21875011000000000000349005000000	SoK111-----04	10.856	6.231,34
E21875011000000000000349005200000	SoK111-----04	9.934	5.702,12
E21875011000000000000349005300000	SoK111-----04	17.736	10.180,46
E21875011000000000000349005500000	SoK111-----04	12.300	7.060,20
E21875011000000000000349005700000	SoK111-----04	5.007	2.874,02
E21875011000000000000349005800000	SoK111-----04	5.022	2.882,63
E21875011000000000000349005800000	SoK111-----05	4.592	2.504,02
E21875011000000000000349005900000	SoK111-----04	7.490	4.299,26
E21875011000000000000349006000000	SoK111-----04	15.698	9.010,65
E21875011000000000000349006100000	SoK111-----04	6.556	3.763,14
E21875011000000000000349006200000	SoK111-----04	19.254	11.051,80
E21875011000000000000349006400000	SoK111-----04	16.132	9.259,77
E21875011000000000000349006600000	SoK111-----04	17.702	10.160,95
E21875011000000000000349006600000	SoK111-----05	13.971	7.618,39
E21875011000000000000349006800000	SoK111-----04	24.348	13.975,75
E21875011000000000000349032000000	SoK111-----04	1.106	634,84
E21875011000000000000349032200000	SoK111-----04	6.823	3.916,40
E21875011000000000000349032700000	SoK111-----04	31.564	18.117,74
E21875011000000000000349032700000	SoK112-----04	2.683	1.464,92
E21875011000000000000349032800000	SoK111-----04	26.032	14.942,37
E21875011000000000000349033100000	SoK111-----04	7.561	4.340,01
E21875011000000000000349033300000	SoK111-----04	8.717	5.003,56
E21875011000000000000349033500000	SoK111-----04	23.947	13.745,58
E21875011000000000000349033500000	SoK111-----06	9.595	4.970,21
E21875011000000000000349052600000	SoK111-----04	22.139	12.707,79
E21875011000000000000349054200000	SoK111-----04	10.189	5.848,49
E21875011000000000000349054200000	SoK111-----05	4.389	2.393,32
E21875011000000000000349055400000	SoK111-----04	10.830	6.216,42
E21875011000000000000349055500000	SoK111-----04	17.640	10.125,36
E21875011000000000000349055800000	SoK111-----04	29.324	16.831,98
E21875011000000000000349055800000	SoK111-----08	3.659	1.710,58
E21875011000000000000349056000000	SoK111-----04	12.414	7.125,64
E21875011000000000000349056200000	SoK111-----04	27.876	16.000,82
E21875011000000000000349056500000	SoK111-----04	8.542	4.903,11
E21875011000000000000349081700000	SoK111-----04	4.844	2.780,46
E21875011000000000000349081800000	SoK111-----04	3.163	1.815,56
E21875011000000000000349081900000	SoK111-----04	7.046	4.044,40
E21875011000000000000349082000000	SoK111-----04	12.995	7.459,13
E21875011000000000000349083900000	SoK111-----04	9.337	5.359,44
E21875011000000000000349083900000	SoK111-----05	4.358	2.376,42
E21875011000000000000349084200000	SoK111-----04	5.396	3.097,30
E21875011000000000000349084500000	SoK111-----04	13.570	7.789,18
E21875011000000000000349084700000	SoK111-----04	20.345	11.678,03
E21875011000000000000349085100000	SoK111-----04	10.186	5.846,76

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349085300000	SoK111-----04	13.250	7.605,50
E21875011000000000000349085500000	SoK111-----04	13.351	7.663,47
E21875011000000000000349085700000	SoK111-----04	7.450	4.276,30
E21875011000000000000349085900000	SoK111-----04	19.629	11.267,05
E21875011000000000000349086100000	SoK111-----04	27.064	15.534,74
E21875011000000000000349086100000	SoK112-----04	7.768	4.241,33
E21875011000000000000349086900000	SoK111-----04	35.983	20.654,24
E21875011000000000000349086900000	SoK111-----06	22.858	11.840,44
E21875011000000000000349087600000	SoK111-----04	9.311	5.344,51
E21875011000000000000349087600000	SoK111-----06	14.819	7.676,24
E21875011000000000000349087700000	SoK111-----04	8.046	4.618,40
E21875011000000000000349087800000	SoK111-----04	14.868	8.534,23
E21875011000000000000349087900000	SoK111-----04	11.138	6.393,21
E21875011000000000000349088000000	SoK111-----04	26.106	14.984,84
E21875011000000000000349088100000	SoK111-----04	24.646	14.146,80
E21875011000000000000349088200000	SoK111-----04	13.415	7.700,21
E21875011000000000000349088200000	SoK111-----05	11.797	6.432,90
E21875011000000000000349088300000	SoK111-----04	15.000	8.610,00
E21875011000000000000349088300000	SoK111-----05	9.600	5.234,88
E21875011000000000000349088300000	SoK111-----08	6.948	3.248,19
E21875011000000000000349088500000	SoK111-----04	7.077	4.062,20
E21875011000000000000349088600000	SoK111-----04	9.138	5.245,21
E21875011000000000000349088700000	SoK111-----04	8.300	4.764,20
E21875011000000000000349088800000	SoK111-----04	30.192	17.330,21
E21875011000000000000349088800000	SoK112-----04	8.212	4.483,75
E21875011000000000000349088900000	SoK111-----04	5.608	3.218,99
E21875011000000000000349089100000	SoK111-----04	4.548	2.610,55
E21875011000000000000349089200000	SoK111-----04	13.484	7.739,82
E21875011000000000000349097600000	SoK111-----04	9.876	5.668,82
E21875011000000000000349098500000	SoK111-----04	27.675	15.885,45
E21875011000000000000349098500000	SoK111-----06	10.581	5.480,96
E21875011000000000000349098700000	SoK111-----04	3.113	1.786,86
E21875011000000000000349098700000	SoK111-----07	3.783	1.861,61
E21875011000000000000349098900000	SoK111-----04	6.183	3.549,04
E21875011000000000000349109000000	SoK111-----04	22.974	13.187,08
E21875011000000000000349109500000	SoK111-----04	20.980	12.042,52
E21875011000000000000349109900000	SoK111-----04	10.293	5.908,18
E218750110000000000003491100000000	SoK111-----04	9.873	5.667,10
E218750110000000000003491103000000	SoK111-----04	10.924	6.270,38
E218750110000000000003491104000000	SoK111-----04	10.438	5.991,41
E218750110000000000003491112000000	SoK111-----04	10.595	6.081,53
E218750110000000000003491115000000	SoK111-----04	3.715	2.132,41
E218750110000000000003491115000000	SoK111-----08	3.705	1.732,09
E218750110000000000003491117000000	SoK111-----04	2.059	1.181,87
E218750110000000000003491118000000	SoK111-----04	11.672	6.699,73
E218750110000000000003491118000000	SoK111-----05	3.880	2.115,76
E218750110000000000003491123000000	SoK111-----04	6.806	3.906,64
E218750110000000000003491128000000	SoK111-----04	24.384	13.996,42
E218750110000000000003491130000000	SoK111-----04	12.950	7.433,30
E218750110000000000003491132000000	SoK111-----04	4.640	2.663,36
E218750110000000000003491136000000	SoK111-----04	16.600	9.528,40
E218750110000000000003491139000000	SoK111-----04	28.054	16.103,00
E218750110000000000003491139000000	SoK112-----04	6.958	3.799,07
E218750110000000000003491143000000	SoK111-----04	28.445	16.327,43
E218750110000000000003491143000000	SoK112-----04	4.020	2.194,92
E218750110000000000003491148000000	SoK111-----04	8.489	4.872,69
E218750110000000000003491148000000	SoK111-----05	7.516	4.098,47
E218750110000000000003491152000000	SoK111-----04	27.098	15.554,25
E218750110000000000003491155000000	SoK111-----04	11.276	6.472,42
E218750110000000000003491156000000	SoK111-----04	10.666	6.122,28
E218750110000000000003491156000000	SoK111-----05	4.392	2.394,96
E218750110000000000003491157000000	SoK111-----04	4.176	2.397,02
E218750110000000000003491159000000	SoK111-----04	15.192	8.720,21
E218750110000000000003491160000000	SoK111-----04	28.659	16.450,27
E218750110000000000003491162000000	SoK111-----04	8.086	4.641,36
E218750110000000000003491165000000	SoK111-----04	10.011	5.746,31
E218750110000000000003491166000000	SoK111-----04	2.722	1.562,43
E218750110000000000003491175000000	SoK111-----04	9.171	5.264,15
E218750110000000000003491177000000	SoK111-----04	13.652	7.836,25
E218750110000000000003491177000000	SoK111-----06	10.478	5.427,60
E218750110000000000003491178000000	SoK111-----04	27.791	15.952,03
E218750110000000000003491178000000	SoK112-----04	3.705	2.022,93
E218750110000000000003491180000000	SoK111-----04	26.405	15.156,47
E218750110000000000003491180000000	SoK111-----05	8.872	4.837,90
E218750110000000000003491180000000	SoK112-----04	8.669	4.733,27
E218750110000000000003491181000000	SoK111-----04	8.523	4.892,20
E218750110000000000003491183000000	SoK111-----04	33.194	19.053,36
E218750110000000000003491183000000	SoK112-----04	2.954	1.612,88
E218750110000000000003491228000000	SoK111-----04	8.834	5.070,72
E218750110000000000003491232000000	SoK111-----04	2.457	1.410,32
E218750110000000000003491335000000	SoK111-----04	6.625	3.802,75
E218750110000000000003491344000000	SoK111-----04	13.183	7.567,04
E218750110000000000003491347000000	SoK111-----04	4.700	2.697,80
E218750110000000000003491419000000	SoK111-----04	20.308	11.656,79
E218750110000000000003491421000000	SoK111-----04	2.439	1.399,99
E218750110000000000003491423000000	SoK111-----04	5.773	3.313,70
E218750110000000000003491426000000	SoK111-----04	22.026	12.642,92
E218750110000000000003491428000000	SoK111-----04	28.411	16.307,91
E218750110000000000003491430000000	SoK111-----04	5.640	3.237,36
E218750110000000000003491430000000	SoK111-----05	5.429	2.960,43
E218750110000000000003491430000000	SoK111-----06	13.913	7.206,93
E218750110000000000003491432000000	SoK111-----04	9.948	5.710,15
E218750110000000000003491433000000	SoK111-----04	24.086	13.825,36
E218750110000000000003491433000000	SoK112-----04	225	122,85
E218750110000000000003491617000000	SoK111-----04	10.366	5.950,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349161800000	SoK111-----04	5.637	3.235,64
E21875011000000000000349161900000	SoK111-----04	11.236	6.449,46
E21875011000000000000349162800000	SoK111-----04	31.700	18.195,80
E21875011000000000000349163200000	SoK111-----04	2.393	1.373,58
E21875011000000000000349171700000	SoK111-----04	28.165	16.166,71
E21875011000000000000349172100000	SoK111-----04	10.480	6.015,52
E21875011000000000000349172200000	SoK111-----04	2.760	1.584,24
E21875011000000000000349172200000	SoK111-----07	14.760	7.263,40
E21875011000000000000349172600000	SoK111-----04	5.233	3.003,74
E21875011000000000000349172900000	SoK111-----04	3.840	2.204,16
E21875011000000000000349173000000	SoK111-----04	14.703	8.439,52
E21875011000000000000349184300000	SoK111-----04	6.938	3.982,41
E21875011000000000000349201800000	SoK111-----04	25.965	14.903,91
E21875011000000000000349202000000	SoK111-----04	9.197	5.279,08
E21875011000000000000349202100000	SoK111-----04	20.438	11.731,41
E21875011000000000000349202100000	SoK111-----08	10.774	5.036,85
E21875011000000000000349202200000	SoK111-----04	28.594	16.412,96
E21875011000000000000349202200000	SoK112-----04	3.098	1.691,51
E21875011000000000000349202300000	SoK111-----04	4.908	2.817,19
E21875011000000000000349202400000	SoK111-----04	13.085	7.510,79
E21875011000000000000349202600000	SoK111-----04	10.426	5.984,52
E21875011000000000000349202700000	SoK111-----04	19.305	11.081,07
E21875011000000000000349202800000	SoK111-----04	13.789	7.914,89
E21875011000000000000349202900000	SoK111-----04	26.257	15.071,52
E21875011000000000000349202900000	SoK111-----07	8.398	4.132,66
E21875011000000000000349212000000	SoK111-----04	43.461	24.946,61
E21875011000000000000349212200000	SoK111-----04	99.466	57.093,48
E21875011000000000000349212200000	SoK112-----04	50.131	27.371,53
E21875011000000000000349214600000	SoK111-----04	27.282	15.659,87
E21875011000000000000349214600000	SoK112-----04	5.948	3.247,61
E21875011000000000000349215900000	SoK111-----04	19.176	11.007,02
E21875011000000000000349219200000	SoK111-----04	31.704	18.198,10
E21875011000000000000349219200000	SoK111-----05	31.704	17.288,19
E21875011000000000000349219200000	SoK112-----04	35.775	19.533,15
E21875011000000000000349219200000	SoK112-----05	35.775	18.556,49
E21875011000000000000349219900000	SoK111-----04	3.170	1.819,58
E21875011000000000000349220000000	SoK111-----04	18.582	10.666,07
E21875011000000000000349220100000	SoK111-----04	12.165	6.982,71
E21875011000000000000349220200000	SoK111-----04	3.017	1.731,76
E21875011000000000000349220300000	SoK111-----04	3.082	1.769,07
E21875011000000000000349220400000	SoK111-----04	2.663	1.528,56
E21875011000000000000349220500000	SoK111-----04	1.620	929,88
E21875011000000000000349220600000	SoK111-----04	3.398	1.950,45
E21875011000000000000349220700000	SoK111-----04	3.335	1.914,29
E21875011000000000000349220800000	SoK111-----04	2.507	1.439,02
E21875011000000000000349220900000	SoK111-----04	2.468	1.416,63
E21875011000000000000349221000000	SoK111-----04	8.902	5.109,75
E21875011000000000000349221100000	SoK111-----04	2.453	1.408,02
E21875011000000000000349221200000	SoK111-----04	4.912	2.819,49
E21875011000000000000349221400000	SoK111-----04	2.437	1.398,84
E21875011000000000000349221400000	SoK111-----06	2.535	1.313,13
E21875011000000000000349221500000	SoK111-----04	2.504	1.437,30
E21875011000000000000349221600000	SoK111-----04	14.305	8.211,07
E21875011000000000000349222000000	SoK111-----04	21.201	12.169,37
E21875011000000000000349223400000	SoK111-----04	8.816	5.060,38
E21875011000000000000349223400000	SoK111-----05	16.624	9.065,07
E21875011000000000000349223600000	SoK111-----04	26.579	15.256,35
E21875011000000000000349223700000	SoK111-----04	8.646	4.962,80
E21875011000000000000349223700000	SoK111-----06	5.454	2.825,17
E21875011000000000000349223800000	SoK111-----04	11.173	6.413,30
E21875011000000000000349223900000	SoK111-----04	25.815	14.817,81
E21875011000000000000349224000000	SoK111-----04	5.200	2.984,80
E21875011000000000000349224100000	SoK111-----04	4.595	2.637,53
E21875011000000000000349224200000	SoK111-----04	254	145,80
E21875011000000000000349224300000	SoK111-----04	14.539	8.345,39
E21875011000000000000349224300000	SoK111-----05	9.158	4.993,86
E21875011000000000000349224400000	SoK111-----04	1.924	1.104,38
E21875011000000000000349224600000	SoK111-----04	8.208	4.711,39
E21875011000000000000349224800000	SoK111-----04	9.620	5.521,88
E21875011000000000000349225000000	SoK111-----04	6.384	3.664,42
E21875011000000000000349225100000	SoK111-----04	31.098	17.850,25
E21875011000000000000349225100000	SoK112-----04	1.741	950,59
E21875011000000000000349225300000	SoK111-----04	2.480	1.423,52
E21875011000000000000349225500000	SoK111-----04	7.168	4.114,43
E21875011000000000000349225800000	SoK111-----04	6.798	3.902,05
E21875011000000000000349225900000	SoK81a-----03	2.628	1.201,00
E21875011000000000000349226000000	SoK111-----04	6.749	3.873,93
E21875011000000000000349226100000	SoK111-----04	24.636	14.141,10
E21875011000000000000349226200000	SoK111-----04	10.459	6.003,47
E21875011000000000000349226200000	SoK111-----08	5.093	2.380,98
E21875011000000000000349226400000	SoK111-----04	565	324,31
E21875011000000000000349226400000	SoK112-----04	4.972	2.714,71
E21875011000000000000349226500000	SoK111-----04	6.631	3.806,19
E21875011000000000000349226600000	SoK111-----04	26.387	15.146,14
E21875011000000000000349226600000	SoK111-----05	13.392	7.302,66
E21875011000000000000349226700000	SoK111-----04	4.625	2.654,75
E21875011000000000000349226800000	SoK111-----04	7.953	4.565,02
E21875011000000000000349227000000	SoK111-----04	2.285	1.300,11
E21875011000000000000349227000000	SoK111-----05	6.193	3.377,04
E21875011000000000000349227200000	SoK111-----04	9.377	5.382,40
E21875011000000000000349227500000	SoK111-----04	6.058	3.477,29
E21875011000000000000349227700000	SoK111-----04	5.769	3.311,41
E21875011000000000000349227800000	SoK111-----04	15.975	9.169,65
E21875011000000000000349227900000	SoK111-----04	17.160	9.849,84
E21875011000000000000349228000000	SoK111-----04	10.899	6.256,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349228200000	SoK111-----04	28.096	16.127,10
E21875011000000000000349228200000	SoK111-----05	8.327	4.540,71
E21875011000000000000349228300000	SoK111-----04	19.525	11.207,35
E21875011000000000000349228300000	SoK111-----05	18.945	10.330,71
E21875011000000000000349228400000	SoK111-----04	26.819	15.394,11
E21875011000000000000349228500000	SoK111-----04	4.773	2.739,70
E21875011000000000000349228500000	SoK111-----06	3.647	1.889,15
E21875011000000000000349228600000	SoK111-----04	4.242	2.434,91
E21875011000000000000349228700000	SoK111-----04	4.340	2.491,16
E21875011000000000000349228900000	SoK111-----04	25.170	14.447,58
E21875011000000000000349229000000	SoK111-----04	8.140	4.672,36
E21875011000000000000349229100000	SoK111-----04	13.632	7.824,77
E21875011000000000000349229500000	SoK111-----04	11.376	6.529,82
E21875011000000000000349229600000	SoK111-----04	2.575	1.478,05
E21875011000000000000349229600000	SoK111-----08	2.098	980,82
E21875011000000000000349229700000	SoK111-----04	4.134	2.372,92
E21875011000000000000349230200000	SoK111-----04	3.013	1.729,46
E21875011000000000000349230400000	SoK111-----04	3.501	2.009,57
E21875011000000000000349230700000	SoK111-----04	4.087	2.345,94
E21875011000000000000349230900000	SoK111-----04	6.019	3.454,91
E21875011000000000000349231000000	SoK111-----04	5.530	3.174,22
E21875011000000000000349231200000	SoK111-----04	10.844	6.224,46
E21875011000000000000349231500000	SoK111-----04	10.465	6.006,91
E21875011000000000000349232700000	SoK111-----04	3.383	1.941,84
E21875011000000000000349232800000	SoK111-----04	18.402	10.562,75
E21875011000000000000349232900000	SoK111-----04	10.559	6.060,87
E21875011000000000000349233000000	SoK111-----04	11.085	6.362,79
E21875011000000000000349233100000	SoK111-----04	6.315	3.624,81
E21875011000000000000349234000000	SoK111-----04	9.283	5.328,44
E21875011000000000000349234000000	SoK111-----05	8.396	4.578,34
E21875011000000000000349234300000	SoK111-----04	10.292	5.907,61
E21875011000000000000349234800000	SoK111-----04	29.989	17.213,69
E21875011000000000000349234800000	SoK112-----04	450	245,70
E21875011000000000000349235000000	SoK111-----04	18.671	10.717,15
E21875011000000000000349235400000	SoK111-----04	13.639	7.828,79
E21875011000000000000349235700000	SoK111-----04	12.675	7.275,45
E21875011000000000000349236200000	SoK111-----04	14.617	8.390,16
E21875011000000000000349236200000	SoK111-----05	14.617	7.970,65
E21875011000000000000349236400000	SoK111-----04	30.097	17.275,68
E21875011000000000000349236400000	SoK112-----04	401	218,95
E21875011000000000000349236900000	SoK111-----04	11.543	6.625,68
E21875011000000000000349237000000	SoK111-----04	2.295	1.317,33
E21875011000000000000349237300000	SoK111-----04	3.188	1.829,91
E21875011000000000000349237700000	SoK111-----04	6.208	3.563,39
E21875011000000000000349237900000	SoK111-----04	5.256	3.016,94
E21875011000000000000349237900000	SoK111-----06	3.449	1.786,58
E21875011000000000000349238100000	SoK111-----04	3.973	2.280,46
E21875011000000000000349238200000	SoK111-----04	22.641	12.995,93
E21875011000000000000349238700000	SoK111-----04	6.204	3.561,10
E21875011000000000000349239100000	SoK111-----04	8.706	4.997,24
E21875011000000000000349239100000	SoK111-----05	2.694	1.469,04
E21875011000000000000349239300000	SoK111-----04	9.928	5.698,67
E21875011000000000000349240000000	SoK111-----04	4.045	2.321,83
E21875011000000000000349240000000	SoK111-----05	2.697	1.470,67
E21875011000000000000349240100000	SoK111-----04	3.043	1.746,68
E21875011000000000000349240200000	SoK111-----04	6.146	3.527,80
E21875011000000000000349240300000	SoK111-----04	4.581	2.629,49
E21875011000000000000349240300000	SoK111-----06	2.290	1.186,22
E21875011000000000000349246000000	SoK111-----04	11.074	6.356,48
E21875011000000000000349246000000	SoK111-----05	15.199	8.288,01
E21875011000000000000349246600000	SoK111-----04	25.750	14.780,50
E21875011000000000000349247100000	SoK111-----04	23.942	13.742,71
E21875011000000000000349248300000	SoK111-----04	17.835	10.237,29
E21875011000000000000349251200000	SoK111-----04	9.460	5.430,04
E21875011000000000000349251400000	SoK111-----04	9.298	5.337,05
E21875011000000000000349252200000	SoK111-----04	17.427	10.003,10
E21875011000000000000349252300000	SoK111-----04	1.099	630,83
E21875011000000000000349252300000	SoK111-----08	2.035	951,36
E21875011000000000000349252400000	SoK111-----04	3.785	2.172,59
E21875011000000000000349252600000	SoK111-----04	3.470	1.991,78
E21875011000000000000349252600000	SoK111-----07	3.470	1.707,59
E21875011000000000000349253200000	SoK111-----04	9.316	5.347,38
E21875011000000000000349253200000	SoK111-----07	14.332	7.052,78
E21875011000000000000349253400000	SoK111-----04	5.393	3.095,58
E21875011000000000000349253600000	SoK111-----04	20.288	11.645,31
E21875011000000000000349261400000	SoK111-----04	19.850	11.393,90
E21875011000000000000349261500000	SoK111-----04	31.691	18.190,63
E21875011000000000000349261500000	SoK111-----07	10.537	5.185,26
E21875011000000000000349261500000	SoK112-----04	284	144,14
E21875011000000000000349261600000	SoK111-----04	8.412	4.828,49
E21875011000000000000349261700000	SoK111-----04	3.983	2.286,24
E21875011000000000000349261900000	SoK111-----04	3.625	2.080,75
E21875011000000000000349262000000	SoK111-----04	7.511	4.311,31
E21875011000000000000349262100000	SoK111-----04	5.800	3.329,20
E21875011000000000000349262200000	SoK111-----04	13.542	7.773,11
E21875011000000000000349262300000	SoK111-----04	16.509	9.476,17
E21875011000000000000349262400000	SoK111-----04	10.453	6.000,02
E21875011000000000000349262500000	SoK111-----04	4.545	2.608,83
E21875011000000000000349262600000	SoK111-----04	7.209	4.137,97
E21875011000000000000349262700000	SoK111-----04	22.356	12.832,34
E21875011000000000000349262700000	SoK111-----08	2.627	1.228,12
E21875011000000000000349262800000	SoK111-----04	28.610	16.422,14
E21875011000000000000349262900000	SoK111-----04	8.629	4.953,05
E21875011000000000000349263000000	SoK111-----04	20.130	11.554,62
E21875011000000000000349263100000	SoK111-----04	6.918	3.970,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349263200000	SoK111-----04	11.905	6.833,47
E21875011000000000000349263200000	SoK111-----08	13.770	6.437,48
E21875011000000000000349263300000	SoK111-----04	10.519	6.037,91
E21875011000000000000349263400000	SoK111-----04	30.317	17.401,96
E21875011000000000000349263400000	SoK112-----04	9.297	5.076,16
E21875011000000000000349263500000	SoK111-----04	29.112	16.710,29
E21875011000000000000349263500000	SoK112-----04	2.581	1.409,23
E21875011000000000000349263600000	SoK111-----04	21.691	12.450,63
E21875011000000000000349263700000	SoK111-----04	8.614	4.944,44
E21875011000000000000349263700000	SoK111-----08	11.369	5.315,01
E21875011000000000000349263800000	SoK111-----04	14.864	8.531,94
E21875011000000000000349263900000	SoK111-----04	2.573	1.476,90
E21875011000000000000349264000000	SoK111-----04	29.491	16.927,83
E21875011000000000000349264000000	SoK112-----04	688	375,65
E21875011000000000000349264100000	SoK111-----04	31.367	18.004,66
E21875011000000000000349264200000	SoK111-----04	5.153	2.957,82
E21875011000000000000349264200000	SoK111-----05	19.519	10.643,71
E21875011000000000000349264400000	SoK111-----04	8.643	4.961,08
E21875011000000000000349264500000	SoK111-----04	10.282	5.901,87
E21875011000000000000349264600000	SoK111-----04	13.747	7.890,78
E21875011000000000000349264700000	SoK111-----04	28.207	16.190,82
E21875011000000000000349264800000	SoK111-----04	6.456	3.705,74
E21875011000000000000349264900000	SoK111-----04	11.304	6.488,50
E21875011000000000000349265000000	SoK111-----04	3.780	2.169,72
E21875011000000000000349265100000	SoK111-----04	9.885	5.673,99
E21875011000000000000349265300000	SoK111-----04	3.453	1.982,02
E21875011000000000000349265500000	SoK111-----04	2.478	1.422,37
E21875011000000000000349266500000	SoK111-----04	4.499	2.582,43
E21875011000000000000349270100000	SoK111-----04	18.910	10.854,34
E21875011000000000000349270200000	SoK111-----04	15.070	8.650,18
E21875011000000000000349270200000	SoK111-----08	13.507	6.314,52
E21875011000000000000349270300000	SoK111-----04	3.659	2.100,27
E21875011000000000000349270300000	SoK111-----07	3.531	1.737,61
E21875011000000000000349270400000	SoK111-----04	10.904	6.258,90
E21875011000000000000349270500000	SoK111-----04	3.560	2.043,44
E21875011000000000000349271000000	SoK111-----04	32.501	18.655,57
E21875011000000000000349271000000	SoK112-----04	6.099	3.330,05
E21875011000000000000349271100000	SoK111-----04	4.102	2.354,55
E21875011000000000000349271300000	SoK111-----04	8.859	5.085,07
E21875011000000000000349271400000	SoK111-----04	5.011	2.876,31
E21875011000000000000349271500000	SoK111-----04	4.099	2.352,83
E21875011000000000000349271600000	SoK111-----04	5.416	3.108,78
E21875011000000000000349271800000	SoK111-----04	6.186	3.550,76
E21875011000000000000349271800000	SoK111-----07	3.539	1.741,54
E21875011000000000000349271900000	SoK111-----04	17.232	9.891,17
E21875011000000000000349272400000	SoK111-----04	25.043	14.374,68
E21875011000000000000349272400000	SoK112-----04	4.508	2.461,37
E21875011000000000000349272800000	SoK111-----04	6.067	3.482,46
E21875011000000000000349273100000	SoK111-----04	7.349	4.218,33
E21875011000000000000349273400000	SoK111-----04	24.372	13.989,53
E21875011000000000000349273400000	SoK111-----05	9.280	5.060,38
E21875011000000000000349273600000	SoK111-----04	4.381	2.514,69
E21875011000000000000349273800000	SoK111-----04	6.620	3.799,88
E21875011000000000000349274100000	SoK111-----04	15.074	8.652,48
E21875011000000000000349274100000	SoK111-----07	7.735	3.806,39
E21875011000000000000349274200000	SoK111-----04	2.407	1.381,62
E21875011000000000000349276100000	SoK111-----04	5.234	3.004,32
E21875011000000000000349276200000	SoK111-----04	24.936	14.313,26
E21875011000000000000349276200000	SoK112-----04	66	36,04
E21875011000000000000349276300000	SoK111-----04	5.192	2.980,21
E21875011000000000000349276400000	SoK111-----04	18.482	10.608,67
E21875011000000000000349276900000	SoK111-----04	15.545	8.922,83
E21875011000000000000349277000000	SoK111-----04	2.296	1.317,90
E21875011000000000000349277100000	SoK111-----04	11.292	6.481,61
E21875011000000000000349277300000	SoK111-----04	3.408	1.956,19
E21875011000000000000349277400000	SoK111-----04	4.166	2.391,28
E21875011000000000000349277600000	SoK111-----04	4.405	2.528,47
E21875011000000000000349277700000	SoK111-----04	7.886	4.526,56
E21875011000000000000349277800000	SoK111-----04	5.471	3.140,35
E21875011000000000000349277800000	SoK111-----07	8.303	4.085,91
E21875011000000000000349277900000	SoK111-----04	18.049	10.360,13
E21875011000000000000349278000000	SoK111-----04	32.392	18.593,01
E21875011000000000000349278000000	SoK111-----05	18.074	9.855,75
E21875011000000000000349278000000	SoK112-----04	5.614	3.065,24
E21875011000000000000349278100000	SoK111-----04	11.113	6.378,86
E21875011000000000000349278200000	SoK111-----04	16.472	9.454,93
E21875011000000000000349289900000	SoK111-----04	5.505	3.159,87
E21875011000000000000349291700000	SoK111-----04	10.773	6.183,70
E21875011000000000000349291900000	SoK111-----04	9.846	5.651,60
E21875011000000000000349292100000	SoK111-----04	27.918	16.024,93
E21875011000000000000349292100000	SoK112-----04	1.563	853,40
E21875011000000000000349292200000	SoK111-----04	29.065	16.683,31
E21875011000000000000349292200000	SoK112-----04	698	381,11
E21875011000000000000349292300000	SoK111-----04	13.576	7.792,62
E21875011000000000000349292400000	SoK111-----04	9.594	5.506,96
E21875011000000000000349292400000	SoK111-----05	1.248	680,53
E21875011000000000000349292500000	SoK111-----04	14.641	8.403,93
E21875011000000000000349292600000	SoK111-----04	13.359	7.668,07
E21875011000000000000349292800000	SoK111-----04	5.890	3.380,86
E21875011000000000000349292900000	SoK111-----04	24.889	14.286,29
E21875011000000000000349293000000	SoK111-----04	21.319	12.237,11
E21875011000000000000349293100000	SoK111-----04	7.473	4.289,50
E21875011000000000000349293300000	SoK111-----04	16.226	9.313,72
E21875011000000000000349293600000	SoK111-----04	30.500	17.507,00
E21875011000000000000349294000000	SoK111-----04	12.872	7.388,53

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349294100000	SoK111-----04	16.479	9.458,95
E21875011000000000000349294200000	SoK111-----04	261	149,81
E21875011000000000000349294200000	SoK112-----04	13.030	7.114,38
E21875011000000000000349294300000	SoK111-----04	9.384	5.386,42
E21875011000000000000349294400000	SoK111-----04	4.877	2.799,40
E21875011000000000000349294500000	SoK111-----04	13.304	7.636,50
E21875011000000000000349294600000	SoK111-----04	6.480	3.719,52
E21875011000000000000349294700000	SoK111-----04	24.300	13.948,20
E21875011000000000000349294800000	SoK111-----04	6.099	3.500,83
E21875011000000000000349294900000	SoK111-----04	27.638	15.864,21
E21875011000000000000349295000000	SoK111-----04	20.307	11.656,22
E21875011000000000000349295100000	SoK111-----04	3.445	1.977,43
E21875011000000000000349295200000	SoK111-----04	9.905	5.685,47
E21875011000000000000349295300000	SoK111-----04	9.137	5.244,64
E21875011000000000000349295400000	SoK111-----04	3.365	1.931,51
E21875011000000000000349295500000	SoK111-----04	24.930	14.309,82
E21875011000000000000349295600000	SoK111-----04	10.093	5.793,38
E21875011000000000000349295700000	SoK111-----04	1.928	1.106,67
E21875011000000000000349295700000	SoK111-----05	683	372,44
E21875011000000000000349295800000	SoK111-----04	7.970	4.574,78
E21875011000000000000349295900000	SoK111-----04	14.563	8.359,16
E21875011000000000000349296000000	SoK111-----04	8.914	5.116,64
E21875011000000000000349296000000	SoK111-----05	10.996	5.996,12
E21875011000000000000349296100000	SoK111-----04	10.303	5.913,92
E21875011000000000000349296300000	SoK111-----04	5.878	3.373,97
E21875011000000000000349296400000	SoK111-----04	6.992	4.013,41
E21875011000000000000349296600000	SoK111-----04	7.958	4.567,89
E21875011000000000000349296900000	SoK111-----04	5.397	3.097,88
E21875011000000000000349297200000	SoK111-----04	7.783	4.467,44
E21875011000000000000349297300000	SoK111-----04	5.095	2.924,53
E21875011000000000000349297400000	SoK111-----04	4.152	2.383,25
E21875011000000000000349297400000	SoK111-----05	2.595	1.415,05
E21875011000000000000349298800000	SoK111-----04	6.246	3.585,20
E21875011000000000000349298900000	SoK111-----04	5.010	2.875,74
E21875011000000000000349299000000	SoK111-----04	17.249	9.900,93
E21875011000000000000349299100000	SoK111-----04	22.080	12.673,92
E21875011000000000000349299200000	SoK111-----04	4.645	2.666,23
E21875011000000000000349299300000	SoK111-----04	7.609	4.367,57
E21875011000000000000349299400000	SoK111-----04	15.342	8.806,31
E21875011000000000000349299500000	SoK111-----04	7.969	4.574,21
E21875011000000000000349299600000	SoK111-----04	23.899	13.718,03
E21875011000000000000349299700000	SoK111-----04	26.707	15.329,82
E21875011000000000000349299800000	SoK111-----04	28.361	16.279,21
E21875011000000000000349299800000	SoK112-----04	4.131	2.255,53
E21875011000000000000349299900000	SoK111-----04	29.281	16.807,29
E21875011000000000000349299900000	SoK112-----04	3.318	1.811,63
E21875011000000000000349300000000	SoK111-----04	19.601	11.250,97
E21875011000000000000349300100000	SoK111-----04	5.178	2.972,17
E21875011000000000000349300200000	SoK111-----04	5.501	3.157,57
E21875011000000000000349300300000	SoK111-----04	2.785	1.587,11
E21875011000000000000349300400000	SoK111-----04	7.252	4.162,65
E21875011000000000000349300500000	SoK111-----04	5.021	2.882,05
E21875011000000000000349300600000	SoK111-----04	3.957	2.271,32
E21875011000000000000349301900000	SoK111-----04	14.321	8.220,25
E21875011000000000000349302300000	SoK111-----04	38.791	22.266,03
E21875011000000000000349302500000	SoK111-----04	7.108	4.079,99
E21875011000000000000349303000000	SoK111-----04	6.791	3.898,03
E21875011000000000000349303400000	SoK111-----04	5.993	3.439,98
E21875011000000000000349303700000	SoK111-----04	12.854	7.378,20
E21875011000000000000349321700000	SoK111-----04	15.035	8.630,09
E21875011000000000000349321700000	SoK111-----05	14.800	8.070,44
E21875011000000000000349321700000	SoK112-----06	5.481	2.701,04
E21875011000000000000349321800000	SoK111-----04	19.519	11.203,91
E21875011000000000000349321900000	SoK111-----04	7.875	4.520,25
E21875011000000000000349322000000	SoK111-----04	5.686	3.263,76
E21875011000000000000349322100000	SoK111-----04	4.258	2.444,09
E21875011000000000000349322300000	SoK111-----04	3.585	2.057,79
E21875011000000000000349322400000	SoK111-----04	26.631	15.286,19
E21875011000000000000349322400000	SoK111-----07	15.064	7.412,99
E21875011000000000000349322500000	SoK111-----04	1.833	1.052,14
E21875011000000000000349322600000	SoK111-----04	2.901	1.665,17
E21875011000000000000349322700000	SoK111-----04	4.782	2.744,87
E21875011000000000000349322800000	SoK111-----04	19.566	11.230,88
E21875011000000000000349322900000	SoK111-----04	16.248	9.326,35
E21875011000000000000349323000000	SoK111-----04	6.154	3.532,40
E21875011000000000000349323100000	SoK111-----04	17.848	10.244,75
E21875011000000000000349323100000	SoK111-----05	11.899	6.488,52
E21875011000000000000349323300000	SoK111-----04	4.141	2.376,93
E21875011000000000000349323900000	SoK111-----04	2.850	1.635,90
E21875011000000000000349324100000	SoK111-----04	30.000	17.220,00
E21875011000000000000349324300000	SoK111-----04	6.846	3.929,60
E21875011000000000000349324500000	SoK111-----04	16.186	9.290,76
E21875011000000000000349325200000	SoK111-----04	5.048	2.897,55
E21875011000000000000349325800000	SoK111-----04	13.636	7.827,06
E21875011000000000000349325900000	SoK111-----04	30.364	17.428,94
E21875011000000000000349325900000	SoK112-----04	3.289	1.795,79
E21875011000000000000349326700000	SoK111-----04	30.142	17.301,51
E21875011000000000000349326700000	SoK112-----04	1.507	822,82
E21875011000000000000349328700000	SoK111-----04	4.955	2.844,17
E21875011000000000000349330100000	SoK111-----04	7.632	4.380,77
E21875011000000000000349330600000	SoK111-----04	6.443	3.698,28
E21875011000000000000349331000000	SoK111-----04	10.581	6.073,49
E21875011000000000000349331200000	SoK111-----04	15.629	8.971,05
E21875011000000000000349331500000	SoK111-----04	22.076	12.671,62
E21875011000000000000349331500000	SoK111-----06	4.006	2.075,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349332100000	SoK111-----04	4.605	2.643,27
E21875011000000000000349335100000	SoK111-----04	20.886	11.988,56
E21875011000000000000349344900000	SoK111-----04	10.439	5.991,99
E21875011000000000000349345100000	SoK111-----04	4.175	2.396,45
E21875011000000000000349345200000	SoK111-----04	19.492	11.188,41
E21875011000000000000349371900000	SoK111-----04	6.278	3.603,57
E21875011000000000000349372900000	SoK111-----04	4.172	2.394,73
E21875011000000000000349373200000	SoK111-----04	16.281	9.345,29
E21875011000000000000349373200000	SoK111-----05	9.529	5.196,16
E21875011000000000000349373500000	SoK111-----04	20.516	11.776,18
E21875011000000000000349373700000	SoK111-----04	20.853	11.969,62
E21875011000000000000349373700000	SoK111-----05	7.994	4.359,13
E21875011000000000000349374100000	SoK111-----04	24.993	14.345,98
E21875011000000000000349374400000	SoK111-----04	17.343	9.954,88
E21875011000000000000349374400000	SoK111-----05	20.011	10.912,00
E21875011000000000000349374600000	SoK111-----04	4.516	2.592,18
E21875011000000000000349375100000	SoK111-----04	10.555	6.058,57
E21875011000000000000349375200000	SoK111-----04	14.257	8.183,52
E21875011000000000000349375200000	SoK111-----05	10.268	5.599,14
E21875011000000000000349375900000	SoK111-----04	5.500	3.157,00
E21875011000000000000349376300000	SoK111-----04	32.629	18.729,05
E21875011000000000000349376300000	SoK112-----04	5.656	3.088,18
E21875011000000000000349376400000	SoK111-----04	21.457	12.316,32
E21875011000000000000349376800000	SoK111-----04	4.898	2.811,45
E21875011000000000000349387300000	SoK111-----04	4.789	2.748,89
E21875011000000000000349387600000	SoK111-----04	5.144	2.952,66
E21875011000000000000349387800000	SoK111-----04	11.856	6.805,34
E21875011000000000000349388600000	SoK111-----04	3.556	2.041,14
E21875011000000000000349389100000	SoK111-----04	19.208	11.025,39
E21875011000000000000349390400000	SoK111-----04	5.400	3.099,60
E21875011000000000000349391200000	SoK111-----04	8.407	4.825,62
E21875011000000000000349392600000	SoK111-----04	37.037	21.259,24
E21875011000000000000349392700000	SoK111-----04	12.020	6.899,48
E21875011000000000000349392800000	SoK111-----04	26.480	15.199,52
E21875011000000000000349392900000	SoK111-----04	12.310	7.065,94
E21875011000000000000349393000000	SoK111-----04	10.142	5.821,51
E21875011000000000000349393000000	SoK111-----05	28.575	15.581,95
E21875011000000000000349393100000	SoK111-----04	4.499	2.582,43
E21875011000000000000349393200000	SoK111-----04	16.020	9.195,48
E21875011000000000000349393300000	SoK111-----04	10.860	6.233,64
E21875011000000000000349393300000	SoK111-----05	10.198	5.560,97
E21875011000000000000349393400000	SoK111-----04	18.520	10.630,48
E21875011000000000000349393500000	SoK111-----04	18.577	10.663,20
E21875011000000000000349393500000	SoK111-----08	6.210	2.903,18
E21875011000000000000349393600000	SoK111-----04	6.180	3.547,32
E21875011000000000000349393700000	SoK111-----04	6.094	3.497,96
E21875011000000000000349393800000	SoK111-----04	20.509	11.772,17
E21875011000000000000349393900000	SoK111-----04	5.486	3.148,96
E21875011000000000000349394000000	SoK111-----04	4.404	2.527,90
E21875011000000000000349394000000	SoK111-----05	2.569	1.400,88
E21875011000000000000349394100000	SoK111-----04	3.355	1.925,77
E21875011000000000000349394100000	SoK111-----05	4.004	2.183,38
E21875011000000000000349394200000	SoK111-----04	11.942	6.854,71
E21875011000000000000349394300000	SoK111-----04	19.652	11.280,25
E21875011000000000000349394400000	SoK111-----04	4.489	2.576,69
E21875011000000000000349394500000	SoK111-----04	24.963	14.328,76
E21875011000000000000349394600000	SoK111-----04	11.296	6.483,90
E21875011000000000000349394700000	SoK111-----04	22.744	13.055,06
E21875011000000000000349394800000	SoK111-----04	19.507	11.197,02
E21875011000000000000349395000000	SoK111-----04	4.217	2.420,56
E21875011000000000000349395200000	SoK111-----04	4.662	2.675,99
E21875011000000000000349395300000	SoK111-----04	5.057	2.902,72
E21875011000000000000349395400000	SoK111-----04	5.607	3.218,42
E21875011000000000000349395400000	SoK111-----08	10.734	5.018,15
E21875011000000000000349395500000	SoK111-----04	26.013	14.931,46
E21875011000000000000349395500000	SoK112-----04	989	539,99
E21875011000000000000349395600000	SoK111-----04	14.308	8.212,79
E21875011000000000000349395700000	SoK111-----04	5.067	2.908,46
E21875011000000000000349395800000	SoK111-----04	14.440	8.288,81
E21875011000000000000349395900000	SoK111-----04	5.686	3.263,76
E21875011000000000000349396000000	SoK111-----04	28.049	16.100,13
E21875011000000000000349396000000	SoK112-----04	11.220	6.126,12
E21875011000000000000349396100000	SoK111-----04	5.639	3.236,79
E21875011000000000000349396200000	SoK111-----04	5.196	2.982,50
E21875011000000000000349396300000	SoK111-----04	3.068	1.761,03
E21875011000000000000349396300000	SoK111-----05	3.068	1.672,98
E21875011000000000000349396500000	SoK111-----04	8.340	4.787,16
E21875011000000000000349396600000	SoK111-----04	20.224	11.608,58
E21875011000000000000349396600000	SoK111-----05	7.451	4.063,03
E21875011000000000000349396700000	SoK81a-----03	1.257	574,45
E21875011000000000000349396800000	SoK111-----04	14.372	8.249,53
E21875011000000000000349396800000	SoK111-----05	10.060	5.485,72
E21875011000000000000349396900000	SoK111-----04	28.628	16.432,47
E21875011000000000000349397000000	SoK111-----04	18.396	10.559,30
E21875011000000000000349397100000	SoK111-----04	8.529	4.895,65
E21875011000000000000349397200000	SoK111-----04	1.048	601,55
E21875011000000000000349397300000	SoK111-----04	3.524	2.022,78
E21875011000000000000349397400000	SoK111-----04	17.910	10.280,34
E21875011000000000000349397500000	SoK111-----04	10.739	6.164,19
E21875011000000000000349397600000	SoK111-----04	2.722	1.562,43
E21875011000000000000349397700000	SoK111-----04	4.256	2.442,94
E21875011000000000000349397800000	SoK111-----04	4.561	2.618,01
E21875011000000000000349397900000	SoK111-----04	21.911	12.576,91
E21875011000000000000349398000000	SoK111-----04	3.485	2.000,39
E21875011000000000000349398300000	SoK111-----04	26.687	15.318,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349398400000	SoK111-----04	2.793	1.603,18
E21875011000000000000349398500000	SoK111-----04	19.184	11.011,62
E21875011000000000000349398600000	SoK111-----04	8.006	4.595,44
E21875011000000000000349398800000	SoK111-----04	24.785	14.226,59
E21875011000000000000349398900000	SoK111-----04	5.324	3.055,98
E21875011000000000000349399000000	SoK111-----04	29.163	16.739,56
E21875011000000000000349399100000	SoK111-----04	28.689	16.467,49
E21875011000000000000349399100000	SoK112-----04	1.817	992,08
E21875011000000000000349399200000	SoK111-----04	9.124	5.237,18
E21875011000000000000349399300000	SoK111-----04	12.143	6.970,08
E21875011000000000000349399400000	SoK111-----04	19.889	11.416,29
E21875011000000000000349399500000	SoK111-----04	2.241	1.286,33
E21875011000000000000349399600000	SoK111-----04	22.918	13.154,93
E21875011000000000000349399800000	SoK111-----04	5.055	2.901,57
E21875011000000000000349399900000	SoK111-----04	2.550	1.463,70
E21875011000000000000349400000000	SoK111-----04	6.241	3.582,46
E21875011000000000000349400100000	SoK111-----04	30.660	17.598,84
E21875011000000000000349400100000	SoK112-----04	1.380	753,48
E21875011000000000000349400200000	SoK111-----04	4.740	2.720,76
E21875011000000000000349400300000	SoK111-----04	6.055	3.475,57
E21875011000000000000349400300000	SoK111-----08	6.623	3.096,25
E21875011000000000000349400400000	SoK111-----04	4.742	2.721,91
E21875011000000000000349400400000	SoK111-----05	4.136	2.255,36
E21875011000000000000349400500000	SoK111-----04	15.466	8.877,48
E21875011000000000000349400700000	SoK111-----04	24.810	14.240,94
E21875011000000000000349400700000	SoK111-----05	9.854	5.373,39
E21875011000000000000349400800000	SoK111-----04	5.483	3.147,24
E21875011000000000000349400900000	SoK111-----04	7.562	4.340,59
E21875011000000000000349401000000	SoK111-----04	34.286	19.680,16
E21875011000000000000349401000000	SoK112-----04	22.766	12.430,24
E21875011000000000000349401100000	SoK111-----04	11.461	6.578,50
E21875011000000000000349401200000	SoK111-----04	20.096	11.535,10
E21875011000000000000349401200000	SoK111-----08	9.378	4.384,22
E21875011000000000000349401300000	SoK111-----04	6.847	3.930,18
E21875011000000000000349401400000	SoK111-----04	20.100	11.537,40
E21875011000000000000349401500000	SoK111-----04	29.409	16.880,77
E21875011000000000000349401500000	SoK112-----04	3.412	1.862,95
E21875011000000000000349401600000	SoK111-----04	23.863	13.697,36
E21875011000000000000349401700000	SoK111-----04	3.955	2.270,17
E21875011000000000000349401800000	SoK111-----04	4.222	2.423,43
E21875011000000000000349402000000	SoK111-----04	13.144	7.544,66
E21875011000000000000349402000000	SoK111-----05	9.028	4.922,97
E21875011000000000000349402100000	SoK111-----04	23.260	13.351,24
E21875011000000000000349402100000	SoK112-----04	79	43,13
E21875011000000000000349402200000	SoK111-----04	11.224	6.442,58
E21875011000000000000349402300000	SoK111-----04	23.829	13.677,85
E21875011000000000000349402300000	SoK112-----04	9.618	5.251,43
E21875011000000000000349402500000	SoK111-----04	8.235	4.726,89
E21875011000000000000349402600000	SoK111-----04	5.996	3.441,70
E21875011000000000000349402700000	SoK111-----04	4.568	2.622,03
E21875011000000000000349402800000	SoK111-----04	4.245	2.436,63
E21875011000000000000349403000000	SoK111-----04	2.767	1.588,26
E21875011000000000000349403100000	SoK111-----04	6.103	3.503,12
E21875011000000000000349403100000	SoK111-----05	6.750	3.680,78
E21875011000000000000349403200000	SoK81a-----03	1.112	508,18
E21875011000000000000349403300000	SoK111-----04	17.712	10.166,69
E21875011000000000000349403400000	SoK81a-----03	1.631	745,37
E21875011000000000000349403500000	SoK111-----04	7.611	4.368,71
E21875011000000000000349403600000	SoK111-----04	30.920	17.748,08
E21875011000000000000349403600000	SoK111-----06	9.838	5.096,08
E21875011000000000000349403700000	SoK111-----04	23.598	13.545,25
E21875011000000000000349403700000	SoK112-----04	2.360	1.288,56
E21875011000000000000349403800000	SoK111-----04	3.532	2.027,37
E21875011000000000000349403900000	SoK111-----04	6.095	3.498,53
E21875011000000000000349404000000	SoK111-----04	17.926	10.289,52
E21875011000000000000349404000000	SoK111-----06	10.457	5.416,73
E21875011000000000000349404000000	SoK111-----07	10.875	5.351,59
E21875011000000000000349404100000	SoK111-----04	8.649	4.964,53
E21875011000000000000349404200000	SoK111-----04	4.478	2.570,37
E21875011000000000000349404200000	SoK111-----07	4.350	2.140,64
E21875011000000000000349404300000	SoK111-----04	2.627	1.507,90
E21875011000000000000349404300000	SoK111-----06	7.088	3.671,58
E21875011000000000000349404400000	SoK111-----04	1.737	997,15
E21875011000000000000349404500000	SoK111-----04	5.206	2.988,24
E21875011000000000000349404600000	SoK111-----04	28.937	16.609,84
E21875011000000000000349404600000	SoK111-----05	12.685	6.917,13
E21875011000000000000349404600000	SoK111-----07	14.321	7.047,36
E21875011000000000000349404700000	SoK111-----04	25.180	14.453,32
E21875011000000000000349404800000	SoK111-----04	5.047	2.896,98
E21875011000000000000349404900000	SoK111-----04	3.944	2.263,86
E21875011000000000000349405000000	SoK111-----08	10.602	4.956,44
E21875011000000000000349405000000	SoK81a-----03	9.670	4.419,28
E21875011000000000000349405100000	SoK111-----04	22.065	12.665,31
E21875011000000000000349405100000	SoK81a-----01	1.065	538,88
E21875011000000000000349405300000	SoK111-----04	17.474	10.030,08
E21875011000000000000349405400000	SoK111-----04	27.915	16.023,21
E21875011000000000000349405400000	SoK112-----04	10.840	5.918,64
E21875011000000000000349405500000	SoK111-----04	28.246	16.213,20
E21875011000000000000349405600000	SoK111-----04	30.349	17.420,33
E21875011000000000000349405800000	SoK111-----04	2.137	1.226,64
E21875011000000000000349405800000	SoK111-----06	6.945	3.597,51
E21875011000000000000349405800000	SoK111-----08	7.509	3.510,46
E21875011000000000000349405900000	SoK111-----04	3.541	2.032,53
E21875011000000000000349406000000	SoK111-----04	11.915	6.839,21
E21875011000000000000349406100000	SoK111-----04	5.600	3.214,40

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349406200000	SoK111-----04	4.941	2.836,13
E21875011000000000000349406300000	SoK111-----04	28.451	16.330,87
E21875011000000000000349406400000	SoK111-----04	4.758	2.731,09
E21875011000000000000349406600000	SoK111-----04	11.734	6.735,32
E21875011000000000000349406700000	SoK111-----04	6.533	3.749,94
E21875011000000000000349406700000	SoK111-----06	19.004	9.844,07
E21875011000000000000349406900000	SoK111-----04	2.962	1.700,19
E21875011000000000000349407000000	SoK111-----04	2.885	1.655,99
E21875011000000000000349407100000	SoK111-----04	4.365	2.505,51
E21875011000000000000349407200000	SoK111-----04	7.785	4.468,59
E21875011000000000000349407300000	SoK111-----04	3.877	2.225,40
E21875011000000000000349407400000	SoK111-----04	4.726	2.712,72
E21875011000000000000349407500000	SoK111-----04	28.498	16.357,85
E21875011000000000000349407600000	SoK111-----04	4.684	2.688,62
E21875011000000000000349407700000	SoK111-----04	7.212	4.139,69
E21875011000000000000349407800000	SoK111-----04	10.175	5.840,45
E21875011000000000000349407800000	SoK111-----07	3.823	1.881,30
E21875011000000000000349407800000	SoK111-----08	3.351	1.566,59
E21875011000000000000349407900000	SoK111-----04	19.922	11.435,23
E21875011000000000000349408000000	SoK111-----04	27.198	15.611,65
E21875011000000000000349408000000	SoK111-----06	9.537	4.940,17
E21875011000000000000349408100000	SoK111-----04	6.649	3.816,53
E21875011000000000000349408300000	SoK111-----04	20.811	11.945,51
E21875011000000000000349408500000	SoK111-----04	24.364	13.984,94
E21875011000000000000349408600000	SoK111-----04	3.277	1.881,00
E21875011000000000000349408600000	SoK111-----05	3.642	1.985,98
E21875011000000000000349408700000	SoK111-----04	3.748	2.151,35
E21875011000000000000349408800000	SoK111-----04	12.664	7.269,14
E21875011000000000000349408800000	SoK111-----05	6.146	3.351,41
E21875011000000000000349408900000	SoK111-----04	13.247	7.603,78
E21875011000000000000349409000000	SoK111-----04	13.119	7.530,31
E21875011000000000000349409100000	SoK111-----04	7.337	4.211,44
E21875011000000000000349409200000	SoK111-----04	5.893	3.382,58
E21875011000000000000349409300000	SoK111-----04	20.952	12.026,45
E21875011000000000000349409400000	SoK111-----04	14.212	8.157,69
E21875011000000000000349409500000	SoK111-----04	20.154	11.568,40
E21875011000000000000349409600000	SoK111-----04	9.200	5.280,80
E21875011000000000000349409900000	SoK111-----04	10.998	6.312,85
E21875011000000000000349410000000	SoK111-----04	16.832	9.661,57
E21875011000000000000349410100000	SoK111-----04	22.886	13.136,56
E21875011000000000000349410200000	SoK111-----04	6.141	3.524,93
E21875011000000000000349410500000	SoK111-----04	4.498	2.581,85
E21875011000000000000349410600000	SoK111-----04	29.791	17.100,03
E21875011000000000000349410600000	SoK112-----04	27.407	14.964,22
E21875011000000000000349410700000	SoK111-----04	10.964	6.293,34
E21875011000000000000349410800000	SoK111-----04	30.757	17.654,52
E21875011000000000000349410900000	SoK111-----04	7.946	4.561,00
E21875011000000000000349410900000	SoK81a-----01	3.784	1.915,40
E21875011000000000000349411000000	SoK111-----04	15.095	8.664,53
E21875011000000000000349411100000	SoK111-----04	5.841	3.352,73
E21875011000000000000349411200000	SoK111-----04	26.509	15.216,17
E21875011000000000000349411300000	SoK111-----04	1.635	938,49
E21875011000000000000349411500000	SoK111-----04	30.904	17.738,90
E21875011000000000000349411700000	SoK111-----04	17.211	9.879,11
E21875011000000000000349411800000	SoK111-----04	17.768	10.198,83
E21875011000000000000349411900000	SoK111-----04	16.223	9.312,00
E21875011000000000000349412000000	SoK111-----04	2.370	1.360,38
E21875011000000000000349412100000	SoK111-----04	11.059	6.347,87
E21875011000000000000349412200000	SoK111-----04	5.367	3.080,66
E21875011000000000000349412200000	SoK111-----07	5.904	2.905,36
E21875011000000000000349412300000	SoK111-----04	10.968	6.295,63
E21875011000000000000349412400000	SoK111-----04	30.108	17.281,99
E21875011000000000000349412400000	SoK112-----04	100	54,60
E21875011000000000000349412500000	SoK111-----04	5.972	3.427,93
E21875011000000000000349412600000	SoK111-----04	29.116	16.712,58
E21875011000000000000349412700000	SoK111-----04	33.400	19.171,60
E21875011000000000000349412700000	SoK112-----04	6.680	3.647,28
E21875011000000000000349412900000	SoK111-----04	20.100	11.537,40
E21875011000000000000349413000000	SoK111-----04	13.600	7.806,40
E21875011000000000000349413100000	SoK111-----04	25.286	14.514,16
E21875011000000000000349413100000	SoK112-----04	84	45,86
E21875011000000000000349413200000	SoK111-----04	3.276	1.880,42
E21875011000000000000349413300000	SoK111-----04	9.899	5.682,03
E21875011000000000000349413300000	SoK111-----06	6.299	3.262,88
E21875011000000000000349413400000	SoK111-----04	4.702	2.698,95
E21875011000000000000349413500000	SoK111-----04	9.133	5.242,34
E21875011000000000000349413600000	SoK111-----04	30.470	17.489,78
E21875011000000000000349413700000	SoK111-----04	34.733	19.936,74
E21875011000000000000349413800000	SoK111-----04	29.359	16.852,07
E21875011000000000000349413900000	SoK111-----04	7.312	4.197,09
E21875011000000000000349414000000	SoK111-----04	3.555	2.040,57
E21875011000000000000349414000000	SoK111-----07	13.411	6.599,55
E21875011000000000000349414100000	SoK111-----04	5.756	3.303,94
E21875011000000000000349414200000	SoK111-----04	2.110	1.211,14
E21875011000000000000349414300000	SoK111-----04	11.054	6.345,00
E21875011000000000000349414400000	SoK111-----04	2.059	1.181,87
E21875011000000000000349414500000	SoK111-----04	10.673	6.126,30
E21875011000000000000349414600000	SoK111-----04	2.120	1.216,88
E21875011000000000000349414700000	SoK111-----04	2.076	1.191,62
E21875011000000000000349414800000	SoK111-----04	13.842	7.945,31
E21875011000000000000349414900000	SoK111-----04	5.184	2.975,62
E21875011000000000000349415000000	SoK111-----04	9.283	5.316,96
E21875011000000000000349415000000	SoK111-----05	5.489	2.993,15
E21875011000000000000349415100000	SoK111-----04	21.287	12.218,74
E21875011000000000000349415100000	SoK111-----05	1.140	621,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349415200000	SoK111-----04	4.960	2.847,04
E21875011000000000000349415400000	SoK111-----04	3.998	2.294,85
E21875011000000000000349415500000	SoK111-----04	30.292	17.387,61
E21875011000000000000349415500000	SoK112-----04	1.363	744,20
E21875011000000000000349415600000	SoK111-----04	30.165	17.314,71
E21875011000000000000349415600000	SoK112-----04	3.016	1.646,74
E21875011000000000000349415700000	SoK111-----05	5.592	3.049,32
E21875011000000000000349415700000	SoK111-----06	3.004	1.556,07
E21875011000000000000349415700000	SoK81a-----03	7.450	3.404,76
E21875011000000000000349415900000	SoK111-----04	26.405	15.156,47
E21875011000000000000349416000000	SoK111-----04	6.904	3.962,90
E21875011000000000000349416100000	SoK111-----04	8.609	4.941,57
E21875011000000000000349416200000	SoK111-----04	10.394	5.966,16
E21875011000000000000349416300000	SoK111-----04	3.323	1.907,40
E21875011000000000000349416300000	SoK111-----06	4.651	2.409,22
E21875011000000000000349416400000	SoK111-----04	3.600	2.066,40
E21875011000000000000349416500000	SoK111-----04	5.904	3.388,90
E21875011000000000000349416500000	SoK111-----05	2.498	1.362,16
E21875011000000000000349416600000	SoK111-----04	28.579	16.404,35
E21875011000000000000349416700000	SoK111-----04	10.584	6.075,22
E21875011000000000000349416800000	SoK111-----04	4.478	2.570,37
E21875011000000000000349416900000	SoK111-----04	5.007	2.874,02
E21875011000000000000349417000000	SoK112-----04	6.934	3.785,96
E21875011000000000000349417100000	SoK112-----04	6.484	3.540,26
E21875011000000000000349417200000	SoK111-----04	17.413	9.995,06
E21875011000000000000349417300000	SoK111-----04	4.973	2.854,50
E21875011000000000000349417400000	SoK111-----04	4.700	2.697,80
E21875011000000000000349417500000	SoK111-----04	12.586	7.224,36
E21875011000000000000349417600000	SoK111-----04	13.223	7.590,00
E21875011000000000000349417600000	SoK111-----06	9.226	4.779,07
E21875011000000000000349417700000	SoK111-----04	5.622	3.227,03
E21875011000000000000349417700000	SoK111-----05	11.394	6.213,15
E21875011000000000000349417800000	SoK111-----04	5.740	3.294,76
E21875011000000000000349417900000	SoK111-----04	4.347	2.495,18
E21875011000000000000349418000000	SoK111-----04	5.201	2.985,37
E21875011000000000000349418100000	SoK111-----04	5.084	2.918,22
E21875011000000000000349418200000	SoK111-----04	12.452	7.147,45
E21875011000000000000349418300000	SoK111-----04	7.843	4.501,88
E21875011000000000000349418400000	SoK111-----04	5.754	3.302,86
E21875011000000000000349418500000	SoK111-----04	15.050	8.638,70
E21875011000000000000349418600000	SoK111-----04	17.943	10.299,28
E21875011000000000000349418600000	SoK111-----05	11.289	6.155,89
E21875011000000000000349418700000	SoK111-----04	20.062	11.515,59
E21875011000000000000349418700000	SoK111-----05	7.442	4.058,12
E21875011000000000000349418700000	SoK111-----07	6.006	2.955,55
E21875011000000000000349418800000	SoK111-----04	26.771	15.366,55
E21875011000000000000349418800000	SoK112-----04	2.436	1.330,06
E21875011000000000000349418900000	SoK111-----04	29.934	17.182,12
E21875011000000000000349418900000	SoK112-----04	6.466	3.530,44
E21875011000000000000349419000000	SoK111-----04	13.794	7.917,76
E21875011000000000000349419100000	SoK111-----04	1.831	1.050,99
E21875011000000000000349419200000	SoK111-----04	5.353	3.072,62
E21875011000000000000349419300000	SoK111-----04	2.673	1.534,30
E21875011000000000000349419400000	SoK111-----04	6.409	3.678,77
E21875011000000000000349419500000	SoK81a-----03	924	422,27
E21875011000000000000349419700000	SoK111-----04	2.474	1.420,08
E21875011000000000000349419800000	SoK111-----04	3.493	2.004,98
E21875011000000000000349419900000	SoK111-----04	22.338	12.822,01
E21875011000000000000349420000000	SoK111-----04	32.434	18.617,12
E21875011000000000000349420100000	SoK111-----04	4.034	2.315,52
E21875011000000000000349420200000	SoK111-----04	11.285	6.477,59
E21875011000000000000349420300000	SoK111-----04	6.083	3.491,64
E21875011000000000000349420300000	SoK111-----07	9.942	4.892,46
E21875011000000000000349420400000	SoK111-----04	26.570	15.251,18
E21875011000000000000349420400000	SoK111-----05	5.913	3.224,36
E21875011000000000000349420600000	SoK111-----04	17.345	9.956,03
E21875011000000000000349420700000	SoK111-----04	9.943	5.707,28
E21875011000000000000349420800000	SoK111-----04	6.947	3.987,58
E21875011000000000000349420900000	SoK111-----04	10.102	5.798,55
E21875011000000000000349421000000	SoK111-----04	7.518	4.315,33
E21875011000000000000349421100000	SoK111-----04	10.038	5.761,81
E21875011000000000000349421200000	SoK111-----04	5.934	3.406,12
E21875011000000000000349421300000	SoK111-----04	27.030	15.515,22
E21875011000000000000349421400000	SoK111-----04	10.693	6.137,78
E21875011000000000000349421400000	SoK111-----05	12.996	7.086,72
E21875011000000000000349421500000	SoK111-----04	23.495	13.486,13
E21875011000000000000349421600000	SoK111-----04	2.734	1.569,32
E21875011000000000000349421700000	SoK111-----04	11.270	6.468,98
E21875011000000000000349421800000	SoK111-----04	4.805	2.758,07
E21875011000000000000349421900000	SoK111-----04	5.026	2.884,92
E21875011000000000000349422000000	SoK111-----04	9.365	5.375,51
E21875011000000000000349422100000	SoK111-----04	11.291	6.481,03
E21875011000000000000349422200000	SoK111-----04	9.420	5.407,08
E21875011000000000000349422400000	SoK111-----04	17.642	10.126,51
E21875011000000000000349422500000	SoK111-----04	3.724	2.137,58
E21875011000000000000349422600000	SoK111-----04	4.469	2.565,21
E21875011000000000000349422700000	SoK111-----04	4.950	2.841,30
E21875011000000000000349422800000	SoK111-----04	4.625	2.654,75
E21875011000000000000349422800000	SoK111-----07	7.863	3.869,38
E21875011000000000000349422900000	SoK111-----04	5.312	3.049,09
E21875011000000000000349423000000	SoK111-----04	4.382	2.515,27
E21875011000000000000349423100000	SoK111-----04	10.504	6.029,30
E21875011000000000000349423200000	SoK111-----04	3.925	2.252,95
E21875011000000000000349423300000	SoK111-----04	14.165	8.130,71
E21875011000000000000349423400000	SoK111-----04	29.596	16.988,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349423400000	SoK112-----04	59	32,21
E21875011000000000000349423500000	SoK111-----04	7.941	4.558,13
E21875011000000000000349423700000	SoK111-----04	1.821	1.045,25
E21875011000000000000349423700000	SoK111-----05	1.304	711,07
E21875011000000000000349423800000	SoK111-----04	3.367	1.932,66
E21875011000000000000349424000000	SoK111-----04	27.737	15.921,10
E21875011000000000000349424100000	SoK111-----04	5.118	2.937,73
E21875011000000000000349424200000	SoK111-----04	11.170	6.411,58
E21875011000000000000349424300000	SoK111-----04	7.970	4.574,78
E21875011000000000000349424300000	SoK111-----05	1.793	977,72
E21875011000000000000349424300000	SoK111-----06	1.435	743,33
E21875011000000000000349424300000	SoK111-----08	2.929	1.369,31
E21875011000000000000349424400000	SoK111-----04	11.309	6.491,37
E21875011000000000000349424500000	SoK111-----04	2.803	1.608,92
E21875011000000000000349424700000	SoK111-----04	24.703	14.179,52
E21875011000000000000349424800000	SoK111-----04	8.150	4.678,14
E21875011000000000000349424800000	SoK111-----05	8.296	4.523,75
E21875011000000000000349424800000	SoK111-----06	2.546	1.319,05
E21875011000000000000349424900000	SoK81a-----03	4.059	1.854,96
E21875011000000000000349425000000	SoK111-----04	20.240	11.617,76
E21875011000000000000349425100000	SoK111-----04	11.982	6.877,67
E21875011000000000000349425200000	SoK111-----04	27.701	15.900,37
E21875011000000000000349425200000	SoK112-----04	6.803	3.714,44
E21875011000000000000349425300000	SoK111-----04	24.237	13.912,04
E21875011000000000000349425400000	SoK81a-----03	20.141	9.204,44
E21875011000000000000349425600000	SoK111-----04	8.703	4.995,52
E21875011000000000000349425700000	SoK111-----04	11.960	6.865,04
E21875011000000000000349425700000	SoK111-----08	7.654	3.578,25
E21875011000000000000349425800000	SoK111-----04	5.915	3.395,21
E21875011000000000000349425900000	SoK111-----04	4.060	2.330,44
E21875011000000000000349426000000	SoK111-----04	14.167	8.131,86
E21875011000000000000349426000000	SoK111-----06	31.158	16.139,84
E21875011000000000000349426000000	SoK112-----06	5.858	2.886,82
E21875011000000000000349426100000	SoK117-----04	45.142	20.629,89
E21875011000000000000349426200000	SoK111-----04	10.301	5.912,77
E21875011000000000000349426500000	SoK111-----04	16.808	9.647,79
E21875011000000000000349426600000	SoK111-----04	893	512,58
E21875011000000000000349426700000	SoK111-----04	29.785	17.096,59
E21875011000000000000349426700000	SoK112-----04	14.594	7.968,32
E21875011000000000000349426800000	SoK111-----04	6.347	3.643,18
E21875011000000000000349426900000	SoK111-----04	1.885	1.081,99
E21875011000000000000349427000000	SoK111-----04	13.440	7.714,56
E21875011000000000000349427000000	SoK111-----08	5.039	2.355,73
E21875011000000000000349427100000	SoK111-----04	18.882	10.838,27
E21875011000000000000349427100000	SoK111-----05	9.966	5.434,46
E21875011000000000000349427200000	SoK111-----04	4.357	2.500,92
E21875011000000000000349427300000	SoK111-----04	4.482	2.572,67
E21875011000000000000349427400000	SoK111-----04	15.100	8.667,40
E21875011000000000000349427500000	SoK111-----04	21.315	12.234,81
E21875011000000000000349427600000	SoK111-----04	2.996	1.719,70
E21875011000000000000349427700000	SoK111-----04	4.402	2.526,75
E21875011000000000000349427800000	SoK111-----04	30.966	17.774,48
E21875011000000000000349427800000	SoK112-----04	22.677	12.381,64
E21875011000000000000349427900000	SoK111-----04	18.045	10.357,83
E21875011000000000000349428000000	SoK111-----04	11.193	6.424,78
E21875011000000000000349428100000	SoK111-----04	4.185	2.402,19
E21875011000000000000349428200000	SoK111-----04	11.417	6.553,36
E21875011000000000000349428300000	SoK111-----04	14.065	8.073,31
E21875011000000000000349428400000	SoK111-----04	20.208	11.599,39
E21875011000000000000349428500000	SoK111-----04	29.018	16.656,33
E21875011000000000000349428500000	SoK111-----05	10.640	5.801,99
E21875011000000000000349428500000	SoK112-----04	754	411,68
E21875011000000000000349428600000	SoK111-----04	33.738	19.365,61
E21875011000000000000349428600000	SoK112-----04	3.925	2.143,05
E21875011000000000000349428700000	SoK111-----04	33.687	19.336,34
E21875011000000000000349428700000	SoK112-----04	3.178	1.735,19
E21875011000000000000349428800000	SoK111-----04	4.842	2.779,31
E21875011000000000000349428900000	SoK111-----04	9.087	5.215,94
E21875011000000000000349429000000	SoK111-----04	8.134	4.668,92
E21875011000000000000349429100000	SoK111-----04	4.704	2.700,10
E21875011000000000000349429200000	SoK111-----04	24.010	13.781,74
E21875011000000000000349429300000	SoK111-----04	10.731	6.159,59
E21875011000000000000349429500000	SoK111-----04	6.270	3.598,98
E21875011000000000000349429600000	SoK111-----04	8.064	4.628,74
E21875011000000000000349429700000	SoK111-----04	6.464	3.710,34
E21875011000000000000349429800000	SoK111-----04	12.727	7.305,30
E21875011000000000000349429900000	SoK111-----04	15.019	8.620,91
E21875011000000000000349430000000	SoK111-----04	2.478	1.422,37
E21875011000000000000349430100000	SoK111-----04	33.644	19.311,66
E21875011000000000000349430100000	SoK112-----04	5.047	2.755,66
E21875011000000000000349430200000	SoK111-----04	17.223	9.886,00
E21875011000000000000349430300000	SoK111-----04	16.314	9.364,24
E21875011000000000000349430400000	SoK111-----04	8.741	5.017,33
E21875011000000000000349430500000	SoK111-----04	5.600	3.214,40
E21875011000000000000349430600000	SoK111-----04	6.400	3.673,60
E21875011000000000000349430700000	SoK111-----04	3.762	2.159,39
E21875011000000000000349430800000	SoK111-----04	9.940	5.705,56
E21875011000000000000349431000000	SoK81a-----03	2.593	1.185,00
E21875011000000000000349431100000	SoK111-----04	6.184	3.549,62
E21875011000000000000349431100000	SoK111-----08	8.224	3.844,72
E21875011000000000000349431300000	SoK111-----04	907	520,62
E21875011000000000000349431400000	SoK111-----04	3.405	1.954,47
E21875011000000000000349431500000	SoK111-----04	7.176	4.119,02
E21875011000000000000349431600000	SoK111-----04	30.586	17.556,36
E21875011000000000000349431600000	SoK111-----05	5.200	2.835,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349431600000	SoK112-----04	9.787	5.343,70
E21875011000000000000349431700000	SoK111-----04	14.137	8.114,64
E21875011000000000000349431800000	SoK111-----04	9.669	5.550,01
E21875011000000000000349431900000	SoK111-----04	6.368	3.655,23
E21875011000000000000349432000000	SoK111-----04	6.360	3.650,64
E21875011000000000000349432100000	SoK111-----04	6.744	3.871,06
E21875011000000000000349432200000	SoK111-----04	19.630	11.267,62
E21875011000000000000349432300000	SoK111-----04	3.216	1.845,98
E21875011000000000000349432400000	SoK111-----04	7.008	4.022,59
E21875011000000000000349432400000	SoK111-----05	4.005	2.183,93
E21875011000000000000349432500000	SoK111-----04	15.448	8.867,15
E21875011000000000000349432600000	SoK111-----04	23.425	13.445,95
E21875011000000000000349432700000	SoK111-----04	25.972	14.907,93
E21875011000000000000349432800000	SoK111-----04	30.092	17.272,81
E21875011000000000000349432900000	SoK111-----04	8.437	4.842,84
E21875011000000000000349433000000	SoK111-----04	5.243	3.009,48
E21875011000000000000349433000000	SoK111-----06	4.702	2.435,64
E21875011000000000000349433100000	SoK111-----04	14.314	8.216,24
E21875011000000000000349433200000	SoK111-----04	17.282	9.919,87
E21875011000000000000349433300000	SoK111-----04	21.587	12.390,94
E21875011000000000000349433400000	SoK111-----04	21.802	12.514,35
E21875011000000000000349433500000	SoK111-----04	19.588	11.243,51
E21875011000000000000349433600000	SoK111-----04	17.903	10.276,32
E21875011000000000000349433700000	SoK111-----04	19.144	10.988,66
E21875011000000000000349433800000	SoK111-----04	3.981	2.285,09
E21875011000000000000349433900000	SoK111-----04	23.632	13.564,77
E21875011000000000000349434000000	SoK111-----04	15.859	9.103,07
E21875011000000000000349434000000	SoK111-----07	11.895	5.853,53
E21875011000000000000349434100000	SoK111-----04	10.230	5.872,02
E21875011000000000000349434200000	SoK111-----04	6.313	3.623,66
E21875011000000000000349434300000	SoK111-----04	5.690	3.266,06
E21875011000000000000349434400000	SoK111-----04	18.783	10.781,44
E21875011000000000000349434500000	SoK111-----04	2.430	1.394,82
E21875011000000000000349434600000	SoK111-----04	19.421	11.147,65
E21875011000000000000349434700000	SoK111-----04	30.075	17.263,05
E21875011000000000000349434800000	SoK111-----04	27.576	15.828,62
E21875011000000000000349434900000	SoK111-----04	8.280	4.752,72
E21875011000000000000349435000000	SoK111-----04	20.286	11.644,16
E21875011000000000000349435100000	SoK111-----04	10.175	5.840,45
E21875011000000000000349435200000	SoK111-----04	4.617	2.650,16
E21875011000000000000349435300000	SoK111-----04	23.889	13.712,29
E21875011000000000000349435400000	SoK111-----04	8.028	4.608,07
E21875011000000000000349435400000	SoK111-----06	8.853	4.585,85
E21875011000000000000349435500000	SoK111-----04	4.956	2.844,74
E21875011000000000000349435600000	SoK111-----04	2.022	1.160,63
E21875011000000000000349435700000	SoK111-----04	4.760	2.732,24
E21875011000000000000349435800000	SoK111-----04	4.682	2.687,47
E21875011000000000000349435900000	SoK111-----04	41.532	23.839,37
E21875011000000000000349435900000	SoK111-----05	10.930	5.960,13
E21875011000000000000349436000000	SoK111-----04	12.080	6.933,92
E21875011000000000000349436100000	SoK111-----04	13.354	7.665,20
E21875011000000000000349436200000	SoK111-----04	16.800	9.643,20
E21875011000000000000349436300000	SoK111-----04	48.078	27.596,77
E21875011000000000000349436300000	SoK112-----04	1.624	886,70
E21875011000000000000349436400000	SoK111-----04	28.464	16.338,34
E21875011000000000000349436400000	SoK111-----05	11.748	6.406,18
E21875011000000000000349436500000	SoK111-----04	11.434	6.563,12
E21875011000000000000349436600000	SoK111-----04	4.274	2.453,28
E21875011000000000000349436700000	SoK111-----04	8.937	5.129,84
E21875011000000000000349436800000	SoK111-----04	22.749	13.057,93
E21875011000000000000349436900000	SoK111-----04	6.103	3.503,12
E21875011000000000000349436900000	SoK111-----08	3.341	1.561,92
E21875011000000000000349437000000	SoK111-----04	28.955	16.620,17
E21875011000000000000349437100000	SoK111-----04	5.502	3.158,15
E21875011000000000000349437200000	SoK111-----04	27.114	15.563,44
E21875011000000000000349437200000	SoK111-----07	12.346	6.075,47
E21875011000000000000349437300000	SoK111-----04	22.875	13.130,25
E21875011000000000000349437400000	SoK111-----04	12.428	7.133,67
E21875011000000000000349437500000	SoK111-----04	33.044	18.967,26
E21875011000000000000349437500000	SoK111-----05	10.244	5.586,05
E21875011000000000000349437500000	SoK112-----04	1.498	817,91
E21875011000000000000349437600000	SoK111-----04	1.965	1.127,91
E21875011000000000000349437700000	SoK111-----04	16.539	9.493,39
E21875011000000000000349437800000	SoK81a-----03	2.199	1.004,94
E21875011000000000000349437900000	SoK111-----04	7.459	4.281,47
E21875011000000000000349438000000	SoK111-----04	23.658	13.579,69
E21875011000000000000349438000000	SoK111-----07	4.469	2.199,19
E21875011000000000000349438100000	SoK111-----04	26.095	14.978,53
E21875011000000000000349438200000	SoK111-----04	5.484	3.147,82
E21875011000000000000349438300000	SoK111-----04	5.076	2.913,62
E21875011000000000000349438400000	SoK111-----04	12.585	7.223,79
E21875011000000000000349438500000	SoK111-----04	14.777	8.482,00
E21875011000000000000349438600000	SoK111-----04	6.668	3.827,43
E21875011000000000000349438700000	SoK111-----04	6.857	3.935,92
E21875011000000000000349438800000	SoK111-----04	19.840	11.388,16
E21875011000000000000349438900000	SoK111-----04	5.954	3.417,60
E21875011000000000000349438900000	SoK111-----05	4.829	2.633,25
E21875011000000000000349438900000	SoK111-----06	2.030	1.051,54
E21875011000000000000349438900000	SoK111-----07	5.634	2.772,49
E21875011000000000000349439000000	SoK111-----04	4.417	2.535,36
E21875011000000000000349439100000	SoK81a-----02	6.735	3.239,54
E21875011000000000000349439200000	SoK81a-----02	6.153	2.959,59
E21875011000000000000349439300000	SoK81a-----02	6.206	2.985,09
E21875011000000000000349439400000	SoK81a-----02	6.802	3.271,76
E21875011000000000000349439500000	SoK81a-----02	5.249	2.524,77

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349439600000	SoK81a-----02	6.668	3.207,31
E21875011000000000000349439700000	SoK111-----04	5.422	3.112,23
E21875011000000000000349439700000	SoK111-----05	2.620	1.428,69
E21875011000000000000349439700000	SoK111-----07	3.096	1.523,54
E21875011000000000000349439800000	SoK111-----04	5.611	3.220,71
E21875011000000000000349439900000	SoK111-----04	13.830	7.938,42
E21875011000000000000349440000000	SoK111-----04	26.900	15.440,60
E21875011000000000000349440100000	SoK111-----04	17.252	9.902,65
E21875011000000000000349440100000	SoK111-----05	12.014	6.551,23
E21875011000000000000349440200000	SoK111-----04	8.738	5.015,61
E21875011000000000000349440300000	SoK111-----04	19.448	11.163,15
E21875011000000000000349440400000	SoK111-----04	22.069	12.667,61
E21875011000000000000349440600000	SoK111-----04	3.525	2.023,35
E21875011000000000000349440800000	SoK111-----04	21.621	12.410,45
E21875011000000000000349440800000	SoK111-----05	4.537	2.474,03
E21875011000000000000349440900000	SoK111-----04	7.184	4.123,62
E21875011000000000000349441000000	SoK111-----04	10.245	5.880,63
E21875011000000000000349441100000	SoK111-----04	20.581	11.813,23
E21875011000000000000349441200000	SoK111-----04	10.211	5.861,11
E21875011000000000000349441300000	SoK111-----04	8.054	4.623,00
E21875011000000000000349441300000	SoK111-----05	5.019	2.736,86
E21875011000000000000349441500000	SoK111-----04	3.953	2.269,02
E21875011000000000000349441600000	SoK111-----04	23.389	13.425,29
E21875011000000000000349441700000	SoK111-----04	9.667	5.548,86
E21875011000000000000349441800000	SoK111-----04	3.816	2.190,38
E21875011000000000000349441900000	SoK111-----04	4.388	2.518,71
E21875011000000000000349442000000	SoK111-----04	7.921	4.546,65
E21875011000000000000349442100000	SoK81a-----03	12.571	5.744,95
E21875011000000000000349442200000	SoK111-----04	6.739	3.868,19
E21875011000000000000349442300000	SoK81a-----03	12.088	5.524,22
E21875011000000000000349442400000	SoK81a-----03	13.400	6.123,80
E21875011000000000000349442500000	SoK111-----04	10.056	5.772,14
E21875011000000000000349442700000	SoK81a-----03	2.873	1.312,96
E21875011000000000000349442800000	SoK81a-----03	2.897	1.323,93
E21875011000000000000349443200000	SoK111-----04	4.086	2.345,36
E21875011000000000000349443300000	SoK111-----04	18.807	10.795,22
E21875011000000000000349443400000	SoK111-----04	29.498	16.931,85
E21875011000000000000349443500000	SoK111-----04	2.133	1.224,34
E21875011000000000000349443700000	SoK111-----04	5.424	3.113,38
E21875011000000000000349443800000	SoK111-----04	2.994	1.718,56
E21875011000000000000349443900000	SoK111-----04	16.780	9.631,72
E21875011000000000000349444000000	SoK111-----04	11.697	6.714,08
E21875011000000000000349444100000	SoK111-----04	16.381	9.402,69
E21875011000000000000349444200000	SoK111-----04	8.727	5.009,30
E21875011000000000000349444300000	SoK111-----04	33.604	19.288,70
E21875011000000000000349444300000	SoK111-----06	22.583	11.697,99
E21875011000000000000349444300000	SoK112-----04	785	428,61
E21875011000000000000349444400000	SoK111-----04	7.357	4.222,92
E21875011000000000000349444500000	SoK111-----04	33.190	19.051,06
E21875011000000000000349444600000	SoK111-----04	5.319	3.053,11
E21875011000000000000349444800000	SoK111-----04	4.194	2.407,36
E21875011000000000000349445000000	SoK111-----04	30.145	17.303,23
E21875011000000000000349445200000	SoK111-----04	2.780	1.595,72
E21875011000000000000349445400000	SoK111-----04	3.598	2.065,25
E21875011000000000000349445500000	SoK111-----04	31.448	18.051,15
E21875011000000000000349445500000	SoK112-----04	7.296	3.983,62
E21875011000000000000349445600000	SoK111-----04	5.073	2.911,90
E21875011000000000000349445700000	SoK111-----04	14.719	8.448,71
E21875011000000000000349445800000	SoK111-----04	4.240	2.433,76
E21875011000000000000349445900000	SoK111-----04	25.377	14.566,40
E21875011000000000000349446000000	SoK111-----04	4.892	2.808,01
E21875011000000000000349446100000	SoK111-----04	5.192	2.980,21
E21875011000000000000349446200000	SoK111-----04	4.694	2.694,36
E21875011000000000000349446300000	SoK111-----04	12.394	7.114,16
E21875011000000000000349446300000	SoK111-----07	14.748	7.257,49
E21875011000000000000349446400000	SoK111-----04	2.922	1.677,23
E21875011000000000000349446500000	SoK111-----04	5.248	3.012,35
E21875011000000000000349446600000	SoK111-----04	7.121	4.087,45
E21875011000000000000349446700000	SoK111-----04	8.830	5.068,42
E21875011000000000000349446800000	SoK111-----04	5.291	3.037,03
E21875011000000000000349446900000	SoK111-----04	16.032	9.202,37
E21875011000000000000349447000000	SoK111-----04	8.837	5.072,44
E21875011000000000000349447000000	SoK111-----06	5.302	2.746,44
E21875011000000000000349447000000	SoK111-----07	6.060	2.982,13
E21875011000000000000349447000000	SoK111-----08	3.977	1.859,25
E21875011000000000000349447100000	SoK111-----04	7.229	4.149,45
E21875011000000000000349447200000	SoK111-----04	7.446	4.274,00
E21875011000000000000349447300000	SoK111-----04	5.928	3.402,67
E21875011000000000000349447400000	SoK111-----04	3.702	2.124,95
E21875011000000000000349447500000	SoK111-----04	12.740	7.312,76
E21875011000000000000349447600000	SoK111-----04	2.494	1.431,56
E21875011000000000000349447700000	SoK111-----04	4.727	2.713,30
E21875011000000000000349447800000	SoK111-----04	7.090	4.069,66
E21875011000000000000349447900000	SoK111-----04	5.120	2.938,88
E21875011000000000000349448000000	SoK111-----04	7.344	4.215,46
E21875011000000000000349448100000	SoK111-----04	6.389	3.667,29
E21875011000000000000349448200000	SoK111-----04	2.786	1.599,16
E21875011000000000000349448300000	SoK111-----04	12.804	7.349,50
E21875011000000000000349448300000	SoK111-----05	14.196	7.741,08
E21875011000000000000349448400000	SoK111-----04	29.448	16.903,15
E21875011000000000000349448500000	SoK111-----04	25.874	14.851,68
E21875011000000000000349448600000	SoK111-----04	27.563	15.821,16
E21875011000000000000349448700000	SoK111-----04	1.386	795,56
E21875011000000000000349448800000	SoK111-----04	11.122	6.384,03
E21875011000000000000349448900000	SoK111-----04	13.977	8.022,80

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349449000000	SoK111-----04	9.409	5.400,77
E21875011000000000000349449000000	SoK111-----08	17.659	8.255,58
E21875011000000000000349449100000	SoK111-----04	6.020	3.455,48
E21875011000000000000349449200000	SoK111-----04	6.525	3.745,35
E21875011000000000000349449300000	SoK111-----04	13.224	7.590,58
E21875011000000000000349449400000	SoK111-----04	13.484	7.739,82
E21875011000000000000349449500000	SoK111-----04	16.142	9.265,51
E21875011000000000000349449600000	SoK111-----04	24.707	14.181,82
E21875011000000000000349449700000	SoK111-----04	9.839	5.647,59
E21875011000000000000349449800000	SoK111-----04	21.658	12.431,69
E21875011000000000000349449900000	SoK111-----04	13.430	7.708,82
E21875011000000000000349449900000	SoK111-----05	4.661	2.541,64
E21875011000000000000349450000000	SoK111-----04	30.921	17.748,65
E21875011000000000000349450000000	SoK111-----05	13.853	7.554,04
E21875011000000000000349450000000	SoK112-----04	9.482	5.177,17
E21875011000000000000349450100000	SoK111-----04	5.065	2.907,31
E21875011000000000000349450100000	SoK111-----05	3.357	1.830,57
E21875011000000000000349450100000	SoK111-----06	2.686	1.391,35
E21875011000000000000349450300000	SoK111-----04	9.811	5.631,51
E21875011000000000000349450400000	SoK111-----04	27.656	15.874,54
E21875011000000000000349450500000	SoK111-----04	23.281	13.363,29
E21875011000000000000349450600000	SoK111-----04	19.017	10.915,76
E21875011000000000000349450700000	SoK111-----04	19.673	11.292,30
E21875011000000000000349450800000	SoK111-----04	23.848	13.688,75
E21875011000000000000349450900000	SoK111-----04	27.743	15.924,48
E21875011000000000000349451000000	SoK111-----04	5.165	2.964,71
E21875011000000000000349451100000	SoK111-----04	20.162	11.572,99
E21875011000000000000349451200000	SoK111-----04	4.035	2.316,06
E21875011000000000000349451200000	SoK111-----06	2.153	1.115,31
E21875011000000000000349451300000	SoK111-----04	4.558	2.616,29
E21875011000000000000349451400000	SoK111-----04	6.458	3.707,16
E21875011000000000000349451500000	SoK111-----04	6.656	3.820,54
E21875011000000000000349451600000	SoK111-----04	4.370	2.508,38
E21875011000000000000349451700000	SoK111-----04	28.785	16.522,59
E21875011000000000000349451700000	SoK111-----08	6.908	3.229,49
E21875011000000000000349451700000	SoK112-----04	748	408,41
E21875011000000000000349451700000	SoK112-----05	9.844	5.106,08
E21875011000000000000349451800000	SoK111-----04	10.000	5.740,00
E21875011000000000000349451900000	SoK111-----04	28.646	16.442,80
E21875011000000000000349451900000	SoK112-----04	4.774	2.606,60
E21875011000000000000349452000000	SoK111-----04	9.696	5.565,50
E21875011000000000000349452100000	SoK111-----04	16.466	9.451,48
E21875011000000000000349452200000	SoK111-----04	5.737	3.293,04
E21875011000000000000349452300000	SoK111-----04	3.669	2.106,01
E21875011000000000000349452400000	SoK111-----04	22.734	13.049,32
E21875011000000000000349452400000	SoK111-----05	5.952	3.245,63
E21875011000000000000349452500000	SoK111-----04	3.327	1.909,70
E21875011000000000000349452600000	SoK111-----04	13.969	8.018,21
E21875011000000000000349452700000	SoK111-----04	7.121	4.087,45
E21875011000000000000349452800000	SoK111-----04	3.115	1.788,01
E21875011000000000000349452900000	SoK111-----04	18.780	10.779,72
E21875011000000000000349453000000	SoK111-----04	2.871	1.647,95
E21875011000000000000349453100000	SoK111-----04	22.714	13.037,84
E21875011000000000000349453100000	SoK112-----04	9.921	5.416,87
E21875011000000000000349453200000	SoK111-----04	3.814	2.189,24
E21875011000000000000349453300000	SoK111-----04	32.327	18.555,70
E21875011000000000000349453400000	SoK111-----04	13.899	7.978,03
E21875011000000000000349453500000	SoK111-----04	6.432	3.691,97
E21875011000000000000349453700000	SoK111-----04	28.191	16.181,63
E21875011000000000000349453700000	SoK112-----04	3.054	1.667,48
E21875011000000000000349453800000	SoK111-----04	4.860	2.789,64
E21875011000000000000349454000000	SoK111-----04	7.352	4.220,05
E21875011000000000000349454500000	SoK111-----04	3.525	2.023,35
E21875011000000000000349454600000	SoK111-----04	1.775	1.018,85
E21875011000000000000349454800000	SoK111-----04	9.471	5.436,35
E21875011000000000000349454900000	SoK111-----04	9.786	5.617,16
E21875011000000000000349455000000	SoK111-----04	31.802	18.254,35
E21875011000000000000349455000000	SoK112-----04	8.777	4.792,24
E21875011000000000000349455100000	SoK111-----04	3.467	1.990,06
E21875011000000000000349455100000	SoK111-----06	1.733	897,69
E21875011000000000000349455200000	SoK111-----04	20.155	11.568,97
E21875011000000000000349455300000	SoK111-----04	15.357	8.814,92
E21875011000000000000349455400000	SoK111-----04	2.105	1.208,27
E21875011000000000000349455500000	SoK111-----04	3.842	2.205,31
E21875011000000000000349455600000	SoK111-----04	5.082	2.917,07
E21875011000000000000349455700000	SoK111-----04	14.081	8.082,49
E21875011000000000000349455800000	SoK111-----04	4.150	2.382,10
E21875011000000000000349455900000	SoK111-----04	10.734	6.161,32
E21875011000000000000349456000000	SoK111-----04	24.769	14.217,41
E21875011000000000000349456100000	SoK111-----04	20.256	11.626,94
E21875011000000000000349456200000	SoK111-----04	2.674	1.534,88
E21875011000000000000349456300000	SoK112-----04	14.931	8.152,33
E21875011000000000000349456400000	SoK112-----04	25.341	13.836,19
E21875011000000000000349456600000	SoK111-----04	3.075	1.765,05
E21875011000000000000349456700000	SoK111-----04	7.495	4.302,13
E21875011000000000000349456800000	SoK81a-----03	2.671	1.220,65
E21875011000000000000349457000000	SoK111-----04	4.804	2.757,50
E21875011000000000000349457100000	SoK111-----04	26.601	15.268,97
E21875011000000000000349457100000	SoK112-----04	1.330	726,18
E21875011000000000000349457200000	SoK111-----04	2.374	1.362,68
E21875011000000000000349457400000	SoK111-----04	9.694	5.564,36
E21875011000000000000349457500000	SoK111-----04	27.618	15.852,73
E21875011000000000000349457600000	SoK111-----04	17.810	10.222,94
E21875011000000000000349457600000	SoK111-----07	16.564	8.151,14
E21875011000000000000349457900000	SoK111-----04	17.566	10.082,88

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349458000000	SoK111-----04	12.089	6.939,09
E21875011000000000000349458200000	SoK111-----04	22.402	12.858,75
E21875011000000000000349458300000	SoK111-----04	7.592	4.357,81
E21875011000000000000349458300000	SoK111-----06	20.878	10.814,80
E21875011000000000000349458400000	SoK81a-----01	2.479	1.254,87
E21875011000000000000349458500000	SoK111-----04	29.807	17.109,22
E21875011000000000000349458600000	SoK81a-----03	4.401	2.011,26
E21875011000000000000349458700000	SoK111-----04	3.845	2.207,03
E21875011000000000000349458800000	SoK81a-----03	9.786	4.472,20
E21875011000000000000349458900000	SoK81a-----03	8.946	4.088,32
E21875011000000000000349459000000	SoK81a-----03	8.978	4.102,95
E21875011000000000000349459100000	SoK81a-----03	9.648	4.409,14
E21875011000000000000349459300000	SoK111-----04	15.326	8.797,12
E21875011000000000000349459400000	SoK111-----04	6.220	3.570,28
E21875011000000000000349459500000	SoK111-----04	1.934	1.110,12
E21875011000000000000349460000000	SoK111-----04	27.230	15.630,02
E21875011000000000000349460000000	SoK112-----04	363	198,20
E21875011000000000000349460100000	SoK111-----04	4.108	2.357,99
E21875011000000000000349460200000	SoK111-----04	1.715	984,41
E21875011000000000000349460300000	SoK111-----04	3.609	2.071,57
E21875011000000000000349460700000	SoK81a-----03	9.778	4.468,55
E21875011000000000000349460800000	SoK111-----04	8.873	5.093,10
E21875011000000000000349461200000	SoK111-----04	25.141	14.430,93
E21875011000000000000349461200000	SoK111-----07	17.757	8.738,22
E21875011000000000000349461300000	SoK111-----04	18.830	10.808,42
E21875011000000000000349461400000	SoK111-----04	10.386	5.961,56
E21875011000000000000349461500000	SoK111-----04	18.122	10.402,03
E21875011000000000000349461600000	SoK111-----04	30.841	17.702,73
E21875011000000000000349461600000	SoK112-----04	759	414,41
E21875011000000000000349461700000	SoK111-----04	30.183	17.325,04
E21875011000000000000349461700000	SoK112-----04	3.018	1.647,83
E21875011000000000000349462000000	SoK111-----04	1.538	882,81
E21875011000000000000349462300000	SoK111-----04	3.069	1.761,61
E21875011000000000000349462400000	SoK111-----04	4.543	2.607,68
E21875011000000000000349462500000	SoK111-----04	12.221	7.014,85
E21875011000000000000349462600000	SoK111-----04	30.127	17.292,90
E21875011000000000000349462700000	SoK111-----04	21.779	12.501,15
E21875011000000000000349462800000	SoK111-----04	23.757	13.636,52
E21875011000000000000349462800000	SoK111-----07	5.021	2.470,83
E21875011000000000000349462800000	SoK112-----04	190	103,74
E21875011000000000000349462900000	SoK111-----04	8.090	4.643,66
E21875011000000000000349463000000	SoK111-----04	22.200	12.742,80
E21875011000000000000349463100000	SoK111-----04	29.235	16.780,89
E21875011000000000000349463200000	SoK111-----04	27.121	15.567,45
E21875011000000000000349463500000	SoK111-----04	6.851	3.932,47
E21875011000000000000349464000000	SoK111-----04	35.239	20.227,19
E21875011000000000000349464000000	SoK112-----04	710	387,66
E21875011000000000000349464100000	SoK111-----04	2.855	1.638,77
E21875011000000000000349464200000	SoK111-----04	26.926	15.455,52
E21875011000000000000349464400000	SoK111-----04	38.680	22.202,32
E21875011000000000000349464500000	SoK111-----04	20.415	11.718,21
E21875011000000000000349464700000	SoK111-----04	7.584	4.353,22
E21875011000000000000349465000000	SoK111-----04	8.477	4.865,80
E21875011000000000000349465200000	SoK111-----04	3.942	2.262,71
E21875011000000000000349465400000	SoK111-----04	4.421	2.537,65
E21875011000000000000349465600000	SoK111-----04	2.471	1.418,35
E21875011000000000000349465700000	SoK111-----04	8.167	4.687,86
E21875011000000000000349465700000	SoK111-----07	3.688	1.814,86
E21875011000000000000349465700000	SoK111-----08	2.108	985,49
E21875011000000000000349465800000	SoK111-----04	6.288	3.609,31
E21875011000000000000349465900000	SoK111-----04	26.406	15.157,04
E21875011000000000000349466000000	SoK111-----04	30.349	17.420,33
E21875011000000000000349466000000	SoK112-----04	16.389	8.948,39
E21875011000000000000349466100000	SoK111-----04	10.336	5.932,86
E21875011000000000000349466500000	SoK111-----04	20.154	11.568,40
E21875011000000000000349466700000	SoK111-----04	29.638	17.012,21
E21875011000000000000349466700000	SoK112-----04	771	420,97
E21875011000000000000349466800000	SoK111-----04	24.821	14.247,25
E21875011000000000000349466800000	SoK111-----05	3.627	1.977,80
E21875011000000000000349466900000	SoK111-----04	2.678	1.537,17
E21875011000000000000349467000000	SoK111-----04	22.402	12.858,75
E21875011000000000000349467000000	SoK111-----05	4.726	2.577,09
E21875011000000000000349467100000	SoK111-----04	5.141	2.950,93
E21875011000000000000349467300000	SoK111-----04	6.334	3.635,72
E21875011000000000000349467400000	SoK111-----04	32.458	18.630,89
E21875011000000000000349467400000	SoK112-----04	9.954	5.434,88
E21875011000000000000349467500000	SoK111-----04	3.468	1.990,63
E21875011000000000000349467600000	SoK111-----04	6.461	3.708,61
E21875011000000000000349467700000	SoK111-----04	7.444	4.272,86
E21875011000000000000349467900000	SoK111-----04	30.565	17.544,31
E21875011000000000000349467900000	SoK112-----04	1.345	734,37
E21875011000000000000349468200000	SoK111-----04	4.152	2.383,25
E21875011000000000000349468300000	SoK111-----04	14.013	8.043,46
E21875011000000000000349468400000	SoK111-----04	2.895	1.661,73
E21875011000000000000349468600000	SoK111-----04	23.553	13.519,42
E21875011000000000000349468600000	SoK111-----05	5.888	3.210,73
E21875011000000000000349468800000	SoK111-----04	4.256	2.442,94
E21875011000000000000349469000000	SoK111-----04	11.082	6.361,07
E21875011000000000000349469100000	SoK81a-----03	7.541	3.446,24
E21875011000000000000349469300000	SoK111-----04	18.897	10.846,88
E21875011000000000000349469400000	SoK111-----06	17.543	9.087,27
E21875011000000000000349469500000	SoK111-----04	2.415	1.386,21
E21875011000000000000349469700000	SoK111-----04	3.456	1.983,74
E21875011000000000000349469800000	SoK111-----04	10.978	6.301,37
E21875011000000000000349470200000	SoK111-----04	3.911	2.244,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349470200000	SoK111-----05	3.911	2.132,67
E21875011000000000000349470500000	SoK111-----04	21.054	12.085,00
E21875011000000000000349470700000	SoK111-----04	17.553	10.075,42
E21875011000000000000349471000000	SoK111-----04	3.228	1.852,87
E21875011000000000000349471200000	SoK111-----04	14.449	8.293,73
E21875011000000000000349471300000	SoK111-----04	22.658	13.005,69
E21875011000000000000349471800000	SoK111-----04	8.521	4.891,05
E21875011000000000000349471900000	SoK111-----04	18.288	10.497,31
E21875011000000000000349472000000	SoK111-----04	4.013	2.303,46
E21875011000000000000349472200000	SoK111-----04	20.870	11.979,38
E21875011000000000000349472200000	SoK111-----05	1.897	1.034,43
E21875011000000000000349472700000	SoK111-----04	4.452	2.555,45
E21875011000000000000349472800000	SoK111-----04	4.755	2.729,37
E21875011000000000000349472900000	SoK111-----04	6.638	3.810,21
E21875011000000000000349473100000	SoK111-----04	26.712	15.332,69
E21875011000000000000349473300000	SoK111-----04	18.296	10.501,90
E21875011000000000000349473400000	SoK111-----04	25.938	14.888,41
E21875011000000000000349473700000	SoK111-----04	7.075	4.061,05
E21875011000000000000349473800000	SoK111-----04	11.751	6.745,07
E21875011000000000000349473900000	SoK111-----04	12.602	7.233,55
E21875011000000000000349474000000	SoK111-----04	7.448	4.275,15
E21875011000000000000349474100000	SoK111-----04	4.338	2.490,01
E21875011000000000000349474200000	SoK111-----04	15.262	8.760,39
E21875011000000000000349474400000	SoK111-----04	6.948	3.988,15
E21875011000000000000349474500000	SoK111-----04	3.142	1.803,51
E21875011000000000000349474700000	SoK111-----04	16.771	9.626,55
E21875011000000000000349474800000	SoK111-----04	18.558	10.652,02
E21875011000000000000349474900000	SoK111-----04	2.743	1.574,48
E21875011000000000000349475100000	SoK111-----04	2.609	1.497,57
E21875011000000000000349475200000	SoK111-----04	29.187	16.753,34
E21875011000000000000349475300000	SoK111-----04	30.638	17.586,21
E21875011000000000000349475400000	SoK111-----04	8.611	4.942,71
E21875011000000000000349475500000	SoK111-----04	11.636	6.679,06
E21875011000000000000349475800000	SoK111-----04	10.291	5.907,03
E21875011000000000000349476000000	SoK111-----04	8.784	5.042,02
E21875011000000000000349476100000	SoK111-----04	6.018	3.454,33
E21875011000000000000349476100000	SoK111-----07	12.644	6.222,11
E21875011000000000000349476200000	SoK111-----04	33.822	19.413,83
E21875011000000000000349476300000	SoK111-----04	4.465	2.562,91
E21875011000000000000349476300000	SoK111-----07	2.307	1.135,27
E21875011000000000000349476400000	SoK111-----04	8.240	4.729,76
E21875011000000000000349476500000	SoK111-----04	8.600	4.936,40
E21875011000000000000349476700000	SoK111-----04	5.521	3.169,05
E21875011000000000000349476800000	SoK111-----04	3.613	2.073,86
E21875011000000000000349477100000	SoK111-----04	2.852	1.637,05
E21875011000000000000349477200000	SoK111-----04	6.040	3.466,96
E21875011000000000000349477300000	SoK111-----04	10.331	5.929,99
E21875011000000000000349477400000	SoK111-----04	10.050	5.768,70
E21875011000000000000349477500000	SoK111-----04	30.446	17.476,00
E21875011000000000000349477500000	SoK112-----04	4.262	2.327,05
E21875011000000000000349477600000	SoK111-----04	8.920	5.120,08
E21875011000000000000349477800000	SoK111-----04	5.275	3.027,85
E21875011000000000000349477800000	SoK111-----05	4.484	2.445,13
E21875011000000000000349477900000	SoK81a-----03	3.570	1.631,49
E21875011000000000000349478000000	SoK111-----04	14.712	8.444,69
E21875011000000000000349478100000	SoK111-----04	4.231	2.428,59
E21875011000000000000349478400000	SoK111-----04	23.200	13.316,80
E21875011000000000000349478500000	SoK111-----04	11.404	6.545,90
E21875011000000000000349478600000	SoK111-----04	18.694	10.730,36
E21875011000000000000349478700000	SoK111-----04	4.529	2.599,65
E21875011000000000000349478800000	SoK111-----04	5.082	2.917,07
E21875011000000000000349478900000	SoK111-----04	16.001	9.184,57
E21875011000000000000349479000000	SoK111-----04	5.375	3.085,25
E21875011000000000000349479100000	SoK111-----04	14.632	8.398,77
E21875011000000000000349479300000	SoK111-----04	19.015	10.914,61
E21875011000000000000349479600000	SoK111-----04	22.260	12.777,24
E21875011000000000000349479600000	SoK111-----08	9.650	4.511,38
E21875011000000000000349479700000	SoK111-----04	7.834	4.496,72
E21875011000000000000349480000000	SoK111-----04	6.725	3.860,15
E21875011000000000000349480100000	SoK111-----04	14.246	8.177,20
E21875011000000000000349480200000	SoK111-----04	4.791	2.750,03
E21875011000000000000349480300000	SoK111-----04	24.724	14.191,58
E21875011000000000000349480400000	SoK111-----04	25.480	14.625,52
E21875011000000000000349480500000	SoK111-----04	38.987	22.378,54
E21875011000000000000349480600000	SoK111-----04	11.311	6.492,51
E21875011000000000000349480600000	SoK111-----06	7.264	3.762,75
E21875011000000000000349480900000	SoK111-----04	20.637	11.845,64
E21875011000000000000349481100000	SoK111-----04	1.684	966,62
E21875011000000000000349481200000	SoK111-----04	7.795	4.474,33
E21875011000000000000349481400000	SoK111-----04	7.904	4.536,90
E21875011000000000000349481500000	SoK111-----04	5.440	3.122,56
E21875011000000000000349481600000	SoK111-----04	29.706	17.051,24
E21875011000000000000349481700000	SoK111-----04	3.483	1.999,24
E21875011000000000000349481800000	SoK111-----04	9.039	5.188,39
E21875011000000000000349481900000	SoK111-----04	9.280	5.326,72
E21875011000000000000349482000000	SoK111-----04	8.041	4.615,53
E21875011000000000000349482200000	SoK111-----04	17.297	9.928,48
E21875011000000000000349482400000	SoK111-----04	4.711	2.704,11
E21875011000000000000349482500000	SoK111-----04	9.282	5.327,87
E21875011000000000000349482600000	SoK111-----04	5.378	3.086,97
E21875011000000000000349482700000	SoK111-----04	18.095	10.386,53
E21875011000000000000349482700000	SoK111-----05	6.379	3.478,47
E21875011000000000000349482800000	SoK111-----04	16.145	9.267,23
E21875011000000000000349482900000	SoK111-----04	22.449	12.885,73
E21875011000000000000349482900000	SoK111-----07	3.896	1.917,22

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000349483100000	SoK111-----04	30.442	17.473,71
E21875011000000000000349483200000	SoK111-----04	21.885	12.561,99
E21875011000000000000349483300000	SoK111-----04	25.103	14.409,12
E21875011000000000000349483400000	SoK111-----04	28.648	16.443,95
E21875011000000000000349483400000	SoK112-----04	4.775	2.607,15
E21875011000000000000349483500000	SoK111-----04	4.619	2.651,31
E21875011000000000000349483600000	SoK111-----04	4.452	2.555,45
E21875011000000000000349483800000	SoK111-----04	22.663	13.008,56
E21875011000000000000349484300000	SoK111-----04	10.269	5.894,41
E21875011000000000000349484400000	SoK111-----04	11.216	6.437,98
E21875011000000000000349484500000	SoK111-----04	10.962	6.292,19
E21875011000000000000349484600000	SoK111-----04	14.243	8.175,48
E21875011000000000000349484700000	SoK111-----04	12.555	7.206,57
E21875011000000000000349484800000	SoK111-----04	3.080	1.767,92
E21875011000000000000349484900000	SoK111-----04	26.649	15.296,53
E21875011000000000000349485000000	SoK111-----04	19.559	11.226,87
E21875011000000000000349485100000	SoK111-----04	19.528	11.209,07
E21875011000000000000349485200000	SoK111-----04	22.400	12.857,60
E21875011000000000000349485300000	SoK111-----04	19.666	11.288,28
E21875011000000000000349485400000	SoK112-----04	19.000	10.374,00
E21875011000000000000349485800000	SoK112-----04	20.212	11.035,75
E21875011000000000000349485900000	SoK112-----04	20.186	11.021,56
E21875011000000000000349486000000	SoK112-----04	13.458	7.348,07
E21875011000000000000349486100000	SoK111-----04	19.375	11.121,25
E21875011000000000000349486200000	SoK113-----04	18.482	9.980,28
E21875011000000000000349486300000	SoK113-----04	17.868	9.648,72
E21875011000000000000349486400000	SoK113-----04	19.420	10.486,80
E21875011000000000000349486500000	SoK111-----04	19.394	11.132,16
E21875011000000000000349486600000	SoK111-----04	13.218	7.587,13
E21875011000000000000349486700000	SoK111-----04	13.090	7.513,66
E21875011000000000000349486800000	SoK111-----04	11.476	6.587,22
E21875011000000000000350506800000	SoK111-----04	25.262	14.500,39
E21875011000000000000350508900000	SoK111-----04	7.231	4.150,59
E21875011000000000000350510900000	SoK111-----04	24.683	14.168,04
E21875011000000000000350510900000	SoK112-----04	8.228	4.492,49
E21875011000000000000350511700000	SoK111-----04	28.164	16.166,14
E21875011000000000000350511700000	SoK112-----04	12.956	7.073,98
E21875011000000000000350511800000	SoK111-----04	10.761	6.176,81
E21875011000000000000350511900000	SoK111-----04	16.441	9.437,13
E21875011000000000000350511900000	SoK111-----07	14.248	7.011,44
E21875011000000000000350512000000	SoK111-----04	9.151	5.252,67
E21875011000000000000350513100000	SoK81a-----01	3.205	1.622,37
E21875011000000000000350513800000	SoK111-----04	21.338	12.248,01
E21875011000000000000350514100000	SoK111-----04	13.718	7.874,13
E21875011000000000000350514300000	SoK111-----04	31.518	18.091,33
E21875011000000000000350514300000	SoK112-----04	63	34,40
E21875011000000000000350514800000	SoK111-----04	15.356	8.814,34
E21875011000000000000350515000000	SoK111-----04	9.726	5.582,72
E21875011000000000000350515300000	SoK111-----04	10.642	6.108,51
E21875011000000000000350529500000	SoK111-----04	13.129	7.536,05
E21875011000000000000350529600000	SoK111-----04	8.498	4.877,85
E21875011000000000000350529700000	SoK111-----04	10.189	5.848,49
E21875011000000000000350529800000	SoK111-----04	5.206	2.988,24
E21875011000000000000350529900000	SoK111-----04	7.082	4.065,07
E21875011000000000000350530000000	SoK111-----04	4.730	2.715,02
E21875011000000000000350530000000	SoK111-----05	4.170	2.273,90
E21875011000000000000350530100000	SoK111-----04	2.568	1.474,03
E21875011000000000000350530200000	SoK111-----04	28.308	16.248,79
E21875011000000000000350530300000	SoK111-----04	6.064	3.480,74
E21875011000000000000350530400000	SoK111-----04	11.379	6.531,55
E21875011000000000000350530500000	SoK111-----04	8.720	5.005,28
E21875011000000000000350530600000	SoK111-----04	8.082	4.639,07
E21875011000000000000350530700000	SoK111-----04	31.359	18.000,07
E21875011000000000000350530700000	SoK112-----04	5.781	3.156,43
E21875011000000000000350530800000	SoK111-----04	4.609	2.645,57
E21875011000000000000350530900000	SoK111-----04	19.235	11.040,89
E21875011000000000000350531000000	SoK111-----04	4.428	2.541,67
E21875011000000000000350531100000	SoK111-----04	27.886	16.006,56
E21875011000000000000350531100000	SoK112-----04	4.239	2.314,49
E21875011000000000000350531200000	SoK111-----04	9.026	5.180,92
E21875011000000000000350531300000	SoK111-----04	6.490	3.725,26
E21875011000000000000350531400000	SoK111-----04	11.650	6.687,10
E21875011000000000000350531500000	SoK111-----04	23.581	13.535,49
E21875011000000000000350531600000	SoK111-----04	13.672	7.847,73
E21875011000000000000350531700000	SoK111-----04	4.149	2.381,53
E21875011000000000000350533200000	SoK111-----04	7.860	4.511,64
E21875011000000000000350533300000	SoK111-----04	5.366	3.080,08
E21875011000000000000350533400000	SoK111-----04	20.223	11.608,00
E21875011000000000000350533400000	SoK111-----05	6.548	3.570,62
E21875011000000000000350533500000	SoK111-----04	25.311	14.528,51
E21875011000000000000350533700000	SoK111-----04	6.020	3.455,48
E21875011000000000000350533800000	SoK111-----04	8.838	5.073,01
E21875011000000000000350534000000	SoK111-----04	11.586	6.650,36
E21875011000000000000350534100000	SoK111-----04	23.502	13.490,15
E21875011000000000000350534200000	SoK111-----04	6.375	3.659,25
E21875011000000000000350534300000	SoK111-----04	9.024	5.179,78
E21875011000000000000350534300000	SoK111-----06	5.056	2.619,01
E21875011000000000000350534400000	SoK111-----04	9.944	5.707,86
E21875011000000000000350534500000	SoK111-----04	31.155	17.882,97
E21875011000000000000350534500000	SoK112-----04	6.979	3.810,53
E21875011000000000000350534600000	SoK111-----04	4.686	2.689,76
E21875011000000000000350534900000	SoK111-----04	29.051	16.675,27
E21875011000000000000350534900000	SoK112-----04	5.035	2.749,11
E21875011000000000000350535000000	SoK111-----04	15.561	8.932,01
E21875011000000000000350535000000	SoK111-----05	18.960	10.338,89

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000350535300000	SoK111-----04	17.266	9.910,68
E21875011000000000000350535400000	SoK111-----04	4.302	2.469,35
E21875011000000000000350535600000	SoK111-----04	17.951	10.303,87
E21875011000000000000350535600000	SoK111-----08	13.823	6.462,25
E21875011000000000000350535700000	SoK111-----04	27.849	15.985,33
E21875011000000000000350535900000	SoK111-----04	4.722	2.710,43
E21875011000000000000350536200000	SoK111-----04	10.104	5.799,70
E21875011000000000000350536200000	SoK111-----08	19.848	9.278,94
E21875011000000000000350536600000	SoK111-----04	2.984	1.712,82
E21875011000000000000350537400000	SoK111-----04	18.029	10.348,65
E21875011000000000000350538100000	SoK111-----04	15.374	8.824,68
E21875011000000000000350538200000	SoK111-----04	20.057	11.512,72
E21875011000000000000350538200000	SoK111-----06	7.695	3.986,01
E21875011000000000000350538500000	SoK111-----04	8.382	4.811,27
E21875011000000000000350538500000	SoK111-----08	3.018	1.410,92
E21875011000000000000350538700000	SoK111-----04	17.344	9.955,46
E21875011000000000000350539400000	SoK111-----04	10.483	6.017,24
E21875011000000000000350539700000	SoK111-----04	10.148	5.824,95
E21875011000000000000350540100000	SoK111-----04	7.953	4.565,02
E21875011000000000000350541000000	SoK111-----04	11.049	6.342,13
E21875011000000000000350541100000	SoK111-----04	6.655	3.819,97
E21875011000000000000350541200000	SoK111-----04	7.931	4.552,39
E21875011000000000000350541200000	SoK111-----05	3.965	2.162,11
E21875011000000000000350541200000	SoK111-----06	3.011	1.559,70
E21875011000000000000350541500000	SoK111-----04	4.114	2.361,44
E21875011000000000000350542300000	SoK111-----04	3.816	2.190,38
E21875011000000000000350542700000	SoK111-----04	28.763	16.509,96
E21875011000000000000350542900000	SoK111-----04	27.795	15.954,33
E21875011000000000000350542900000	SoK112-----04	1.390	758,94
E21875011000000000000350543000000	SoK111-----04	8.074	4.634,48
E21875011000000000000350543200000	SoK111-----04	12.462	7.153,19
E21875011000000000000350544700000	SoK111-----04	29.354	16.849,20
E21875011000000000000350544700000	SoK112-----04	34.052	18.592,39
E21875011000000000000350545000000	SoK111-----04	17.132	9.833,77
E21875011000000000000350545700000	SoK111-----04	11.174	6.413,88
E21875011000000000000350545800000	SoK111-----04	29.089	16.697,09
E21875011000000000000350547900000	SoK111-----04	5.193	2.980,78
E21875011000000000000350548900000	SoK111-----04	7.112	4.082,29
E21875011000000000000350549100000	SoK111-----04	18.164	10.426,14
E21875011000000000000350549400000	SoK111-----04	18.845	10.817,03
E21875011000000000000350549400000	SoK111-----07	1.750	861,18
E21875011000000000000350549400000	SoK111-----08	5.855	2.737,21
E21875011000000000000350550100000	SoK111-----04	3.590	2.060,66
E21875011000000000000350554600000	SoK111-----04	24.889	14.286,29
E21875011000000000000350554700000	SoK111-----04	2.249	1.290,93
E21875011000000000000350554800000	SoK111-----04	6.320	3.627,68
E21875011000000000000350555600000	SoK111-----04	5.127	2.942,90
E21875011000000000000350561800000	SoK111-----04	4.448	2.553,15
E21875011000000000000350561900000	SoK111-----04	22.550	12.943,70
E21875011000000000000350562000000	SoK111-----04	25.992	14.919,41
E21875011000000000000350562000000	SoK111-----07	9.234	4.544,05
E21875011000000000000350562700000	SoK111-----04	19.095	10.960,53
E21875011000000000000350562900000	SoK111-----04	21.393	12.279,58
E21875011000000000000350572200000	SoK111-----04	29.721	17.059,85
E21875011000000000000350572300000	SoK111-----04	29.271	16.801,55
E21875011000000000000350573200000	SoK111-----04	25.162	14.442,99
E21875011000000000000350574000000	SoK111-----04	16.905	9.703,47
E21875011000000000000350575000000	SoK111-----04	16.366	9.394,08
E21875011000000000000350575400000	SoK111-----04	24.110	13.839,14
E21875011000000000000350575400000	SoK112-----04	15.993	8.732,18
E21875011000000000000350581700000	SoK111-----04	10.434	5.989,12
E21875011000000000000350581900000	SoK111-----04	7.320	4.201,68
E21875011000000000000350581900000	SoK111-----06	5.323	2.757,31
E21875011000000000000350582100000	SoK111-----04	30.452	17.479,45
E21875011000000000000350582100000	SoK112-----04	102	55,69
E21875011000000000000350582200000	SoK111-----04	12.002	6.889,15
E21875011000000000000350582300000	SoK111-----04	12.148	6.972,95
E21875011000000000000350582500000	SoK111-----04	27.144	15.580,66
E21875011000000000000350582700000	SoK111-----04	14.645	8.406,23
E21875011000000000000350582800000	SoK111-----04	2.195	1.259,93
E21875011000000000000350583100000	SoK111-----04	11.231	6.446,59
E21875011000000000000350583600000	SoK111-----04	6.280	3.604,72
E21875011000000000000350584000000	SoK111-----04	12.822	7.359,83
E21875011000000000000350584200000	SoK111-----04	9.523	5.466,20
E21875011000000000000350584700000	SoK111-----04	29.099	16.702,83
E21875011000000000000350585300000	SoK111-----04	28.680	16.462,32
E21875011000000000000350586200000	SoK111-----04	27.716	15.908,98
E21875011000000000000350586400000	SoK111-----04	5.410	3.105,34
E21875011000000000000350586900000	SoK111-----04	19.753	11.338,22
E21875011000000000000350587700000	SoK111-----04	5.330	3.059,42
E21875011000000000000350587900000	SoK111-----04	6.034	3.463,52
E21875011000000000000350588100000	SoK111-----04	9.355	5.369,77
E21875011000000000000350588300000	SoK111-----04	29.536	16.953,66
E21875011000000000000350589700000	SoK111-----04	27.685	15.891,19
E21875011000000000000350589800000	SoK111-----04	16.393	9.409,58
E21875011000000000000350590200000	SoK111-----04	4.761	2.732,81
E21875011000000000000350590300000	SoK111-----04	8.595	4.933,53
E21875011000000000000350590900000	SoK111-----04	28.848	16.558,75
E21875011000000000000350591200000	SoK111-----04	1.549	889,13
E21875011000000000000350593900000	SoK111-----04	12.468	7.156,63
E21875011000000000000350600800000	SoK111-----04	27.930	16.031,82
E21875011000000000000350601100000	SoK111-----04	29.280	16.806,72
E21875011000000000000350601100000	SoK112-----04	5.563	3.037,40
E21875011000000000000350601700000	SoK111-----04	7.954	4.565,60
E21875011000000000000350602100000	SoK111-----04	4.693	2.693,78

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000350604000000	SoK111-----04	20.510	11.772,74
E21875011000000000000350604400000	SoK111-----04	3.183	1.827,04
E21875011000000000000350604500000	SoK111-----04	5.363	3.078,36
E21875011000000000000350604600000	SoK111-----04	10.608	6.088,99
E21875011000000000000350604700000	SoK111-----04	7.944	4.559,86
E21875011000000000000350604900000	SoK111-----04	9.599	5.509,83
E21875011000000000000350605000000	SoK111-----04	9.683	5.558,04
E21875011000000000000350605000000	SoK111-----08	4.020	1.879,35
E21875011000000000000350605100000	SoK111-----04	25.422	14.592,23
E21875011000000000000350605100000	SoK112-----04	5.762	3.146,05
E21875011000000000000350605200000	SoK111-----04	4.950	2.841,30
E21875011000000000000350605300000	SoK111-----04	2.984	1.712,82
E21875011000000000000350605400000	SoK111-----04	10.622	6.096,85
E21875011000000000000350605500000	SoK111-----04	8.418	4.831,93
E21875011000000000000350605700000	SoK111-----04	9.706	5.571,24
E21875011000000000000350605700000	SoK111-----07	30.251	14.886,52
E21875011000000000000350606000000	SoK111-----04	29.729	17.064,45
E21875011000000000000350606000000	SoK112-----04	4.955	2.705,43
E21875011000000000000350606500000	SoK111-----04	15.698	9.010,65
E21875011000000000000350607000000	SoK111-----04	10.849	6.227,33
E21875011000000000000350607800000	SoK111-----04	23.094	13.255,96
E21875011000000000000350608400000	SoK111-----04	3.210	1.842,54
E21875011000000000000350608800000	SoK111-----04	2.590	1.486,66
E21875011000000000000350608900000	SoK111-----04	5.563	3.193,16
E21875011000000000000350609900000	SoK111-----04	5.200	2.984,80
E21875011000000000000350610300000	SoK111-----04	10.631	6.102,19
E21875011000000000000350614000000	SoK111-----04	5.021	2.882,05
E21875011000000000000350614100000	SoK111-----04	26.511	15.217,31
E21875011000000000000350614300000	SoK111-----04	3.303	1.895,92
E21875011000000000000350614600000	SoK111-----04	14.082	8.082,82
E21875011000000000000350615000000	SoK111-----04	4.563	2.619,16
E21875011000000000000350615200000	SoK111-----04	15.835	9.089,29
E21875011000000000000350615300000	SoK111-----04	14.184	8.141,62
E21875011000000000000350615300000	SoK111-----05	9.750	5.316,68
E21875011000000000000350615500000	SoK111-----04	10.576	6.070,62
E21875011000000000000350615700000	SoK111-----04	2.592	1.487,81
E21875011000000000000350616100000	SoK111-----04	4.059	2.329,87
E21875011000000000000350616400000	SoK111-----04	5.022	2.882,63
E21875011000000000000350616500000	SoK111-----04	3.067	1.760,46
E21875011000000000000350616700000	SoK111-----04	1.620	929,88
E21875011000000000000350616800000	SoK111-----04	3.962	2.274,19
E21875011000000000000350617200000	SoK111-----04	14.984	8.600,82
E21875011000000000000350617300000	SoK111-----04	20.093	11.533,38
E21875011000000000000350617500000	SoK111-----04	9.050	5.194,70
E21875011000000000000350617600000	SoK111-----04	31.937	18.331,84
E21875011000000000000350617600000	SoK112-----04	255	139,23
E21875011000000000000350617700000	SoK111-----04	10.214	5.862,84
E21875011000000000000350617900000	SoK111-----04	10.009	5.745,17
E21875011000000000000350617900000	SoK111-----05	4.600	2.508,38
E21875011000000000000350618000000	SoK111-----04	10.755	6.173,37
E21875011000000000000350618100000	SoK111-----04	17.803	10.218,92
E21875011000000000000350618200000	SoK111-----04	4.658	2.673,69
E21875011000000000000350618700000	SoK111-----04	21.220	12.180,28
E21875011000000000000350618700000	SoK111-----06	11.587	6.002,07
E21875011000000000000350618800000	SoK111-----04	6.283	3.606,44
E21875011000000000000350619100000	SoK111-----04	9.750	5.596,50
E21875011000000000000350619500000	SoK111-----04	32.986	18.933,96
E21875011000000000000350619500000	SoK112-----04	17.461	9.533,71
E21875011000000000000350620200000	SoK111-----04	5.393	3.095,58
E21875011000000000000350620200000	SoK111-----08	24.954	11.666,00
E21875011000000000000350620800000	SoK111-----04	5.790	3.323,46
E21875011000000000000350638700000	SoK111-----04	27.859	15.991,07
E21875011000000000000350638700000	SoK112-----04	44.005	24.026,73
E21875011000000000000350640900000	SoK111-----04	59.688	34.260,91
E21875011000000000000350640900000	SoK111-----06	15.542	8.050,76
E21875011000000000000350640900000	SoK112-----04	55.586	30.349,96
E21875011000000000000350642800000	SoK111-----04	7.108	4.079,99
E21875011000000000000350645300000	SoK111-----04	3.672	2.107,73
E21875011000000000000350650800000	SoK111-----04	3.440	1.974,56
E21875011000000000000350650900000	SoK111-----04	3.948	2.266,15
E21875011000000000000350651000000	SoK111-----04	26.633	15.287,34
E21875011000000000000350651100000	SoK111-----04	2.519	1.445,91
E21875011000000000000350651100000	SoK111-----05	2.844	1.550,83
E21875011000000000000350651100000	SoK111-----08	8.958	4.187,87
E21875011000000000000350651200000	SoK111-----04	17.959	10.308,47
E21875011000000000000350651300000	SoK111-----04	5.285	3.033,59
E21875011000000000000350651400000	SoK111-----04	13.483	7.739,24
E21875011000000000000350651500000	SoK111-----04	26.150	15.010,10
E21875011000000000000350651600000	SoK111-----04	8.075	4.635,05
E21875011000000000000350651700000	SoK111-----04	26.021	14.936,05
E21875011000000000000350651700000	SoK112-----04	139	75,89
E21875011000000000000350651800000	SoK111-----04	8.206	4.710,24
E21875011000000000000350651900000	SoK111-----04	2.449	1.405,73
E21875011000000000000350652000000	SoK111-----04	4.823	2.768,40
E21875011000000000000350652100000	SoK111-----04	2.054	1.179,00
E21875011000000000000350652200000	SoK111-----04	3.826	2.196,12
E21875011000000000000350652300000	SoK111-----04	28.881	16.577,69
E21875011000000000000350652300000	SoK112-----04	7.654	4.179,08
E21875011000000000000350654200000	SoK111-----04	5.377	3.086,31
E21875011000000000000350654900000	SoK111-----04	7.476	4.291,22
E21875011000000000000350655000000	SoK111-----04	23.491	13.483,83
E21875011000000000000350655000000	SoK112-----04	19.004	10.376,18
E21875011000000000000350655400000	SoK111-----04	2.280	1.308,72
E21875011000000000000350663000000	SoK111-----04	11.994	6.884,56
E21875011000000000000350666500000	SoK111-----04	28.539	16.381,39

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000350667400000	SoK111-----04	26.135	15.001,49
E21875011000000000000350676600000	SoK111-----04	2.967	1.703,06
E21875011000000000000350676900000	SoK111-----04	2.866	1.645,08
E21875011000000000000350677300000	SoK111-----04	28.629	16.433,05
E21875011000000000000350677400000	SoK111-----04	4.324	2.481,98
E21875011000000000000350678900000	SoK111-----04	29.972	17.203,93
E21875011000000000000350678900000	SoK112-----04	4.796	2.618,62
E21875011000000000000350690300000	SoK111-----04	32.188	18.475,91
E21875011000000000000350690300000	SoK112-----04	9.013	4.921,10
E21875011000000000000350693300000	SoK111-----04	13.010	7.467,74
E21875011000000000000350694600000	SoK111-----04	15.043	8.634,68
E21875011000000000000350694700000	SoK111-----04	12.067	6.926,46
E21875011000000000000350694800000	SoK111-----04	2.030	1.165,22
E21875011000000000000350695000000	SoK111-----04	17.560	10.079,44
E21875011000000000000350696300000	SoK111-----04	15.354	8.813,20
E21875011000000000000350697700000	SoK111-----04	4.674	2.682,88
E21875011000000000000350698900000	SoK111-----04	3.006	1.725,44
E21875011000000000000350699500000	SoK111-----04	10.151	5.826,67
E21875011000000000000350699900000	SoK111-----04	6.669	3.828,01
E21875011000000000000350700100000	SoK111-----04	8.001	4.592,57
E21875011000000000000350700600000	SoK111-----04	2.305	1.323,07
E21875011000000000000350701300000	SoK111-----04	24.100	13.833,40
E21875011000000000000350701400000	SoK111-----04	8.185	4.698,19
E21875011000000000000350711900000	SoK111-----04	5.208	2.989,39
E21875011000000000000350712000000	SoK111-----04	5.803	3.330,92
E21875011000000000000350712100000	SoK111-----04	22.773	13.071,70
E21875011000000000000350712300000	SoK111-----04	17.633	10.121,34
E21875011000000000000350712400000	SoK111-----04	9.761	5.602,81
E21875011000000000000350712800000	SoK111-----04	3.856	2.213,34
E21875011000000000000350712900000	SoK111-----04	1.939	1.112,99
E21875011000000000000350712900000	SoK111-----05	1.939	1.057,34
E21875011000000000000350713000000	SoK111-----04	3.270	1.876,98
E21875011000000000000350713200000	SoK111-----04	24.056	13.808,14
E21875011000000000000350713400000	SoK111-----04	5.250	3.013,50
E21875011000000000000350713600000	SoK111-----04	20.355	11.683,77
E21875011000000000000350713700000	SoK111-----04	13.782	7.910,87
E21875011000000000000350713900000	SoK111-----04	4.563	2.619,16
E21875011000000000000350714200000	SoK111-----04	31.835	18.273,29
E21875011000000000000350714500000	SoK111-----04	4.500	2.583,00
E21875011000000000000350719700000	SoK111-----04	7.570	4.345,18
E21875011000000000000350720000000	SoK111-----04	8.939	5.130,99
E21875011000000000000350720400000	SoK111-----04	7.426	4.262,52
E21875011000000000000350720800000	SoK111-----04	8.156	4.681,54
E21875011000000000000350722000000	SoK111-----04	16.997	9.756,28
E21875011000000000000350722000000	SoK111-----06	19.136	9.912,45
E21875011000000000000350723800000	SoK111-----04	8.168	4.688,43
E21875011000000000000350725700000	SoK111-----04	9.818	5.635,53
E21875011000000000000350725700000	SoK111-----06	5.962	3.088,32
E21875011000000000000350725700000	SoK111-----08	7.154	3.344,50
E21875011000000000000350726400000	SoK111-----04	2.235	1.282,89
E21875011000000000000350727700000	SoK111-----04	364	208,94
E21875011000000000000350730500000	SoK111-----04	3.766	2.161,68
E21875011000000000000350730600000	SoK111-----04	14.939	8.574,99
E21875011000000000000350730900000	SoK111-----04	4.662	2.675,99
E21875011000000000000350736600000	SoK111-----04	5.264	3.021,54
E21875011000000000000350751200000	SoK111-----04	5.802	3.330,35
E21875011000000000000350751300000	SoK111-----04	3.112	1.786,29
E21875011000000000000350751400000	SoK111-----04	14.563	8.359,16
E21875011000000000000350751400000	SoK111-----08	16.249	7.596,41
E21875011000000000000350752300000	SoK111-----04	8.561	4.914,01
E21875011000000000000350752700000	SoK111-----04	15.025	8.624,35
E21875011000000000000350754300000	SoK111-----04	12.300	7.060,20
E21875011000000000000350754500000	SoK111-----04	24.954	14.323,60
E21875011000000000000350774500000	SoK81a-----01	948	479,88
E21875011000000000000350778800000	SoK111-----04	7.468	4.286,63
E21875011000000000000350782100000	SoK111-----04	30.097	17.275,68
E21875011000000000000350782100000	SoK112-----04	15.139	8.265,89
E21875011000000000000350782700000	SoK111-----04	21.239	12.191,19
E21875011000000000000350782800000	SoK111-----04	7.424	4.261,38
E21875011000000000000350785300000	SoK111-----04	31.978	18.355,37
E21875011000000000000350785300000	SoK112-----04	6.300	3.439,80
E21875011000000000000350786200000	SoK111-----04	4.006	2.299,44
E21875011000000000000350786200000	SoK111-----05	6.610	3.604,43
E21875011000000000000350786200000	SoK111-----08	7.912	3.698,86
E21875011000000000000350786700000	SoK111-----04	11.102	6.372,55
E21875011000000000000350786900000	SoK111-----04	3.684	2.114,62
E21875011000000000000350792200000	SoK111-----04	2.384	1.368,42
E21875011000000000000350792400000	SoK111-----04	5.013	2.877,46
E21875011000000000000350792700000	SoK111-----04	19.465	11.172,91
E21875011000000000000350793300000	SoK111-----04	5.393	3.095,58
E21875011000000000000350793700000	SoK111-----04	11.210	6.434,54
E21875011000000000000350794600000	SoK111-----04	3.224	1.850,58
E21875011000000000000350795200000	SoK111-----04	10.063	5.776,16
E21875011000000000000350796500000	SoK111-----04	33.551	19.258,27
E21875011000000000000350796500000	SoK112-----04	22.547	12.310,66
E21875011000000000000350802200000	SoK111-----04	9.587	5.502,94
E21875011000000000000350805800000	SoK111-----04	21.431	12.301,39
E21875011000000000000350807300000	SoK111-----05	3.000	1.635,90
E21875011000000000000350807400000	SoK111-----05	2.235	1.218,75
E21875011000000000000350807400000	SoK111-----06	3.033	1.571,09
E21875011000000000000350819700000	SoK111-----04	47.455	27.239,17
E21875011000000000000350819700000	SoK111-----08	22.970	10.738,48
E21875011000000000000350834900000	SoK111-----04	15.145	8.693,23
E21875011000000000000350835500000	SoK111-----04	7.692	4.415,21
E21875011000000000000350838600000	SoK117-----04	2.266,958	1.035.999,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000350838900000	SoK117-----04	2.308,094	1.054.798,96
E21875011000000000000350840900000	SoK117-----04	334,007	152.641,20
E21875011000000000000350840900000	SoK117-----08	8,068	2.863,33
E21875011000000000000350841500000	SoK111-----04	32,318	18.550,53
E21875011000000000000350841500000	SoK112-----04	5,833	3.184,82
E21875011000000000000350851800000	SoK111-----04	26,600	15.268,40
E21875011000000000000350860100000	SoK111-----04	15,016	8.619,18
E21875011000000000000350860200000	SoK111-----04	10,337	5.933,44
E21875011000000000000350860300000	SoK111-----04	14,492	8.318,41
E21875011000000000000350860400000	SoK111-----04	12,801	7.347,77
E21875011000000000000350860500000	SoK111-----04	16,463	9.449,76
E21875011000000000000350860600000	SoK111-----04	3,120	1.790,88
E21875011000000000000350860700000	SoK111-----04	12,787	7.339,74
E21875011000000000000350860800000	SoK111-----04	7,700	4.419,80
E21875011000000000000350860900000	SoK111-----04	5,376	3.085,82
E21875011000000000000350861000000	SoK111-----04	5,198	2.983,65
E21875011000000000000350861100000	SoK111-----04	16,048	9.211,55
E21875011000000000000350861200000	SoK111-----04	19,904	11.424,90
E21875011000000000000350861300000	SoK111-----04	10,456	6.001,74
E21875011000000000000350861500000	SoK111-----04	5,836	3.349,86
E21875011000000000000350869800000	SoK111-----04	7,483	4.295,24
E21875011000000000000350870000000	SoK111-----04	27,456	15.759,74
E21875011000000000000350870000000	SoK112-----04	25,919	14.151,77
E21875011000000000000350870100000	SoK111-----04	23,425	13.445,95
E21875011000000000000350870200000	SoK111-----04	3,858	2.214,49
E21875011000000000000350870300000	SoK111-----04	6,644	3.813,66
E21875011000000000000350870400000	SoK111-----04	20,001	11.480,57
E21875011000000000000350870700000	SoK111-----04	26,840	15.406,16
E21875011000000000000350870800000	SoK111-----04	8,472	4.862,93
E21875011000000000000350870900000	SoK111-----04	10,832	6.217,57
E21875011000000000000350871200000	SoK111-----04	10,388	5.962,71
E21875011000000000000350871300000	SoK111-----04	11,917	6.840,36
E21875011000000000000350871400000	SoK111-----04	4,922	2.825,23
E21875011000000000000350871500000	SoK111-----04	6,109	3.506,57
E21875011000000000000350871600000	SoK111-----04	18,311	10.510,51
E21875011000000000000350881700000	SoK111-----04	16,270	9.338,98
E21875011000000000000350886200000	SoK111-----04	8,814	5.059,24
E21875011000000000000350886300000	SoK111-----04	15,445	8.865,43
E21875011000000000000350886400000	SoK111-----04	3,272	1.878,13
E21875011000000000000350886500000	SoK111-----04	3,292	1.889,61
E21875011000000000000350886600000	SoK111-----04	4,620	2.651,88
E21875011000000000000350886700000	SoK111-----04	26,704	15.328,10
E21875011000000000000350886700000	SoK112-----04	2,670	1.457,82
E21875011000000000000350886800000	SoK111-----04	5,872	3.370,53
E21875011000000000000350886900000	SoK111-----04	7,451	4.276,87
E21875011000000000000350887000000	SoK111-----04	11,367	6.524,66
E21875011000000000000350887100000	SoK111-----04	6,570	3.771,18
E21875011000000000000350887300000	SoK111-----04	19,048	10.933,55
E21875011000000000000350887300000	SoK111-----05	6,669	3.636,61
E21875011000000000000350887500000	SoK111-----04	4,485	2.574,39
E21875011000000000000350901700000	SoK111-----04	12,613	7.239,86
E21875011000000000000350901700000	SoK111-----05	21,022	11.463,30
E21875011000000000000350901700000	SoK111-----08	17,327	8.100,37
E21875011000000000000350902900000	SoK111-----04	23,849	13.689,33
E21875011000000000000350902900000	SoK112-----04	10,851	5.924,65
E21875011000000000000350904500000	SoK111-----04	15,413	8.847,06
E21875011000000000000350908500000	SoK111-----04	44,956	25.804,74
E21875011000000000000350908500000	SoK111-----05	28,586	15.587,95
E21875011000000000000350908500000	SoK111-----07	28,586	14.067,17
E21875011000000000000350908500000	SoK112-----05	44,182	22.917,20
E21875011000000000000350908500000	SoK112-----07	22,354	10.466,14
E21875011000000000000350908800000	SoK111-----04	7,568	4.344,03
E21875011000000000000350915500000	SoK111-----04	79,268	45.499,83
E21875011000000000000350915500000	SoK112-----04	1,336	729,46
E21875011000000000000350916200000	SoK111-----04	23,560	13.523,44
E21875011000000000000350916200000	SoK112-----04	53,690	29.314,74
E21875011000000000000350919700000	SoK111-----04	16,693	9.581,78
E21875011000000000000350919800000	SoK111-----04	16,856	9.675,34
E21875011000000000000350919800000	SoK111-----08	19,613	9.169,08
E21875011000000000000350919900000	SoK111-----04	10,081	5.786,49
E21875011000000000000350920000000	SoK111-----04	5,610	3.220,14
E21875011000000000000350920100000	SoK111-----04	6,474	3.716,08
E21875011000000000000350920200000	SoK111-----04	9,581	5.499,49
E21875011000000000000350920300000	SoK111-----04	5,727	3.287,30
E21875011000000000000350920500000	SoK111-----04	5,886	3.378,56
E21875011000000000000350920600000	SoK111-----04	4,690	2.692,06
E21875011000000000000350921300000	SoK111-----04	12,162	6.980,99
E21875011000000000000350921600000	SoK111-----04	2,505	1.437,87
E21875011000000000000350923300000	SoK111-----04	17,457	10.020,32
E21875011000000000000350925200000	SoK111-----04	3,122	1.792,03
E21875011000000000000350926000000	SoK111-----04	5,477	3.143,80
E21875011000000000000350929700000	SoK111-----04	14,000	8.036,00
E21875011000000000000350929700000	SoK111-----06	5,675	2.939,65
E21875011000000000000350929800000	SoK111-----04	5,379	3.087,55
E21875011000000000000350936400000	SoK111-----04	30,110	17.283,14
E21875011000000000000350936400000	SoK112-----04	2,248	1.227,41
E21875011000000000000350939700000	SoK111-----04	4,941	2.836,13
E21875011000000000000350940600000	SoK111-----04	9,219	5.291,71
E21875011000000000000350941500000	SoK111-----04	16,506	9.474,44
E21875011000000000000350942000000	SoK111-----04	32,464	18.634,34
E21875011000000000000350942000000	SoK112-----04	1,818	992,63
E21875011000000000000350942300000	SoK111-----04	7,240	4.155,76
E21875011000000000000350943400000	SoK111-----04	28,675	16.459,45
E21875011000000000000350944100000	SoK111-----04	24,957	14.325,32
E21875011000000000000350944200000	SoK111-----04	8,814	5.059,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000350947200000	SoK111-----04	14.684	8.428,62
E21875011000000000000350948900000	SoK81a-----01	2.935	1.485,70
E21875011000000000000350950300000	SoK111-----04	10,070	5.780,18
E21875011000000000000350950400000	SoK111-----04	2.448	1.405,15
E21875011000000000000350950500000	SoK111-----04	9.788	5.618,31
E21875011000000000000350950500000	SoK111-----08	4.715	2.204,26
E21875011000000000000350950600000	SoK111-----04	6.203	3.560,52
E21875011000000000000350950700000	SoK111-----04	3.215	1.845,41
E21875011000000000000350950800000	SoK111-----04	14.958	8.585,89
E21875011000000000000350950900000	SoK111-----04	1.475	846,65
E21875011000000000000350951000000	SoK111-----04	7.027	4.033,50
E21875011000000000000350951100000	SoK111-----04	10.147	5.824,38
E21875011000000000000350951200000	SoK111-----04	5.560	3.191,44
E21875011000000000000350951300000	SoK111-----04	5.532	3.175,37
E21875011000000000000350951400000	SoK111-----04	19.210	11.026,54
E21875011000000000000350951500000	SoK111-----04	21.143	12.136,08
E21875011000000000000350951500000	SoK112-----04	11.254	6.144,68
E21875011000000000000350951800000	SoK111-----04	8.119	4.660,31
E21875011000000000000350951900000	SoK111-----04	4.716	2.706,98
E21875011000000000000350952000000	SoK111-----04	8.942	5.132,71
E21875011000000000000350952100000	SoK111-----04	2.110	1.211,14
E21875011000000000000350952300000	SoK111-----04	5.036	2.890,66
E21875011000000000000350952500000	SoK111-----04	28.275	16.229,85
E21875011000000000000350952700000	SoK111-----04	4.873	2.797,10
E21875011000000000000350952700000	SoK111-----07	5.664	2.787,25
E21875011000000000000350953100000	SoK111-----04	4.956	2.844,74
E21875011000000000000350953400000	SoK111-----04	17.318	9.940,53
E21875011000000000000350963000000	SoK111-----04	10.052	5.769,85
E21875011000000000000350963000000	SoK111-----06	6.653	3.446,25
E21875011000000000000350967400000	SoK111-----04	4.645	2.666,23
E21875011000000000000350967500000	SoK111-----04	5.674	3.256,88
E21875011000000000000350967600000	SoK111-----04	2.831	1.624,99
E21875011000000000000350967700000	SoK111-----04	31.624	18.152,18
E21875011000000000000350967700000	SoK112-----04	422	230,41
E21875011000000000000350967800000	SoK111-----04	23.414	13.439,64
E21875011000000000000350968200000	SoK111-----04	4.922	2.825,23
E21875011000000000000350969500000	SoK111-----04	6.399	3.673,03
E21875011000000000000350972600000	SoK111-----04	27.119	15.566,31
E21875011000000000000350972600000	SoK112-----04	8.190	4.471,74
E21875011000000000000350973500000	SoK111-----04	32.242	18.506,91
E21875011000000000000350973500000	SoK112-----04	9.737	5.316,40
E21875011000000000000350973800000	SoK111-----04	45.109	25.892,57
E21875011000000000000350981800000	SoK111-----04	11.056	6.346,14
E21875011000000000000350992100000	SoK111-----04	24.068	13.815,03
E21875011000000000000350992100000	SoK111-----05	5.731	3.125,11
E21875011000000000000350992400000	SoK111-----04	28.879	16.576,55
E21875011000000000000350993100000	SoK111-----04	3.230	1.854,02
E21875011000000000000350993700000	SoK111-----04	3.276	1.880,42
E21875011000000000000350994400000	SoK111-----04	10.017	5.749,76
E21875011000000000000350996000000	SoK111-----04	6.250	3.587,50
E21875011000000000000350996100000	SoK111-----04	9.442	5.419,71
E21875011000000000000350996200000	SoK111-----04	11.137	6.392,64
E21875011000000000000350996600000	SoK111-----04	5.963	3.422,76
E21875011000000000000350996700000	SoK111-----04	6.599	3.787,83
E21875011000000000000350996900000	SoK111-----04	10.025	5.754,35
E21875011000000000000350997000000	SoK111-----04	5.528	3.173,07
E21875011000000000000350997900000	SoK111-----04	4.116	2.362,58
E21875011000000000000350998000000	SoK111-----04	8.109	4.654,57
E21875011000000000000351001800000	SoK111-----04	26.043	14.948,68
E21875011000000000000351001800000	SoK112-----04	17.708	9.668,57
E21875011000000000000351001900000	SoK111-----04	6.370	3.656,38
E21875011000000000000351002000000	SoK111-----04	28.578	16.403,77
E21875011000000000000351005100000	SoK111-----04	4.800	2.755,20
E21875011000000000000351005300000	SoK111-----04	9.758	5.601,09
E21875011000000000000351005500000	SoK111-----04	3.551	2.038,27
E21875011000000000000351005700000	SoK111-----04	3.950	2.267,30
E21875011000000000000351005900000	SoK111-----04	26.392	15.149,01
E21875011000000000000351005900000	SoK111-----05	8.446	4.605,60
E21875011000000000000351006100000	SoK111-----04	2.688	1.542,91
E21875011000000000000351006300000	SoK111-----04	2.737	1.571,04
E21875011000000000000351006600000	SoK111-----04	4.112	2.360,29
E21875011000000000000351007000000	SoK111-----04	10.248	5.882,35
E21875011000000000000351007400000	SoK111-----04	3.661	2.101,41
E21875011000000000000351007600000	SoK111-----04	8.811	5.057,51
E21875011000000000000351007600000	SoK111-----08	11.014	5.149,05
E21875011000000000000351007900000	SoK117-----04	109.098	49.857,79
E21875011000000000000351008000000	SoK111-----04	8.998	5.164,85
E21875011000000000000351008400000	SoK111-----04	4.982	2.859,67
E21875011000000000000351009200000	SoK111-----04	4.620	2.651,88
E21875011000000000000351009400000	SoK111-----04	18.335	10.524,29
E21875011000000000000351009700000	SoK111-----04	10.166	5.835,28
E21875011000000000000351011100000	SoK111-----04	28.921	16.600,65
E21875011000000000000351011100000	SoK112-----04	16.195	8.842,47
E21875011000000000000351011500000	SoK111-----04	28.859	16.565,07
E21875011000000000000351011500000	SoK112-----04	15.007	8.193,82
E21875011000000000000351012100000	SoK111-----04	30.338	17.414,01
E21875011000000000000351012100000	SoK112-----04	2.791	1.523,89
E21875011000000000000351014400000	SoK111-----04	10.700	6.141,80
E21875011000000000000351015100000	SoK111-----04	3.744	2.149,06
E21875011000000000000351015700000	SoK111-----04	8.472	4.862,93
E21875011000000000000351015700000	SoK111-----05	5.809	3.167,65
E21875011000000000000351019400000	SoK111-----04	31.190	17.903,06
E21875011000000000000351019400000	SoK112-----04	68.123	37.195,16
E21875011000000000000351019500000	SoK111-----04	26.494	15.207,56
E21875011000000000000351019500000	SoK112-----04	10.597	5.785,96

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351021900000	SoK111-----04	19.250	11.049,50
E21875011000000000000351022000000	SoK111-----04	19.546	11.219,40
E21875011000000000000351022100000	SoK111-----04	4.923	2.825,80
E21875011000000000000351022200000	SoK111-----04	5.409	3.104,77
E21875011000000000000351022300000	SoK111-----04	4.390	2.519,86
E21875011000000000000351022400000	SoK111-----04	2.656	1.524,54
E21875011000000000000351022500000	SoK111-----04	18.822	10.803,83
E21875011000000000000351022600000	SoK111-----04	8.392	4.817,01
E21875011000000000000351022900000	SoK111-----04	8.784	5.042,02
E21875011000000000000351023200000	SoK111-----04	6.393	3.669,58
E21875011000000000000351023300000	SoK111-----04	3.802	2.182,35
E21875011000000000000351023400000	SoK111-----04	4.724	2.711,58
E21875011000000000000351028000000	SoK81a-----01	2.111	1.068,59
E21875011000000000000351028200000	SoK111-----04	9.191	5.275,63
E21875011000000000000351028400000	SoK111-----04	9.129	5.240,05
E21875011000000000000351028600000	SoK111-----04	2.661	1.527,41
E21875011000000000000351029200000	SoK111-----04	4.261	2.445,81
E21875011000000000000351029300000	SoK111-----04	38.149	21.897,53
E21875011000000000000351029400000	SoK111-----04	1.583	908,64
E21875011000000000000351029700000	SoK111-----04	1.889	1.084,29
E21875011000000000000351029900000	SoK111-----04	8.126	4.664,32
E21875011000000000000351030000000	SoK111-----04	22.345	12.826,03
E21875011000000000000351030100000	SoK111-----04	2.514	1.443,04
E21875011000000000000351030200000	SoK111-----04	28.831	16.548,99
E21875011000000000000351031300000	SoK111-----04	3.976	2.282,22
E21875011000000000000351036800000	SoK111-----04	18.207	10.450,82
E21875011000000000000351042600000	SoK111-----04	24.628	14.136,47
E21875011000000000000351042700000	SoK111-----04	5.319	3.053,11
E21875011000000000000351042900000	SoK111-----04	27.728	15.915,87
E21875011000000000000351043300000	SoK111-----04	17.923	10.287,80
E21875011000000000000351043700000	SoK111-----04	22.862	13.122,79
E21875011000000000000351043900000	SoK111-----04	28.822	16.543,83
E21875011000000000000351044200000	SoK111-----04	20.804	11.941,50
E21875011000000000000351044400000	SoK111-----04	4.742	2.721,91
E21875011000000000000351044800000	SoK111-----04	23.264	13.353,54
E21875011000000000000351048200000	SoK111-----04	8.555	4.910,57
E21875011000000000000351050300000	SoK111-----04	9.667	5.548,86
E21875011000000000000351050300000	SoK111-----07	2.997	1.474,82
E21875011000000000000351055900000	SoK111-----04	16.480	9.459,52
E21875011000000000000351056200000	SoK111-----04	4.047	2.322,98
E21875011000000000000351057300000	SoK111-----04	31.974	18.353,08
E21875011000000000000351057300000	SoK112-----04	2.238	1.221,95
E21875011000000000000351057900000	SoK111-----04	10.317	5.921,96
E21875011000000000000351058700000	SoK111-----04	4.654	2.671,40
E21875011000000000000351059600000	SoK111-----04	16.923	9.713,80
E21875011000000000000351062100000	SoK111-----04	16.900	9.700,60
E21875011000000000000351063000000	SoK111-----04	26.472	15.194,93
E21875011000000000000351063500000	SoK111-----04	7.027	4.033,50
E21875011000000000000351068200000	SoK111-----04	17.705	10.162,67
E21875011000000000000351068400000	SoK111-----04	19.214	11.028,84
E21875011000000000000351074400000	SoK111-----04	26.827	15.398,70
E21875011000000000000351074600000	SoK111-----04	8.663	4.972,56
E21875011000000000000351074800000	SoK111-----04	9.358	5.371,49
E21875011000000000000351074800000	SoK111-----08	9.358	4.374,87
E21875011000000000000351079500000	SoK111-----04	2.729	1.566,45
E21875011000000000000351079700000	SoK111-----04	29.077	16.690,20
E21875011000000000000351079700000	SoK112-----04	233	127,22
E21875011000000000000351079900000	SoK111-----04	20.879	11.984,55
E21875011000000000000351080000000	SoK111-----04	21.103	12.113,12
E21875011000000000000351080000000	SoK111-----07	16.713	8.224,47
E21875011000000000000351080100000	SoK111-----04	21.811	12.519,51
E21875011000000000000351080200000	SoK111-----04	30.532	17.525,37
E21875011000000000000351080300000	SoK111-----04	4.564	2.619,74
E21875011000000000000351080500000	SoK111-----04	6.915	3.969,21
E21875011000000000000351081700000	SoK111-----04	29.765	17.085,11
E21875011000000000000351081700000	SoK112-----04	35.729	19.508,03
E21875011000000000000351082000000	SoK111-----04	2.462	1.413,19
E21875011000000000000351093300000	SoK111-----04	28.919	16.599,51
E21875011000000000000351095700000	SoK111-----04	8.819	5.062,11
E21875011000000000000351095900000	SoK111-----04	19.562	11.228,59
E21875011000000000000351095900000	SoK111-----06	9.013	4.668,73
E21875011000000000000351095900000	SoK111-----08	21.017	9.825,45
E21875011000000000000351096100000	SoK111-----04	1.591	913,23
E21875011000000000000351096100000	SoK111-----05	1.560	850,67
E21875011000000000000351096200000	SoK111-----04	30.322	17.404,83
E21875011000000000000351096300000	SoK111-----04	17.161	9.850,41
E21875011000000000000351096600000	SoK111-----04	3.247	1.863,78
E21875011000000000000351096700000	SoK111-----04	13.000	7.462,00
E21875011000000000000351096800000	SoK111-----04	22.920	13.156,08
E21875011000000000000351096800000	SoK111-----06	5.965	3.089,87
E21875011000000000000351096900000	SoK111-----04	4.080	2.341,75
E21875011000000000000351097000000	SoK111-----04	6.195	3.555,93
E21875011000000000000351097100000	SoK111-----04	4.899	2.812,03
E21875011000000000000351097800000	SoK111-----04	1.610	924,14
E21875011000000000000351097900000	SoK111-----04	8.243	4.731,48
E21875011000000000000351098000000	SoK111-----04	8.908	5.113,19
E21875011000000000000351098000000	SoK111-----05	5.345	2.914,63
E21875011000000000000351099600000	SoK111-----04	30.652	17.594,25
E21875011000000000000351102500000	SoK111-----04	5.090	2.921,66
E21875011000000000000351102600000	SoK111-----04	4.207	2.414,82
E21875011000000000000351102700000	SoK111-----04	21.618	12.408,73
E21875011000000000000351102700000	SoK111-----05	12.689	6.919,31
E21875011000000000000351102700000	SoK111-----06	12.532	6.491,58
E21875011000000000000351102800000	SoK111-----04	2.693	1.545,78
E21875011000000000000351102900000	SoK111-----04	24.768	14.216,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351103000000	SoK111-----04	14.721	8.449,85
E21875011000000000000351103100000	SoK111-----04	17.602	10.103,55
E21875011000000000000351103200000	SoK81a-----03	4.730	2.161,61
E21875011000000000000351103500000	SoK111-----04	12.520	7.186,36
E21875011000000000000351103600000	SoK111-----04	10.178	5.842,17
E21875011000000000000351103800000	SoK111-----04	3.594	2.062,96
E21875011000000000000351103900000	SoK111-----04	5.378	3.086,97
E21875011000000000000351103900000	SoK111-----05	1.681	916,65
E21875011000000000000351104000000	SoK111-----04	8.971	5.149,35
E21875011000000000000351104100000	SoK111-----04	6.316	3.625,38
E21875011000000000000351104100000	SoK111-----06	5.684	2.944,31
E21875011000000000000351104400000	SoK111-----04	10.633	6.103,34
E21875011000000000000351104500000	SoK111-----04	6.281	3.605,29
E21875011000000000000351104700000	SoK111-----04	13.434	7.711,12
E21875011000000000000351104700000	SoK111-----05	7.612	4.150,82
E21875011000000000000351104700000	SoK111-----06	5.856	3.033,41
E21875011000000000000351104700000	SoK111-----08	6.028	2.818,09
E21875011000000000000351105200000	SoK111-----04	25.531	14.654,79
E21875011000000000000351105300000	SoK111-----04	31.025	17.808,35
E21875011000000000000351105500000	SoK111-----04	9.071	5.206,75
E21875011000000000000351106300000	SoK111-----04	5.911	3.392,91
E21875011000000000000351106400000	SoK111-----04	10.478	6.014,37
E21875011000000000000351106500000	SoK111-----04	4.920	2.824,08
E21875011000000000000351106600000	SoK111-----04	6.351	3.645,47
E21875011000000000000351106700000	SoK111-----04	9.519	5.463,91
E21875011000000000000351107000000	SoK111-----04	15.978	9.171,37
E21875011000000000000351107800000	SoK111-----04	6.606	3.791,84
E21875011000000000000351107900000	SoK111-----04	7.983	4.582,24
E21875011000000000000351108000000	SoK111-----04	9.807	5.629,22
E21875011000000000000351108700000	SoK111-----04	7.833	4.496,14
E21875011000000000000351108800000	SoK111-----04	29.944	17.187,86
E21875011000000000000351108800000	SoK112-----04	3.593	1.961,78
E21875011000000000000351108900000	SoK111-----04	33.480	19.217,52
E21875011000000000000351108900000	SoK112-----04	1.507	822,82
E21875011000000000000351109000000	SoK111-----04	27.676	15.886,02
E21875011000000000000351109000000	SoK112-----04	2.314	1.263,44
E21875011000000000000351109100000	SoK111-----04	3.846	2.207,60
E21875011000000000000351109200000	SoK111-----04	2.193	1.258,78
E21875011000000000000351109300000	SoK111-----04	6.574	3.773,48
E21875011000000000000351109400000	SoK111-----04	17.238	9.894,61
E21875011000000000000351109500000	SoK111-----04	7.313	4.197,66
E21875011000000000000351109600000	SoK111-----04	16.100	9.241,40
E21875011000000000000351109700000	SoK111-----04	14.271	8.191,55
E21875011000000000000351109900000	SoK111-----04	28.515	16.367,61
E21875011000000000000351109900000	SoK112-----04	4.848	2.647,01
E21875011000000000000351110200000	SoK111-----04	13.387	7.684,14
E21875011000000000000351110300000	SoK111-----04	12.545	7.200,83
E21875011000000000000351110400000	SoK111-----04	12.179	6.990,75
E21875011000000000000351110700000	SoK111-----04	5.131	2.945,19
E21875011000000000000351110700000	SoK111-----05	7.612	4.150,82
E21875011000000000000351110700000	SoK111-----07	8.457	4.161,69
E21875011000000000000351118000000	SoK111-----04	9.277	5.325,00
E21875011000000000000351119300000	SoK111-----04	5.174	2.969,88
E21875011000000000000351119300000	SoK111-----05	2.629	1.433,59
E21875011000000000000351119300000	SoK111-----06	3.140	1.626,52
E21875011000000000000351119500000	SoK111-----04	12.896	7.402,30
E21875011000000000000351120200000	SoK111-----04	5.857	3.361,92
E21875011000000000000351121000000	SoK111-----04	7.069	4.057,61
E21875011000000000000351122200000	SoK111-----04	16.735	9.605,89
E21875011000000000000351122300000	SoK111-----04	14.237	8.172,04
E21875011000000000000351122400000	SoK111-----04	11.178	6.416,17
E21875011000000000000351122500000	SoK111-----04	1.622	931,03
E21875011000000000000351122600000	SoK111-----04	4.230	2.428,02
E21875011000000000000351122700000	SoK111-----04	5.975	3.429,66
E21875011000000000000351122900000	SoK111-----04	8.728	5.009,87
E21875011000000000000351122900000	SoK111-----07	1.746	859,21
E21875011000000000000351123100000	SoK111-----04	9.577	5.497,20
E21875011000000000000351123200000	SoK111-----04	6.110	3.507,14
E21875011000000000000351123400000	SoK111-----04	10.803	6.200,92
E21875011000000000000351123500000	SoK111-----04	21.893	12.566,58
E21875011000000000000351123600000	SoK111-----04	10.733	6.160,74
E21875011000000000000351124200000	SoK111-----04	26.344	15.121,46
E21875011000000000000351124500000	SoK111-----04	17.794	10.213,76
E21875011000000000000351124500000	SoK112-----04	3.559	1.943,21
E21875011000000000000351124700000	SoK111-----04	20.570	11.807,18
E21875011000000000000351124700000	SoK112-----04	2.249	1.227,95
E21875011000000000000351125300000	SoK111-----04	27.439	15.749,99
E21875011000000000000351127800000	SoK111-----04	31.919	18.321,51
E21875011000000000000351127900000	SoK111-----04	4.207	2.414,82
E21875011000000000000351128000000	SoK111-----04	6.249	3.586,93
E21875011000000000000351128300000	SoK111-----04	8.916	5.117,78
E21875011000000000000351128400000	SoK111-----04	13.515	7.757,61
E21875011000000000000351128500000	SoK111-----04	3.671	2.107,15
E21875011000000000000351128600000	SoK111-----04	8.061	4.627,01
E21875011000000000000351128700000	SoK111-----04	6.934	3.980,12
E21875011000000000000351128900000	SoK111-----04	9.166	5.261,28
E21875011000000000000351128900000	SoK111-----05	15.228	8.303,83
E21875011000000000000351129000000	SoK111-----04	22.436	12.878,26
E21875011000000000000351129100000	SoK111-----04	29.280	16.806,72
E21875011000000000000351129100000	SoK112-----04	2.318	1.265,63
E21875011000000000000351129200000	SoK111-----04	27.777	15.944,00
E21875011000000000000351129200000	SoK112-----04	222	121,21
E21875011000000000000351129500000	SoK111-----04	4.417	2.535,36
E21875011000000000000351129800000	SoK111-----04	29.369	16.857,81
E21875011000000000000351129800000	SoK111-----08	22.531	10.533,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351130100000	SoK111-----04	22.489	12.908,69
E21875011000000000000351130200000	SoK111-----04	10.024	5.753,78
E21875011000000000000351130200000	SoK111-----05	5.106	2.784,30
E21875011000000000000351130400000	SoK111-----04	5.212	2.991,69
E21875011000000000000351130600000	SoK111-----04	11.376	6.529,82
E21875011000000000000351130700000	SoK111-----04	12.009	6.893,17
E21875011000000000000351130900000	SoK111-----04	11.101	6.371,97
E21875011000000000000351131000000	SoK111-----04	7.925	4.548,95
E21875011000000000000351131100000	SoK111-----04	30.136	17.298,06
E21875011000000000000351131100000	SoK112-----04	1.356	740,38
E21875011000000000000351131100000	SoK112-----05	1.718	891,13
E21875011000000000000351131200000	SoK111-----04	29.716	17.056,98
E21875011000000000000351131200000	SoK112-----04	3.368	1.838,93
E21875011000000000000351131300000	SoK111-----04	23.453	13.462,02
E21875011000000000000351131500000	SoK111-----04	6.058	3.477,29
E21875011000000000000351132500000	SoK111-----04	24.141	13.856,93
E21875011000000000000351132500000	SoK112-----04	5.432	2.965,87
E21875011000000000000351132700000	SoK111-----04	22.538	12.936,81
E21875011000000000000351132700000	SoK112-----04	5.071	2.768,77
E21875011000000000000351137400000	SoK111-----04	9.656	5.542,54
E21875011000000000000351138300000	SoK111-----04	5.113	2.934,86
E21875011000000000000351138500000	SoK111-----04	10.700	6.141,80
E21875011000000000000351138600000	SoK111-----04	13.457	7.724,32
E21875011000000000000351138700000	SoK111-----04	4.647	2.667,38
E21875011000000000000351139200000	SoK111-----04	10.475	6.012,65
E21875011000000000000351139200000	SoK111-----05	8.904	4.855,35
E21875011000000000000351139300000	SoK111-----04	21.204	12.171,10
E21875011000000000000351139300000	SoK111-----07	9.979	4.910,67
E21875011000000000000351139400000	SoK111-----04	7.261	4.167,81
E21875011000000000000351139500000	SoK111-----04	11.229	6.445,45
E21875011000000000000351140100000	SoK111-----04	26.728	15.341,87
E21875011000000000000351140100000	SoK111-----07	6.682	3.288,21
E21875011000000000000351140200000	SoK111-----04	1.517	870,76
E21875011000000000000351140300000	SoK111-----04	8.869	5.090,81
E21875011000000000000351140400000	SoK111-----04	8.037	4.613,24
E21875011000000000000351141500000	SoK111-----04	34.612	19.867,29
E21875011000000000000351141500000	SoK112-----04	10.107	5.518,42
E21875011000000000000351141600000	SoK111-----04	23.533	13.507,94
E21875011000000000000351141900000	SoK111-----04	20.945	12.022,43
E21875011000000000000351141900000	SoK111-----05	10.084	5.498,81
E21875011000000000000351142200000	SoK111-----04	4.471	2.566,35
E21875011000000000000351144300000	SoK111-----04	4.689	2.691,49
E21875011000000000000351144500000	SoK111-----04	27.959	16.048,58
E21875011000000000000351144800000	SoK111-----04	31.827	18.268,70
E21875011000000000000351144800000	SoK112-----04	5.856	3.197,38
E21875011000000000000351145100000	SoK111-----04	20.255	11.626,37
E21875011000000000000351145200000	SoK111-----04	5.073	2.911,90
E21875011000000000000351145300000	SoK111-----04	8.822	5.063,83
E21875011000000000000351145400000	SoK111-----04	6.720	3.857,28
E21875011000000000000351145500000	SoK111-----04	5.716	3.280,98
E21875011000000000000351145600000	SoK111-----04	8.899	5.108,03
E21875011000000000000351145700000	SoK111-----04	26.768	15.364,83
E21875011000000000000351145800000	SoK111-----04	13.290	7.628,46
E21875011000000000000351145900000	SoK111-----04	42.370	24.320,38
E21875011000000000000351146000000	SoK111-----04	31.309	17.971,37
E21875011000000000000351146000000	SoK112-----04	7.201	3.931,75
E21875011000000000000351146100000	SoK112-----04	13.669	7.463,27
E21875011000000000000351146200000	SoK111-----04	26.068	14.963,03
E21875011000000000000351146200000	SoK112-----04	17	9,28
E21875011000000000000351146300000	SoK112-----04	11.053	6.034,94
E21875011000000000000351146400000	SoK111-----04	6.825	3.917,63
E21875011000000000000351146700000	SoK111-----04	7.275	4.175,85
E21875011000000000000351146800000	SoK111-----04	18.068	10.371,03
E21875011000000000000351146900000	SoK111-----04	6.172	3.542,73
E21875011000000000000351147000000	SoK111-----04	10.830	6.216,42
E21875011000000000000351147100000	SoK111-----04	14.006	8.039,44
E21875011000000000000351147100000	SoK111-----05	14.978	8.167,50
E21875011000000000000351147200000	SoK111-----04	6.601	3.788,97
E21875011000000000000351147300000	SoK111-----04	18.276	10.490,42
E21875011000000000000351147400000	SoK111-----04	11.349	6.514,33
E21875011000000000000351147500000	SoK111-----04	5.587	3.206,94
E21875011000000000000351147600000	SoK111-----04	29.636	17.011,06
E21875011000000000000351147600000	SoK111-----06	3.428	1.775,70
E21875011000000000000351147600000	SoK111-----07	9.602	4.725,14
E21875011000000000000351147600000	SoK112-----04	2.638	1.440,35
E21875011000000000000351147800000	SoK111-----04	11.078	6.358,77
E21875011000000000000351147900000	SoK111-----04	13.322	7.646,83
E21875011000000000000351148000000	SoK111-----04	4.294	2.464,76
E21875011000000000000351148100000	SoK111-----04	12.589	7.226,09
E21875011000000000000351148200000	SoK111-----04	19.011	10.912,31
E21875011000000000000351148300000	SoK111-----04	17.474	10.030,08
E21875011000000000000351148500000	SoK111-----04	19.154	10.994,40
E21875011000000000000351148600000	SoK111-----04	10.627	6.099,90
E21875011000000000000351148700000	SoK111-----04	7.529	4.321,65
E21875011000000000000351148900000	SoK111-----04	14.031	8.053,79
E21875011000000000000351149100000	SoK111-----04	17.648	10.129,95
E21875011000000000000351149100000	SoK111-----08	11.330	5.296,78
E21875011000000000000351149200000	SoK111-----04	5.886	3.378,56
E21875011000000000000351149300000	SoK111-----04	18.027	10.347,50
E21875011000000000000351149300000	SoK111-----08	9.834	4.597,40
E21875011000000000000351149400000	SoK111-----04	4.265	2.448,11
E21875011000000000000351149500000	SoK111-----04	6.275	3.601,85
E21875011000000000000351149500000	SoK111-----05	11.505	6.273,68
E21875011000000000000351149600000	SoK111-----04	16.838	9.665,01
E21875011000000000000351149600000	SoK111-----07	7.517	3.699,12

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351149800000	SoK111-----04	4.508	2.587,59
E21875011000000000000351149900000	SoK111-----04	9.721	5.579,85
E21875011000000000000351149900000	SoK111-----05	6.316	3.444,11
E21875011000000000000351150000000	SoK111-----04	18.294	10.500,76
E21875011000000000000351150100000	SoK111-----04	28.037	16.093,24
E21875011000000000000351150100000	SoK111-----07	8.663	4.263,06
E21875011000000000000351150100000	SoK112-----04	336	183,46
E21875011000000000000351150200000	SoK111-----04	11.241	6.452,33
E21875011000000000000351150200000	SoK111-----07	9.479	4.664,62
E21875011000000000000351150300000	SoK111-----04	24.739	14.200,19
E21875011000000000000351150700000	SoK111-----04	12.705	7.292,67
E21875011000000000000351151200000	SoK111-----04	6.209	3.563,97
E21875011000000000000351155500000	SoK111-----04	3.950	2.267,30
E21875011000000000000351155700000	SoK111-----04	5.006	2.873,44
E21875011000000000000351155700000	SoK111-----06	3.894	2.017,09
E21875011000000000000351156500000	SoK111-----04	27.168	15.594,43
E21875011000000000000351157300000	SoK111-----04	9.701	5.568,37
E21875011000000000000351157300000	SoK111-----05	719	392,07
E21875011000000000000351157500000	SoK111-----04	4.664	2.677,14
E21875011000000000000351157600000	SoK111-----04	4.203	2.412,52
E21875011000000000000351157700000	SoK111-----04	31.709	18.200,97
E21875011000000000000351157700000	SoK112-----04	9.101	4.969,15
E21875011000000000000351157800000	SoK111-----04	4.055	2.327,57
E21875011000000000000351158100000	SoK111-----04	5.900	3.386,60
E21875011000000000000351158200000	SoK111-----04	24.342	13.972,31
E21875011000000000000351158500000	SoK111-----04	7.320	4.201,68
E21875011000000000000351159000000	SoK81a-----01	16.270	8.235,87
E21875011000000000000351162800000	SoK111-----04	5.722	3.284,43
E21875011000000000000351162900000	SoK111-----04	9.846	5.651,60
E21875011000000000000351163100000	SoK111-----04	22.754	13.060,80
E21875011000000000000351163100000	SoK111-----08	13.036	6.094,33
E21875011000000000000351163200000	SoK111-----04	16.377	9.400,40
E21875011000000000000351163300000	SoK111-----04	9.658	5.543,69
E21875011000000000000351163400000	SoK111-----04	5.004	2.872,30
E21875011000000000000351163700000	SoK111-----04	5.598	3.213,25
E21875011000000000000351163700000	SoK111-----06	2.901	1.502,72
E21875011000000000000351168200000	SoK111-----04	9.548	5.480,55
E21875011000000000000351168600000	SoK111-----04	2.963	1.700,76
E21875011000000000000351168900000	SoK111-----04	11.457	6.576,32
E21875011000000000000351168900000	SoK111-----05	6.986	3.809,47
E21875011000000000000351169200000	SoK111-----04	33.045	18.967,83
E21875011000000000000351169200000	SoK111-----05	6.345	3.459,93
E21875011000000000000351169200000	SoK112-----04	6.477	3.536,44
E21875011000000000000351169500000	SoK111-----04	2.237	1.284,04
E21875011000000000000351169900000	SoK111-----04	13.544	7.774,26
E21875011000000000000351169900000	SoK111-----06	3.724	1.929,03
E21875011000000000000351170100000	SoK111-----04	9.459	5.429,47
E21875011000000000000351170600000	SoK111-----04	20.197	11.593,08
E21875011000000000000351170900000	SoK111-----04	19.137	10.984,64
E21875011000000000000351171100000	SoK111-----04	29.289	16.811,89
E21875011000000000000351171500000	SoK111-----04	16.643	9.553,08
E21875011000000000000351171700000	SoK111-----04	5.835	3.349,29
E21875011000000000000351171800000	SoK111-----04	32.446	18.624,00
E2187501100000000000035117200000	SoK111-----04	21.074	12.096,48
E21875011000000000000351172200000	SoK111-----04	26.109	14.986,57
E21875011000000000000351172200000	SoK112-----04	2.855	1.558,83
E21875011000000000000351173600000	SoK111-----04	14.739	8.460,19
E21875011000000000000351173700000	SoK111-----04	24.263	13.926,96
E21875011000000000000351173800000	SoK111-----04	4.098	2.352,25
E21875011000000000000351181800000	SoK111-----04	31.667	18.176,86
E21875011000000000000351181800000	SoK112-----04	633	345,62
E21875011000000000000351182000000	SoK111-----04	8.549	4.907,13
E21875011000000000000351182000000	SoK111-----08	5.911	2.763,39
E21875011000000000000351183000000	SoK111-----04	13.529	7.765,65
E21875011000000000000351183100000	SoK111-----04	5.357	3.074,92
E21875011000000000000351183100000	SoK111-----06	2.322	1.202,80
E21875011000000000000351183300000	SoK111-----04	5.775	3.314,85
E21875011000000000000351183800000	SoK111-----04	15.253	8.755,22
E21875011000000000000351184500000	SoK111-----04	5.906	3.390,04
E21875011000000000000351184500000	SoK111-----08	27.167	12.700,57
E21875011000000000000351186200000	SoK111-----04	8.376	4.807,82
E21875011000000000000351192300000	SoK111-----04	4.504	2.585,30
E21875011000000000000351192300000	SoK111-----05	2.127	1.159,85
E21875011000000000000351192400000	SoK111-----04	19.118	10.973,73
E21875011000000000000351192700000	SoK111-----04	12.018	6.898,33
E21875011000000000000351192700000	SoK111-----05	1.717	936,28
E21875011000000000000351193200000	SoK111-----04	10.605	6.087,27
E21875011000000000000351193300000	SoK111-----04	5.191	2.979,63
E21875011000000000000351193400000	SoK111-----04	3.004	1.724,30
E21875011000000000000351193500000	SoK111-----04	2.941	1.688,13
E21875011000000000000351194400000	SoK111-----04	24.106	13.836,84
E21875011000000000000351194500000	SoK111-----04	3.396	1.949,30
E21875011000000000000351194600000	SoK111-----04	565	324,31
E21875011000000000000351194700000	SoK111-----04	17.250	9.901,50
E21875011000000000000351194800000	SoK111-----04	21.920	12.582,08
E21875011000000000000351201700000	SoK111-----04	4.531	2.600,79
E21875011000000000000351201800000	SoK111-----04	29.689	17.041,49
E21875011000000000000351201900000	SoK111-----04	6.189	3.552,49
E21875011000000000000351202600000	SoK111-----04	10.561	6.062,01
E21875011000000000000351202700000	SoK111-----04	10.490	6.021,26
E21875011000000000000351202800000	SoK111-----04	4.895	2.809,73
E21875011000000000000351202800000	SoK111-----05	1.727	941,73
E21875011000000000000351202900000	SoK111-----04	5.654	3.245,40
E21875011000000000000351203000000	SoK111-----04	13.971	8.019,35
E21875011000000000000351203100000	SoK111-----04	18.240	10.469,76

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351203100000	SoK111-----07	9.207	4.530,76
E21875011000000000000351203200000	SoK111-----04	29.512	16.939,89
E21875011000000000000351203300000	SoK111-----04	3.774	2.166,28
E21875011000000000000351203400000	SoK111-----04	9.759	5.601,67
E21875011000000000000351203400000	SoK111-----05	6.273	3.420,67
E21875011000000000000351203500000	SoK111-----04	18.045	10.357,83
E21875011000000000000351203600000	SoK111-----04	12.963	7.440,76
E21875011000000000000351203700000	SoK111-----04	4.850	2.783,90
E21875011000000000000351203800000	SoK111-----04	18.735	10.753,89
E21875011000000000000351203900000	SoK111-----04	10.818	6.209,53
E21875011000000000000351204000000	SoK111-----04	32.809	18.832,37
E21875011000000000000351204000000	SoK112-----04	4.003	2.185,64
E21875011000000000000351204100000	SoK111-----04	31.740	18.218,76
E21875011000000000000351204100000	SoK112-----04	10.918	5.961,23
E21875011000000000000351204200000	SoK111-----04	10.091	5.792,23
E21875011000000000000351211700000	SoK111-----04	5.842	3.353,31
E21875011000000000000351211800000	SoK111-----04	22.793	13.083,18
E21875011000000000000351211800000	SoK111-----05	18.828	10.266,91
E21875011000000000000351211900000	SoK81a-----03	13.990	6.393,43
E21875011000000000000351212000000	SoK111-----04	32.533	18.673,94
E21875011000000000000351212100000	SoK111-----04	23.770	13.643,98
E21875011000000000000351212100000	SoK112-----04	13.881	7.579,03
E21875011000000000000351212300000	SoK111-----04	24.028	13.792,07
E21875011000000000000351212300000	SoK112-----04	577	315,04
E21875011000000000000351212400000	SoK111-----04	18.776	10.777,42
E21875011000000000000351213600000	SoK111-----04	1.490	855,26
E21875011000000000000351213600000	SoK111-----05	27.816	15.168,06
E21875011000000000000351213800000	SoK111-----04	15.552	8.926,85
E21875011000000000000351213800000	SoK111-----05	5.708	3.112,57
E21875011000000000000351213900000	SoK111-----04	7.601	4.362,97
E21875011000000000000351213900000	SoK111-----07	10.257	5.047,47
E21875011000000000000351214100000	SoK111-----04	14.569	8.362,61
E21875011000000000000351214200000	SoK111-----04	9.685	5.559,19
E21875011000000000000351214200000	SoK111-----06	4.467	2.313,91
E21875011000000000000351214500000	SoK111-----04	31.641	18.161,93
E21875011000000000000351214500000	SoK112-----04	10.441	5.700,79
E21875011000000000000351214700000	SoK111-----04	31.142	17.875,51
E21875011000000000000351214700000	SoK112-----04	10.277	5.611,24
E21875011000000000000351215200000	SoK112-----04	27.017	14.751,28
E21875011000000000000351215300000	SoK111-----04	33.791	19.396,03
E21875011000000000000351216200000	SoK111-----04	11.697	6.714,08
E21875011000000000000351216300000	SoK111-----04	11.050	6.342,70
E21875011000000000000351216600000	SoK111-----04	5.554	3.188,00
E21875011000000000000351216800000	SoK111-----04	21.128	12.127,47
E21875011000000000000351219300000	SoK111-----04	9.879	5.670,55
E21875011000000000000351219400000	SoK111-----04	2.603	1.494,12
E21875011000000000000351219500000	SoK111-----04	16.803	9.644,92
E21875011000000000000351219600000	SoK111-----04	10.941	6.280,13
E21875011000000000000351219700000	SoK111-----04	9.594	5.506,96
E21875011000000000000351219800000	SoK111-----04	10.459	6.003,47
E21875011000000000000351220000000	SoK111-----04	10.207	5.858,82
E21875011000000000000351220100000	SoK111-----04	4.190	2.405,06
E21875011000000000000351220200000	SoK111-----04	2.260	1.297,24
E21875011000000000000351220300000	SoK111-----04	10.172	5.838,73
E21875011000000000000351220300000	SoK111-----05	8.325	4.539,62
E21875011000000000000351220400000	SoK111-----04	5.938	3.408,41
E21875011000000000000351220500000	SoK111-----04	9.120	5.234,88
E21875011000000000000351221900000	SoK111-----04	51.509	29.566,17
E21875011000000000000351221900000	SoK112-----04	85.849	46.873,55
E21875011000000000000351222000000	SoK111-----04	13.167	7.557,86
E21875011000000000000351222000000	SoK111-----05	13.315	7.260,67
E21875011000000000000351223000000	SoK111-----04	35.868	20.588,23
E21875011000000000000351223000000	SoK112-----04	4.185	2.285,01
E21875011000000000000351223100000	SoK111-----04	17.517	10.054,76
E21875011000000000000351223200000	SoK111-----04	7.121	4.087,45
E21875011000000000000351223300000	SoK111-----04	16.055	9.215,57
E21875011000000000000351223300000	SoK111-----05	5.815	3.170,92
E21875011000000000000351223400000	SoK111-----04	11.722	6.728,43
E21875011000000000000351223500000	SoK111-----04	6.450	3.702,30
E21875011000000000000351223600000	SoK111-----04	6.087	3.493,94
E21875011000000000000351223700000	SoK111-----04	4.406	2.529,04
E21875011000000000000351223800000	SoK111-----04	26.149	15.009,53
E21875011000000000000351223900000	SoK111-----04	17.876	10.260,82
E21875011000000000000351224000000	SoK111-----04	7.890	4.528,86
E21875011000000000000351224100000	SoK111-----04	7.832	4.495,57
E21875011000000000000351224200000	SoK111-----04	7.293	4.186,18
E21875011000000000000351224300000	SoK111-----04	10.813	6.206,66
E21875011000000000000351224400000	SoK111-----04	10.888	6.249,71
E21875011000000000000351224500000	SoK111-----04	19.866	11.403,08
E21875011000000000000351224600000	SoK111-----04	38.332	22.002,57
E21875011000000000000351224900000	SoK111-----04	14.942	8.576,71
E21875011000000000000351226200000	SoK111-----04	22.749	13.057,93
E21875011000000000000351226300000	SoK111-----04	6.633	3.807,34
E21875011000000000000351226400000	SoK111-----04	7.881	4.523,69
E21875011000000000000351226500000	SoK111-----05	6.704	3.655,69
E21875011000000000000351226700000	SoK111-----04	29.420	16.887,08
E21875011000000000000351226700000	SoK112-----04	5.178	2.827,19
E21875011000000000000351227700000	SoK111-----04	13.866	7.958,93
E21875011000000000000351227700000	SoK111-----08	13.968	6.530,23
E21875011000000000000351228200000	SoK111-----04	9.359	5.372,07
E21875011000000000000351228200000	SoK111-----05	2.437	1.328,90
E21875011000000000000351229400000	SoK111-----04	4.940	2.835,56
E21875011000000000000351229900000	SoK111-----04	4.891	2.807,43
E21875011000000000000351230000000	SoK111-----04	9.283	5.328,44
E21875011000000000000351230200000	SoK111-----04	27.453	15.758,02

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351231800000	SoK111-----04	7.266	4.170,68
E21875011000000000000351231900000	SoK111-----04	5.455	3.131,17
E21875011000000000000351232000000	SoK111-----04	25.912	14.873,49
E21875011000000000000351232100000	SoK111-----04	30.019	17.230,91
E21875011000000000000351232200000	SoK111-----04	5.776	3.315,42
E21875011000000000000351232300000	SoK111-----04	4.310	2.473,94
E21875011000000000000351232400000	SoK111-----04	7.226	4.147,72
E21875011000000000000351232800000	SoK111-----04	25.768	14.790,83
E21875011000000000000351232900000	SoK111-----04	18.728	10.749,87
E21875011000000000000351233000000	SoK111-----04	31.830	18.270,42
E21875011000000000000351233000000	SoK111-----05	5.980	3.260,89
E21875011000000000000351233100000	SoK111-----04	3.056	1.754,14
E21875011000000000000351233200000	SoK111-----04	12.747	7.316,78
E21875011000000000000351233300000	SoK111-----04	9.041	5.189,53
E21875011000000000000351233600000	SoK111-----04	30.659	17.598,27
E21875011000000000000351233600000	SoK112-----04	2.351	1.283,65
E21875011000000000000351233700000	SoK111-----04	11.778	6.760,57
E21875011000000000000351233800000	SoK111-----04	7.537	4.326,24
E21875011000000000000351233900000	SoK111-----04	16.200	9.298,80
E21875011000000000000351234000000	SoK111-----04	5.246	3.011,20
E21875011000000000000351234100000	SoK111-----04	7.107	4.079,42
E21875011000000000000351234100000	SoK111-----05	16.086	8.771,70
E21875011000000000000351234200000	SoK111-----04	6.322	3.628,83
E21875011000000000000351234300000	SoK111-----04	13.739	7.886,19
E21875011000000000000351234400000	SoK117-----04	122.300	55.891,10
E21875011000000000000351234400000	SoK117-----05	19.392	8.420,01
E21875011000000000000351234400000	SoK117-----07	123.753	46.976,64
E21875011000000000000351234500000	SoK111-----04	10.738	6.163,61
E21875011000000000000351234600000	SoK111-----04	4.699	2.697,23
E21875011000000000000351234600000	SoK111-----05	4.262	2.324,07
E21875011000000000000351234700000	SoK111-----04	9.534	5.472,52
E21875011000000000000351234800000	SoK111-----04	28.426	16.316,52
E21875011000000000000351234900000	SoK111-----04	6.063	3.480,16
E21875011000000000000351234900000	SoK111-----05	2.505	1.365,98
E21875011000000000000351234900000	SoK111-----06	2.726	1.412,07
E21875011000000000000351235000000	SoK111-----04	8.061	4.627,01
E21875011000000000000351235100000	SoK111-----04	7.380	4.236,12
E21875011000000000000351235200000	SoK111-----04	6.380	3.662,12
E21875011000000000000351235300000	SoK111-----04	5.581	3.203,49
E21875011000000000000351235400000	SoK111-----04	9.802	5.626,35
E21875011000000000000351235500000	SoK111-----04	12.344	7.085,46
E21875011000000000000351235600000	SoK111-----04	5.087	2.919,84
E21875011000000000000351235700000	SoK111-----04	29.455	16.907,17
E21875011000000000000351235700000	SoK112-----04	16.878	9.215,39
E21875011000000000000351235800000	SoK111-----04	51.606	29.621,84
E21875011000000000000351235800000	SoK111-----07	1.751	861,67
E21875011000000000000351235800000	SoK112-----04	4.761	2.599,51
E21875011000000000000351235900000	SoK111-----04	27.506	15.788,44
E21875011000000000000351235900000	SoK112-----04	12.102	6.607,69
E21875011000000000000351236000000	SoK111-----04	31.760	18.230,24
E21875011000000000000351236000000	SoK112-----04	74.110	40.464,06
E21875011000000000000351236000000	SoK113-----04	1.406.519	759.520,26
E21875011000000000000351236100000	SoK111-----04	5.665	3.251,71
E21875011000000000000351236200000	SoK111-----04	17.339	9.952,59
E21875011000000000000351236300000	SoK111-----04	3.079	1.767,35
E21875011000000000000351236400000	SoK111-----04	4.303	2.469,92
E21875011000000000000351236500000	SoK111-----04	53.957	30.971,32
E21875011000000000000351236500000	SoK112-----04	1.466	800,44
E21875011000000000000351236700000	SoK111-----04	6.363	3.652,36
E21875011000000000000351236900000	SoK111-----04	4.347	2.495,18
E21875011000000000000351237000000	SoK111-----04	5.621	3.226,45
E21875011000000000000351237100000	SoK111-----04	14.437	8.286,84
E21875011000000000000351237200000	SoK111-----04	6.309	3.621,37
E21875011000000000000351237300000	SoK111-----04	87.470	50.207,78
E21875011000000000000351237300000	SoK111-----05	29.155	15.898,22
E21875011000000000000351237300000	SoK112-----04	87.470	47.758,62
E21875011000000000000351237300000	SoK112-----05	19.436	10.081,45
E21875011000000000000351237400000	SoK111-----04	13.387	7.684,14
E21875011000000000000351241800000	SoK111-----04	2.878	1.651,97
E21875011000000000000351243300000	SoK111-----04	30.720	17.633,28
E21875011000000000000351243300000	SoK112-----04	18.530	10.117,38
E21875011000000000000351243600000	SoK111-----04	13.452	7.721,45
E21875011000000000000351243700000	SoK111-----04	33.890	19.452,86
E21875011000000000000351243700000	SoK112-----04	5.694	3.108,92
E21875011000000000000351243800000	SoK111-----04	8.631	4.954,19
E21875011000000000000351243900000	SoK111-----04	7.196	4.130,50
E21875011000000000000351244200000	SoK111-----04	5.871	3.369,95
E21875011000000000000351244200000	SoK111-----05	5.871	3.201,46
E21875011000000000000351244400000	SoK111-----04	4.020	2.307,48
E21875011000000000000351245100000	SoK111-----04	24.782	14.224,87
E21875011000000000000351245700000	SoK111-----04	10.709	6.146,97
E21875011000000000000351246100000	SoK111-----04	8.520	4.890,48
E21875011000000000000351246600000	SoK111-----04	8.641	4.959,93
E21875011000000000000351246900000	SoK111-----04	21.921	12.582,65
E21875011000000000000351247200000	SoK111-----04	9.623	5.523,60
E21875011000000000000351247700000	SoK111-----04	21.514	12.349,04
E21875011000000000000351247700000	SoK111-----05	15.136	8.253,66
E21875011000000000000351248300000	SoK111-----04	4.810	2.760,94
E21875011000000000000351248700000	SoK111-----04	9.713	5.575,26
E21875011000000000000351249100000	SoK111-----04	9.485	5.444,39
E21875011000000000000351249300000	SoK111-----04	10.429	5.986,25
E21875011000000000000351249400000	SoK111-----04	24.337	13.969,44
E21875011000000000000351249400000	SoK112-----04	1.363	744,20
E21875011000000000000351249700000	SoK111-----04	30.265	17.372,11
E21875011000000000000351249800000	SoK111-----04	24.014	13.784,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000351249900000	SoK111-----04	4.070	2.336,18
E218750110000000000000351250000000	SoK111-----04	8.680	4.982,32
E218750110000000000000351250200000	SoK111-----04	5.930	3.403,82
E218750110000000000000351250300000	SoK111-----04	26.341	15.119,73
E218750110000000000000351250300000	SoK111-----05	13.537	7.381,73
E218750110000000000000351252300000	SoK111-----04	6.118	3.511,73
E218750110000000000000351253300000	SoK111-----04	26.072	14.965,33
E218750110000000000000351253300000	SoK112-----04	4.615	2.519,79
E218750110000000000000351253600000	SoK111-----04	6.572	3.772,33
E218750110000000000000351253700000	SoK111-----04	4.479	2.570,95
E218750110000000000000351253800000	SoK111-----04	7.345	4.216,03
E218750110000000000000351253900000	SoK111-----04	4.789	2.737,41
E218750110000000000000351253900000	SoK111-----08	1.948	910,69
E218750110000000000000351254000000	SoK111-----04	14.730	8.455,02
E218750110000000000000351254100000	SoK111-----04	4.069	2.335,61
E218750110000000000000351254200000	SoK111-----04	2.593	1.488,38
E218750110000000000000351254200000	SoK111-----05	4.558	2.485,48
E218750110000000000000351254300000	SoK111-----04	15.155	8.698,97
E218750110000000000000351254400000	SoK111-----04	14.451	8.294,87
E218750110000000000000351254500000	SoK111-----04	14.680	8.426,32
E218750110000000000000351254700000	SoK111-----04	23.370	13.414,38
E218750110000000000000351254800000	SoK111-----04	6.316	3.625,38
E218750110000000000000351254900000	SoK111-----04	19.800	11.365,20
E218750110000000000000351255000000	SoK111-----04	8.219	4.717,71
E218750110000000000000351255200000	SoK111-----04	25.780	14.797,72
E218750110000000000000351255300000	SoK111-----04	7.711	4.426,11
E218750110000000000000351255400000	SoK111-----04	4.915	2.821,21
E218750110000000000000351255500000	SoK111-----04	18.072	10.373,33
E218750110000000000000351255600000	SoK111-----04	20.215	11.603,41
E218750110000000000000351255700000	SoK111-----04	15.698	9.010,65
E218750110000000000000351255800000	SoK111-----04	15.054	8.641,00
E218750110000000000000351255800000	SoK111-----05	10.428	5.686,39
E218750110000000000000351256000000	SoK112-----04	26.553	14.497,94
E218750110000000000000351256100000	SoK111-----04	5.461	3.134,61
E218750110000000000000351256200000	SoK111-----04	6.235	3.578,89
E218750110000000000000351256300000	SoK111-----04	6.771	3.886,55
E218750110000000000000351256400000	SoK111-----04	4.722	2.710,43
E218750110000000000000351256400000	SoK111-----05	4.072	2.220,46
E218750110000000000000351256600000	SoK111-----04	4.969	2.852,21
E218750110000000000000351256800000	SoK111-----04	7.207	4.136,82
E218750110000000000000351256800000	SoK111-----06	1.895	981,61
E218750110000000000000351256800000	SoK111-----07	4.136	2.035,33
E218750110000000000000351256900000	SoK111-----04	8.729	5.010,45
E218750110000000000000351257000000	SoK111-----04	2.945	1.690,43
E218750110000000000000351257200000	SoK111-----04	5.799	3.328,63
E218750110000000000000351257200000	SoK111-----05	12.201	6.653,21
E218750110000000000000351257300000	SoK111-----04	10.629	6.100,87
E218750110000000000000351257400000	SoK111-----04	19.084	10.954,22
E218750110000000000000351257600000	SoK111-----04	4.785	2.746,59
E218750110000000000000351257700000	SoK111-----04	7.725	4.434,15
E218750110000000000000351257800000	SoK111-----04	5.508	3.161,59
E218750110000000000000351257900000	SoK111-----04	9.464	5.432,34
E218750110000000000000351258000000	SoK111-----04	6.244	3.584,06
E218750110000000000000351258100000	SoK111-----04	8.275	4.749,85
E218750110000000000000351258300000	SoK111-----04	22.793	13.083,18
E218750110000000000000351258400000	SoK111-----04	16.597	9.526,68
E218750110000000000000351258400000	SoK111-----05	15.746	8.586,29
E218750110000000000000351258500000	SoK111-----04	12.976	7.448,22
E218750110000000000000351258600000	SoK111-----04	10.777	6.186,00
E218750110000000000000351258700000	SoK111-----04	19.400	11.135,60
E218750110000000000000351258800000	SoK111-----04	4.999	2.869,43
E218750110000000000000351258900000	SoK111-----04	10.321	5.924,25
E218750110000000000000351259000000	SoK111-----04	9.233	5.299,74
E218750110000000000000351259600000	SoK111-----04	12.095	6.942,53
E218750110000000000000351260800000	SoK111-----04	25.585	14.685,79
E218750110000000000000351260800000	SoK112-----04	68	37,13
E218750110000000000000351260900000	SoK111-----04	24.310	13.953,94
E218750110000000000000351261000000	SoK111-----04	3.362	1.929,79
E218750110000000000000351261000000	SoK111-----05	2.265	1.235,10
E218750110000000000000351261100000	SoK111-----04	15.202	8.725,95
E218750110000000000000351261200000	SoK111-----04	4.781	2.744,29
E218750110000000000000351261300000	SoK111-----04	3.472	1.992,93
E218750110000000000000351261300000	SoK111-----07	3.646	1.794,20
E218750110000000000000351261500000	SoK111-----04	4.329	2.484,85
E218750110000000000000351271800000	SoK111-----04	6.632	3.806,77
E218750110000000000000351271900000	SoK111-----04	1.780	1.021,99
E218750110000000000000351272200000	SoK111-----04	15.124	8.681,18
E218750110000000000000351272200000	SoK111-----05	16.428	8.958,19
E218750110000000000000351272200000	SoK111-----07	10.604	5.218,23
E218750110000000000000351272400000	SoK111-----04	2.735	1.569,89
E218750110000000000000351272500000	SoK111-----04	27.118	15.565,73
E218750110000000000000351272700000	SoK111-----04	9.711	5.574,11
E218750110000000000000351272900000	SoK111-----04	3.068	1.761,03
E218750110000000000000351273000000	SoK111-----04	5.698	3.270,65
E218750110000000000000351273200000	SoK111-----04	23.766	13.641,68
E218750110000000000000351273300000	SoK111-----04	4.517	2.592,76
E218750110000000000000351273500000	SoK111-----04	5.976	3.430,22
E218750110000000000000351273600000	SoK111-----04	17.600	10.102,40
E218750110000000000000351273700000	SoK111-----04	30.680	17.610,32
E218750110000000000000351273700000	SoK112-----04	2.291	1.250,89
E21875011000000000000035829200000	SoK81a-----01	3.530	1.786,89
E218750110000000000000358610300000	SoK81a-----01	4.814	2.436,80
E218750110000000000000358610300000	SoK81a-----02	2.106	1.013,03
E218750110000000000000358610400000	SoK81a-----01	3.365	1.703,36
E218750110000000000000358610500000	SoK81a-----01	961	486,46

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358610600000	SoK81a-----01	235	118,96
E21875011000000000000358610700000	SoK81a-----01	2.457	1.243,73
E21875011000000000000358610700000	SoK81a-----03	819	374,28
E21875011000000000000358610800000	SoK111-----06	834	432,01
E21875011000000000000358610800000	SoK81a-----01	834	422,17
E21875011000000000000358610900000	SoK81a-----01	2.261	1.144,52
E21875011000000000000358611000000	SoK81a-----01	2.334	1.181,47
E21875011000000000000358611100000	SoK81a-----01	4.839	2.449,50
E21875011000000000000358611300000	SoK81a-----01	1.806	914,20
E21875011000000000000358611400000	SoK81a-----01	1.914	968,87
E21875011000000000000358611500000	SoK81a-----01	2.689	1.361,17
E21875011000000000000358641700000	SoK81a-----01	3.011	1.524,17
E21875011000000000000358641800000	SoK81a-----01	31.113	15.749,40
E21875011000000000000358641900000	SoK111-----04	4.853	2.785,62
E21875011000000000000358641900000	SoK81a-----01	2.427	1.228,38
E21875011000000000000358642000000	SoK111-----04	5.033	2.888,94
E21875011000000000000358642000000	SoK111-----07	20.263	9.971,42
E21875011000000000000358642000000	SoK81a-----02	5.099	2.452,59
E21875011000000000000358642100000	SoK81a-----02	28.308	13.616,15
E21875011000000000000358642200000	SoK81a-----02	5.154	2.479,07
E21875011000000000000358642300000	SoK81a-----01	821	415,59
E21875011000000000000358642400000	SoK81a-----02	504	242,42
E21875011000000000000358642500000	SoK111-----08	3.198	1.495,07
E21875011000000000000358642500000	SoK81a-----02	3.016	1.450,51
E21875011000000000000358642600000	SoK81a-----02	4.129	1.986,05
E21875011000000000000358642700000	SoK81a-----02	7.083	3.407,15
E21875011000000000000358642800000	SoK81a-----02	10.111	4.863,39
E21875011000000000000358642900000	SoK81a-----02	2.816	1.354,50
E21875011000000000000358643000000	SoK81a-----02	2.017	970,18
E21875011000000000000358643200000	SoK81a-----01	2.536	1.283,72
E21875011000000000000358643300000	SoK81a-----02	3.644	1.752,76
E21875011000000000000358643400000	SoK81a-----02	3.747	1.802,31
E21875011000000000000358643500000	SoK81a-----02	3.318	1.595,96
E21875011000000000000358643600000	SoK81a-----02	9.508	4.573,35
E21875011000000000000358643700000	SoK81a-----02	6.703	3.224,14
E21875011000000000000358643800000	SoK81a-----02	4.335	2.085,14
E21875011000000000000358643900000	SoK81a-----02	3.290	1.582,49
E21875011000000000000358644000000	SoK81a-----02	4.613	2.218,85
E21875011000000000000358644100000	SoK81a-----02	3.364	1.618,08
E21875011000000000000358644200000	SoK81a-----02	4.781	2.299,66
E21875011000000000000358644300000	SoK111-----06	10.000	5.180,00
E21875011000000000000358644300000	SoK81a-----02	9.804	4.715,89
E21875011000000000000358644400000	SoK81a-----01	1.366	691,47
E21875011000000000000358644500000	SoK111-----05	3.006	1.639,17
E21875011000000000000358644500000	SoK81a-----03	6.956	3.179,11
E21875011000000000000358644600000	SoK81a-----03	4.929	2.252,55
E21875011000000000000358644700000	SoK81a-----03	2.477	1.131,99
E21875011000000000000358644800000	SoK81a-----03	2.045	934,57
E21875011000000000000358644900000	SoK81a-----03	8.211	3.752,43
E21875011000000000000358645000000	SoK81a-----03	6.102	2.788,61
E21875011000000000000358645100000	SoK111-----04	12.929	7.421,25
E21875011000000000000358645100000	SoK81a-----03	20.813	9.511,46
E21875011000000000000358645200000	SoK111-----04	3.078	1.766,77
E21875011000000000000359954500000	SoK81a-----01	2.261	1.144,52
E21875011000000000000359981400000	SoK81a-----01	546	276,39
E21875011000000000000374210800000	SoK111-----08	23.555	11.011,96
E2187501AAAAA10000091970000100000	SoK81a-----01	2.004	1.014,42
E2187501AAAAA10000179700000100000	SoK81a-----01	29.774	15.071,60
E2187501AAAAA10000179730000400000	SoK81a-----01	1.966	995,19
E2187501AAAAA10000199380000100000	SoK81a-----01	3.083	1.560,61
E2187501AAAAA10000210990000300000	SoK81a-----01	4.170	2.110,85
E2187501AAAAA10000211790000300000	SoK81a-----01	4.299	2.176,15
E2187501AAAAA10000213350000100000	SoK81a-----01	4.933	2.497,08
E2187501AAAAA10000214230000100000	SoK81a-----01	2.641	1.336,87
E2187501AAAAA10000215700000100000	SoK81a-----02	1.911	919,19
E2187501AAAAA10000218150000100000	SoK81a-----01	1.584	801,82
E2187501AAAAA10000218290000100000	SoK111-----05	5.294	2.886,82
E2187501AAAAA10000218290000100000	SoK111-----06	6.466	3.349,39
E2187501AAAAA10000218290000100000	SoK81a-----01	2.155	1.091,02
E2187501AAAAA10000218540000100000	SoK81a-----01	3.662	1.853,70
E2187501AAAAA10000218890000100000	SoK81a-----01	2.187	1.107,06
E2187501AAAAA10000218900000100000	SoK81a-----01	3.886	1.967,09
E2187501AAAAA10000218960000100000	SoK81a-----01	2.832	1.433,56
E2187501AAAAA10000220740000100000	SoK81a-----01	5.641	2.855,47
E2187501AAAAA10000220930000100000	SoK111-----04	1.167	669,86
E2187501AAAAA10000220930000100000	SoK81a-----01	1.026	519,11
E2187501AAAAA10000221160000100000	SoK81a-----01	17.440	8.828,13
E2187501AAAAA10000221310000100000	SoK81a-----01	7.810	3.953,42
E2187501AAAAA10000221500000100000	SoK111-----08	5.865	2.741,89
E2187501AAAAA10000221500000100000	SoK81a-----03	3.849	1.758,97
E2187501AAAAA10000221650000100000	SoK81a-----01	2.150	1.088,33
E2187501AAAAA10000222670000100000	SoK81a-----01	2.492	1.261,45
E2187501AAAAA10000222680000100000	SoK81a-----01	2.589	1.310,55
E2187501AAAAA10000222690000100000	SoK111-----05	3.277	1.786,95
E2187501AAAAA10000222690000100000	SoK81a-----01	4.681	2.369,61
E2187501AAAAA10000222850000100000	SoK81a-----01	1.619	819,54
E2187501AAAAA10000222860000100000	SoK81a-----01	5.451	2.759,30
E2187501AAAAA10000222870000100000	SoK81a-----01	4.489	2.272,33
E2187501AAAAA10000222890000100000	SoK81a-----01	1.508	763,35
E2187501AAAAA10000223620000100000	SoK111-----04	7.732	4.438,17
E2187501AAAAA10000223620000100000	SoK81a-----01	949	480,63
E2187501AAAAA10000223630000100000	SoK81a-----01	5.082	2.572,51
E2187501AAAAA10000223760000100000	SoK81a-----01	3.459	1.750,95
E2187501AAAAA10000223930000100000	SoK81a-----01	3.867	1.957,48
E2187501AAAAA10000223970000100000	SoK81a-----01	3.831	1.939,25

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501AAAAA10000224130000100000	SoK81a-----01	2.440	1.235,13
E2187501AAAAA10000224630000100000	SoK81a-----01	2.212	1.119,71
E2187501AAAAA10000224800000100000	SoK81a-----01	2.377	1.203,24
E2187501AAAAA10000224810000100000	SoK81a-----01	1.229	622,12
E2187501AAAAA10000224870000100000	SoK81a-----01	715	361,93
E2187501AAAAA10000224910000100000	SoK111-----05	6.669	3.636,61
E2187501AAAAA10000224910000100000	SoK81a-----03	4.117	1.881,49
E2187501AAAAA10000224950000100000	SoK81a-----01	8.374	4.238,68
E2187501AAAAA10000225000000100000	SoK81a-----01	4.024	2.036,95
E2187501AAAAA10000225010000100000	SoK81a-----01	4.811	2.435,33
E2187501AAAAA10000225180000100000	SoK81a-----01	1.862	942,54
E2187501AAAAA10000225260000100000	SoK81a-----01	3.067	1.552,52
E2187501AAAAA10000225400000100000	SoK81a-----01	1.504	761,32
E2187501AAAAA10000225560000100000	SoK81a-----01	19.090	9.663,36
E2187501AAAAA10000225690000100000	SoK81a-----01	4.680	2.369,02
E2187501AAAAA10000225730000100000	SoK81a-----01	1.654	837,25
E2187501AAAAA10000226120000100000	SoK81a-----01	2.139	1.082,76
E2187501AAAAA10000226170000100000	SoK111-----05	1.588	865,94
E2187501AAAAA10000226170000100000	SoK81a-----01	3.266	1.653,37
E2187501AAAAA10000226340000100000	SoK111-----08	5.280	2.468,40
E2187501AAAAA10000226340000100000	SoK81a-----01	3.394	1.718,13
E2187501AAAAA10000226530000100000	SoK81a-----01	9.830	4.975,95
E2187501AAAAA10000226550000100000	SoK81a-----01	2.322	1.175,40
E2187501AAAAA10000227140000100000	SoK81a-----01	6.113	3.094,40
E2187501AAAAA10000227170000100000	SoK81a-----01	4.717	2.387,75
E2187501AAAAA10000227360000100000	SoK81a-----01	4.645	2.351,30
E2187501AAAAA10000227410000100000	SoK111-----07	10.717	5.273,84
E2187501AAAAA10000227410000100000	SoK81a-----01	10.561	5.345,86
E2187501AAAAA10000227670000100000	SoK81a-----01	5.116	2.589,72
E2187501AAAAA10000227700000100000	SoK81a-----01	8.314	4.208,55
E2187501AAAAA10000227810000100000	SoK111-----04	5.532	3.175,37
E2187501AAAAA10000227810000100000	SoK81a-----01	2.905	1.470,28
E2187501AAAAA10000227970000100000	SoK81a-----01	1.930	976,97
E2187501AAAAA10000227980000100000	SoK81a-----01	4.405	2.229,81
E2187501AAAAA10000227990000100000	SoK81a-----01	4.430	2.242,47
E2187501AAAAA10000228020000100000	SoK81a-----01	4.480	2.267,78
E2187501AAAAA10000228050000100000	SoK81a-----01	4.946	2.503,67
E2187501AAAAA10000228110000100000	SoK81a-----01	3.876	1.962,03
E2187501AAAAA10000228120000100000	SoK81a-----01	1.751	886,36
E2187501AAAAA10000228130000100000	SoK81a-----01	4.455	2.255,12
E2187501AAAAA10000228670000100000	SoK81a-----02	2.539	1.221,26
E2187501AAAAA10000229320000100000	SoK81a-----02	7.535	3.624,34
E2187501AAAAA10000229450000100000	SoK81a-----02	3.952	1.900,91
E2187501AAAAA10000229630000100000	SoK111-----06	9.443	4.891,47
E2187501AAAAA10000229630000100000	SoK81a-----02	21.656	10.416,45
E2187501AAAAA10000229660000100000	SoK81a-----02	4.560	2.193,36
E2187501AAAAA10000229690000100000	SoK81a-----02	4.634	2.228,95
E2187501AAAAA10000229880000100000	SoK81a-----02	4.367	2.100,53
E2187501AAAAA10000230500000100000	SoK111-----04	1.680	964,32
E2187501AAAAA10000230500000100000	SoK81a-----02	2.122	1.020,70
E2187501AAAAA10000231300000100000	SoK81a-----02	4.945	2.378,55
E2187501AAAAA10000231370000100000	SoK81a-----02	6.473	3.113,51
E2187501AAAAA10000231390000100000	SoK81a-----02	9.857	4.741,22
E2187501AAAAA10000231410000100000	SoK81a-----02	2.663	1.280,90
E2187501AAAAA10000231800000100000	SoK81a-----02	5.367	2.581,53
E2187501AAAAA10000231820000100000	SoK111-----04	8.687	4.986,34
E2187501AAAAA10000231820000100000	SoK111-----05	5.792	3.158,38
E2187501AAAAA10000231820000100000	SoK111-----08	8.687	4.061,17
E2187501AAAAA10000231820000100000	SoK81a-----02	14.016	6.741,53
E2187501AAAAA10000231890000100000	SoK81a-----02	5.760	2.770,56
E2187501AAAAA10000232200000100000	SoK81a-----02	52.107	25.063,47
E2187501AAAAA10000232740000100000	SoK81a-----03	922	421,35
E2187501AAAAA10000232870000100000	SoK81a-----03	1.966	898,46
E2187501AAAAA10000232930000100000	SoK81a-----03	5.021	2.294,60
E2187501AAAAA10000232940000100000	SoK81a-----03	5.245	2.396,97
E2187501AAAAA10000233500000100000	SoK81a-----03	2.933	1.340,38
E2187501AAAAA10000233600000100000	SoK81a-----03	4.994	2.282,26
E2187501AAAAA10000233680000100000	SoK81a-----03	6.207	2.836,60
E2187501AAAAA10000233750000100000	SoK111-----07	6.797	3.344,80
E2187501AAAAA10000233750000100000	SoK81a-----03	12.461	5.694,70
E2187501AAAAA10000233770000100000	SoK81a-----03	17.121	7.824,30
E2187501AAAAA10000234110000100000	SoK81a-----03	5.409	2.471,91
E2187501AAAAA10000234300000100000	SoK111-----05	7.661	4.177,54
E2187501AAAAA10000234300000100000	SoK81a-----03	19.701	9.003,19
E2187501AAAAA10000234400000100000	SoK81a-----03	13.319	6.086,78
E2187501AAAAA10000234500000100000	SoK81a-----03	4.707	2.151,10
E2187501AAAAA10000234520000100000	SoK81a-----03	4.689	2.142,87
E2187501AAAAA10000235200000100000	SoK81a-----03	10.580	4.835,06
E2187501AAAAA10000235580000100000	SoK81a-----03	24.680	11.269,40
E2187501AAAAA10000309400000100000	SoK81a-----02	5.301	2.549,78
E2187501AAAAA10000386340000100000	SoK81a-----02	1.826	878,31
E2187501AAAAA10000388690000100000	SoK81a-----01	1.283	649,45
E2187501AAAAA10000388700000100000	SoK81a-----01	1.222	618,58
E2187501AAAAA10000391240000100000	SoK81a-----01	2.992	1.514,55
E2187501AAAAA10000395980000100000	SoK81a-----01	3.393	1.717,54
E2187501AAAAA10000399940000100000	SoK81a-----03	1.327	606,44
E2187501AAAAA10000403330000300000	SoK81a-----01	36.281	18.365,44
E2187501AAAAA10000404940000300000	SoK81a-----01	3.439	1.740,82
E2187501AAAAA10000408870000100000	SoK81a-----01	1.958	991,14
E2187501AAAAA10000408940000100000	SoK81a-----01	1.614	817,01
E2187501AAAAA10000408970000100000	SoK81a-----01	931	471,27
E2187501AAAAA10000409450000100000	SoK81a-----01	1.399	708,17
E2187501AAAAA10000410690000100000	SoK81a-----01	1.104	558,84
E2187501AAAAA10000410910000100000	SoK111-----08	3.976	1.858,78
E2187501AAAAA10000411350000100000	SoK81a-----01	1.502	760,31

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501AAAAA10000414120000100000	SoK81a-----01	2.476	1.253,35
E2187501AAAAA10000414500000100000	SoK81a-----01	1.190	602,38
E2187501AAAAA10000414730000100000	SoK81a-----01	640	323,97
E2187501AAAAA10000414820000100000	SoK111-----08	2.486	1.162,21
E2187501AAAAA10000414850000100000	SoK111-----08	2.187	1.022,42
E2187501AAAAA10000414960000100000	SoK81a-----01	2.471	1.250,82
E2187501AAAAA10000415190000100000	SoK111-----08	1.397	653,10
E2187501AAAAA10000415210000100000	SoK81a-----01	1.487	752,72
E2187501AAAAA10000415230000200000	SoK111-----05	2.973	1.621,18
E2187501AAAAA10000415230000200000	SoK81a-----01	3.139	1.589,08
E2187501AAAAA10000415250000100000	SoK111-----04	264	151,54
E2187501AAAAA10000415250000100000	SoK81a-----01	1.055	534,14
E2187501AAAAA10000415710000100000	SoK81a-----01	2.559	1.295,37
E2187501AAAAA10000415740000100000	SoK81a-----01	421	213,11
E2187501AAAAA10000416420000100000	SoK111-----08	975	455,81
E2187501AAAAA10000416830000100000	SoK81a-----01	1.656	838,27
E2187501AAAAA10000416860000100000	SoK81a-----01	2.583	1.307,51
E2187501AAAAA10000416890000100000	SoK81a-----01	1.178	596,30
E2187501AAAAA10000417110000100000	SoK81a-----01	1.981	1.002,78
E2187501AAAAA10000417170000100000	SoK81a-----03	5.463	2.496,59
E2187501AAAAA10000417490000100000	SoK81a-----01	863	436,85
E2187501AAAAA10000417510000100000	SoK81a-----01	2.162	1.094,40
E2187501AAAAA10000417530000100000	SoK81a-----01	2.074	1.049,86
E2187501AAAAA10000417570000100000	SoK111-----08	2.898	1.354,82
E2187501AAAAA10000417590000100000	SoK81a-----01	3.448	1.745,38
E2187501AAAAA10000417660000100000	SoK81a-----01	4.701	2.379,65
E2187501AAAAA10000417810000100000	SoK81a-----01	2.488	1.259,43
E2187501AAAAA10000418510000100000	SoK81a-----01	768	388,76
E2187501AAAAA10000418540000100000	SoK81a-----01	1.019	515,82
E2187501AAAAA10000418550000100000	SoK81a-----01	2.049	1.037,20
E2187501AAAAA10000419680000100000	SoK81a-----02	2.718	1.307,36
E2187501AAAAA10000419970000100000	SoK111-----08	1.089	509,11
E2187501AAAAA10000420470000100000	SoK81a-----02	1.672	804,23
E2187501AAAAA10000421530000100000	SoK81a-----02	1.167	561,33
E2187501AAAAA10000421620000100000	SoK81a-----02	1.916	921,60
E2187501AAAAA10000422160000100000	SoK81a-----02	3.294	1.584,41
E2187501AAAAA10000422570000100000	SoK81a-----03	1.362	622,43
E2187501AAAAA10000422970000100000	SoK111-----08	812	379,61
E2187501AAAAA10000423460000100000	SoK81a-----03	2.274	1.039,22
E2187501AAAAA10000424540000100000	SoK81a-----03	2.430	1.110,51
E2187501AAAAA10000424790000100000	SoK81a-----03	878	401,25
E2187501AAAAA10000425140000100000	SoK81a-----03	1.822	832,65
E2187501AAAAA10000426000000100000	SoK81a-----01	1.719	870,16
E2187501AAAAA10000426010000100000	SoK111-----04	2.129	1.222,05
E2187501AAAAA10000426010000100000	SoK81a-----01	1.479	748,70
E2187501AAAAA10000429100000100000	SoK111-----06	3.913	2.026,93
E2187501AAAAA10000429100000100000	SoK81a-----01	2.683	1.358,19
E2187501AAAAA10000434320000100000	SoK81a-----01	4.838	2.449,00
E2187501AAAAA10000434360000100000	SoK81a-----01	4.925	2.493,04
E2187501AAAAA10000434460000100000	SoK81a-----01	1.081	547,20
E2187501AAAAA10000436740000100000	SoK81a-----03	3.130	1.430,41
E2187501AAAAA10000438360000100000	SoK81a-----01	746	377,63
E2187501AAAAA10000439550000100000	SoK111-----04	2.026	1.162,92
E2187501AAAAA10000439550000100000	SoK81a-----01	2.026	1.025,56
E2187501AAAAA10000439650000100000	SoK81a-----01	2.006	1.015,44
E2187501AAAAA10000439890000100000	SoK81a-----01	2.242	1.134,90
E2187501AAAAA10000440060000100000	SoK81a-----01	1.947	985,57
E2187501AAAAA10000440270000100000	SoK81a-----01	1.982	1.003,29
E2187501AAAAA10000440390000100000	SoK81a-----01	2.707	1.370,28
E2187501AAAAA10000440670000100000	SoK81a-----01	3.094	1.566,18
E2187501AAAAA10000441230000100000	SoK81a-----01	2.025	1.025,06
E2187501AAAAA10000441240000100000	SoK81a-----01	1.949	986,58
E2187501AAAAA10000441250000100000	SoK81a-----01	5.818	2.945,07
E2187501AAAAA10000441340000100000	SoK81a-----01	2.800	1.417,36
E2187501AAAAA10000441380000100000	SoK81a-----01	1.338	677,30
E2187501AAAAA10000441380000100000	SoK81a-----03	731	334,14
E2187501AAAAA10000441470000100000	SoK81a-----01	1.909	966,34
E2187501AAAAA10000441520000100000	SoK81a-----01	8.847	4.478,35
E2187501AAAAA10000441590000100000	SoK81a-----01	1.559	789,17
E2187501AAAAA10000441630000100000	SoK81a-----01	2.053	1.039,23
E2187501AAAAA10000442400000100000	SoK81a-----03	878	401,25
E2187501AAAAA10000442410000100000	SoK81a-----01	939	475,32
E2187501AAAAA10000442420000100000	SoK81a-----01	2.460	1.245,25
E2187501AAAAA10000442430000100000	SoK81a-----01	5.343	2.704,63
E2187501AAAAA10000442610000100000	SoK81a-----01	1.634	827,13
E2187501AAAAA10000442630000100000	SoK81a-----01	13.435	6.800,80
E2187501AAAAA10000442990000100000	SoK81a-----01	3.149	1.594,02
E2187501AAAAA10000443580000100000	SoK81a-----01	2.329	1.178,94
E2187501AAAAA10000443600000100000	SoK81a-----01	2.687	1.360,16
E2187501AAAAA10000443610000100000	SoK81a-----01	2.084	1.054,92
E2187501AAAAA10000443680000100000	SoK81a-----01	2.400	1.214,88
E2187501AAAAA10000443700000100000	SoK111-----04	4.254	2.441,80
E2187501AAAAA10000443700000100000	SoK111-----06	1.638	848,48
E2187501AAAAA10000443850000100000	SoK81a-----01	74.980	37.954,88
E2187501AAAAA10000444240000100000	SoK81a-----01	2.283	1.155,65
E2187501AAAAA10000444260000100000	SoK81a-----01	2.868	1.451,78
E2187501AAAAA10000444270000100000	SoK81a-----01	1.632	826,12
E2187501AAAAA10000444280000100000	SoK81a-----01	1.705	863,07
E2187501AAAAA10000444500000100000	SoK81a-----03	2.239	1.023,22
E2187501AAAAA10000444510000100000	SoK81a-----01	2.523	1.277,14
E2187501AAAAA10000445350000100000	SoK81a-----01	1.204	609,46
E2187501AAAAA10000445360000100000	SoK81a-----01	2.561	1.296,38
E2187501AAAAA10000445370000100000	SoK81a-----03	17.724	8.099,87
E2187501AAAAA10000445380000100000	SoK81a-----01	2.406	1.217,92
E2187501AAAAA10000445390000100000	SoK81a-----01	2.927	1.481,65

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501AAAAA10000445400000100000	SoK81a-----01	1.988	1.006,33
E2187501AAAAA10000445410000100000	SoK81a-----03	4.297	1.963,73
E2187501AAAAA10000445420000100000	SoK81a-----01	9.826	4.973,92
E2187501AAAAA10000445680000100000	SoK81a-----01	5.058	2.560,36
E2187501AAAAA10000445780000100000	SoK81a-----01	1.966	995,19
E2187501AAAAA10000445890000100000	SoK81a-----01	5.324	2.695,01
E2187501AAAAA10000445910000100000	SoK81a-----01	2.585	1.308,53
E2187501AAAAA10000445980000100000	SoK81a-----01	2.675	1.353,86
E2187501AAAAA10000446040000100000	SoK81a-----01	760	384,71
E2187501AAAAA10000446050000100000	SoK81a-----01	2.087	1.056,44
E2187501AAAAA10000446530000100000	SoK81a-----01	4.350	2.201,97
E2187501AAAAA10000446540000100000	SoK81a-----01	9.680	4.900,02
E2187501AAAAA10000446550000100000	SoK111-----04	10.254	5.885,80
E2187501AAAAA10000446550000100000	SoK81a-----01	5.228	2.646,26
E2187501AAAAA10000446600000100000	SoK81a-----01	1.957	990,63
E2187501AAAAA10000446620000100000	SoK81a-----01	2.823	1.429,00
E2187501AAAAA10000446640000100000	SoK81a-----01	2.780	1.407,10
E2187501AAAAA10000446650000100000	SoK111-----04	711	408,11
E2187501AAAAA10000446650000100000	SoK81a-----01	1.779	900,31
E2187501AAAAA10000446660000100000	SoK111-----06	5.165	2.675,47
E2187501AAAAA10000446660000100000	SoK81a-----01	4.591	2.324,15
E2187501AAAAA10000446660000100000	SoK81a-----02	4.591	2.208,44
E2187501AAAAA10000446670000100000	SoK81a-----01	1.985	1.004,81
E2187501AAAAA10000446850000100000	SoK81a-----02	8.487	4.082,25
E2187501AAAAA10000447200000100000	SoK81a-----02	2.892	1.391,06
E2187501AAAAA10000447620000100000	SoK81a-----02	1.955	940,36
E2187501AAAAA10000447750000100000	SoK81a-----02	3.723	1.790,76
E2187501AAAAA10000448080000100000	SoK111-----05	1.841	1.003,90
E2187501AAAAA10000448080000100000	SoK81a-----02	1.748	841,02
E2187501AAAAA10000448110000100000	SoK81a-----02	5.886	2.831,31
E2187501AAAAA10000448110000100000	SoK81a-----03	2.523	1.152,87
E2187501AAAAA10000448130000100000	SoK81a-----02	2.051	986,38
E2187501AAAAA10000448180000100000	SoK81a-----02	3.285	1.580,09
E2187501AAAAA10000448210000100000	SoK81a-----02	2.593	1.247,23
E2187501AAAAA10000448400000100000	SoK81a-----02	4.048	1.947,09
E2187501AAAAA10000448670000100000	SoK81a-----01	2.033	1.029,10
E2187501AAAAA10000449380000100000	SoK81a-----02	4.544	2.185,66
E2187501AAAAA10000449400000100000	SoK81a-----02	4.645	2.234,25
E2187501AAAAA10000449420000100000	SoK81a-----02	4.576	2.201,06
E2187501AAAAA10000449440000100000	SoK81a-----02	6.370	3.063,97
E2187501AAAAA10000449460000100000	SoK81a-----02	3.957	1.903,32
E2187501AAAAA10000449560000100000	SoK111-----05	8.300	4.525,99
E2187501AAAAA10000449560000100000	SoK111-----07	144	70,86
E2187501AAAAA10000449560000100000	SoK81a-----02	4.755	2.287,12
E2187501AAAAA10000449880000100000	SoK81a-----02	3.553	1.708,99
E2187501AAAAA10000449890000100000	SoK111-----05	4.332	2.362,24
E2187501AAAAA10000449890000100000	SoK81a-----02	8.169	3.929,50
E2187501AAAAA10000449970000100000	SoK81a-----02	2.581	1.241,46
E2187501AAAAA10000450360000100000	SoK81a-----02	3.982	1.915,34
E2187501AAAAA10000450510000100000	SoK81a-----02	5.060	2.433,86
E2187501AAAAA10000450530000100000	SoK111-----07	1.083	532,94
E2187501AAAAA10000450530000100000	SoK81a-----02	10.951	5.267,64
E2187501AAAAA10000450530000100000	SoK81a-----03	1.203	549,98
E2187501AAAAA10000450940000100000	SoK81a-----02	1.644	790,76
E2187501AAAAA10000451030000100000	SoK81a-----02	9.818	4.722,46
E2187501AAAAA10000451100000100000	SoK81a-----02	14.336	6.895,62
E2187501AAAAA10000451290000100000	SoK81a-----02	4.534	2.180,85
E2187501AAAAA10000451310000100000	SoK81a-----02	4.397	2.114,96
E2187501AAAAA10000451330000100000	SoK111-----04	6.242	3.582,91
E2187501AAAAA10000451330000100000	SoK81a-----02	7.093	3.411,77
E2187501AAAAA10000451410000100000	SoK81a-----02	3.265	1.570,47
E2187501AAAAA10000451430000100000	SoK81a-----02	3.165	1.522,37
E2187501AAAAA10000451610000100000	SoK81a-----02	4.672	2.247,23
E2187501AAAAA10000451630000100000	SoK81a-----02	4.720	2.270,32
E2187501AAAAA10000452000000100000	SoK81a-----03	4.666	2.132,36
E2187501AAAAA10000452130000100000	SoK81a-----03	853	389,82
E2187501AAAAA10000453200000100000	SoK81a-----03	2.416	1.104,11
E2187501AAAAA10000453220000100000	SoK81a-----03	3.303	1.509,47
E2187501AAAAA10000453320000100000	SoK81a-----03	4.865	2.223,31
E2187501AAAAA10000453340000100000	SoK81a-----03	4.301	1.965,56
E2187501AAAAA10000453870000100000	SoK81a-----03	2.313	1.057,04
E2187501AAAAA10000454240000100000	SoK81a-----03	1.591	727,09
E2187501AAAAA10000454260000100000	SoK81a-----03	1.899	867,84
E2187501AAAAA10000454390000100000	SoK81a-----03	4.318	1.973,33
E2187501AAAAA10000454520000100000	SoK81a-----03	4.807	2.196,80
E2187501AAAAA10000454710000100000	SoK81a-----03	2.261	1.033,28
E2187501AAAAA10000455920000100000	SoK81a-----03	10.617	4.851,97
E22913011000000000000349425500001	SoK111-----04	1.571	901,75
E21041011000000000000358631900000	SoK111-----05	27.815	15.167,52
E21041011000000000000358631900000	SoK111-----06	27.815	14.408,17
E21041011000000000000358631900000	SoK112-----05	64.906	33.666,74
E21041011000000000000358631900000	SoK112-----06	20.214	9.961,46
E21041011000000000000358631900000	SoK113-----05	175.905	90.239,27
E21041011000000000000361040000000	SoK111-----06	4.158	2.153,84
E210410110000000000003611459000000	SoK111-----06	7.940	4.112,92
E210410110000000000003612937000000	SoK111-----06	11.233	5.818,69
E210410110000000000003613705000000	SoK111-----06	10.366	5.369,59
E210410110000000000003634549000000	SoK111-----06	10.168	5.267,02
E218750110000000000003512314000000	SoK111-----04	3.509	2.014,17
E218750110000000000003512315000000	SoK111-----04	4.906	2.816,04
E218750110000000000003512636000000	SoK111-----04	5.617	3.224,16
E218750110000000000003512647000000	SoK111-----04	5.002	2.871,15
E218750110000000000003512669000000	SoK111-----04	11.174	6.413,88
E218750110000000000003512670000000	SoK111-----04	14.674	8.422,88
E218750110000000000003512671000000	SoK111-----04	2.791	1.602,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000351267400000	SoK111-----04	10.462	6.005,19
E218750110000000000000351267700000	SoK111-----04	9.723	5.581,00
E218750110000000000000351267900000	SoK111-----04	11.135	6.391,49
E218750110000000000000351268000000	SoK111-----04	1.740	998,76
E218750110000000000000351268100000	SoK111-----04	13.858	7.954,65
E218750110000000000000351268400000	SoK111-----04	3.945	2.264,43
E218750110000000000000351268500000	SoK111-----04	13.340	7.657,16
E218750110000000000000351268500000	SoK111-----07	8.537	4.201,06
E218750110000000000000351268600000	SoK111-----04	9.848	5.652,75
E218750110000000000000351269100000	SoK111-----04	3.315	1.902,81
E218750110000000000000351269200000	SoK111-----04	4.634	2.659,92
E218750110000000000000351269400000	SoK111-----04	16.410	9.419,34
E218750110000000000000351270600000	SoK111-----04	5.908	3.391,19
E218750110000000000000351270800000	SoK111-----04	32.535	18.675,09
E218750110000000000000351270900000	SoK111-----04	4.070	2.336,18
E218750110000000000000351271000000	SoK111-----04	4.173	2.395,30
E218750110000000000000351271200000	SoK111-----04	4.115	2.362,01
E218750110000000000000351271400000	SoK111-----04	32.272	18.524,13
E218750110000000000000351271400000	SoK112-----04	14.630	7.987,98
E218750110000000000000351271500000	SoK111-----04	5.435	3.119,69
E218750110000000000000351273900000	SoK111-----04	14.276	8.194,42
E218750110000000000000351274000000	SoK111-----04	5.711	3.278,11
E218750110000000000000351274200000	SoK111-----04	29.707	17.051,82
E218750110000000000000351274200000	SoK111-----08	9.348	4.370,19
E218750110000000000000351274200000	SoK112-----04	11.804	6.444,98
E218750110000000000000351274400000	SoK111-----04	7.761	4.454,81
E218750110000000000000351275500000	SoK111-----04	21.790	12.507,46
E218750110000000000000351275500000	SoK112-----04	50.845	27.761,37
E218750110000000000000351275500000	SoK113-----04	71.183	38.438,82
E218750110000000000000351276800000	SoK111-----05	31.032	16.921,75
E218750110000000000000351276800000	SoK112-----05	13.965	7.243,65
E218750110000000000000351277100000	SoK111-----04	28.003	16.073,72
E218750110000000000000351277100000	SoK112-----04	20.386	11.130,76
E218750110000000000000351278200000	SoK111-----04	9.639	5.532,79
E218750110000000000000351278300000	SoK111-----04	19.321	11.090,25
E218750110000000000000351278600000	SoK111-----04	31.247	17.935,78
E218750110000000000000351282400000	SoK111-----04	12.327	7.075,70
E218750110000000000000351282500000	SoK111-----04	25.054	14.381,00
E218750110000000000000351282600000	SoK111-----04	4.928	2.828,67
E218750110000000000000351282700000	SoK111-----04	8.167	4.687,86
E218750110000000000000351282900000	SoK111-----04	6.058	3.477,29
E218750110000000000000351283300000	SoK111-----04	27.265	15.650,11
E218750110000000000000351283400000	SoK111-----04	10.846	6.225,60
E218750110000000000000351283400000	SoK111-----05	1.153	628,73
E218750110000000000000351283500000	SoK111-----04	3.001	1.722,57
E218750110000000000000351283600000	SoK111-----04	5.180	2.973,32
E218750110000000000000351283700000	SoK111-----04	27.359	15.704,07
E218750110000000000000351283800000	SoK111-----04	12.203	7.004,52
E218750110000000000000351283900000	SoK111-----04	3.825	2.195,55
E218750110000000000000351291800000	SoK111-----04	28.521	16.371,05
E218750110000000000000351291800000	SoK111-----05	9.932	5.415,92
E218750110000000000000351291900000	SoK111-----04	8.442	4.845,71
E218750110000000000000351292000000	SoK111-----04	3.953	2.269,02
E218750110000000000000351292100000	SoK111-----04	7.928	4.550,67
E218750110000000000000351292200000	SoK111-----04	4.908	2.817,19
E218750110000000000000351292400000	SoK111-----04	30.844	17.704,46
E218750110000000000000351292500000	SoK111-----04	29.446	16.902,00
E218750110000000000000351292600000	SoK111-----04	7.497	4.303,28
E218750110000000000000351292700000	SoK111-----04	19.743	11.332,48
E218750110000000000000351292800000	SoK111-----04	5.820	3.340,68
E218750110000000000000351293000000	SoK111-----04	23.484	13.479,82
E218750110000000000000351294800000	SoK111-----04	4.477	2.569,80
E218750110000000000000351295300000	SoK111-----04	8.369	4.803,81
E218750110000000000000351296200000	SoK111-----04	27.772	15.941,13
E218750110000000000000351296200000	SoK112-----04	667	364,18
E218750110000000000000351296700000	SoK111-----04	26.774	15.368,28
E218750110000000000000351296800000	SoK111-----04	24.479	14.050,95
E218750110000000000000351297500000	SoK111-----04	8.016	4.601,18
E218750110000000000000351297800000	SoK111-----04	5.744	3.297,06
E218750110000000000000351298000000	SoK111-----04	11.047	6.340,98
E218750110000000000000351298000000	SoK111-----07	18.199	8.955,73
E218750110000000000000351298600000	SoK111-----04	5.678	3.259,17
E218750110000000000000351298900000	SoK111-----04	12.475	7.160,65
E218750110000000000000351299600000	SoK111-----04	20.614	11.832,44
E218750110000000000000351300100000	SoK111-----04	16.965	9.737,91
E218750110000000000000351300300000	SoK111-----04	9.860	5.659,64
E218750110000000000000351300600000	SoK111-----04	12.664	7.269,14
E218750110000000000000351300600000	SoK111-----07	8.743	4.302,43
E218750110000000000000351300900000	SoK111-----04	6.046	3.470,40
E218750110000000000000351300900000	SoK111-----05	12.849	7.006,56
E218750110000000000000351301100000	SoK111-----04	3.101	1.779,97
E218750110000000000000351301200000	SoK111-----04	28.688	16.466,91
E218750110000000000000351301200000	SoK112-----04	96	52,42
E218750110000000000000351301500000	SoK111-----04	17.497	10.043,28
E218750110000000000000351301600000	SoK111-----04	21.173	12.153,30
E218750110000000000000351301700000	SoK111-----04	7.796	4.474,90
E218750110000000000000351301900000	SoK111-----04	15.846	9.095,60
E218750110000000000000351302200000	SoK111-----04	6.794	3.899,76
E218750110000000000000351302300000	SoK111-----04	4.031	2.313,79
E218750110000000000000351302300000	SoK111-----05	4.269	2.327,89
E218750110000000000000351302400000	SoK111-----04	5.644	3.239,66
E218750110000000000000351302500000	SoK111-----04	6.708	3.850,39
E218750110000000000000351302700000	SoK111-----04	26.426	15.168,52
E218750110000000000000351302800000	SoK111-----04	7.280	4.178,72
E218750110000000000000351302900000	SoK111-----04	12.070	6.928,18

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351303100000	SoK111-----04	3.407	1.955,62
E21875011000000000000351303200000	SoK111-----04	12.921	7.416,65
E21875011000000000000351303300000	SoK111-----04	13.331	7.651,99
E21875011000000000000351303400000	SoK111-----04	28.560	16.393,44
E21875011000000000000351303500000	SoK111-----04	9.184	5.271,62
E21875011000000000000351303500000	SoK111-----05	1.926	1.050,25
E21875011000000000000351303500000	SoK111-----08	7.081	3.310,37
E21875011000000000000351303600000	SoK111-----04	17.269	9.912,41
E21875011000000000000351303700000	SoK111-----04	6.174	3.543,88
E21875011000000000000351303700000	SoK111-----07	2.671	1.314,40
E21875011000000000000351303800000	SoK111-----04	6.297	3.614,48
E21875011000000000000351303900000	SoK111-----04	6.302	3.617,35
E21875011000000000000351304000000	SoK111-----04	11.220	6.440,28
E21875011000000000000351304300000	SoK111-----04	30.541	17.530,53
E21875011000000000000351304300000	SoK112-----04	14.558	7.948,67
E21875011000000000000351304400000	SoK111-----04	1.339	768,59
E21875011000000000000351304600000	SoK111-----04	33.204	19.059,10
E21875011000000000000351304700000	SoK111-----04	26.783	15.373,44
E21875011000000000000351304800000	SoK111-----04	2.258	1.296,09
E21875011000000000000351304900000	SoK111-----04	4.498	2.581,85
E21875011000000000000351312500000	SoK111-----04	26.299	15.095,63
E21875011000000000000351312500000	SoK112-----04	5.323	2.906,36
E21875011000000000000351312600000	SoK112-----04	31.943	17.440,88
E21875011000000000000351312700000	SoK111-----04	5.359	3.076,07
E21875011000000000000351312800000	SoK111-----04	12.937	7.425,84
E21875011000000000000351312900000	SoK111-----04	27.942	16.038,71
E21875011000000000000351312900000	SoK112-----04	65.202	35.600,29
E21875011000000000000351312900000	SoK113-----04	22.077	11.921,58
E21875011000000000000351317000000	SoK111-----04	4.218	2.421,13
E21875011000000000000351321600000	SoK111-----04	29.606	16.993,84
E21875011000000000000351321700000	SoK111-----04	28.037	16.093,24
E21875011000000000000351321800000	SoK111-----04	6.301	3.616,77
E21875011000000000000351322000000	SoK111-----04	5.055	2.901,57
E21875011000000000000351322200000	SoK111-----04	8.960	5.143,04
E21875011000000000000351322400000	SoK111-----04	20.879	11.984,55
E21875011000000000000351322400000	SoK111-----05	5.471	2.983,34
E21875011000000000000351322400000	SoK111-----07	13.739	6.760,96
E21875011000000000000351322600000	SoK111-----04	16.209	9.303,97
E21875011000000000000351322800000	SoK111-----04	7.160	4.109,84
E21875011000000000000351322900000	SoK111-----04	24.432	14.023,97
E21875011000000000000351323100000	SoK111-----04	13.264	7.613,54
E21875011000000000000351323400000	SoK111-----04	10.890	6.250,86
E21875011000000000000351323900000	SoK111-----04	15.277	8.769,00
E21875011000000000000351323900000	SoK111-----05	3.078	1.678,43
E21875011000000000000351324600000	SoK111-----04	8.560	4.913,44
E21875011000000000000351324900000	SoK111-----04	19.765	11.345,11
E21875011000000000000351324900000	SoK111-----06	9.478	4.909,60
E21875011000000000000351333700000	SoK111-----04	29.937	17.183,84
E21875011000000000000351333800000	SoK111-----04	10.779	6.187,15
E21875011000000000000351333800000	SoK111-----07	8.681	4.271,92
E21875011000000000000351334100000	SoK111-----04	23.609	13.551,57
E21875011000000000000351334200000	SoK111-----04	15.421	8.851,65
E21875011000000000000351334200000	SoK111-----05	4.775	2.603,81
E21875011000000000000351334300000	SoK111-----04	3.133	1.798,34
E21875011000000000000351334400000	SoK111-----04	4.838	2.777,01
E21875011000000000000351334500000	SoK111-----04	6.216	3.567,98
E21875011000000000000351334700000	SoK111-----04	3.369	1.933,81
E21875011000000000000351334700000	SoK111-----05	4.075	2.222,10
E21875011000000000000351334800000	SoK111-----04	18.709	10.738,97
E21875011000000000000351334900000	SoK111-----04	11.007	6.318,02
E21875011000000000000351334900000	SoK112-----04	5.807	3.170,62
E21875011000000000000351335000000	SoK111-----04	26.611	15.274,71
E21875011000000000000351335100000	SoK111-----04	18.800	10.791,20
E21875011000000000000351335200000	SoK111-----04	4.652	2.670,25
E21875011000000000000351335300000	SoK111-----04	12.610	7.238,14
E21875011000000000000351335500000	SoK111-----04	4.280	2.456,72
E21875011000000000000351335800000	SoK111-----04	3.288	1.887,31
E21875011000000000000351336200000	SoK111-----04	10.590	6.078,66
E21875011000000000000351336800000	SoK111-----04	10.014	5.748,04
E21875011000000000000351337600000	SoK111-----04	4.980	2.858,52
E21875011000000000000351338700000	SoK111-----04	4.624	2.654,18
E21875011000000000000351339000000	SoK111-----04	4.440	2.548,56
E21875011000000000000351349500000	SoK111-----04	2.048	1.175,55
E21875011000000000000351349600000	SoK111-----04	27.444	15.752,86
E21875011000000000000351349600000	SoK112-----04	4.171	2.277,37
E21875011000000000000351349800000	SoK111-----04	28.226	16.201,72
E21875011000000000000351349900000	SoK111-----04	14.639	8.402,79
E21875011000000000000351350000000	SoK111-----04	7.137	4.096,64
E21875011000000000000351350100000	SoK111-----04	16.379	9.401,55
E21875011000000000000351350200000	SoK111-----04	25.361	14.557,21
E21875011000000000000351358300000	SoK111-----04	22.141	12.708,93
E21875011000000000000351358600000	SoK111-----04	26.575	15.254,05
E21875011000000000000351358600000	SoK112-----04	496	270,82
E21875011000000000000351358900000	SoK111-----04	18.653	10.706,82
E21875011000000000000351359000000	SoK111-----04	11.671	6.699,15
E21875011000000000000351359000000	SoK111-----08	7.119	3.328,13
E21875011000000000000351359100000	SoK111-----04	46.325	26.590,55
E21875011000000000000351359100000	SoK111-----05	12.873	7.019,65
E21875011000000000000351359100000	SoK112-----04	19.590	10.696,14
E21875011000000000000351359200000	SoK111-----04	31.359	18.000,07
E21875011000000000000351359200000	SoK112-----04	20.959	11.443,61
E21875011000000000000351359700000	SoK111-----04	28.829	16.547,85
E21875011000000000000351359800000	SoK111-----04	4.792	2.750,61
E21875011000000000000351364700000	SoK111-----04	28.678	16.461,17
E21875011000000000000351364700000	SoK112-----04	23.632	12.903,07

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351364800000	SoK111-----04	26.944	15.465,86
E21875011000000000000351364800000	SoK112-----04	898	490,31
E21875011000000000000351364900000	SoK111-----04	10.455	6.001,17
E21875011000000000000351365000000	SoK111-----04	4.160	2.387,84
E21875011000000000000351365100000	SoK111-----04	29.997	17.218,28
E21875011000000000000351365100000	SoK112-----04	5.000	2.730,00
E21875011000000000000351368100000	SoK111-----04	10.885	6.247,99
E21875011000000000000351368200000	SoK111-----04	12.224	7.016,58
E21875011000000000000351368300000	SoK111-----04	21.420	12.295,08
E21875011000000000000351368400000	SoK111-----04	10.676	6.128,02
E21875011000000000000351368500000	SoK111-----04	20.352	11.682,05
E21875011000000000000351368700000	SoK111-----04	8.737	5.015,04
E21875011000000000000351368800000	SoK111-----04	5.253	3.015,22
E21875011000000000000351369100000	SoK111-----04	4.921	2.824,65
E21875011000000000000351369100000	SoK111-----05	9.843	5.367,39
E21875011000000000000351369500000	SoK111-----04	7.280	4.178,72
E21875011000000000000351369800000	SoK111-----04	6.973	4.002,50
E21875011000000000000351371700000	SoK111-----04	26.306	15.099,64
E21875011000000000000351371800000	SoK111-----04	12.672	7.273,73
E21875011000000000000351372000000	SoK111-----04	4.695	2.694,93
E21875011000000000000351372100000	SoK111-----04	2.909	1.669,77
E21875011000000000000351372200000	SoK111-----04	30.343	17.416,88
E21875011000000000000351372300000	SoK111-----04	5.696	3.269,50
E21875011000000000000351372400000	SoK111-----04	7.033	4.036,94
E21875011000000000000351372500000	SoK111-----04	5.268	3.023,83
E21875011000000000000351372700000	SoK111-----04	28.837	16.552,44
E21875011000000000000351372800000	SoK111-----04	31.356	17.998,34
E21875011000000000000351372800000	SoK112-----04	1.421	775,87
E21875011000000000000351372900000	SoK111-----04	13.290	7.628,46
E21875011000000000000351373000000	SoK111-----04	11.353	6.516,62
E21875011000000000000351373300000	SoK111-----04	32.702	18.770,95
E21875011000000000000351373300000	SoK112-----04	1.635	892,71
E21875011000000000000351373400000	SoK111-----04	4.462	2.561,19
E21875011000000000000351373500000	SoK111-----04	13.427	7.707,10
E21875011000000000000351373600000	SoK111-----04	9.601	5.510,97
E21875011000000000000351373800000	SoK111-----04	29.195	16.757,93
E21875011000000000000351373800000	SoK112-----04	1.187	648,10
E21875011000000000000351374000000	SoK111-----04	30.003	17.221,72
E21875011000000000000351374000000	SoK112-----04	4.320	2.358,72
E21875011000000000000351374100000	SoK111-----04	31.517	18.090,76
E21875011000000000000351374100000	SoK112-----04	16.704	9.120,38
E21875011000000000000351374200000	SoK111-----04	31.377	18.010,40
E21875011000000000000351374200000	SoK112-----04	5.899	3.220,85
E21875011000000000000351374300000	SoK111-----04	260.282	149.401,87
E21875011000000000000351374400000	SoK111-----04	55.509	31.862,17
E21875011000000000000351374400000	SoK112-----04	129.520	70.717,92
E21875011000000000000351374400000	SoK113-----04	30.495	16.467,30
E21875011000000000000351374700000	SoK111-----04	16.282	9.345,87
E21875011000000000000351376100000	SoK111-----04	30.804	17.681,50
E21875011000000000000351376100000	SoK112-----04	10.104	5.516,78
E21875011000000000000351378000000	SoK111-----04	9.980	5.728,52
E21875011000000000000351378100000	SoK111-----04	12.401	7.118,17
E21875011000000000000351378500000	SoK111-----04	3.806	2.184,64
E21875011000000000000351378700000	SoK111-----04	24.826	14.250,12
E21875011000000000000351378800000	SoK111-----04	3.884	2.229,42
E21875011000000000000351381000000	SoK111-----04	17.203	9.874,52
E21875011000000000000351381000000	SoK112-----04	10.365	5.659,29
E21875011000000000000351381100000	SoK111-----04	8.757	5.026,52
E21875011000000000000351381200000	SoK111-----04	20.484	11.757,82
E21875011000000000000351381400000	SoK111-----04	27.609	15.847,57
E21875011000000000000351382100000	SoK111-----04	6.622	3.801,03
E21875011000000000000351382200000	SoK111-----04	6.058	3.477,29
E21875011000000000000351382300000	SoK111-----04	21.100	12.111,40
E21875011000000000000351382400000	SoK111-----04	5.081	2.916,49
E21875011000000000000351382400000	SoK111-----08	2.632	1.230,46
E21875011000000000000351382500000	SoK111-----04	6.345	3.642,03
E21875011000000000000351382600000	SoK111-----04	9.345	5.364,03
E21875011000000000000351382700000	SoK111-----04	3.470	1.991,78
E21875011000000000000351382800000	SoK81a-----01	7.635	3.864,84
E21875011000000000000351382900000	SoK111-----04	5.942	3.410,71
E21875011000000000000351382900000	SoK111-----05	3.415	1.862,20
E21875011000000000000351383000000	SoK111-----04	2.442	1.401,71
E21875011000000000000351383100000	SoK111-----04	2.520	1.446,48
E21875011000000000000351383300000	SoK111-----04	3.982	2.285,67
E21875011000000000000351383400000	SoK111-----04	4.592	2.635,81
E21875011000000000000351383600000	SoK111-----04	5.291	3.037,03
E21875011000000000000351383800000	SoK111-----04	2.405	1.380,47
E21875011000000000000351383900000	SoK111-----04	2.843	1.631,88
E21875011000000000000351384000000	SoK111-----04	3.691	2.118,63
E21875011000000000000351384200000	SoK111-----04	19.291	11.073,03
E21875011000000000000351384400000	SoK111-----04	16.131	9.259,19
E21875011000000000000351384600000	SoK111-----04	18.584	10.667,22
E21875011000000000000351384800000	SoK111-----04	9.429	5.412,25
E21875011000000000000351384900000	SoK111-----04	7.311	4.196,51
E21875011000000000000351385200000	SoK111-----04	15.181	8.713,89
E21875011000000000000351385400000	SoK111-----04	6.765	3.883,11
E21875011000000000000351385500000	SoK111-----04	14.442	8.289,71
E21875011000000000000351385600000	SoK111-----04	1.990	1.142,26
E21875011000000000000351385800000	SoK111-----04	6.111	3.507,71
E21875011000000000000351385900000	SoK111-----04	3.960	2.273,04
E21875011000000000000351386100000	SoK111-----04	18.020	10.343,48
E21875011000000000000351386200000	SoK111-----04	10.351	5.941,47
E21875011000000000000351386300000	SoK111-----04	5.719	3.282,71
E21875011000000000000351386400000	SoK111-----04	3.134	1.798,92
E21875011000000000000351386500000	SoK111-----04	6.418	3.683,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351386600000	SoK111-----04	14.833	8.514,14
E21875011000000000000351386800000	SoK111-----04	16.479	9.458,95
E21875011000000000000351386900000	SoK111-----04	10.179	5.842,75
E21875011000000000000351386900000	SoK111-----07	13.450	6.618,75
E21875011000000000000351387000000	SoK111-----04	33.904	19.460,90
E21875011000000000000351387000000	SoK112-----04	4.747	2.591,86
E21875011000000000000351387300000	SoK111-----04	12.426	7.132,52
E21875011000000000000351387300000	SoK111-----08	7.965	3.723,64
E21875011000000000000351387700000	SoK111-----04	31.680	18.184,32
E21875011000000000000351387700000	SoK112-----04	4.910	2.680,86
E21875011000000000000351388200000	SoK112-----04	37.917	20.702,68
E21875011000000000000351388900000	SoK111-----04	4.993	2.865,98
E21875011000000000000351388900000	SoK111-----08	2.071	968,19
E21875011000000000000351389000000	SoK111-----04	23.991	13.770,83
E21875011000000000000351389000000	SoK111-----06	6.609	3.423,46
E21875011000000000000351389200000	SoK111-----04	15.666	8.992,28
E21875011000000000000351389400000	SoK111-----04	18.152	10.419,25
E21875011000000000000351389600000	SoK111-----04	14.129	8.110,05
E21875011000000000000351389700000	SoK111-----04	9.904	5.684,90
E21875011000000000000351391700000	SoK111-----04	28.700	16.473,80
E21875011000000000000351391900000	SoK111-----04	5.205	2.987,67
E21875011000000000000351392000000	SoK111-----04	4.794	2.751,76
E21875011000000000000351392100000	SoK111-----04	2.572	1.476,33
E21875011000000000000351392100000	SoK111-----05	3.858	2.103,77
E21875011000000000000351393100000	SoK111-----05	39.296	21.428,11
E21875011000000000000351395200000	SoK111-----04	5.161	2.962,41
E21875011000000000000351395200000	SoK111-----08	9.978	4.664,72
E21875011000000000000351395700000	SoK111-----04	33.525	19.243,35
E21875011000000000000351395900000	SoK111-----04	4.639	2.662,79
E21875011000000000000351396000000	SoK111-----04	2.652	1.522,25
E21875011000000000000351396100000	SoK111-----04	4.615	2.649,01
E21875011000000000000351396200000	SoK111-----04	13.325	7.648,55
E21875011000000000000351396300000	SoK111-----04	13.971	8.019,35
E21875011000000000000351396400000	SoK111-----04	4.747	2.724,78
E21875011000000000000351396600000	SoK111-----04	2.811	1.613,51
E21875011000000000000351397200000	SoK111-----04	18.016	10.341,18
E21875011000000000000351397400000	SoK111-----04	12.707	7.293,82
E21875011000000000000351397500000	SoK111-----04	9.187	5.273,34
E21875011000000000000351397600000	SoK111-----04	30.264	17.371,54
E21875011000000000000351397600000	SoK112-----04	20.579	11.236,13
E21875011000000000000351397700000	SoK111-----04	20.049	11.508,13
E21875011000000000000351397900000	SoK111-----04	42.140	24.188,36
E21875011000000000000351397900000	SoK111-----06	15.400	7.977,20
E21875011000000000000351397900000	SoK112-----04	13.634	7.444,16
E21875011000000000000351406000000	SoK111-----04	8.070	4.632,18
E21875011000000000000351406100000	SoK117-----04	4.075	1.862,28
E21875011000000000000351406200000	SoK111-----04	4.360	2.502,64
E21875011000000000000351406500000	SoK111-----04	32.880	18.873,12
E21875011000000000000351406500000	SoK112-----04	8.111	4.428,61
E21875011000000000000351406600000	SoK111-----04	29.138	16.725,21
E21875011000000000000351406700000	SoK111-----04	4.982	2.859,67
E21875011000000000000351406800000	SoK111-----04	30.931	17.754,39
E21875011000000000000351406800000	SoK112-----04	28.457	15.537,52
E21875011000000000000351410200000	SoK111-----04	16.367	9.394,66
E21875011000000000000351410300000	SoK111-----04	14.211	8.157,11
E21875011000000000000351410400000	SoK111-----04	8.662	4.971,99
E21875011000000000000351410500000	SoK111-----04	24.259	13.924,67
E21875011000000000000351419800000	SoK111-----04	10.380	5.958,12
E21875011000000000000351420600000	SoK111-----04	14.374	8.250,68
E21875011000000000000351421000000	SoK111-----04	9.897	5.680,88
E21875011000000000000351421700000	SoK111-----04	5.504	3.159,30
E21875011000000000000351423400000	SoK111-----04	29.864	17.141,94
E21875011000000000000351423400000	SoK112-----04	23.493	12.827,18
E21875011000000000000351423500000	SoK111-----04	33.858	19.434,49
E21875011000000000000351423500000	SoK112-----04	30.743	16.785,68
E21875011000000000000351424500000	SoK111-----04	7.200	4.132,80
E21875011000000000000351424700000	SoK111-----04	5.346	3.068,60
E21875011000000000000351426300000	SoK111-----04	3.981	2.284,89
E21875011000000000000351426500000	SoK111-----04	28.993	16.641,98
E21875011000000000000351426500000	SoK112-----04	10.438	5.699,15
E21875011000000000000351426600000	SoK111-----04	5.561	3.192,01
E21875011000000000000351426900000	SoK111-----04	19.225	11.035,15
E21875011000000000000351427000000	SoK111-----04	5.000	2.870,00
E21875011000000000000351427100000	SoK111-----04	12.172	6.986,73
E21875011000000000000351427200000	SoK111-----04	4.519	2.593,91
E21875011000000000000351427300000	SoK111-----04	29.222	16.773,43
E21875011000000000000351427300000	SoK112-----04	4.529	2.472,83
E21875011000000000000351427400000	SoK111-----04	5.425	3.113,95
E21875011000000000000351432300000	SoK111-----04	10.188	5.847,91
E21875011000000000000351432400000	SoK111-----04	27.151	15.584,67
E21875011000000000000351432400000	SoK112-----04	2.534	1.383,56
E21875011000000000000351432600000	SoK111-----04	13.099	7.518,83
E21875011000000000000351432600000	SoK111-----05	5.885	3.209,09
E21875011000000000000351432700000	SoK111-----04	18.891	10.843,43
E21875011000000000000351432700000	SoK111-----05	2.099	1.144,58
E21875011000000000000351432900000	SoK111-----04	17.946	10.301,00
E21875011000000000000351433000000	SoK111-----04	12.931	7.422,39
E21875011000000000000351433200000	SoK111-----04	7.896	4.532,30
E21875011000000000000351433300000	SoK111-----04	26.284	15.087,02
E21875011000000000000351433400000	SoK111-----04	6.931	3.978,39
E21875011000000000000351433500000	SoK111-----04	7.419	4.258,51
E21875011000000000000351433600000	SoK111-----04	4.955	2.844,17
E21875011000000000000351433700000	SoK111-----04	8.952	5.138,45
E21875011000000000000351433800000	SoK111-----04	19.815	11.373,81
E21875011000000000000351433900000	SoK111-----04	16.090	9.235,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000035143400000	SoK111-----04	5.835	3.349,29
E218750110000000000000351434100000	SoK111-----04	4.465	2.562,91
E218750110000000000000351434200000	SoK111-----04	14.839	8.517,59
E218750110000000000000351434300000	SoK111-----04	19.558	11.226,29
E218750110000000000000351434400000	SoK111-----04	4.705	2.700,67
E218750110000000000000351434500000	SoK111-----04	29.760	17.082,24
E218750110000000000000351434500000	SoK112-----04	21.795	11.900,07
E218750110000000000000351434600000	SoK111-----04	28.197	16.185,08
E218750110000000000000351434600000	SoK112-----04	6.250	3.412,50
E218750110000000000000351434700000	SoK111-----04	16.919	9.711,51
E218750110000000000000351434800000	SoK111-----04	6.621	3.800,45
E218750110000000000000351435000000	SoK111-----04	7.300	4.190,20
E218750110000000000000351435100000	SoK111-----04	10.466	6.007,48
E218750110000000000000351435200000	SoK111-----04	4.518	2.593,33
E218750110000000000000351435200000	SoK111-----05	4.644	2.532,37
E218750110000000000000351435300000	SoK111-----04	10.449	5.997,73
E218750110000000000000351435500000	SoK111-----04	4.947	2.839,58
E218750110000000000000351435700000	SoK111-----04	3.606	2.069,84
E218750110000000000000351435800000	SoK111-----04	5.218	2.995,13
E218750110000000000000351436100000	SoK111-----04	3.507	2.013,02
E218750110000000000000351436200000	SoK111-----04	25.852	14.839,05
E218750110000000000000351436200000	SoK112-----04	11.116	6.069,34
E218750110000000000000351436400000	SoK111-----04	8.984	5.156,82
E218750110000000000000351436500000	SoK111-----04	27.464	15.764,34
E218750110000000000000351436500000	SoK112-----04	4.687	2.559,10
E218750110000000000000351436600000	SoK111-----04	15.271	8.765,55
E218750110000000000000351436700000	SoK111-----04	8.978	5.153,37
E218750110000000000000351436800000	SoK111-----04	29.615	16.999,01
E218750110000000000000351436800000	SoK112-----04	5.133	2.802,62
E218750110000000000000351436900000	SoK111-----04	28.026	16.086,92
E218750110000000000000351436900000	SoK112-----04	28	15,29
E218750110000000000000351441700000	SoK111-----04	17.302	9.931,35
E218750110000000000000351441900000	SoK111-----04	16.247	9.325,78
E218750110000000000000351442500000	SoK111-----04	10.519	6.037,91
E218750110000000000000351442900000	SoK111-----04	19.747	11.334,78
E218750110000000000000351444200000	SoK111-----04	9.731	5.585,59
E218750110000000000000351444200000	SoK111-----05	4.865	2.652,88
E218750110000000000000351444300000	SoK81a-----02	4.779	2.298,70
E218750110000000000000351444400000	SoK111-----04	14.665	8.417,71
E218750110000000000000351444500000	SoK111-----04	5.377	3.086,40
E218750110000000000000351444600000	SoK111-----04	17.383	9.977,84
E218750110000000000000351444700000	SoK111-----04	4.720	2.709,28
E218750110000000000000351444800000	SoK111-----04	12.823	7.360,40
E218750110000000000000351449600000	SoK111-----04	18.479	10.606,95
E218750110000000000000351449700000	SoK111-----04	13.555	7.780,57
E218750110000000000000351449800000	SoK111-----04	6.034	3.463,52
E218750110000000000000351449900000	SoK111-----04	4.746	2.724,20
E218750110000000000000351450100000	SoK111-----04	28.365	16.281,51
E218750110000000000000351450100000	SoK112-----04	17.379	9.488,93
E218750110000000000000351450300000	SoK111-----04	11.061	6.349,01
E218750110000000000000351450500000	SoK111-----04	15.148	8.694,95
E218750110000000000000351450500000	SoK111-----08	10.673	4.989,63
E218750110000000000000351452800000	SoK111-----04	13.769	7.903,41
E218750110000000000000351453500000	SoK111-----04	21.262	12.204,39
E218750110000000000000351453600000	SoK111-----04	25.759	14.785,67
E218750110000000000000351453900000	SoK117-----04	108.417	49.546,57
E218750110000000000000351455200000	SoK111-----04	29.229	16.777,45
E218750110000000000000351455200000	SoK112-----04	68.201	37.237,75
E218750110000000000000351455200000	SoK113-----04	22.527	12.164,58
E218750110000000000000351461800000	SoK111-----04	9.755	5.599,37
E218750110000000000000351463200000	SoK111-----04	1.800	1.033,20
E218750110000000000000351463300000	SoK111-----04	9.947	5.709,58
E218750110000000000000351463400000	SoK111-----04	1.512	867,89
E218750110000000000000351463500000	SoK111-----04	3.199	1.836,23
E218750110000000000000351463600000	SoK111-----04	5.332	3.060,57
E218750110000000000000351463700000	SoK111-----04	877	503,40
E218750110000000000000351463800000	SoK111-----04	3.435	1.971,69
E218750110000000000000351464000000	SoK111-----04	3.522	2.021,63
E218750110000000000000351464100000	SoK111-----04	1.532	879,37
E218750110000000000000351464100000	SoK112-----04	13.932	7.606,87
E218750110000000000000351464200000	SoK111-----04	9.667	5.548,86
E218750110000000000000351464200000	SoK111-----05	6.218	3.390,68
E218750110000000000000351465000000	SoK111-----04	7.250	4.161,50
E218750110000000000000351465100000	SoK111-----04	14.401	8.266,17
E218750110000000000000351465400000	SoK111-----04	19.283	11.068,44
E218750110000000000000351476100000	SoK111-----04	17.675	10.145,45
E218750110000000000000351481700000	SoK111-----04	12.253	7.033,22
E218750110000000000000351481800000	SoK111-----04	4.872	2.796,53
E218750110000000000000351481900000	SoK111-----04	7.905	4.537,47
E218750110000000000000351481900000	SoK111-----06	7.905	4.094,79
E218750110000000000000351482000000	SoK111-----04	5.964	3.423,34
E218750110000000000000351482100000	SoK111-----04	27.191	15.607,63
E218750110000000000000351482100000	SoK112-----04	2.130	1.162,98
E218750110000000000000351482500000	SoK111-----04	9.015	5.174,61
E218750110000000000000351482500000	SoK111-----06	12.004	6.218,07
E218750110000000000000351482500000	SoK111-----08	10.348	4.837,69
E218750110000000000000351482700000	SoK111-----04	30.114	17.285,44
E218750110000000000000351482700000	SoK112-----04	1.205	657,93
E218750110000000000000351483100000	SoK111-----04	3.309	1.899,37
E218750110000000000000351483300000	SoK111-----04	4.949	2.840,73
E218750110000000000000351483400000	SoK111-----04	30.637	17.585,64
E218750110000000000000351483400000	SoK112-----04	71.487	39.031,90
E218750110000000000000351483400000	SoK113-----04	1.113	601,02
E218750110000000000000351483600000	SoK111-----04	6.767	3.884,26
E218750110000000000000351483900000	SoK111-----04	3.352	1.924,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351484200000	SoK111-----04	20.788	11.932,31
E21875011000000000000351486700000	SoK111-----04	20.026	11.494,92
E21875011000000000000351487300000	SoK111-----04	4.312	2.475,09
E21875011000000000000351487400000	SoK111-----04	10.604	6.086,70
E21875011000000000000351487500000	SoK111-----04	7.392	4.243,01
E21875011000000000000351487600000	SoK111-----04	6.454	3.704,60
E21875011000000000000351487600000	SoK111-----05	2.549	1.389,97
E21875011000000000000351493300000	SoK111-----04	2.107	1.209,42
E21875011000000000000351493500000	SoK111-----04	6.782	3.892,87
E21875011000000000000351493700000	SoK111-----04	7.691	4.414,63
E21875011000000000000351495300000	SoK111-----04	25.005	14.352,87
E21875011000000000000351495800000	SoK111-----04	21.178	12.156,17
E21875011000000000000351495900000	SoK111-----04	13.000	7.462,00
E21875011000000000000351496000000	SoK111-----04	11.604	6.660,70
E21875011000000000000351496100000	SoK111-----04	9.234	5.300,32
E21875011000000000000351496200000	SoK111-----04	13.994	8.032,56
E21875011000000000000351496400000	SoK111-----04	7.763	4.455,96
E21875011000000000000351496500000	SoK111-----04	9.450	5.424,30
E21875011000000000000351496500000	SoK111-----05	19.747	10.768,04
E21875011000000000000351496500000	SoK111-----06	14.815	7.674,17
E21875011000000000000351496600000	SoK111-----04	15.146	8.693,80
E21875011000000000000351496600000	SoK111-----05	12.432	6.779,17
E21875011000000000000351496700000	SoK111-----04	4.560	2.617,44
E21875011000000000000351496800000	SoK111-----04	9.685	5.559,19
E21875011000000000000351496900000	SoK111-----04	4.639	2.662,79
E21875011000000000000351496900000	SoK111-----05	8.470	4.618,69
E21875011000000000000351497000000	SoK111-----04	5.165	2.964,71
E21875011000000000000351497000000	SoK111-----07	4.944	2.432,94
E21875011000000000000351497100000	SoK111-----04	30.405	17.452,47
E21875011000000000000351497200000	SoK111-----04	23.795	13.658,33
E21875011000000000000351497300000	SoK111-----04	23.854	13.692,20
E21875011000000000000351497300000	SoK112-----04	5.550	3.030,30
E21875011000000000000351497400000	SoK111-----04	35.242	20.228,91
E21875011000000000000351497500000	SoK111-----04	9.936	5.703,26
E21875011000000000000351497600000	SoK111-----04	2.060	1.182,44
E21875011000000000000351497700000	SoK111-----04	7.322	4.202,83
E21875011000000000000351497800000	SoK111-----04	22.643	12.997,08
E21875011000000000000351497900000	SoK111-----04	10.452	5.999,45
E21875011000000000000351498000000	SoK111-----04	12.420	7.129,08
E21875011000000000000351498000000	SoK111-----07	13.378	6.583,31
E21875011000000000000351498200000	SoK111-----04	11.047	6.340,98
E21875011000000000000351498400000	SoK111-----04	13.569	7.788,61
E21875011000000000000351498500000	SoK111-----04	3.421	1.963,65
E21875011000000000000351498600000	SoK111-----04	9.920	5.694,08
E21875011000000000000351498700000	SoK111-----04	31.611	18.144,71
E21875011000000000000351498700000	SoK112-----04	2.634	1.438,16
E21875011000000000000351498800000	SoK111-----04	3.395	1.948,73
E21875011000000000000351499400000	SoK111-----04	15.090	8.661,66
E21875011000000000000351499600000	SoK111-----04	3.708	2.128,39
E21875011000000000000351499600000	SoK111-----06	1.391	720,54
E21875011000000000000351499700000	SoK111-----04	22.148	12.712,95
E21875011000000000000351499800000	SoK111-----04	22.795	13.084,33
E21875011000000000000351499800000	SoK111-----07	10.091	4.965,78
E21875011000000000000351500000000	SoK111-----04	9.016	5.175,18
E21875011000000000000351506100000	SoK111-----04	5.400	3.099,60
E21875011000000000000351506300000	SoK111-----04	18.529	10.635,65
E21875011000000000000351506800000	SoK111-----04	5.212	2.991,69
E21875011000000000000351506900000	SoK111-----04	22.710	13.035,54
E21875011000000000000351507100000	SoK111-----04	29.310	16.823,94
E21875011000000000000351513100000	SoK111-----04	29.308	16.822,79
E21875011000000000000351513100000	SoK112-----04	68.382	37.336,57
E21875011000000000000351513100000	SoK113-----04	58.828	31.767,12
E21875011000000000000351515400000	SoK111-----04	25.380	14.568,12
E21875011000000000000351515400000	SoK112-----04	11.751	6.416,05
E21875011000000000000351522700000	SoK111-----04	30.269	17.374,41
E21875011000000000000351522700000	SoK112-----04	1.584	864,86
E21875011000000000000351524600000	SoK111-----04	8.107	4.653,42
E21875011000000000000351524800000	SoK111-----04	10.242	5.878,91
E21875011000000000000351525600000	SoK111-----04	22.939	13.166,99
E21875011000000000000351525900000	SoK111-----04	24.204	13.893,10
E21875011000000000000351526000000	SoK111-----04	2.826	1.622,12
E21875011000000000000351526200000	SoK111-----04	4.026	2.310,92
E21875011000000000000351526300000	SoK111-----04	5.115	2.936,01
E21875011000000000000351526800000	SoK111-----04	11.433	6.562,54
E21875011000000000000351526900000	SoK111-----04	11.158	6.404,69
E21875011000000000000351527000000	SoK111-----04	10.861	6.234,21
E21875011000000000000351527100000	SoK111-----04	5.493	3.152,98
E21875011000000000000351527200000	SoK111-----04	4.797	2.753,48
E21875011000000000000351529300000	SoK111-----04	4.487	2.575,54
E21875011000000000000351529400000	SoK111-----04	12.357	7.092,92
E21875011000000000000351536000000	SoK111-----04	10.231	5.872,59
E21875011000000000000351536000000	SoK111-----05	9.003	4.909,34
E21875011000000000000351536000000	SoK111-----07	15.902	7.825,37
E21875011000000000000351536100000	SoK111-----04	4.473	2.567,50
E21875011000000000000351536200000	SoK111-----04	14.417	8.275,36
E21875011000000000000351536200000	SoK111-----05	10.160	5.540,25
E21875011000000000000351536200000	SoK111-----07	9.959	4.900,82
E21875011000000000000351537200000	SoK111-----04	22.463	12.893,76
E21875011000000000000351537200000	SoK111-----06	6.786	3.515,15
E21875011000000000000351537200000	SoK112-----06	4.884	2.406,84
E21875011000000000000351537500000	SoK111-----04	8.203	4.708,52
E21875011000000000000351537700000	SoK111-----04	12.200	7.002,80
E21875011000000000000351537800000	SoK111-----04	6.185	3.550,19
E21875011000000000000351537900000	SoK111-----04	15.846	9.095,60
E21875011000000000000351541700000	SoK111-----04	13.915	7.987,21

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351541800000	SoK111-----04	32.340	18.563,16
E21875011000000000000351541800000	SoK112-----04	2.156	1.177,18
E21875011000000000000351541800000	SoK81a-----02	61.092	29.385,25
E21875011000000000000351561700000	SoK111-----04	19.378	11.122,97
E21875011000000000000351571700000	SoK111-----04	5.087	2.919,94
E21875011000000000000351572100000	SoK111-----04	9.460	5.430,04
E21875011000000000000351582800000	SoK111-----04	7.940	4.557,56
E21875011000000000000351583300000	SoK111-----04	3.579	2.054,35
E21875011000000000000351585500000	SoK111-----04	18.001	10.332,57
E21875011000000000000351585600000	SoK111-----04	11.089	6.365,09
E21875011000000000000351585700000	SoK111-----04	8.392	4.817,01
E21875011000000000000351585900000	SoK111-----04	2.301	1.320,77
E21875011000000000000351586100000	SoK111-----04	1.407	807,62
E21875011000000000000351586200000	SoK111-----04	25.595	14.691,53
E21875011000000000000351586200000	SoK112-----04	665	363,09
E21875011000000000000351586400000	SoK111-----04	10.251	5.884,07
E21875011000000000000351587100000	SoK111-----04	17.537	10.066,24
E21875011000000000000351592700000	SoK111-----04	4.000	2.296,00
E21875011000000000000351592700000	SoK111-----05	4.000	2.181,20
E21875011000000000000351592800000	SoK111-----04	16.388	9.406,71
E21875011000000000000351592900000	SoK111-----04	5.322	3.054,83
E21875011000000000000351592900000	SoK111-----05	2.559	1.395,42
E21875011000000000000351593100000	SoK111-----04	17.970	10.314,78
E21875011000000000000351593200000	SoK111-----04	10.603	6.086,12
E21875011000000000000351593300000	SoK111-----04	2.261	1.297,70
E21875011000000000000351593600000	SoK111-----04	8.138	4.671,04
E21875011000000000000351593800000	SoK111-----04	5.984	3.434,82
E21875011000000000000351593900000	SoK111-----04	13.792	7.916,61
E21875011000000000000351593900000	SoK111-----05	27.797	15.157,70
E21875011000000000000351594000000	SoK111-----04	7.583	4.352,64
E21875011000000000000351594100000	SoK111-----04	2.324	1.333,98
E21875011000000000000351594100000	SoK111-----06	4.072	2.109,30
E21875011000000000000351594200000	SoK111-----04	32.431	18.615,39
E21875011000000000000351594200000	SoK112-----04	14.270	7.791,42
E21875011000000000000351594300000	SoK111-----04	6.392	3.669,01
E21875011000000000000351594400000	SoK111-----04	8.311	4.770,51
E21875011000000000000351594500000	SoK111-----04	4.985	2.861,39
E21875011000000000000351594500000	SoK111-----05	10.787	5.882,15
E21875011000000000000351594500000	SoK111-----06	11.361	5.885,00
E21875011000000000000351594600000	SoK111-----04	5.186	2.976,76
E21875011000000000000351594700000	SoK111-----04	8.846	5.077,60
E21875011000000000000351594700000	SoK111-----05	8.075	4.403,30
E21875011000000000000351594800000	SoK111-----04	5.575	3.200,05
E21875011000000000000351594900000	SoK111-----04	5.000	2.870,00
E21875011000000000000351595000000	SoK111-----04	8.222	4.719,43
E21875011000000000000351595200000	SoK111-----04	19.927	11.438,10
E21875011000000000000351595300000	SoK111-----04	22.379	12.845,55
E21875011000000000000351595400000	SoK111-----04	15.633	8.973,34
E21875011000000000000351595600000	SoK111-----04	3.678	2.111,17
E21875011000000000000351595800000	SoK111-----04	7.029	4.034,65
E21875011000000000000351595900000	SoK111-----04	4.355	2.499,77
E21875011000000000000351595900000	SoK111-----05	2.233	1.217,65
E21875011000000000000351596100000	SoK111-----04	4.595	2.637,53
E21875011000000000000351596300000	SoK111-----04	3.931	2.256,39
E21875011000000000000351596800000	SoK111-----04	3.004	1.724,30
E21875011000000000000351596900000	SoK111-----05	46.826	25.534,22
E21875011000000000000351596900000	SoK111-----08	15.255	7.131,71
E21875011000000000000351597100000	SoK111-----04	4.542	2.607,11
E21875011000000000000351599100000	SoK111-----04	3.760	2.158,24
E21875011000000000000351599200000	SoK111-----04	4.390	2.519,86
E21875011000000000000351599300000	SoK111-----04	10.501	6.027,57
E21875011000000000000351599500000	SoK111-----04	2.881	1.653,69
E21875011000000000000351599500000	SoK111-----05	8.643	4.713,03
E21875011000000000000351599500000	SoK111-----07	8.674	4.268,48
E21875011000000000000351599800000	SoK111-----04	5.585	3.205,79
E21875011000000000000351599900000	SoK111-----04	24.493	14.058,98
E21875011000000000000351600100000	SoK111-----04	11.074	6.356,48
E21875011000000000000351600200000	SoK111-----04	29.765	17.085,11
E21875011000000000000351600400000	SoK111-----04	7.693	4.415,78
E21875011000000000000351600500000	SoK111-----04	27.497	15.783,28
E21875011000000000000351600700000	SoK111-----04	19.631	11.268,19
E21875011000000000000351600800000	SoK111-----04	7.521	4.317,05
E21875011000000000000351600800000	SoK111-----05	11.912	6.495,61
E21875011000000000000351601100000	SoK111-----04	9.142	5.247,51
E21875011000000000000351601300000	SoK111-----04	17.010	9.763,74
E21875011000000000000351601500000	SoK111-----04	28.836	16.551,86
E21875011000000000000351601600000	SoK111-----04	9.538	5.474,81
E21875011000000000000351602400000	SoK111-----04	32.132	18.443,77
E21875011000000000000351602400000	SoK112-----04	54.239	29.614,49
E21875011000000000000351602500000	SoK111-----04	5.130	2.944,62
E21875011000000000000351602600000	SoK111-----04	21.228	12.184,87
E21875011000000000000351602700000	SoK111-----04	15.500	8.897,00
E21875011000000000000351602900000	SoK111-----04	7.777	4.464,00
E21875011000000000000351602900000	SoK111-----07	5.477	2.695,23
E21875011000000000000351603000000	SoK111-----04	5.507	3.161,02
E21875011000000000000351603500000	SoK111-----04	6.305	3.619,07
E21875011000000000000351603700000	SoK111-----04	14.572	8.364,33
E21875011000000000000351603900000	SoK117-----04	128.157	58.567,75
E21875011000000000000351604100000	SoK111-----04	4.668	2.679,43
E21875011000000000000351604200000	SoK111-----04	7.769	4.459,41
E21875011000000000000351604300000	SoK111-----04	28.892	16.584,01
E21875011000000000000351604400000	SoK111-----04	7.505	4.307,87
E21875011000000000000351604400000	SoK111-----07	2.211	1.088,03
E21875011000000000000351604600000	SoK111-----04	11.668	6.697,43
E21875011000000000000351604700000	SoK111-----04	5.509	3.162,17

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000351604900000	SoK111-----04	8.526	4.893,92
E218750110000000000000351605000000	SoK111-----04	24.768	14.216,83
E218750110000000000000351605100000	SoK111-----04	21.758	12.489,09
E218750110000000000000351605200000	SoK111-----04	10.357	5.944,92
E218750110000000000000351605300000	SoK111-----04	10.629	6.101,05
E218750110000000000000351605400000	SoK111-----04	3.415	1.960,21
E218750110000000000000351605500000	SoK111-----04	17.723	10.173,00
E218750110000000000000351605600000	SoK111-----04	9.391	5.390,43
E218750110000000000000351605700000	SoK111-----04	5.832	3.347,57
E218750110000000000000351605900000	SoK111-----04	23.096	13.257,10
E218750110000000000000351605900000	SoK111-----07	3.541	1.742,53
E218750110000000000000351611700000	SoK111-----04	10.627	6.099,90
E218750110000000000000351611800000	SoK111-----04	12.164	6.982,14
E218750110000000000000351611900000	SoK111-----04	17.533	10.063,94
E218750110000000000000351612100000	SoK111-----04	8.321	4.776,25
E218750110000000000000351612300000	SoK111-----04	8.333	4.783,14
E218750110000000000000351612400000	SoK111-----04	3.265	1.874,11
E218750110000000000000351612500000	SoK111-----04	6.264	3.595,54
E218750110000000000000351612600000	SoK111-----04	6.536	3.751,66
E218750110000000000000351612800000	SoK111-----04	12.125	6.959,75
E218750110000000000000351612900000	SoK111-----04	5.964	3.423,34
E218750110000000000000351613200000	SoK111-----05	11.120	6.063,74
E218750110000000000000351613400000	SoK111-----04	6.078	3.488,77
E218750110000000000000351613600000	SoK111-----04	9.729	5.584,45
E218750110000000000000351613700000	SoK111-----04	4.036	2.316,66
E218750110000000000000351613800000	SoK111-----04	29.347	16.845,18
E218750110000000000000351613900000	SoK111-----04	14.443	8.290,28
E218750110000000000000351614000000	SoK111-----04	30.506	17.510,44
E218750110000000000000351615100000	SoK111-----04	33.823	19.414,40
E218750110000000000000351615200000	SoK111-----04	10.257	5.887,52
E218750110000000000000351615300000	SoK111-----04	3.889	2.232,29
E218750110000000000000351615300000	SoK111-----07	2.549	1.254,36
E218750110000000000000351615400000	SoK111-----04	20.876	11.982,82
E218750110000000000000351615400000	SoK111-----05	14.195	7.740,53
E218750110000000000000351615500000	SoK111-----04	14.365	8.245,51
E218750110000000000000351615600000	SoK111-----04	6.541	3.754,53
E218750110000000000000351615600000	SoK111-----08	2.207	1.031,77
E218750110000000000000351615700000	SoK111-----04	14.698	8.436,65
E218750110000000000000351615800000	SoK111-----04	7.572	4.346,33
E218750110000000000000351615900000	SoK111-----04	22.007	12.632,02
E218750110000000000000351616000000	SoK111-----04	9.346	5.364,60
E218750110000000000000351616000000	SoK112-----04	12.300	6.715,80
E218750110000000000000351616100000	SoK111-----04	10.125	5.811,75
E218750110000000000000351616100000	SoK111-----05	14.309	7.802,70
E218750110000000000000351616100000	SoK111-----08	5.861	2.740,02
E218750110000000000000351617700000	SoK111-----04	30.027	17.235,50
E218750110000000000000351617700000	SoK112-----04	1.051	573,85
E218750110000000000000351617800000	SoK111-----04	32.585	18.703,79
E218750110000000000000351617900000	SoK111-----04	16.887	9.693,14
E218750110000000000000351618000000	SoK111-----04	17.597	10.100,68
E218750110000000000000351618100000	SoK111-----04	6.056	3.476,14
E218750110000000000000351618300000	SoK111-----04	3.152	1.809,25
E218750110000000000000351618400000	SoK111-----04	5.788	3.322,31
E218750110000000000000351618500000	SoK111-----04	14.173	8.135,30
E218750110000000000000351619200000	SoK111-----04	8.732	5.012,17
E218750110000000000000351619300000	SoK111-----04	5.389	3.093,29
E218750110000000000000351619300000	SoK111-----06	10.505	5.441,59
E218750110000000000000351619400000	SoK111-----06	8.272	4.284,90
E218750110000000000000351619500000	SoK111-----04	23.150	13.288,10
E218750110000000000000351619500000	SoK111-----05	12.347	6.732,82
E218750110000000000000351619500000	SoK111-----07	4.079	2.007,28
E218750110000000000000351619600000	SoK111-----04	24.288	13.941,31
E218750110000000000000351621700000	SoK111-----04	26.687	15.318,34
E218750110000000000000351621700000	SoK111-----07	12.009	5.909,63
E218750110000000000000351621700000	SoK112-----04	125	68,25
E218750110000000000000351621800000	SoK111-----04	5.473	3.141,50
E218750110000000000000351621900000	SoK111-----04	31.640	18.161,36
E218750110000000000000351621900000	SoK112-----04	1.120	611,52
E218750110000000000000351622000000	SoK111-----04	19.914	11.430,64
E218750110000000000000351622100000	SoK111-----04	6.316	3.625,38
E218750110000000000000351622200000	SoK111-----04	19.943	11.447,28
E218750110000000000000351622300000	SoK111-----04	19.134	10.982,92
E218750110000000000000351622400000	SoK111-----04	5.025	2.884,35
E218750110000000000000351622500000	SoK111-----04	6.895	3.957,73
E218750110000000000000351622500000	SoK111-----08	2.838	1.326,77
E218750110000000000000351623100000	SoK111-----04	58.369	33.503,81
E218750110000000000000351623100000	SoK112-----04	80.943	44.194,88
E218750110000000000000351623100000	SoK113-----04	6.906	3.729,24
E218750110000000000000351623300000	SoK111-----04	23.378	13.418,97
E218750110000000000000351623600000	SoK111-----04	28.525	16.373,35
E218750110000000000000351623600000	SoK111-----08	778	363,72
E218750110000000000000351623600000	SoK112-----04	24.591	13.426,69
E218750110000000000000351623700000	SoK111-----04	2.984	1.712,82
E218750110000000000000351623800000	SoK111-----04	4.637	2.661,64
E218750110000000000000351624100000	SoK111-----04	10.685	6.133,19
E218750110000000000000351624200000	SoK111-----04	29.896	17.160,30
E218750110000000000000351624200000	SoK112-----04	8.371	4.570,57
E218750110000000000000351624500000	SoK111-----04	14.875	8.538,25
E218750110000000000000351624500000	SoK111-----06	1.262	653,72
E218750110000000000000351624600000	SoK111-----04	25.751	14.781,07
E218750110000000000000351624700000	SoK111-----04	8.923	5.121,80
E218750110000000000000351624700000	SoK111-----05	9.691	5.284,50
E218750110000000000000351624900000	SoK111-----04	6.469	3.713,21
E218750110000000000000351625300000	SoK111-----04	24.028	13.792,07
E218750110000000000000351625500000	SoK111-----04	28.224	16.200,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000351625600000	SoK111-----04	8.874	5.093,68
E218750110000000000000351625700000	SoK111-----04	16.118	9.251,73
E218750110000000000000351625800000	SoK111-----04	4.256	2.442,94
E218750110000000000000351625900000	SoK111-----04	10.094	5.793,96
E218750110000000000000351626000000	SoK111-----04	3.273	1.878,70
E218750110000000000000351626200000	SoK111-----04	7.854	4.508,20
E218750110000000000000351626600000	SoK111-----04	14.877	8.539,40
E218750110000000000000351627000000	SoK111-----04	26.909	15.445,77
E218750110000000000000351627000000	SoK111-----06	1.657	858,33
E218750110000000000000351627000000	SoK112-----06	1.600	788,48
E218750110000000000000351628900000	SoK111-----04	13.356	7.666,34
E218750110000000000000351629100000	SoK111-----04	14.993	8.605,98
E218750110000000000000351630700000	SoK111-----04	2.810	1.612,94
E218750110000000000000351630800000	SoK111-----04	4.328	2.484,03
E218750110000000000000351630900000	SoK111-----04	5.070	2.910,18
E218750110000000000000351631000000	SoK111-----04	6.203	3.560,52
E218750110000000000000351632500000	SoK111-----04	10.442	5.993,71
E218750110000000000000351632600000	SoK111-----04	12.507	7.179,02
E218750110000000000000351632700000	SoK111-----04	18.351	10.533,47
E218750110000000000000351632900000	SoK111-----04	11.721	6.727,85
E218750110000000000000351632900000	SoK111-----05	6.038	3.292,52
E218750110000000000000351632900000	SoK111-----07	12.680	6.239,83
E218750110000000000000351633000000	SoK111-----04	2.925	1.678,95
E218750110000000000000351633100000	SoK111-----04	10.008	5.744,59
E218750110000000000000351633200000	SoK111-----04	2.408	1.382,19
E218750110000000000000351633200000	SoK112-----04	3.541	1.933,39
E218750110000000000000351633300000	SoK111-----04	9.719	5.578,71
E218750110000000000000351633400000	SoK111-----04	25.393	14.575,58
E218750110000000000000351633500000	SoK111-----04	13.247	7.603,78
E218750110000000000000351633600000	SoK111-----04	6.318	3.626,53
E218750110000000000000351633900000	SoK111-----04	12.302	7.061,35
E218750110000000000000351634000000	SoK111-----04	7.778	4.464,57
E218750110000000000000351634000000	SoK111-----07	5.395	2.654,88
E218750110000000000000351634200000	SoK111-----04	6.178	3.546,17
E218750110000000000000351634700000	SoK111-----04	5.883	3.376,84
E218750110000000000000351634900000	SoK111-----04	4.641	2.663,93
E218750110000000000000351635200000	SoK111-----04	9.010	5.171,74
E218750110000000000000351635400000	SoK111-----04	5.904	3.388,90
E218750110000000000000351635600000	SoK111-----04	15.735	9.031,89
E218750110000000000000351635600000	SoK111-----06	2.898	1.501,16
E218750110000000000000351635900000	SoK111-----04	6.481	3.720,09
E218750110000000000000351636100000	SoK111-----04	20.154	11.568,40
E218750110000000000000351636100000	SoK111-----07	9.611	4.729,57
E218750110000000000000351636300000	SoK111-----04	31.967	18.349,06
E218750110000000000000351636400000	SoK111-----04	11.453	6.574,02
E218750110000000000000351636700000	SoK111-----04	6.118	3.511,73
E218750110000000000000351637000000	SoK111-----04	3.108	1.783,99
E218750110000000000000351637100000	SoK111-----04	10.717	6.151,56
E218750110000000000000351637800000	SoK111-----04	5.039	2.892,39
E218750110000000000000351638000000	SoK111-----04	2.805	1.610,07
E218750110000000000000351638000000	SoK111-----05	1.682	917,19
E218750110000000000000351639000000	SoK111-----04	5.934	3.406,12
E218750110000000000000351639500000	SoK111-----04	14.329	8.224,85
E218750110000000000000351640200000	SoK111-----04	6.201	3.559,37
E218750110000000000000351640300000	SoK111-----04	5.943	3.411,28
E218750110000000000000351640300000	SoK111-----06	8.774	4.544,93
E218750110000000000000351641000000	SoK111-----04	16.750	9.614,50
E218750110000000000000351641000000	SoK111-----05	1.196	652,18
E218750110000000000000351641100000	SoK111-----04	2.932	1.682,97
E218750110000000000000351641500000	SoK111-----04	4.733	2.716,74
E218750110000000000000351642200000	SoK111-----04	14.481	8.312,09
E218750110000000000000351642300000	SoK111-----05	4.293	2.340,97
E218750110000000000000351642700000	SoK111-----04	27.468	15.766,63
E218750110000000000000351642900000	SoK111-----04	25.539	14.659,39
E218750110000000000000351643400000	SoK111-----04	4.726	2.712,72
E218750110000000000000351643800000	SoK111-----04	6.539	3.753,39
E218750110000000000000351643800000	SoK111-----05	4.578	2.496,38
E218750110000000000000351644400000	SoK111-----04	6.570	3.771,18
E218750110000000000000351644500000	SoK111-----04	24.050	13.804,70
E218750110000000000000351644700000	SoK111-----04	8.578	4.923,77
E218750110000000000000351644800000	SoK111-----04	9.548	5.480,52
E218750110000000000000351644900000	SoK111-----04	32.439	18.619,99
E218750110000000000000351644900000	SoK111-----08	6.618	3.093,92
E218750110000000000000351644900000	SoK112-----04	1.622	885,61
E218750110000000000000351645000000	SoK111-----04	22.365	12.837,51
E218750110000000000000351645200000	SoK111-----04	3.151	1.808,67
E218750110000000000000351645500000	SoK111-----04	26.545	15.236,83
E218750110000000000000351645700000	SoK111-----04	6.494	3.727,56
E218750110000000000000351645700000	SoK111-----06	6.198	3.210,56
E218750110000000000000351645900000	SoK111-----04	22.184	12.733,62
E218750110000000000000351645900000	SoK111-----08	7.908	3.696,99
E218750110000000000000351646200000	SoK111-----04	10.996	6.311,70
E218750110000000000000351646400000	SoK111-----04	6.041	3.467,53
E218750110000000000000351646700000	SoK111-----04	10.874	6.241,68
E218750110000000000000351646700000	SoK111-----08	4.609	2.154,71
E218750110000000000000351647000000	SoK111-----04	16.500	9.471,00
E218750110000000000000351647300000	SoK111-----04	26.827	15.398,70
E218750110000000000000351647300000	SoK112-----04	4.561	2.490,31
E218750110000000000000351647600000	SoK111-----04	27.237	15.634,04
E218750110000000000000351647600000	SoK112-----04	4.630	2.527,98
E218750110000000000000351647800000	SoK111-----04	6.598	3.787,25
E218750110000000000000351648000000	SoK111-----04	2.231	1.280,59
E218750110000000000000351648300000	SoK111-----04	5.273	3.026,70
E218750110000000000000351648400000	SoK111-----04	21.827	12.528,70
E218750110000000000000351648500000	SoK111-----04	30.374	17.434,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351648600000	SoK111-----04	8.966	5.146,48
E21875011000000000000351648700000	SoK111-----04	7.985	4.583,39
E21875011000000000000351648800000	SoK111-----04	21.953	12.601,02
E21875011000000000000351648800000	SoK112-----04	827	451,54
E21875011000000000000351648900000	SoK111-----04	5.777	3.316,00
E21875011000000000000351649000000	SoK111-----04	6.997	4.016,28
E21875011000000000000351649100000	SoK111-----04	16.892	9.696,01
E21875011000000000000351649200000	SoK111-----04	8.508	4.883,59
E21875011000000000000351649300000	SoK111-----04	4.150	2.382,10
E21875011000000000000351649900000	SoK117-----04	42.981	19.642,32
E21875011000000000000351650000000	SoK111-----04	3.597	2.064,68
E21875011000000000000351650300000	SoK111-----04	4.770	2.737,98
E21875011000000000000351650400000	SoK111-----04	5.146	2.953,80
E21875011000000000000351650500000	SoK111-----04	5.514	3.165,04
E21875011000000000000351650700000	SoK111-----04	4.117	2.363,16
E21875011000000000000351650800000	SoK111-----05	2.230	1.216,02
E21875011000000000000351650800000	SoK81a-----01	2.059	1.042,12
E21875011000000000000351657900000	SoK111-----04	7.374	4.232,68
E21875011000000000000351658000000	SoK111-----04	5.059	2.903,87
E21875011000000000000351658100000	SoK111-----04	4.462	2.561,19
E21875011000000000000351658100000	SoK111-----06	22.377	11.591,29
E21875011000000000000351658200000	SoK111-----04	22.692	13.025,21
E21875011000000000000351658300000	SoK111-----05	12.022	6.555,60
E21875011000000000000351659300000	SoK111-----04	26.751	15.355,07
E21875011000000000000351659600000	SoK111-----04	4.321	2.480,25
E21875011000000000000351660300000	SoK111-----04	12.217	7.012,56
E21875011000000000000351660400000	SoK111-----04	13.280	7.622,72
E21875011000000000000351660500000	SoK111-----04	1.989	1.141,69
E21875011000000000000351660900000	SoK111-----04	5.412	3.106,49
E21875011000000000000351661000000	SoK111-----04	4.318	2.478,53
E21875011000000000000351661100000	SoK111-----04	21.159	12.145,27
E21875011000000000000351661200000	SoK111-----04	5.150	2.956,10
E21875011000000000000351661300000	SoK111-----04	29.544	16.958,26
E21875011000000000000351661300000	SoK111-----07	7.658	3.768,50
E21875011000000000000351661300000	SoK112-----04	788	430,25
E21875011000000000000351661400000	SoK111-----04	6.324	3.629,98
E21875011000000000000351661500000	SoK111-----04	3.617	2.076,16
E21875011000000000000351661600000	SoK111-----04	21.718	12.466,13
E21875011000000000000351661700000	SoK111-----04	11.881	6.819,69
E21875011000000000000351661800000	SoK111-----04	9.497	5.451,28
E21875011000000000000351661900000	SoK111-----04	34.410	19.751,34
E21875011000000000000351661900000	SoK112-----04	4.599	2.511,05
E21875011000000000000351662000000	SoK111-----04	23.076	13.245,62
E21875011000000000000351662100000	SoK111-----04	29.113	16.710,86
E21875011000000000000351662200000	SoK111-----04	9.549	5.481,13
E21875011000000000000351662300000	SoK111-----04	15.383	8.829,84
E21875011000000000000351662300000	SoK111-----08	15.016	7.019,98
E21875011000000000000351662400000	SoK111-----04	11.939	6.852,99
E21875011000000000000351662400000	SoK111-----05	6.964	3.797,47
E21875011000000000000351662400000	SoK111-----06	3.799	1.967,88
E21875011000000000000351662600000	SoK111-----04	2.477	1.421,80
E21875011000000000000351662900000	SoK111-----04	2.596	1.490,10
E21875011000000000000351663400000	SoK111-----04	6.704	3.848,10
E21875011000000000000351663500000	SoK111-----04	4.448	2.553,15
E21875011000000000000351663600000	SoK111-----04	25.393	14.575,58
E21875011000000000000351663700000	SoK111-----04	8.220	4.718,28
E21875011000000000000351663800000	SoK111-----04	18.660	10.710,84
E21875011000000000000351664300000	SoK111-----04	32.499	18.654,43
E21875011000000000000351664400000	SoK111-----04	6.646	3.814,80
E21875011000000000000351664400000	SoK111-----08	7.010	3.277,18
E21875011000000000000351664700000	SoK111-----04	22.105	12.688,27
E21875011000000000000351664700000	SoK111-----06	8.644	4.477,59
E21875011000000000000351664800000	SoK111-----04	7.895	4.531,73
E21875011000000000000351665100000	SoK111-----04	3.595	2.063,53
E21875011000000000000351665200000	SoK111-----04	1.353	776,62
E21875011000000000000351665600000	SoK111-----04	17.501	10.045,57
E21875011000000000000351665800000	SoK111-----04	16.855	9.674,77
E21875011000000000000351665800000	SoK111-----05	1.516	826,67
E21875011000000000000351665800000	SoK111-----07	9.355	4.603,60
E21875011000000000000351665800000	SoK111-----08	4.013	1.876,08
E21875011000000000000351666100000	SoK111-----04	7.235	4.152,89
E21875011000000000000351666200000	SoK111-----04	10.780	6.187,72
E21875011000000000000351666500000	SoK111-----04	7.203	4.134,52
E21875011000000000000351666900000	SoK111-----04	9.210	5.286,54
E21875011000000000000351667100000	SoK111-----04	28.657	16.449,12
E21875011000000000000351667800000	SoK111-----04	6.732	3.864,17
E21875011000000000000351668100000	SoK111-----05	6.954	3.792,02
E21875011000000000000351668300000	SoK111-----04	19.262	11.056,39
E21875011000000000000351668500000	SoK111-----04	2.293	1.316,18
E21875011000000000000351669200000	SoK111-----04	2.983	1.712,24
E21875011000000000000351669200000	SoK111-----07	4.293	2.112,59
E21875011000000000000351669400000	SoK111-----04	2.435	1.397,69
E21875011000000000000351669700000	SoK111-----04	1.067	612,46
E21875011000000000000351670300000	SoK111-----04	9.925	5.696,95
E21875011000000000000351670300000	SoK111-----05	8.346	4.551,07
E21875011000000000000351670300000	SoK111-----07	8.271	4.070,16
E21875011000000000000351670500000	SoK111-----04	52.013	29.855,46
E21875011000000000000351670500000	SoK112-----04	65	35,49
E21875011000000000000351670700000	SoK111-----04	14.393	8.261,58
E21875011000000000000351671300000	SoK111-----04	18.352	10.534,05
E21875011000000000000351674000000	SoK111-----04	11.480	6.589,52
E21875011000000000000351674600000	SoK111-----04	5.286	3.034,16
E21875011000000000000351675000000	SoK111-----04	28.199	16.186,23
E21875011000000000000351675000000	SoK111-----05	9.503	5.181,99
E21875011000000000000351675000000	SoK112-----04	11.815	6.450,99

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351675300000	SoK111-----04	24.808	14.239,79
E21875011000000000000351675400000	SoK111-----04	30.923	17.749,80
E21875011000000000000351675400000	SoK112-----04	72.156	39.397,18
E21875011000000000000351675400000	SoK113-----04	1.674.862	904.425,48
E21875011000000000000351675600000	SoK111-----04	5.321	3.054,25
E21875011000000000000351675900000	SoK111-----04	3.383	1.941,84
E21875011000000000000351676100000	SoK111-----04	5.015	2.878,61
E21875011000000000000351676400000	SoK111-----04	4.857	2.787,92
E21875011000000000000351676500000	SoK111-----04	15.182	8.714,47
E21875011000000000000351676600000	SoK111-----04	28.184	16.177,62
E21875011000000000000351676600000	SoK112-----04	24.426	13.336,60
E21875011000000000000351677000000	SoK111-----04	3.391	1.946,43
E21875011000000000000351677700000	SoK111-----04	9.274	5.323,28
E21875011000000000000351677700000	SoK111-----05	26.659	14.537,15
E21875011000000000000351678000000	SoK111-----04	12.149	6.973,53
E21875011000000000000351678000000	SoK111-----08	1.867	872,82
E21875011000000000000351678300000	SoK111-----04	4.906	2.816,04
E21875011000000000000351678300000	SoK111-----08	3.077	1.438,50
E21875011000000000000351679500000	SoK111-----04	47.461	27.242,61
E21875011000000000000351679500000	SoK112-----04	1.270	693,42
E21875011000000000000351680200000	SoK111-----04	2.870	1.647,38
E21875011000000000000351680300000	SoK111-----04	5.239	3.007,19
E21875011000000000000351680400000	SoK111-----04	19.686	11.299,76
E21875011000000000000351680500000	SoK111-----04	7.706	4.423,24
E21875011000000000000351680600000	SoK111-----04	2.204	1.265,10
E21875011000000000000351680700000	SoK111-----04	2.020	1.159,48
E21875011000000000000351680700000	SoK111-----05	8.604	4.691,76
E21875011000000000000351680800000	SoK111-----04	2.757	1.582,52
E21875011000000000000351681100000	SoK111-----04	4.840	2.778,16
E21875011000000000000351681200000	SoK111-----04	8.022	4.604,63
E21875011000000000000351681600000	SoK111-----04	3.443	1.976,28
E21875011000000000000351685400000	SoK111-----04	7.622	4.375,03
E21875011000000000000351685900000	SoK111-----04	29.968	17.201,63
E21875011000000000000351686000000	SoK111-----04	8.706	4.997,24
E21875011000000000000351686100000	SoK111-----05	12.108	6.602,49
E21875011000000000000351686200000	SoK111-----04	6.643	3.813,08
E21875011000000000000351686300000	SoK111-----04	4.724	2.711,58
E21875011000000000000351686700000	SoK111-----04	8.819	5.062,11
E21875011000000000000351687000000	SoK111-----04	5.534	3.176,52
E21875011000000000000351687000000	SoK111-----08	4.710	2.201,93
E21875011000000000000351688000000	SoK111-----04	15.013	8.617,46
E21875011000000000000351688000000	SoK111-----07	9.149	4.502,22
E21875011000000000000351688100000	SoK111-----04	4.282	2.457,87
E21875011000000000000351690100000	SoK111-----04	4.739	2.720,19
E21875011000000000000351690500000	SoK111-----04	7.879	4.522,55
E21875011000000000000351690500000	SoK111-----06	21.667	11.223,51
E21875011000000000000351690700000	SoK111-----04	20.037	11.501,24
E21875011000000000000351691400000	SoK111-----04	18.059	10.365,87
E21875011000000000000351691400000	SoK111-----05	12.039	6.564,87
E21875011000000000000351692600000	SoK111-----04	5.914	3.394,61
E21875011000000000000351692900000	SoK111-----04	3.758	2.157,09
E21875011000000000000351693400000	SoK111-----04	4.607	2.644,42
E21875011000000000000351693800000	SoK111-----04	25.861	14.844,21
E21875011000000000000351694100000	SoK111-----04	9.715	5.576,41
E21875011000000000000351694500000	SoK111-----04	22.465	12.894,91
E21875011000000000000351695200000	SoK111-----04	9.393	5.391,58
E21875011000000000000351696200000	SoK111-----04	11.382	6.533,27
E21875011000000000000351697500000	SoK111-----04	14.968	8.591,63
E21875011000000000000351697600000	SoK111-----04	4.958	2.845,89
E21875011000000000000351697700000	SoK111-----04	6.872	3.944,53
E21875011000000000000351697800000	SoK111-----05	3.790	2.066,69
E21875011000000000000351697900000	SoK111-----04	20.936	12.017,26
E21875011000000000000351698000000	SoK111-----04	19.881	11.411,69
E21875011000000000000351698000000	SoK112-----04	6.746	3.683,32
E21875011000000000000351701700000	SoK111-----04	26.783	15.373,44
E21875011000000000000351701700000	SoK112-----04	1.652	901,99
E21875011000000000000351701800000	SoK111-----04	10.531	6.044,79
E21875011000000000000351701900000	SoK111-----04	8.120	4.660,88
E21875011000000000000351702000000	SoK111-----04	6.283	3.606,44
E21875011000000000000351702200000	SoK111-----04	5.226	2.999,72
E21875011000000000000351702300000	SoK111-----04	6.800	3.903,20
E21875011000000000000351702500000	SoK111-----04	8.332	4.782,57
E21875011000000000000351702700000	SoK111-----04	5.536	3.177,66
E21875011000000000000351703200000	SoK111-----04	4.788	2.748,31
E21875011000000000000351703300000	SoK111-----04	3.588	2.059,51
E21875011000000000000351707600000	SoK111-----04	20.351	11.681,47
E21875011000000000000351707700000	SoK111-----04	10.271	5.895,55
E21875011000000000000351708300000	SoK111-----04	4.160	2.387,84
E21875011000000000000351708300000	SoK111-----07	4.160	2.047,14
E21875011000000000000351708500000	SoK111-----05	8.452	4.608,88
E21875011000000000000351708600000	SoK111-----04	7.715	4.428,41
E21875011000000000000351708700000	SoK111-----04	1.673	960,30
E21875011000000000000351708700000	SoK111-----05	1.076	586,74
E21875011000000000000351708800000	SoK111-----04	7.553	4.335,42
E21875011000000000000351708900000	SoK111-----04	26.719	15.336,71
E21875011000000000000351709000000	SoK111-----04	7.512	4.311,89
E21875011000000000000351709100000	SoK111-----04	19.451	11.164,87
E21875011000000000000351709100000	SoK111-----05	6.018	3.281,62
E21875011000000000000351709200000	SoK111-----04	11.299	6.485,63
E21875011000000000000351709200000	SoK111-----05	6.821	3.719,49
E21875011000000000000351709300000	SoK111-----04	10.517	6.036,76
E21875011000000000000351709400000	SoK111-----04	3.250	1.865,50
E21875011000000000000351709400000	SoK111-----06	9.892	5.124,06
E21875011000000000000351709500000	SoK111-----04	18.949	10.876,73
E21875011000000000000351709700000	SoK111-----04	25.713	14.759,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351709800000	SoK111-----04	25.246	14.491,20
E21875011000000000000351709800000	SoK112-----04	2.356	1.286,38
E21875011000000000000351709900000	SoK111-----04	11.936	6.851,26
E21875011000000000000351710000000	SoK111-----04	2.547	1.461,98
E21875011000000000000351710100000	SoK111-----04	2.974	1.707,08
E21875011000000000000351710200000	SoK111-----04	16.995	9.755,13
E21875011000000000000351710300000	SoK111-----04	6.246	3.584,97
E21875011000000000000351710300000	SoK111-----06	3.373	1.747,26
E21875011000000000000351710900000	SoK111-----04	2.517	1.444,76
E21875011000000000000351711000000	SoK111-----04	5.521	3.169,05
E21875011000000000000351711100000	SoK111-----04	3.099	1.778,83
E21875011000000000000351711300000	SoK111-----04	10.298	5.911,05
E21875011000000000000351711400000	SoK111-----04	7.088	4.068,51
E21875011000000000000351713300000	SoK111-----04	11.084	6.362,22
E21875011000000000000351714000000	SoK111-----04	8.536	4.899,66
E21875011000000000000351714000000	SoK111-----06	3.766	1.950,79
E21875011000000000000351714400000	SoK111-----04	2.861	1.642,21
E21875011000000000000351714700000	SoK111-----04	30.835	17.699,29
E21875011000000000000351714700000	SoK112-----04	617	336,88
E21875011000000000000351719200000	SoK117-----05	1.315.999	571.406,77
E21875011000000000000351719300000	SoK111-----04	4.108	2.357,99
E21875011000000000000351720000000	SoK111-----04	6.858	3.936,49
E21875011000000000000351720000000	SoK111-----05	2.087	1.138,04
E21875011000000000000351720200000	SoK111-----04	28.669	16.456,01
E21875011000000000000351720200000	SoK112-----04	66.900	36.527,40
E21875011000000000000351720200000	SoK113-----04	124.068	66.996,72
E21875011000000000000351721000000	SoK111-----04	5.321	3.054,25
E21875011000000000000351721800000	SoK111-----04	2.018	1.158,33
E21875011000000000000351722200000	SoK111-----04	10.585	6.075,79
E21875011000000000000351722200000	SoK111-----07	4.173	2.053,53
E21875011000000000000351723200000	SoK111-----04	5.629	3.231,05
E21875011000000000000351723300000	SoK111-----04	7.381	4.236,69
E21875011000000000000351723500000	SoK111-----04	3.223	1.850,00
E21875011000000000000351723600000	SoK111-----04	5.150	2.956,10
E21875011000000000000351723700000	SoK111-----04	2.276	1.306,42
E21875011000000000000351723800000	SoK111-----04	5.776	3.315,42
E21875011000000000000351723900000	SoK111-----04	6.413	3.681,06
E21875011000000000000351724000000	SoK111-----04	25.855	14.840,77
E21875011000000000000351724100000	SoK111-----04	4.647	2.667,38
E21875011000000000000351724200000	SoK111-----04	20.243	11.619,48
E21875011000000000000351724300000	SoK111-----04	20.769	11.921,41
E21875011000000000000351724400000	SoK111-----04	2.996	1.719,70
E21875011000000000000351724600000	SoK111-----04	5.429	3.116,25
E21875011000000000000351725100000	SoK111-----04	4.850	2.783,90
E21875011000000000000351725200000	SoK111-----04	29.900	17.162,60
E21875011000000000000351725800000	SoK111-----04	3.119	1.790,31
E21875011000000000000351726600000	SoK111-----04	4.029	2.312,65
E21875011000000000000351726600000	SoK111-----05	4.059	2.213,37
E21875011000000000000351726700000	SoK111-----04	15.869	9.108,81
E21875011000000000000351727400000	SoK111-----04	14.450	8.294,30
E21875011000000000000351730300000	SoK111-----04	10.171	5.838,15
E21875011000000000000351730800000	SoK111-----04	3.633	2.085,34
E21875011000000000000351730900000	SoK111-----04	9.567	5.491,46
E21875011000000000000351731000000	SoK111-----05	14.464	7.887,22
E21875011000000000000351732500000	SoK111-----04	5.616	3.223,58
E21875011000000000000351732600000	SoK111-----04	2.980	1.710,52
E21875011000000000000351732700000	SoK111-----04	4.833	2.774,14
E21875011000000000000351732800000	SoK111-----04	6.458	3.706,89
E21875011000000000000351732900000	SoK111-----04	12.526	7.189,92
E21875011000000000000351732900000	SoK111-----05	11.984	6.534,88
E21875011000000000000351733000000	SoK111-----04	7.837	4.498,44
E21875011000000000000351733100000	SoK111-----04	3.751	2.153,07
E21875011000000000000351733200000	SoK111-----04	4.737	2.719,04
E21875011000000000000351735600000	SoK111-----04	7.567	4.343,46
E21875011000000000000351736000000	SoK111-----04	12.816	7.356,38
E21875011000000000000351736800000	SoK111-----04	7.700	4.419,80
E21875011000000000000351738100000	SoK111-----04	8.476	4.865,22
E21875011000000000000351739000000	SoK111-----04	3.880	2.227,12
E21875011000000000000351739500000	SoK111-----04	23.252	13.346,65
E21875011000000000000351739600000	SoK111-----04	25.224	14.478,58
E21875011000000000000351739700000	SoK111-----04	7.959	4.568,47
E21875011000000000000351739800000	SoK111-----04	10.888	6.249,71
E21875011000000000000351740100000	SoK111-----04	6.522	3.743,63
E21875011000000000000351740600000	SoK111-----04	4.954	2.843,60
E21875011000000000000351741700000	SoK111-----04	2.793	1.603,18
E21875011000000000000351741900000	SoK111-----04	30.412	17.456,49
E21875011000000000000351741900000	SoK112-----04	456	248,98
E21875011000000000000351742000000	SoK111-----04	5.960	3.421,04
E21875011000000000000351742500000	SoK111-----04	3.352	1.924,05
E21875011000000000000351743700000	SoK111-----04	20.292	11.647,61
E21875011000000000000351745200000	SoK111-----04	10.350	5.940,90
E21875011000000000000351745200000	SoK111-----05	4.294	2.341,52
E21875011000000000000351745500000	SoK111-----05	17.335	9.452,78
E21875011000000000000351748000000	SoK111-----04	14.952	8.582,45
E21875011000000000000351748400000	SoK81a-----02	2.808	1.350,65
E21875011000000000000351749000000	SoK81a-----03	4.613	2.108,14
E21875011000000000000351749100000	SoK111-----04	7.850	4.505,90
E21875011000000000000351749800000	SoK111-----04	15.019	8.620,91
E21875011000000000000351749800000	SoK111-----08	10.561	4.937,27
E21875011000000000000351750700000	SoK111-----04	6.627	3.803,90
E21875011000000000000351751300000	SoK111-----04	25.723	14.765,00
E21875011000000000000351751400000	SoK111-----05	27.294	14.883,42
E21875011000000000000351754000000	SoK111-----04	9.027	5.181,50
E21875011000000000000351754500000	SoK111-----04	25.779	14.797,15
E21875011000000000000351754800000	SoK111-----04	22.708	13.034,39

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351755100000	SoK111-----04	31.459	18.057,47
E21875011000000000000351755700000	SoK111-----04	31.254	17.939,80
E21875011000000000000351757200000	SoK81a-----02	2.249	1.081,77
E21875011000000000000351757500000	SoK111-----04	4.157	2.386,12
E21875011000000000000351757700000	SoK111-----04	7.958	4.567,89
E21875011000000000000351757900000	SoK81a-----01	1.118	565,93
E21875011000000000000351758200000	SoK111-----08	6.162	2.880,74
E21875011000000000000351758200000	SoK81a-----01	1.758	889,84
E21875011000000000000351758300000	SoK81a-----01	5.501	2.784,61
E21875011000000000000351758600000	SoK81a-----01	321	162,49
E21875011000000000000351758800000	SoK81a-----01	2.251	1.139,46
E21875011000000000000351760400000	SoK111-----04	27.739	15.922,19
E21875011000000000000351761400000	SoK111-----04	26.431	15.171,39
E21875011000000000000351763500000	SoK111-----04	9.396	5.393,30
E21875011000000000000351763700000	SoK117-----04	143.973	65.795,66
E21875011000000000000351763700000	SoK117-----05	71.259	30.940,66
E21875011000000000000351763700000	SoK117-----06	71.259	28.931,15
E21875011000000000000351764300000	SoK81a-----02	5.476	2.633,96
E21875011000000000000351764900000	SoK81a-----02	1.519	730,64
E21875011000000000000351765300000	SoK111-----04	3.498	2.007,85
E21875011000000000000351765400000	SoK111-----04	8.718	5.004,13
E21875011000000000000351765600000	SoK111-----04	5.744	3.297,06
E21875011000000000000351765900000	SoK111-----04	8.446	4.848,00
E21875011000000000000351766000000	SoK111-----04	4.688	2.690,91
E21875011000000000000351766100000	SoK111-----04	3.658	2.099,69
E21875011000000000000351766300000	SoK111-----04	9.800	5.625,20
E21875011000000000000351766500000	SoK111-----04	4.045	2.321,83
E21875011000000000000351766600000	SoK111-----04	3.585	2.057,79
E21875011000000000000351766800000	SoK111-----04	5.090	2.921,66
E21875011000000000000351767200000	SoK111-----04	3.519	2.019,91
E21875011000000000000351767300000	SoK111-----04	13.704	7.866,10
E21875011000000000000351767500000	SoK111-----04	4.940	2.835,56
E21875011000000000000351767900000	SoK111-----04	17.630	10.119,62
E21875011000000000000351768400000	SoK111-----04	3.012	1.728,89
E21875011000000000000351768700000	SoK111-----04	15.331	8.799,95
E21875011000000000000351768800000	SoK111-----04	7.880	4.523,12
E21875011000000000000351769100000	SoK111-----04	18.350	10.532,90
E21875011000000000000351769500000	SoK111-----04	5.660	3.248,84
E21875011000000000000351770100000	SoK111-----04	6.123	3.514,60
E21875011000000000000351770200000	SoK81a-----01	1.091	552,26
E21875011000000000000351770500000	SoK111-----04	3.188	1.829,91
E21875011000000000000351771300000	SoK111-----04	21.311	12.232,51
E21875011000000000000351771400000	SoK111-----04	4.923	2.825,80
E21875011000000000000351771400000	SoK111-----05	1.597	870,84
E21875011000000000000351771500000	SoK111-----04	10.946	6.283,00
E21875011000000000000351771600000	SoK111-----04	5.947	3.413,58
E21875011000000000000351776100000	SoK111-----04	12.988	7.455,11
E21875011000000000000351776300000	SoK111-----04	20.391	11.704,43
E21875011000000000000351776400000	SoK111-----04	5.590	3.208,66
E21875011000000000000351776400000	SoK111-----06	7.453	3.860,65
E21875011000000000000351776600000	SoK111-----04	5.775	3.314,85
E21875011000000000000351776700000	SoK111-----04	20.745	11.907,63
E21875011000000000000351776900000	SoK111-----04	3.660	2.100,84
E21875011000000000000351777100000	SoK111-----04	14.572	8.364,33
E21875011000000000000351777300000	SoK111-----04	10.090	5.791,66
E21875011000000000000351777400000	SoK111-----04	5.604	3.216,70
E21875011000000000000351777500000	SoK111-----04	5.631	3.232,19
E21875011000000000000351777600000	SoK111-----04	4.015	2.304,61
E21875011000000000000351777700000	SoK111-----04	3.377	1.938,40
E21875011000000000000351777800000	SoK111-----04	10.175	5.840,45
E21875011000000000000351777900000	SoK111-----04	2.186	1.254,76
E21875011000000000000351778000000	SoK111-----04	2.671	1.533,15
E21875011000000000000351782400000	SoK111-----04	4.393	2.521,58
E21875011000000000000351782700000	SoK111-----04	5.221	2.996,85
E21875011000000000000351783900000	SoK111-----04	5.070	2.910,18
E21875011000000000000351784400000	SoK111-----04	8.539	4.901,39
E21875011000000000000351784800000	SoK111-----05	24.295	13.248,06
E21875011000000000000351784800000	SoK112-----05	3.693	1.915,56
E21875011000000000000351785000000	SoK111-----04	20.372	11.693,53
E21875011000000000000351785100000	SoK111-----04	17.473	10.029,50
E21875011000000000000351785200000	SoK111-----04	5.437	3.120,84
E21875011000000000000351785300000	SoK111-----04	25.033	14.368,94
E21875011000000000000351785400000	SoK111-----04	21.360	12.260,64
E21875011000000000000351785500000	SoK111-----04	23.649	13.574,53
E21875011000000000000351785500000	SoK112-----04	3.540	1.932,84
E21875011000000000000351787000000	SoK111-----04	29.984	17.210,82
E21875011000000000000351787000000	SoK112-----04	12.114	6.614,24
E21875011000000000000351790000000	SoK111-----04	9.892	5.678,01
E21875011000000000000351790000000	SoK111-----08	8.655	4.046,21
E21875011000000000000351790800000	SoK111-----04	7.002	4.019,15
E21875011000000000000351790900000	SoK111-----04	17.430	10.004,82
E21875011000000000000351791300000	SoK111-----04	7.276	4.176,42
E21875011000000000000351791500000	SoK111-----04	5.349	3.070,33
E21875011000000000000351791600000	SoK111-----04	6.550	3.759,70
E21875011000000000000351792000000	SoK111-----04	22.094	12.681,96
E21875011000000000000351792800000	SoK81a-----03	6.771	3.094,35
E21875011000000000000351792900000	SoK111-----04	7.521	4.317,05
E21875011000000000000351792900000	SoK111-----05	3.134	1.708,97
E21875011000000000000351793500000	SoK111-----04	24.261	13.925,81
E21875011000000000000351793500000	SoK111-----05	2.141	1.167,49
E21875011000000000000351794300000	SoK111-----04	4.313	2.475,63
E21875011000000000000351795100000	SoK111-----04	3.325	1.908,55
E21875011000000000000351796000000	SoK111-----04	29.874	17.147,68
E21875011000000000000351796000000	SoK112-----04	6.771	3.696,97
E21875011000000000000351796200000	SoK111-----04	21.242	12.192,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351796300000	SoK111-----04	5.509	3.162,17
E21875011000000000000351796600000	SoK111-----04	3.699	2.123,23
E21875011000000000000351796800000	SoK111-----04	7.193	4.128,78
E21875011000000000000351797500000	SoK111-----04	10.985	6.305,39
E21875011000000000000351798700000	SoK111-----04	30.607	17.568,42
E21875011000000000000351798700000	SoK112-----04	816	445,54
E21875011000000000000351799200000	SoK111-----04	9.262	5.316,39
E21875011000000000000351799700000	SoK111-----04	5.850	3.357,90
E21875011000000000000351800400000	SoK111-----04	5.247	3.011,78
E21875011000000000000351801400000	SoK111-----04	20.151	11.566,67
E21875011000000000000351801900000	SoK111-----04	5.823	3.342,40
E21875011000000000000351801900000	SoK112-----04	17.940	9.795,24
E21875011000000000000351802000000	SoK111-----04	23.508	13.493,59
E21875011000000000000351807300000	SoK111-----04	2.079	1.193,35
E21875011000000000000351807500000	SoK111-----04	26.647	15.295,38
E21875011000000000000351807900000	SoK111-----04	21.883	12.560,84
E21875011000000000000351808200000	SoK111-----04	6.564	3.767,74
E21875011000000000000351808600000	SoK111-----04	12.358	7.093,49
E21875011000000000000351810800000	SoK111-----04	7.449	4.275,73
E21875011000000000000351811100000	SoK111-----04	5.126	2.942,32
E21875011000000000000351811500000	SoK111-----04	6.756	3.877,94
E21875011000000000000351811500000	SoK111-----05	8.843	4.822,09
E21875011000000000000351811500000	SoK111-----07	4.046	1.991,04
E21875011000000000000351811700000	SoK111-----04	6.737	3.867,04
E21875011000000000000351811800000	SoK111-----04	5.455	3.131,17
E21875011000000000000351811900000	SoK111-----05	9.319	5.081,65
E21875011000000000000351812000000	SoK111-----04	5.242	3.008,77
E21875011000000000000351812100000	SoK111-----04	11.989	6.881,69
E21875011000000000000351812200000	SoK111-----04	6.892	3.956,01
E21875011000000000000351812400000	SoK111-----04	16.151	9.270,67
E21875011000000000000351812700000	SoK111-----04	11.654	6.689,40
E21875011000000000000351812700000	SoK111-----05	20.969	11.434,40
E21875011000000000000351813800000	SoK111-----04	8.715	5.002,41
E21875011000000000000351814500000	SoK111-----04	5.232	3.003,17
E21875011000000000000351816200000	SoK111-----04	10.622	6.097,03
E21875011000000000000351816500000	SoK111-----04	19.216	11.029,98
E21875011000000000000351816600000	SoK111-----04	11.143	6.396,08
E21875011000000000000351816700000	SoK111-----04	4.782	2.744,87
E21875011000000000000351817400000	SoK111-----04	28.035	16.092,09
E21875011000000000000351817900000	SoK111-----04	30.108	17.281,99
E21875011000000000000351817900000	SoK112-----04	25.171	13.743,37
E21875011000000000000351818100000	SoK111-----04	26.627	15.283,90
E21875011000000000000351818100000	SoK112-----04	178	97,19
E21875011000000000000351818900000	SoK111-----04	31.044	17.819,26
E21875011000000000000351818900000	SoK112-----04	1.294	706,52
E21875011000000000000351819600000	SoK111-----04	33.699	19.343,23
E21875011000000000000351819600000	SoK112-----04	11.716	6.396,94
E21875011000000000000351819900000	SoK111-----04	33.075	18.985,05
E21875011000000000000351819900000	SoK112-----04	32.138	17.547,35
E21875011000000000000351821100000	SoK111-----04	32.235	18.502,89
E21875011000000000000351821100000	SoK112-----04	7.436	4.060,06
E21875011000000000000351821700000	SoK111-----04	3.288	1.887,31
E21875011000000000000351821700000	SoK111-----08	3.985	1.862,99
E21875011000000000000351822000000	SoK111-----04	16.980	9.746,52
E21875011000000000000351823600000	SoK111-----04	7.190	4.127,06
E21875011000000000000351823600000	SoK111-----06	9.041	4.683,24
E21875011000000000000351823800000	SoK111-----04	18.584	10.667,22
E21875011000000000000351823800000	SoK111-----05	12.417	6.770,99
E21875011000000000000351824000000	SoK111-----04	5.129	2.944,05
E21875011000000000000351824500000	SoK111-----04	15.712	9.018,69
E21875011000000000000351824700000	SoK111-----04	4.721	2.709,85
E21875011000000000000351824800000	SoK111-----04	31.058	17.827,29
E21875011000000000000351824800000	SoK112-----04	414	226,04
E21875011000000000000351826000000	SoK111-----04	4.618	2.650,73
E21875011000000000000351826300000	SoK111-----04	7.812	4.484,09
E21875011000000000000351826400000	SoK111-----04	16.917	9.710,36
E21875011000000000000351826600000	SoK111-----04	11.425	6.557,95
E21875011000000000000351826700000	SoK111-----04	5.194	2.981,36
E21875011000000000000351827000000	SoK111-----04	14.625	8.394,75
E21875011000000000000351827300000	SoK111-----04	14.433	8.284,54
E21875011000000000000351827500000	SoK111-----04	4.161	2.388,41
E21875011000000000000351827800000	SoK111-----04	4.151	2.382,67
E21875011000000000000351828400000	SoK111-----04	5.118	2.937,73
E21875011000000000000351828700000	SoK111-----04	28.158	16.162,69
E21875011000000000000351829000000	SoK111-----04	9.713	5.575,26
E21875011000000000000351829400000	SoK111-----04	3.650	2.095,10
E21875011000000000000351829500000	SoK111-----04	5.842	3.353,31
E21875011000000000000351832200000	SoK111-----04	2.391	1.372,43
E21875011000000000000351833000000	SoK111-----04	3.763	2.159,96
E21875011000000000000351833800000	SoK111-----04	5.938	3.408,41
E21875011000000000000351833800000	SoK111-----05	1.216	663,08
E21875011000000000000351834200000	SoK111-----04	4.489	2.576,69
E21875011000000000000351834500000	SoK111-----04	2.236	1.283,46
E21875011000000000000351834700000	SoK111-----04	19.871	11.405,95
E21875011000000000000351835000000	SoK111-----04	16.128	9.257,47
E21875011000000000000351835100000	SoK111-----04	3.530	2.026,22
E21875011000000000000351835300000	SoK111-----04	11.037	6.335,24
E21875011000000000000351835700000	SoK111-----04	4.453	2.556,02
E21875011000000000000351835700000	SoK111-----06	7.205	3.732,19
E21875011000000000000351835900000	SoK111-----04	6.297	3.614,48
E21875011000000000000351836200000	SoK111-----04	4.344	2.493,46
E21875011000000000000351836400000	SoK111-----04	4.795	2.752,33
E21875011000000000000351836600000	SoK111-----04	13.558	7.782,29
E21875011000000000000351836800000	SoK111-----04	10.832	6.217,57
E21875011000000000000351837000000	SoK111-----04	5.930	3.403,82

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351837200000	SoK111-----04	3.971	2.279,35
E21875011000000000000351837500000	SoK111-----04	5.448	3.127,15
E21875011000000000000351837700000	SoK111-----04	24.664	14.157,14
E21875011000000000000351838000000	SoK111-----04	3.412	1.958,49
E21875011000000000000351838300000	SoK111-----04	9.090	5.217,66
E21875011000000000000351838300000	SoK111-----07	3.220	1.584,56
E21875011000000000000351838500000	SoK111-----04	1.835	1.053,29
E21875011000000000000351840000000	SoK111-----05	24.983	13.623,23
E21875011000000000000351840000000	SoK112-----05	58.290	30.235,02
E21875011000000000000351840000000	SoK113-----05	21.050	10.798,65
E21875011000000000000351842500000	SoK111-----04	10.294	5.908,76
E21875011000000000000351842800000	SoK111-----04	8.077	4.636,20
E21875011000000000000351843200000	SoK111-----04	6.878	3.947,97
E21875011000000000000351843200000	SoK111-----08	4.564	2.133,67
E21875011000000000000351844800000	SoK111-----04	6.800	3.903,20
E21875011000000000000351845600000	SoK112-----04	30.684	16.753,46
E21875011000000000000351845700000	SoK111-----04	33.680	19.332,32
E21875011000000000000351845700000	SoK112-----04	3.099	1.692,05
E21875011000000000000351848200000	SoK111-----04	3.399	1.951,03
E21875011000000000000351848800000	SoK111-----04	30.042	17.244,11
E21875011000000000000351850200000	SoK111-----04	32.674	18.754,88
E21875011000000000000351850200000	SoK112-----04	23.797	12.993,16
E21875011000000000000351851900000	SoK111-----04	4.961	2.847,61
E21875011000000000000351852600000	SoK111-----04	10.655	6.115,97
E21875011000000000000351853000000	SoK111-----04	3.820	2.192,68
E21875011000000000000351853400000	SoK111-----04	9.569	5.492,61
E21875011000000000000351856400000	SoK111-----04	7.394	4.244,16
E21875011000000000000351856600000	SoK111-----04	3.762	2.159,39
E21875011000000000000351856700000	SoK111-----04	14.760	8.472,24
E21875011000000000000351856700000	SoK111-----08	9.810	4.586,18
E21875011000000000000351856800000	SoK111-----04	26.436	15.174,26
E21875011000000000000351856900000	SoK111-----04	18.925	10.862,95
E21875011000000000000351857000000	SoK111-----04	10.667	6.122,86
E21875011000000000000351857100000	SoK111-----04	3.387	1.944,14
E21875011000000000000351857200000	SoK111-----04	16.912	9.707,49
E21875011000000000000351857200000	SoK111-----05	17.972	9.800,13
E21875011000000000000351857300000	SoK111-----04	15.186	8.716,76
E21875011000000000000351857400000	SoK111-----04	10.471	6.010,35
E21875011000000000000351857500000	SoK111-----04	6.253	3.589,22
E21875011000000000000351857600000	SoK111-----04	5.320	3.053,68
E21875011000000000000351857600000	SoK111-----05	3.151	1.718,24
E21875011000000000000351857700000	SoK111-----04	29.306	16.821,64
E21875011000000000000351857700000	SoK112-----04	11.312	6.176,35
E21875011000000000000351857800000	SoK111-----04	3.219	1.847,71
E21875011000000000000351857900000	SoK111-----04	5.457	3.132,32
E21875011000000000000351858000000	SoK111-----04	23.265	13.354,11
E21875011000000000000351858100000	SoK111-----04	7.329	4.206,85
E21875011000000000000351858200000	SoK111-----04	27.613	15.849,86
E21875011000000000000351858300000	SoK111-----04	4.097	2.351,68
E21875011000000000000351858400000	SoK111-----04	5.070	2.910,18
E21875011000000000000351858500000	SoK111-----04	6.436	3.694,26
E21875011000000000000351858700000	SoK111-----04	9.791	5.620,03
E21875011000000000000351858700000	SoK111-----06	3.365	1.743,07
E21875011000000000000351858800000	SoK111-----04	2.962	1.700,19
E21875011000000000000351859100000	SoK111-----04	5.569	3.196,61
E21875011000000000000351859300000	SoK111-----04	3.352	1.924,05
E21875011000000000000351859400000	SoK111-----04	5.569	3.196,61
E21875011000000000000351859500000	SoK111-----04	9.100	5.223,40
E21875011000000000000351859600000	SoK111-----04	2.749	1.577,93
E21875011000000000000351859700000	SoK111-----04	10.871	6.239,95
E21875011000000000000351859800000	SoK111-----04	12.049	6.916,13
E21875011000000000000351859900000	SoK111-----04	14.623	8.393,60
E21875011000000000000351860000000	SoK111-----04	22.043	12.652,68
E21875011000000000000351860100000	SoK111-----04	11.590	6.652,66
E21875011000000000000351860200000	SoK111-----04	22.862	13.122,79
E21875011000000000000351860300000	SoK111-----04	1.982	1.137,67
E21875011000000000000351860400000	SoK111-----04	7.852	4.507,05
E21875011000000000000351860500000	SoK111-----04	20.616	11.833,58
E21875011000000000000351860500000	SoK111-----06	19.327	10.011,39
E21875011000000000000351860500000	SoK111-----07	5.257	2.586,97
E21875011000000000000351860600000	SoK111-----04	29.038	16.667,81
E21875011000000000000351860900000	SoK111-----04	164	94,11
E21875011000000000000351861000000	SoK111-----04	12.584	7.223,22
E21875011000000000000351861300000	SoK111-----04	13.548	7.776,55
E21875011000000000000351861400000	SoK111-----04	5.763	3.307,96
E21875011000000000000351861500000	SoK111-----04	2.500	1.435,00
E21875011000000000000351861700000	SoK111-----04	3.314	1.902,24
E21875011000000000000351861700000	SoK111-----06	2.651	1.373,22
E21875011000000000000351861800000	SoK111-----04	6.918	3.970,93
E21875011000000000000351862100000	SoK111-----04	18.169	10.429,01
E21875011000000000000351862300000	SoK111-----04	6.624	3.802,18
E21875011000000000000351862400000	SoK111-----04	11.368	6.525,23
E21875011000000000000351862500000	SoK111-----04	7.423	4.260,80
E21875011000000000000351862600000	SoK111-----04	16.661	9.563,41
E21875011000000000000351862700000	SoK111-----04	5.439	3.121,99
E21875011000000000000351862800000	SoK111-----04	7.256	4.164,94
E21875011000000000000351862800000	SoK111-----06	4.748	2.459,46
E21875011000000000000351862900000	SoK111-----04	27.820	15.968,68
E21875011000000000000351863000000	SoK111-----04	20.548	11.794,55
E21875011000000000000351863000000	SoK111-----06	9.365	4.851,07
E21875011000000000000351863100000	SoK111-----04	14.254	8.181,80
E21875011000000000000351863200000	SoK111-----04	7.658	4.395,69
E21875011000000000000351863300000	SoK111-----04	19.196	11.018,50
E21875011000000000000351863400000	SoK111-----04	31.741	18.219,33
E21875011000000000000351863500000	SoK111-----04	9.917	5.692,36

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351863600000	SoK111-----04	28.339	16.266,59
E21875011000000000000351863600000	SoK112-----04	3.968	2.166,53
E21875011000000000000351863700000	SoK111-----04	5.955	3.418,17
E21875011000000000000351863900000	SoK111-----04	4.490	2.577,26
E21875011000000000000351864100000	SoK111-----04	4.633	2.659,60
E21875011000000000000351864200000	SoK111-----04	13.073	7.503,90
E21875011000000000000351864500000	SoK111-----04	20.951	12.025,87
E21875011000000000000351864600000	SoK111-----04	7.724	4.433,58
E21875011000000000000351864700000	SoK111-----04	26.773	15.367,70
E21875011000000000000351864800000	SoK111-----04	4.954	2.843,60
E21875011000000000000351865100000	SoK111-----04	4.216	2.419,98
E21875011000000000000351865200000	SoK111-----04	15.371	8.822,95
E21875011000000000000351865300000	SoK111-----04	21.053	12.084,42
E21875011000000000000351865400000	SoK111-----04	20.842	11.963,31
E21875011000000000000351865500000	SoK111-----04	3.283	1.884,44
E21875011000000000000351865600000	SoK111-----04	1.794	1.029,76
E21875011000000000000351865800000	SoK111-----04	2.461	1.412,61
E21875011000000000000351866000000	SoK111-----04	6.302	3.617,35
E21875011000000000000351866100000	SoK111-----04	2.466	1.415,48
E21875011000000000000351866300000	SoK111-----04	16.590	9.522,66
E21875011000000000000351866500000	SoK111-----04	4.983	2.860,24
E21875011000000000000351866600000	SoK111-----04	6.962	3.996,06
E21875011000000000000351866600000	SoK111-----08	23.115	10.806,73
E21875011000000000000351866800000	SoK111-----04	2.200	1.262,80
E21875011000000000000351866800000	SoK111-----05	4.401	2.399,87
E21875011000000000000351866900000	SoK111-----04	16.953	9.731,02
E21875011000000000000351867000000	SoK111-----04	9.028	5.182,07
E21875011000000000000351867700000	SoK111-----04	16.720	9.597,28
E21875011000000000000351867900000	SoK111-----04	13.933	7.997,54
E21875011000000000000351867900000	SoK111-----07	5.007	2.463,94
E21875011000000000000351868000000	SoK111-----05	14.083	7.679,46
E21875011000000000000351868100000	SoK111-----05	21.843	11.910,99
E21875011000000000000351868400000	SoK111-----04	2.628	1.508,47
E21875011000000000000351868700000	SoK111-----04	10.136	5.818,06
E21875011000000000000351868900000	SoK111-----04	2.564	1.471,74
E21875011000000000000351869100000	SoK111-----04	5.795	3.326,33
E21875011000000000000351869200000	SoK111-----04	13.388	7.684,71
E21875011000000000000351869300000	SoK111-----04	4.526	2.597,92
E21875011000000000000351869400000	SoK111-----04	5.211	2.991,11
E21875011000000000000351869500000	SoK111-----04	3.726	2.138,72
E21875011000000000000351869600000	SoK111-----04	5.337	3.063,44
E21875011000000000000351869700000	SoK111-----04	4.808	2.759,79
E21875011000000000000351869800000	SoK111-----04	1.610	924,14
E21875011000000000000351869900000	SoK111-----04	3.237	1.858,04
E21875011000000000000351870000000	SoK111-----04	2.747	1.576,78
E21875011000000000000351870100000	SoK81a-----01	1.778	900,02
E21875011000000000000351870200000	SoK111-----04	2.720	1.561,28
E21875011000000000000351870300000	SoK111-----04	4.689	2.691,49
E21875011000000000000351870500000	SoK111-----04	26.175	15.024,45
E21875011000000000000351870700000	SoK111-----04	5.565	3.194,31
E21875011000000000000351870800000	SoK111-----04	3.389	1.945,29
E21875011000000000000351870900000	SoK111-----04	23.874	13.703,68
E21875011000000000000351871000000	SoK111-----04	3.992	2.291,41
E21875011000000000000351871200000	SoK111-----04	7.166	4.113,28
E21875011000000000000351871200000	SoK111-----06	1.539	797,20
E21875011000000000000351871300000	SoK111-----04	9.334	5.357,72
E21875011000000000000351871400000	SoK111-----04	4.893	2.808,58
E21875011000000000000351871500000	SoK111-----04	14.835	8.515,29
E21875011000000000000351871600000	SoK111-----04	4.473	2.567,50
E21875011000000000000351873300000	SoK111-----05	28.874	15.744,99
E21875011000000000000351873300000	SoK112-----05	7.334	3.804,15
E21875011000000000000351887000000	SoK111-----04	22.321	12.812,25
E21875011000000000000351887100000	SoK81a-----01	1.125	569,48
E21875011000000000000351887200000	SoK111-----05	12.521	6.827,70
E21875011000000000000351887400000	SoK111-----04	3.440	1.974,56
E21875011000000000000351887600000	SoK111-----04	29.470	16.915,78
E21875011000000000000351887600000	SoK112-----04	5.530	3.019,38
E21875011000000000000351888100000	SoK111-----04	8.239	4.729,19
E21875011000000000000351888300000	SoK111-----04	9.911	5.688,91
E21875011000000000000351888500000	SoK111-----04	10.510	6.032,74
E21875011000000000000351888700000	SoK111-----04	25.277	14.509,00
E21875011000000000000351889300000	SoK111-----04	48.423	27.794,80
E21875011000000000000351889300000	SoK112-----04	1.577	861,04
E21875011000000000000351896700000	SoK111-----04	31.766	18.233,68
E21875011000000000000351896700000	SoK111-----08	9.721	4.544,57
E21875011000000000000351896700000	SoK112-----04	17.345	9.470,37
E21875011000000000000351898000000	SoK111-----05	45.291	24.697,18
E21875011000000000000351898200000	SoK111-----05	22.562	12.303,06
E21875011000000000000351898300000	SoK111-----05	41.186	22.458,73
E21875011000000000000351898800000	SoK111-----04	24.111	13.839,71
E21875011000000000000351898900000	SoK111-----04	30.954	17.767,60
E21875011000000000000351899000000	SoK111-----04	25.181	14.453,89
E21875011000000000000351899100000	SoK111-----04	25.073	14.391,90
E21875011000000000000351899300000	SoK111-----04	2.557	1.467,72
E21875011000000000000351899400000	SoK111-----04	4.497	2.581,28
E21875011000000000000351899500000	SoK111-----04	23.450	13.460,30
E21875011000000000000351899600000	SoK111-----04	13.222	7.589,43
E21875011000000000000351908200000	SoK111-----04	4.594	2.636,96
E21875011000000000000351908300000	SoK111-----04	5.363	3.078,36
E21875011000000000000351908700000	SoK111-----04	17.971	10.315,35
E21875011000000000000351908700000	SoK111-----08	10.108	4.725,49
E21875011000000000000351909100000	SoK111-----04	27.536	15.805,66
E21875011000000000000351909100000	SoK112-----04	10.024	5.473,10
E21875011000000000000351909400000	SoK111-----04	4.189	2.404,49
E21875011000000000000351909700000	SoK111-----04	5.879	3.374,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000351909700000	SoK111-----05	8.818	4.808,46
E21875011000000000000351909800000	SoK111-----04	13.951	8.007,87
E21875011000000000000351909800000	SoK111-----06	10.800	5.594,40
E21875011000000000000351910200000	SoK111-----04	4.113	2.360,86
E21875011000000000000351910300000	SoK81a-----01	4.410	2.232,34
E21875011000000000000351910400000	SoK111-----04	2.211	1.269,11
E21875011000000000000351910500000	SoK111-----04	5.663	3.250,56
E21875011000000000000351910600000	SoK111-----04	16.924	9.714,38
E21875011000000000000351910700000	SoK111-----04	3.215	1.845,41
E21875011000000000000351911700000	SoK111-----04	2.580	1.480,92
E21875011000000000000351911800000	SoK111-----04	2.708	1.554,39
E21875011000000000000351911900000	SoK111-----04	2.427	1.393,10
E21875011000000000000351912000000	SoK111-----04	8.226	4.721,72
E21875011000000000000351912100000	SoK111-----04	2.943	1.689,28
E21875011000000000000351912200000	SoK111-----04	12.843	7.371,88
E21875011000000000000351912300000	SoK111-----04	5.199	2.984,23
E21875011000000000000351912400000	SoK111-----04	5.081	2.916,49
E21875011000000000000351912500000	SoK111-----04	20.340	11.675,16
E21875011000000000000351912700000	SoK111-----04	20.067	11.518,46
E21875011000000000000351912800000	SoK111-----04	12.737	7.311,04
E21875011000000000000351912900000	SoK111-----04	4.827	2.770,70
E21875011000000000000351912900000	SoK111-----05	2.253	1.228,56
E21875011000000000000351913000000	SoK111-----04	19.979	11.467,95
E21875011000000000000351913100000	SoK111-----04	13.850	7.949,90
E21875011000000000000351914000000	SoK111-----04	27.444	15.752,86
E21875011000000000000351914000000	SoK112-----04	24.919	13.605,77
E21875011000000000000351914400000	SoK111-----04	9.515	5.461,61
E21875011000000000000351914400000	SoK111-----06	7.668	3.972,02
E21875011000000000000351914400000	SoK111-----08	14.337	6.702,55
E21875011000000000000351914600000	SoK111-----04	5.625	3.228,75
E21875011000000000000351914800000	SoK111-----04	5.811	3.335,51
E21875011000000000000351915400000	SoK111-----04	20.174	11.579,88
E21875011000000000000351916300000	SoK111-----04	4.310	2.473,94
E21875011000000000000351916600000	SoK111-----04	6.946	3.987,00
E21875011000000000000351916600000	SoK111-----05	1.487	810,86
E21875011000000000000351929000000	SoK111-----04	27.483	15.775,24
E21875011000000000000351929100000	SoK111-----04	21.073	12.095,90
E21875011000000000000351929100000	SoK111-----05	12.644	6.894,77
E21875011000000000000351929200000	SoK111-----04	4.548	2.610,55
E21875011000000000000351929300000	SoK111-----04	9.310	5.343,94
E21875011000000000000351929400000	SoK111-----04	2.958	1.697,89
E21875011000000000000351929400000	SoK111-----06	2.958	1.532,24
E21875011000000000000351929500000	SoK111-----04	10.325	5.926,55
E21875011000000000000351929700000	SoK111-----04	10.814	6.207,24
E21875011000000000000351930100000	SoK111-----04	28.283	16.234,44
E21875011000000000000351931000000	SoK111-----05	34.253	18.678,16
E21875011000000000000351931000000	SoK112-----05	17.538	9.096,96
E21875011000000000000351931200000	SoK111-----04	30.145	17.303,23
E21875011000000000000351931200000	SoK112-----04	1.005	548,73
E21875011000000000000351937500000	SoK111-----05	30.280	16.511,68
E21875011000000000000351937500000	SoK112-----05	13.878	7.198,52
E21875011000000000000351951900000	SoK111-----05	30.739	16.761,98
E21875011000000000000351951900000	SoK111-----07	7.470	3.675,99
E21875011000000000000351951900000	SoK112-----05	10.144	5.261,69
E21875011000000000000351952500000	SoK111-----05	31.788	17.334,00
E21875011000000000000351952500000	SoK112-----05	27.888	14.465,51
E21875011000000000000351962600000	SoK111-----04	11.624	6.672,18
E21875011000000000000351971700000	SoK111-----04	5.866	3.367,08
E21875011000000000000351971900000	SoK111-----04	17.083	9.805,64
E21875011000000000000351972200000	SoK111-----04	1.506	864,44
E21875011000000000000351981700000	SoK111-----04	21.325	12.240,55
E21875011000000000000351981700000	SoK111-----06	9.329	4.832,42
E21875011000000000000351981800000	SoK111-----05	27.046	14.748,18
E21875011000000000000351981800000	SoK112-----05	15.552	8.066,82
E21875011000000000000351982200000	SoK111-----04	121.942	69.994,71
E21875011000000000000351982200000	SoK111-----05	25.502	13.906,24
E21875011000000000000351982200000	SoK112-----04	68.044	37.152,02
E21875011000000000000351982200000	SoK112-----05	2.118	1.098,61
E21875011000000000000351982600000	SoK111-----05	37.570	20.486,92
E21875011000000000000351982600000	SoK112-----05	10.303	5.344,17
E21875011000000000000351982900000	SoK111-----04	14.259	8.184,67
E21875011000000000000351983100000	SoK111-----04	2.245	1.288,63
E21875011000000000000351983600000	SoK111-----04	5.385	3.090,99
E21875011000000000000351983700000	SoK111-----04	5.212	2.991,69
E21875011000000000000351983800000	SoK111-----04	3.037	1.743,24
E21875011000000000000351983900000	SoK111-----04	14.047	8.062,98
E21875011000000000000351984000000	SoK111-----04	2.449	1.405,73
E21875011000000000000351984100000	SoK111-----04	12.596	7.230,10
E21875011000000000000351984200000	SoK111-----04	19.332	11.096,57
E21875011000000000000351984300000	SoK111-----04	4.024	2.309,78
E21875011000000000000351984400000	SoK111-----04	9.159	5.257,27
E21875011000000000000351984500000	SoK111-----04	2.453	1.408,02
E21875011000000000000351984600000	SoK111-----04	2.342	1.344,31
E21875011000000000000351984700000	SoK111-----04	9.835	5.645,29
E21875011000000000000351984800000	SoK111-----04	2.385	1.368,99
E21875011000000000000351985300000	SoK111-----04	29.652	17.020,25
E21875011000000000000351985300000	SoK112-----04	539	294,29
E21875011000000000000351986100000	SoK111-----04	5.433	3.118,54
E21875011000000000000351986200000	SoK111-----04	7.264	4.169,54
E21875011000000000000351986300000	SoK111-----04	5.833	3.348,14
E21875011000000000000351986400000	SoK111-----04	12.346	7.086,60
E21875011000000000000351986400000	SoK111-----07	11.816	5.814,65
E21875011000000000000351987700000	SoK111-----04	5.216	2.993,98
E21875011000000000000351987800000	SoK111-----04	4.594	2.636,96
E21875011000000000000351987900000	SoK111-----04	1.647	945,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000351988000000	SoK111-----04	4.549	2.611,13
E218750110000000000000351988400000	SoK111-----04	7.485	4.296,39
E218750110000000000000351988900000	SoK111-----04	3.714	2.131,84
E218750110000000000000351989300000	SoK111-----04	4.529	2.599,65
E218750110000000000000351989600000	SoK111-----04	11.643	6.683,08
E218750110000000000000351989600000	SoK111-----05	3.044	1.659,89
E218750110000000000000351989900000	SoK111-----04	7.024	4.031,78
E218750110000000000000351990100000	SoK111-----04	4.331	2.485,99
E218750110000000000000351990400000	SoK111-----04	7.762	4.455,39
E218750110000000000000351990900000	SoK111-----04	18.438	10.583,41
E218750110000000000000351991200000	SoK111-----04	15.493	8.892,98
E218750110000000000000351991300000	SoK111-----04	8.535	4.899,09
E218750110000000000000351991900000	SoK111-----04	28.086	16.121,36
E218750110000000000000351991900000	SoK112-----04	2.584	1.410,86
E218750110000000000000351992200000	SoK111-----04	6.180	3.547,32
E218750110000000000000351992500000	SoK111-----04	29.151	16.732,67
E218750110000000000000351992500000	SoK112-----04	2.332	1.273,27
E218750110000000000000351992900000	SoK111-----04	7.681	4.408,89
E218750110000000000000351993100000	SoK111-----04	4.492	2.578,41
E218750110000000000000351993200000	SoK111-----04	14.895	8.549,73
E218750110000000000000351993200000	SoK111-----08	17.774	8.309,35
E218750110000000000000351993500000	SoK111-----04	4.982	2.859,67
E218750110000000000000352000800000	SoK112-----04	5.507	3.006,82
E218750110000000000000352000900000	SoK112-----04	4.046	2.209,12
E218750110000000000000352001000000	SoK112-----04	4.113	2.245,70
E218750110000000000000352001100000	SoK112-----04	4.009	2.188,91
E218750110000000000000352001200000	SoK112-----05	3.733	1.936,31
E218750110000000000000352001300000	SoK112-----05	3.805	1.973,65
E218750110000000000000352001400000	SoK112-----05	4.370	2.266,72
E218750110000000000000352001500000	SoK112-----05	4.314	2.237,67
E218750110000000000000352002600000	SoK111-----04	5.636	3.235,06
E218750110000000000000352003400000	SoK111-----04	30.581	17.553,49
E218750110000000000000352003400000	SoK112-----04	1.147	626,26
E218750110000000000000352003600000	SoK112-----04	30.046	16.405,12
E218750110000000000000352011700000	SoK111-----04	4.498	2.581,85
E218750110000000000000352012600000	SoK111-----04	4.014	2.304,04
E218750110000000000000352013300000	SoK111-----04	3.915	2.247,21
E218750110000000000000352014700000	SoK111-----04	5.225	2.999,15
E218750110000000000000352014700000	SoK112-----04	1.254	684,68
E218750110000000000000352016200000	SoK111-----04	3.280	1.882,72
E218750110000000000000352017000000	SoK111-----04	26.968	15.479,63
E218750110000000000000352017000000	SoK112-----04	216	117,94
E218750110000000000000352017500000	SoK111-----04	3.339	1.916,59
E218750110000000000000352017500000	SoK111-----08	11.438	5.347,27
E218750110000000000000352021300000	SoK111-----04	23.566	13.526,88
E218750110000000000000352021300000	SoK111-----05	10.036	5.472,63
E218750110000000000000352024000000	SoK111-----04	6.223	3.572,00
E218750110000000000000352024300000	SoK111-----04	2.350	1.348,90
E218750110000000000000352025500000	SoK111-----04	30.565	17.544,31
E218750110000000000000352025500000	SoK112-----04	245	133,77
E218750110000000000000352025800000	SoK111-----04	4.623	2.653,60
E218750110000000000000352028000000	SoK111-----04	12.822	7.359,83
E218750110000000000000352028000000	SoK111-----05	10.857	5.920,32
E218750110000000000000352028200000	SoK111-----04	3.278	1.881,57
E218750110000000000000352028600000	SoK111-----04	12.785	7.338,59
E218750110000000000000352028800000	SoK111-----04	3.237	1.858,04
E218750110000000000000352029300000	SoK111-----04	5.123	2.940,60
E218750110000000000000352029500000	SoK111-----04	10.492	6.022,41
E218750110000000000000352030900000	SoK111-----04	5.170	2.967,58
E218750110000000000000352031200000	SoK111-----04	11.057	6.346,72
E218750110000000000000352033400000	SoK111-----04	10.623	6.097,60
E218750110000000000000352033900000	SoK111-----04	22.319	12.811,11
E218750110000000000000352034300000	SoK111-----04	13.332	7.652,57
E218750110000000000000352036000000	SoK111-----04	13.697	7.862,08
E218750110000000000000352037000000	SoK111-----05	5.755	3.138,20
E218750110000000000000352037500000	SoK111-----04	5.126	2.942,32
E218750110000000000000352043000000	SoK111-----04	4.628	2.656,47
E218750110000000000000352043000000	SoK111-----06	2.309	1.196,06
E218750110000000000000352045400000	SoK111-----04	23.120	13.270,88
E218750110000000000000352045400000	SoK111-----07	11.817	5.815,15
E218750110000000000000352046600000	SoK111-----04	4.050	2.324,85
E218750110000000000000352047400000	SoK111-----04	3.451	1.980,87
E218750110000000000000352050900000	SoK111-----04	24.354	13.979,20
E218750110000000000000352051300000	SoK111-----04	2.159	1.239,27
E218750110000000000000352051700000	SoK112-----05	4.398	2.281,24
E218750110000000000000352052900000	SoK117-----04	362.349	165.593,49
E218750110000000000000352054700000	SoK111-----04	4.798	2.754,05
E218750110000000000000352055300000	SoK111-----04	6.020	3.455,48
E218750110000000000000352055700000	SoK111-----04	5.793	3.325,18
E218750110000000000000352059200000	SoK111-----04	10.553	6.057,42
E218750110000000000000352063900000	SoK111-----04	18.960	10.883,04
E218750110000000000000352064000000	SoK111-----04	22.900	13.144,59
E218750110000000000000352064000000	SoK111-----08	8.936	4.177,54
E218750110000000000000352064100000	SoK111-----04	17.887	10.267,14
E218750110000000000000352064300000	SoK111-----04	33.157	19.032,12
E218750110000000000000352064300000	SoK112-----04	8.621	4.707,07
E218750110000000000000352065200000	SoK111-----04	39.622	22.743,03
E218750110000000000000352067600000	SoK111-----04	26.563	15.247,16
E218750110000000000000352067600000	SoK112-----04	18.745	10.234,77
E218750110000000000000352067800000	SoK111-----04	10.856	6.231,34
E218750110000000000000352067800000	SoK111-----06	6.813	3.529,13
E218750110000000000000352067900000	SoK111-----04	4.807	2.759,22
E218750110000000000000352068100000	SoK111-----04	25.508	14.641,59
E218750110000000000000352068100000	SoK111-----08	20.407	9.540,27
E218750110000000000000352068500000	SoK111-----05	11.738	6.400,73

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352068700000	SoK111-----04	12.002	6.889,15
E21875011000000000000352068900000	SoK111-----04	29.043	16.670,68
E21875011000000000000352068900000	SoK111-----05	3.872	2.111,40
E21875011000000000000352068900000	SoK112-----04	1.162	634,45
E21875011000000000000352071400000	SoK111-----04	13.004	7.464,30
E21875011000000000000352071600000	SoK111-----04	8.832	5.069,57
E21875011000000000000352073700000	SoK111-----04	4.623	2.653,60
E21875011000000000000352074600000	SoK111-----04	13.631	7.824,19
E21875011000000000000352074800000	SoK111-----04	7.149	4.103,53
E21875011000000000000352075100000	SoK111-----04	13.102	7.520,55
E21875011000000000000352075400000	SoK111-----04	5.112	2.934,29
E21875011000000000000352075600000	SoK111-----04	24.477	14.049,80
E21875011000000000000352076100000	SoK111-----04	5.269	3.024,41
E21875011000000000000352076400000	SoK111-----04	5.713	3.279,26
E21875011000000000000352076500000	SoK111-----04	11.889	6.824,29
E21875011000000000000352076700000	SoK111-----04	22.520	12.926,48
E21875011000000000000352076900000	SoK111-----04	11.178	6.416,17
E21875011000000000000352077000000	SoK111-----04	9.129	5.240,05
E21875011000000000000352077300000	SoK111-----04	4.786	2.747,16
E21875011000000000000352077800000	SoK111-----04	4.267	2.449,26
E21875011000000000000352077900000	SoK111-----04	13.790	7.915,46
E21875011000000000000352078000000	SoK111-----04	5.254	3.015,80
E21875011000000000000352078100000	SoK111-----04	11.807	6.777,22
E21875011000000000000352078200000	SoK111-----04	4.020	2.307,48
E21875011000000000000352078300000	SoK111-----04	14.873	8.537,10
E21875011000000000000352078500000	SoK111-----04	4.909	2.817,77
E21875011000000000000352078800000	SoK111-----04	1.490	855,26
E21875011000000000000352078800000	SoK111-----05	1.688	920,47
E21875011000000000000352078800000	SoK111-----06	26.613	13.785,53
E21875011000000000000352078800000	SoK112-----06	1.450	714,56
E21875011000000000000352079000000	SoK111-----04	12.350	7.088,90
E21875011000000000000352079200000	SoK111-----04	15.910	9.132,34
E21875011000000000000352079300000	SoK111-----04	3.479	1.996,95
E21875011000000000000352079600000	SoK111-----04	9.421	5.407,65
E21875011000000000000352079900000	SoK111-----04	6.244	3.584,06
E21875011000000000000352080100000	SoK111-----04	6.150	3.530,10
E21875011000000000000352080400000	SoK111-----04	4.955	2.844,17
E21875011000000000000352080700000	SoK111-----04	19.143	10.988,08
E21875011000000000000352081500000	SoK111-----04	24.628	14.136,47
E21875011000000000000352081500000	SoK112-----04	7.881	4.303,03
E21875011000000000000352088600000	SoK111-----05	19.954	10.880,92
E21875011000000000000352091700000	SoK111-----04	13.442	7.715,71
E21875011000000000000352092000000	SoK114-----04	2.345	1.463,28
E21875011000000000000352092300000	SoK111-----04	3.337	1.915,59
E21875011000000000000352092700000	SoK111-----04	3.526	2.023,92
E21875011000000000000352093500000	SoK111-----04	25.022	14.362,63
E21875011000000000000352093700000	SoK111-----04	4.764	2.734,54
E21875011000000000000352093700000	SoK112-----04	20.248	11.055,41
E21875011000000000000352093800000	SoK111-----04	27.692	15.895,21
E21875011000000000000352093900000	SoK111-----04	2.111	1.211,71
E21875011000000000000352094000000	SoK111-----04	27.815	15.965,81
E21875011000000000000352094400000	SoK111-----04	5.576	3.200,62
E21875011000000000000352094600000	SoK111-----04	2.742	1.573,91
E21875011000000000000352094800000	SoK111-----04	8.608	4.940,99
E21875011000000000000352094900000	SoK111-----04	6.120	3.512,88
E21875011000000000000352095100000	SoK111-----04	32.049	18.396,13
E21875011000000000000352095100000	SoK112-----04	769	419,87
E21875011000000000000352095400000	SoK111-----04	3.367	1.932,66
E21875011000000000000352095600000	SoK111-----04	9.092	5.218,81
E21875011000000000000352095700000	SoK111-----04	1.600	918,40
E21875011000000000000352095900000	SoK111-----04	9.524	5.466,78
E21875011000000000000352096200000	SoK111-----04	2.243	1.287,48
E21875011000000000000352096500000	SoK111-----04	23.544	13.514,24
E21875011000000000000352096800000	SoK111-----04	4.337	2.489,44
E21875011000000000000352098000000	SoK111-----05	21.076	11.492,74
E21875011000000000000352098100000	SoK111-----04	32.306	18.543,64
E21875011000000000000352098200000	SoK111-----05	11.926	6.503,25
E21875011000000000000352098400000	SoK111-----05	24.520	13.370,76
E21875011000000000000352098500000	SoK111-----04	4.537	2.604,24
E21875011000000000000352098600000	SoK111-----04	26.316	15.105,38
E21875011000000000000352098800000	SoK111-----04	18.189	10.440,49
E21875011000000000000352099100000	SoK111-----04	13.287	7.626,74
E21875011000000000000352101300000	SoK111-----04	4.599	2.639,83
E21875011000000000000352101400000	SoK111-----05	15.341	8.365,45
E21875011000000000000352101500000	SoK111-----04	16.683	9.576,04
E21875011000000000000352101600000	SoK111-----04	18.327	10.519,70
E21875011000000000000352102500000	SoK111-----04	21.073	12.095,90
E21875011000000000000352102600000	SoK111-----04	10.946	6.283,00
E21875011000000000000352102600000	SoK111-----05	1.918	1.045,89
E21875011000000000000352102700000	SoK111-----04	10.777	6.186,00
E21875011000000000000352102800000	SoK111-----04	3.031	1.739,79
E21875011000000000000352102900000	SoK111-----04	4.994	2.866,56
E21875011000000000000352103000000	SoK111-----04	10.981	6.303,09
E21875011000000000000352103400000	SoK81a-----03	3.938	1.799,67
E21875011000000000000352103500000	SoK111-----04	29.957	17.195,32
E21875011000000000000352103500000	SoK111-----05	20.688	11.281,17
E21875011000000000000352103600000	SoK111-----04	18.362	10.539,79
E21875011000000000000352103600000	SoK111-----05	2.583	1.408,51
E21875011000000000000352104900000	SoK111-----04	2.616	1.501,58
E21875011000000000000352105000000	SoK111-----05	15.871	8.654,46
E21875011000000000000352105000000	SoK111-----07	11.019	5.422,45
E21875011000000000000352105100000	SoK111-----04	12.285	7.051,59
E21875011000000000000352105600000	SoK111-----04	29.250	16.789,50
E21875011000000000000352105700000	SoK111-----04	10.369	5.951,57
E21875011000000000000352106000000	SoK111-----04	10.378	5.956,97

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352106300000	SoK111-----04	4.358	2.501,49
E21875011000000000000352106600000	SoK111-----04	18.760	10.768,24
E21875011000000000000352106700000	SoK111-----04	12.517	7.184,76
E21875011000000000000352106800000	SoK111-----04	18.785	10.782,59
E21875011000000000000352106800000	SoK111-----05	5.767	3.144,75
E21875011000000000000352107200000	SoK111-----04	4.021	2.308,05
E21875011000000000000352107300000	SoK111-----04	7.329	4.206,85
E21875011000000000000352107500000	SoK111-----04	10.401	5.970,17
E21875011000000000000352107700000	SoK111-----04	28.849	16.559,33
E21875011000000000000352107700000	SoK111-----07	8.856	4.358,04
E21875011000000000000352108000000	SoK111-----05	5.738	3.128,93
E21875011000000000000352108200000	SoK111-----04	2.951	1.693,87
E21875011000000000000352108300000	SoK111-----04	19.453	11.166,02
E21875011000000000000352108600000	SoK111-----04	3.382	1.941,27
E21875011000000000000352108800000	SoK111-----04	9.021	5.178,05
E21875011000000000000352108800000	SoK111-----05	2.121	1.156,58
E21875011000000000000352108900000	SoK111-----04	8.326	4.779,12
E21875011000000000000352109300000	SoK111-----04	5.998	3.442,85
E21875011000000000000352109400000	SoK111-----04	4.000	2.296,00
E21875011000000000000352109600000	SoK111-----04	8.322	4.776,83
E21875011000000000000352109700000	SoK111-----04	6.831	3.920,99
E21875011000000000000352109800000	SoK111-----04	7.615	4.371,01
E21875011000000000000352110000000	SoK111-----04	8.389	4.815,29
E21875011000000000000352110200000	SoK111-----04	4.739	2.720,19
E21875011000000000000352110500000	SoK111-----04	4.695	2.694,93
E21875011000000000000352110600000	SoK111-----04	23.800	13.661,20
E21875011000000000000352110700000	SoK111-----04	24.153	13.863,82
E21875011000000000000352110800000	SoK111-----04	6.676	3.832,02
E21875011000000000000352111000000	SoK111-----04	7.729	4.436,45
E21875011000000000000352111100000	SoK111-----04	2.769	1.589,41
E21875011000000000000352111700000	SoK111-----04	25.408	14.584,19
E21875011000000000000352111700000	SoK112-----04	8.131	4.439,53
E21875011000000000000352111900000	SoK111-----04	11.400	6.543,60
E21875011000000000000352112100000	SoK111-----04	30.614	17.572,44
E21875011000000000000352112100000	SoK112-----04	816	445,54
E21875011000000000000352112200000	SoK111-----04	21.706	12.459,24
E21875011000000000000352112300000	SoK111-----04	4.404	2.527,90
E21875011000000000000352112400000	SoK111-----04	35.266	20.242,68
E21875011000000000000352112400000	SoK111-----08	13.084	6.116,77
E21875011000000000000352112500000	SoK111-----04	7.027	4.033,50
E21875011000000000000352112500000	SoK111-----05	3.525	1.922,18
E21875011000000000000352112600000	SoK111-----04	6.959	3.994,47
E21875011000000000000352112700000	SoK111-----04	8.144	4.674,66
E21875011000000000000352112800000	SoK111-----04	6.276	3.602,42
E21875011000000000000352112900000	SoK111-----04	41.781	23.982,29
E21875011000000000000352113100000	SoK111-----04	22.210	12.748,54
E21875011000000000000352113200000	SoK111-----05	28.667	15.632,12
E21875011000000000000352113200000	SoK112-----05	25.516	13.235,15
E21875011000000000000352113300000	SoK111-----04	8.291	4.759,03
E21875011000000000000352113400000	SoK111-----04	6.182	3.548,47
E21875011000000000000352113500000	SoK111-----05	25.845	14.093,28
E21875011000000000000352113800000	SoK111-----04	23.703	13.605,52
E21875011000000000000352113800000	SoK112-----04	79	43,13
E21875011000000000000352116400000	SoK111-----04	6.540	3.753,96
E21875011000000000000352116500000	SoK111-----04	6.348	3.643,75
E21875011000000000000352118000000	SoK111-----04	8.524	4.892,78
E21875011000000000000352118100000	SoK111-----04	6.924	3.974,38
E21875011000000000000352118300000	SoK111-----04	5.270	3.024,98
E21875011000000000000352118500000	SoK111-----04	13.848	7.948,75
E21875011000000000000352118600000	SoK111-----04	8.640	4.959,36
E21875011000000000000352118600000	SoK111-----05	2.166	1.181,12
E21875011000000000000352118700000	SoK111-----04	1.903	1.092,32
E21875011000000000000352118800000	SoK111-----04	19.664	11.287,14
E21875011000000000000352118800000	SoK111-----07	10.864	5.346,17
E21875011000000000000352118900000	SoK111-----05	20.780	11.331,33
E21875011000000000000352119000000	SoK111-----04	5.350	3.070,90
E21875011000000000000352119300000	SoK111-----04	6.940	3.983,56
E21875011000000000000352119400000	SoK111-----04	8.254	4.737,80
E21875011000000000000352119500000	SoK111-----04	13.746	7.890,20
E21875011000000000000352119600000	SoK111-----04	19.618	11.260,73
E21875011000000000000352119800000	SoK111-----04	20.836	11.959,86
E21875011000000000000352119900000	SoK111-----04	11.269	6.468,41
E21875011000000000000352120000000	SoK111-----04	4.927	2.828,10
E21875011000000000000352120200000	SoK111-----04	7.697	4.418,08
E21875011000000000000352120300000	SoK111-----04	21.668	12.437,43
E21875011000000000000352120500000	SoK111-----05	31.460	17.155,14
E21875011000000000000352120500000	SoK111-----08	31.460	14.707,55
E21875011000000000000352120500000	SoK112-----05	59.144	30.677,99
E21875011000000000000352120500000	SoK112-----08	31.963	14.217,14
E21875011000000000000352120600000	SoK111-----04	5.858	3.362,49
E21875011000000000000352120700000	SoK111-----04	13.666	7.844,28
E21875011000000000000352120800000	SoK111-----04	12.444	7.142,86
E21875011000000000000352120900000	SoK111-----04	19.505	11.195,87
E21875011000000000000352121000000	SoK111-----04	6.007	3.448,02
E21875011000000000000352121300000	SoK111-----04	29.104	16.705,70
E21875011000000000000352121300000	SoK111-----06	6.791	3.517,74
E21875011000000000000352121300000	SoK112-----04	990	540,54
E21875011000000000000352121400000	SoK111-----04	25.208	14.469,39
E21875011000000000000352125000000	SoK111-----04	3.878	2.225,97
E21875011000000000000352125100000	SoK111-----04	3.214	1.844,84
E21875011000000000000352126200000	SoK111-----04	5.864	3.365,94
E21875011000000000000352126300000	SoK111-----04	16.075	9.227,05
E21875011000000000000352126400000	SoK111-----04	16.062	9.219,59
E21875011000000000000352126500000	SoK111-----04	2.913	1.672,06
E21875011000000000000352131600000	SoK111-----04	17.987	10.324,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352131800000	SoK111-----04	28.146	16.155,80
E21875011000000000000352131800000	SoK112-----04	1.407	768,22
E21875011000000000000352134200000	SoK111-----04	30.639	17.586,79
E21875011000000000000352134300000	SoK111-----04	6.717	3.855,56
E21875011000000000000352134400000	SoK111-----04	3.393	1.947,58
E21875011000000000000352134400000	SoK111-----05	3.110	1.695,88
E21875011000000000000352134400000	SoK111-----06	2.741	1.419,84
E21875011000000000000352134500000	SoK111-----04	4.188	2.403,91
E21875011000000000000352134600000	SoK111-----04	7.442	4.271,71
E21875011000000000000352134700000	SoK111-----04	3.221	1.848,85
E21875011000000000000352134800000	SoK111-----04	6.845	3.929,03
E21875011000000000000352134900000	SoK111-----04	4.690	2.692,06
E21875011000000000000352135000000	SoK111-----04	11.189	6.422,49
E21875011000000000000352135100000	SoK111-----04	5.057	2.902,72
E21875011000000000000352135200000	SoK111-----04	3.197	1.835,08
E21875011000000000000352135300000	SoK111-----04	4.601	2.640,97
E21875011000000000000352135400000	SoK111-----04	7.873	4.519,10
E21875011000000000000352135500000	SoK111-----04	6.673	3.830,30
E21875011000000000000352135600000	SoK111-----04	9.877	5.669,40
E21875011000000000000352135700000	SoK111-----04	3.794	2.177,76
E21875011000000000000352135800000	SoK111-----04	2.506	1.438,44
E21875011000000000000352136300000	SoK111-----04	3.372	1.935,53
E21875011000000000000352136400000	SoK111-----04	12.933	7.423,54
E21875011000000000000352136600000	SoK111-----05	11.296	6.159,71
E21875011000000000000352136700000	SoK111-----04	4.666	2.678,28
E21875011000000000000352136900000	SoK111-----05	7.518	4.099,57
E21875011000000000000352137000000	SoK111-----04	4.340	2.491,16
E21875011000000000000352137100000	SoK111-----04	12.696	7.287,50
E21875011000000000000352137200000	SoK111-----04	27.512	15.791,89
E21875011000000000000352137200000	SoK111-----08	15.139	7.077,48
E21875011000000000000352137400000	SoK111-----04	8.072	4.633,33
E21875011000000000000352137500000	SoK111-----04	3.273	1.878,70
E21875011000000000000352137600000	SoK111-----04	2.850	1.635,90
E21875011000000000000352137800000	SoK111-----04	18.880	10.837,12
E21875011000000000000352137900000	SoK111-----04	15.140	8.690,36
E21875011000000000000352138100000	SoK111-----04	10.882	6.246,27
E21875011000000000000352138200000	SoK111-----04	8.861	5.086,21
E21875011000000000000352138700000	SoK111-----04	16.564	9.507,74
E21875011000000000000352138800000	SoK111-----04	15.364	8.818,94
E21875011000000000000352139800000	SoK111-----04	4.438	2.547,41
E21875011000000000000352140200000	SoK111-----04	8.467	4.860,06
E21875011000000000000352141700000	SoK111-----04	7.796	4.474,90
E21875011000000000000352141800000	SoK111-----04	5.641	3.237,93
E21875011000000000000352141900000	SoK111-----04	28.810	16.536,94
E21875011000000000000352142000000	SoK111-----04	25.857	14.841,92
E21875011000000000000352142100000	SoK111-----04	10.961	6.291,61
E21875011000000000000352142200000	SoK111-----04	7.374	4.232,68
E21875011000000000000352142300000	SoK111-----04	14.634	8.399,92
E21875011000000000000352142400000	SoK111-----04	11.024	6.327,78
E21875011000000000000352142500000	SoK111-----04	27.033	15.516,94
E21875011000000000000352142600000	SoK111-----04	5.413	3.107,06
E21875011000000000000352142700000	SoK111-----04	2.422	1.390,23
E21875011000000000000352142800000	SoK111-----04	21.219	12.179,71
E21875011000000000000352143100000	SoK111-----04	4.950	2.841,30
E21875011000000000000352143300000	SoK111-----04	4.320	2.479,68
E21875011000000000000352147900000	SoK111-----04	2.615	1.501,01
E21875011000000000000352148000000	SoK111-----04	11.397	6.541,88
E21875011000000000000352148100000	SoK111-----04	6.107	3.505,42
E21875011000000000000352148400000	SoK111-----04	8.224	4.720,58
E21875011000000000000352148400000	SoK111-----06	2.741	1.419,84
E21875011000000000000352148500000	SoK111-----04	6.327	3.631,70
E21875011000000000000352148600000	SoK111-----04	4.933	2.831,54
E21875011000000000000352148700000	SoK111-----04	4.259	2.444,67
E21875011000000000000352148800000	SoK111-----04	13.037	7.483,24
E21875011000000000000352148900000	SoK111-----04	8.173	4.691,30
E21875011000000000000352149300000	SoK111-----04	7.500	4.305,00
E21875011000000000000352149400000	SoK111-----04	28.508	16.363,59
E21875011000000000000352149400000	SoK112-----04	9.122	4.980,61
E21875011000000000000352149600000	SoK111-----04	6.395	3.670,73
E21875011000000000000352149700000	SoK111-----04	19.116	10.972,58
E21875011000000000000352149900000	SoK111-----04	5.561	3.192,01
E21875011000000000000352150400000	SoK111-----04	9.210	5.286,54
E21875011000000000000352151300000	SoK111-----04	4.416	2.534,78
E21875011000000000000352151400000	SoK111-----04	13.749	7.891,93
E21875011000000000000352151600000	SoK111-----04	12.479	7.162,95
E21875011000000000000352151600000	SoK111-----06	13.997	7.250,45
E21875011000000000000352152600000	SoK111-----05	6.588	3.592,44
E21875011000000000000352152700000	SoK111-----04	4.155	2.384,97
E21875011000000000000352152800000	SoK111-----04	9.601	5.510,97
E21875011000000000000352152900000	SoK111-----04	9.504	5.455,30
E21875011000000000000352153300000	SoK111-----05	3.810	2.077,59
E21875011000000000000352153600000	SoK111-----05	5.460	2.977,34
E21875011000000000000352153700000	SoK111-----04	8.097	4.647,68
E21875011000000000000352153800000	SoK111-----04	5.949	3.414,73
E21875011000000000000352154000000	SoK111-----05	22.479	12.257,80
E21875011000000000000352154200000	SoK111-----04	21.108	12.115,99
E21875011000000000000352156400000	SoK111-----04	6.549	3.759,13
E21875011000000000000352156700000	SoK111-----04	1.438	825,41
E21875011000000000000352156900000	SoK111-----04	27.728	15.915,87
E21875011000000000000352156900000	SoK111-----05	10.481	5.715,29
E21875011000000000000352156900000	SoK112-----04	5.365	2.929,29
E21875011000000000000352157300000	SoK111-----04	9.065	5.203,31
E21875011000000000000352157400000	SoK111-----04	9.578	5.497,77
E21875011000000000000352157500000	SoK111-----04	9.893	5.678,33
E21875011000000000000352157600000	SoK111-----04	20.595	11.821,53

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352158100000	SoK111-----04	19.119	10.974,31
E21875011000000000000352158300000	SoK111-----04	18.625	10.690,75
E21875011000000000000352158600000	SoK111-----04	24.644	14.145,66
E21875011000000000000352158600000	SoK112-----04	2.957	1.614,52
E21875011000000000000352158900000	SoK111-----04	22.490	12.909,26
E21875011000000000000352158900000	SoK112-----04	2.699	1.473,65
E21875011000000000000352159500000	SoK111-----04	25.241	14.488,33
E21875011000000000000352159500000	SoK112-----04	3.029	1.653,83
E21875011000000000000352159600000	SoK111-----04	2.044	1.173,26
E21875011000000000000352159700000	SoK111-----04	3.746	2.150,20
E21875011000000000000352159800000	SoK111-----04	23.278	13.361,57
E21875011000000000000352159900000	SoK111-----04	1.817	1.042,96
E21875011000000000000352160000000	SoK111-----04	4.519	2.593,91
E21875011000000000000352160000000	SoK111-----08	4.562	2.132,74
E21875011000000000000352160200000	SoK111-----04	4.475	2.568,65
E21875011000000000000352160300000	SoK111-----04	8.045	4.617,83
E21875011000000000000352160400000	SoK111-----04	7.652	4.392,25
E21875011000000000000352160500000	SoK111-----04	5.842	3.353,31
E21875011000000000000352160600000	SoK111-----04	12.638	7.254,21
E21875011000000000000352160700000	SoK111-----04	4.830	2.772,42
E21875011000000000000352161000000	SoK111-----04	5.788	3.322,31
E21875011000000000000352161100000	SoK111-----04	9.074	5.208,48
E21875011000000000000352161100000	SoK111-----05	4.830	2.633,80
E21875011000000000000352161100000	SoK111-----06	3.415	1.768,97
E21875011000000000000352161200000	SoK111-----04	11.312	6.493,09
E21875011000000000000352161300000	SoK111-----04	15.238	8.746,61
E21875011000000000000352161400000	SoK111-----04	3.357	1.926,92
E21875011000000000000352161500000	SoK111-----04	25.927	14.882,10
E21875011000000000000352161600000	SoK111-----04	16.516	9.480,18
E21875011000000000000352161700000	SoK111-----04	9.418	5.405,93
E21875011000000000000352163300000	SoK111-----04	10.504	6.029,30
E21875011000000000000352164100000	SoK111-----04	31.586	18.130,36
E21875011000000000000352164100000	SoK112-----04	84	45,86
E21875011000000000000352164800000	SoK111-----04	10.510	6.032,74
E21875011000000000000352174400000	SoK111-----04	11.691	6.710,63
E21875011000000000000352174500000	SoK111-----04	3.261	1.871,81
E21875011000000000000352182000000	SoK111-----04	7.406	4.251,04
E21875011000000000000352182100000	SoK111-----04	11.228	6.444,87
E21875011000000000000352182600000	SoK111-----04	4.291	2.463,03
E21875011000000000000352182900000	SoK111-----04	9.599	5.509,83
E21875011000000000000352183200000	SoK111-----04	11.514	6.609,04
E21875011000000000000352183300000	SoK111-----04	2.863	1.643,36
E21875011000000000000352183500000	SoK111-----04	25.817	14.818,96
E21875011000000000000352183700000	SoK111-----04	20.131	11.555,19
E21875011000000000000352183900000	SoK111-----04	20.262	11.630,39
E21875011000000000000352184000000	SoK111-----04	27.744	15.925,06
E21875011000000000000352184000000	SoK112-----04	5.549	3.029,75
E21875011000000000000352184300000	SoK111-----04	4.106	2.356,84
E21875011000000000000352185100000	SoK111-----04	28.496	16.356,70
E21875011000000000000352185100000	SoK112-----04	342	186,73
E21875011000000000000352185300000	SoK111-----04	7.750	4.448,50
E21875011000000000000352185900000	SoK111-----04	9.997	5.738,28
E21875011000000000000352186100000	SoK111-----04	31.600	18.138,40
E21875011000000000000352186300000	SoK111-----04	3.441	1.975,17
E21875011000000000000352186500000	SoK111-----04	14.352	8.238,05
E21875011000000000000352186700000	SoK111-----04	18.289	10.497,89
E21875011000000000000352186700000	SoK111-----05	25.490	13.899,70
E21875011000000000000352187000000	SoK111-----04	6.665	3.825,71
E21875011000000000000352187300000	SoK111-----04	5.145	2.953,23
E21875011000000000000352187300000	SoK111-----07	4.945	2.433,43
E21875011000000000000352187400000	SoK111-----04	5.763	3.307,96
E21875011000000000000352187400000	SoK111-----08	5.763	2.694,20
E21875011000000000000352188200000	SoK111-----04	4.434	2.545,12
E21875011000000000000352188500000	SoK111-----04	6.705	3.848,67
E21875011000000000000352188800000	SoK111-----04	7.495	4.302,13
E21875011000000000000352189000000	SoK111-----04	4.772	2.739,13
E21875011000000000000352189100000	SoK111-----04	33.603	19.288,12
E21875011000000000000352189100000	SoK112-----04	5.108	2.788,97
E21875011000000000000352189200000	SoK111-----04	11.356	6.518,34
E21875011000000000000352189300000	SoK111-----04	4.623	2.653,60
E21875011000000000000352189400000	SoK111-----04	39.602	22.731,55
E21875011000000000000352189400000	SoK112-----04	4.793	2.616,98
E21875011000000000000352189500000	SoK111-----04	10.206	5.858,24
E21875011000000000000352192500000	SoK111-----04	22.972	13.185,93
E21875011000000000000352192500000	SoK111-----07	7.466	3.674,02
E21875011000000000000352193100000	SoK111-----04	24.560	14.097,44
E21875011000000000000352193200000	SoK111-----04	7.380	4.236,12
E21875011000000000000352193300000	SoK111-----04	9.355	5.369,77
E21875011000000000000352193400000	SoK111-----04	13.470	7.731,78
E21875011000000000000352193500000	SoK111-----04	4.153	2.383,82
E21875011000000000000352193700000	SoK111-----04	14.357	8.240,92
E21875011000000000000352193800000	SoK111-----04	15.029	8.626,65
E21875011000000000000352194000000	SoK111-----04	963	552,76
E21875011000000000000352194200000	SoK111-----04	9.516	5.462,18
E21875011000000000000352194600000	SoK111-----04	8.630	4.953,62
E21875011000000000000352194600000	SoK111-----06	2.794	1.447,29
E21875011000000000000352194700000	SoK111-----04	10.202	5.855,95
E21875011000000000000352194700000	SoK111-----05	3.222	1.756,96
E21875011000000000000352194700000	SoK111-----07	13.010	6.402,22
E21875011000000000000352194800000	SoK111-----04	4.693	2.693,78
E21875011000000000000352194900000	SoK111-----04	10.511	6.033,31
E21875011000000000000352195700000	SoK111-----04	20.551	11.796,27
E21875011000000000000352201700000	SoK111-----04	18.332	10.522,57
E21875011000000000000352201800000	SoK111-----04	9.093	5.219,38
E21875011000000000000352201900000	SoK111-----04	3.206	1.840,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000352202000000	SoK111-----05	5.985	3.263,62
E218750110000000000000352202100000	SoK111-----04	11.296	6.483,90
E218750110000000000000352202200000	SoK111-----04	5.760	3.306,24
E218750110000000000000352202300000	SoK111-----04	7.659	4.396,27
E218750110000000000000352202400000	SoK111-----04	13.200	7.576,80
E218750110000000000000352202500000	SoK111-----04	10.974	6.299,08
E218750110000000000000352202600000	SoK111-----05	3.624	1.976,17
E218750110000000000000352202700000	SoK111-----04	8.302	4.765,35
E218750110000000000000352202800000	SoK111-----04	10.593	6.080,38
E218750110000000000000352202900000	SoK111-----04	5.223	2.998,00
E218750110000000000000352203000000	SoK111-----04	11.782	6.762,87
E218750110000000000000352203100000	SoK111-----04	17.010	9.763,74
E218750110000000000000352203200000	SoK111-----04	25.548	14.664,55
E218750110000000000000352203300000	SoK111-----04	9.394	5.392,16
E218750110000000000000352203400000	SoK111-----04	6.049	3.472,13
E218750110000000000000352203500000	SoK111-----05	32.586	17.769,15
E218750110000000000000352203500000	SoK112-----05	2.172	1.126,62
E218750110000000000000352203600000	SoK111-----04	7.078	4.062,77
E218750110000000000000352203600000	SoK111-----07	6.280	3.090,39
E218750110000000000000352211700000	SoK111-----04	10.185	5.846,19
E218750110000000000000352221700000	SoK111-----04	11.340	6.509,16
E218750110000000000000352241700000	SoK81a-----01	1.651	835,88
E218750110000000000000352251700000	SoK111-----04	19.278	11.065,57
E218750110000000000000352271700000	SoK111-----04	4.149	2.381,53
E218750110000000000000352291800000	SoK111-----04	15.688	9.004,91
E218750110000000000000352291900000	SoK111-----04	5.925	3.400,95
E218750110000000000000352292000000	SoK111-----04	5.484	3.147,82
E218750110000000000000352292000000	SoK111-----05	5.484	2.990,43
E218750110000000000000352292100000	SoK111-----04	5.916	3.395,78
E218750110000000000000352292100000	SoK111-----08	2.958	1.382,87
E218750110000000000000352292200000	SoK111-----04	15.194	8.721,36
E218750110000000000000352292200000	SoK111-----07	9.945	4.893,93
E218750110000000000000352292400000	SoK111-----04	5.696	3.269,50
E218750110000000000000352292500000	SoK111-----04	31.509	18.086,17
E218750110000000000000352292500000	SoK112-----04	5.251	2.867,05
E218750110000000000000352301700000	SoK111-----04	1.632	936,77
E218750110000000000000352301800000	SoK111-----04	22.514	12.923,04
E218750110000000000000352301800000	SoK111-----05	14.216	7.751,98
E218750110000000000000352301900000	SoK111-----04	5.077	2.914,20
E218750110000000000000352302000000	SoK111-----04	3.854	2.212,20
E218750110000000000000352302100000	SoK111-----04	14.213	8.158,26
E218750110000000000000352311700000	SoK111-----04	257	147,52
E218750110000000000000352311700000	SoK112-----04	1.620	884,52
E218750110000000000000352311800000	SoK111-----04	2.774	1.592,28
E218750110000000000000352311900000	SoK111-----04	6.510	3.736,74
E218750110000000000000352312000000	SoK111-----04	5.771	3.312,55
E218750110000000000000352312000000	SoK111-----08	6.067	2.836,32
E218750110000000000000352321700000	SoK111-----04	26.343	15.120,88
E218750110000000000000352321700000	SoK112-----04	720	393,12
E218750110000000000000352321800000	SoK111-----04	32.595	18.709,53
E218750110000000000000352321800000	SoK112-----04	1.630	889,98
E218750110000000000000352322800000	SoK111-----04	10.256	5.886,94
E218750110000000000000352322900000	SoK111-----04	5.687	3.264,34
E218750110000000000000352323200000	SoK111-----04	7.826	4.492,12
E218750110000000000000352327900000	SoK111-----05	18.030	9.831,76
E218750110000000000000352328000000	SoK111-----04	7.370	4.230,38
E218750110000000000000352328100000	SoK111-----04	23.042	13.226,11
E218750110000000000000352328100000	SoK111-----05	22.727	12.393,03
E218750110000000000000352328200000	SoK111-----04	3.740	2.146,76
E218750110000000000000352328300000	SoK111-----04	9.656	5.542,54
E218750110000000000000352328300000	SoK111-----07	12.588	6.194,55
E218750110000000000000352328400000	SoK111-----04	12.778	7.334,57
E218750110000000000000352328500000	SoK111-----04	2.419	1.388,51
E218750110000000000000352328600000	SoK111-----05	6.812	3.714,58
E218750110000000000000352328700000	SoK111-----04	7.010	4.023,59
E218750110000000000000352328800000	SoK111-----05	3.746	2.042,83
E218750110000000000000352328900000	SoK111-----04	5.770	3.311,98
E218750110000000000000352328900000	SoK111-----07	4.461	2.195,26
E218750110000000000000352329000000	SoK111-----04	6.412	3.680,49
E218750110000000000000352329100000	SoK111-----05	25.100	13.687,03
E218750110000000000000352329200000	SoK111-----04	3.170	1.819,58
E218750110000000000000352329300000	SoK111-----04	11.700	6.715,80
E218750110000000000000352329400000	SoK111-----04	7.908	4.539,19
E218750110000000000000352329500000	SoK111-----05	7.150	3.898,90
E218750110000000000000352329600000	SoK111-----05	14.462	7.886,13
E218750110000000000000352329600000	SoK111-----07	19.485	9.588,57
E218750110000000000000352329700000	SoK111-----04	6.448	3.701,15
E218750110000000000000352329700000	SoK111-----07	3.202	1.575,70
E218750110000000000000352329800000	SoK111-----04	21.010	12.059,74
E218750110000000000000352330000000	SoK111-----04	11.700	6.715,80
E218750110000000000000352330100000	SoK111-----05	4.807	2.621,26
E218750110000000000000352330200000	SoK111-----04	8.850	5.079,90
E218750110000000000000352330500000	SoK111-----04	20.282	11.641,87
E218750110000000000000352330600000	SoK111-----05	9.393	5.122,00
E218750110000000000000352330700000	SoK111-----04	4.879	2.800,55
E218750110000000000000352330800000	SoK111-----04	27.502	15.786,15
E218750110000000000000352330800000	SoK111-----05	4.306	2.348,06
E218750110000000000000352330900000	SoK111-----04	15.923	9.139,80
E218750110000000000000352331000000	SoK111-----05	10.376	5.658,03
E218750110000000000000352331200000	SoK111-----05	3.965	2.162,11
E218750110000000000000352331300000	SoK111-----04	10.130	5.814,62
E218750110000000000000352331400000	SoK111-----04	1.019	584,91
E218750110000000000000352331400000	SoK111-----05	12.065	6.579,04
E218750110000000000000352331500000	SoK111-----04	5.934	3.406,12
E218750110000000000000352331700000	SoK111-----04	16.162	9.276,99

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352331800000	SoK111-----04	11.226	6.443,72
E21875011000000000000352331900000	SoK111-----04	26.746	15.352,20
E21875011000000000000352331900000	SoK111-----05	14.811	8.076,44
E21875011000000000000352332700000	SoK111-----05	15.861	8.649,00
E21875011000000000000352332800000	SoK111-----04	5.044	2.895,26
E21875011000000000000352333000000	SoK111-----04	16.566	9.508,88
E21875011000000000000352333200000	SoK111-----04	27.875	16.000,25
E21875011000000000000352333400000	SoK111-----04	5.845	3.355,03
E21875011000000000000352333500000	SoK111-----04	3.948	2.266,15
E21875011000000000000352333600000	SoK111-----04	5.238	3.006,61
E21875011000000000000352333700000	SoK111-----04	16.529	9.487,65
E21875011000000000000352333700000	SoK111-----05	5.722	3.120,21
E21875011000000000000352334200000	SoK111-----04	5.848	3.356,75
E21875011000000000000352334800000	SoK111-----04	15.483	8.887,24
E21875011000000000000352334900000	SoK111-----04	9.746	5.594,20
E21875011000000000000352335300000	SoK111-----04	25.545	14.662,83
E21875011000000000000352335500000	SoK111-----04	8.865	5.088,51
E21875011000000000000352335800000	SoK111-----05	28.284	15.423,27
E21875011000000000000352335900000	SoK111-----04	6.009	3.449,17
E21875011000000000000352336000000	SoK111-----05	10.907	5.947,59
E21875011000000000000352336100000	SoK111-----04	12.548	7.202,55
E21875011000000000000352336200000	SoK111-----04	13.424	7.705,38
E21875011000000000000352336300000	SoK111-----04	7.670	4.402,58
E21875011000000000000352336300000	SoK111-----05	6.545	3.568,99
E21875011000000000000352336500000	SoK111-----04	6.632	3.806,77
E21875011000000000000352336600000	SoK111-----04	13.980	8.024,52
E21875011000000000000352336700000	SoK111-----04	6.970	4.000,78
E21875011000000000000352336800000	SoK111-----04	24.096	13.831,10
E21875011000000000000352336900000	SoK111-----04	7.220	4.144,28
E21875011000000000000352337000000	SoK111-----04	1.572	902,46
E21875011000000000000352337200000	SoK111-----04	3.520	2.020,48
E21875011000000000000352337200000	SoK111-----07	2.226	1.095,41
E21875011000000000000352337200000	SoK111-----08	1.781	832,62
E21875011000000000000352337300000	SoK111-----04	16.306	9.359,64
E21875011000000000000352337600000	SoK111-----04	7.741	4.443,33
E21875011000000000000352337700000	SoK111-----05	13.993	7.630,38
E21875011000000000000352337900000	SoK111-----04	9.250	5.309,50
E21875011000000000000352338000000	SoK111-----04	13.117	7.529,16
E21875011000000000000352338200000	SoK111-----04	5.396	3.097,30
E21875011000000000000352338400000	SoK111-----04	11.689	6.709,49
E21875011000000000000352338500000	SoK111-----04	28.085	16.120,79
E21875011000000000000352338500000	SoK112-----04	369	201,47
E21875011000000000000352338800000	SoK111-----04	13.749	7.891,93
E21875011000000000000352338900000	SoK111-----04	4.253	2.441,22
E21875011000000000000352339100000	SoK111-----04	7.422	4.260,23
E21875011000000000000352339200000	SoK111-----04	5.059	2.903,87
E21875011000000000000352339200000	SoK111-----05	10.918	5.953,59
E21875011000000000000352339300000	SoK111-----04	4.282	2.457,87
E21875011000000000000352339400000	SoK111-----04	2.300	1.320,20
E21875011000000000000352339500000	SoK111-----04	30.334	17.411,72
E21875011000000000000352339500000	SoK112-----04	4.201	2.293,75
E21875011000000000000352339600000	SoK111-----04	2.328	1.336,27
E21875011000000000000352339600000	SoK111-----05	6.407	3.493,74
E21875011000000000000352339700000	SoK111-----04	6.947	3.987,58
E21875011000000000000352339800000	SoK111-----04	2.241	1.286,33
E21875011000000000000352339900000	SoK111-----04	9.030	5.183,22
E21875011000000000000352340000000	SoK111-----04	6.114	3.509,44
E21875011000000000000352340100000	SoK111-----05	9.297	5.069,65
E21875011000000000000352340100000	SoK111-----06	11.380	5.894,84
E21875011000000000000352341700000	SoK111-----04	17.178	9.860,17
E21875011000000000000352341700000	SoK111-----08	9.861	4.610,02
E21875011000000000000352341800000	SoK111-----04	17.264	9.909,54
E21875011000000000000352342700000	SoK111-----04	6.211	3.565,11
E21875011000000000000352342800000	SoK111-----04	17.677	10.146,60
E21875011000000000000352342900000	SoK111-----04	19.909	11.427,77
E21875011000000000000352343000000	SoK111-----04	14.027	8.051,50
E21875011000000000000352343100000	SoK111-----04	18.695	10.730,93
E21875011000000000000352343200000	SoK111-----04	4.730	2.715,02
E21875011000000000000352343300000	SoK111-----05	39.369	21.467,92
E21875011000000000000352343300000	SoK112-----05	9.280	4.813,54
E21875011000000000000352344700000	SoK111-----04	21.086	12.103,36
E21875011000000000000352345400000	SoK111-----04	17.108	9.819,99
E21875011000000000000352346900000	SoK111-----04	21.434	12.303,12
E21875011000000000000352346900000	SoK111-----05	10.193	5.558,24
E21875011000000000000352351700000	SoK111-----04	3.950	2.267,30
E21875011000000000000352351800000	SoK111-----04	25.569	14.676,61
E21875011000000000000352351800000	SoK112-----04	3.580	1.954,68
E21875011000000000000352351900000	SoK111-----04	26.116	14.990,58
E21875011000000000000352351900000	SoK112-----04	3.656	1.996,18
E21875011000000000000352352000000	SoK111-----04	4.448	2.553,15
E21875011000000000000352352100000	SoK111-----04	5.612	3.221,29
E21875011000000000000352352200000	SoK111-----05	8.813	4.805,73
E21875011000000000000352352300000	SoK111-----04	4.411	2.531,91
E21875011000000000000352352400000	SoK111-----04	2.966	1.702,48
E21875011000000000000352352500000	SoK111-----04	2.845	1.633,03
E21875011000000000000352352600000	SoK111-----04	12.618	7.242,73
E21875011000000000000352352700000	SoK111-----04	17.986	10.323,96
E21875011000000000000352352800000	SoK111-----04	21.131	12.129,19
E21875011000000000000352352900000	SoK111-----04	26.166	15.019,28
E21875011000000000000352352900000	SoK112-----04	7.326	4.000,00
E21875011000000000000352353000000	SoK111-----04	11.232	6.447,17
E21875011000000000000352353100000	SoK111-----04	17.238	9.894,61
E21875011000000000000352353300000	SoK111-----04	5.063	2.906,16
E21875011000000000000352353300000	SoK111-----08	4.737	2.214,55
E21875011000000000000352353400000	SoK111-----04	5.860	3.363,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352353600000	SoK111-----04	6.135	3.521,49
E21875011000000000000352353700000	SoK111-----04	6.107	3.505,42
E21875011000000000000352353800000	SoK111-----04	30.188	17.327,91
E21875011000000000000352353900000	SoK111-----04	5.366	3.080,08
E21875011000000000000352354000000	SoK111-----04	17.258	9.906,09
E21875011000000000000352354100000	SoK111-----04	35.950	20.635,30
E21875011000000000000352354100000	SoK112-----04	3.595	1.962,87
E21875011000000000000352354200000	SoK111-----04	35.417	20.329,36
E21875011000000000000352354200000	SoK112-----04	3.542	1.933,93
E21875011000000000000352354300000	SoK111-----04	18.857	10.823,92
E21875011000000000000352354300000	SoK111-----05	17.300	9.433,69
E21875011000000000000352354400000	SoK111-----04	11.952	6.860,45
E21875011000000000000352354500000	SoK111-----04	9.843	5.649,88
E21875011000000000000352354500000	SoK111-----05	8.715	4.752,29
E21875011000000000000352354600000	SoK111-----04	18.904	10.850,90
E21875011000000000000352354700000	SoK111-----04	4.085	2.344,79
E21875011000000000000352354800000	SoK111-----04	9.763	5.603,96
E21875011000000000000352355000000	SoK111-----04	28.570	16.399,18
E21875011000000000000352355100000	SoK111-----04	7.443	4.272,28
E21875011000000000000352355200000	SoK111-----04	6.843	3.927,88
E21875011000000000000352355300000	SoK111-----04	28.903	16.590,32
E21875011000000000000352355400000	SoK111-----04	10.292	5.907,61
E21875011000000000000352355500000	SoK111-----04	13.834	7.940,72
E21875011000000000000352355600000	SoK111-----04	9.893	5.678,58
E21875011000000000000352355700000	SoK111-----04	3.934	2.258,12
E21875011000000000000352355900000	SoK111-----04	6.986	4.009,96
E21875011000000000000352356000000	SoK111-----04	11.106	6.374,84
E21875011000000000000352356000000	SoK111-----06	18.544	9.605,79
E21875011000000000000352356100000	SoK111-----04	10.410	5.975,34
E21875011000000000000352356300000	SoK111-----04	9.958	5.715,89
E21875011000000000000352356400000	SoK111-----04	21.383	12.273,84
E21875011000000000000352356500000	SoK111-----04	5.598	3.213,25
E21875011000000000000352356600000	SoK111-----04	11.487	6.593,54
E21875011000000000000352356700000	SoK111-----04	3.390	1.945,86
E21875011000000000000352356900000	SoK111-----04	1.511	867,31
E21875011000000000000352357000000	SoK111-----04	3.411	1.957,91
E21875011000000000000352357100000	SoK111-----04	17.949	10.302,73
E21875011000000000000352357200000	SoK111-----04	2.177	1.249,60
E21875011000000000000352357300000	SoK111-----04	6.137	3.522,64
E21875011000000000000352357500000	SoK111-----04	3.962	2.274,19
E21875011000000000000352357600000	SoK111-----04	4.577	2.627,20
E21875011000000000000352357900000	SoK111-----04	2.342	1.344,31
E21875011000000000000352358200000	SoK111-----04	5.024	2.883,78
E21875011000000000000352358300000	SoK111-----04	2.364	1.356,94
E21875011000000000000352358300000	SoK111-----05	23.949	13.059,39
E21875011000000000000352358500000	SoK111-----04	2.503	1.436,72
E21875011000000000000352358700000	SoK111-----04	7.305	4.193,07
E21875011000000000000352358700000	SoK111-----06	5.820	3.014,76
E21875011000000000000352358800000	SoK111-----04	29.990	17.214,26
E21875011000000000000352358800000	SoK112-----04	400	218,40
E21875011000000000000352359100000	SoK111-----04	3.940	2.261,56
E21875011000000000000352359200000	SoK111-----04	29.041	16.669,53
E21875011000000000000352359500000	SoK111-----04	3.352	1.924,05
E21875011000000000000352359600000	SoK111-----04	6.196	3.556,50
E21875011000000000000352359700000	SoK111-----04	13.215	7.585,41
E21875011000000000000352359800000	SoK111-----04	10.278	5.899,57
E21875011000000000000352359900000	SoK111-----04	5.096	2.925,10
E21875011000000000000352360200000	SoK111-----04	13.382	7.681,27
E21875011000000000000352360200000	SoK111-----05	20.074	10.946,35
E21875011000000000000352360400000	SoK111-----04	30.246	17.361,20
E21875011000000000000352360700000	SoK111-----04	15.948	9.154,15
E21875011000000000000352360700000	SoK111-----05	10.974	5.984,12
E21875011000000000000352360700000	SoK111-----08	16.310	7.624,93
E21875011000000000000352360800000	SoK111-----04	5.938	3.408,41
E21875011000000000000352361100000	SoK111-----04	11.214	6.436,84
E21875011000000000000352361200000	SoK111-----04	1.710	981,54
E21875011000000000000352361500000	SoK111-----04	11.159	6.405,27
E21875011000000000000352361600000	SoK111-----05	9.779	5.332,49
E21875011000000000000352361700000	SoK111-----04	4.097	2.351,68
E21875011000000000000352361800000	SoK111-----04	21.061	12.089,01
E21875011000000000000352361900000	SoK111-----04	30.493	17.502,98
E21875011000000000000352361900000	SoK112-----04	4.259	2.325,41
E21875011000000000000352362000000	SoK111-----04	9.923	5.695,80
E21875011000000000000352362100000	SoK111-----04	3.992	2.291,41
E21875011000000000000352362200000	SoK111-----04	20.515	11.775,61
E21875011000000000000352362300000	SoK111-----04	15.212	8.731,69
E21875011000000000000352362400000	SoK111-----04	8.994	5.162,56
E21875011000000000000352362500000	SoK111-----04	29.361	16.853,21
E21875011000000000000352362500000	SoK111-----05	17.616	9.606,00
E21875011000000000000352362600000	SoK111-----04	6.239	3.581,19
E21875011000000000000352362700000	SoK111-----04	15.012	8.616,89
E21875011000000000000352362800000	SoK111-----04	9.762	5.603,39
E21875011000000000000352362900000	SoK111-----04	3.215	1.845,41
E21875011000000000000352363000000	SoK111-----05	8.287	4.518,90
E21875011000000000000352363100000	SoK111-----04	251	144,07
E21875011000000000000352363100000	SoK112-----04	29.545	16.131,57
E21875011000000000000352363200000	SoK111-----05	21.053	11.480,20
E21875011000000000000352363300000	SoK111-----04	11.661	6.693,41
E21875011000000000000352363400000	SoK111-----04	10.109	5.802,57
E21875011000000000000352363500000	SoK111-----04	16.090	9.235,66
E21875011000000000000352363600000	SoK111-----04	4.909	2.817,77
E21875011000000000000352363800000	SoK111-----05	31.604	17.233,66
E21875011000000000000352363800000	SoK111-----06	9.481	4.911,16
E21875011000000000000352363800000	SoK112-----05	4.130	2.142,23
E21875011000000000000352366600000	SoK111-----04	4.697	2.696,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352367200000	SoK111-----04	9.720	5.579,28
E21875011000000000000352367700000	SoK111-----04	12.490	7.169,26
E21875011000000000000352368200000	SoK111-----04	5.770	3.311,98
E21875011000000000000352368600000	SoK111-----04	4.206	2.414,24
E21875011000000000000352368600000	SoK111-----08	8.493	3.970,48
E21875011000000000000352369700000	SoK111-----04	4.046	2.322,40
E21875011000000000000352370200000	SoK111-----04	7.603	4.364,12
E21875011000000000000352370400000	SoK111-----04	6.717	3.855,53
E21875011000000000000352370600000	SoK111-----04	2.850	1.635,90
E21875011000000000000352370900000	SoK111-----04	9.103	5.225,12
E21875011000000000000352371000000	SoK111-----04	8.953	5.139,02
E21875011000000000000352371000000	SoK111-----07	7.580	3.730,12
E21875011000000000000352371800000	SoK111-----04	7.001	4.018,57
E21875011000000000000352372000000	SoK111-----04	26.505	15.213,87
E21875011000000000000352372200000	SoK111-----04	6.443	3.698,28
E21875011000000000000352372300000	SoK111-----04	20.810	11.944,94
E21875011000000000000352372400000	SoK111-----04	3.724	2.137,58
E21875011000000000000352372500000	SoK111-----04	5.271	3.025,55
E21875011000000000000352372600000	SoK111-----04	798	458,05
E21875011000000000000352372800000	SoK111-----05	6.705	3.656,24
E21875011000000000000352372900000	SoK111-----04	6.143	3.525,90
E21875011000000000000352372900000	SoK111-----05	2.048	1.116,71
E21875011000000000000352373000000	SoK111-----04	6.746	3.872,20
E21875011000000000000352373100000	SoK111-----04	9.369	5.377,81
E21875011000000000000352373300000	SoK111-----04	20.639	11.846,79
E21875011000000000000352373500000	SoK111-----04	3.237	1.858,04
E21875011000000000000352373700000	SoK111-----04	8.928	5.124,68
E21875011000000000000352373800000	SoK111-----04	19.204	11.023,10
E21875011000000000000352373800000	SoK111-----06	9.505	4.923,59
E21875011000000000000352373900000	SoK111-----05	31.397	17.120,78
E21875011000000000000352373900000	SoK112-----05	5.903	3.061,89
E21875011000000000000352374000000	SoK111-----04	4.550	2.611,70
E21875011000000000000352374100000	SoK111-----04	7.810	4.482,94
E21875011000000000000352374200000	SoK111-----04	33.019	18.952,91
E21875011000000000000352374300000	SoK111-----04	4.864	2.791,94
E21875011000000000000352374400000	SoK111-----04	5.458	3.132,89
E21875011000000000000352374500000	SoK111-----04	23.716	13.612,98
E21875011000000000000352376500000	SoK111-----04	3.765	2.161,11
E21875011000000000000352376500000	SoK111-----06	2.823	1.462,31
E21875011000000000000352376600000	SoK111-----04	17.896	10.272,30
E21875011000000000000352376700000	SoK111-----04	4.440	2.548,56
E21875011000000000000352376800000	SoK111-----05	31.590	17.226,03
E21875011000000000000352376900000	SoK111-----04	2.992	1.717,41
E21875011000000000000352377000000	SoK111-----04	3.750	2.152,50
E21875011000000000000352377100000	SoK111-----04	28.870	16.571,38
E21875011000000000000352377200000	SoK111-----05	24.294	13.247,52
E21875011000000000000352377300000	SoK111-----04	31.087	17.843,94
E21875011000000000000352377300000	SoK112-----04	3.793	2.070,98
E21875011000000000000352377400000	SoK111-----04	13.710	7.869,54
E21875011000000000000352377700000	SoK111-----04	24.097	13.831,68
E21875011000000000000352377800000	SoK111-----04	10.994	6.310,56
E21875011000000000000352377900000	SoK111-----04	22.784	13.078,02
E21875011000000000000352378000000	SoK111-----04	5.411	3.105,91
E21875011000000000000352378500000	SoK111-----04	6.225	3.573,15
E21875011000000000000352378600000	SoK111-----05	29.610	16.146,33
E21875011000000000000352378600000	SoK112-----05	4.185	2.170,76
E21875011000000000000352378700000	SoK111-----04	19.114	10.971,44
E21875011000000000000352378800000	SoK111-----05	5.704	3.110,39
E21875011000000000000352379000000	SoK111-----05	5.744	3.132,20
E21875011000000000000352379800000	SoK111-----04	15.393	8.835,58
E21875011000000000000352380600000	SoK111-----04	4.420	2.537,08
E21875011000000000000352380700000	SoK111-----04	6.633	3.807,34
E21875011000000000000352380800000	SoK111-----04	7.224	4.146,58
E21875011000000000000352380800000	SoK111-----05	1.734	945,55
E21875011000000000000352380800000	SoK111-----08	1.156	540,43
E21875011000000000000352381000000	SoK111-----04	10.356	5.944,34
E21875011000000000000352381100000	SoK111-----04	5.682	3.261,47
E21875011000000000000352381400000	SoK111-----04	3.940	2.261,49
E21875011000000000000352381500000	SoK111-----05	9.040	4.929,51
E21875011000000000000352381800000	SoK111-----04	30.947	17.763,58
E21875011000000000000352382700000	SoK111-----04	2.666	1.530,28
E21875011000000000000352382700000	SoK111-----06	2.588	1.340,58
E21875011000000000000352384000000	SoK111-----05	14.712	8.022,66
E21875011000000000000352384100000	SoK111-----04	3.286	1.886,16
E21875011000000000000352384400000	SoK111-----04	10.613	6.091,86
E21875011000000000000352411700000	SoK111-----05	3.320	1.810,40
E21875011000000000000352411800000	SoK111-----04	4.207	2.414,82
E21875011000000000000352411900000	SoK111-----04	7.839	4.499,59
E21875011000000000000352412000000	SoK111-----04	5.992	3.439,41
E21875011000000000000352412200000	SoK111-----05	1.085	591,39
E21875011000000000000352412300000	SoK111-----05	3.163	1.724,78
E21875011000000000000352412400000	SoK111-----05	7.441	4.057,58
E21875011000000000000352412500000	SoK111-----05	5.794	3.159,47
E21875011000000000000352412600000	SoK111-----05	6.515	3.552,63
E21875011000000000000352412700000	SoK111-----04	24.859	14.269,07
E21875011000000000000352412900000	SoK111-----05	4.207	2.294,08
E21875011000000000000352412900000	SoK111-----07	10.098	4.969,23
E21875011000000000000352413000000	SoK111-----05	1.328	724,16
E21875011000000000000352413100000	SoK111-----04	28.875	16.574,25
E21875011000000000000352413300000	SoK111-----05	5.584	3.044,96
E21875011000000000000352413500000	SoK111-----05	10.694	5.831,44
E21875011000000000000352413600000	SoK111-----05	5.123	2.793,57
E21875011000000000000352413700000	SoK111-----04	5.031	2.887,79
E21875011000000000000352413800000	SoK111-----05	15.653	8.535,58
E21875011000000000000352413900000	SoK111-----04	17.187	9.865,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352421700000	SoK111-----04	20.734	11.901,32
E21875011000000000000352422600000	SoK111-----04	14.864	8.531,94
E21875011000000000000352422700000	SoK111-----04	8.390	4.815,86
E21875011000000000000352422800000	SoK111-----04	20.542	11.791,11
E21875011000000000000352422800000	SoK111-----05	19.701	10.742,96
E21875011000000000000352422800000	SoK111-----07	21.190	10.427,60
E21875011000000000000352423000000	SoK111-----04	11.613	6.665,86
E21875011000000000000352423000000	SoK111-----08	14.309	6.689,46
E21875011000000000000352423200000	SoK111-----04	20.210	11.600,54
E21875011000000000000352423500000	SoK111-----04	11.649	6.686,53
E21875011000000000000352424600000	SoK111-----04	32.082	18.415,07
E21875011000000000000352424600000	SoK112-----04	385	210,21
E21875011000000000000352424900000	SoK111-----04	4.259	2.444,67
E21875011000000000000352425300000	SoK111-----04	9.088	5.216,51
E21875011000000000000352425500000	SoK111-----04	740	424,76
E21875011000000000000352425600000	SoK111-----04	3.931	2.256,39
E21875011000000000000352425700000	SoK111-----04	21.487	12.333,54
E21875011000000000000352425800000	SoK111-----04	9.023	5.179,20
E21875011000000000000352425800000	SoK111-----05	4.557	2.484,93
E21875011000000000000352425900000	SoK111-----04	1.945	1.116,43
E21875011000000000000352426000000	SoK111-----05	4.274	2.330,61
E21875011000000000000352426200000	SoK111-----05	10.314	5.624,22
E21875011000000000000352426400000	SoK111-----04	7.524	4.318,78
E21875011000000000000352426500000	SoK111-----04	19.545	11.218,83
E21875011000000000000352426600000	SoK111-----04	30.616	17.573,58
E21875011000000000000352426700000	SoK111-----04	26.899	15.440,03
E21875011000000000000352426800000	SoK111-----04	12.112	6.952,29
E21875011000000000000352426900000	SoK111-----04	22.181	12.731,89
E21875011000000000000352427000000	SoK111-----04	3.369	1.933,81
E21875011000000000000352427300000	SoK111-----04	4.140	2.376,36
E21875011000000000000352427600000	SoK111-----04	2.499	1.434,43
E21875011000000000000352427800000	SoK111-----04	4.150	2.382,10
E21875011000000000000352427900000	SoK111-----04	30.308	17.396,79
E21875011000000000000352427900000	SoK112-----04	7.203	3.932,84
E21875011000000000000352428000000	SoK111-----04	3.260	1.871,24
E21875011000000000000352428100000	SoK111-----04	3.004	1.724,30
E21875011000000000000352428200000	SoK111-----04	1.962	1.126,19
E21875011000000000000352428500000	SoK111-----04	3.130	1.796,62
E21875011000000000000352428600000	SoK111-----04	2.446	1.404,00
E21875011000000000000352428700000	SoK111-----04	6.995	4.015,13
E21875011000000000000352428800000	SoK111-----04	5.653	3.244,82
E21875011000000000000352428900000	SoK111-----04	5.768	3.310,83
E21875011000000000000352429600000	SoK111-----04	28.001	16.072,57
E21875011000000000000352429700000	SoK111-----04	2.275	1.305,85
E21875011000000000000352429900000	SoK111-----04	7.587	4.354,94
E21875011000000000000352430100000	SoK111-----04	22.381	12.846,69
E21875011000000000000352430200000	SoK111-----04	9.375	5.381,25
E21875011000000000000352430300000	SoK111-----05	4.972	2.711,23
E21875011000000000000352430400000	SoK111-----04	13.447	7.718,58
E21875011000000000000352431000000	SoK111-----04	25.615	14.703,01
E21875011000000000000352431000000	SoK111-----06	24.510	12.696,18
E21875011000000000000352431100000	SoK111-----04	21.855	12.544,77
E21875011000000000000352431100000	SoK112-----04	26.225	14.318,85
E21875011000000000000352431200000	SoK111-----04	31.977	18.354,80
E21875011000000000000352431200000	SoK112-----04	17.054	9.311,48
E21875011000000000000352434300000	SoK117-----05	82.054	35.627,85
E21875011000000000000352435100000	SoK111-----04	4.872	2.796,53
E21875011000000000000352436000000	SoK111-----04	15.563	8.933,16
E21875011000000000000352436200000	SoK111-----04	20.728	11.897,87
E21875011000000000000352436600000	SoK111-----05	25.614	13.967,31
E21875011000000000000352436600000	SoK112-----05	6.292	3.263,66
E21875011000000000000352436800000	SoK111-----04	9.854	5.656,20
E21875011000000000000352437000000	SoK111-----04	5.148	2.954,95
E21875011000000000000352437400000	SoK111-----05	8.386	4.572,89
E21875011000000000000352437600000	SoK111-----04	5.599	3.213,83
E21875011000000000000352437600000	SoK111-----07	10.686	5.258,58
E21875011000000000000352437600000	SoK111-----08	15.154	7.084,50
E21875011000000000000352437800000	SoK111-----04	13.186	7.568,76
E21875011000000000000352437900000	SoK111-----04	6.107	3.505,42
E21875011000000000000352466000000	SoK111-----05	29.431	16.048,72
E21875011000000000000352466000000	SoK112-----05	42.323	21.952,94
E21875011000000000000352467100000	SoK111-----05	5.133	2.799,02
E21875011000000000000352467600000	SoK111-----05	44.621	24.331,83
E21875011000000000000352474700000	SoK111-----04	26.542	15.235,11
E21875011000000000000352474700000	SoK112-----04	3.185	1.739,01
E21875011000000000000352474900000	SoK111-----04	27.729	15.916,45
E21875011000000000000352475200000	SoK111-----04	27.527	15.800,50
E21875011000000000000352475300000	SoK111-----05	11.975	6.529,97
E21875011000000000000352475500000	SoK111-----04	21.939	12.592,99
E21875011000000000000352475900000	SoK111-----04	6.684	3.836,62
E21875011000000000000352476300000	SoK111-----05	27.383	14.931,95
E21875011000000000000352476900000	SoK111-----04	10.089	5.791,09
E21875011000000000000352476900000	SoK111-----05	3.270	1.783,13
E21875011000000000000352478600000	SoK111-----05	7.980	4.351,49
E21875011000000000000352479000000	SoK111-----05	3.160	1.723,15
E21875011000000000000352480300000	SoK111-----05	4.161	2.268,99
E21875011000000000000352481200000	SoK111-----04	26.060	14.958,44
E21875011000000000000352481300000	SoK111-----04	3.464	1.988,34
E21875011000000000000352481400000	SoK111-----04	11.348	6.513,75
E21875011000000000000352481500000	SoK111-----04	15.883	9.116,84
E21875011000000000000352482400000	SoK111-----04	6.674	3.830,88
E21875011000000000000352482800000	SoK111-----04	12.875	7.390,25
E21875011000000000000352483600000	SoK111-----04	29.191	16.755,63
E21875011000000000000352483600000	SoK111-----07	10.811	5.320,09
E21875011000000000000352484300000	SoK111-----04	5.245	3.010,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352485600000	SoK111-----04	25.407	14.583,62
E21875011000000000000352486300000	SoK111-----04	29.703	17.049,52
E21875011000000000000352486700000	SoK111-----04	6.986	4.009,96
E21875011000000000000352486900000	SoK111-----04	11.674	6.700,88
E21875011000000000000352486900000	SoK111-----05	6.771	3.692,23
E21875011000000000000352487300000	SoK111-----05	30.409	16.582,03
E21875011000000000000352487300000	SoK112-----05	2.331	1.209,09
E21875011000000000000352487400000	SoK111-----04	11.014	6.322,04
E21875011000000000000352487500000	SoK111-----04	3.298	1.893,05
E21875011000000000000352487700000	SoK111-----04	10.130	5.814,62
E21875011000000000000352487800000	SoK111-----04	15.533	8.915,94
E21875011000000000000352487900000	SoK111-----05	19.523	10.645,89
E21875011000000000000352488000000	SoK111-----05	30.890	16.844,32
E21875011000000000000352488200000	SoK111-----04	5.860	3.363,64
E21875011000000000000352488300000	SoK111-----05	10.086	5.499,90
E21875011000000000000352488900000	SoK111-----04	15.398	8.838,45
E21875011000000000000352489000000	SoK111-----04	3.560	2.043,44
E21875011000000000000352489300000	SoK111-----04	16.900	9.700,60
E21875011000000000000352489400000	SoK111-----04	17.840	10.240,16
E21875011000000000000352489500000	SoK111-----04	14.258	8.184,37
E21875011000000000000352489600000	SoK111-----04	13.961	8.013,61
E21875011000000000000352489800000	SoK111-----04	3.607	2.070,42
E21875011000000000000352489900000	SoK111-----04	2.029	1.164,65
E21875011000000000000352490000000	SoK111-----04	18.644	10.701,66
E21875011000000000000352490100000	SoK111-----04	12.949	7.432,73
E21875011000000000000352490200000	SoK111-----04	12.847	7.374,18
E21875011000000000000352490400000	SoK111-----04	10.500	6.027,00
E21875011000000000000352490600000	SoK111-----04	3.126	1.794,32
E21875011000000000000352490700000	SoK111-----05	5.042	2.749,40
E21875011000000000000352490900000	SoK111-----05	22.457	12.245,80
E21875011000000000000352491000000	SoK111-----04	2.518	1.445,33
E21875011000000000000352491100000	SoK111-----04	30.403	17.451,32
E21875011000000000000352491200000	SoK111-----04	11.538	6.622,81
E21875011000000000000352491200000	SoK111-----07	4.134	2.034,34
E21875011000000000000352491400000	SoK111-----04	10.438	5.991,41
E21875011000000000000352491500000	SoK111-----04	2.373	1.362,10
E21875011000000000000352492200000	SoK111-----04	15.801	9.069,77
E21875011000000000000352492300000	SoK111-----05	10.060	5.485,72
E21875011000000000000352492500000	SoK111-----05	5.133	2.799,02
E21875011000000000000352492600000	SoK111-----04	5.150	2.956,10
E21875011000000000000352492800000	SoK111-----04	3.248	1.864,35
E21875011000000000000352493000000	SoK111-----05	4.521	2.465,30
E21875011000000000000352493100000	SoK111-----04	22.130	12.702,62
E21875011000000000000352493200000	SoK111-----04	4.084	2.344,49
E21875011000000000000352493400000	SoK111-----05	7.330	3.997,05
E21875011000000000000352493600000	SoK111-----04	10.679	6.129,75
E21875011000000000000352494000000	SoK111-----04	5.456	3.131,74
E21875011000000000000352494200000	SoK111-----04	1.158	664,69
E21875011000000000000352494600000	SoK111-----04	30.366	17.430,08
E21875011000000000000352494600000	SoK112-----04	607	331,42
E21875011000000000000352494700000	SoK111-----04	15.989	9.177,69
E21875011000000000000352494800000	SoK111-----04	3.121	1.791,45
E21875011000000000000352494800000	SoK111-----07	5.149	2.533,82
E21875011000000000000352494900000	SoK111-----05	19.957	10.882,55
E21875011000000000000352494900000	SoK111-----07	3.413	1.679,54
E21875011000000000000352495000000	SoK111-----04	4.874	2.797,68
E21875011000000000000352495100000	SoK111-----04	6.311	3.622,51
E21875011000000000000352495200000	SoK111-----04	4.133	2.372,34
E21875011000000000000352495300000	SoK111-----04	4.913	2.820,06
E21875011000000000000352495400000	SoK111-----04	4.672	2.681,73
E21875011000000000000352495500000	SoK111-----05	12.025	6.557,23
E21875011000000000000352495700000	SoK111-----04	6.075	3.487,05
E21875011000000000000352503300000	SoK111-----04	18.683	10.724,04
E21875011000000000000352503300000	SoK111-----07	6.661	3.277,88
E21875011000000000000352503400000	SoK111-----04	51.316	29.455,38
E21875011000000000000352503400000	SoK112-----04	21.914	11.965,04
E21875011000000000000352503500000	SoK111-----04	22.137	12.706,64
E21875011000000000000352503500000	SoK112-----04	3.830	2.091,18
E21875011000000000000352503600000	SoK111-----04	16.504	9.473,30
E21875011000000000000352503700000	SoK111-----04	6.520	3.742,48
E21875011000000000000352503800000	SoK111-----04	27.376	15.713,82
E21875011000000000000352503900000	SoK111-----04	22.061	12.663,01
E21875011000000000000352504000000	SoK111-----04	30.536	17.527,66
E21875011000000000000352504400000	SoK111-----04	9.080	5.211,92
E21875011000000000000352504400000	SoK111-----05	4.540	2.475,66
E21875011000000000000352504400000	SoK111-----07	6.879	3.385,16
E21875011000000000000352504700000	SoK111-----04	13.718	7.874,13
E21875011000000000000352505700000	SoK111-----05	1.757	958,09
E21875011000000000000352505700000	SoK111-----08	2.401	1.122,47
E21875011000000000000352506000000	SoK111-----05	2.229	1.215,47
E21875011000000000000352506200000	SoK117-----04	8.657	3.956,25
E21875011000000000000352506300000	SoK111-----05	4.044	2.205,19
E21875011000000000000352506600000	SoK111-----04	6.546	3.757,40
E21875011000000000000352506700000	SoK111-----04	29.844	17.130,46
E21875011000000000000352506700000	SoK112-----04	7.362	4.019,65
E21875011000000000000352506900000	SoK111-----04	4.373	2.510,10
E21875011000000000000352507000000	SoK111-----04	26.842	15.407,31
E21875011000000000000352507000000	SoK112-----04	3.794	2.071,52
E21875011000000000000352507100000	SoK111-----05	3.607	1.966,90
E21875011000000000000352507200000	SoK111-----05	3.509	1.913,46
E21875011000000000000352507300000	SoK111-----05	5.314	2.897,72
E21875011000000000000352507500000	SoK111-----05	4.806	2.620,71
E21875011000000000000352507600000	SoK111-----04	4.188	2.403,91
E21875011000000000000352507700000	SoK111-----04	10.781	6.188,29
E21875011000000000000352507700000	SoK111-----07	16.739	8.237,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352507900000	SoK111-----04	8.432	4.839,97
E21875011000000000000352508600000	SoK111-----04	11.395	6.540,73
E21875011000000000000352508700000	SoK111-----04	22.825	13.101,55
E21875011000000000000352508900000	SoK111-----05	12.665	6.906,22
E21875011000000000000352509700000	SoK111-----04	4.503	2.584,72
E21875011000000000000352509800000	SoK111-----04	29.144	16.728,66
E21875011000000000000352509900000	SoK111-----04	5.518	3.167,33
E21875011000000000000352509900000	SoK111-----05	4.966	2.707,96
E21875011000000000000352510000000	SoK111-----04	4.191	2.405,63
E21875011000000000000352510100000	SoK111-----04	5.580	3.202,92
E21875011000000000000352510200000	SoK111-----04	6.703	3.847,52
E21875011000000000000352510300000	SoK111-----04	3.500	2.009,00
E21875011000000000000352510600000	SoK111-----04	8.551	4.908,27
E21875011000000000000352510900000	SoK111-----05	50.751	27.674,52
E21875011000000000000352511200000	SoK111-----04	6.774	3.888,28
E21875011000000000000352511300000	SoK111-----05	11.136	6.072,46
E21875011000000000000352511400000	SoK111-----04	2.675	1.535,45
E21875011000000000000352511500000	SoK111-----05	7.710	4.204,26
E21875011000000000000352511600000	SoK111-----05	12.383	6.752,45
E21875011000000000000352511700000	SoK111-----04	5.659	3.248,27
E21875011000000000000352511700000	SoK111-----05	11.319	6.172,25
E21875011000000000000352511800000	SoK111-----04	39.401	22.616,17
E21875011000000000000352511900000	SoK111-----05	3.002	1.636,99
E21875011000000000000352512600000	SoK111-----05	9.756	5.319,95
E21875011000000000000352512800000	SoK111-----05	7.222	3.938,16
E21875011000000000000352513000000	SoK111-----05	9.849	5.370,66
E21875011000000000000352513200000	SoK111-----05	27.670	15.088,45
E21875011000000000000352513300000	SoK111-----05	15.281	8.332,73
E21875011000000000000352513400000	SoK111-----05	7.156	3.902,17
E21875011000000000000352513500000	SoK111-----04	9.034	5.185,52
E21875011000000000000352514000000	SoK111-----05	9.586	5.227,25
E21875011000000000000352514100000	SoK111-----04	10.296	5.909,90
E21875011000000000000352514200000	SoK111-----04	4.750	2.726,50
E21875011000000000000352514400000	SoK111-----05	4.689	2.556,91
E21875011000000000000352514500000	SoK111-----05	4.908	2.676,33
E21875011000000000000352514600000	SoK111-----05	1.935	1.055,16
E21875011000000000000352514700000	SoK111-----04	7.942	4.558,71
E21875011000000000000352515600000	SoK111-----05	6.734	3.672,05
E21875011000000000000352516200000	SoK111-----04	6.001	3.444,57
E21875011000000000000352517100000	SoK111-----04	3.759	2.157,67
E21875011000000000000352518500000	SoK111-----04	15.048	8.637,55
E21875011000000000000352526200000	SoK111-----04	4.947	2.839,58
E21875011000000000000352526200000	SoK111-----05	4.737	2.583,09
E21875011000000000000352531900000	SoK111-----04	11.103	6.373,12
E21875011000000000000352532300000	SoK111-----04	10.790	6.193,46
E21875011000000000000352540600000	SoK111-----05	24.932	13.595,42
E21875011000000000000352542000000	SoK111-----04	2.962	1.700,19
E21875011000000000000352543400000	SoK111-----04	4.717	2.707,56
E21875011000000000000352543500000	SoK111-----04	4.715	2.706,41
E21875011000000000000352543600000	SoK111-----04	17.870	10.257,38
E21875011000000000000352544200000	SoK111-----04	18.748	10.761,35
E21875011000000000000352544200000	SoK111-----05	8.211	4.477,46
E21875011000000000000352544300000	SoK111-----04	8.234	4.726,32
E21875011000000000000352544400000	SoK111-----05	5.599	3.053,13
E21875011000000000000352545100000	SoK117-----04	11.924	5.449,27
E21875011000000000000352545400000	SoK111-----04	5.095	2.924,53
E21875011000000000000352545400000	SoK111-----08	24.157	11.293,40
E21875011000000000000352545700000	SoK111-----05	32.163	17.538,48
E21875011000000000000352545900000	SoK111-----04	22.833	13.106,14
E21875011000000000000352545900000	SoK112-----04	9.073	4.953,86
E21875011000000000000352547000000	SoK111-----04	9.589	5.504,09
E21875011000000000000352548100000	SoK111-----04	6.153	3.531,82
E21875011000000000000352548700000	SoK111-----04	6.799	3.902,63
E21875011000000000000352549000000	SoK111-----04	26.114	14.989,44
E21875011000000000000352552900000	SoK111-----05	10.657	5.811,26
E21875011000000000000352552900000	SoK111-----06	17.548	9.089,86
E21875011000000000000352554300000	SoK111-----04	18.414	10.569,64
E21875011000000000000352555000000	SoK111-----04	6.535	3.751,09
E21875011000000000000352555200000	SoK111-----04	6.486	3.722,96
E21875011000000000000352555300000	SoK111-----04	3.890	2.232,86
E21875011000000000000352555300000	SoK111-----06	3.562	1.845,12
E21875011000000000000352556400000	SoK111-----04	6.255	3.590,37
E21875011000000000000352557000000	SoK111-----04	4.928	2.828,67
E21875011000000000000352560200000	SoK111-----04	19.378	11.122,97
E21875011000000000000352560800000	SoK111-----05	9.309	5.076,20
E21875011000000000000352561400000	SoK111-----04	31.108	17.855,99
E21875011000000000000352561700000	SoK111-----04	3.798	2.180,05
E21875011000000000000352561800000	SoK111-----04	4.623	2.653,60
E21875011000000000000352561900000	SoK111-----04	6.863	3.939,36
E21875011000000000000352562000000	SoK111-----04	7.866	4.515,08
E21875011000000000000352562100000	SoK111-----05	4.865	2.652,88
E21875011000000000000352562200000	SoK111-----04	7.470	4.287,78
E21875011000000000000352562200000	SoK111-----06	9.722	5.036,00
E21875011000000000000352562300000	SoK111-----04	7.588	4.355,51
E21875011000000000000352562400000	SoK111-----04	8.375	4.807,25
E21875011000000000000352562400000	SoK111-----05	11.077	6.040,29
E21875011000000000000352562500000	SoK111-----05	14.306	7.801,06
E21875011000000000000352562600000	SoK111-----04	10.824	6.212,98
E21875011000000000000352562700000	SoK111-----04	11.787	6.765,74
E21875011000000000000352562800000	SoK111-----04	13.694	7.860,36
E21875011000000000000352562900000	SoK111-----04	16.992	9.753,41
E21875011000000000000352567800000	SoK111-----04	14.898	8.551,45
E21875011000000000000352567800000	SoK111-----06	7.969	4.127,94
E21875011000000000000352567800000	SoK111-----08	27.843	13.016,60
E21875011000000000000352567900000	SoK111-----04	22.036	12.648,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352567900000	SoK111-----06	3.784	1.960,11
E21875011000000000000352568000000	SoK111-----04	16.664	9.565,14
E21875011000000000000352568500000	SoK111-----04	52.836	30.327,86
E21875011000000000000352568700000	SoK111-----04	10.328	5.928,27
E21875011000000000000352569200000	SoK111-----04	5.375	3.085,25
E21875011000000000000352569500000	SoK111-----04	13.198	7.575,65
E21875011000000000000352569500000	SoK111-----07	14.654	7.211,23
E21875011000000000000352569600000	SoK111-----04	12.026	6.902,92
E21875011000000000000352571300000	SoK111-----05	10.627	5.794,90
E21875011000000000000352571300000	SoK111-----07	10.507	5.170,49
E21875011000000000000352571400000	SoK111-----04	11.330	6.503,42
E21875011000000000000352571700000	SoK111-----05	30.588	16.679,64
E21875011000000000000352571700000	SoK112-----05	2.427	1.258,88
E21875011000000000000352571900000	SoK111-----05	9.310	5.076,74
E2187501100000000000035257200000	SoK111-----04	5.469	3.139,21
E21875011000000000000352572300000	SoK111-----04	10.785	6.190,59
E21875011000000000000352572600000	SoK111-----04	7.584	4.353,22
E21875011000000000000352572800000	SoK111-----04	6.259	3.592,67
E21875011000000000000352572900000	SoK111-----04	10.654	6.115,40
E21875011000000000000352572900000	SoK111-----07	5.594	2.752,81
E2187501100000000000035257300000	SoK111-----04	14.136	8.114,06
E21875011000000000000352573200000	SoK111-----04	16.432	9.431,97
E21875011000000000000352573400000	SoK111-----04	4.549	2.611,13
E21875011000000000000352573400000	SoK111-----08	7.261	3.394,52
E21875011000000000000352574200000	SoK111-----04	17.626	10.117,32
E21875011000000000000352574200000	SoK111-----05	26.574	14.490,80
E21875011000000000000352574500000	SoK111-----04	7.702	4.420,95
E21875011000000000000352574600000	SoK111-----04	4.104	2.355,70
E21875011000000000000352574800000	SoK111-----04	4.792	2.750,61
E21875011000000000000352574800000	SoK111-----05	4.160	2.268,45
E2187501100000000000035257500000	SoK111-----04	29.959	17.196,47
E21875011000000000000352575200000	SoK111-----04	5.927	3.402,10
E2187501100000000000035257600000	SoK111-----05	16.695	9.103,78
E21875011000000000000352576100000	SoK111-----04	16.137	9.262,64
E21875011000000000000352576300000	SoK111-----04	5.141	2.950,93
E21875011000000000000352576400000	SoK111-----05	29.557	16.117,43
E21875011000000000000352576500000	SoK111-----05	2.401	1.309,27
E21875011000000000000352576800000	SoK111-----05	19.402	10.579,91
E21875011000000000000352576800000	SoK111-----06	8.433	4.368,29
E2187501100000000000035257700000	SoK111-----04	2.818	1.617,53
E2187501100000000000035257700000	SoK111-----05	4.285	2.336,61
E21875011000000000000352577200000	SoK111-----04	14.593	8.376,38
E21875011000000000000352577200000	SoK111-----06	14.672	7.600,10
E21875011000000000000352577900000	SoK111-----04	9.912	5.689,49
E21875011000000000000352578300000	SoK111-----04	5.929	3.403,25
E21875011000000000000352578500000	SoK111-----04	25.370	14.562,38
E21875011000000000000352578700000	SoK111-----05	5.230	2.851,92
E21875011000000000000352578800000	SoK111-----05	9.513	5.187,44
E2187501100000000000035257900000	SoK111-----04	5.189	2.978,49
E2187501100000000000035257900000	SoK111-----07	7.841	3.858,56
E21875011000000000000352579100000	SoK111-----04	3.706	2.127,24
E21875011000000000000352579200000	SoK111-----04	4.144	2.378,66
E21875011000000000000352579300000	SoK111-----04	8.455	4.853,17
E21875011000000000000352579400000	SoK111-----05	3.730	2.033,97
E21875011000000000000352579600000	SoK111-----05	31.295	17.065,16
E21875011000000000000352579700000	SoK111-----04	29.984	17.210,82
E21875011000000000000352579700000	SoK111-----06	4.828	2.500,90
E21875011000000000000352579800000	SoK111-----04	4.024	2.309,78
E21875011000000000000352579900000	SoK111-----04	5.219	2.995,71
E21875011000000000000352580100000	SoK111-----04	19.140	10.986,36
E21875011000000000000352580200000	SoK111-----04	26.175	15.024,45
E21875011000000000000352580200000	SoK111-----07	4.817	2.370,45
E21875011000000000000352580400000	SoK111-----04	15.166	8.705,28
E21875011000000000000352581700000	SoK111-----04	5.307	3.046,22
E21875011000000000000352581700000	SoK111-----05	2.786	1.519,21
E21875011000000000000352582200000	SoK111-----04	3.272	1.878,13
E21875011000000000000352584600000	SoK111-----04	27.173	15.597,30
E21875011000000000000352584700000	SoK111-----04	7.981	4.581,09
E21875011000000000000352584800000	SoK111-----04	19.602	11.251,55
E21875011000000000000352585400000	SoK111-----04	9.760	5.602,24
E21875011000000000000352587300000	SoK111-----04	18.308	10.508,79
E21875011000000000000352587400000	SoK111-----04	15.074	8.652,48
E21875011000000000000352587500000	SoK111-----04	14.243	8.175,48
E21875011000000000000352587600000	SoK111-----04	3.467	1.990,06
E21875011000000000000352587600000	SoK111-----05	2.664	1.452,68
E21875011000000000000352587600000	SoK111-----06	1.571	813,78
E21875011000000000000352587800000	SoK111-----04	20.434	11.729,12
E21875011000000000000352588100000	SoK111-----05	27.968	15.250,95
E21875011000000000000352588100000	SoK112-----05	17.378	9.013,97
E21875011000000000000352596400000	SoK111-----04	3.132	1.797,77
E21875011000000000000352596700000	SoK111-----04	18.200	10.446,80
E21875011000000000000352596900000	SoK111-----04	23.880	13.707,12
E21875011000000000000352597900000	SoK111-----04	5.422	3.112,23
E21875011000000000000352598100000	SoK111-----04	14.566	8.360,88
E21875011000000000000352598200000	SoK111-----04	19.558	11.226,29
E21875011000000000000352598300000	SoK111-----04	29.148	16.730,95
E21875011000000000000352598300000	SoK112-----04	4.431	2.419,33
E21875011000000000000352598700000	SoK111-----04	995	571,13
E21875011000000000000352598900000	SoK111-----04	30.097	17.275,68
E21875011000000000000352598900000	SoK112-----04	4.575	2.497,95
E21875011000000000000352599300000	SoK111-----04	7.152	4.105,25
E21875011000000000000352599700000	SoK111-----04	8.685	4.985,19
E21875011000000000000352599900000	SoK111-----04	5.392	3.095,01
E21875011000000000000352600300000	SoK111-----04	8.609	4.941,57
E21875011000000000000352601000000	SoK111-----04	4.070	2.336,18

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352601200000	SoK111-----05	30.042	16.381,90
E21875011000000000000352601200000	SoK112-----05	29.260	15.177,16
E21875011000000000000352601300000	SoK111-----05	9.135	4.981,32
E21875011000000000000352601400000	SoK111-----04	4.313	2.475,66
E21875011000000000000352601500000	SoK111-----04	6.956	3.992,74
E21875011000000000000352612200000	SoK111-----04	30.275	17.377,85
E21875011000000000000352613600000	SoK111-----04	11.159	6.405,27
E21875011000000000000352614400000	SoK111-----04	29.529	16.949,65
E21875011000000000000352614500000	SoK111-----04	25.512	14.643,89
E21875011000000000000352614500000	SoK111-----05	5.477	2.986,61
E21875011000000000000352616200000	SoK111-----05	27.014	14.730,73
E21875011000000000000352621700000	SoK111-----04	34.062	19.551,59
E21875011000000000000352621700000	SoK112-----04	817	446,08
E21875011000000000000352621800000	SoK111-----04	18.529	10.635,65
E21875011000000000000352621900000	SoK111-----04	3.960	2.273,04
E21875011000000000000352622000000	SoK111-----04	5.278	3.029,57
E21875011000000000000352622100000	SoK111-----05	18.942	10.329,07
E21875011000000000000352622200000	SoK111-----05	25.582	13.949,86
E21875011000000000000352622300000	SoK111-----04	8.724	5.007,58
E21875011000000000000352622500000	SoK111-----05	11.480	6.260,04
E21875011000000000000352622600000	SoK111-----04	2.991	1.716,83
E21875011000000000000352622800000	SoK111-----05	19.205	10.472,49
E21875011000000000000352623000000	SoK111-----04	2.564	1.471,74
E21875011000000000000352623100000	SoK111-----04	8.591	4.931,23
E21875011000000000000352623200000	SoK111-----04	11.571	6.641,75
E21875011000000000000352623600000	SoK111-----05	6.897	3.760,93
E21875011000000000000352623700000	SoK111-----05	9.693	5.285,59
E21875011000000000000352623800000	SoK111-----04	9.370	5.378,38
E21875011000000000000352624000000	SoK111-----04	27.107	15.559,42
E21875011000000000000352624000000	SoK112-----04	4.698	2.565,11
E21875011000000000000352624300000	SoK111-----04	28.911	16.594,91
E21875011000000000000352624300000	SoK112-----04	385	210,21
E21875011000000000000352624400000	SoK111-----04	27.009	15.503,17
E21875011000000000000352624500000	SoK111-----04	27.119	15.566,31
E21875011000000000000352624600000	SoK111-----04	28.485	16.350,39
E21875011000000000000352624600000	SoK112-----04	8.545	4.665,57
E21875011000000000000352624700000	SoK111-----04	6.186	3.550,76
E21875011000000000000352624800000	SoK111-----04	24.134	13.852,92
E21875011000000000000352625000000	SoK111-----04	25.540	14.659,96
E21875011000000000000352625200000	SoK111-----04	12.103	6.947,12
E21875011000000000000352625400000	SoK111-----04	4.780	2.743,72
E21875011000000000000352625600000	SoK111-----04	6.725	3.860,15
E21875011000000000000352625700000	SoK111-----04	7.035	4.038,09
E21875011000000000000352625800000	SoK111-----04	16.667	9.566,86
E21875011000000000000352626000000	SoK111-----04	19.798	11.364,05
E21875011000000000000352626200000	SoK111-----04	7.660	4.396,84
E21875011000000000000352626400000	SoK111-----04	7.520	4.316,48
E21875011000000000000352626500000	SoK111-----04	6.886	3.952,56
E21875011000000000000352626600000	SoK111-----04	9.743	5.592,48
E21875011000000000000352626800000	SoK111-----05	6.018	3.281,62
E21875011000000000000352626900000	SoK111-----04	5.546	3.183,40
E21875011000000000000352626900000	SoK111-----06	7.764	4.021,75
E21875011000000000000352627000000	SoK111-----05	19.433	10.596,81
E21875011000000000000352627200000	SoK111-----04	5.936	3.407,26
E21875011000000000000352627300000	SoK111-----05	10.102	5.508,62
E21875011000000000000352627400000	SoK111-----04	18.555	10.650,57
E21875011000000000000352627500000	SoK111-----05	32.748	17.857,48
E21875011000000000000352627600000	SoK111-----04	32.274	18.525,28
E21875011000000000000352627600000	SoK112-----04	1.614	881,24
E21875011000000000000352627700000	SoK111-----04	13.715	7.872,41
E21875011000000000000352627800000	SoK111-----04	19.402	11.136,75
E21875011000000000000352627900000	SoK111-----04	15.417	8.849,36
E21875011000000000000352627900000	SoK112-----04	14.080	7.687,68
E21875011000000000000352628100000	SoK111-----04	30.921	17.748,65
E21875011000000000000352628200000	SoK111-----05	31.468	17.159,50
E21875011000000000000352628200000	SoK112-----05	60.368	31.312,88
E21875011000000000000352628300000	SoK111-----04	9.045	5.191,83
E21875011000000000000352628400000	SoK111-----04	26.509	15.216,17
E21875011000000000000352628600000	SoK111-----04	22.100	12.685,40
E21875011000000000000352628700000	SoK111-----04	3.680	2.112,32
E21875011000000000000352628800000	SoK111-----05	14.953	8.153,87
E21875011000000000000352629000000	SoK111-----05	5.556	3.029,69
E21875011000000000000352629400000	SoK111-----04	7.132	4.093,77
E21875011000000000000352629600000	SoK111-----04	3.181	1.825,89
E21875011000000000000352629900000	SoK111-----04	20.688	11.874,91
E21875011000000000000352630200000	SoK111-----04	23.740	13.626,76
E21875011000000000000352631000000	SoK111-----04	25.738	14.773,61
E21875011000000000000352631200000	SoK111-----05	6.535	3.563,54
E21875011000000000000352631300000	SoK111-----04	4.626	2.655,32
E21875011000000000000352631300000	SoK111-----05	1.822	993,54
E21875011000000000000352631500000	SoK111-----04	22.409	12.862,77
E21875011000000000000352631800000	SoK111-----04	7.655	4.393,97
E21875011000000000000352632000000	SoK111-----04	21.626	12.413,32
E21875011000000000000352632500000	SoK111-----04	8.086	4.641,36
E21875011000000000000352632800000	SoK111-----04	28.223	16.200,00
E21875011000000000000352632800000	SoK112-----04	3.123	1.705,16
E21875011000000000000352633100000	SoK111-----05	8.689	4.738,11
E21875011000000000000352633500000	SoK111-----04	6.995	4.015,13
E21875011000000000000352633800000	SoK81a-----01	941	476,31
E21875011000000000000352634000000	SoK111-----04	9.059	5.199,87
E21875011000000000000352634100000	SoK111-----04	22.780	13.075,72
E21875011000000000000352634100000	SoK111-----05	29.115	15.876,41
E21875011000000000000352634100000	SoK112-----05	609	315,89
E21875011000000000000352634200000	SoK111-----05	18.316	9.987,71
E21875011000000000000352634400000	SoK111-----05	13.647	7.441,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352634500000	SoK111-----04	4.920	2.824,08
E21875011000000000000352634800000	SoK111-----04	23.472	13.472,93
E21875011000000000000352634800000	SoK112-----04	2.895	1.580,67
E21875011000000000000352635000000	SoK111-----04	7.277	4.177,00
E21875011000000000000352635600000	SoK111-----04	5.239	3.007,19
E21875011000000000000352636000000	SoK111-----04	7.705	4.422,67
E21875011000000000000352636100000	SoK111-----04	6.110	3.507,14
E21875011000000000000352636100000	SoK111-----05	3.055	1.665,89
E21875011000000000000352636300000	SoK111-----04	6.959	3.994,47
E21875011000000000000352636400000	SoK111-----04	706	405,24
E21875011000000000000352636500000	SoK111-----04	12.470	7.157,78
E21875011000000000000352636600000	SoK111-----04	5.090	2.921,66
E21875011000000000000352636700000	SoK111-----05	9.224	5.029,85
E21875011000000000000352636800000	SoK111-----05	14.160	7.721,45
E21875011000000000000352637100000	SoK111-----04	25.221	14.476,85
E21875011000000000000352637200000	SoK111-----04	1.929	1.107,25
E21875011000000000000352637200000	SoK112-----04	23.062	12.591,85
E21875011000000000000352637800000	SoK111-----05	9.187	5.009,67
E21875011000000000000352638200000	SoK111-----04	7.367	4.228,66
E21875011000000000000352638500000	SoK111-----04	6.185	3.550,19
E21875011000000000000352639000000	SoK111-----04	28.387	16.294,14
E21875011000000000000352639000000	SoK112-----04	57	31,12
E21875011000000000000352639300000	SoK111-----04	10.071	5.780,75
E21875011000000000000352639400000	SoK111-----04	16.493	9.466,98
E21875011000000000000352639400000	SoK111-----05	6.738	3.674,23
E21875011000000000000352639400000	SoK111-----06	6.153	3.187,25
E21875011000000000000352639500000	SoK111-----04	29.139	16.725,79
E21875011000000000000352639700000	SoK111-----04	13.620	7.817,88
E21875011000000000000352639900000	SoK111-----04	23.866	13.699,08
E21875011000000000000352640100000	SoK111-----04	9.066	5.203,88
E21875011000000000000352640500000	SoK111-----04	15.254	8.755,80
E21875011000000000000352640800000	SoK111-----04	22.794	13.083,76
E21875011000000000000352642000000	SoK111-----04	30.977	17.780,80
E21875011000000000000352642300000	SoK111-----04	26.391	15.148,43
E21875011000000000000352642300000	SoK112-----04	211	115,21
E21875011000000000000352642600000	SoK111-----04	7.026	4.032,92
E21875011000000000000352642700000	SoK111-----05	17.799	9.705,79
E21875011000000000000352642800000	SoK111-----04	8.838	5.073,01
E21875011000000000000352643400000	SoK111-----04	4.923	2.825,80
E21875011000000000000352643600000	SoK111-----04	6.581	3.777,49
E21875011000000000000352643800000	SoK111-----04	42.129	24.182,05
E21875011000000000000352643900000	SoK111-----04	16.084	9.232,22
E21875011000000000000352643900000	SoK111-----08	15.826	7.396,66
E21875011000000000000352644000000	SoK111-----04	7.929	4.551,25
E21875011000000000000352644100000	SoK111-----05	29.683	16.186,14
E21875011000000000000352644400000	SoK111-----04	5.710	3.277,54
E21875011000000000000352644400000	SoK111-----05	13.704	7.472,79
E21875011000000000000352644400000	SoK111-----08	30.590	14.300,83
E21875011000000000000352644500000	SoK111-----04	4.676	2.684,02
E21875011000000000000352644600000	SoK111-----05	15.081	8.223,67
E21875011000000000000352644700000	SoK111-----05	30.539	16.652,92
E21875011000000000000352644800000	SoK111-----05	5.652	3.082,04
E21875011000000000000352644900000	SoK111-----05	19.634	10.706,42
E21875011000000000000352645200000	SoK111-----05	19.586	10.680,25
E21875011000000000000352645300000	SoK111-----04	3.334	1.913,72
E21875011000000000000352645400000	SoK117-----05	23.615	10.253,63
E21875011000000000000352645500000	SoK111-----05	2.915	1.589,55
E21875011000000000000352645600000	SoK111-----05	10.051	5.480,81
E21875011000000000000352645700000	SoK111-----04	8.857	5.083,92
E21875011000000000000352645800000	SoK111-----05	21.185	11.552,18
E21875011000000000000352645800000	SoK111-----06	9.987	5.173,27
E21875011000000000000352645900000	SoK111-----05	24.301	13.251,34
E21875011000000000000352645900000	SoK111-----08	14.952	6.990,06
E21875011000000000000352646000000	SoK111-----05	21.631	11.795,38
E21875011000000000000352646100000	SoK111-----05	5.245	2.860,10
E21875011000000000000352646200000	SoK111-----05	13.215	7.206,14
E21875011000000000000352646300000	SoK111-----05	8.213	4.478,55
E21875011000000000000352646300000	SoK111-----07	2.738	1.347,37
E21875011000000000000352646500000	SoK111-----04	33.853	19.431,62
E21875011000000000000352646600000	SoK111-----04	4.181	2.399,89
E21875011000000000000352646700000	SoK111-----05	2.004	1.092,78
E21875011000000000000352646800000	SoK111-----05	4.448	2.425,49
E21875011000000000000352646900000	SoK111-----05	5.488	2.992,61
E21875011000000000000352647000000	SoK111-----05	19.277	10.511,75
E21875011000000000000352647100000	SoK111-----05	12.686	6.917,68
E21875011000000000000352647200000	SoK111-----05	10.126	5.521,71
E21875011000000000000352647300000	SoK111-----05	19.379	10.567,37
E21875011000000000000352647500000	SoK111-----04	27.914	16.022,64
E21875011000000000000352647600000	SoK111-----04	31.747	18.222,78
E21875011000000000000352647600000	SoK112-----04	106	57,88
E21875011000000000000352647800000	SoK111-----04	4.448	2.553,15
E21875011000000000000352647800000	SoK111-----05	1.271	693,08
E21875011000000000000352647900000	SoK111-----04	5.332	3.060,57
E21875011000000000000352648100000	SoK111-----04	23.393	13.427,58
E21875011000000000000352648100000	SoK112-----04	3.556	1.941,58
E21875011000000000000352648200000	SoK111-----04	15.897	9.124,88
E21875011000000000000352648300000	SoK111-----05	9.039	4.928,97
E21875011000000000000352648400000	SoK111-----05	9.002	4.908,79
E21875011000000000000352648500000	SoK111-----05	9.480	5.169,44
E21875011000000000000352648600000	SoK111-----05	15.421	8.409,07
E21875011000000000000352648700000	SoK111-----05	6.201	3.381,41
E21875011000000000000352648800000	SoK111-----04	12.159	6.979,27
E21875011000000000000352649000000	SoK111-----04	28.791	16.526,03
E21875011000000000000352649000000	SoK112-----04	1.612	880,15
E21875011000000000000352649100000	SoK111-----04	13.934	7.998,12

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352649200000	SoK111-----05	7.698	4.197,72
E21875011000000000000352649300000	SoK111-----05	7.839	4.274,61
E21875011000000000000352649400000	SoK111-----04	16.114	9.249,44
E21875011000000000000352649500000	SoK111-----04	7.964	4.571,34
E21875011000000000000352650000000	SoK111-----04	29.997	17.218,28
E21875011000000000000352650000000	SoK112-----04	8.399	4.585,85
E21875011000000000000352650500000	SoK117-----04	5.254	2.401,08
E21875011000000000000352650800000	SoK111-----05	17.724	9.664,90
E21875011000000000000352651400000	SoK111-----04	18.157	10.422,12
E21875011000000000000352651500000	SoK111-----04	5.560	3.191,44
E21875011000000000000352651500000	SoK111-----05	4.787	2.610,35
E21875011000000000000352651800000	SoK111-----04	13.399	7.691,03
E21875011000000000000352652200000	SoK111-----04	4.405	2.528,47
E21875011000000000000352652300000	SoK111-----04	3.572	2.050,33
E21875011000000000000352652500000	SoK111-----05	9.171	5.000,95
E21875011000000000000352652600000	SoK111-----05	9.175	5.003,13
E21875011000000000000352653100000	SoK111-----04	11.202	6.429,95
E21875011000000000000352653300000	SoK111-----04	7.813	4.484,66
E21875011000000000000352653500000	SoK111-----04	6.153	3.531,82
E21875011000000000000352653800000	SoK111-----04	10.737	6.163,04
E21875011000000000000352654100000	SoK111-----04	1.940	1.113,56
E21875011000000000000352654400000	SoK111-----04	13.985	8.027,39
E21875011000000000000352654400000	SoK111-----07	9.833	4.838,82
E21875011000000000000352654700000	SoK111-----04	7.585	4.353,79
E21875011000000000000352654800000	SoK111-----04	22.694	13.026,26
E21875011000000000000352654800000	SoK112-----04	3.450	1.883,45
E21875011000000000000352657200000	SoK111-----04	17.200	9.872,80
E21875011000000000000352657200000	SoK111-----06	10.340	5.356,12
E21875011000000000000352658800000	SoK111-----04	3.034	1.741,52
E21875011000000000000352661300000	SoK111-----04	115.317	66.191,96
E21875011000000000000352661300000	SoK112-----04	81.952	44.745,79
E21875011000000000000352661300000	SoK113-----04	22.346	12.066,84
E21875011000000000000352671800000	SoK111-----04	6.245	3.584,63
E21875011000000000000352672100000	SoK111-----04	6.546	3.757,40
E21875011000000000000352680300000	SoK111-----05	4.452	2.427,68
E21875011000000000000352680400000	SoK111-----05	5.856	3.193,28
E21875011000000000000352680600000	SoK111-----05	10.988	5.980,85
E21875011000000000000352680800000	SoK111-----04	4.960	2.847,04
E21875011000000000000352680900000	SoK111-----04	6.226	3.573,72
E21875011000000000000352681000000	SoK111-----04	10.778	6.186,57
E21875011000000000000352681100000	SoK111-----05	5.417	2.953,89
E21875011000000000000352681200000	SoK111-----05	3.690	2.012,16
E21875011000000000000352681300000	SoK111-----04	5.040	2.892,96
E21875011000000000000352681400000	SoK111-----05	3.114	1.698,06
E21875011000000000000352681500000	SoK111-----05	4.374	2.385,14
E21875011000000000000352681600000	SoK111-----04	7.791	4.472,03
E21875011000000000000352682800000	SoK111-----04	16.201	9.299,37
E21875011000000000000352682900000	SoK111-----04	5.050	2.898,70
E21875011000000000000352682900000	SoK111-----06	5.194	2.690,49
E21875011000000000000352683000000	SoK111-----05	3.802	2.073,23
E21875011000000000000352683100000	SoK111-----05	14.008	7.638,41
E21875011000000000000352683200000	SoK111-----04	4.286	2.460,16
E21875011000000000000352683300000	SoK111-----05	33.630	18.338,44
E21875011000000000000352683400000	SoK111-----05	15.933	8.688,26
E21875011000000000000352683500000	SoK111-----05	25.447	13.876,45
E21875011000000000000352683700000	SoK111-----04	4.636	2.661,06
E21875011000000000000352683800000	SoK111-----05	9.286	5.063,66
E21875011000000000000352683900000	SoK111-----05	32.706	17.834,58
E21875011000000000000352683900000	SoK112-----05	1.832	950,26
E21875011000000000000352684200000	SoK111-----04	13.460	7.726,04
E21875011000000000000352684200000	SoK111-----05	5.181	2.825,20
E21875011000000000000352684300000	SoK111-----04	31.016	17.803,18
E21875011000000000000352684300000	SoK112-----04	1.241	677,59
E21875011000000000000352684400000	SoK112-----04	32.242	17.604,13
E21875011000000000000352684500000	SoK111-----05	31.236	17.032,99
E21875011000000000000352684600000	SoK111-----05	2.438	1.329,44
E21875011000000000000352684600000	SoK112-----05	28.981	15.032,44
E21875011000000000000352684700000	SoK111-----05	7.446	4.060,20
E21875011000000000000352684800000	SoK111-----05	4.291	2.339,88
E21875011000000000000352684900000	SoK111-----05	4.149	2.262,45
E21875011000000000000352684900000	SoK111-----08	3.776	1.765,28
E21875011000000000000352685000000	SoK111-----05	7.987	4.355,31
E21875011000000000000352685100000	SoK111-----05	26.824	14.627,13
E21875011000000000000352685200000	SoK111-----05	12.852	7.008,20
E21875011000000000000352685300000	SoK111-----05	14.633	7.979,37
E21875011000000000000352685500000	SoK111-----04	1.377	790,40
E21875011000000000000352685600000	SoK111-----05	5.985	3.263,62
E21875011000000000000352685700000	SoK111-----05	3.630	1.979,44
E21875011000000000000352685800000	SoK111-----05	27.431	14.958,12
E21875011000000000000352685900000	SoK111-----04	29.680	17.036,32
E21875011000000000000352686000000	SoK111-----04	25.854	14.840,20
E21875011000000000000352686100000	SoK111-----04	27.535	15.805,09
E21875011000000000000352686200000	SoK111-----05	19.271	10.508,38
E21875011000000000000352686300000	SoK111-----04	1.858	1.066,49
E21875011000000000000352686400000	SoK111-----04	19.379	11.123,55
E21875011000000000000352686500000	SoK111-----04	11.584	6.649,22
E21875011000000000000352686600000	SoK111-----04	33.074	18.984,48
E21875011000000000000352692600000	SoK111-----04	5.580	3.202,92
E21875011000000000000352696900000	SoK111-----05	34.233	18.667,25
E21875011000000000000352696900000	SoK112-----05	1.073	556,57
E21875011000000000000352697400000	SoK111-----04	6.632	3.806,77
E21875011000000000000352697400000	SoK111-----05	17.354	9.463,14
E21875011000000000000352697800000	SoK111-----04	28.490	16.353,26
E21875011000000000000352697800000	SoK111-----05	6.783	3.698,77
E21875011000000000000352698000000	SoK111-----04	4.226	2.425,72

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000352698200000	SoK111-----04	4.442	2.549,71
E218750110000000000000352698300000	SoK111-----05	9.535	5.199,44
E218750110000000000000352698500000	SoK111-----04	8.550	4.907,70
E218750110000000000000352699900001	SoK111-----05	11.729	6.395,82
E218750110000000000000352699900001	SoK111-----08	4.789	2.236,86
E218750110000000000000352700400000	SoK111-----05	5.960	3.249,99
E218750110000000000000352700600000	SoK111-----05	3.854	2.101,59
E218750110000000000000352707000000	SoK111-----05	61.308	33.431,25
E218750110000000000000352708100000	SoK111-----05	29.870	16.288,11
E218750110000000000000352708200000	SoK111-----05	8.864	4.833,54
E218750110000000000000352708300000	SoK111-----05	4.353	2.373,69
E218750110000000000000352708400000	SoK111-----05	23.030	12.558,26
E218750110000000000000352708500000	SoK111-----04	8.617	4.946,16
E218750110000000000000352708600000	SoK111-----05	1.052	573,66
E218750110000000000000352708800000	SoK111-----05	5.601	3.054,23
E218750110000000000000352709100000	SoK111-----05	20.469	11.161,75
E218750110000000000000352709300000	SoK111-----05	4.776	2.604,35
E218750110000000000000352709500000	SoK111-----05	13.445	7.331,56
E218750110000000000000352709700000	SoK111-----05	31.457	17.153,50
E218750110000000000000352709700000	SoK112-----05	839	435,19
E218750110000000000000352709900000	SoK111-----05	3.186	1.737,33
E2187501100000000000003527100000000	SoK111-----05	19.526	10.647,53
E2187501100000000000003527101000000	SoK111-----05	28.931	15.776,07
E2187501100000000000003527101000000	SoK112-----05	694	359,98
E2187501100000000000003527103000000	SoK111-----05	17.749	9.678,53
E2187501100000000000003527106000000	SoK111-----05	29.960	16.337,19
E2187501100000000000003527106000000	SoK112-----05	1.618	839,26
E2187501100000000000003527109000000	SoK111-----05	2.586	1.410,15
E2187501100000000000003527111000000	SoK111-----05	3.923	2.139,21
E2187501100000000000003527113000000	SoK111-----05	8.038	4.383,12
E2187501100000000000003527114000000	SoK111-----05	7.700	4.198,81
E2187501100000000000003527116000000	SoK111-----05	14.853	8.099,34
E2187501100000000000003527119000000	SoK111-----05	32.665	17.812,22
E2187501100000000000003527119000000	SoK112-----05	15.767	8.178,34
E2187501100000000000003527120000000	SoK111-----05	31.041	16.926,66
E2187501100000000000003527120000000	SoK112-----05	28.062	14.555,76
E2187501100000000000003527125000000	SoK111-----05	10.133	5.525,52
E2187501100000000000003527127000000	SoK111-----04	16.797	9.641,48
E2187501100000000000003527128000000	SoK111-----04	4.373	2.510,10
E2187501100000000000003527129000000	SoK111-----04	16.840	9.666,16
E2187501100000000000003527132000000	SoK111-----04	2.284	1.311,02
E2187501100000000000003527134000000	SoK111-----04	1.706	979,24
E2187501100000000000003527135000000	SoK111-----05	10.057	5.484,08
E2187501100000000000003527137000000	SoK111-----05	24.214	13.203,89
E2187501100000000000003527138000000	SoK111-----04	10.228	5.870,87
E2187501100000000000003527141000000	SoK111-----05	9.772	5.328,67
E2187501100000000000003527143000000	SoK111-----05	5.414	2.952,25
E2187501100000000000003527148000000	SoK111-----04	5.059	2.903,87
E2187501100000000000003527149000000	SoK111-----05	2.722	1.484,31
E2187501100000000000003527150000000	SoK111-----04	13.249	7.604,93
E2187501100000000000003527153000000	SoK111-----04	30.552	17.536,85
E2187501100000000000003527153000000	SoK111-----05	11.732	6.397,46
E2187501100000000000003527153000000	SoK112-----04	81	44,23
E2187501100000000000003527154000000	SoK111-----04	2.770	1.589,98
E2187501100000000000003527155000000	SoK111-----04	14.926	8.567,52
E2187501100000000000003527156000000	SoK111-----04	24.974	14.335,08
E2187501100000000000003527157000000	SoK111-----04	23.293	13.370,18
E2187501100000000000003527160000000	SoK111-----04	14.653	8.410,82
E2187501100000000000003527161000000	SoK111-----05	2.997	1.634,26
E2187501100000000000003527174000000	SoK111-----05	28.508	15.545,59
E2187501100000000000003527174000000	SoK111-----08	9.031	4.222,05
E2187501100000000000003527174000000	SoK112-----05	684	354,80
E2187501100000000000003527175000000	SoK111-----05	18.235	9.943,55
E2187501100000000000003527175000000	SoK111-----07	6.078	2.990,98
E2187501100000000000003527177000000	SoK111-----04	3.517	2.018,76
E2187501100000000000003527178000000	SoK111-----05	6.744	3.677,50
E2187501100000000000003527179000000	SoK111-----05	12.029	6.559,41
E2187501100000000000003527180000000	SoK111-----05	5.973	3.257,08
E2187501100000000000003527181000000	SoK111-----05	12.375	6.748,09
E2187501100000000000003527181000000	SoK111-----07	4.903	2.412,77
E2187501100000000000003527182000000	SoK111-----04	19.918	11.432,93
E2187501100000000000003527183000000	SoK111-----05	13.745	7.495,15
E2187501100000000000003527183000000	SoK111-----08	12.645	5.911,54
E2187501100000000000003527184000000	SoK111-----04	17.803	10.218,92
E2187501100000000000003527185000000	SoK111-----05	31.429	17.138,23
E2187501100000000000003527185000000	SoK112-----05	6.076	3.151,62
E2187501100000000000003527210000000	SoK111-----05	21.638	11.799,20
E2187501100000000000003527217000000	SoK111-----04	5.130	2.944,62
E2187501100000000000003527220000000	SoK111-----04	16.167	9.279,86
E2187501100000000000003527221000000	SoK111-----04	9.815	5.633,81
E2187501100000000000003527227000000	SoK111-----04	13.136	7.540,06
E2187501100000000000003527228000000	SoK111-----05	11.295	6.159,16
E2187501100000000000003527229000000	SoK111-----04	28.939	16.610,99
E2187501100000000000003527229000000	SoK112-----04	212	115,75
E2187501100000000000003527230000000	SoK111-----04	8.847	5.078,18
E2187501100000000000003527255000000	SoK111-----05	4.721	2.574,36
E2187501100000000000003527257000000	SoK111-----05	14.365	7.833,23
E2187501100000000000003527258000000	SoK111-----05	11.177	6.094,82
E2187501100000000000003527259000000	SoK111-----05	35.936	19.595,90
E2187501100000000000003527259000000	SoK112-----05	83.853	43.494,55
E2187501100000000000003527259000000	SoK113-----05	14.241	7.305,63
E2187501100000000000003527261000000	SoK111-----05	4.742	2.585,81
E2187501100000000000003527262000000	SoK111-----04	3.970	2.278,78
E2187501100000000000003527263000000	SoK111-----05	7.177	3.913,62
E2187501100000000000003527264000000	SoK111-----05	11.040	6.020,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352726500000	SoK111-----04	17.850	10.245,90
E21875011000000000000352726600000	SoK111-----05	23.050	12.569,17
E21875011000000000000352726800000	SoK111-----05	25.068	13.669,58
E21875011000000000000352726800000	SoK112-----05	3.301	1.712,23
E21875011000000000000352726900000	SoK111-----05	7.541	4.111,98
E21875011000000000000352727000000	SoK111-----05	12.059	6.575,77
E21875011000000000000352727100000	SoK111-----05	17.747	9.677,44
E21875011000000000000352727200000	SoK111-----05	7.188	3.919,62
E21875011000000000000352727300000	SoK111-----05	9.703	5.291,05
E21875011000000000000352727400000	SoK111-----05	14.066	7.670,19
E21875011000000000000352727500000	SoK111-----05	19.803	10.798,58
E21875011000000000000352727600000	SoK111-----05	5.774	3.148,56
E21875011000000000000352727700000	SoK111-----05	30.109	16.418,44
E21875011000000000000352727800000	SoK111-----05	5.427	2.959,34
E21875011000000000000352727900000	SoK111-----05	17.755	9.583,65
E21875011000000000000352728000000	SoK111-----05	3.656	1.993,62
E21875011000000000000352728200000	SoK111-----05	10.662	5.813,99
E21875011000000000000352728700000	SoK111-----05	21.849	11.914,26
E21875011000000000000352728800000	SoK111-----05	7.323	3.993,23
E21875011000000000000352728900000	SoK111-----05	7.511	4.095,75
E21875011000000000000352729000000	SoK111-----05	13.767	7.507,15
E21875011000000000000352729100000	SoK111-----05	21.842	11.910,44
E21875011000000000000352729300000	SoK111-----05	2.392	1.304,36
E21875011000000000000352729600000	SoK111-----05	6.565	3.579,89
E21875011000000000000352729800000	SoK111-----05	7.641	4.166,64
E21875011000000000000352730000000	SoK111-----05	7.415	4.043,40
E21875011000000000000352730400000	SoK111-----05	2.350	1.281,46
E21875011000000000000352730500000	SoK111-----05	7.078	3.859,63
E21875011000000000000352730600000	SoK111-----05	5.787	3.155,65
E21875011000000000000352730700000	SoK111-----05	7.071	3.855,82
E21875011000000000000352730800000	SoK111-----05	12.860	7.012,56
E21875011000000000000352730900000	SoK111-----05	19.263	10.504,11
E21875011000000000000352731000000	SoK111-----04	1.007	578,02
E21875011000000000000352731300000	SoK111-----05	11.482	6.261,13
E21875011000000000000352731300000	SoK111-----07	3.966	1.951,67
E21875011000000000000352731600000	SoK111-----05	3.931	2.143,57
E21875011000000000000352731700000	SoK112-----04	34.745	18.970,77
E21875011000000000000352731800000	SoK111-----05	8.284	4.517,27
E21875011000000000000352731900000	SoK111-----05	16.652	9.080,34
E21875011000000000000352732000000	SoK111-----05	9.100	4.962,23
E21875011000000000000352732100000	SoK111-----05	931	507,67
E21875011000000000000352732200000	SoK111-----05	3.287	1.792,40
E21875011000000000000352732600000	SoK112-----04	12.976	7.084,90
E21875011000000000000352733000000	SoK111-----05	13.230	7.214,32
E21875011000000000000352733100000	SoK111-----05	25.682	14.004,39
E21875011000000000000352733200000	SoK111-----05	14.864	8.105,34
E21875011000000000000352733500000	SoK111-----05	6.731	3.670,41
E21875011000000000000352733800000	SoK111-----05	12.230	6.669,02
E21875011000000000000352734000000	SoK111-----04	8.245	4.732,63
E21875011000000000000352734200000	SoK111-----04	6.974	4.003,08
E21875011000000000000352734500000	SoK111-----04	3.435	1.971,69
E21875011000000000000352734700000	SoK111-----04	6.164	3.538,14
E21875011000000000000352734800000	SoK111-----04	12.550	7.203,70
E21875011000000000000352735000000	SoK111-----05	8.740	4.765,92
E21875011000000000000352735100000	SoK111-----04	145.122	83.300,03
E21875011000000000000352735100000	SoK112-----04	248.025	135.421,65
E21875011000000000000352735100000	SoK113-----04	64.955	35.075,70
E21875011000000000000352735300000	SoK111-----05	8.809	4.803,55
E21875011000000000000352735400000	SoK111-----05	7.441	4.057,58
E21875011000000000000352735500000	SoK111-----04	2.801	1.607,77
E21875011000000000000352735800000	SoK111-----04	6.927	3.976,10
E21875011000000000000352735800000	SoK111-----06	8.709	4.511,26
E21875011000000000000352735900000	SoK111-----05	9.649	5.261,60
E21875011000000000000352736200000	SoK111-----04	8.560	4.913,44
E21875011000000000000352736400000	SoK111-----04	24.022	13.788,63
E21875011000000000000352736600000	SoK111-----05	3.455	1.884,01
E21875011000000000000352736700000	SoK111-----04	6.620	3.799,98
E21875011000000000000352736800000	SoK111-----04	24.162	13.868,99
E21875011000000000000352737000000	SoK111-----04	6.595	3.785,53
E21875011000000000000352737200000	SoK111-----05	26.607	14.508,80
E21875011000000000000352737300000	SoK111-----04	6.216	3.567,98
E21875011000000000000352737500000	SoK111-----05	15.728	8.576,48
E21875011000000000000352737600000	SoK111-----05	12.407	6.765,54
E21875011000000000000352737700000	SoK111-----05	13.087	7.136,34
E21875011000000000000352738000000	SoK111-----04	3.303	1.895,92
E21875011000000000000352738000000	SoK111-----05	22.283	12.150,92
E21875011000000000000352738700000	SoK111-----04	18.005	10.334,87
E21875011000000000000352739300000	SoK112-----04	35.039	19.131,29
E21875011000000000000352739600000	SoK111-----05	10.322	5.628,59
E21875011000000000000352739700000	SoK111-----05	23.175	12.637,33
E21875011000000000000352739700000	SoK111-----06	5.520	2.859,36
E21875011000000000000352739800000	SoK111-----05	11.286	6.154,26
E21875011000000000000352739900000	SoK111-----05	10.820	5.900,15
E21875011000000000000352740000000	SoK111-----05	16.503	8.999,09
E21875011000000000000352740100000	SoK111-----05	12.696	6.923,13
E21875011000000000000352740100000	SoK111-----07	7.617	3.748,33
E21875011000000000000352740200000	SoK111-----05	1.827	996,26
E21875011000000000000352740300000	SoK111-----05	18.781	10.241,28
E21875011000000000000352740300000	SoK112-----05	626	324,71
E21875011000000000000352740400000	SoK111-----05	30.784	16.786,52
E21875011000000000000352740400000	SoK112-----05	21	10,89
E21875011000000000000352740500000	SoK111-----05	5.172	2.820,29
E21875011000000000000352740600000	SoK111-----05	4.985	2.718,32
E21875011000000000000352740700000	SoK111-----05	30.096	16.411,35
E21875011000000000000352740700000	SoK111-----08	4.043	1.890,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352740900000	SoK111-----05	11.502	6.272,04
E21875011000000000000352740900000	SoK111-----08	8.626	4.032,66
E21875011000000000000352741000000	SoK111-----05	734	400,25
E21875011000000000000352741100000	SoK111-----05	6.970	3.800,74
E21875011000000000000352741200000	SoK111-----05	3.245	1.769,50
E21875011000000000000352741300000	SoK111-----05	8.418	4.590,34
E21875011000000000000352741400000	SoK111-----05	9.095	4.959,50
E21875011000000000000352741500000	SoK111-----05	17.131	9.341,53
E21875011000000000000352741600000	SoK111-----05	2.974	1.621,72
E21875011000000000000352741800000	SoK111-----04	918	526,93
E21875011000000000000352741800000	SoK112-----04	3.865	2.110,29
E21875011000000000000352741900000	SoK111-----05	4.800	2.617,44
E21875011000000000000352743400000	SoK111-----04	6.166	3.539,28
E21875011000000000000352743500000	SoK111-----04	11.700	6.715,80
E21875011000000000000352744000000	SoK111-----05	6.189	3.374,86
E21875011000000000000352744000000	SoK111-----06	2.549	1.320,38
E21875011000000000000352744600000	SoK111-----04	3.356	1.926,34
E21875011000000000000352745400000	SoK111-----04	5.850	3.357,90
E21875011000000000000352745600000	SoK111-----05	26.938	14.689,29
E21875011000000000000352745900000	SoK111-----04	8.730	5.011,02
E21875011000000000000352746800000	SoK111-----04	4.127	2.368,90
E21875011000000000000352747700000	SoK111-----04	10.479	6.014,95
E21875011000000000000352747700000	SoK111-----06	3.144	1.628,59
E21875011000000000000352748500000	SoK111-----04	12.441	7.141,13
E21875011000000000000352748800000	SoK111-----04	12.372	7.101,53
E21875011000000000000352751400000	SoK111-----05	26.215	14.295,04
E21875011000000000000352751700000	SoK111-----05	14.701	8.016,46
E21875011000000000000352751800000	SoK111-----04	5.266	3.022,68
E21875011000000000000352751900000	SoK111-----04	10.880	6.245,12
E21875011000000000000352752000000	SoK111-----04	7.214	4.140,84
E21875011000000000000352752300000	SoK111-----05	17.030	9.286,46
E21875011000000000000352752600000	SoK111-----05	4.621	2.519,83
E21875011000000000000352752900000	SoK111-----04	2.983	1.712,24
E21875011000000000000352753000000	SoK111-----05	4.634	2.526,92
E21875011000000000000352753300000	SoK111-----05	4.009	2.186,11
E21875011000000000000352753600000	SoK111-----05	8.826	4.812,82
E21875011000000000000352754000000	SoK111-----04	17.989	10.325,69
E21875011000000000000352755100000	SoK111-----04	6.879	3.948,55
E21875011000000000000352755300000	SoK111-----04	5.308	3.046,79
E21875011000000000000352756100000	SoK111-----04	5.075	2.913,05
E21875011000000000000352756400000	SoK111-----04	11.500	6.601,00
E21875011000000000000352756800000	SoK111-----04	4.882	2.802,27
E21875011000000000000352759100000	SoK111-----05	14.676	8.002,82
E21875011000000000000352759600000	SoK111-----05	10.089	5.501,53
E21875011000000000000352760000000	SoK111-----05	11.361	6.195,15
E21875011000000000000352760400000	SoK111-----05	30.740	16.762,52
E21875011000000000000352760400000	SoK112-----05	9.427	4.889,78
E21875011000000000000352760800000	SoK111-----05	3.066	1.671,89
E21875011000000000000352761300000	SoK111-----05	15.841	8.638,10
E21875011000000000000352761400000	SoK111-----05	9.588	5.228,34
E21875011000000000000352761600000	SoK111-----05	8.456	4.611,06
E21875011000000000000352764500000	SoK111-----04	4.905	2.815,47
E21875011000000000000352764700000	SoK111-----05	5.834	3.181,28
E21875011000000000000352765000000	SoK111-----04	27.350	15.698,90
E21875011000000000000352765400000	SoK111-----05	6.110	3.331,78
E21875011000000000000352772000000	SoK111-----05	4.630	2.524,74
E21875011000000000000352772100000	SoK111-----05	23.587	12.861,99
E21875011000000000000352772400000	SoK111-----05	5.074	2.766,85
E21875011000000000000352772500000	SoK111-----05	10.862	5.923,05
E21875011000000000000352773000000	SoK111-----05	11.016	6.007,02
E21875011000000000000352773500000	SoK111-----05	5.013	2.733,59
E21875011000000000000352773600000	SoK111-----05	19.874	10.837,29
E21875011000000000000352773900000	SoK111-----04	30.444	17.474,86
E21875011000000000000352774400000	SoK111-----05	6.402	3.491,01
E21875011000000000000352774700000	SoK111-----05	29.419	16.042,18
E21875011000000000000352774700000	SoK111-----07	13.608	6.696,50
E21875011000000000000352774800000	SoK111-----05	3.658	1.994,71
E21875011000000000000352775100000	SoK111-----05	21.630	11.794,84
E21875011000000000000352775200000	SoK111-----05	22.500	12.269,25
E21875011000000000000352775400000	SoK111-----05	27.437	14.961,40
E21875011000000000000352775600000	SoK111-----05	12.540	6.838,06
E21875011000000000000352775700000	SoK111-----05	15.538	8.472,87
E21875011000000000000352775800000	SoK111-----04	32.014	18.376,04
E21875011000000000000352776000000	SoK111-----05	3.202	1.746,05
E21875011000000000000352776100000	SoK111-----05	2.486	1.355,62
E21875011000000000000352776600000	SoK111-----05	22.209	12.110,57
E21875011000000000000352777100000	SoK111-----05	32.406	17.670,99
E21875011000000000000352777100000	SoK112-----05	5.963	3.093,01
E21875011000000000000352777500000	SoK111-----05	8.168	4.454,01
E21875011000000000000352777800000	SoK111-----05	3.100	1.690,43
E21875011000000000000352778000000	SoK111-----04	11.969	6.870,21
E21875011000000000000352778100000	SoK111-----04	13.508	7.753,59
E21875011000000000000352778100000	SoK111-----05	901	491,32
E21875011000000000000352779600000	SoK111-----04	14.037	8.057,24
E21875011000000000000352779600000	SoK111-----05	5.913	3.224,36
E21875011000000000000352779600000	SoK111-----06	2.300	1.191,40
E21875011000000000000352781600000	SoK111-----04	30.398	17.448,45
E21875011000000000000352781600000	SoK112-----04	4.256	2.323,78
E21875011000000000000352784600000	SoK111-----05	7.158	3.903,26
E21875011000000000000352784700000	SoK111-----05	5.406	2.947,89
E21875011000000000000352785100000	SoK111-----05	3.940	2.148,48
E21875011000000000000352785200000	SoK111-----05	6.914	3.770,20
E21875011000000000000352785400000	SoK111-----05	10.064	5.487,90
E21875011000000000000352785500000	SoK111-----05	13.556	7.392,02
E21875011000000000000352785700000	SoK111-----05	5.169	2.818,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352785800000	SoK111-----05	4.403	2.400,96
E21875011000000000000352786000000	SoK111-----05	7.828	4.268,61
E21875011000000000000352786100000	SoK111-----05	6.981	3.806,74
E21875011000000000000352786300000	SoK111-----05	6.225	3.394,49
E21875011000000000000352786600000	SoK111-----05	7.003	3.818,74
E21875011000000000000352786600000	SoK111-----08	5.040	2.356,20
E21875011000000000000352786900000	SoK111-----05	10.132	5.524,98
E21875011000000000000352787200000	SoK111-----05	12.601	6.871,33
E21875011000000000000352787300000	SoK111-----05	14.428	7.867,59
E21875011000000000000352787400000	SoK111-----05	9.784	5.335,22
E21875011000000000000352787500000	SoK111-----05	3.971	2.165,39
E21875011000000000000352787600000	SoK111-----05	2.433	1.326,71
E21875011000000000000352787700000	SoK81a-----01	3.831	1.939,25
E21875011000000000000352787800000	SoK111-----05	6.792	3.703,68
E21875011000000000000352787900000	SoK111-----05	5.557	3.030,23
E21875011000000000000352788000000	SoK111-----05	28.193	15.373,64
E21875011000000000000352788000000	SoK111-----07	23.084	11.359,64
E21875011000000000000352788100000	SoK111-----05	5.396	2.942,44
E21875011000000000000352788200000	SoK111-----05	4.689	2.556,91
E21875011000000000000352788300000	SoK111-----05	26.938	14.689,29
E21875011000000000000352788400000	SoK111-----05	19.777	10.784,40
E21875011000000000000352788700000	SoK111-----04	11.010	6.319,74
E21875011000000000000352788900000	SoK111-----05	10.034	5.471,54
E21875011000000000000352789000000	SoK111-----05	8.558	4.666,68
E21875011000000000000352789100000	SoK111-----05	3.844	2.096,13
E21875011000000000000352789200000	SoK111-----04	25.738	14.773,61
E21875011000000000000352789200000	SoK112-----04	1.132	618,07
E21875011000000000000352789300000	SoK111-----05	10.622	5.792,18
E21875011000000000000352789400000	SoK111-----05	8.001	4.362,95
E21875011000000000000352789500000	SoK111-----05	24.173	13.181,54
E21875011000000000000352789600000	SoK111-----05	4.869	2.655,07
E21875011000000000000352789700000	SoK111-----05	10.309	5.621,50
E21875011000000000000352789800000	SoK111-----04	22.227	12.758,30
E21875011000000000000352789900000	SoK111-----05	28.302	15.433,08
E21875011000000000000352790000000	SoK111-----05	10.357	5.647,67
E21875011000000000000352790100000	SoK111-----05	3.400	1.854,02
E21875011000000000000352790200000	SoK111-----05	26.208	14.291,22
E21875011000000000000352790300000	SoK111-----05	9.731	5.306,31
E21875011000000000000352790400000	SoK111-----04	21.660	12.432,84
E21875011000000000000352790500000	SoK111-----05	10.786	5.881,61
E21875011000000000000352790600000	SoK111-----05	4.976	2.713,41
E21875011000000000000352790600000	SoK111-----06	2.267	1.174,31
E21875011000000000000352790700000	SoK111-----05	7.164	3.906,52
E21875011000000000000352790800000	SoK111-----05	25.954	14.152,72
E21875011000000000000352790800000	SoK112-----05	519	269,21
E21875011000000000000352790900000	SoK111-----05	4.704	2.565,09
E21875011000000000000352791000000	SoK111-----05	13.662	7.449,89
E21875011000000000000352791100000	SoK111-----05	6.640	3.620,79
E21875011000000000000352791200000	SoK111-----05	17.160	9.357,35
E21875011000000000000352791200000	SoK111-----07	9.134	4.494,84
E21875011000000000000352791300000	SoK111-----05	22.325	12.173,82
E21875011000000000000352791400000	SoK111-----05	6.805	3.710,77
E21875011000000000000352791500000	SoK111-----05	5.702	3.109,30
E21875011000000000000352791600000	SoK111-----05	11.302	6.162,98
E21875011000000000000352793000000	SoK111-----05	19.536	10.652,98
E21875011000000000000352793200000	SoK111-----05	3.463	1.888,37
E21875011000000000000352793500000	SoK111-----05	6.695	3.650,78
E21875011000000000000352793800000	SoK111-----05	9.613	5.241,97
E21875011000000000000352794300000	SoK111-----05	15.681	8.550,85
E21875011000000000000352794500000	SoK111-----05	6.441	3.512,28
E21875011000000000000352794900000	SoK111-----05	14.308	7.802,15
E21875011000000000000352795200000	SoK111-----05	12.469	6.799,35
E21875011000000000000352795500000	SoK111-----05	14.504	7.909,03
E21875011000000000000352795500000	SoK111-----07	5.271	2.593,86
E21875011000000000000352795800000	SoK111-----05	19.231	10.486,66
E21875011000000000000352796100000	SoK111-----05	11.476	6.257,86
E21875011000000000000352796500000	SoK111-----05	9.459	5.157,99
E21875011000000000000352796700000	SoK111-----05	5.321	2.901,54
E21875011000000000000352797100000	SoK111-----05	6.387	3.482,83
E21875011000000000000352797300000	SoK111-----05	13.921	7.591,12
E21875011000000000000352799100000	SoK111-----05	17.686	9.644,18
E21875011000000000000352799400000	SoK111-----05	6.164	3.361,23
E21875011000000000000352799800000	SoK111-----05	4.541	2.476,21
E21875011000000000000352799900000	SoK111-----04	4.859	2.789,07
E21875011000000000000352800600000	SoK111-----04	14.901	8.553,17
E21875011000000000000352801500000	SoK111-----04	4.658	2.673,69
E21875011000000000000352801700000	SoK111-----05	31.287	17.060,80
E21875011000000000000352801800000	SoK111-----05	33.232	18.121,41
E21875011000000000000352801800000	SoK112-----05	4.501	2.334,67
E21875011000000000000352801900000	SoK111-----05	8.666	4.725,57
E21875011000000000000352802000000	SoK111-----05	23.383	12.750,75
E21875011000000000000352802100000	SoK111-----05	21.532	11.741,40
E21875011000000000000352802200000	SoK111-----05	15.073	8.219,31
E21875011000000000000352802300000	SoK111-----05	2.800	1.526,84
E21875011000000000000352802400000	SoK111-----05	7.975	4.348,77
E21875011000000000000352802700000	SoK111-----05	10.300	5.616,59
E21875011000000000000352802900000	SoK111-----05	9.110	4.967,68
E21875011000000000000352803000000	SoK111-----04	6.932	3.978,97
E21875011000000000000352803100000	SoK111-----05	7.515	4.097,93
E21875011000000000000352803100000	SoK111-----07	1.594	784,41
E21875011000000000000352803100000	SoK111-----08	2.391	1.117,79
E21875011000000000000352803200000	SoK111-----05	3.619	1.973,44
E21875011000000000000352803300000	SoK111-----05	2.595	1.415,05
E21875011000000000000352803400000	SoK111-----05	6.454	3.519,37
E21875011000000000000352803600000	SoK111-----05	4.264	2.325,16

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352803700000	SoK111-----04	3.319	1.905,11
E21875011000000000000352805400000	SoK111-----04	18.610	10.682,14
E21875011000000000000352805400000	SoK111-----05	5.741	3.130,57
E21875011000000000000352805400000	SoK111-----06	8.609	4.459,46
E21875011000000000000352814900000	SoK111-----04	16.553	9.501,42
E21875011000000000000352823300000	SoK111-----04	4.280	2.456,72
E21875011000000000000352823400000	SoK111-----05	28.493	15.537,23
E21875011000000000000352823400000	SoK112-----05	2.222	1.152,55
E21875011000000000000352823700000	SoK112-----05	24.498	12.707,11
E21875011000000000000352831700000	SoK111-----05	6.818	3.717,86
E21875011000000000000352831800000	SoK111-----04	5.197	2.983,08
E21875011000000000000352831800000	SoK111-----05	5.289	2.873,19
E21875011000000000000352831900000	SoK111-----05	4.606	2.511,65
E21875011000000000000352832000000	SoK111-----05	4.175	2.276,63
E21875011000000000000352832100000	SoK111-----05	3.217	1.754,23
E21875011000000000000352832100000	SoK111-----06	1.787	925,67
E21875011000000000000352832200000	SoK111-----05	6.125	3.339,96
E21875011000000000000352832200000	SoK111-----07	3.063	1.507,30
E21875011000000000000352832300000	SoK111-----05	25.212	13.748,10
E21875011000000000000352832400000	SoK111-----05	6.192	3.376,50
E21875011000000000000352832500000	SoK111-----05	2.616	1.426,50
E21875011000000000000352832600000	SoK111-----05	8.099	4.416,38
E21875011000000000000352832700000	SoK111-----05	14.825	8.084,07
E21875011000000000000352832800000	SoK111-----05	13.370	7.290,66
E21875011000000000000352832900000	SoK111-----05	21.909	11.946,98
E21875011000000000000352833000000	SoK111-----05	9.768	5.326,49
E21875011000000000000352833100000	SoK111-----04	22.224	12.756,58
E21875011000000000000352833200000	SoK111-----05	8.634	4.708,12
E21875011000000000000352833300000	SoK111-----05	7.601	4.144,83
E21875011000000000000352833400000	SoK111-----05	16.410	8.948,37
E21875011000000000000352833400000	SoK112-----05	1.893	981,90
E21875011000000000000352833500000	SoK111-----04	6.295	3.613,33
E21875011000000000000352833600000	SoK111-----05	4.397	2.397,68
E21875011000000000000352833700000	SoK111-----05	15.542	8.475,10
E21875011000000000000352833800000	SoK111-----05	24.663	13.448,73
E21875011000000000000352833900000	SoK111-----05	20.737	11.307,89
E21875011000000000000352833900000	SoK111-----07	5.499	2.706,06
E21875011000000000000352834000000	SoK111-----05	17.095	9.321,90
E21875011000000000000352834100000	SoK111-----05	18.478	10.076,05
E21875011000000000000352834200000	SoK111-----05	5.594	3.050,41
E21875011000000000000352834400000	SoK111-----05	8.716	4.752,83
E21875011000000000000352834500000	SoK111-----05	21.369	11.652,52
E21875011000000000000352834600000	SoK111-----05	22.056	12.027,14
E21875011000000000000352834700000	SoK111-----05	20.525	11.192,28
E21875011000000000000352834800000	SoK111-----05	12.010	6.549,05
E21875011000000000000352834900000	SoK111-----05	3.690	2.012,16
E21875011000000000000352835000000	SoK111-----05	7.380	4.024,31
E21875011000000000000352835100000	SoK111-----05	8.122	4.428,93
E21875011000000000000352835200000	SoK111-----05	27.453	14.970,12
E21875011000000000000352835300000	SoK111-----05	5.252	2.863,92
E21875011000000000000352835400000	SoK111-----05	23.048	12.568,07
E21875011000000000000352835500000	SoK111-----05	6.873	3.747,85
E21875011000000000000352835600000	SoK111-----05	8.092	4.412,57
E21875011000000000000352835700000	SoK111-----05	13.390	7.301,57
E21875011000000000000352835800000	SoK111-----05	6.239	3.402,13
E21875011000000000000352835900000	SoK111-----05	14.920	8.135,88
E21875011000000000000352836000000	SoK111-----05	8.434	4.599,06
E21875011000000000000352836100000	SoK111-----05	1.756	957,55
E21875011000000000000352836200000	SoK111-----05	29.637	16.161,06
E21875011000000000000352836300000	SoK111-----05	23.725	12.937,24
E21875011000000000000352836400000	SoK111-----05	19.148	10.441,40
E21875011000000000000352836500000	SoK111-----05	15.862	8.649,55
E21875011000000000000352836600000	SoK111-----05	9.840	5.365,75
E21875011000000000000352836700000	SoK111-----05	2.965	1.616,81
E21875011000000000000352836800000	SoK111-----04	2.720	1.561,28
E21875011000000000000352836900000	SoK111-----05	5.166	2.817,02
E21875011000000000000352837000000	SoK111-----05	30.027	16.373,72
E21875011000000000000352837000000	SoK112-----05	601	311,74
E21875011000000000000352837100000	SoK111-----05	7.062	3.850,91
E21875011000000000000352837200000	SoK111-----05	1.740	948,82
E21875011000000000000352837300000	SoK111-----05	4.700	2.562,91
E21875011000000000000352837400000	SoK111-----05	9.031	4.924,60
E21875011000000000000352837600000	SoK111-----05	24.405	13.308,05
E21875011000000000000352837800000	SoK111-----05	31.284	17.059,17
E21875011000000000000352837900000	SoK111-----05	29.102	15.869,32
E21875011000000000000352838000000	SoK111-----05	30.864	16.830,14
E21875011000000000000352838200000	SoK111-----05	20.221	11.026,51
E21875011000000000000352838300000	SoK111-----05	30.993	16.900,48
E21875011000000000000352838400000	SoK111-----05	15.314	8.350,72
E21875011000000000000352841900000	SoK111-----04	31.071	17.834,75
E21875011000000000000352841900000	SoK112-----04	1.243	678,68
E21875011000000000000352843700000	SoK111-----04	13.478	7.736,37
E21875011000000000000352845700000	SoK111-----05	3.748	2.043,78
E21875011000000000000352845800000	SoK111-----05	12.299	6.706,64
E21875011000000000000352845900000	SoK111-----05	22.103	12.052,77
E21875011000000000000352846100000	SoK111-----05	21.650	11.805,75
E21875011000000000000352846300000	SoK111-----05	22.328	12.175,46
E21875011000000000000352846400000	SoK111-----05	9.714	5.297,04
E21875011000000000000352846500000	SoK111-----05	18.127	9.884,65
E21875011000000000000352846500000	SoK111-----07	2.775	1.365,58
E21875011000000000000352846600000	SoK111-----05	19.754	10.771,86
E21875011000000000000352846700000	SoK111-----05	7.782	4.243,52
E21875011000000000000352846800000	SoK111-----05	1.787	974,45
E21875011000000000000352846900000	SoK111-----05	27.401	14.941,77
E21875011000000000000352846900000	SoK112-----05	3.179	1.648,95

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352847300000	SoK111-----05	4.055	2.211,19
E21875011000000000000352847500000	SoK111-----05	22.918	12.497,19
E21875011000000000000352847500000	SoK112-----05	183	94,92
E21875011000000000000352847600000	SoK111-----05	12.795	6.977,11
E21875011000000000000352847700000	SoK111-----05	25.987	14.170,71
E21875011000000000000352847800000	SoK111-----05	20.712	11.294,25
E21875011000000000000352847900000	SoK111-----05	7.291	3.975,78
E21875011000000000000352848000000	SoK111-----05	4.323	2.357,33
E21875011000000000000352848100000	SoK111-----05	49.675	27.087,78
E21875011000000000000352848100000	SoK112-----05	6.194	3.212,83
E21875011000000000000352848300000	SoK111-----04	11.072	6.355,33
E21875011000000000000352848500000	SoK111-----05	20.929	11.412,58
E21875011000000000000352848700000	SoK111-----05	20.053	10.934,90
E21875011000000000000352848800000	SoK111-----05	10.383	5.661,85
E21875011000000000000352849000000	SoK111-----05	2.844	1.550,83
E21875011000000000000352849200000	SoK111-----05	5.106	2.784,30
E21875011000000000000352849300000	SoK111-----04	3.831	2.198,99
E21875011000000000000352849300000	SoK111-----05	1.465	798,86
E21875011000000000000352849300000	SoK111-----07	3.984	1.960,53
E21875011000000000000352849400000	SoK111-----05	22.145	12.075,67
E21875011000000000000352849600000	SoK111-----05	9.483	5.171,08
E21875011000000000000352850000000	SoK111-----05	5.089	2.775,03
E21875011000000000000352850000000	SoK111-----06	1.272	658,90
E21875011000000000000352850100000	SoK111-----05	28.327	15.446,71
E21875011000000000000352850100000	SoK111-----08	5.396	2.522,63
E21875011000000000000352850900000	SoK111-----05	4.654	2.537,83
E21875011000000000000352851100000	SoK111-----05	6.399	3.489,37
E21875011000000000000352851200000	SoK111-----05	6.193	3.377,04
E21875011000000000000352851300000	SoK111-----05	25.612	13.966,22
E21875011000000000000352851400000	SoK111-----05	5.860	3.195,46
E21875011000000000000352851600000	SoK111-----05	3.984	2.172,48
E21875011000000000000352854900000	SoK111-----05	11.987	6.536,51
E21875011000000000000352855000000	SoK111-----05	23.874	13.018,49
E21875011000000000000352855100000	SoK111-----05	3.075	1.676,80
E21875011000000000000352855400000	SoK111-----05	32.320	17.624,10
E21875011000000000000352856000000	SoK111-----05	9.956	5.429,01
E21875011000000000000352856400000	SoK111-----05	18.713	10.204,20
E21875011000000000000352856500000	SoK111-----05	14.756	8.046,45
E21875011000000000000352856600000	SoK111-----05	4.096	2.233,55
E21875011000000000000352856700000	SoK111-----05	9.595	5.232,15
E21875011000000000000352857100000	SoK111-----05	5.305	2.892,82
E21875011000000000000352857300000	SoK111-----05	4.678	2.550,91
E21875011000000000000352857400000	SoK111-----05	24.822	13.535,44
E21875011000000000000352857500000	SoK111-----05	24.132	13.159,18
E21875011000000000000352857600000	SoK111-----05	7.621	4.155,73
E21875011000000000000352858300000	SoK111-----05	9.949	5.425,19
E21875011000000000000352858600000	SoK111-----05	39.621	21.605,33
E21875011000000000000352858600000	SoK112-----05	1.606	833,03
E21875011000000000000352858800000	SoK111-----05	1.808	985,90
E21875011000000000000352858900000	SoK111-----05	3.620	1.973,99
E21875011000000000000352859200000	SoK111-----05	8.199	4.470,91
E21875011000000000000352859300000	SoK111-----05	6.006	3.275,07
E21875011000000000000352859400000	SoK111-----05	26.586	14.497,35
E21875011000000000000352859600000	SoK111-----05	26.729	14.575,32
E21875011000000000000352859700000	SoK111-----05	22.986	12.534,27
E21875011000000000000352859800000	SoK111-----05	9.730	5.305,77
E21875011000000000000352859900000	SoK111-----05	21.749	11.859,73
E21875011000000000000352860100000	SoK111-----05	7.246	3.951,24
E21875011000000000000352860400000	SoK111-----05	22.457	12.245,80
E21875011000000000000352860600000	SoK111-----05	30.043	16.382,45
E21875011000000000000352860600000	SoK112-----05	1.502	779,09
E21875011000000000000352860700000	SoK111-----05	15.060	8.212,22
E21875011000000000000352861500000	SoK111-----05	28.379	15.475,07
E21875011000000000000352861500000	SoK112-----05	3.065	1.589,82
E21875011000000000000352864600000	SoK111-----04	4.563	2.619,16
E21875011000000000000352872300000	SoK111-----04	17.116	9.824,58
E21875011000000000000352872300000	SoK111-----07	3.530	1.737,11
E21875011000000000000352872900000	SoK111-----05	5.980	3.260,89
E21875011000000000000352873000000	SoK111-----05	30.375	16.563,49
E21875011000000000000352873200000	SoK111-----05	5.473	2.984,43
E21875011000000000000352873300000	SoK111-----05	13.095	7.140,70
E21875011000000000000352873600000	SoK111-----05	17.243	9.402,61
E21875011000000000000352874400000	SoK111-----05	27.945	15.238,41
E21875011000000000000352874400000	SoK112-----05	3.409	1.768,25
E21875011000000000000352874700000	SoK111-----04	28.950	16.617,30
E21875011000000000000352876200000	SoK111-----05	25.983	14.168,53
E21875011000000000000352876200000	SoK112-----05	9.025	4.681,27
E21875011000000000000352882900000	SoK111-----04	13.850	7.949,90
E21875011000000000000352883000000	SoK111-----04	23.615	13.555,01
E21875011000000000000352883200000	SoK111-----05	15.746	8.586,29
E21875011000000000000352883300000	SoK111-----05	7.368	4.017,77
E21875011000000000000352883500000	SoK111-----05	2.850	1.554,11
E21875011000000000000352883700000	SoK111-----05	27.518	15.005,57
E21875011000000000000352883900000	SoK111-----05	17.742	9.674,71
E21875011000000000000352884100000	SoK111-----05	31.423	17.134,96
E21875011000000000000352884500000	SoK111-----05	16.026	8.738,98
E21875011000000000000352884600000	SoK111-----05	7.806	4.256,61
E21875011000000000000352884700000	SoK111-----05	13.575	7.402,45
E21875011000000000000352884900000	SoK111-----05	20.108	10.964,89
E21875011000000000000352885000000	SoK111-----05	4.826	2.631,62
E21875011000000000000352885400000	SoK111-----05	11.346	6.186,97
E21875011000000000000352886000000	SoK111-----05	3.460	1.886,74
E21875011000000000000352886400000	SoK111-----05	20.534	11.197,19
E21875011000000000000352886800000	SoK111-----05	21.078	11.493,83
E21875011000000000000352886800000	SoK111-----06	2.146	1.111,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352887000000	SoK111-----05	17.857	9.737,42
E21875011000000000000352887100000	SoK111-----05	21.680	11.822,10
E21875011000000000000352887300000	SoK111-----05	3.105	1.693,16
E21875011000000000000352887700000	SoK111-----05	4.962	2.705,78
E21875011000000000000352888600000	SoK111-----05	9.824	5.357,03
E21875011000000000000352888700000	SoK111-----05	11.407	6.220,24
E21875011000000000000352888800000	SoK111-----05	26.503	14.452,09
E21875011000000000000352888900000	SoK111-----05	9.820	5.354,85
E218750110000000000003528889100000	SoK111-----05	3.643	1.986,53
E21875011000000000000352889200000	SoK111-----05	10.767	5.871,25
E21875011000000000000352889400000	SoK111-----05	4.801	2.617,99
E21875011000000000000352889600000	SoK111-----05	5.285	2.871,00
E21875011000000000000352889700000	SoK111-----05	2.642	1.440,68
E21875011000000000000352889700000	SoK111-----06	1.954	1.012,17
E21875011000000000000352889800000	SoK111-----05	2.551	1.391,06
E21875011000000000000352889900000	SoK111-----05	7.345	4.005,23
E21875011000000000000352889900000	SoK111-----07	10.096	4.968,24
E21875011000000000000352890000000	SoK111-----05	17.958	9.792,50
E21875011000000000000352890300000	SoK111-----05	3.492	1.904,19
E21875011000000000000352890400000	SoK111-----05	10.468	5.708,20
E21875011000000000000352890600000	SoK111-----05	4.368	2.381,87
E21875011000000000000352890700000	SoK111-----05	2.888	1.574,83
E21875011000000000000352890800000	SoK111-----05	4.920	2.682,88
E21875011000000000000352890800000	SoK111-----08	16.194	7.570,70
E21875011000000000000352890900000	SoK111-----05	6.429	3.505,73
E21875011000000000000352891000000	SoK111-----05	3.827	2.086,86
E21875011000000000000352891100000	SoK111-----05	7.227	3.940,88
E21875011000000000000352891200000	SoK111-----05	6.956	3.793,11
E21875011000000000000352891300000	SoK111-----05	13.409	7.311,93
E21875011000000000000352891500000	SoK111-----05	6.929	3.778,38
E21875011000000000000352891600000	SoK111-----05	14.354	7.827,24
E21875011000000000000352891700000	SoK111-----05	6.077	3.313,79
E21875011000000000000352891800000	SoK111-----05	11.513	6.278,01
E21875011000000000000352891900000	SoK111-----05	10.533	5.743,64
E21875011000000000000352892000000	SoK111-----05	15.637	8.526,86
E21875011000000000000352892100000	SoK111-----05	9.444	5.149,81
E21875011000000000000352892200000	SoK111-----05	25.311	13.802,09
E21875011000000000000352892200000	SoK112-----05	202	104,78
E21875011000000000000352892300000	SoK111-----05	31.349	17.094,61
E21875011000000000000352892300000	SoK112-----05	9.112	4.726,39
E21875011000000000000352892400000	SoK111-----05	13.170	7.181,60
E21875011000000000000352892500000	SoK111-----05	16.320	8.899,30
E21875011000000000000352892600000	SoK111-----05	2.997	1.634,26
E21875011000000000000352892700000	SoK111-----05	4.272	2.329,52
E21875011000000000000352892800000	SoK111-----05	6.593	3.595,16
E21875011000000000000352894400000	SoK111-----05	9.307	5.075,11
E21875011000000000000352894500000	SoK111-----04	7.560	4.339,44
E21875011000000000000352895300000	SoK111-----05	18.068	9.852,48
E21875011000000000000352895700000	SoK111-----04	10.422	5.982,23
E21875011000000000000352895700000	SoK111-----05	16.611	9.057,98
E21875011000000000000352898200000	SoK111-----05	27.326	14.900,87
E21875011000000000000352898200000	SoK112-----05	15.211	7.889,95
E21875011000000000000352898700000	SoK111-----05	6.799	3.707,49
E21875011000000000000352901500000	SoK111-----05	13.586	7.408,45
E21875011000000000000352901800000	SoK111-----05	22.627	12.338,50
E21875011000000000000352901900000	SoK111-----05	5.750	3.135,48
E21875011000000000000352902000000	SoK111-----05	4.894	2.668,70
E21875011000000000000352902900000	SoK111-----05	12.207	6.656,48
E21875011000000000000352903100000	SoK111-----05	3.616	1.971,80
E21875011000000000000352903200000	SoK111-----05	10.480	5.714,74
E21875011000000000000352903300000	SoK111-----05	6.414	3.497,55
E21875011000000000000352903600000	SoK111-----05	3.244	1.768,95
E21875011000000000000352903700000	SoK111-----05	5.784	3.154,02
E21875011000000000000352903800000	SoK111-----05	8.450	4.607,79
E21875011000000000000352904100000	SoK111-----05	24.052	13.115,56
E21875011000000000000352904200000	SoK111-----05	29.396	16.029,64
E21875011000000000000352915900000	SoK111-----05	5.449	2.971,30
E21875011000000000000352915900000	SoK111-----07	4.291	2.111,68
E21875011000000000000352916700000	SoK111-----05	11.382	6.206,60
E21875011000000000000352917000000	SoK111-----05	26.649	14.531,70
E21875011000000000000352917300000	SoK111-----05	5.001	2.727,05
E21875011000000000000352917600000	SoK111-----05	11.669	6.363,11
E21875011000000000000352919600000	SoK111-----05	13.900	7.579,67
E21875011000000000000352920500000	SoK111-----05	16.484	8.988,73
E21875011000000000000352920500000	SoK111-----07	6.335	3.117,45
E21875011000000000000352920500000	SoK111-----08	6.880	3.216,40
E21875011000000000000352921200000	SoK111-----05	26.576	14.491,89
E21875011000000000000352925200000	SoK111-----05	28.136	15.342,56
E21875011000000000000352925300000	SoK111-----05	9.002	4.908,79
E21875011000000000000352925400000	SoK111-----05	23.270	12.689,13
E21875011000000000000352925500000	SoK111-----04	4.460	2.560,04
E21875011000000000000352925600000	SoK111-----05	7.380	4.024,31
E21875011000000000000352925700000	SoK111-----05	11.538	6.291,67
E21875011000000000000352925800000	SoK111-----05	7.445	4.059,76
E21875011000000000000352925900000	SoK111-----05	10.752	5.863,07
E21875011000000000000352926000000	SoK111-----05	26.359	14.373,56
E21875011000000000000352926000000	SoK112-----05	9.067	4.703,05
E21875011000000000000352926100000	SoK111-----05	28.337	15.452,17
E21875011000000000000352926100000	SoK112-----05	4.987	2.586,76
E21875011000000000000352926200000	SoK111-----05	8.147	4.442,56
E21875011000000000000352926300000	SoK111-----05	6.191	3.375,95
E21875011000000000000352926400000	SoK111-----05	26.065	14.213,24
E21875011000000000000352926500000	SoK111-----04	10.073	5.781,90
E21875011000000000000352926600000	SoK111-----05	18.140	9.891,74
E21875011000000000000352926600000	SoK111-----07	4.493	2.211,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352926700000	SoK111-----05	25.329	13.811,90
E21875011000000000000352926700000	SoK112-----05	338	175,32
E21875011000000000000352927000000	SoK111-----05	9.301	5.071,84
E21875011000000000000352927200000	SoK111-----05	5.448	2.970,79
E21875011000000000000352927300000	SoK111-----05	9.836	5.363,57
E21875011000000000000352927500000	SoK111-----05	39.826	21.717,12
E21875011000000000000352928000000	SoK111-----05	3.660	1.995,80
E21875011000000000000352928400000	SoK111-----05	19.498	10.632,26
E21875011000000000000352928800000	SoK111-----05	9.238	5.037,48
E21875011000000000000352928900000	SoK111-----05	4.322	2.356,79
E21875011000000000000352929000000	SoK111-----04	10.681	6.130,89
E21875011000000000000352929300000	SoK111-----05	9.354	5.100,74
E21875011000000000000352929400000	SoK111-----05	2.743	1.495,76
E21875011000000000000352929600000	SoK111-----05	4.860	2.650,16
E21875011000000000000352929700000	SoK111-----05	25.887	14.116,18
E21875011000000000000352929800000	SoK111-----05	8.983	4.898,43
E21875011000000000000352929900000	SoK111-----05	7.316	3.989,41
E21875011000000000000352930000000	SoK111-----05	5.807	3.166,56
E21875011000000000000352930100000	SoK111-----05	31.392	17.118,06
E21875011000000000000352930100000	SoK111-----08	11.615	5.430,01
E21875011000000000000352930100000	SoK112-----05	4.772	2.475,24
E21875011000000000000352930200000	SoK111-----05	9.393	5.122,00
E21875011000000000000352930300000	SoK111-----05	10.333	5.634,58
E21875011000000000000352930400000	SoK111-----05	10.762	5.868,52
E21875011000000000000352930500000	SoK111-----05	5.136	2.800,66
E21875011000000000000352930500000	SoK111-----06	6.779	3.511,52
E21875011000000000000352930500000	SoK111-----08	11.747	5.491,72
E21875011000000000000352930600000	SoK111-----05	4.729	2.578,72
E21875011000000000000352930700000	SoK111-----05	9.139	4.983,50
E21875011000000000000352930900000	SoK111-----05	13.495	7.358,82
E21875011000000000000352931000000	SoK111-----05	18.065	9.850,84
E21875011000000000000352931100000	SoK111-----05	31.062	16.938,11
E21875011000000000000352931100000	SoK112-----05	932	483,43
E21875011000000000000352931200000	SoK111-----05	11.293	6.158,07
E21875011000000000000352931300000	SoK111-----05	9.268	5.053,84
E21875011000000000000352931400000	SoK111-----05	9.286	5.063,66
E21875011000000000000352931500000	SoK111-----05	31.463	17.156,77
E21875011000000000000352931500000	SoK112-----05	6.366	3.302,04
E21875011000000000000352931600000	SoK111-----05	5.770	3.146,38
E21875011000000000000352931700000	SoK111-----05	16.476	8.984,36
E21875011000000000000352931800000	SoK111-----05	6.173	3.366,14
E21875011000000000000352932000000	SoK111-----05	10.490	5.720,20
E21875011000000000000352932100000	SoK111-----05	7.197	3.924,57
E21875011000000000000352932200000	SoK111-----05	18.001	9.815,95
E21875011000000000000352932300000	SoK111-----05	5.379	2.933,17
E21875011000000000000352932400000	SoK111-----05	22.066	12.032,59
E21875011000000000000352932400000	SoK111-----07	11.166	5.494,79
E21875011000000000000352932600000	SoK111-----05	3.088	1.683,89
E21875011000000000000352932600000	SoK111-----07	2.700	1.328,67
E21875011000000000000352932700000	SoK111-----05	10.506	5.728,92
E21875011000000000000352932800000	SoK111-----05	19.910	10.856,92
E21875011000000000000352932900000	SoK111-----05	4.413	2.406,41
E21875011000000000000352932900000	SoK111-----06	6.619	3.428,64
E21875011000000000000352933000000	SoK111-----05	6.337	3.455,57
E21875011000000000000352933100000	SoK111-----05	7.083	3.862,36
E21875011000000000000352933200000	SoK111-----05	1.981	1.080,24
E21875011000000000000352933300000	SoK111-----05	11.394	6.213,15
E21875011000000000000352933300000	SoK111-----06	6.783	3.513,59
E21875011000000000000352933400000	SoK111-----05	3.444	1.878,01
E21875011000000000000352933500000	SoK111-----05	3.377	1.841,48
E21875011000000000000352933600000	SoK111-----05	16.081	8.768,97
E21875011000000000000352933700000	SoK111-----05	31.741	17.308,37
E21875011000000000000352933700000	SoK112-----05	6.306	3.270,92
E21875011000000000000352933800000	SoK111-----05	17.130	9.340,99
E21875011000000000000352933900000	SoK111-----05	9.816	5.352,66
E21875011000000000000352933400000	SoK111-----05	9.421	5.137,27
E21875011000000000000352934100000	SoK111-----05	9.907	5.402,29
E21875011000000000000352934200000	SoK111-----05	3.914	2.134,30
E21875011000000000000352934300000	SoK111-----05	5.678	3.096,21
E21875011000000000000352934400000	SoK111-----05	5.805	3.165,47
E21875011000000000000352934600000	SoK111-----05	26.152	14.260,69
E21875011000000000000352934600000	SoK111-----06	1.189	615,90
E21875011000000000000352934800000	SoK111-----05	11.563	6.305,30
E21875011000000000000352934900000	SoK111-----05	4.190	2.284,81
E21875011000000000000352935100000	SoK111-----05	2.840	1.548,65
E21875011000000000000352935200000	SoK111-----05	5.616	3.062,40
E21875011000000000000352935400000	SoK111-----05	40.392	22.025,76
E21875011000000000000352935700000	SoK111-----05	3.724	2.030,70
E21875011000000000000352935800000	SoK111-----05	22.668	12.360,86
E21875011000000000000352936000000	SoK111-----05	5.194	2.832,29
E21875011000000000000352936300000	SoK111-----05	25.990	14.172,35
E21875011000000000000352936300000	SoK112-----05	13.887	7.203,19
E21875011000000000000352936500000	SoK111-----05	5.928	3.232,54
E21875011000000000000352936500000	SoK111-----06	2.991	1.549,34
E21875011000000000000352936800000	SoK111-----05	4.740	2.584,72
E21875011000000000000352937000000	SoK111-----05	14.115	7.696,91
E21875011000000000000352941900000	SoK111-----04	8.192	4.702,21
E21875011000000000000352942500000	SoK111-----04	19.184	11.011,62
E21875011000000000000352943500000	SoK111-----05	29.526	16.100,53
E21875011000000000000352943600000	SoK111-----05	14.622	7.973,38
E21875011000000000000352944100000	SoK111-----05	14.073	7.674,01
E21875011000000000000352944100000	SoK111-----08	4.691	2.193,04
E21875011000000000000352946100000	SoK111-----05	8.673	4.729,39
E21875011000000000000352946700000	SoK111-----05	30.074	16.399,35
E21875011000000000000352946700000	SoK112-----05	2.646	1.372,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352947200000	SoK111-----05	24.171	13.180,45
E21875011000000000000352947400000	SoK111-----04	10.919	6.267,51
E21875011000000000000352947500000	SoK111-----05	18.153	9.898,83
E21875011000000000000352950500000	SoK111-----05	32.171	17.542,85
E21875011000000000000352950500000	SoK112-----05	22.842	11.848,15
E21875011000000000000352952100000	SoK111-----05	29.807	16.253,76
E21875011000000000000352952100000	SoK112-----05	12.161	6.307,91
E21875011000000000000352955000000	SoK111-----04	20.338	11.674,01
E21875011000000000000352955300000	SoK111-----05	17.299	9.433,14
E21875011000000000000352955300000	SoK111-----06	6.919	3.584,04
E21875011000000000000352955500000	SoK111-----05	21.853	11.916,44
E21875011000000000000352955600000	SoK111-----05	8.236	4.491,09
E21875011000000000000352955800000	SoK111-----04	10.885	6.247,99
E21875011000000000000352955900000	SoK111-----05	30.842	16.818,14
E21875011000000000000352956100000	SoK111-----05	27.436	14.960,85
E21875011000000000000352956600000	SoK111-----04	5.886	3.378,56
E21875011000000000000352956800000	SoK111-----05	19.840	10.818,75
E21875011000000000000352957100000	SoK111-----05	6.166	3.362,32
E21875011000000000000352957700000	SoK111-----05	13.459	7.339,19
E21875011000000000000352957900000	SoK111-----05	18.516	10.096,77
E21875011000000000000352957900000	SoK111-----07	7.702	3.790,15
E21875011000000000000352958300000	SoK111-----05	12.666	6.906,77
E21875011000000000000352958500000	SoK111-----05	3.920	2.137,58
E21875011000000000000352958500000	SoK111-----08	1.185	553,99
E21875011000000000000352958700000	SoK111-----05	4.600	2.508,38
E21875011000000000000352959000000	SoK111-----05	27.415	14.949,40
E21875011000000000000352959100000	SoK111-----04	14.787	8.487,74
E21875011000000000000352959300000	SoK111-----05	5.867	3.199,28
E21875011000000000000352959600000	SoK111-----05	8.681	4.733,75
E21875011000000000000352959900000	SoK111-----05	15.133	8.252,02
E21875011000000000000352960200000	SoK111-----05	11.540	6.292,76
E21875011000000000000352967000000	SoK111-----05	20.550	11.205,92
E21875011000000000000352967200000	SoK111-----05	9.358	5.102,92
E21875011000000000000352967300000	SoK111-----05	28.951	15.786,98
E21875011000000000000352967300000	SoK112-----05	4.487	2.327,41
E21875011000000000000352967900000	SoK111-----05	24.112	13.148,27
E21875011000000000000352968400000	SoK111-----05	3.007	1.639,72
E21875011000000000000352968900000	SoK111-----05	5.060	2.759,22
E21875011000000000000352968900000	SoK111-----08	2.419	1.130,88
E21875011000000000000352970400000	SoK111-----05	1.804	983,72
E21875011000000000000352970500000	SoK111-----05	7.926	4.322,05
E21875011000000000000352970600000	SoK111-----05	11.189	6.101,36
E21875011000000000000352971000000	SoK111-----05	6.498	3.543,36
E21875011000000000000352971600000	SoK111-----05	25.430	13.866,98
E21875011000000000000352973000000	SoK111-----05	10.122	5.519,53
E21875011000000000000352973400000	SoK111-----05	5.621	3.065,13
E21875011000000000000352973400000	SoK111-----06	3.988	2.065,78
E21875011000000000000352982700000	SoK111-----05	14.900	8.124,97
E21875011000000000000352982700000	SoK112-----05	4.500	2.334,15
E21875011000000000000352988700000	SoK111-----05	9.328	5.086,56
E21875011000000000000352989200000	SoK111-----04	8.014	4.600,04
E21875011000000000000352989400000	SoK111-----04	8.292	4.759,61
E21875011000000000000352990700000	SoK117-----05	39.806	17.283,77
E21875011000000000000352998500000	SoK111-----05	23.516	12.823,27
E21875011000000000000352998500000	SoK112-----05	28.802	14.939,60
E21875011000000000000353001100000	SoK111-----05	9.574	5.220,70
E21875011000000000000353001200000	SoK111-----04	10.110	5.803,14
E21875011000000000000353001200000	SoK111-----08	7.583	3.545,05
E21875011000000000000353001300000	SoK111-----05	18.965	10.341,61
E21875011000000000000353001400000	SoK111-----05	12.970	7.072,54
E21875011000000000000353001600000	SoK111-----05	20.880	11.385,86
E21875011000000000000353002100000	SoK111-----05	10.658	5.811,81
E21875011000000000000353003700000	SoK111-----05	15.354	8.372,54
E21875011000000000000353004300000	SoK111-----05	21.447	11.695,05
E21875011000000000000353004500000	SoK111-----05	8.877	4.840,63
E21875011000000000000353005400000	SoK111-----05	22.064	12.031,50
E21875011000000000000353005400000	SoK111-----06	6.382	3.305,88
E21875011000000000000353005600000	SoK111-----05	20.125	10.974,16
E21875011000000000000353005800000	SoK111-----05	5.767	3.144,75
E21875011000000000000353005900000	SoK111-----05	5.351	2.917,90
E21875011000000000000353005900000	SoK111-----07	5.351	2.633,23
E21875011000000000000353006000000	SoK111-----05	8.711	4.750,11
E21875011000000000000353006100000	SoK111-----05	28.479	15.529,60
E21875011000000000000353006200000	SoK111-----05	7.150	3.898,90
E21875011000000000000353006300000	SoK111-----05	12.006	6.546,87
E21875011000000000000353006400000	SoK111-----05	5.134	2.799,57
E21875011000000000000353006500000	SoK111-----05	11.030	6.014,66
E21875011000000000000353006500000	SoK111-----06	8.435	4.369,33
E21875011000000000000353006600000	SoK111-----05	17.946	9.785,95
E21875011000000000000353006600000	SoK111-----07	4.227	2.080,11
E21875011000000000000353006700000	SoK111-----05	9.462	5.159,63
E21875011000000000000353006800000	SoK111-----05	23.056	12.572,44
E21875011000000000000353006900000	SoK111-----05	14.099	7.688,18
E21875011000000000000353007000000	SoK111-----04	6.693	3.841,78
E21875011000000000000353007100000	SoK111-----05	33.521	18.279,00
E21875011000000000000353007200000	SoK111-----05	31.293	17.064,07
E21875011000000000000353007300000	SoK111-----05	6.707	3.657,33
E21875011000000000000353007400000	SoK111-----05	4.345	2.369,33
E21875011000000000000353007500000	SoK111-----05	7.284	3.971,97
E21875011000000000000353007700000	SoK111-----05	9.753	5.318,31
E21875011000000000000353007800000	SoK111-----05	6.327	3.450,11
E21875011000000000000353007900000	SoK111-----05	4.885	2.663,79
E21875011000000000000353007900000	SoK111-----06	6.750	3.496,50
E21875011000000000000353007900000	SoK111-----08	2.931	1.370,24
E21875011000000000000353008100000	SoK111-----05	4.854	2.646,89

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353008200000	SoK111-----05	30.938	16.870,49
E21875011000000000000353008200000	SoK112-----05	66.250	34.363,88
E21875011000000000000353008400000	SoK111-----05	11.387	6.209,33
E21875011000000000000353008500000	SoK111-----05	4.387	2.392,23
E21875011000000000000353008600000	SoK111-----05	15.503	8.453,79
E21875011000000000000353008600000	SoK111-----06	6.984	3.617,71
E21875011000000000000353008700000	SoK111-----05	13.970	7.617,84
E21875011000000000000353008900000	SoK111-----05	9.122	4.974,23
E21875011000000000000353009000000	SoK111-----05	10.630	5.796,54
E21875011000000000000353009200000	SoK111-----05	9.233	5.034,75
E21875011000000000000353009300000	SoK111-----05	6.494	3.541,18
E21875011000000000000353009400000	SoK111-----05	10.690	5.829,26
E21875011000000000000353009600000	SoK111-----05	8.578	4.677,58
E21875011000000000000353009700000	SoK111-----05	15.607	8.510,50
E21875011000000000000353009900000	SoK111-----05	5.818	3.172,56
E21875011000000000000353010000000	SoK111-----05	22.378	12.202,72
E21875011000000000000353010100000	SoK111-----05	12.073	6.583,41
E21875011000000000000353010200000	SoK111-----05	10.187	5.554,97
E21875011000000000000353010300000	SoK111-----05	13.839	7.546,41
E21875011000000000000353010400000	SoK111-----05	11.288	6.144,44
E21875011000000000000353010500000	SoK111-----05	8.241	4.493,82
E21875011000000000000353010700000	SoK111-----05	7.010	3.822,55
E21875011000000000000353010900000	SoK111-----05	9.368	5.108,37
E21875011000000000000353011000000	SoK111-----05	30.004	16.361,18
E21875011000000000000353011000000	SoK112-----05	70.012	36.315,22
E21875011000000000000353011000000	SoK113-----05	33.766	17.321,96
E21875011000000000000353011100000	SoK111-----05	10.203	5.563,70
E21875011000000000000353011100000	SoK111-----07	1.731	851,83
E21875011000000000000353011200000	SoK111-----05	28.794	15.701,37
E21875011000000000000353011200000	SoK112-----05	4.511	2.339,86
E21875011000000000000353011300000	SoK111-----05	6.452	3.518,28
E21875011000000000000353011400000	SoK111-----05	1.952	1.064,43
E21875011000000000000353011500000	SoK111-----05	8.118	4.426,75
E21875011000000000000353011600000	SoK111-----05	18.634	10.161,12
E21875011000000000000353011600000	SoK111-----07	8.660	4.261,59
E21875011000000000000353011700000	SoK111-----05	3.794	2.068,87
E21875011000000000000353011800000	SoK111-----05	11.108	6.057,19
E21875011000000000000353011900000	SoK111-----05	8.576	4.676,49
E21875011000000000000353012200000	SoK111-----05	4.869	2.655,07
E21875011000000000000353012200000	SoK111-----06	3.275	1.696,45
E21875011000000000000353012300000	SoK111-----05	10.129	5.523,34
E21875011000000000000353012300000	SoK111-----06	8.381	4.341,36
E21875011000000000000353012400000	SoK111-----05	11.250	6.134,63
E21875011000000000000353012500000	SoK111-----05	11.782	6.424,72
E21875011000000000000353012600000	SoK111-----05	7.010	3.822,55
E21875011000000000000353012700000	SoK111-----05	13.848	7.551,31
E21875011000000000000353013200000	SoK111-----05	12.354	6.736,64
E21875011000000000000353013200000	SoK111-----08	17.440	8.153,20
E21875011000000000000353015300000	SoK111-----05	31.436	17.142,05
E21875011000000000000353015300000	SoK112-----05	251	130,19
E21875011000000000000353017100000	SoK111-----05	5.213	2.842,65
E21875011000000000000353024300000	SoK111-----05	89.019	48.542,06
E21875011000000000000353025600000	SoK111-----05	7.972	4.347,13
E21875011000000000000353025900000	SoK111-----05	8.864	4.833,54
E21875011000000000000353026400000	SoK111-----05	27.667	15.086,82
E21875011000000000000353026600000	SoK111-----05	26.442	14.418,82
E21875011000000000000353028300000	SoK111-----05	16.187	8.826,77
E21875011000000000000353029100000	SoK111-----05	15.915	8.678,45
E21875011000000000000353029800000	SoK111-----05	20.225	11.028,69
E21875011000000000000353030200000	SoK111-----05	17.729	9.667,62
E21875011000000000000353030900000	SoK111-----05	5.870	3.200,91
E21875011000000000000353031500000	SoK111-----05	6.746	3.678,59
E21875011000000000000353031700000	SoK111-----05	12.988	7.082,36
E21875011000000000000353031800000	SoK111-----05	16.059	8.756,97
E21875011000000000000353031900000	SoK111-----05	5.384	2.935,90
E21875011000000000000353032100000	SoK111-----05	19.410	10.584,27
E21875011000000000000353032100000	SoK111-----06	30.328	15.709,90
E21875011000000000000353032100000	SoK112-----06	3.700	1.823,36
E21875011000000000000353032200000	SoK111-----05	8.421	4.591,97
E21875011000000000000353032300000	SoK111-----05	5.165	2.816,47
E21875011000000000000353032400000	SoK111-----05	28.987	15.806,61
E21875011000000000000353032400000	SoK112-----05	4.570	2.370,46
E21875011000000000000353032500000	SoK111-----05	22.867	12.469,38
E21875011000000000000353032700000	SoK111-----05	3.220	1.755,87
E21875011000000000000353032800000	SoK111-----05	22.653	12.352,68
E21875011000000000000353032900000	SoK111-----05	4.839	2.638,71
E21875011000000000000353033100000	SoK111-----05	9.519	5.190,71
E21875011000000000000353033200000	SoK111-----05	5.465	2.980,06
E21875011000000000000353033400000	SoK111-----05	7.661	4.177,54
E21875011000000000000353034400000	SoK111-----05	37.625	20.516,91
E21875011000000000000353034600000	SoK111-----05	4.869	2.655,07
E21875011000000000000353035400000	SoK111-----05	51.025	27.823,93
E21875011000000000000353035400000	SoK111-----08	29.945	13.999,29
E21875011000000000000353035400000	SoK112-----05	17.170	8.906,08
E21875011000000000000353035400000	SoK112-----08	23.508	10.456,36
E21875011000000000000353035600000	SoK111-----05	11.480	6.260,04
E21875011000000000000353035800000	SoK111-----05	11.108	6.057,19
E21875011000000000000353035800000	SoK111-----08	5.880	2.748,90
E21875011000000000000353035900000	SoK111-----05	10.358	5.648,22
E21875011000000000000353036000000	SoK111-----05	8.553	4.663,95
E21875011000000000000353036000000	SoK111-----06	2.637	1.365,97
E21875011000000000000353036200000	SoK111-----05	29.549	16.113,07
E21875011000000000000353036200000	SoK112-----05	65.253	33.846,73
E21875011000000000000353036700000	SoK111-----05	29.877	16.291,93
E21875011000000000000353036700000	SoK112-----05	8.903	4.617,99

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353037700000	SoK111-----04	5.577	3.201,20
E21875011000000000000353037800000	SoK111-----04	3.653	2.096,82
E21875011000000000000353037900000	SoK111-----05	6.815	3.716,22
E21875011000000000000353038200000	SoK111-----05	36.724	20.025,60
E21875011000000000000353046400000	SoK111-----05	11.581	6.315,12
E21875011000000000000353046800000	SoK111-----05	29.429	16.047,63
E21875011000000000000353047800000	SoK111-----05	10.631	5.797,08
E21875011000000000000353048400000	SoK111-----05	6.542	3.567,35
E21875011000000000000353048700000	SoK111-----05	12.653	6.899,68
E21875011000000000000353049000000	SoK111-----05	16.738	9.127,23
E21875011000000000000353049200000	SoK111-----05	15.046	8.204,58
E21875011000000000000353049800000	SoK111-----05	29.429	16.047,63
E21875011000000000000353050300000	SoK111-----05	4.900	2.671,97
E21875011000000000000353050700000	SoK111-----05	5.810	3.168,19
E21875011000000000000353052100000	SoK111-----05	8.362	4.559,80
E21875011000000000000353053000000	SoK111-----05	27.914	15.221,50
E21875011000000000000353061700000	SoK111-----05	5.640	3.075,49
E21875011000000000000353061800000	SoK111-----05	17.107	9.328,45
E21875011000000000000353061900000	SoK111-----05	4.488	2.447,31
E21875011000000000000353062000000	SoK111-----05	25.990	14.172,35
E21875011000000000000353062100000	SoK111-----05	20.979	11.439,85
E21875011000000000000353062200000	SoK111-----05	4.934	2.690,51
E21875011000000000000353062300000	SoK111-----05	12.979	7.077,45
E21875011000000000000353062400000	SoK111-----05	8.727	4.758,83
E21875011000000000000353062500000	SoK111-----05	29.829	16.265,75
E21875011000000000000353062600000	SoK111-----05	7.371	4.019,41
E21875011000000000000353062700000	SoK111-----05	19.623	10.700,42
E21875011000000000000353063000000	SoK111-----05	18.139	9.891,20
E21875011000000000000353063200000	SoK111-----05	20.671	11.271,90
E21875011000000000000353063500000	SoK111-----05	13.227	7.212,68
E21875011000000000000353063600000	SoK111-----05	11.493	6.267,13
E21875011000000000000353063600000	SoK111-----06	17.240	8.930,32
E21875011000000000000353064300000	SoK111-----05	2.961	1.614,63
E21875011000000000000353064400000	SoK111-----05	4.520	2.464,76
E21875011000000000000353064800000	SoK111-----05	3.756	2.048,15
E21875011000000000000353064900000	SoK111-----05	5.141	2.803,39
E21875011000000000000353065100000	SoK111-----05	25.639	13.980,95
E21875011000000000000353065200000	SoK111-----05	5.593	3.049,86
E21875011000000000000353065600000	SoK111-----05	5.548	3.025,32
E21875011000000000000353065700000	SoK111-----05	6.003	3.273,44
E21875011000000000000353065900000	SoK111-----05	31.321	17.079,34
E21875011000000000000353065900000	SoK112-----05	3.466	1.797,81
E21875011000000000000353066000000	SoK111-----05	3.132	1.707,88
E21875011000000000000353066100000	SoK111-----05	8.501	4.635,60
E21875011000000000000353067100000	SoK117-----05	119.467	51.872,57
E21875011000000000000353067300000	SoK117-----05	51.206	22.233,65
E21875011000000000000353067400000	SoK111-----05	7.008	3.821,46
E21875011000000000000353067500000	SoK111-----05	4.444	2.423,31
E21875011000000000000353067600000	SoK111-----05	32.492	17.717,89
E21875011000000000000353067700000	SoK111-----05	9.614	5.242,51
E21875011000000000000353067800000	SoK111-----05	5.564	3.034,05
E21875011000000000000353067900000	SoK111-----05	9.305	5.074,02
E21875011000000000000353068000000	SoK111-----05	28.332	15.449,44
E21875011000000000000353068000000	SoK112-----05	13.448	6.975,48
E21875011000000000000353068200000	SoK111-----05	3.437	1.874,20
E21875011000000000000353068300000	SoK111-----04	2.150	1.234,10
E21875011000000000000353068600000	SoK111-----05	7.874	4.293,69
E21875011000000000000353068700000	SoK111-----05	6.030	3.288,16
E21875011000000000000353068800000	SoK111-----05	28.990	15.808,25
E21875011000000000000353068800000	SoK112-----05	15.539	8.060,08
E21875011000000000000353069000000	SoK111-----05	16.219	8.844,22
E21875011000000000000353069100000	SoK111-----05	31.785	17.332,36
E21875011000000000000353069100000	SoK112-----05	2.829	1.467,40
E21875011000000000000353069400000	SoK111-----04	16.294	9.352,76
E21875011000000000000353070600000	SoK111-----05	27.409	14.946,13
E21875011000000000000353070600000	SoK112-----05	12.060	6.255,52
E21875011000000000000353083300000	SoK117-----05	79.641	34.580,12
E21875011000000000000353086300000	SoK111-----05	12.777	6.967,30
E21875011000000000000353086800000	SoK111-----05	40.861	22.281,50
E21875011000000000000353086900000	SoK111-----04	3.862	2.216,79
E21875011000000000000353087800000	SoK111-----05	5.161	2.814,29
E21875011000000000000353088100000	SoK111-----05	9.150	4.989,50
E21875011000000000000353088600000	SoK111-----05	4.602	2.509,22
E21875011000000000000353090800000	SoK111-----05	6.033	3.289,79
E21875011000000000000353090800000	SoK111-----08	5.369	2.510,01
E21875011000000000000353090900000	SoK111-----05	11.726	6.394,19
E21875011000000000000353091000000	SoK111-----05	12.145	6.622,67
E21875011000000000000353091800000	SoK111-----05	3.813	2.079,23
E21875011000000000000353091900000	SoK111-----05	43.985	23.985,02
E21875011000000000000353091900000	SoK112-----05	7.635	3.960,27
E21875011000000000000353092300000	SoK111-----04	31.776	18.239,42
E21875011000000000000353092300000	SoK112-----04	1.440	786,24
E21875011000000000000353092500000	SoK111-----05	29.824	16.263,03
E21875011000000000000353092500000	SoK112-----05	2.366	1.227,24
E21875011000000000000353093200000	SoK111-----05	5.984	3.263,08
E21875011000000000000353093300000	SoK111-----05	13.277	7.239,95
E21875011000000000000353093400000	SoK111-----05	8.987	4.900,61
E21875011000000000000353093500000	SoK111-----05	6.010	3.277,25
E21875011000000000000353093600000	SoK111-----05	5.275	2.876,46
E21875011000000000000353093700000	SoK111-----05	5.736	3.127,84
E21875011000000000000353093800000	SoK111-----05	7.722	4.210,81
E21875011000000000000353093900000	SoK111-----05	8.329	4.541,80
E21875011000000000000353094000000	SoK111-----05	12.449	6.788,44
E21875011000000000000353094000000	SoK111-----06	3.550	1.838,90
E21875011000000000000353094100000	SoK111-----05	27.500	14.995,75

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353094100000	SoK112-----05	935	484,98
E21875011000000000000353094200000	SoK111-----05	5.927	3.231,99
E21875011000000000000353094300000	SoK111-----05	18.977	10.348,16
E21875011000000000000353094400000	SoK111-----05	6.027	3.286,52
E21875011000000000000353094500000	SoK111-----05	8.744	4.768,10
E21875011000000000000353094600000	SoK111-----05	6.168	3.363,41
E21875011000000000000353094800000	SoK111-----05	6.496	3.542,27
E21875011000000000000353095300000	SoK111-----05	26.017	14.187,07
E21875011000000000000353095700000	SoK111-----05	4.374	2.385,14
E21875011000000000000353095800000	SoK111-----05	49.214	26.836,39
E21875011000000000000353096100000	SoK111-----05	25.544	13.929,14
E21875011000000000000353096400000	SoK111-----05	5.492	2.994,79
E21875011000000000000353096400000	SoK111-----07	2.563	1.261,25
E21875011000000000000353106000000	SoK111-----04	12.247	7.029,78
E21875011000000000000353106000000	SoK111-----07	1.975	971,90
E21875011000000000000353110200000	SoK111-----05	30.462	16.610,93
E21875011000000000000353110200000	SoK112-----05	13.769	7.141,98
E21875011000000000000353114300000	SoK111-----05	17.396	9.486,04
E21875011000000000000353114800000	SoK111-----05	26.986	14.715,47
E21875011000000000000353115300000	SoK111-----05	27.346	14.911,77
E21875011000000000000353115600000	SoK111-----05	5.280	2.879,18
E21875011000000000000353116000000	SoK111-----05	5.560	3.031,87
E21875011000000000000353116400000	SoK111-----05	9.230	5.033,12
E21875011000000000000353116400000	SoK111-----07	4.615	2.271,04
E21875011000000000000353117000000	SoK111-----05	30.031	16.375,90
E21875011000000000000353117000000	SoK112-----05	2.252	1.168,11
E21875011000000000000353117100000	SoK111-----05	9.721	5.300,86
E21875011000000000000353117500000	SoK111-----05	24.317	13.260,06
E21875011000000000000353117900000	SoK111-----05	20.702	11.288,80
E21875011000000000000353117900000	SoK111-----07	11.353	5.586,81
E21875011000000000000353118500000	SoK111-----05	11.570	6.309,12
E21875011000000000000353118600000	SoK111-----05	14.053	7.663,10
E21875011000000000000353118900000	SoK111-----05	35.228	19.209,83
E21875011000000000000353118900000	SoK112-----05	2.349	1.218,43
E21875011000000000000353130200000	SoK111-----05	7.093	3.867,81
E21875011000000000000353130400000	SoK111-----05	27.565	15.031,19
E21875011000000000000353130600000	SoK111-----05	2.410	1.314,17
E21875011000000000000353130700000	SoK111-----05	3.232	1.762,41
E21875011000000000000353131100000	SoK111-----05	8.073	4.402,21
E21875011000000000000353131300000	SoK111-----05	4.684	2.554,19
E21875011000000000000353131600000	SoK111-----05	7.570	4.127,92
E21875011000000000000353132400000	SoK111-----05	4.429	2.415,13
E21875011000000000000353133800000	SoK111-----04	3.816	2.190,38
E21875011000000000000353134000000	SoK111-----04	5.020	2.881,48
E21875011000000000000353134100000	SoK111-----04	2.298	1.319,05
E21875011000000000000353134400000	SoK111-----05	6.776	3.694,95
E21875011000000000000353134500000	SoK111-----05	10.648	5.806,35
E21875011000000000000353134700000	SoK111-----04	7.551	4.334,27
E21875011000000000000353134900000	SoK111-----05	15.550	8.479,42
E21875011000000000000353135400000	SoK111-----05	8.000	4.362,40
E21875011000000000000353136400000	SoK111-----05	14.749	8.042,63
E21875011000000000000353137000000	SoK111-----05	10.213	5.569,15
E21875011000000000000353137400000	SoK111-----05	2.998	1.634,81
E21875011000000000000353137600000	SoK111-----05	6.114	3.333,96
E21875011000000000000353138100000	SoK111-----05	11.223	6.119,90
E21875011000000000000353138700000	SoK111-----04	9.543	5.477,68
E21875011000000000000353151900000	SoK111-----05	5.230	2.851,92
E21875011000000000000353152200000	SoK111-----05	19.994	10.902,73
E21875011000000000000353152300000	SoK111-----05	5.869	3.200,37
E21875011000000000000353152400000	SoK111-----05	4.450	2.426,59
E21875011000000000000353152500000	SoK111-----05	22.065	12.032,04
E21875011000000000000353152700000	SoK111-----05	4.429	2.415,13
E21875011000000000000353152800000	SoK111-----05	15.806	8.619,01
E21875011000000000000353152900000	SoK111-----05	4.975	2.712,87
E21875011000000000000353153100000	SoK111-----05	4.492	2.449,74
E21875011000000000000353153300000	SoK111-----05	2.511	1.369,25
E21875011000000000000353153500000	SoK111-----05	24.817	13.532,71
E21875011000000000000353153600000	SoK111-----05	10.451	5.698,93
E21875011000000000000353153700000	SoK111-----05	8.080	4.406,02
E21875011000000000000353154000000	SoK111-----05	4.284	2.336,07
E21875011000000000000353154100000	SoK111-----05	23.993	13.083,38
E21875011000000000000353154200000	SoK111-----05	6.588	3.592,44
E21875011000000000000353154300000	SoK111-----05	32.100	17.504,13
E21875011000000000000353154300000	SoK112-----05	19.003	9.856,86
E21875011000000000000353154500000	SoK111-----05	29.977	16.346,46
E21875011000000000000353154700000	SoK111-----05	13.783	7.515,87
E21875011000000000000353154800000	SoK111-----05	22.478	12.256,99
E21875011000000000000353155100000	SoK111-----05	5.322	2.902,09
E21875011000000000000353155300000	SoK111-----05	21.328	11.630,16
E21875011000000000000353155500000	SoK111-----05	14.471	7.891,04
E21875011000000000000353155700000	SoK111-----05	29.710	16.200,86
E21875011000000000000353155800000	SoK111-----05	3.829	2.087,95
E21875011000000000000353156100000	SoK111-----05	4.649	2.535,10
E21875011000000000000353156300000	SoK111-----05	3.000	1.635,90
E21875011000000000000353156400000	SoK111-----05	25.241	13.763,92
E21875011000000000000353156500000	SoK111-----05	10.606	5.783,45
E21875011000000000000353156700000	SoK111-----05	16.704	9.108,69
E21875011000000000000353157100000	SoK111-----05	18.459	10.065,69
E21875011000000000000353157400000	SoK111-----05	9.313	5.078,38
E21875011000000000000353157500000	SoK111-----04	49.426	28.370,52
E21875011000000000000353157700000	SoK111-----05	6.860	3.740,76
E21875011000000000000353158100000	SoK111-----05	10.473	5.710,93
E21875011000000000000353158300000	SoK111-----05	5.790	3.157,29
E21875011000000000000353158500000	SoK111-----05	6.348	3.461,56
E21875011000000000000353158600000	SoK111-----05	22.224	12.118,75

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353158600000	SoK111-----06	2.420	1.253,56
E21875011000000000000353158800000	SoK111-----05	7.188	3.919,62
E21875011000000000000353158900000	SoK111-----05	24.141	13.164,09
E21875011000000000000353159000000	SoK111-----05	20.810	11.347,69
E21875011000000000000353159100000	SoK111-----05	2.715	1.480,49
E21875011000000000000353159200000	SoK111-----05	9.300	5.071,29
E21875011000000000000353159300000	SoK111-----05	17.650	9.624,55
E21875011000000000000353159400000	SoK111-----05	25.307	13.799,91
E21875011000000000000353159500000	SoK111-----05	10.298	5.615,50
E21875011000000000000353159600000	SoK111-----05	11.542	6.293,85
E21875011000000000000353159700000	SoK111-----05	33.699	18.376,06
E21875011000000000000353159800000	SoK111-----05	28.519	15.551,41
E21875011000000000000353159800000	SoK112-----05	6.768	3.510,56
E21875011000000000000353159900000	SoK111-----05	23.147	12.622,06
E21875011000000000000353159900000	SoK112-----05	5.493	2.849,22
E21875011000000000000353160000000	SoK111-----05	7.393	4.031,40
E21875011000000000000353160100000	SoK111-----05	27.309	14.891,60
E21875011000000000000353160200000	SoK111-----05	15.742	8.584,11
E21875011000000000000353160300000	SoK111-----05	32.534	17.740,79
E21875011000000000000353160400000	SoK111-----05	4.811	2.623,44
E21875011000000000000353160500000	SoK111-----05	2.648	1.443,95
E21875011000000000000353160600000	SoK111-----05	4.481	2.443,49
E21875011000000000000353160700000	SoK111-----05	19.728	10.757,68
E21875011000000000000353160800000	SoK111-----05	11.395	6.213,69
E21875011000000000000353160900000	SoK111-----05	23.701	12.924,16
E21875011000000000000353161000000	SoK111-----05	15.650	8.533,95
E21875011000000000000353161100000	SoK111-----05	4.925	2.685,60
E21875011000000000000353161300000	SoK111-----05	18.129	9.885,74
E21875011000000000000353161300000	SoK111-----06	4.490	2.325,82
E21875011000000000000353161400000	SoK111-----05	26.649	14.531,70
E21875011000000000000353199500000	SoK111-----05	6.382	3.480,10
E21875011000000000000353200100000	SoK111-----05	6.708	3.657,87
E21875011000000000000353200500000	SoK111-----05	36.844	20.091,03
E21875011000000000000353200500000	SoK112-----05	6.745	3.498,63
E21875011000000000000353201600000	SoK111-----05	34.539	18.834,12
E21875011000000000000353201600000	SoK112-----05	189	98,03
E21875011000000000000353201800000	SoK111-----05	26.591	14.500,07
E21875011000000000000353201800000	SoK112-----05	6.914	3.586,29
E21875011000000000000353202000000	SoK111-----05	14.949	8.151,69
E21875011000000000000353202100000	SoK111-----05	11.224	6.120,45
E21875011000000000000353202200000	SoK111-----05	8.198	4.470,37
E21875011000000000000353202300000	SoK111-----05	7.623	4.156,82
E21875011000000000000353202500000	SoK111-----05	11.053	6.027,20
E21875011000000000000353202500000	SoK111-----07	6.217	3.059,39
E21875011000000000000353202600000	SoK111-----05	9.844	5.367,93
E21875011000000000000353202700000	SoK111-----05	7.929	4.323,68
E21875011000000000000353202800000	SoK111-----05	9.665	5.270,32
E21875011000000000000353203000000	SoK111-----05	9.940	5.420,28
E21875011000000000000353203000000	SoK111-----06	5.922	3.067,60
E21875011000000000000353203200000	SoK111-----05	19.863	10.831,29
E21875011000000000000353203300000	SoK111-----05	13.174	7.183,78
E21875011000000000000353203500000	SoK111-----05	12.411	6.767,72
E21875011000000000000353204500000	SoK111-----05	31.519	17.187,31
E21875011000000000000353204500000	SoK112-----05	13.963	7.242,61
E21875011000000000000353205400000	SoK111-----05	7.023	3.829,64
E21875011000000000000353205500000	SoK111-----05	8.014	4.370,03
E21875011000000000000353205600000	SoK111-----05	5.441	2.966,98
E21875011000000000000353205800000	SoK111-----05	30.618	16.696,00
E21875011000000000000353205800000	SoK112-----05	5.001	2.594,02
E21875011000000000000353206000000	SoK111-----05	9.433	5.143,81
E21875011000000000000353206200000	SoK111-----05	28.745	15.674,65
E21875011000000000000353206500000	SoK111-----05	14.712	8.022,45
E21875011000000000000353206600000	SoK111-----05	7.296	3.978,51
E21875011000000000000353206900000	SoK111-----05	13.676	7.457,52
E21875011000000000000353206900000	SoK111-----07	7.114	3.500,80
E21875011000000000000353206900000	SoK111-----08	6.718	3.140,67
E21875011000000000000353207000000	SoK111-----05	27.013	14.730,19
E21875011000000000000353207200000	SoK111-----05	7.198	3.925,07
E21875011000000000000353207400000	SoK111-----05	8.315	4.534,17
E21875011000000000000353209900000	SoK111-----05	28.394	15.483,25
E21875011000000000000353211200000	SoK111-----04	7.233	4.151,74
E21875011000000000000353211200000	SoK111-----05	8.037	4.382,58
E21875011000000000000353212400000	SoK111-----05	40.479	22.073,20
E21875011000000000000353215600000	SoK111-----05	28.859	15.736,81
E21875011000000000000353215600000	SoK112-----05	11.775	6.107,69
E21875011000000000000353216100000	SoK111-----05	4.364	2.379,69
E21875011000000000000353216200000	SoK111-----05	6.920	3.773,48
E21875011000000000000353216300000	SoK111-----05	13.568	7.398,63
E21875011000000000000353216400000	SoK111-----05	4.866	2.653,43
E21875011000000000000353216500000	SoK111-----05	3.031	1.652,80
E21875011000000000000353216600000	SoK111-----05	14.881	8.114,61
E21875011000000000000353216700000	SoK111-----05	7.773	4.238,62
E21875011000000000000353216800000	SoK111-----05	8.437	4.600,70
E21875011000000000000353216900000	SoK111-----05	14.938	8.145,69
E21875011000000000000353217000000	SoK111-----05	6.302	3.436,48
E21875011000000000000353217100000	SoK111-----05	23.681	12.913,25
E21875011000000000000353217200000	SoK111-----05	10.913	5.950,86
E21875011000000000000353217300000	SoK111-----05	13.309	7.257,40
E21875011000000000000353217400000	SoK111-----05	15.163	8.268,38
E21875011000000000000353217500000	SoK111-----05	12.007	6.547,42
E21875011000000000000353217500000	SoK111-----06	9.905	5.130,79
E21875011000000000000353218600000	SoK111-----05	32.463	17.702,07
E21875011000000000000353218600000	SoK112-----05	27.530	14.279,81
E21875011000000000000353218800000	SoK111-----05	36.890	20.116,12
E21875011000000000000353219000000	SoK111-----05	5.264	2.870,46

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000035219100000	SoK111-----05	4.983	2.717,23
E21875011000000000000035219200000	SoK111-----05	28.338	15.452,71
E21875011000000000000035219300000	SoK111-----05	23.014	12.549,53
E21875011000000000000035219400000	SoK111-----05	8.993	4.903,88
E21875011000000000000035219600000	SoK111-----05	4.532	2.471,30
E21875011000000000000035219700000	SoK111-----04	12.676	7.276,02
E21875011000000000000035220600000	SoK111-----05	7.731	4.215,71
E21875011000000000000035220800000	SoK111-----05	12.383	6.752,45
E21875011000000000000035220900000	SoK111-----04	11.145	6.397,23
E21875011000000000000035221300000	SoK111-----05	9.464	5.160,72
E21875011000000000000035221500000	SoK111-----05	11.790	6.429,09
E21875011000000000000035221800000	SoK111-----05	10.659	5.812,35
E21875011000000000000035222000000	SoK111-----05	16.205	8.836,59
E21875011000000000000035222400000	SoK111-----05	11.613	6.332,57
E21875011000000000000035222400000	SoK111-----08	14.906	6.968,56
E21875011000000000000035222500000	SoK111-----05	10.994	5.995,03
E21875011000000000000035222800000	SoK111-----05	26.489	14.444,45
E21875011000000000000035223000000	SoK111-----05	3.015	1.644,08
E21875011000000000000035223100000	SoK111-----05	4.210	2.295,71
E21875011000000000000035223300000	SoK111-----05	29.319	15.987,65
E21875011000000000000035223500000	SoK111-----05	4.289	2.338,79
E21875011000000000000035223800000	SoK111-----05	1.770	965,18
E21875011000000000000035224100000	SoK111-----05	30.470	16.615,29
E21875011000000000000035224100000	SoK112-----05	2.438	1.264,59
E21875011000000000000035224300000	SoK111-----05	5.452	2.972,98
E21875011000000000000035224600000	SoK111-----05	4.721	2.574,36
E21875011000000000000035228700000	SoK111-----05	31.298	17.066,80
E21875011000000000000035228700000	SoK112-----05	15.524	8.052,30
E21875011000000000000035229300000	SoK111-----05	3.342	1.822,39
E21875011000000000000035229500000	SoK111-----05	29.455	16.061,81
E21875011000000000000035229500000	SoK112-----05	12.989	6.737,39
E21875011000000000000035230100000	SoK111-----05	4.300	2.344,79
E21875011000000000000035230700000	SoK111-----05	10.108	5.511,89
E21875011000000000000035231300000	SoK111-----05	5.804	3.164,92
E21875011000000000000035236500000	SoK111-----05	31.325	17.081,52
E21875011000000000000035236500000	SoK112-----05	21.301	11.048,83
E21875011000000000000035232400000	SoK111-----05	5.511	3.005,15
E218750110000000000000352324200000	SoK111-----05	7.935	4.326,96
E2187501100000000000003523242500000	SoK111-----05	7.277	3.968,15
E218750110000000000000352324300000	SoK111-----05	19.710	10.747,86
E218750110000000000000352343500000	SoK111-----05	31.358	17.099,52
E218750110000000000000352343500000	SoK112-----05	6.272	3.253,29
E218750110000000000000352343900000	SoK111-----05	14.440	7.874,13
E218750110000000000000352344000000	SoK111-----05	5.352	2.918,45
E218750110000000000000352344100000	SoK111-----05	3.172	1.729,69
E218750110000000000000352344200000	SoK111-----05	8.565	4.670,49
E218750110000000000000352344300000	SoK111-----05	10.671	5.818,90
E218750110000000000000352344400000	SoK111-----05	6.547	3.570,08
E218750110000000000000352344500000	SoK111-----05	31.480	17.166,04
E218750110000000000000352344500000	SoK111-----06	6.201	3.212,12
E218750110000000000000352344600000	SoK111-----05	10.529	5.741,46
E218750110000000000000352344700000	SoK111-----05	5.301	2.890,64
E218750110000000000000352344800000	SoK111-----05	20.615	11.241,36
E218750110000000000000352344900000	SoK111-----05	2.616	1.426,50
E218750110000000000000352344900000	SoK111-----07	3.596	1.769,59
E218750110000000000000352346800000	SoK111-----05	31.628	17.246,75
E218750110000000000000352346800000	SoK112-----05	4.808	2.493,91
E218750110000000000000352347000000	SoK111-----05	30.505	16.634,38
E218750110000000000000352347200000	SoK111-----05	6.833	3.726,03
E218750110000000000000352347300000	SoK111-----05	3.101	1.690,98
E218750110000000000000352347400000	SoK111-----05	22.578	12.311,78
E218750110000000000000352347500000	SoK111-----05	6.194	3.377,59
E218750110000000000000352347600000	SoK111-----05	8.853	4.827,54
E218750110000000000000352347700000	SoK111-----05	5.807	3.166,56
E218750110000000000000352347900000	SoK111-----05	9.627	5.249,60
E218750110000000000000352348000000	SoK111-----05	3.736	2.037,24
E218750110000000000000352348200000	SoK111-----05	11.400	6.216,42
E218750110000000000000352348500000	SoK111-----05	28.554	15.570,50
E218750110000000000000352348700000	SoK111-----05	13.779	7.513,69
E218750110000000000000352348900000	SoK111-----05	3.049	1.662,62
E218750110000000000000352349100000	SoK111-----05	3.212	1.751,50
E218750110000000000000352349200000	SoK111-----05	28.695	15.647,38
E218750110000000000000352349200000	SoK112-----05	15.533	8.056,97
E218750110000000000000352349300000	SoK111-----05	5.099	2.780,48
E218750110000000000000352349400000	SoK111-----05	7.543	4.113,20
E218750110000000000000352349500000	SoK111-----05	21.182	11.550,54
E218750110000000000000352349600000	SoK111-----05	17.581	9.586,92
E218750110000000000000352349700000	SoK111-----05	11.769	6.417,64
E218750110000000000000352349700000	SoK111-----06	5.885	3.048,43
E218750110000000000000352349800000	SoK111-----05	17.490	9.537,30
E218750110000000000000352349800000	SoK111-----08	5.648	2.640,44
E218750110000000000000352349900000	SoK111-----05	2.437	1.328,90
E218750110000000000000353250100000	SoK111-----05	4.297	2.343,15
E218750110000000000000353250300000	SoK111-----05	6.254	3.410,31
E218750110000000000000353250400000	SoK111-----05	15.654	8.536,13
E218750110000000000000353250500000	SoK111-----05	4.666	2.544,37
E218750110000000000000353250700000	SoK111-----05	3.033	1.653,89
E218750110000000000000353250900000	SoK111-----05	21.387	11.662,33
E218750110000000000000353251000000	SoK111-----05	10.765	5.870,15
E218750110000000000000353251000000	SoK111-----08	3.799	1.776,03
E218750110000000000000353251200000	SoK111-----05	11.788	6.428,00
E218750110000000000000353251300000	SoK111-----05	3.947	2.152,30
E218750110000000000000353251600000	SoK111-----05	2.366	1.290,18
E218750110000000000000353251700000	SoK111-----05	15.162	8.267,84
E218750110000000000000353251800000	SoK111-----05	23.122	12.608,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353251800000	SoK112-----05	18.497	9.594,39
E21875011000000000000353253500000	SoK111-----04	31.614	18.146,44
E21875011000000000000353253500000	SoK112-----04	14.638	7.992,35
E21875011000000000000353253900000	SoK111-----05	10.424	5.684,21
E21875011000000000000353254200000	SoK111-----05	1.857	1.012,62
E21875011000000000000353254500000	SoK111-----05	5.896	3.215,09
E21875011000000000000353254600000	SoK111-----05	28.025	15.282,03
E21875011000000000000353254900000	SoK111-----05	4.339	2.366,06
E21875011000000000000353255300000	SoK111-----04	14.834	8.514,97
E21875011000000000000353255700000	SoK111-----05	16.225	8.847,49
E21875011000000000000353255900000	SoK111-----05	10.584	5.771,46
E21875011000000000000353255900000	SoK111-----07	5.160	2.539,24
E21875011000000000000353256300000	SoK111-----05	3.847	2.097,77
E21875011000000000000353256500000	SoK111-----05	6.272	3.420,12
E21875011000000000000353256900000	SoK111-----05	1.967	1.072,61
E21875011000000000000353257000000	SoK111-----05	5.940	3.239,08
E21875011000000000000353258200000	SoK111-----05	4.573	2.493,66
E21875011000000000000353258500000	SoK111-----05	8.846	4.823,72
E21875011000000000000353260600000	SoK111-----05	5.573	3.038,96
E21875011000000000000353260800000	SoK111-----05	10.644	5.803,93
E21875011000000000000353261500000	SoK111-----05	5.603	3.055,32
E21875011000000000000353261500000	SoK111-----06	6.945	3.597,51
E21875011000000000000353268300000	SoK111-----04	25.879	14.854,55
E21875011000000000000353269200000	SoK111-----04	4.256	2.442,94
E21875011000000000000353269200000	SoK112-----04	20.696	11.300,02
E21875011000000000000353269600000	SoK111-----04	14.600	8.380,40
E21875011000000000000353270600000	SoK111-----05	9.183	5.007,49
E21875011000000000000353270700000	SoK111-----05	12.610	6.876,23
E21875011000000000000353271700000	SoK111-----05	6.317	3.444,66
E21875011000000000000353272000000	SoK111-----05	9.364	5.106,19
E21875011000000000000353272100000	SoK111-----05	17.006	9.273,37
E21875011000000000000353272200000	SoK111-----05	3.522	1.920,55
E21875011000000000000353272400000	SoK111-----05	14.416	7.861,04
E21875011000000000000353272400000	SoK111-----08	4.436	2.073,83
E21875011000000000000353272700000	SoK111-----05	7.346	4.005,77
E21875011000000000000353272900000	SoK111-----05	2.496	1.361,07
E21875011000000000000353273100000	SoK111-----05	13.932	7.597,12
E21875011000000000000353273400000	SoK111-----05	26.138	14.253,05
E21875011000000000000353275100000	SoK111-----05	6.340	3.457,20
E21875011000000000000353275200000	SoK111-----05	24.590	13.408,93
E21875011000000000000353275300000	SoK111-----05	10.129	5.523,34
E21875011000000000000353275600000	SoK111-----05	22.884	12.478,65
E21875011000000000000353275700000	SoK111-----05	5.543	3.022,60
E21875011000000000000353275800000	SoK111-----05	6.450	3.517,19
E21875011000000000000353276200000	SoK111-----05	7.045	3.841,64
E21875011000000000000353276300000	SoK111-----05	4.379	2.387,87
E21875011000000000000353276300000	SoK111-----08	11.681	5.460,87
E21875011000000000000353276500000	SoK111-----05	4.881	2.661,61
E21875011000000000000353276800000	SoK111-----05	20.912	11.403,31
E21875011000000000000353277000000	SoK111-----05	1.043	568,75
E21875011000000000000353277000000	SoK111-----07	1.834	902,51
E21875011000000000000353277400000	SoK111-----05	20.775	11.328,61
E21875011000000000000353277800000	SoK111-----05	14.269	7.780,89
E21875011000000000000353278000000	SoK111-----05	27.357	14.917,77
E21875011000000000000353278100000	SoK111-----05	31.631	17.248,38
E21875011000000000000353278100000	SoK111-----06	1.518	786,32
E21875011000000000000353278100000	SoK111-----08	5.424	2.535,72
E21875011000000000000353278200000	SoK111-----05	25.744	14.038,20
E21875011000000000000353278200000	SoK112-----05	206	106,85
E21875011000000000000353278300000	SoK111-----05	27.044	14.747,09
E21875011000000000000353278500000	SoK111-----05	5.571	3.037,87
E21875011000000000000353278700000	SoK111-----05	2.794	1.523,57
E21875011000000000000353278900000	SoK111-----05	7.176	3.913,07
E21875011000000000000353279100000	SoK111-----05	18.920	10.317,08
E21875011000000000000353279600000	SoK111-----05	25.869	14.106,37
E21875011000000000000353283100000	SoK111-----05	5.358	2.921,72
E21875011000000000000353283800000	SoK111-----05	16.975	9.256,47
E21875011000000000000353283800000	SoK111-----06	10.314	5.342,65
E21875011000000000000353284900000	SoK111-----05	10.515	5.733,83
E21875011000000000000353288600000	SoK111-----05	19.627	10.702,60
E21875011000000000000353288700000	SoK111-----05	18.852	10.280,00
E21875011000000000000353288800000	SoK111-----05	27.773	15.144,62
E21875011000000000000353288800000	SoK112-----05	5.906	3.063,44
E21875011000000000000353289000000	SoK111-----05	8.564	4.669,95
E21875011000000000000353289100000	SoK111-----05	5.977	3.259,26
E21875011000000000000353289200000	SoK111-----05	7.420	4.046,13
E21875011000000000000353289900000	SoK111-----05	5.353	2.918,99
E21875011000000000000353290200000	SoK111-----05	13.039	7.110,17
E21875011000000000000353290700000	SoK111-----05	9.027	4.922,42
E21875011000000000000353290800000	SoK111-----05	5.004	2.728,68
E21875011000000000000353290900000	SoK111-----05	27.158	14.809,26
E21875011000000000000353291000000	SoK111-----05	3.982	2.171,38
E21875011000000000000353291200000	SoK111-----05	16.723	9.119,05
E21875011000000000000353291300000	SoK111-----05	4.668	2.545,46
E21875011000000000000353291400000	SoK111-----05	3.657	1.994,16
E21875011000000000000353291500000	SoK111-----05	5.437	2.964,80
E21875011000000000000353291700000	SoK111-----05	18.325	9.992,62
E21875011000000000000353291800000	SoK111-----05	8.323	4.538,53
E21875011000000000000353292000000	SoK111-----05	9.111	4.968,23
E21875011000000000000353292100000	SoK111-----05	13.942	7.602,57
E21875011000000000000353293000000	SoK111-----05	12.146	6.623,21
E21875011000000000000353293400000	SoK111-----05	10.237	5.582,24
E21875011000000000000353293600000	SoK111-----05	12.601	6.871,33
E21875011000000000000353293900000	SoK111-----05	11.482	6.261,13
E21875011000000000000353294100000	SoK111-----05	10.225	5.575,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000353294500000	SoK111-----05	6.395	3.487,19
E218750110000000000000353295200000	SoK111-----05	11.689	6.374,01
E218750110000000000000353295900000	SoK111-----05	4.019	2.191,56
E218750110000000000000353296100000	SoK111-----05	20.107	10.964,35
E218750110000000000000353296200000	SoK111-----05	583	317,91
E218750110000000000000353296300000	SoK111-----05	13.163	7.177,78
E218750110000000000000353297000000	SoK111-----05	20.282	11.059,77
E218750110000000000000353298900000	SoK111-----05	3.989	2.175,20
E218750110000000000000353299000000	SoK111-----05	11.188	6.100,82
E218750110000000000000353299200000	SoK111-----05	31.203	17.015,00
E218750110000000000000353299300000	SoK111-----05	35.867	19.558,28
E218750110000000000000353299400000	SoK111-----05	13.044	7.112,89
E218750110000000000000353299500000	SoK111-----05	28.914	15.766,80
E218750110000000000000353299500000	SoK112-----05	10.245	5.314,08
E218750110000000000000353299600000	SoK111-----05	16.497	8.995,81
E218750110000000000000353299700000	SoK111-----05	7.418	4.045,04
E218750110000000000000353299900000	SoK111-----05	23.990	13.081,75
E218750110000000000000353300200000	SoK111-----05	3.320	1.810,40
E218750110000000000000353300300000	SoK111-----05	10.120	5.518,44
E218750110000000000000353300400000	SoK111-----05	33.992	18.535,84
E218750110000000000000353300500000	SoK111-----05	29.820	16.260,85
E218750110000000000000353300600000	SoK111-----05	10.110	5.512,98
E218750110000000000000353300800000	SoK111-----05	18.312	9.985,53
E218750110000000000000353301100000	SoK111-----05	21.179	11.548,91
E218750110000000000000353301300000	SoK111-----05	17.304	9.435,87
E218750110000000000000353301500000	SoK111-----05	6.286	3.427,76
E218750110000000000000353301800000	SoK111-----04	20.950	12.025,30
E218750110000000000000353301900000	SoK111-----05	8.478	4.623,05
E218750110000000000000353302000000	SoK111-----05	3.725	2.031,24
E218750110000000000000353302100000	SoK111-----05	20.878	11.384,77
E218750110000000000000353302600000	SoK111-----04	16.056	9.216,14
E218750110000000000000353303000000	SoK111-----05	15.246	8.313,64
E218750110000000000000353303100000	SoK111-----05	23.144	12.620,42
E218750110000000000000353303300000	SoK111-----05	6.524	3.557,54
E218750110000000000000353303400000	SoK111-----05	5.239	2.856,83
E218750110000000000000353303600000	SoK111-----05	8.773	4.783,92
E218750110000000000000353303700000	SoK111-----05	4.206	2.293,53
E218750110000000000000353304000000	SoK111-----05	2.554	1.392,70
E218750110000000000000353304100000	SoK111-----05	13.321	7.263,94
E218750110000000000000353304300000	SoK111-----05	12.089	6.592,13
E218750110000000000000353304500000	SoK111-----05	8.297	4.524,35
E218750110000000000000353304800000	SoK111-----05	10.093	5.503,71
E218750110000000000000353304900000	SoK111-----05	17.411	9.494,22
E218750110000000000000353305100000	SoK111-----05	11.833	6.452,53
E218750110000000000000353305300000	SoK111-----05	13.521	7.373,00
E218750110000000000000353305400000	SoK111-----05	4.165	2.271,17
E218750110000000000000353305600000	SoK111-----05	14.912	8.131,51
E218750110000000000000353305600000	SoK111-----07	2.427	1.194,33
E218750110000000000000353306000000	SoK111-----05	10.881	5.933,41
E218750110000000000000353306200000	SoK111-----05	9.973	5.438,28
E218750110000000000000353306200000	SoK111-----08	5.319	2.486,63
E218750110000000000000353306300000	SoK111-----05	6.139	3.347,60
E218750110000000000000353306400000	SoK111-----05	6.391	3.485,01
E218750110000000000000353306400000	SoK111-----07	3.481	1.713,00
E218750110000000000000353306500000	SoK111-----05	9.840	5.365,75
E218750110000000000000353306700000	SoK111-----05	6.101	3.326,88
E218750110000000000000353306800000	SoK111-----05	10.880	5.932,86
E218750110000000000000353306900000	SoK111-----05	5.206	2.838,83
E218750110000000000000353307000000	SoK111-----05	13.982	7.624,38
E218750110000000000000353307000000	SoK111-----08	7.638	3.570,77
E218750110000000000000353307100000	SoK111-----05	4.963	2.706,32
E218750110000000000000353307200000	SoK111-----05	6.710	3.658,96
E218750110000000000000353307300000	SoK111-----05	28.779	15.693,19
E218750110000000000000353307400000	SoK111-----05	3.526	1.922,73
E218750110000000000000353307500000	SoK111-----05	2.486	1.355,62
E218750110000000000000353307600000	SoK111-----05	6.577	3.586,44
E218750110000000000000353307700000	SoK111-----05	11.911	6.495,07
E218750110000000000000353308000000	SoK111-----05	25.052	13.660,86
E218750110000000000000353308100000	SoK111-----05	20.077	10.947,99
E218750110000000000000353308200000	SoK111-----05	28.100	15.322,93
E218750110000000000000353308400000	SoK111-----05	3.900	2.126,67
E218750110000000000000353308500000	SoK111-----05	15.901	8.670,82
E218750110000000000000353308500000	SoK111-----06	7.509	3.889,66
E218750110000000000000353308600000	SoK111-----05	9.974	5.438,82
E218750110000000000000353308700000	SoK111-----05	2.308	1.258,55
E218750110000000000000353308800000	SoK111-----05	3.566	1.944,54
E218750110000000000000353308900000	SoK111-----05	20.201	11.015,61
E218750110000000000000353309000000	SoK111-----05	20.450	11.151,39
E218750110000000000000353309100000	SoK111-----05	30.800	16.795,24
E218750110000000000000353309400000	SoK111-----05	4.204	2.292,44
E218750110000000000000353309500000	SoK111-----05	26.360	14.374,11
E218750110000000000000353309600000	SoK111-----05	1.696	924,83
E218750110000000000000353309700000	SoK111-----05	15.416	8.406,34
E218750110000000000000353309800000	SoK111-----05	37.281	20.329,33
E218750110000000000000353309900000	SoK111-----05	13.709	7.475,52
E218750110000000000000353310000000	SoK111-----05	5.353	2.918,99
E218750110000000000000353310100000	SoK111-----05	11.285	6.153,71
E218750110000000000000353310200000	SoK111-----05	8.723	4.756,65
E218750110000000000000353310300000	SoK111-----05	20.360	11.102,31
E218750110000000000000353310500000	SoK111-----05	20.413	11.131,21
E218750110000000000000353310600000	SoK111-----05	13.222	7.209,96
E218750110000000000000353310800000	SoK111-----05	2.651	1.445,59
E218750110000000000000353310900000	SoK111-----05	23.302	12.706,58
E218750110000000000000353311200000	SoK111-----05	25.600	13.959,68
E218750110000000000000353314400000	SoK111-----05	5.332	2.907,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353314700000	SoK111-----05	30.252	16.496,42
E21875011000000000000353316600000	SoK111-----05	10.329	5.632,40
E21875011000000000000353316800000	SoK111-----05	5.313	2.897,18
E21875011000000000000353317000000	SoK111-----05	30.742	16.763,61
E21875011000000000000353317200000	SoK111-----05	23.845	13.002,68
E21875011000000000000353317600000	SoK111-----05	22.181	12.095,30
E21875011000000000000353318100000	SoK111-----05	17.851	9.734,15
E21875011000000000000353318100000	SoK112-----05	327	169,61
E21875011000000000000353318300000	SoK111-----05	21.579	11.767,03
E21875011000000000000353318600000	SoK111-----05	30.387	16.570,03
E21875011000000000000353319000000	SoK111-----05	12.772	6.964,57
E21875011000000000000353320100000	SoK111-----05	5.265	2.871,00
E21875011000000000000353320200000	SoK111-----05	24.197	13.194,62
E21875011000000000000353320400000	SoK111-----05	18.084	9.861,21
E21875011000000000000353320600000	SoK111-----05	13.056	7.119,44
E21875011000000000000353320900000	SoK111-----05	31.984	17.440,88
E21875011000000000000353320900000	SoK111-----07	11.330	5.575,49
E21875011000000000000353323900000	SoK111-----05	28.802	15.705,73
E21875011000000000000353323900000	SoK112-----05	8.353	4.332,70
E21875011000000000000353325600000	SoK111-----05	28.119	15.333,29
E21875011000000000000353325600000	SoK112-----05	10.873	5.639,83
E21875011000000000000353330000000	SoK111-----04	24.922	14.305,23
E21875011000000000000353336000000	SoK111-----05	17.185	9.370,98
E21875011000000000000353334000000	SoK111-----05	23.823	12.990,68
E21875011000000000000353334100000	SoK111-----05	2.244	1.223,65
E21875011000000000000353334100000	SoK111-----07	3.384	1.665,27
E21875011000000000000353334300000	SoK111-----05	10.663	5.814,53
E21875011000000000000353334400000	SoK111-----05	9.264	5.051,66
E21875011000000000000353334600000	SoK111-----05	2.675	1.458,68
E21875011000000000000353334700000	SoK111-----05	3.856	2.102,68
E21875011000000000000353334800000	SoK111-----05	10.355	5.646,58
E21875011000000000000353334900000	SoK111-----05	3.264	1.779,86
E21875011000000000000353335100000	SoK111-----05	27.114	14.785,26
E21875011000000000000353335100000	SoK111-----06	2.829	1.465,42
E21875011000000000000353335400000	SoK111-----05	5.332	2.907,54
E21875011000000000000353335500000	SoK111-----05	7.937	4.328,05
E21875011000000000000353335700000	SoK111-----05	3.338	1.820,21
E21875011000000000000353335800000	SoK111-----05	4.880	2.661,06
E21875011000000000000353335900000	SoK111-----05	6.500	3.544,45
E21875011000000000000353336000000	SoK111-----05	3.708	2.021,97
E21875011000000000000353336100000	SoK111-----05	3.073	1.675,71
E21875011000000000000353336200000	SoK111-----04	12.551	7.204,27
E21875011000000000000353336200000	SoK111-----06	6.589	3.413,10
E21875011000000000000353336300000	SoK111-----05	25.244	13.765,55
E21875011000000000000353336400000	SoK111-----05	4.488	2.447,31
E21875011000000000000353336500000	SoK111-----05	15.075	8.220,40
E21875011000000000000353336500000	SoK111-----08	3.140	1.467,95
E21875011000000000000353336600000	SoK111-----04	2.576	1.478,62
E21875011000000000000353336700000	SoK111-----05	5.528	3.014,42
E21875011000000000000353336700000	SoK111-----07	5.862	2.884,69
E21875011000000000000353337100000	SoK111-----05	24.110	13.147,18
E21875011000000000000353337100000	SoK112-----05	5.087	2.638,63
E21875011000000000000353338200000	SoK111-----05	18.036	9.835,03
E21875011000000000000353340600000	SoK111-----05	14.522	7.918,85
E21875011000000000000353340700000	SoK111-----05	30.536	16.651,28
E21875011000000000000353340700000	SoK112-----05	2.443	1.267,18
E21875011000000000000353340800000	SoK111-----05	32.289	17.607,19
E21875011000000000000353340800000	SoK112-----05	8.021	4.160,49
E21875011000000000000353340900000	SoK111-----05	28.296	15.429,81
E21875011000000000000353341100000	SoK111-----05	10.596	5.778,00
E21875011000000000000353341100000	SoK111-----06	3.734	1.934,21
E21875011000000000000353341200000	SoK111-----05	16.390	8.937,47
E21875011000000000000353341300000	SoK111-----05	12.032	6.561,05
E21875011000000000000353341400000	SoK111-----05	5.251	2.863,37
E21875011000000000000353341500000	SoK111-----05	11.555	6.300,94
E21875011000000000000353341600000	SoK111-----05	10.060	5.485,72
E21875011000000000000353345900000	SoK111-----05	3.041	1.658,26
E21875011000000000000353346100000	SoK111-----05	5.382	2.934,80
E21875011000000000000353346300000	SoK111-----05	16.303	8.890,03
E21875011000000000000353346300000	SoK111-----06	5.341	2.766,64
E21875011000000000000353346400000	SoK111-----05	13.491	7.356,64
E21875011000000000000353346800000	SoK111-----05	31.100	16.958,83
E21875011000000000000353346800000	SoK112-----05	4.935	2.559,78
E21875011000000000000353347000000	SoK111-----05	5.276	2.877,00
E21875011000000000000353347300000	SoK111-----04	2.584	1.483,22
E21875011000000000000353352200000	SoK111-----05	26.263	14.321,21
E21875011000000000000353352700000	SoK111-----05	4.754	2.592,36
E21875011000000000000353353000000	SoK111-----05	14.961	8.158,23
E21875011000000000000353353000000	SoK111-----08	13.678	6.394,47
E21875011000000000000353353200000	SoK111-----05	6.432	3.507,37
E21875011000000000000353353500000	SoK111-----05	69.222	37.746,76
E21875011000000000000353353500000	SoK112-----05	44.633	23.151,14
E21875011000000000000353353600000	SoK111-----05	17.417	9.497,49
E21875011000000000000353353600000	SoK112-----05	134	69,51
E21875011000000000000353353900000	SoK111-----05	82.848	45.177,01
E21875011000000000000353353900000	SoK112-----05	62.345	32.338,35
E21875011000000000000353357200000	SoK111-----05	12.944	7.058,36
E21875011000000000000353361700000	SoK111-----05	3.240	1.766,77
E21875011000000000000353361800000	SoK111-----05	9.259	5.048,93
E21875011000000000000353362000000	SoK111-----05	7.280	3.969,78
E21875011000000000000353362000000	SoK111-----08	1.120	523,60
E21875011000000000000353362100000	SoK111-----05	4.234	2.308,80
E21875011000000000000353362300000	SoK111-----05	6.021	3.283,25
E21875011000000000000353362400000	SoK111-----05	7.034	3.835,64
E21875011000000000000353362600000	SoK111-----05	27.140	14.799,44

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353362700000	SoK111-----05	6.502	3.545,54
E21875011000000000000353362900000	SoK111-----05	6.071	3.310,52
E21875011000000000000353363000000	SoK111-----05	8.202	4.472,55
E21875011000000000000353363600000	SoK111-----05	13.896	7.577,49
E21875011000000000000353363900000	SoK111-----05	9.437	5.146,00
E21875011000000000000353367600000	SoK111-----05	20.337	11.089,77
E21875011000000000000353367900000	SoK111-----05	6.100	3.326,33
E21875011000000000000353368400000	SoK111-----05	7.046	3.842,18
E21875011000000000000353368500000	SoK111-----05	4.810	2.622,89
E21875011000000000000353368600000	SoK111-----05	3.707	2.021,43
E21875011000000000000353368900000	SoK111-----05	4.926	2.686,15
E21875011000000000000353369100000	SoK111-----05	6.759	3.685,68
E21875011000000000000353369400000	SoK111-----05	3.445	1.878,56
E21875011000000000000353369500000	SoK111-----05	30.270	16.506,23
E21875011000000000000353369600000	SoK111-----05	14.293	7.793,97
E21875011000000000000353369800000	SoK111-----05	26.738	14.580,23
E21875011000000000000353370000000	SoK111-----05	17.144	9.348,62
E21875011000000000000353370100000	SoK111-----05	5.114	2.788,66
E21875011000000000000353370200000	SoK111-----05	3.726	2.031,79
E21875011000000000000353370300000	SoK111-----05	9.533	5.198,34
E21875011000000000000353370400000	SoK111-----05	11.223	6.119,90
E21875011000000000000353370500000	SoK111-----05	4.591	2.503,47
E21875011000000000000353370700000	SoK111-----05	5.885	3.209,09
E21875011000000000000353370800000	SoK111-----05	9.607	5.238,70
E21875011000000000000353370900000	SoK111-----05	39.962	21.791,28
E21875011000000000000353371000000	SoK111-----05	3.050	1.663,17
E21875011000000000000353371300000	SoK111-----05	5.829	3.178,55
E21875011000000000000353371600000	SoK111-----05	5.243	2.859,01
E21875011000000000000353371700000	SoK111-----05	9.072	4.946,96
E21875011000000000000353371800000	SoK111-----05	12.547	6.841,88
E21875011000000000000353371900000	SoK111-----05	13.273	7.237,77
E21875011000000000000353371900000	SoK111-----08	5.176	2.419,78
E2187501100000000000035337200000	SoK111-----05	8.127	4.431,65
E21875011000000000000353372100000	SoK111-----05	7.784	4.244,62
E21875011000000000000353372200000	SoK111-----05	31.139	16.980,10
E21875011000000000000353372200000	SoK112-----05	3.052	1.583,07
E21875011000000000000353372300000	SoK111-----05	4.385	2.391,14
E21875011000000000000353372400000	SoK111-----05	7.166	3.907,62
E21875011000000000000353372500000	SoK111-----05	4.883	2.662,70
E21875011000000000000353372700000	SoK111-----05	6.249	3.407,58
E21875011000000000000353372700000	SoK111-----08	8.029	3.753,56
E21875011000000000000353372800000	SoK111-----05	22.035	12.015,69
E21875011000000000000353373000000	SoK111-----05	7.766	4.234,80
E21875011000000000000353373100000	SoK111-----05	27.695	15.102,08
E21875011000000000000353373200000	SoK111-----05	19.753	10.771,31
E21875011000000000000353373200000	SoK111-----07	11.546	5.681,79
E21875011000000000000353373300000	SoK111-----05	29.500	16.086,35
E21875011000000000000353373600000	SoK111-----05	3.233	1.762,95
E21875011000000000000353373700000	SoK111-----05	3.340	1.821,30
E21875011000000000000353373800000	SoK111-----05	16.313	8.895,48
E21875011000000000000353374000000	SoK111-----05	21.981	11.986,24
E21875011000000000000353374200000	SoK111-----05	3.654	1.992,53
E21875011000000000000353374400000	SoK111-----05	7.649	4.171,00
E21875011000000000000353374500000	SoK111-----05	4.594	2.505,11
E21875011000000000000353374600000	SoK111-----05	7.418	4.045,04
E21875011000000000000353381600000	SoK111-----05	4.179	2.278,81
E21875011000000000000353382400000	SoK111-----05	6.000	3.271,80
E21875011000000000000353382500000	SoK111-----05	15.976	8.711,71
E21875011000000000000353382600000	SoK111-----05	12.259	6.684,83
E21875011000000000000353382700000	SoK111-----05	11.066	6.034,29
E21875011000000000000353382800000	SoK111-----05	18.603	10.143,97
E21875011000000000000353382900000	SoK111-----05	27.420	14.952,13
E21875011000000000000353383100000	SoK111-----05	11.432	6.233,87
E21875011000000000000353383100000	SoK111-----07	5.475	2.694,25
E21875011000000000000353383500000	SoK111-----05	14.080	7.677,82
E21875011000000000000353383900000	SoK111-----05	34.826	18.990,62
E21875011000000000000353384400000	SoK111-----05	28.902	15.760,26
E21875011000000000000353384400000	SoK112-----05	578	299,81
E21875011000000000000353384500000	SoK111-----05	31.514	17.184,58
E21875011000000000000353384500000	SoK112-----05	630	326,78
E21875011000000000000353385000000	SoK111-----05	18.475	10.074,42
E21875011000000000000353385500000	SoK111-----05	13.261	7.231,22
E21875011000000000000353385500000	SoK111-----06	8.408	4.355,34
E21875011000000000000353385600000	SoK111-----05	2.387	1.301,63
E21875011000000000000353385700000	SoK111-----05	10.657	5.811,26
E21875011000000000000353385800000	SoK111-----05	5.593	3.049,86
E21875011000000000000353385800000	SoK111-----07	4.660	2.293,19
E21875011000000000000353385900000	SoK111-----05	9.129	4.978,04
E21875011000000000000353386000000	SoK111-----05	3.830	2.088,50
E21875011000000000000353386200000	SoK111-----05	19.595	10.685,15
E21875011000000000000353386300000	SoK111-----05	8.504	4.637,23
E21875011000000000000353386400000	SoK111-----05	4.209	2.295,17
E21875011000000000000353386700000	SoK111-----05	10.674	5.820,53
E21875011000000000000353386800000	SoK111-----05	2.067	1.127,14
E21875011000000000000353386800000	SoK111-----06	3.473	1.799,01
E21875011000000000000353386900000	SoK111-----05	9.218	5.026,58
E21875011000000000000353387000000	SoK111-----05	9.059	4.939,87
E21875011000000000000353387200000	SoK111-----05	13.126	7.157,61
E21875011000000000000353387300000	SoK111-----05	32.127	17.518,85
E21875011000000000000353387300000	SoK112-----05	7.576	3.929,67
E21875011000000000000353387500000	SoK111-----05	16.642	9.074,88
E21875011000000000000353387700000	SoK111-----05	10.332	5.634,04
E21875011000000000000353387800000	SoK111-----05	7.271	3.964,88
E21875011000000000000353388000000	SoK111-----05	9.464	5.160,72
E21875011000000000000353388200000	SoK111-----05	14.627	7.976,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353388300000	SoK111-----05	23.914	13.040,30
E21875011000000000000353388400000	SoK111-----05	5.372	2.929,35
E21875011000000000000353388600000	SoK111-----05	9.164	4.997,13
E21875011000000000000353388800000	SoK111-----05	7.298	3.979,60
E21875011000000000000353389000000	SoK111-----05	2.642	1.440,68
E21875011000000000000353389300000	SoK111-----05	5.717	3.117,48
E21875011000000000000353389400000	SoK111-----05	14.227	7.757,98
E21875011000000000000353389500000	SoK111-----05	14.097	7.687,09
E21875011000000000000353389600000	SoK111-----05	5.593	3.049,86
E21875011000000000000353389800000	SoK111-----05	4.434	2.417,86
E21875011000000000000353389900000	SoK111-----05	2.951	1.609,18
E21875011000000000000353390000000	SoK111-----05	6.970	3.800,74
E21875011000000000000353390100000	SoK111-----05	3.510	1.914,24
E21875011000000000000353390300000	SoK111-----05	9.870	5.382,11
E21875011000000000000353390400000	SoK111-----05	11.247	6.132,99
E21875011000000000000353390400000	SoK111-----07	12.776	6.287,07
E21875011000000000000353390500000	SoK111-----05	8.490	4.629,60
E21875011000000000000353390600000	SoK111-----05	2.712	1.478,85
E21875011000000000000353390900000	SoK111-----05	25.898	14.122,18
E21875011000000000000353391300000	SoK111-----05	23.153	12.625,33
E21875011000000000000353391400000	SoK111-----05	13.107	7.147,25
E21875011000000000000353391500000	SoK111-----05	10.455	5.701,11
E21875011000000000000353391600000	SoK111-----05	32.317	17.622,46
E21875011000000000000353391600000	SoK112-----05	10.341	5.363,88
E21875011000000000000353391700000	SoK111-----05	6.629	3.614,79
E21875011000000000000353391900000	SoK111-----05	8.621	4.701,03
E21875011000000000000353392000000	SoK111-----05	6.361	3.468,65
E21875011000000000000353392100000	SoK111-----05	5.572	3.038,41
E21875011000000000000353392200000	SoK111-----05	3.406	1.857,29
E21875011000000000000353392300000	SoK111-----05	10.781	5.878,88
E21875011000000000000353392500000	SoK111-----05	15.301	8.343,64
E21875011000000000000353392600000	SoK111-----05	7.136	3.891,26
E21875011000000000000353392700000	SoK111-----05	9.327	5.086,01
E21875011000000000000353392900000	SoK111-----05	4.750	2.590,18
E21875011000000000000353393000000	SoK111-----05	8.453	4.609,42
E21875011000000000000353393200000	SoK111-----05	4.560	2.486,57
E21875011000000000000353393500000	SoK111-----05	12.000	6.543,60
E21875011000000000000353393600000	SoK111-----05	9.785	5.335,76
E21875011000000000000353393700000	SoK111-----05	6.048	3.297,97
E21875011000000000000353393800000	SoK111-----05	6.481	3.534,09
E21875011000000000000353393900000	SoK111-----05	10.415	5.679,30
E21875011000000000000353393900000	SoK111-----08	19.441	9.088,67
E21875011000000000000353394600000	SoK111-----05	27.836	15.178,97
E21875011000000000000353394600000	SoK112-----05	4.824	2.502,21
E21875011000000000000353394700000	SoK111-----05	12.473	6.801,53
E21875011000000000000353394800000	SoK111-----05	4.841	2.639,80
E21875011000000000000353394900000	SoK111-----05	4.795	2.614,71
E21875011000000000000353395000000	SoK111-----05	21.332	11.632,34
E21875011000000000000353395100000	SoK111-----05	5.478	2.987,15
E21875011000000000000353395200000	SoK111-----05	16.767	9.143,05
E21875011000000000000353395300000	SoK111-----05	3.023	1.648,44
E21875011000000000000353395400000	SoK111-----05	6.649	3.625,70
E21875011000000000000353395500000	SoK111-----05	7.155	3.901,62
E21875011000000000000353399700000	SoK111-----05	26.739	14.580,78
E21875011000000000000353400000000	SoK111-----05	3.071	1.674,62
E21875011000000000000353400200000	SoK111-----05	16.982	9.260,28
E21875011000000000000353400400000	SoK111-----05	8.840	4.820,45
E21875011000000000000353400500000	SoK111-----05	8.309	4.530,90
E21875011000000000000353400600000	SoK111-----04	22.708	13.034,39
E21875011000000000000353400700000	SoK111-----05	3.615	1.971,26
E21875011000000000000353401000000	SoK111-----05	15.964	8.705,17
E21875011000000000000353401100000	SoK111-----05	9.371	5.110,01
E21875011000000000000353401200000	SoK111-----05	24.762	13.502,72
E21875011000000000000353401200000	SoK112-----05	644	334,04
E21875011000000000000353401300000	SoK111-----05	3.763	2.051,96
E21875011000000000000353401400000	SoK111-----05	5.917	3.226,54
E21875011000000000000353409000000	SoK111-----05	12.431	6.778,62
E21875011000000000000353409100000	SoK111-----05	14.041	7.656,56
E21875011000000000000353409200000	SoK111-----05	3.250	1.772,23
E21875011000000000000353409300000	SoK111-----05	2.534	1.381,79
E21875011000000000000353409400000	SoK111-----05	23.260	12.683,68
E21875011000000000000353409500000	SoK111-----04	33.017	18.951,76
E21875011000000000000353409500000	SoK112-----04	3.095	1.689,87
E21875011000000000000353409600000	SoK111-----05	7.444	4.059,21
E21875011000000000000353409700000	SoK111-----05	17.804	9.708,52
E21875011000000000000353410200000	SoK111-----05	19.523	10.645,89
E21875011000000000000353410300000	SoK111-----05	27.240	14.853,97
E21875011000000000000353410300000	SoK112-----05	6.265	3.249,66
E21875011000000000000353410600000	SoK111-----05	30.041	16.381,36
E21875011000000000000353410700000	SoK111-----04	20.036	11.500,66
E21875011000000000000353410700000	SoK112-----04	11.688	6.381,65
E21875011000000000000353410800000	SoK111-----05	6.874	3.748,39
E21875011000000000000353410900000	SoK111-----05	2.067	1.127,14
E21875011000000000000353411000000	SoK111-----05	3.871	2.110,86
E21875011000000000000353411100000	SoK111-----05	12.822	6.991,84
E21875011000000000000353411400000	SoK111-----05	3.461	1.887,28
E21875011000000000000353411500000	SoK111-----05	4.976	2.713,41
E21875011000000000000353411600000	SoK111-----05	17.330	9.450,05
E21875011000000000000353413800000	SoK111-----05	3.555	1.938,54
E21875011000000000000353414100000	SoK111-----05	21.636	11.798,11
E21875011000000000000353414400000	SoK111-----05	17.741	9.674,17
E21875011000000000000353415800000	SoK111-----05	53.944	29.415,66
E21875011000000000000353416200000	SoK111-----05	30.226	16.482,24
E21875011000000000000353416200000	SoK112-----05	20.473	10.619,35
E21875011000000000000353421800000	SoK111-----05	7.075	3.858,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000353422000000	SoK111-----05	2.980	1.624,99
E218750110000000000000353422100000	SoK111-----05	4.170	2.273,90
E218750110000000000000353422200000	SoK111-----05	16.988	9.263,56
E218750110000000000000353422300000	SoK111-----05	7.691	4.193,90
E218750110000000000000353422400000	SoK111-----05	8.228	4.486,73
E218750110000000000000353422500000	SoK111-----05	4.316	2.353,51
E218750110000000000000353422600000	SoK111-----04	27.080	15.543,92
E218750110000000000000353422800000	SoK111-----04	2.702	1.550,96
E218750110000000000000353422900000	SoK111-----05	7.439	4.056,49
E218750110000000000000353423000000	SoK111-----05	12.612	6.877,32
E218750110000000000000353423200000	SoK111-----05	4.077	2.223,19
E218750110000000000000353423300000	SoK111-----05	3.113	1.697,52
E218750110000000000000353423500000	SoK111-----05	7.307	3.984,51
E218750110000000000000353423600000	SoK111-----05	10.602	5.781,27
E218750110000000000000353423700000	SoK111-----05	4.283	2.335,52
E218750110000000000000353423800000	SoK111-----05	2.293	1.250,37
E218750110000000000000353423900000	SoK111-----05	17.102	9.325,72
E218750110000000000000353425000000	SoK111-----05	3.755	2.047,60
E218750110000000000000353425100000	SoK111-----05	8.500	4.634,89
E218750110000000000000353425200000	SoK111-----05	21.196	11.558,18
E218750110000000000000353425400000	SoK111-----05	6.143	3.349,78
E218750110000000000000353425500000	SoK111-----05	6.190	3.375,41
E218750110000000000000353425600000	SoK111-----05	10.008	5.457,36
E218750110000000000000353425700000	SoK111-----05	12.154	6.627,58
E218750110000000000000353425800000	SoK111-----05	20.685	11.279,53
E218750110000000000000353425900000	SoK111-----05	16.163	8.813,68
E218750110000000000000353426000000	SoK111-----05	1.724	940,10
E218750110000000000000353426200000	SoK111-----05	31.082	16.949,01
E218750110000000000000353426300000	SoK111-----05	24.417	13.314,59
E218750110000000000000353426300000	SoK112-----05	7.814	4.053,12
E218750110000000000000353426400000	SoK111-----05	27.364	14.921,59
E218750110000000000000353426600000	SoK111-----05	30.589	16.680,18
E218750110000000000000353426600000	SoK112-----05	734	380,73
E218750110000000000000353426800000	SoK111-----05	9.117	4.971,50
E218750110000000000000353426900000	SoK111-----05	31.056	16.934,84
E218750110000000000000353426900000	SoK112-----05	7.205	3.737,23
E218750110000000000000353427100000	SoK111-----05	7.960	4.340,59
E218750110000000000000353427300000	SoK111-----05	24.132	13.159,18
E218750110000000000000353427400000	SoK111-----05	5.454	2.974,07
E218750110000000000000353427500000	SoK111-----05	12.901	7.034,92
E218750110000000000000353427600000	SoK111-----05	30.973	16.889,58
E218750110000000000000353427800000	SoK111-----05	4.475	2.440,22
E218750110000000000000353427900000	SoK111-----05	2.003	1.092,24
E218750110000000000000353428000000	SoK111-----05	16.290	8.882,94
E218750110000000000000353428100000	SoK111-----05	11.164	6.087,73
E218750110000000000000353428400000	SoK111-----05	26.300	14.341,39
E218750110000000000000353428500000	SoK111-----05	7.299	3.980,14
E218750110000000000000353428800000	SoK111-----05	29.867	16.286,48
E218750110000000000000353428800000	SoK112-----05	6.093	3.160,44
E218750110000000000000353429100000	SoK111-----05	8.553	4.663,95
E218750110000000000000353429200000	SoK111-----05	28.724	15.663,20
E218750110000000000000353429300000	SoK111-----05	14.253	7.772,16
E218750110000000000000353429300000	SoK111-----08	17.166	8.025,11
E218750110000000000000353429400000	SoK111-----05	32.378	17.655,72
E218750110000000000000353429400000	SoK112-----05	2.223	1.153,07
E218750110000000000000353429600000	SoK111-----05	3.026	1.650,08
E218750110000000000000353429700000	SoK111-----05	27.844	15.183,33
E218750110000000000000353429700000	SoK111-----07	18.706	9.205,22
E218750110000000000000353429800000	SoK111-----05	6.013	3.278,89
E218750110000000000000353429900000	SoK111-----05	1.806	984,81
E218750110000000000000353430000000	SoK111-----05	4.572	2.493,11
E218750110000000000000353430100000	SoK111-----05	9.895	5.395,74
E218750110000000000000353430200000	SoK111-----05	11.926	6.503,25
E218750110000000000000353430300000	SoK111-----05	29.410	16.037,47
E218750110000000000000353430300000	SoK112-----05	3.235	1.678,02
E218750110000000000000353430400000	SoK111-----05	26.937	14.688,75
E218750110000000000000353430500000	SoK111-----05	28.706	15.653,38
E218750110000000000000353430500000	SoK112-----05	6.449	3.345,10
E218750110000000000000353430600000	SoK111-----05	32.115	17.512,31
E218750110000000000000353430600000	SoK112-----05	3.854	1.999,07
E218750110000000000000353430800000	SoK111-----05	12.132	6.615,58
E218750110000000000000353431000000	SoK111-----05	28.647	15.621,21
E218750110000000000000353431100000	SoK111-----05	5.453	2.973,52
E218750110000000000000353431200000	SoK111-----05	7.457	4.066,30
E218750110000000000000353431300000	SoK111-----05	17.580	9.586,37
E218750110000000000000353431400000	SoK111-----05	9.830	5.360,30
E218750110000000000000353431500000	SoK111-----05	9.038	4.928,42
E218750110000000000000353431600000	SoK111-----05	22.110	12.056,58
E218750110000000000000353437200000	SoK111-----05	26.902	14.669,66
E218750110000000000000353437200000	SoK112-----05	13.048	6.768,00
E218750110000000000000353437600000	SoK111-----05	38.509	20.998,96
E218750110000000000000353437600000	SoK112-----05	1.877	973,60
E218750110000000000000353441700000	SoK111-----05	14.029	7.650,01
E218750110000000000000353441800000	SoK111-----05	5.000	2.726,50
E218750110000000000000353441900000	SoK111-----05	14.339	7.819,06
E218750110000000000000353442000000	SoK111-----05	2.740	1.494,12
E218750110000000000000353442200000	SoK111-----05	14.949	8.151,69
E218750110000000000000353442600000	SoK111-----05	30.849	16.821,96
E218750110000000000000353442600000	SoK112-----05	13.903	7.211,49
E218750110000000000000353443900000	SoK111-----04	19.675	11.293,45
E218750110000000000000353444300000	SoK111-----05	7.952	4.336,23
E218750110000000000000353444700000	SoK111-----04	5.520	3.168,48
E218750110000000000000353445100000	SoK111-----05	21.736	11.852,64
E218750110000000000000353445700000	SoK111-----05	7.648	4.170,45
E218750110000000000000353445800000	SoK111-----05	7.543	4.113,20

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000035344600000	SoK111-----05	5.557	3.030,23
E21875011000000000000353446100000	SoK111-----05	13.369	7.290,12
E21875011000000000000353446100000	SoK111-----06	6.267	3.246,31
E21875011000000000000353446200000	SoK111-----05	31.958	17.426,70
E21875011000000000000353446300000	SoK111-----05	5.473	2.984,43
E21875011000000000000353447000000	SoK111-----05	7.338	4.001,41
E21875011000000000000353447100000	SoK111-----05	22.448	12.240,89
E21875011000000000000353447200000	SoK111-----05	10.144	5.531,52
E21875011000000000000353447400000	SoK111-----05	8.323	4.538,53
E21875011000000000000353447400000	SoK111-----07	1.308	643,67
E21875011000000000000353447500000	SoK111-----05	10.590	5.774,73
E21875011000000000000353447600000	SoK111-----05	11.073	6.038,11
E21875011000000000000353447800000	SoK111-----05	4.748	2.589,08
E21875011000000000000353448100000	SoK111-----05	16.920	9.226,48
E21875011000000000000353448300000	SoK111-----05	4.183	2.280,99
E21875011000000000000353448300000	SoK111-----07	5.270	2.593,37
E21875011000000000000353449300000	SoK111-----04	6.472	3.714,93
E21875011000000000000353451800000	SoK111-----05	3.234	1.763,50
E21875011000000000000353451900000	SoK111-----05	9.971	5.437,19
E21875011000000000000353452000000	SoK111-----05	11.055	6.028,29
E21875011000000000000353452100000	SoK111-----05	5.349	2.916,81
E21875011000000000000353452200000	SoK111-----05	22.290	12.154,74
E21875011000000000000353452500000	SoK111-----05	4.739	2.584,18
E21875011000000000000353453600000	SoK111-----05	16.705	9.109,24
E21875011000000000000353453700000	SoK111-----05	11.159	6.085,00
E21875011000000000000353453800000	SoK111-----05	5.133	2.799,02
E21875011000000000000353453900000	SoK111-----05	10.348	5.642,76
E21875011000000000000353454000000	SoK111-----05	6.026	3.285,98
E21875011000000000000353454100000	SoK111-----05	2.723	1.484,69
E21875011000000000000353454200000	SoK111-----05	6.213	3.387,95
E21875011000000000000353454300000	SoK111-----05	17.946	9.785,95
E21875011000000000000353454700000	SoK111-----05	3.755	2.047,60
E21875011000000000000353455400000	SoK111-----05	13.326	7.266,67
E21875011000000000000353455700000	SoK111-----05	61.157	33.348,91
E21875011000000000000353455700000	SoK112-----05	612	317,44
E21875011000000000000353456300000	SoK111-----05	6.734	3.672,05
E21875011000000000000353457700000	SoK111-----05	13.628	7.431,35
E21875011000000000000353457800000	SoK111-----05	29.971	16.343,19
E21875011000000000000353457800000	SoK112-----05	2.418	1.254,22
E21875011000000000000353458600000	SoK111-----05	37.476	20.435,66
E21875011000000000000353458600000	SoK112-----05	21.886	11.352,27
E21875011000000000000353458700000	SoK111-----05	23.506	12.817,82
E21875011000000000000353458700000	SoK112-----05	23.882	12.387,59
E21875011000000000000353458800000	SoK111-----05	23.836	12.997,77
E21875011000000000000353459000000	SoK111-----05	25.075	13.673,40
E21875011000000000000353459000000	SoK112-----05	14.243	7.387,84
E21875011000000000000353459900000	SoK111-----05	30.900	16.849,77
E21875011000000000000353459900000	SoK112-----05	13.102	6.796,01
E21875011000000000000353461100000	SoK111-----05	31.412	17.128,96
E21875011000000000000353461100000	SoK112-----05	1.572	815,40
E21875011000000000000353461700000	SoK111-----05	15.850	8.643,01
E21875011000000000000353461800000	SoK111-----05	5.184	2.826,84
E21875011000000000000353461900000	SoK111-----05	7.841	4.275,70
E21875011000000000000353462100000	SoK111-----05	31.189	17.007,36
E21875011000000000000353462300000	SoK111-----05	10.565	5.761,09
E21875011000000000000353462400000	SoK111-----05	4.483	2.444,58
E21875011000000000000353462600000	SoK117-----05	39.866	17.309,82
E21875011000000000000353462700000	SoK111-----05	16.029	8.740,61
E21875011000000000000353462800000	SoK111-----05	3.602	1.964,17
E21875011000000000000353462900000	SoK111-----05	8.773	4.783,92
E21875011000000000000353463000000	SoK111-----05	5.411	2.950,62
E21875011000000000000353463200000	SoK111-----05	3.396	1.851,84
E21875011000000000000353463300000	SoK111-----05	2.968	1.618,45
E21875011000000000000353463400000	SoK111-----05	7.573	4.129,56
E21875011000000000000353464600000	SoK111-----05	8.934	4.871,71
E21875011000000000000353464700000	SoK111-----05	23.474	12.800,37
E21875011000000000000353464800000	SoK111-----05	13.681	7.460,25
E21875011000000000000353464900000	SoK111-----05	13.983	7.624,93
E21875011000000000000353465000000	SoK111-----05	25.178	13.729,56
E21875011000000000000353465000000	SoK111-----07	2.324	1.143,64
E21875011000000000000353465100000	SoK111-----05	9.372	5.110,55
E21875011000000000000353465200000	SoK111-----05	4.113	2.242,82
E21875011000000000000353465300000	SoK111-----05	5.240	2.857,37
E21875011000000000000353465400000	SoK111-----05	30.877	16.837,23
E21875011000000000000353465600000	SoK111-----05	16.765	9.141,95
E21875011000000000000353465700000	SoK111-----05	6.250	3.408,13
E21875011000000000000353465800000	SoK111-----05	19.946	10.876,55
E21875011000000000000353465900000	SoK111-----05	27.593	15.046,46
E21875011000000000000353465900000	SoK111-----08	11.017	5.150,45
E21875011000000000000353466200000	SoK111-----05	10.741	5.857,07
E21875011000000000000353466300000	SoK111-----04	5.849	3.357,33
E21875011000000000000353466300000	SoK111-----08	3.229	1.509,56
E21875011000000000000353466500000	SoK111-----05	29.681	16.185,05
E21875011000000000000353466700000	SoK111-----05	7.790	4.247,89
E21875011000000000000353466800000	SoK111-----04	24.107	13.837,42
E21875011000000000000353466800000	SoK112-----04	6.991	3.817,09
E21875011000000000000353466900000	SoK111-----05	22.328	12.175,46
E21875011000000000000353467200000	SoK111-----05	17.615	9.605,46
E21875011000000000000353467300000	SoK111-----05	4.348	2.370,96
E21875011000000000000353467400000	SoK111-----05	22.255	12.135,65
E21875011000000000000353467500000	SoK111-----05	9.896	5.396,29
E21875011000000000000353467900000	SoK111-----05	13.479	7.350,10
E21875011000000000000353467900000	SoK111-----08	6.660	3.113,55
E21875011000000000000353468000000	SoK111-----05	18.815	10.259,82
E21875011000000000000353468100000	SoK111-----05	8.790	4.793,19

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353468500000	SoK111-----05	25.076	13.673,94
E21875011000000000000353468800000	SoK111-----05	5.433	2.962,61
E21875011000000000000353469000000	SoK111-----05	8.661	4.722,84
E21875011000000000000353469100000	SoK111-----05	31.386	17.114,79
E21875011000000000000353469100000	SoK112-----05	4.865	2.523,48
E21875011000000000000353469200000	SoK111-----05	9.413	5.132,91
E21875011000000000000353469200000	SoK111-----06	15.414	7.984,45
E21875011000000000000353469200000	SoK111-----08	5.898	2.757,32
E21875011000000000000353469300000	SoK111-----05	25.610	13.965,13
E21875011000000000000353469400000	SoK111-----05	4.940	2.693,78
E21875011000000000000353469500000	SoK111-----05	23.115	12.604,61
E21875011000000000000353469600000	SoK111-----05	5.104	2.783,21
E21875011000000000000353469700000	SoK111-----05	2.660	1.450,50
E21875011000000000000353469900000	SoK111-----05	7.435	4.054,31
E21875011000000000000353470000000	SoK111-----05	8.940	4.874,98
E21875011000000000000353476200000	SoK111-----05	21.672	11.817,74
E21875011000000000000353476400000	SoK111-----05	28.996	15.811,52
E21875011000000000000353476500000	SoK111-----05	14.248	7.769,43
E21875011000000000000353476600000	SoK111-----05	8.293	4.522,17
E21875011000000000000353476700000	SoK111-----05	10.766	5.870,70
E21875011000000000000353476800000	SoK111-----05	4.869	2.655,07
E21875011000000000000353477000000	SoK111-----05	6.214	3.388,49
E21875011000000000000353477300000	SoK111-----05	30.840	16.817,05
E21875011000000000000353477500000	SoK111-----05	32.082	17.494,31
E21875011000000000000353477500000	SoK112-----05	7.004	3.632,97
E21875011000000000000353477700000	SoK111-----05	19.756	10.772,95
E21875011000000000000353477900000	SoK111-----05	3.698	2.016,52
E21875011000000000000353478000000	SoK111-----05	6.807	3.711,86
E21875011000000000000353478100000	SoK111-----05	17.923	9.773,41
E21875011000000000000353478300000	SoK111-----05	9.670	5.273,05
E21875011000000000000353478500000	SoK111-----05	14.405	7.855,05
E21875011000000000000353478700000	SoK111-----05	11.963	6.523,42
E21875011000000000000353478900000	SoK111-----05	8.687	4.737,02
E21875011000000000000353479000000	SoK111-----05	15.789	8.609,74
E21875011000000000000353479500000	SoK111-----05	5.792	3.158,38
E21875011000000000000353479600000	SoK111-----04	15.745	9.037,63
E21875011000000000000353479700000	SoK111-----05	7.657	4.175,36
E21875011000000000000353479800000	SoK111-----05	22.270	12.143,83
E21875011000000000000353481500000	SoK111-----05	22.000	11.996,60
E21875011000000000000353485400000	SoK111-----05	7.121	3.883,08
E21875011000000000000353485700000	SoK111-----05	10.389	5.665,12
E21875011000000000000353489300000	SoK111-----05	27.632	15.067,73
E21875011000000000000353489300000	SoK112-----05	13.401	6.951,10
E21875011000000000000353493700000	SoK111-----05	9.989	5.447,00
E21875011000000000000353493900000	SoK111-----05	11.522	6.282,95
E21875011000000000000353494000000	SoK111-----05	7.191	3.921,25
E21875011000000000000353494200000	SoK111-----05	10.417	5.680,39
E21875011000000000000353494300000	SoK111-----05	8.612	4.696,12
E21875011000000000000353494400000	SoK111-----05	9.804	5.346,12
E21875011000000000000353494600000	SoK111-----05	23.520	12.825,46
E21875011000000000000353495000000	SoK111-----04	8.169	4.689,01
E21875011000000000000353495600000	SoK111-----05	21.495	11.721,22
E21875011000000000000353495700000	SoK111-----05	18.896	10.303,99
E21875011000000000000353495800000	SoK111-----05	5.354	2.919,54
E21875011000000000000353496200000	SoK111-----05	29.180	15.911,85
E21875011000000000000353496300000	SoK111-----05	5.467	2.981,16
E21875011000000000000353496500000	SoK111-----05	6.927	3.777,29
E21875011000000000000353496600000	SoK111-----05	13.745	7.495,15
E21875011000000000000353496700000	SoK111-----05	4.447	2.424,95
E21875011000000000000353496700000	SoK111-----07	9.345	4.598,67
E21875011000000000000353496800000	SoK111-----05	2.730	1.488,86
E21875011000000000000353496900000	SoK111-----05	4.275	2.331,16
E21875011000000000000353497000000	SoK111-----05	8.517	4.644,32
E21875011000000000000353497100000	SoK111-----05	5.036	2.746,13
E21875011000000000000353497200000	SoK111-----05	20.111	10.966,53
E21875011000000000000353497300000	SoK111-----05	30.486	16.624,02
E21875011000000000000353497400000	SoK111-----05	5.537	3.019,33
E21875011000000000000353497500000	SoK111-----05	30.295	16.519,86
E21875011000000000000353497600000	SoK111-----05	8.915	4.861,35
E21875011000000000000353497700000	SoK111-----05	19.054	10.390,15
E21875011000000000000353498200000	SoK111-----05	22.218	12.115,48
E21875011000000000000353498300000	SoK111-----05	2.527	1.377,97
E21875011000000000000353498400000	SoK111-----05	2.333	1.272,18
E21875011000000000000353498500000	SoK111-----05	12.330	6.723,55
E21875011000000000000353498700000	SoK111-----05	25.218	13.751,38
E21875011000000000000353498800000	SoK111-----05	12.253	6.681,56
E21875011000000000000353498800000	SoK111-----07	18.564	9.135,34
E21875011000000000000353498900000	SoK111-----05	9.783	5.334,67
E21875011000000000000353499100000	SoK111-----05	22.598	12.322,69
E21875011000000000000353499300000	SoK111-----05	9.582	5.225,06
E21875011000000000000353499400000	SoK111-----05	11.831	6.451,44
E21875011000000000000353499500000	SoK111-----05	8.124	4.430,02
E21875011000000000000353499900000	SoK111-----05	12.174	6.638,48
E21875011000000000000353500100000	SoK111-----05	17.119	9.334,99
E21875011000000000000353500700000	SoK111-----05	6.395	3.487,19
E21875011000000000000353500900000	SoK111-----05	12.342	6.730,09
E21875011000000000000353501100000	SoK111-----05	5.248	2.861,73
E21875011000000000000353501300000	SoK111-----05	16.001	8.725,35
E21875011000000000000353508000000	SoK111-----05	34.058	18.571,83
E21875011000000000000353508000000	SoK112-----05	908	470,98
E21875011000000000000353511900000	SoK111-----05	4.306	2.348,06
E21875011000000000000353511900000	SoK91a-----01	3.732	1.889,10
E218750110000000000003535186000000	SoK111-----05	10.280	5.605,68
E21875011000000000000353518700000	SoK111-----05	30.543	16.655,10
E21875011000000000000353518700000	SoK112-----05	5.091	2.640,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353521700000	SoK111-----05	6.604	3.601,16
E21875011000000000000353522300000	SoK111-----04	25.433	14.598,54
E21875011000000000000353522700000	SoK111-----05	5.678	3.096,21
E21875011000000000000353525700000	SoK111-----05	5.671	3.092,40
E21875011000000000000353525900000	SoK111-----05	7.580	4.133,37
E21875011000000000000353526000000	SoK111-----05	19.680	10.731,50
E21875011000000000000353526100000	SoK111-----05	16.862	9.194,85
E21875011000000000000353526100000	SoK111-----06	6.943	3.596,47
E21875011000000000000353526200000	SoK111-----05	6.475	3.530,82
E21875011000000000000353526300000	SoK111-----05	5.887	3.210,18
E21875011000000000000353526300000	SoK111-----08	5.949	2.781,16
E21875011000000000000353526400000	SoK111-----05	24.520	13.370,76
E21875011000000000000353526500000	SoK111-----05	16.418	8.952,74
E21875011000000000000353526600000	SoK111-----05	26.828	14.629,31
E21875011000000000000353526600000	SoK112-----05	9.917	5.143,95
E21875011000000000000353526800000	SoK111-----05	3.367	1.836,03
E21875011000000000000353526900000	SoK111-----05	9.621	5.246,33
E21875011000000000000353527000000	SoK111-----05	7.486	4.082,12
E21875011000000000000353527100000	SoK111-----05	5.597	3.052,04
E21875011000000000000353527300000	SoK111-----05	3.676	2.004,52
E21875011000000000000353527300000	SoK111-----06	3.676	1.904,17
E21875011000000000000353527500000	SoK111-----05	5.256	2.866,10
E21875011000000000000353527600000	SoK111-----05	13.730	7.486,97
E21875011000000000000353527800000	SoK111-----05	11.186	6.099,73
E21875011000000000000353528400000	SoK111-----05	10.711	5.840,71
E21875011000000000000353529000000	SoK111-----05	16.833	9.179,03
E21875011000000000000353529200000	SoK111-----05	19.246	10.494,84
E21875011000000000000353529400000	SoK111-----05	26.652	14.533,34
E21875011000000000000353529600000	SoK111-----05	8.454	4.609,97
E21875011000000000000353529700000	SoK111-----05	11.214	6.114,99
E21875011000000000000353529900000	SoK111-----05	23.293	12.701,67
E21875011000000000000353530000000	SoK111-----05	8.700	4.744,11
E21875011000000000000353530100000	SoK111-----05	4.564	2.488,75
E21875011000000000000353530200000	SoK111-----05	23.295	12.702,76
E21875011000000000000353530300000	SoK111-----05	12.215	6.660,84
E21875011000000000000353530400000	SoK111-----05	4.574	2.494,20
E21875011000000000000353530500000	SoK111-----05	11.425	6.230,05
E21875011000000000000353530600000	SoK111-----05	9.278	5.059,29
E21875011000000000000353530700000	SoK111-----05	19.745	10.766,95
E21875011000000000000353530700000	SoK111-----06	7.535	3.903,13
E21875011000000000000353530800000	SoK111-----05	15.746	8.586,29
E21875011000000000000353530900000	SoK111-----05	5.502	3.000,24
E21875011000000000000353531100000	SoK111-----05	5.510	3.004,60
E21875011000000000000353531700000	SoK111-----05	16.689	9.100,51
E21875011000000000000353532300000	SoK111-----05	5.414	2.952,25
E21875011000000000000353532500000	SoK111-----05	29.719	16.205,77
E21875011000000000000353532500000	SoK112-----05	2.615	1.356,40
E21875011000000000000353532700000	SoK111-----05	32.356	17.643,73
E21875011000000000000353532900000	SoK111-----05	26.868	14.651,12
E21875011000000000000353533000000	SoK111-----05	6.857	3.739,12
E21875011000000000000353533100000	SoK111-----05	10.656	5.810,72
E21875011000000000000353533300000	SoK111-----05	10.073	5.492,81
E21875011000000000000353533400000	SoK111-----05	5.022	2.738,50
E21875011000000000000353533500000	SoK111-----05	16.969	9.253,20
E21875011000000000000353533600000	SoK111-----05	7.844	4.277,33
E21875011000000000000353533700000	SoK111-----05	22.749	12.405,03
E21875011000000000000353533800000	SoK111-----05	31.792	17.336,18
E21875011000000000000353533800000	SoK111-----08	27.468	12.841,29
E21875011000000000000353533800000	SoK112-----05	2.119	1.099,13
E21875011000000000000353533900000	SoK111-----05	13.212	7.204,50
E21875011000000000000353534000000	SoK111-----05	7.782	4.243,52
E21875011000000000000353534100000	SoK111-----05	25.056	13.663,04
E21875011000000000000353534100000	SoK111-----06	21.320	11.043,76
E21875011000000000000353534300000	SoK111-----05	11.157	6.083,91
E21875011000000000000353534300000	SoK111-----07	16.998	8.364,72
E21875011000000000000353534500000	SoK111-----05	47.033	25.647,09
E21875011000000000000353534700000	SoK111-----05	13.997	7.632,56
E21875011000000000000353535000000	SoK111-----05	11.981	6.533,24
E21875011000000000000353535200000	SoK111-----05	17.137	9.344,81
E21875011000000000000353535600000	SoK111-----05	25.019	13.642,86
E21875011000000000000353535700000	SoK111-----05	27.186	14.824,53
E21875011000000000000353535700000	SoK112-----05	2.410	1.250,07
E21875011000000000000353535800000	SoK111-----05	21.272	11.599,62
E21875011000000000000353535900000	SoK111-----05	6.494	3.541,18
E21875011000000000000353535900000	SoK111-----07	4.987	2.454,10
E21875011000000000000353536000000	SoK111-----05	6.117	3.335,60
E21875011000000000000353536200000	SoK111-----05	12.254	6.682,11
E21875011000000000000353536300000	SoK111-----05	8.738	4.764,83
E21875011000000000000353536400000	SoK111-----05	20.856	11.372,78
E21875011000000000000353536400000	SoK111-----06	5.764	2.985,75
E21875011000000000000353536500000	SoK111-----05	18.552	10.116,41
E21875011000000000000353536600000	SoK111-----05	8.137	4.437,11
E21875011000000000000353536600000	SoK111-----06	8.377	4.339,29
E21875011000000000000353536900000	SoK111-----05	5.234	2.854,10
E21875011000000000000353550600000	SoK111-----04	4.659	2.674,27
E21875011000000000000353551800000	SoK111-----05	7.063	3.851,45
E21875011000000000000353552000000	SoK111-----05	11.686	6.372,38
E21875011000000000000353552100000	SoK111-----05	10.603	5.781,82
E21875011000000000000353552100000	SoK111-----08	9.829	4.595,06
E21875011000000000000353552200000	SoK111-----05	8.448	4.606,69
E21875011000000000000353552300000	SoK111-----05	2.901	1.581,92
E21875011000000000000353552400000	SoK111-----05	31.915	17.403,25
E21875011000000000000353552400000	SoK112-----05	5.458	2.831,06
E21875011000000000000353552500000	SoK111-----05	37.497	20.447,11
E21875011000000000000353552600000	SoK111-----05	8.143	4.440,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353552600000	SoK111-----08	5.393	2.521,23
E21875011000000000000353552700000	SoK111-----05	8.810	4.804,09
E21875011000000000000353552800000	SoK111-----05	6.439	3.511,19
E21875011000000000000353553000000	SoK111-----05	23.493	12.810,73
E21875011000000000000353553100000	SoK111-----05	24.942	13.600,87
E21875011000000000000353553200000	SoK111-----05	20.071	10.944,72
E21875011000000000000353553300000	SoK111-----05	9.622	5.246,88
E21875011000000000000353553400000	SoK111-----05	5.483	2.989,88
E21875011000000000000353553600000	SoK111-----05	6.968	3.799,65
E21875011000000000000353553700000	SoK111-----05	13.116	7.152,15
E21875011000000000000353553800000	SoK111-----05	26.044	14.201,79
E21875011000000000000353562600000	SoK111-----05	8.991	4.902,79
E21875011000000000000353562700000	SoK111-----05	17.454	9.517,67
E21875011000000000000353562800000	SoK111-----05	8.028	4.377,67
E21875011000000000000353562900000	SoK111-----05	18.676	10.184,02
E21875011000000000000353563000000	SoK111-----05	23.069	12.579,53
E21875011000000000000353563100000	SoK111-----05	6.024	3.284,89
E21875011000000000000353563200000	SoK111-----05	8.604	4.691,76
E21875011000000000000353563400000	SoK111-----05	13.718	7.480,43
E21875011000000000000353563600000	SoK111-----05	4.680	2.552,00
E21875011000000000000353563800000	SoK111-----05	5.091	2.776,12
E21875011000000000000353563900000	SoK111-----05	10.211	5.568,06
E21875011000000000000353564000000	SoK111-----05	8.188	4.464,92
E21875011000000000000353564100000	SoK111-----05	6.518	3.554,27
E21875011000000000000353564200000	SoK111-----05	18.692	10.192,75
E21875011000000000000353564300000	SoK111-----05	34.664	18.902,28
E21875011000000000000353564300000	SoK112-----05	12	6,22
E21875011000000000000353564600000	SoK111-----05	3.334	1.818,03
E21875011000000000000353564700000	SoK111-----05	7.496	4.087,57
E21875011000000000000353564800000	SoK111-----05	1.949	1.062,79
E21875011000000000000353564900000	SoK111-----05	14.969	8.162,60
E21875011000000000000353565100000	SoK111-----05	21.903	11.943,71
E21875011000000000000353565200000	SoK111-----05	29.779	16.238,49
E21875011000000000000353565400000	SoK111-----05	8.035	4.381,49
E21875011000000000000353565400000	SoK111-----06	2.648	1.371,66
E21875011000000000000353565400000	SoK111-----07	6.670	3.282,31
E21875011000000000000353565600000	SoK111-----05	14.424	7.865,41
E21875011000000000000353565700000	SoK111-----05	19.431	10.595,72
E21875011000000000000353565900000	SoK111-----05	21.869	11.925,17
E21875011000000000000353566100000	SoK111-----05	10.460	5.703,84
E21875011000000000000353566200000	SoK111-----05	9.986	5.445,37
E21875011000000000000353566300000	SoK111-----05	25.143	13.710,48
E21875011000000000000353566500000	SoK111-----05	9.213	5.023,85
E21875011000000000000353566600000	SoK111-----05	23.071	12.580,62
E21875011000000000000353566800000	SoK111-----05	1.879	1.024,62
E21875011000000000000353566800000	SoK111-----07	1.933	951,23
E21875011000000000000353566900000	SoK111-----05	4.935	2.691,06
E21875011000000000000353566900000	SoK111-----05	14.730	8.032,27
E21875011000000000000353570000000	SoK111-----05	9.459	5.157,99
E21875011000000000000353570100000	SoK111-----05	14.743	8.039,36
E21875011000000000000353570200000	SoK111-----05	2.644	1.441,77
E21875011000000000000353570300000	SoK111-----05	2.816	1.535,56
E21875011000000000000353570400000	SoK111-----05	2.102	1.146,22
E21875011000000000000353570500000	SoK111-----05	4.318	2.354,61
E21875011000000000000353570600000	SoK111-----05	8.649	4.716,30
E21875011000000000000353570700000	SoK111-----05	11.905	6.491,80
E21875011000000000000353570800000	SoK111-----05	5.090	2.775,58
E21875011000000000000353570900000	SoK111-----05	9.363	5.105,64
E21875011000000000000353571000000	SoK111-----05	6.978	3.805,10
E21875011000000000000353571100000	SoK111-----05	31.567	17.213,49
E21875011000000000000353571100000	SoK112-----05	4.525	2.347,12
E21875011000000000000353571200000	SoK111-----05	8.376	4.567,43
E21875011000000000000353571300000	SoK111-----05	2.513	1.370,34
E21875011000000000000353571400000	SoK111-----05	32.461	17.700,98
E21875011000000000000353571400000	SoK112-----05	3.824	1.983,51
E21875011000000000000353571500000	SoK111-----05	8.110	4.422,38
E21875011000000000000353573900000	SoK111-----05	12.166	6.634,12
E21875011000000000000353574000000	SoK111-----05	8.120	4.427,84
E21875011000000000000353575400000	SoK111-----05	11.126	6.067,01
E21875011000000000000353575600000	SoK111-----05	7.265	3.961,60
E21875011000000000000353576000000	SoK111-----05	28.848	15.730,81
E21875011000000000000353577900000	SoK111-----05	4.062	2.215,01
E21875011000000000000353578000000	SoK111-----05	14.942	8.147,87
E21875011000000000000353578100000	SoK111-----05	7.594	4.141,01
E21875011000000000000353578200000	SoK111-----05	28.239	15.398,73
E21875011000000000000353578300000	SoK111-----05	9.693	5.285,59
E21875011000000000000353578400000	SoK111-----05	2.273	1.239,47
E21875011000000000000353578500000	SoK111-----05	7.003	3.818,74
E21875011000000000000353578600000	SoK111-----04	4.901	2.813,17
E21875011000000000000353578700000	SoK111-----05	17.466	9.524,21
E21875011000000000000353578700000	SoK111-----08	2.119	990,63
E21875011000000000000353578800000	SoK111-----05	4.659	2.540,55
E21875011000000000000353578900000	SoK111-----05	8.331	4.542,89
E21875011000000000000353579000000	SoK111-----05	11.886	6.481,44
E21875011000000000000353579100000	SoK111-----05	5.784	3.154,02
E21875011000000000000353579200000	SoK111-----05	10.300	5.616,59
E21875011000000000000353579300000	SoK111-----05	29.083	15.858,96
E21875011000000000000353579400000	SoK111-----05	17.256	9.409,70
E21875011000000000000353579500000	SoK111-----04	16.278	9.343,57
E21875011000000000000353579600000	SoK111-----05	13.965	7.615,11
E21875011000000000000353579700000	SoK111-----05	23.134	12.614,97
E21875011000000000000353579800000	SoK111-----05	5.648	3.079,85
E21875011000000000000353579800000	SoK112-----05	16.943	8.788,33
E21875011000000000000353579900000	SoK112-----05	28.273	14.665,21
E21875011000000000000353580000000	SoK111-----05	17.605	9.600,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353580000000	SoK111-----07	7.544	3.712,40
E21875011000000000000353580100000	SoK111-----05	3.597	1.961,44
E21875011000000000000353580200000	SoK111-----05	1.842	1.004,44
E21875011000000000000353580300000	SoK111-----05	2.353	1.283,09
E21875011000000000000353580400000	SoK111-----05	7.303	3.982,33
E21875011000000000000353580400000	SoK111-----07	15.364	7.560,62
E21875011000000000000353580500000	SoK111-----05	8.740	4.765,92
E21875011000000000000353580600000	SoK111-----05	8.348	4.552,13
E21875011000000000000353580700000	SoK111-----05	8.041	4.384,76
E21875011000000000000353580800000	SoK111-----05	19.979	10.894,55
E21875011000000000000353580800000	SoK111-----06	4.294	2.224,29
E21875011000000000000353580800000	SoK111-----07	2.663	1.310,46
E21875011000000000000353580900000	SoK111-----04	13.723	7.877,00
E21875011000000000000353581000000	SoK111-----05	17.588	9.590,74
E21875011000000000000353581100000	SoK111-----05	19.171	10.453,95
E21875011000000000000353581100000	SoK111-----06	6.026	3.121,47
E21875011000000000000353581200000	SoK111-----05	3.156	1.720,97
E21875011000000000000353581300000	SoK111-----05	7.856	4.283,88
E21875011000000000000353581400000	SoK111-----05	7.010	3.822,55
E21875011000000000000353581600000	SoK111-----05	9.350	5.098,56
E21875011000000000000353589500000	SoK111-----05	24.992	13.628,14
E21875011000000000000353589900000	SoK111-----05	4.324	2.357,88
E21875011000000000000353591100000	SoK111-----05	23.977	13.074,66
E21875011000000000000353591300000	SoK111-----05	13.980	7.623,29
E21875011000000000000353591600000	SoK111-----05	11.192	6.103,00
E21875011000000000000353593600000	SoK111-----05	16.700	9.106,51
E21875011000000000000353594100000	SoK111-----05	7.016	3.825,82
E21875011000000000000353594200000	SoK111-----05	9.456	5.156,36
E21875011000000000000353594200000	SoK111-----06	4.964	2.571,35
E21875011000000000000353594200000	SoK111-----08	13.087	6.118,17
E21875011000000000000353594500000	SoK111-----05	18.139	9.891,20
E21875011000000000000353594500000	SoK111-----06	14.687	7.607,87
E21875011000000000000353601200000	SoK111-----05	4.200	2.290,26
E21875011000000000000353601500000	SoK111-----05	7.535	4.108,84
E21875011000000000000353601700000	SoK111-----05	5.609	3.058,59
E21875011000000000000353601800000	SoK111-----05	12.888	7.027,83
E21875011000000000000353601900000	SoK111-----05	10.389	5.665,12
E21875011000000000000353602300000	SoK111-----05	7.608	4.148,64
E21875011000000000000353602900000	SoK111-----05	3.946	2.151,75
E21875011000000000000353606000000	SoK111-----05	18.240	9.946,27
E21875011000000000000353606100000	SoK111-----05	32.344	17.637,18
E21875011000000000000353606300000	SoK111-----05	1.941	1.058,43
E21875011000000000000353606400000	SoK111-----04	2.709	1.554,97
E21875011000000000000353606600000	SoK111-----05	4.909	2.676,88
E21875011000000000000353606800000	SoK111-----05	12.162	6.631,94
E21875011000000000000353607000000	SoK111-----05	12.151	6.625,94
E21875011000000000000353607100000	SoK111-----05	4.534	2.472,39
E21875011000000000000353607200000	SoK111-----05	10.440	5.692,93
E21875011000000000000353607400000	SoK111-----05	21.202	11.561,45
E21875011000000000000353607500000	SoK111-----05	4.796	2.615,26
E21875011000000000000353607600000	SoK111-----05	17.040	9.291,91
E21875011000000000000353607700000	SoK111-----05	9.848	5.370,11
E21875011000000000000353607900000	SoK111-----05	18.165	9.905,37
E21875011000000000000353608000000	SoK111-----05	8.509	4.639,96
E21875011000000000000353608100000	SoK111-----05	15.406	8.400,89
E21875011000000000000353608300000	SoK111-----05	13.109	7.148,34
E21875011000000000000353608300000	SoK111-----06	4.229	2.190,62
E21875011000000000000353608300000	SoK111-----07	5.774	2.841,39
E21875011000000000000353608500000	SoK111-----05	10.758	5.866,34
E21875011000000000000353608600000	SoK111-----05	10.203	5.563,70
E21875011000000000000353608800000	SoK111-----05	13.143	7.166,88
E21875011000000000000353609000000	SoK111-----05	8.501	4.635,60
E21875011000000000000353609200000	SoK111-----05	25.268	13.778,64
E21875011000000000000353609700000	SoK111-----05	26.645	14.529,52
E21875011000000000000353609900000	SoK111-----05	4.890	2.666,52
E21875011000000000000353610000000	SoK111-----05	25.365	13.831,53
E21875011000000000000353610000000	SoK111-----06	2.424	1.255,63
E21875011000000000000353610400000	SoK111-----05	5.026	2.740,68
E21875011000000000000353610700000	SoK111-----05	3.941	2.149,03
E21875011000000000000353610800000	SoK111-----05	19.450	10.606,09
E21875011000000000000353611800000	SoK111-----05	7.951	4.335,68
E21875011000000000000353611900000	SoK111-----05	10.480	5.714,74
E21875011000000000000353612100000	SoK111-----05	6.568	3.581,53
E21875011000000000000353612200000	SoK111-----05	28.573	15.580,86
E21875011000000000000353612200000	SoK112-----05	3.143	1.630,27
E21875011000000000000353613000000	SoK111-----05	6.799	3.707,49
E21875011000000000000353613600000	SoK111-----05	17.060	9.302,82
E21875011000000000000353613700000	SoK111-----05	3.804	2.074,32
E21875011000000000000353613800000	SoK111-----05	6.974	3.802,92
E21875011000000000000353614000000	SoK111-----05	3.423	1.866,56
E21875011000000000000353616000000	SoK111-----04	11.121	6.383,45
E21875011000000000000353616100000	SoK111-----05	26.260	14.319,58
E21875011000000000000353618200000	SoK111-----05	4.525	2.467,48
E21875011000000000000353618300000	SoK111-----05	20.950	11.424,04
E21875011000000000000353618400000	SoK111-----05	26.528	14.465,72
E21875011000000000000353618700000	SoK111-----05	19.409	10.583,73
E21875011000000000000353619100000	SoK111-----05	5.475	2.985,52
E21875011000000000000353620100000	SoK111-----05	7.244	3.950,15
E21875011000000000000353620200000	SoK111-----05	11.398	6.215,33
E21875011000000000000353620300000	SoK111-----05	10.452	5.699,48
E21875011000000000000353620400000	SoK111-----05	5.675	3.094,58
E21875011000000000000353620600000	SoK111-----05	4.555	2.483,84
E21875011000000000000353620700000	SoK111-----05	14.248	7.769,43
E21875011000000000000353620800000	SoK111-----05	27.652	15.078,64
E21875011000000000000353620800000	SoK111-----06	6.517	3.375,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353620800000	SoK111-----08	14.413	6.738,08
E21875011000000000000353621700000	SoK111-----05	4.145	2.260,27
E21875011000000000000353622000000	SoK111-----05	16.407	8.946,74
E21875011000000000000353622300000	SoK111-----05	1.621	883,93
E21875011000000000000353623500000	SoK111-----05	11.992	6.539,24
E21875011000000000000353623600000	SoK111-----05	3.138	1.711,15
E21875011000000000000353623800000	SoK111-----05	22.670	12.361,95
E21875011000000000000353624000000	SoK111-----05	20.165	10.995,97
E21875011000000000000353624200000	SoK111-----05	2.641	1.440,14
E21875011000000000000353624400000	SoK111-----05	8.146	4.442,01
E21875011000000000000353624500000	SoK111-----05	5.728	3.123,48
E21875011000000000000353624600000	SoK111-----05	25.074	13.672,85
E21875011000000000000353624900000	SoK111-----05	24.763	13.503,26
E21875011000000000000353625000000	SoK111-----05	5.319	2.900,45
E21875011000000000000353625100000	SoK111-----05	64.719	35.291,27
E21875011000000000000353625100000	SoK112-----05	33.705	17.482,78
E21875011000000000000353625300000	SoK111-----05	5.209	2.840,47
E21875011000000000000353625500000	SoK111-----05	4.966	2.707,96
E21875011000000000000353625700000	SoK111-----05	4.591	2.503,47
E21875011000000000000353626200000	SoK111-----05	8.159	4.449,10
E21875011000000000000353626300000	SoK111-----05	30.086	16.405,90
E21875011000000000000353626700000	SoK111-----05	3.871	2.110,86
E21875011000000000000353626900000	SoK111-----05	5.266	2.871,55
E21875011000000000000353626900000	SoK111-----07	2.282	1.122,97
E21875011000000000000353627100000	SoK111-----05	8.300	4.525,99
E21875011000000000000353627400000	SoK111-----05	6.774	3.693,86
E21875011000000000000353627500000	SoK111-----05	14.837	8.090,62
E21875011000000000000353632400000	SoK111-----05	23.136	12.616,06
E21875011000000000000353633400000	SoK111-----05	10.366	5.652,58
E21875011000000000000353633900000	SoK111-----05	4.037	2.201,38
E21875011000000000000353634300000	SoK111-----05	4.189	2.284,26
E21875011000000000000353634600000	SoK111-----04	16.321	9.368,25
E21875011000000000000353635500000	SoK111-----05	11.333	6.179,88
E21875011000000000000353637700000	SoK111-----05	20.252	11.043,42
E21875011000000000000353638400000	SoK111-----05	19.886	10.843,84
E21875011000000000000353638400000	SoK111-----06	15.694	8.129,49
E21875011000000000000353638600000	SoK111-----05	3.817	2.081,41
E21875011000000000000353638800000	SoK111-----05	4.686	2.555,28
E21875011000000000000353639300000	SoK111-----05	23.723	12.936,15
E21875011000000000000353639300000	SoK111-----08	15.293	7.149,48
E21875011000000000000353639400000	SoK111-----05	26.134	14.250,87
E21875011000000000000353639400000	SoK112-----05	1.150	596,51
E21875011000000000000353639600000	SoK111-----05	20.067	10.942,54
E21875011000000000000353639700000	SoK111-----05	9.060	4.940,42
E21875011000000000000353639800000	SoK111-----05	4.960	2.704,69
E21875011000000000000353639900000	SoK111-----05	10.304	5.618,77
E21875011000000000000353640000000	SoK111-----05	25.818	14.078,56
E21875011000000000000353640100000	SoK111-----05	3.563	1.942,90
E21875011000000000000353640200000	SoK111-----05	23.322	12.717,49
E21875011000000000000353641800000	SoK111-----05	5.778	3.150,74
E21875011000000000000353641900000	SoK111-----05	4.254	2.319,71
E21875011000000000000353642000000	SoK111-----05	11.742	6.402,91
E21875011000000000000353642200000	SoK111-----05	3.156	1.720,97
E21875011000000000000353642400000	SoK111-----05	11.401	6.217,00
E21875011000000000000353642500000	SoK111-----05	3.124	1.703,52
E21875011000000000000353642600000	SoK111-----05	32.784	17.877,12
E21875011000000000000353642600000	SoK112-----05	16.490	8.553,36
E21875011000000000000353642700000	SoK111-----05	3.981	2.170,84
E21875011000000000000353642800000	SoK111-----05	6.245	3.405,40
E21875011000000000000353642900000	SoK111-----05	10.399	5.670,57
E21875011000000000000353643500000	SoK111-----05	21.165	11.541,27
E21875011000000000000353643800000	SoK111-----05	26.598	14.503,89
E21875011000000000000353643900000	SoK111-----05	30.841	16.817,60
E21875011000000000000353644000000	SoK111-----05	5.308	2.894,45
E21875011000000000000353644100000	SoK111-----05	18.042	9.838,30
E21875011000000000000353644100000	SoK112-----05	1.347	698,69
E21875011000000000000353644300000	SoK111-----05	5.461	2.977,88
E21875011000000000000353644900000	SoK111-----05	7.359	4.012,86
E21875011000000000000353645000000	SoK111-----05	8.834	4.817,18
E21875011000000000000353645100000	SoK111-----05	9.965	5.433,91
E21875011000000000000353645200000	SoK111-----05	8.133	4.434,92
E21875011000000000000353645300000	SoK111-----05	6.370	3.473,56
E21875011000000000000353645400000	SoK111-----05	11.818	6.444,36
E21875011000000000000353645800000	SoK111-----05	26.156	14.262,87
E21875011000000000000353645800000	SoK112-----05	16.531	8.574,63
E21875011000000000000353647000000	SoK111-----05	27.293	14.882,87
E21875011000000000000353647000000	SoK112-----05	2.729	1.415,53
E21875011000000000000353647100000	SoK111-----05	10.545	5.750,19
E21875011000000000000353647200000	SoK111-----05	5.697	3.106,57
E21875011000000000000353647400000	SoK111-----05	9.726	5.303,59
E21875011000000000000353647500000	SoK111-----05	4.709	2.567,82
E21875011000000000000353647600000	SoK111-----05	4.688	2.556,37
E21875011000000000000353647700000	SoK111-----05	15.671	8.545,40
E21875011000000000000353647900000	SoK111-----05	7.624	4.157,37
E21875011000000000000353651700000	SoK111-----05	24.568	13.396,93
E21875011000000000000353652200000	SoK111-----05	13.738	7.491,33
E21875011000000000000353652400000	SoK111-----05	2.170	1.183,30
E21875011000000000000353652500000	SoK111-----05	23.601	12.869,63
E21875011000000000000353652500000	SoK112-----05	5.177	2.685,31
E21875011000000000000353652600000	SoK111-----05	25.272	13.780,82
E21875011000000000000353652800000	SoK111-----05	3.370	1.837,66
E21875011000000000000353654300000	SoK111-----05	5.854	3.192,19
E21875011000000000000353654500000	SoK111-----05	3.977	2.168,66
E21875011000000000000353654700000	SoK111-----05	4.461	2.432,58
E21875011000000000000353654800000	SoK111-----05	11.455	6.246,41

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353654900000	SoK111-----05	5.229	2.851,37
E21875011000000000000353655000000	SoK111-----05	10.859	5.921,41
E21875011000000000000353655100000	SoK111-----05	6.540	3.566,26
E21875011000000000000353655200000	SoK111-----05	8.390	4.575,07
E21875011000000000000353655300000	SoK111-----05	11.362	6.195,70
E21875011000000000000353655400000	SoK111-----05	11.291	6.156,98
E21875011000000000000353655800000	SoK111-----05	11.060	6.031,02
E21875011000000000000353655800000	SoK111-----06	4.964	2.571,35
E21875011000000000000353655900000	SoK111-----05	1.900	1.036,07
E21875011000000000000353656100000	SoK111-----05	29.652	16.169,24
E21875011000000000000353656200000	SoK111-----05	5.548	3.025,32
E21875011000000000000353656300000	SoK111-----05	2.663	1.452,13
E21875011000000000000353656400000	SoK111-----05	4.123	2.248,27
E21875011000000000000353656600000	SoK111-----05	4.751	2.590,72
E21875011000000000000353657400000	SoK111-----05	41.418	22.585,24
E21875011000000000000353657400000	SoK112-----05	560	290,47
E21875011000000000000353657900000	SoK111-----04	6.871	3.943,95
E21875011000000000000353658100000	SoK111-----05	44.085	24.039,55
E21875011000000000000353658300000	SoK111-----05	1.529	833,76
E21875011000000000000353659200000	SoK111-----05	30.116	16.422,25
E21875011000000000000353659200000	SoK112-----05	28.892	14.986,28
E21875011000000000000353659600000	SoK111-----05	6.801	3.708,59
E21875011000000000000353660100000	SoK111-----05	21.748	11.859,18
E21875011000000000000353661000000	SoK111-----05	2.774	1.512,66
E21875011000000000000353661000000	SoK111-----06	1.110	574,98
E21875011000000000000353661100000	SoK111-----05	30.413	16.584,21
E21875011000000000000353662600000	SoK111-----05	14.816	8.079,16
E21875011000000000000353662700000	SoK111-----05	14.408	7.856,68
E21875011000000000000353662800000	SoK111-----05	15.291	8.338,18
E21875011000000000000353662900000	SoK111-----05	6.773	3.693,32
E21875011000000000000353663000000	SoK111-----05	9.058	4.939,33
E21875011000000000000353663100000	SoK111-----05	11.705	6.382,74
E21875011000000000000353663200000	SoK111-----05	16.249	8.860,58
E21875011000000000000353663700000	SoK111-----05	26.619	14.515,34
E21875011000000000000353664700000	SoK111-----05	4.290	2.339,34
E21875011000000000000353666100000	SoK111-----05	26.841	14.636,40
E21875011000000000000353666100000	SoK112-----05	3.221	1.670,73
E21875011000000000000353666400000	SoK111-----05	20.319	11.079,95
E21875011000000000000353666600000	SoK111-----05	4.468	2.436,40
E21875011000000000000353666700000	SoK111-----05	10.657	5.811,26
E21875011000000000000353666800000	SoK111-----05	3.039	1.657,17
E21875011000000000000353667000000	SoK111-----05	5.179	2.824,11
E21875011000000000000353667300000	SoK111-----05	30.687	16.733,62
E21875011000000000000353667400000	SoK111-----05	6.263	3.415,21
E21875011000000000000353667500000	SoK111-----05	6.897	3.760,93
E21875011000000000000353667600000	SoK111-----05	28.156	15.353,47
E21875011000000000000353667600000	SoK112-----05	751	389,54
E21875011000000000000353667800000	SoK111-----05	3.626	1.977,26
E21875011000000000000353667900000	SoK111-----05	12.263	6.687,01
E21875011000000000000353668100000	SoK111-----05	3.318	1.809,31
E21875011000000000000353668200000	SoK111-----05	10.987	5.991,21
E21875011000000000000353668400000	SoK111-----05	10.650	5.807,45
E21875011000000000000353668500000	SoK111-----05	3.522	1.920,55
E21875011000000000000353668700000	SoK111-----05	2.094	1.141,86
E21875011000000000000353668900000	SoK111-----05	11.208	6.111,72
E21875011000000000000353669100000	SoK111-----05	3.513	1.915,64
E21875011000000000000353669200000	SoK111-----05	16.735	9.125,60
E21875011000000000000353669500000	SoK111-----05	9.740	5.311,22
E21875011000000000000353669600000	SoK111-----05	22.021	12.008,05
E21875011000000000000353669700000	SoK111-----05	7.523	4.102,29
E21875011000000000000353669800000	SoK111-----05	3.589	1.957,08
E21875011000000000000353670000000	SoK111-----05	6.284	3.426,67
E21875011000000000000353670200000	SoK111-----05	23.130	12.612,79
E21875011000000000000353670300000	SoK111-----05	4.024	2.194,29
E21875011000000000000353670400000	SoK111-----05	2.547	1.388,88
E21875011000000000000353670500000	SoK111-----05	4.759	2.595,08
E21875011000000000000353670600000	SoK111-----05	7.415	4.043,40
E21875011000000000000353670700000	SoK111-----05	24.000	13.087,20
E21875011000000000000353670900000	SoK111-----05	28.884	15.750,45
E21875011000000000000353671000000	SoK111-----05	13.378	7.295,02
E21875011000000000000353671000000	SoK111-----07	5.435	2.674,56
E21875011000000000000353671100000	SoK111-----05	10.628	5.795,45
E21875011000000000000353671200000	SoK111-----05	20.296	11.067,41
E21875011000000000000353671300000	SoK111-----05	6.041	3.294,16
E21875011000000000000353671600000	SoK111-----05	28.827	15.719,36
E21875011000000000000353673400000	SoK111-----04	6.630	3.805,62
E21875011000000000000353673500000	SoK111-----05	11.340	6.183,70
E21875011000000000000353673600000	SoK111-----05	20.028	10.921,27
E21875011000000000000353673900000	SoK111-----05	2.140	1.166,94
E21875011000000000000353674100000	SoK111-----05	10.028	5.468,27
E21875011000000000000353674300000	SoK111-----05	8.134	4.435,47
E21875011000000000000353676100000	SoK111-----05	21.483	11.714,68
E21875011000000000000353677500000	SoK111-----05	6.042	3.294,70
E21875011000000000000353677900000	SoK111-----05	8.439	4.601,79
E21875011000000000000353678100000	SoK111-----05	6.099	3.325,78
E21875011000000000000353678500000	SoK111-----05	10.712	5.841,25
E21875011000000000000353679900000	SoK111-----05	30.361	16.555,85
E21875011000000000000353680300000	SoK111-----05	926	504,95
E21875011000000000000353680300000	SoK112-----05	29.359	15.228,51
E21875011000000000000353680700000	SoK111-----05	18.172	9.909,19
E21875011000000000000353681700000	SoK111-----05	3.889	2.120,67
E21875011000000000000353681800000	SoK111-----05	8.966	4.889,16
E21875011000000000000353681900000	SoK111-----05	9.946	5.423,55
E21875011000000000000353682000000	SoK111-----05	4.099	2.235,18
E21875011000000000000353682100000	SoK111-----05	4.877	2.659,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353682200000	SoK111-----05	3.695	2.014,88
E21875011000000000000353682300000	SoK111-----05	5.706	3.111,48
E21875011000000000000353682500000	SoK111-----05	14.128	7.704,00
E21875011000000000000353682600000	SoK111-----05	7.212	3.932,70
E21875011000000000000353682800000	SoK111-----05	9.394	5.122,55
E21875011000000000000353682900000	SoK111-----05	16.238	8.854,58
E21875011000000000000353683100000	SoK111-----05	14.899	8.124,42
E21875011000000000000353683200000	SoK111-----05	14.832	8.087,89
E21875011000000000000353683300000	SoK111-----05	13.087	7.136,34
E21875011000000000000353683500000	SoK111-----05	5.429	2.960,43
E21875011000000000000353683600000	SoK111-----05	17.990	9.809,95
E21875011000000000000353683700000	SoK111-----05	7.397	4.033,58
E21875011000000000000353683800000	SoK111-----05	4.874	2.657,79
E21875011000000000000353683900000	SoK111-----05	5.020	2.737,41
E21875011000000000000353684100000	SoK111-----05	8.040	4.384,21
E21875011000000000000353684100000	SoK111-----07	230	113,18
E21875011000000000000353684400000	SoK111-----05	28.779	15.693,19
E21875011000000000000353684600000	SoK111-----05	8.190	4.466,01
E21875011000000000000353684700000	SoK111-----05	7.916	4.316,59
E21875011000000000000353684700000	SoK111-----08	2.528	1.181,84
E21875011000000000000353685000000	SoK111-----05	7.840	4.275,15
E21875011000000000000353685100000	SoK111-----05	25.582	13.949,86
E21875011000000000000353685200000	SoK111-----05	28.333	15.449,98
E21875011000000000000353685200000	SoK112-----05	4.760	2.469,01
E21875011000000000000353685400000	SoK111-----05	26.998	14.722,01
E21875011000000000000353685500000	SoK111-----05	7.860	4.286,06
E21875011000000000000353685700000	SoK111-----04	5.653	3.244,82
E21875011000000000000353685800000	SoK111-----05	13.192	7.193,60
E21875011000000000000353686000000	SoK111-----05	6.538	3.565,17
E21875011000000000000353686100000	SoK111-----05	6.390	3.484,47
E21875011000000000000353686200000	SoK111-----05	19.319	10.534,65
E21875011000000000000353686200000	SoK111-----06	5.883	3.047,39
E21875011000000000000353686300000	SoK111-----05	22.941	12.509,73
E21875011000000000000353686400000	SoK111-----05	4.091	2.230,82
E21875011000000000000353686500000	SoK111-----05	31.621	17.242,93
E21875011000000000000353686500000	SoK111-----06	8.785	4.550,63
E21875011000000000000353686600000	SoK111-----05	12.277	6.694,65
E21875011000000000000353686800000	SoK111-----05	32.916	17.949,09
E21875011000000000000353686900000	SoK111-----05	10.923	5.956,31
E21875011000000000000353687000000	SoK111-----05	28.951	15.786,98
E21875011000000000000353687100000	SoK111-----05	7.176	3.913,07
E21875011000000000000353687200000	SoK111-----05	22.208	12.110,02
E21875011000000000000353687200000	SoK111-----08	4.484	2.096,27
E21875011000000000000353687300000	SoK111-----05	3.576	1.949,99
E21875011000000000000353687400000	SoK111-----05	21.202	11.561,45
E21875011000000000000353687500000	SoK111-----05	3.593	1.959,26
E21875011000000000000353687600000	SoK111-----05	6.417	3.499,38
E21875011000000000000353687700000	SoK111-----05	30.205	16.470,79
E21875011000000000000353687700000	SoK112-----05	12.752	6.614,46
E21875011000000000000353687800000	SoK111-----05	11.283	6.152,62
E21875011000000000000353687900000	SoK111-----05	29.727	16.210,13
E21875011000000000000353688000000	SoK111-----05	4.730	2.579,27
E21875011000000000000353688100000	SoK111-----05	2.269	1.237,29
E21875011000000000000353688400000	SoK111-----05	11.900	6.489,07
E21875011000000000000353688600000	SoK111-----05	29.022	15.825,70
E21875011000000000000353688800000	SoK111-----05	8.976	4.894,61
E21875011000000000000353688900000	SoK111-----05	10.960	5.976,49
E21875011000000000000353689100000	SoK111-----05	29.251	15.950,57
E21875011000000000000353689200000	SoK111-----05	7.953	4.336,77
E21875011000000000000353689300000	SoK111-----05	3.840	2.093,95
E21875011000000000000353689400000	SoK111-----05	6.054	3.301,25
E21875011000000000000353689400000	SoK111-----06	2.055	1.064,49
E21875011000000000000353689800000	SoK111-----05	17.235	9.398,25
E21875011000000000000353689900000	SoK111-----05	3.800	2.072,14
E21875011000000000000353690000000	SoK111-----05	17.875	9.747,24
E21875011000000000000353690100000	SoK111-----05	15.626	8.520,86
E21875011000000000000353690200000	SoK111-----05	16.812	9.167,58
E21875011000000000000353690300000	SoK111-----05	7.072	3.856,36
E21875011000000000000353690500000	SoK111-----05	9.294	5.068,02
E21875011000000000000353690600000	SoK111-----05	27.002	14.724,19
E21875011000000000000353690700000	SoK111-----05	19.956	10.882,01
E21875011000000000000353690800000	SoK111-----05	6.198	3.379,77
E21875011000000000000353690900000	SoK111-----05	2.075	1.131,50
E21875011000000000000353691000000	SoK111-----05	10.871	5.927,96
E21875011000000000000353691100000	SoK111-----05	9.750	5.316,68
E21875011000000000000353691300000	SoK111-----05	9.938	5.419,19
E21875011000000000000353691400000	SoK111-----05	13.025	7.102,53
E21875011000000000000353691500000	SoK111-----05	4.980	2.715,59
E21875011000000000000353691600000	SoK111-----05	3.674	2.003,43
E21875011000000000000353699200000	SoK111-----05	9.896	5.396,29
E21875011000000000000353699800000	SoK111-----05	9.124	4.975,32
E21875011000000000000353699800000	SoK111-----08	11.757	5.496,40
E21875011000000000000353700100000	SoK111-----05	16.080	8.768,42
E21875011000000000000353700400000	SoK111-----05	26.686	14.551,88
E21875011000000000000353700700000	SoK111-----05	32.161	17.537,39
E21875011000000000000353700700000	SoK112-----05	29.588	15.347,30
E21875011000000000000353701800000	SoK111-----05	33.972	18.524,93
E21875011000000000000353701800000	SoK112-----05	9.512	4.933,87
E21875011000000000000353711700000	SoK111-----05	3.772	2.056,87
E21875011000000000000353711800000	SoK111-----05	17.207	9.382,98
E21875011000000000000353712100000	SoK111-----05	8.308	4.530,35
E21875011000000000000353712200000	SoK111-----05	2.646	1.442,86
E21875011000000000000353712300000	SoK111-----05	2.816	1.535,56
E21875011000000000000353712500000	SoK111-----05	24.414	13.312,95
E21875011000000000000353712700000	SoK111-----05	4.348	2.370,96

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000353713200000	SoK111-----05	2.654	1.447,23
E218750110000000000000353713300000	SoK111-----05	11.768	6.417,09
E218750110000000000000353713400000	SoK111-----05	23.172	12.635,69
E218750110000000000000353713500000	SoK111-----05	8.727	4.758,83
E218750110000000000000353713700000	SoK111-----05	17.530	9.559,11
E218750110000000000000353713900000	SoK111-----05	11.634	6.344,02
E218750110000000000000353714000000	SoK111-----05	2.282	1.244,37
E218750110000000000000353714100000	SoK111-----05	12.470	6.799,89
E218750110000000000000353714200000	SoK111-----04	2.570	1.475,18
E218750110000000000000353714200000	SoK111-----05	16.334	8.906,93
E218750110000000000000353714400000	SoK111-----05	23.314	12.713,12
E218750110000000000000353714500000	SoK111-----04	27.434	15.747,12
E218750110000000000000353714700000	SoK111-----05	11.198	6.106,27
E218750110000000000000353715000000	SoK111-----05	20.738	11.308,43
E218750110000000000000353715100000	SoK111-----05	21.436	11.689,05
E218750110000000000000353715300000	SoK111-----05	5.845	3.187,28
E218750110000000000000353715500000	SoK111-----05	123.944	67.586,66
E218750110000000000000353716000000	SoK111-----05	8.662	4.723,39
E218750110000000000000353716400000	SoK111-----05	5.265	2.871,00
E218750110000000000000353716700000	SoK111-----05	28.049	15.295,12
E218750110000000000000353716800000	SoK111-----05	5.869	3.200,37
E218750110000000000000353717000000	SoK111-----05	26.570	14.488,62
E218750110000000000000353717100000	SoK111-----05	20.740	11.309,52
E218750110000000000000353717200000	SoK111-----05	4.878	2.659,97
E218750110000000000000353717400000	SoK111-----05	23.309	12.710,40
E218750110000000000000353717500000	SoK111-----05	17.003	9.271,74
E218750110000000000000353717700000	SoK111-----05	19.864	10.831,84
E218750110000000000000353718000000	SoK111-----05	26.309	14.346,30
E218750110000000000000353718200000	SoK111-----05	38.031	20.738,30
E218750110000000000000353718200000	SoK111-----07	7.775	3.826,08
E218750110000000000000353718500000	SoK111-----05	20.832	11.359,69
E218750110000000000000353718500000	SoK111-----06	1.591	824,14
E218750110000000000000353718600000	SoK111-----05	7.369	4.018,32
E218750110000000000000353718600000	SoK111-----06	2.090	1.082,62
E218750110000000000000353719000000	SoK111-----05	10.646	5.805,26
E218750110000000000000353719200000	SoK111-----05	21.500	11.723,95
E218750110000000000000353720400000	SoK111-----05	28.520	15.551,96
E218750110000000000000353720400000	SoK112-----05	570	295,66
E218750110000000000000353720900000	SoK111-----05	3.386	1.846,39
E218750110000000000000353721000000	SoK111-----05	9.797	5.342,30
E218750110000000000000353721100000	SoK111-----05	23.389	12.754,02
E218750110000000000000353721200000	SoK111-----05	4.036	2.200,83
E218750110000000000000353721300000	SoK111-----05	7.656	4.174,82
E218750110000000000000353721400000	SoK111-----05	6.633	3.616,97
E218750110000000000000353721500000	SoK111-----05	2.288	1.247,65
E218750110000000000000353721600000	SoK111-----05	5.450	2.971,89
E218750110000000000000353722200000	SoK111-----05	13.601	7.416,63
E218750110000000000000353722500000	SoK111-----05	33.198	18.102,87
E218750110000000000000353723400000	SoK111-----05	6.810	3.713,49
E218750110000000000000353723700000	SoK111-----05	3.246	1.770,04
E218750110000000000000353723800000	SoK111-----05	11.033	6.016,29
E218750110000000000000353724100000	SoK111-----05	2.641	1.440,14
E218750110000000000000353724400000	SoK111-----05	21.188	11.553,82
E218750110000000000000353724700000	SoK111-----05	23.513	12.821,64
E218750110000000000000353724800000	SoK111-----05	23.694	12.920,34
E218750110000000000000353725000000	SoK111-----05	9.342	5.094,19
E218750110000000000000353725300000	SoK111-----05	5.259	2.867,73
E218750110000000000000353725400000	SoK111-----05	3.610	1.968,53
E218750110000000000000353725500000	SoK111-----05	25.392	13.846,26
E218750110000000000000353725600000	SoK111-----05	6.083	3.317,06
E218750110000000000000353725900000	SoK111-----05	2.479	1.351,80
E218750110000000000000353726000000	SoK111-----05	4.652	2.536,74
E218750110000000000000353726100000	SoK111-----05	33.761	18.409,91
E218750110000000000000353726200000	SoK111-----05	22.600	12.323,78
E218750110000000000000353726200000	SoK111-----08	12.430	5.811,03
E218750110000000000000353726500000	SoK111-----05	3.728	2.032,88
E218750110000000000000353726600000	SoK111-----05	29.490	16.080,90
E218750110000000000000353726800000	SoK111-----05	12.654	6.900,23
E218750110000000000000353727000000	SoK111-----05	28.662	15.629,39
E218750110000000000000353727000000	SoK111-----08	14.465	6.762,39
E218750110000000000000353727200000	SoK111-----05	13.024	7.101,99
E218750110000000000000353727400000	SoK111-----05	9.902	5.399,56
E218750110000000000000353727600000	SoK111-----05	11.568	6.308,03
E218750110000000000000353728200000	SoK111-----05	22.627	12.338,50
E218750110000000000000353728400000	SoK111-----05	11.253	6.136,26
E218750110000000000000353728800000	SoK111-----05	18.726	10.211,29
E218750110000000000000353729000000	SoK111-----05	12.826	6.994,02
E218750110000000000000353729000000	SoK111-----07	3.069	1.510,25
E218750110000000000000353729200000	SoK111-----05	15.824	8.628,83
E218750110000000000000353729300000	SoK111-----05	15.881	8.659,91
E218750110000000000000353729500000	SoK111-----05	23.229	12.666,77
E218750110000000000000353729700000	SoK111-----05	29.557	16.117,43
E218750110000000000000353729900000	SoK111-----05	23.282	12.695,67
E218750110000000000000353730100000	SoK111-----05	5.142	2.803,93
E218750110000000000000353730100000	SoK111-----08	5.204	2.432,87
E218750110000000000000353730400000	SoK111-----05	20.924	11.409,86
E218750110000000000000353730800000	SoK111-----05	4.047	2.206,83
E218750110000000000000353735000000	SoK111-----05	7.751	4.226,62
E218750110000000000000353735100000	SoK111-----05	5.452	2.972,98
E218750110000000000000353735100000	SoK111-----06	1.148	594,66
E218750110000000000000353735200000	SoK111-----05	30.199	16.467,51
E218750110000000000000353735200000	SoK112-----05	5.738	2.976,30
E218750110000000000000353735300000	SoK111-----05	5.428	2.959,89
E218750110000000000000353735900000	SoK111-----05	4.520	2.464,76
E218750110000000000000353736100000	SoK111-----05	10.287	5.609,50

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000353736200000	SoK111-----05	5.617	3.062,95
E218750110000000000000353736300000	SoK111-----05	6.197	3.379,22
E218750110000000000000353736400000	SoK111-----05	13.904	7.581,85
E218750110000000000000353736600000	SoK111-----05	15.617	8.515,95
E218750110000000000000353736700000	SoK111-----05	14.197	7.741,62
E218750110000000000000353736800000	SoK111-----05	5.463	2.978,97
E218750110000000000000353737100000	SoK111-----05	13.496	7.359,37
E218750110000000000000353737200000	SoK111-----05	4.540	2.475,66
E218750110000000000000353737300000	SoK111-----05	8.834	4.817,18
E218750110000000000000353737600000	SoK111-----05	17.046	9.295,18
E218750110000000000000353737700000	SoK111-----05	10.505	5.728,38
E218750110000000000000353737800000	SoK111-----05	10.884	5.935,05
E218750110000000000000353737900000	SoK111-----05	29.666	16.176,87
E218750110000000000000353737900000	SoK112-----05	1.197	620,88
E218750110000000000000353738000000	SoK111-----05	4.653	2.537,28
E218750110000000000000353738100000	SoK111-----05	6.717	3.662,78
E218750110000000000000353738200000	SoK111-----05	9.055	4.937,69
E218750110000000000000353738200000	SoK111-----07	4.628	2.277,44
E218750110000000000000353738200000	SoK111-----08	6.690	3.127,58
E218750110000000000000353738500000	SoK111-----05	30.568	16.668,73
E218750110000000000000353738700000	SoK111-----05	25.708	14.018,57
E218750110000000000000353738800000	SoK111-----05	5.066	2.762,49
E218750110000000000000353738900000	SoK111-----05	10.258	5.593,69
E218750110000000000000353739000000	SoK111-----05	19.524	10.646,44
E218750110000000000000353739200000	SoK111-----05	13.978	7.622,20
E218750110000000000000353739300000	SoK111-----05	21.459	11.701,59
E218750110000000000000353739500000	SoK111-----05	15.660	8.539,40
E218750110000000000000353739600000	SoK111-----05	16.244	8.857,85
E218750110000000000000353739700000	SoK111-----05	26.429	14.411,73
E218750110000000000000353739800000	SoK111-----05	4.842	2.640,34
E218750110000000000000353740100000	SoK111-----05	3.000	1.635,90
E218750110000000000000353740300000	SoK111-----05	8.423	4.593,06
E218750110000000000000353740400000	SoK111-----05	10.121	5.518,98
E218750110000000000000353740600000	SoK111-----05	9.246	5.041,84
E218750110000000000000353740700000	SoK111-----05	7.933	4.325,86
E218750110000000000000353740800000	SoK111-----05	14.686	8.008,28
E218750110000000000000353740900000	SoK111-----05	26.395	14.393,19
E218750110000000000000353740900000	SoK112-----05	449	232,90
E218750110000000000000353741000000	SoK111-----05	4.670	2.546,55
E218750110000000000000353741100000	SoK111-----05	21.026	11.465,48
E218750110000000000000353741200000	SoK111-----05	7.915	4.316,05
E218750110000000000000353744700000	SoK111-----05	4.193	2.286,44
E218750110000000000000353744800000	SoK111-----05	7.258	3.957,79
E218750110000000000000353745100000	SoK111-----05	30.674	16.726,53
E218750110000000000000353745100000	SoK112-----05	1.677	869,86
E218750110000000000000353745300000	SoK111-----05	9.144	4.986,22
E218750110000000000000353745500000	SoK111-----05	15.632	8.524,13
E218750110000000000000353749800000	SoK111-----05	12.863	7.014,19
E218750110000000000000353750500000	SoK111-----05	31.175	16.999,73
E218750110000000000000353750800000	SoK111-----05	4.627	2.523,10
E218750110000000000000353751700000	SoK111-----05	5.227	2.850,28
E218750110000000000000353751800000	SoK111-----05	5.958	3.248,90
E218750110000000000000353751900000	SoK111-----05	17.276	9.420,60
E218750110000000000000353752200000	SoK111-----05	33.299	18.157,94
E218750110000000000000353752200000	SoK111-----06	5.675	2.939,65
E218750110000000000000353752200000	SoK111-----07	12.018	5.914,06
E218750110000000000000353752300000	SoK111-----05	36.537	19.923,63
E218750110000000000000353752400000	SoK111-----05	6.732	3.670,96
E218750110000000000000353752500000	SoK111-----05	8.051	4.390,21
E218750110000000000000353752700000	SoK111-----05	3.605	1.965,81
E218750110000000000000353753000000	SoK111-----05	14.627	7.976,10
E218750110000000000000353753000000	SoK111-----06	14.287	7.400,67
E218750110000000000000353753200000	SoK111-----05	8.732	4.761,56
E218750110000000000000353753300000	SoK111-----05	10.747	5.860,34
E218750110000000000000353753400000	SoK111-----05	27.720	15.115,72
E218750110000000000000353753400000	SoK112-----05	14.673	7.610,89
E218750110000000000000353753500000	SoK111-----05	9.976	5.439,91
E218750110000000000000353753800000	SoK111-----05	27.988	15.261,86
E218750110000000000000353754000000	SoK111-----05	13.878	7.567,67
E218750110000000000000353754300000	SoK111-----05	10.440	5.692,93
E218750110000000000000353754400000	SoK111-----05	8.509	4.639,96
E218750110000000000000353754400000	SoK111-----07	9.328	4.590,31
E218750110000000000000353754700000	SoK111-----05	9.720	5.300,32
E218750110000000000000353754900000	SoK111-----05	4.767	2.599,45
E218750110000000000000353754900000	SoK111-----08	5.243	2.451,10
E218750110000000000000353755000000	SoK111-----05	5.644	3.077,67
E218750110000000000000353755100000	SoK111-----05	5.770	3.146,38
E218750110000000000000353755300000	SoK111-----05	3.464	1.888,92
E218750110000000000000353755400000	SoK111-----05	16.280	8.866,58
E218750110000000000000353755400000	SoK112-----05	3.508	1.819,60
E218750110000000000000353755600000	SoK111-----05	10.466	5.707,11
E218750110000000000000353755700000	SoK111-----05	10.958	5.975,40
E218750110000000000000353755800000	SoK111-----05	27.435	14.960,31
E218750110000000000000353755900000	SoK111-----05	25.492	13.900,79
E218750110000000000000353756000000	SoK111-----05	4.454	2.428,77
E218750110000000000000353756100000	SoK111-----05	10.220	5.572,97
E218750110000000000000353756300000	SoK111-----05	2.916	1.590,09
E218750110000000000000353756400000	SoK111-----05	5.065	2.761,94
E218750110000000000000353756500000	SoK111-----05	37.230	20.301,52
E218750110000000000000353756800000	SoK111-----05	9.484	5.171,63
E218750110000000000000353757000000	SoK111-----05	2.296	1.252,01
E218750110000000000000353757200000	SoK111-----05	10.724	5.847,80
E218750110000000000000353757400000	SoK111-----05	9.191	5.011,85
E218750110000000000000353757700000	SoK111-----05	11.094	6.049,56
E218750110000000000000353757900000	SoK111-----05	10.716	5.843,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353758300000	SoK111-----05	28.320	15.442,90
E21875011000000000000353758300000	SoK112-----05	680	352,72
E21875011000000000000353758500000	SoK111-----05	20.109	10.965,44
E21875011000000000000353758500000	SoK111-----07	3.760	1.850,30
E21875011000000000000353758700000	SoK111-----05	22.527	12.283,97
E21875011000000000000353758900000	SoK111-----05	4.342	2.367,69
E21875011000000000000353759200000	SoK111-----05	12.359	6.739,36
E21875011000000000000353759300000	SoK111-----05	21.495	11.721,22
E21875011000000000000353759400000	SoK111-----05	6.792	3.703,68
E21875011000000000000353759500000	SoK111-----05	9.268	5.053,84
E21875011000000000000353759700000	SoK111-----05	8.443	4.603,97
E21875011000000000000353760000000	SoK111-----05	27.105	14.780,36
E21875011000000000000353760200000	SoK111-----05	29.076	15.855,14
E21875011000000000000353760300000	SoK111-----05	4.155	2.265,72
E21875011000000000000353760800000	SoK111-----05	15.200	8.288,56
E21875011000000000000353764200000	SoK111-----05	6.132	3.343,78
E21875011000000000000353764200000	SoK111-----07	12.264	6.035,11
E21875011000000000000353764300000	SoK111-----05	24.615	13.422,56
E21875011000000000000353765200000	SoK111-----05	4.999	2.725,95
E21875011000000000000353765600000	SoK111-----04	10.666	6.122,28
E21875011000000000000353765900000	SoK111-----05	2.435	1.327,81
E21875011000000000000353766400000	SoK111-----05	11.229	6.123,17
E21875011000000000000353766500000	SoK111-----05	25.857	14.099,82
E21875011000000000000353767100000	SoK111-----05	6.250	3.408,13
E21875011000000000000353767500000	SoK111-----05	19.354	10.553,74
E21875011000000000000353767800000	SoK111-----05	13.656	7.446,62
E21875011000000000000353767900000	SoK111-----05	45.918	25.039,09
E21875011000000000000353767900000	SoK111-----06	5.399	2.796,68
E21875011000000000000353768400000	SoK111-----05	2.588	1.411,24
E21875011000000000000353768900000	SoK111-----05	9.378	5.113,82
E21875011000000000000353769000000	SoK111-----05	17.756	9.682,35
E21875011000000000000353769600000	SoK111-----05	7.394	4.031,95
E21875011000000000000353769700000	SoK111-----05	9.598	5.233,79
E21875011000000000000353770400000	SoK111-----05	19.972	10.891,00
E21875011000000000000353770400000	SoK111-----08	5.347	2.499,55
E21875011000000000000353771000000	SoK111-----05	7.292	3.976,33
E21875011000000000000353771100000	SoK111-----05	27.132	14.795,08
E21875011000000000000353771100000	SoK112-----05	5.426	2.814,47
E21875011000000000000353771300000	SoK111-----05	6.326	3.449,57
E21875011000000000000353771800000	SoK111-----05	21.434	11.687,96
E21875011000000000000353772000000	SoK111-----05	16.288	8.881,85
E21875011000000000000353772100000	SoK117-----04	2.408	1.100,46
E21875011000000000000353772200000	SoK111-----05	6.750	3.680,78
E21875011000000000000353772300000	SoK111-----05	20.359	11.101,76
E21875011000000000000353772300000	SoK111-----07	27.145	13.358,05
E21875011000000000000353772500000	SoK111-----05	13.475	7.347,92
E21875011000000000000353772800000	SoK111-----05	5.194	2.832,29
E21875011000000000000353781100000	SoK111-----05	16.460	8.975,64
E21875011000000000000353781300000	SoK111-----05	11.803	6.436,18
E21875011000000000000353782100000	SoK111-----04	10.127	5.812,90
E21875011000000000000353782200000	SoK111-----05	8.990	4.902,25
E21875011000000000000353782300000	SoK111-----05	10.652	5.808,54
E21875011000000000000353782400000	SoK111-----05	10.679	5.823,26
E21875011000000000000353782600000	SoK111-----05	24.164	13.176,63
E21875011000000000000353782600000	SoK111-----07	6.590	3.242,94
E21875011000000000000353782700000	SoK111-----05	7.289	3.974,69
E21875011000000000000353783000000	SoK111-----05	6.447	3.515,55
E21875011000000000000353784700000	SoK111-----05	12.280	6.685,38
E21875011000000000000353785400000	SoK111-----05	14.512	7.913,39
E21875011000000000000353785600000	SoK111-----05	11.465	6.251,86
E21875011000000000000353785700000	SoK111-----05	27.893	15.210,05
E21875011000000000000353785800000	SoK111-----05	2.715	1.480,49
E21875011000000000000353785800000	SoK111-----07	3.169	1.559,46
E21875011000000000000353785800000	SoK111-----08	4.104	1.918,62
E21875011000000000000353786100000	SoK111-----05	27.475	14.982,12
E21875011000000000000353786800000	SoK111-----05	17.235	9.398,25
E21875011000000000000353788300000	SoK111-----05	29.799	16.249,39
E21875011000000000000353788300000	SoK112-----05	21.783	11.298,84
E21875011000000000000353788900000	SoK111-----05	7.287	3.973,60
E21875011000000000000353789000000	SoK111-----05	5.486	2.991,52
E21875011000000000000353789100000	SoK111-----05	4.195	2.287,53
E21875011000000000000353789200000	SoK111-----05	4.684	2.554,19
E21875011000000000000353789400000	SoK111-----05	5.708	3.112,57
E21875011000000000000353789600000	SoK111-----05	3.437	1.874,20
E21875011000000000000353789700000	SoK111-----05	10.712	5.841,25
E21875011000000000000353789900000	SoK111-----05	6.150	3.353,60
E21875011000000000000353790100000	SoK111-----05	5.310	2.895,54
E21875011000000000000353790100000	SoK111-----07	1.130	556,07
E21875011000000000000353790300000	SoK111-----05	5.563	3.033,50
E21875011000000000000353790500000	SoK111-----05	13.327	7.267,21
E21875011000000000000353790600000	SoK111-----05	32.422	17.679,72
E21875011000000000000353790700000	SoK111-----05	9.407	5.129,64
E21875011000000000000353790800000	SoK111-----05	5.132	2.798,48
E21875011000000000000353791000000	SoK111-----05	4.715	2.571,09
E21875011000000000000353794200000	SoK111-----05	32.255	17.588,65
E21875011000000000000353798800000	SoK111-----05	31.684	17.277,29
E21875011000000000000353798800000	SoK112-----05	9.379	4.864,89
E21875011000000000000353801900000	SoK111-----05	8.558	4.666,68
E21875011000000000000353803700000	SoK111-----05	17.093	9.320,81
E21875011000000000000353804300000	SoK111-----05	20.297	11.067,95
E21875011000000000000353804900000	SoK111-----05	14.802	8.071,53
E21875011000000000000353805100000	SoK111-----05	25.441	13.872,98
E21875011000000000000353805100000	SoK111-----08	6.349	2.968,16
E21875011000000000000353805400000	SoK111-----05	3.689	2.011,61
E21875011000000000000353805900000	SoK111-----05	44.357	24.187,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353806200000	SoK111-----05	26.089	14.226,33
E21875011000000000000353806200000	SoK111-----06	5.103	2.643,35
E21875011000000000000353807200000	SoK111-----05	29.341	15.999,65
E21875011000000000000353807200000	SoK112-----05	7.277	3.774,58
E21875011000000000000353807800000	SoK111-----05	34.245	18.673,80
E21875011000000000000353807800000	SoK112-----05	8.493	4.405,32
E21875011000000000000353811600000	SoK111-----05	18.826	10.265,82
E21875011000000000000353819000000	SoK111-----05	6.530	3.560,81
E21875011000000000000353819300000	SoK111-----05	6.233	3.398,85
E21875011000000000000353819600000	SoK111-----05	10.564	5.760,55
E21875011000000000000353819600000	SoK111-----07	8.745	4.303,41
E21875011000000000000353821000000	SoK111-----05	13.421	7.318,47
E21875011000000000000353821900000	SoK111-----05	7.182	3.916,34
E21875011000000000000353822000000	SoK111-----05	6.200	3.380,86
E21875011000000000000353822000000	SoK111-----07	1.599	786,87
E21875011000000000000353822100000	SoK111-----05	12.673	6.910,59
E21875011000000000000353822200000	SoK111-----05	5.639	3.074,95
E21875011000000000000353823000000	SoK111-----05	11.416	6.225,14
E21875011000000000000353823400000	SoK111-----05	8.622	4.701,58
E21875011000000000000353823700000	SoK111-----05	918	500,59
E21875011000000000000353824400000	SoK111-----05	11.282	6.152,07
E21875011000000000000353824700000	SoK111-----05	19.330	10.540,65
E21875011000000000000353824900000	SoK111-----05	15.068	8.216,58
E21875011000000000000353825100000	SoK111-----05	2.969	1.619,00
E21875011000000000000353825200000	SoK111-----05	8.368	4.563,07
E21875011000000000000353825300000	SoK111-----05	5.939	3.238,54
E21875011000000000000353825500000	SoK111-----05	7.289	3.974,69
E21875011000000000000353825600000	SoK111-----05	4.840	2.639,25
E21875011000000000000353825900000	SoK111-----05	11.179	6.095,91
E21875011000000000000353826100000	SoK111-----05	5.066	2.762,66
E21875011000000000000353826400000	SoK111-----05	24.211	13.202,26
E21875011000000000000353826500000	SoK111-----05	29.385	16.023,64
E21875011000000000000353826500000	SoK112-----05	235	121,89
E21875011000000000000353827000000	SoK81a-----01	4.534	2.295,11
E21875011000000000000353827100000	SoK111-----05	11.971	6.527,79
E21875011000000000000353827500000	SoK111-----05	24.137	13.161,91
E21875011000000000000353828000000	SoK111-----05	12.002	6.544,69
E21875011000000000000353828500000	SoK111-----05	25.694	14.010,94
E21875011000000000000353828500000	SoK111-----06	16.153	8.367,25
E21875011000000000000353828500000	SoK112-----05	17.369	9.009,30
E21875011000000000000353832000000	SoK111-----05	11.907	6.492,89
E21875011000000000000353840200000	SoK111-----05	30.745	16.765,25
E21875011000000000000353840200000	SoK112-----05	9.305	4.826,50
E21875011000000000000353842000000	SoK111-----05	28.117	15.332,20
E21875011000000000000353842200000	SoK111-----05	6.900	3.762,57
E21875011000000000000353842700000	SoK111-----05	7.478	4.077,75
E21875011000000000000353842900000	SoK111-----05	1.857	1.012,62
E21875011000000000000353843400000	SoK111-----05	3.820	2.083,05
E21875011000000000000353843900000	SoK111-----05	5.262	2.869,37
E21875011000000000000353844100000	SoK111-----05	3.367	1.836,03
E21875011000000000000353844200000	SoK111-----05	2.054	1.120,05
E21875011000000000000353844300000	SoK111-----05	29.609	16.145,79
E21875011000000000000353844300000	SoK112-----05	3.948	2.047,83
E21875011000000000000353846900000	SoK111-----05	25.010	13.637,95
E21875011000000000000353847100000	SoK111-----05	21.871	11.926,26
E21875011000000000000353847800000	SoK111-----05	7.647	4.169,91
E21875011000000000000353848300000	SoK111-----05	28.137	15.343,11
E21875011000000000000353848500000	SoK111-----05	2.898	1.580,28
E21875011000000000000353848700000	SoK111-----05	13.570	7.399,72
E21875011000000000000353848900000	SoK111-----05	24.470	13.343,49
E21875011000000000000353849200000	SoK111-----05	5.821	3.174,19
E21875011000000000000353849200000	SoK111-----08	8.425	3.938,69
E21875011000000000000353849500000	SoK111-----05	8.631	4.706,48
E21875011000000000000353849600000	SoK111-----05	5.265	2.871,00
E21875011000000000000353850300000	SoK111-----05	6.765	3.688,95
E21875011000000000000353850400000	SoK111-----05	6.221	3.392,31
E21875011000000000000353850500000	SoK111-----05	2.927	1.596,09
E21875011000000000000353850600000	SoK111-----05	12.686	6.917,68
E21875011000000000000353850700000	SoK111-----05	6.624	3.612,07
E21875011000000000000353850800000	SoK111-----05	20.985	11.443,12
E21875011000000000000353850900000	SoK111-----05	27.741	15.127,17
E21875011000000000000353851000000	SoK111-----05	4.778	2.605,44
E21875011000000000000353851100000	SoK111-----05	18.172	9.909,19
E21875011000000000000353851200000	SoK111-----05	18.613	10.149,67
E21875011000000000000353851300000	SoK111-----05	748	407,88
E21875011000000000000353851300000	SoK112-----05	20.938	10.860,54
E21875011000000000000353851400000	SoK111-----05	30.049	16.385,72
E21875011000000000000353851500000	SoK111-----05	11.748	6.406,18
E21875011000000000000353851600000	SoK111-----05	23.115	12.604,61
E21875011000000000000353852900000	SoK111-----05	11.151	6.080,64
E21875011000000000000353854200000	SoK111-----05	5.822	3.174,74
E21875011000000000000353854400000	SoK111-----05	9.177	5.004,22
E21875011000000000000353854900000	SoK111-----05	17.541	9.565,11
E21875011000000000000353855700000	SoK111-----05	13.257	7.229,04
E21875011000000000000353856000000	SoK111-----05	3.908	2.131,03
E21875011000000000000353856200000	SoK111-----05	20.465	11.159,56
E21875011000000000000353856300000	SoK111-----05	6.398	3.488,83
E21875011000000000000353856500000	SoK111-----05	15.161	8.267,29
E21875011000000000000353856600000	SoK111-----05	7.191	3.921,25
E21875011000000000000353856800000	SoK111-----05	10.846	5.914,32
E21875011000000000000353856900000	SoK111-----05	5.499	2.998,60
E21875011000000000000353857100000	SoK111-----05	19.577	10.675,34
E21875011000000000000353857200000	SoK111-----05	12.218	6.662,48
E21875011000000000000353857200000	SoK111-----08	15.142	7.078,89
E21875011000000000000353857400000	SoK111-----05	10.267	5.598,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000353857500000	SoK111-----05	4.298	2.343,70
E218750110000000000000353857600000	SoK111-----05	14.994	8.176,23
E218750110000000000000353858000000	SoK111-----05	28.419	15.496,88
E218750110000000000000353858000000	SoK112-----05	1.279	663,42
E2187501100000000000003538581000000	SoK111-----04	29.120	16.714,88
E2187501100000000000003538581000000	SoK112-----04	2.524	1.378,10
E2187501100000000000003538583000000	SoK111-----05	17.691	9.646,90
E2187501100000000000003538584000000	SoK111-----05	107.238	58.476,88
E2187501100000000000003538584000000	SoK111-----06	79.785	41.328,63
E2187501100000000000003538584000000	SoK111-----07	26.808	13.192,22
E2187501100000000000003538584000000	SoK112-----05	226.628	117.551,94
E2187501100000000000003538584000000	SoK112-----06	39.032	19.234,97
E2187501100000000000003538584000000	SoK112-----07	42.314	19.811,41
E2187501100000000000003538584000000	SoK113-----05	70.204	36.014,65
E2187501100000000000003538586000000	SoK111-----05	5.873	3.202,55
E2187501100000000000003538588000000	SoK111-----05	12.692	6.920,95
E2187501100000000000003538589000000	SoK111-----05	13.658	7.447,71
E2187501100000000000003538590000000	SoK111-----05	10.455	5.701,11
E2187501100000000000003538591000000	SoK111-----05	8.121	4.428,38
E2187501100000000000003538592000000	SoK111-----05	12.633	6.888,77
E2187501100000000000003538593000000	SoK111-----05	24.405	13.308,05
E2187501100000000000003538594000000	SoK111-----05	6.991	3.812,19
E2187501100000000000003538595000000	SoK111-----05	10.190	5.556,61
E2187501100000000000003538597000000	SoK111-----05	25.996	14.175,62
E2187501100000000000003538598000000	SoK111-----05	15.620	8.517,59
E2187501100000000000003538599000000	SoK111-----05	4.493	2.450,03
E2187501100000000000003538600000000	SoK111-----05	9.872	5.383,20
E2187501100000000000003538603000000	SoK111-----05	3.489	1.902,55
E2187501100000000000003538605000000	SoK111-----05	31.752	17.314,37
E2187501100000000000003538605000000	SoK112-----05	8.256	4.282,39
E2187501100000000000003538607000000	SoK111-----05	6.851	3.735,85
E2187501100000000000003538609000000	SoK111-----05	14.347	7.823,42
E2187501100000000000003538610000000	SoK111-----05	2.610	1.423,23
E2187501100000000000003538611000000	SoK111-----05	18.071	9.854,12
E2187501100000000000003538612000000	SoK111-----05	18.813	10.258,73
E2187501100000000000003538613000000	SoK111-----05	9.517	5.189,62
E2187501100000000000003538615000000	SoK111-----05	8.082	4.407,11
E2187501100000000000003538616000000	SoK111-----05	42.177	22.999,12
E2187501100000000000003538680000000	SoK111-----05	27.407	14.945,04
E2187501100000000000003538681000000	SoK111-----05	1.228	669,63
E2187501100000000000003538682000000	SoK111-----05	7.239	3.947,43
E2187501100000000000003538683000000	SoK111-----05	4.994	2.723,23
E2187501100000000000003538684000000	SoK111-----05	9.860	5.376,66
E2187501100000000000003538685000000	SoK111-----05	32.156	17.534,67
E2187501100000000000003538685000000	SoK112-----05	6.431	3.335,76
E2187501100000000000003538686000000	SoK111-----05	50.094	27.316,26
E2187501100000000000003538687000000	SoK111-----05	4.060	2.213,92
E2187501100000000000003538690000000	SoK111-----05	28.079	15.311,48
E2187501100000000000003538696000000	SoK111-----05	9.995	5.450,27
E2187501100000000000003538698000000	SoK111-----05	3.586	1.955,45
E2187501100000000000003538699000000	SoK111-----05	9.793	5.340,12
E2187501100000000000003538701000000	SoK111-----05	6.800	3.708,04
E2187501100000000000003538702000000	SoK111-----05	8.887	4.846,20
E2187501100000000000003538703000000	SoK111-----05	14.331	7.814,69
E2187501100000000000003538704000000	SoK111-----05	4.484	2.445,13
E2187501100000000000003538705000000	SoK111-----05	4.594	2.505,11
E2187501100000000000003538706000000	SoK111-----05	2.756	1.502,85
E2187501100000000000003538707000000	SoK111-----05	4.455	2.429,31
E2187501100000000000003538708000000	SoK111-----05	11.519	6.281,31
E2187501100000000000003538709000000	SoK111-----05	6.338	3.456,11
E2187501100000000000003538721000000	SoK111-----05	31.157	16.989,91
E2187501100000000000003538721000000	SoK112-----05	20.252	10.504,71
E2187501100000000000003538722000000	SoK111-----05	6.564	3.579,35
E2187501100000000000003538725000000	SoK111-----05	25.688	14.007,67
E2187501100000000000003538732000000	SoK111-----05	26.645	14.529,52
E2187501100000000000003538732000000	SoK112-----05	5.968	3.095,60
E2187501100000000000003538741000000	SoK111-----05	11.886	6.481,44
E2187501100000000000003538745000000	SoK111-----05	13.745	7.495,15
E2187501100000000000003538748000000	SoK111-----05	30.620	16.697,09
E2187501100000000000003538748000000	SoK112-----05	4.654	2.414,03
E2187501100000000000003538749000000	SoK111-----05	10.833	5.907,23
E2187501100000000000003538750000000	SoK111-----05	4.427	2.414,04
E2187501100000000000003538752000000	SoK111-----05	4.443	2.422,77
E2187501100000000000003538754000000	SoK111-----05	6.348	3.461,56
E2187501100000000000003538757000000	SoK111-----05	4.745	2.587,45
E2187501100000000000003538762000000	SoK111-----05	7.264	3.961,06
E2187501100000000000003538769000000	SoK111-----05	8.270	4.509,63
E2187501100000000000003538772000000	SoK111-----05	4.208	2.294,62
E2187501100000000000003538774000000	SoK111-----05	4.640	2.530,19
E2187501100000000000003538777000000	SoK111-----05	15.087	8.226,94
E2187501100000000000003538780000000	SoK111-----05	2.618	1.427,60
E2187501100000000000003538780000000	SoK111-----08	3.605	1.685,34
E2187501100000000000003538781000000	SoK111-----05	10.673	5.819,99
E2187501100000000000003538782000000	SoK111-----05	3.540	1.930,36
E2187501100000000000003538786000000	SoK111-----05	5.701	3.108,76
E2187501100000000000003538789000000	SoK111-----05	10.671	5.818,90
E2187501100000000000003538789000000	SoK111-----06	5.242	2.715,36
E2187501100000000000003538792000000	SoK111-----05	8.178	4.459,46
E2187501100000000000003538793000000	SoK111-----05	13.678	7.458,61
E2187501100000000000003538813000000	SoK111-----05	5.014	2.734,13
E2187501100000000000003538917000000	SoK111-----05	14.774	8.056,26
E2187501100000000000003538918000000	SoK111-----05	13.475	7.347,92
E2187501100000000000003538919000000	SoK111-----05	8.964	4.888,07
E2187501100000000000003538920000000	SoK111-----05	30.096	16.411,35
E2187501100000000000003538920000000	SoK112-----05	4.575	2.373,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353892100000	SoK111-----05	8.296	4.523,81
E21875011000000000000353892200000	SoK111-----05	4.495	2.451,12
E21875011000000000000353892300000	SoK111-----05	3.745	2.042,15
E21875011000000000000353892500000	SoK111-----05	27.120	14.788,54
E21875011000000000000353892500000	SoK111-----08	18.451	8.625,84
E21875011000000000000353892500000	SoK112-----05	1.410	731,37
E21875011000000000000353892600000	SoK111-----05	11.370	6.200,06
E21875011000000000000353892700000	SoK111-----05	7.766	4.234,80
E21875011000000000000353892800000	SoK111-----05	9.746	5.314,49
E21875011000000000000353892900000	SoK111-----05	30.037	16.379,18
E21875011000000000000353893000000	SoK111-----05	4.902	2.673,06
E21875011000000000000353893100000	SoK111-----05	5.742	3.131,11
E21875011000000000000353893200000	SoK111-----05	17.487	9.535,66
E21875011000000000000353893300000	SoK111-----05	10.842	5.912,14
E21875011000000000000353893400000	SoK111-----05	9.397	5.124,18
E21875011000000000000353893500000	SoK111-----05	8.030	4.378,76
E21875011000000000000353893600000	SoK111-----05	14.051	7.662,01
E21875011000000000000353893700000	SoK111-----05	7.906	4.311,14
E21875011000000000000353893800000	SoK111-----05	12.543	6.839,70
E21875011000000000000353893900000	SoK111-----05	16.371	8.927,11
E21875011000000000000353893900000	SoK111-----06	14.883	7.709,39
E21875011000000000000353894000000	SoK111-----05	2.430	1.325,08
E21875011000000000000353894200000	SoK111-----05	3.231	1.761,86
E21875011000000000000353894300000	SoK111-----05	5.704	3.110,39
E21875011000000000000353894400000	SoK111-----05	5.480	2.988,24
E21875011000000000000353896100000	SoK111-----05	29.391	16.026,91
E21875011000000000000353896100000	SoK112-----05	11.844	6.143,48
E21875011000000000000353896600000	SoK111-----05	28.638	15.616,30
E21875011000000000000353896600000	SoK112-----05	12.257	6.357,71
E21875011000000000000353898100000	SoK111-----05	27.574	15.036,10
E21875011000000000000353898100000	SoK112-----05	8.824	4.577,01
E21875011000000000000353899500000	SoK111-----05	14.513	7.913,94
E21875011000000000000353899600000	SoK111-----05	9.400	5.125,82
E21875011000000000000353899700000	SoK111-----05	5.097	2.779,39
E21875011000000000000353899800000	SoK111-----05	7.432	4.052,67
E21875011000000000000353899900000	SoK111-----05	10.937	5.963,95
E21875011000000000000353900100000	SoK111-----05	6.581	3.588,62
E21875011000000000000353900200000	SoK111-----05	31.965	17.430,51
E21875011000000000000353900200000	SoK112-----05	3.197	1.658,28
E21875011000000000000353900400000	SoK111-----05	1.433	781,41
E21875011000000000000353900500000	SoK111-----05	29.158	15.899,86
E21875011000000000000353900600000	SoK111-----05	27.563	15.030,10
E21875011000000000000353900600000	SoK112-----05	1.378	714,77
E21875011000000000000353900800000	SoK111-----05	8.490	4.629,60
E21875011000000000000353900900000	SoK111-----05	13.292	7.248,13
E21875011000000000000353901100000	SoK111-----05	30.405	16.579,85
E21875011000000000000353901100000	SoK111-----08	6.265	2.928,89
E21875011000000000000353901300000	SoK111-----05	4.041	2.203,56
E21875011000000000000353901500000	SoK111-----05	16.301	8.888,94
E21875011000000000000353901600000	SoK111-----05	17.085	9.316,45
E21875011000000000000353901700000	SoK111-----05	19.431	10.595,72
E21875011000000000000353902000000	SoK111-----05	4.855	2.647,43
E21875011000000000000353902100000	SoK111-----05	2.796	1.524,66
E21875011000000000000353902200000	SoK111-----05	23.466	12.796,01
E21875011000000000000353902400000	SoK111-----05	2.999	1.635,35
E21875011000000000000353902500000	SoK111-----05	12.844	7.003,83
E21875011000000000000353902600000	SoK111-----05	17.105	9.327,36
E21875011000000000000353904800000	SoK111-----05	36.474	19.889,27
E21875011000000000000353904900000	SoK111-----05	2.129	1.160,94
E21875011000000000000353905000000	SoK111-----05	31.197	17.011,72
E21875011000000000000353905100000	SoK111-----05	3.397	1.852,38
E21875011000000000000353905200000	SoK111-----05	30.174	16.453,88
E21875011000000000000353905200000	SoK112-----05	1.207	626,07
E21875011000000000000353905800000	SoK111-----05	28.809	15.709,55
E21875011000000000000353906100000	SoK111-----05	28.030	15.284,76
E21875011000000000000353906100000	SoK112-----05	775	401,99
E21875011000000000000353906300000	SoK111-----05	18.932	10.323,62
E21875011000000000000353906400000	SoK111-----05	13.825	7.538,77
E21875011000000000000353906900000	SoK111-----05	10.731	5.851,61
E21875011000000000000353907500000	SoK111-----05	22.917	12.496,64
E21875011000000000000353907800000	SoK111-----05	4.331	2.361,69
E21875011000000000000353908000000	SoK111-----05	28.663	15.629,93
E21875011000000000000353908000000	SoK111-----07	8.456	4.161,20
E21875011000000000000353908200000	SoK111-----05	5.752	3.136,57
E21875011000000000000353908300000	SoK111-----05	7.151	3.899,44
E21875011000000000000353908600000	SoK111-----05	7.429	4.051,03
E21875011000000000000353909300000	SoK111-----05	4.085	2.227,55
E21875011000000000000353909500000	SoK111-----05	18.150	9.897,20
E21875011000000000000353909500000	SoK111-----06	6.050	3.133,90
E21875011000000000000353910400000	SoK111-----05	10.940	5.965,58
E21875011000000000000353911700000	SoK111-----05	5.427	2.959,34
E21875011000000000000353911800000	SoK111-----05	5.405	2.947,35
E21875011000000000000353912000000	SoK111-----05	10.706	5.837,98
E21875011000000000000353912700000	SoK111-----05	7.013	3.824,19
E21875011000000000000353912800000	SoK111-----05	20.324	11.082,68
E21875011000000000000353912800000	SoK111-----06	7.543	3.907,27
E21875011000000000000353912900000	SoK111-----05	7.311	3.986,69
E21875011000000000000353913000000	SoK111-----05	6.561	3.577,71
E21875011000000000000353913100000	SoK111-----05	19.670	10.726,05
E21875011000000000000353913300000	SoK111-----05	3.553	1.937,45
E21875011000000000000353913600000	SoK111-----05	5.598	3.052,59
E21875011000000000000353915200000	SoK111-----05	6.654	3.628,43
E21875011000000000000353915600000	SoK111-----05	9.612	5.241,42
E21875011000000000000353915900000	SoK111-----05	5.169	2.818,66
E21875011000000000000353916400000	SoK111-----05	2.022	1.102,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353916800000	SoK111-----05	4.800	2.617,44
E21875011000000000000353917100000	SoK111-----05	7.377	4.022,68
E21875011000000000000353917600000	SoK111-----05	5.057	2.757,58
E21875011000000000000353917900000	SoK111-----05	5.009	2.731,41
E21875011000000000000353918300000	SoK111-----05	5.144	2.805,02
E21875011000000000000353918600000	SoK111-----05	8.982	4.897,88
E21875011000000000000353918700000	SoK111-----05	24.615	13.422,56
E21875011000000000000353918700000	SoK112-----05	4.677	2.425,96
E21875011000000000000353920000000	SoK111-----05	21.711	11.839,01
E21875011000000000000353920100000	SoK111-----05	2.492	1.358,89
E21875011000000000000353920300000	SoK111-----05	17.595	9.594,55
E21875011000000000000353920500000	SoK111-----05	9.898	5.397,38
E21875011000000000000353920600000	SoK111-----05	3.962	2.160,48
E21875011000000000000353921500000	SoK111-----05	11.466	6.252,41
E21875011000000000000353921600000	SoK111-----05	9.727	5.304,13
E21875011000000000000353922600000	SoK111-----05	2.029	1.106,41
E21875011000000000000353922600000	SoK111-----07	2.235	1.099,84
E21875011000000000000353922700000	SoK111-----05	15.706	8.564,48
E21875011000000000000353922700000	SoK111-----06	12.475	6.462,05
E21875011000000000000353923100000	SoK111-----05	5.255	2.865,55
E21875011000000000000353923300000	SoK111-----05	9.425	5.139,45
E21875011000000000000353923500000	SoK111-----05	25.261	13.774,82
E21875011000000000000353923900000	SoK111-----05	30.271	16.506,78
E21875011000000000000353923900000	SoK112-----05	16.346	8.478,67
E21875011000000000000353924200000	SoK111-----05	4.301	2.345,34
E21875011000000000000353924300000	SoK111-----05	12.048	6.569,77
E21875011000000000000353924400000	SoK111-----05	11.831	6.451,44
E21875011000000000000353924500000	SoK111-----05	13.525	7.375,18
E21875011000000000000353924500000	SoK111-----06	11.496	5.954,93
E21875011000000000000353924700000	SoK111-----05	5.556	3.029,58
E21875011000000000000353924800000	SoK111-----05	7.325	3.994,32
E21875011000000000000353924900000	SoK111-----05	12.806	6.983,11
E21875011000000000000353925000000	SoK111-----05	937	510,95
E21875011000000000000353925100000	SoK111-----05	6.817	3.717,31
E21875011000000000000353925200000	SoK111-----05	6.804	3.710,22
E21875011000000000000353925300000	SoK111-----05	5.099	2.780,48
E21875011000000000000353925400000	SoK111-----05	5.173	2.820,84
E21875011000000000000353925600000	SoK111-----05	28.474	15.526,87
E21875011000000000000353925600000	SoK112-----05	5.600	2.904,72
E21875011000000000000353925800000	SoK111-----05	1.502	819,04
E21875011000000000000353926200000	SoK111-----05	1.813	988,63
E21875011000000000000353926300000	SoK111-----05	5.342	2.912,99
E21875011000000000000353926400000	SoK111-----05	4.922	2.683,97
E21875011000000000000353926500000	SoK111-----05	5.601	3.054,23
E21875011000000000000353926600000	SoK111-----05	81.850	44.632,81
E21875011000000000000353926600000	SoK112-----05	22.715	11.782,27
E21875011000000000000353926700000	SoK111-----05	9.851	5.371,75
E21875011000000000000353926800000	SoK111-----05	11.231	6.124,26
E21875011000000000000353926900000	SoK111-----05	6.958	3.794,20
E21875011000000000000353927200000	SoK111-----05	9.382	5.116,00
E21875011000000000000353927400000	SoK111-----05	28.934	15.777,71
E21875011000000000000353927600000	SoK111-----05	30.266	16.504,05
E21875011000000000000353927600000	SoK112-----05	2.694	1.397,38
E21875011000000000000353927700000	SoK111-----05	25.835	14.087,83
E21875011000000000000353927800000	SoK111-----05	10.535	5.744,74
E21875011000000000000353928300000	SoK111-----04	17.644	10.127,66
E21875011000000000000353928300000	SoK111-----05	12.661	6.904,04
E21875011000000000000353928400000	SoK111-----05	16.957	9.246,65
E21875011000000000000353928600000	SoK111-----05	8.424	4.593,61
E21875011000000000000353928800000	SoK111-----05	13.200	7.197,96
E21875011000000000000353929200000	SoK111-----05	20.906	11.400,04
E21875011000000000000353929600000	SoK111-----05	30.730	16.757,07
E21875011000000000000353929600000	SoK111-----06	17.209	8.914,26
E21875011000000000000353929600000	SoK112-----05	410	212,67
E21875011000000000000353929800000	SoK111-----05	24.102	13.142,82
E21875011000000000000353929900000	SoK111-----05	9.741	5.311,77
E21875011000000000000353930100000	SoK111-----05	30.902	16.850,86
E21875011000000000000353930700000	SoK111-----05	14.183	7.733,99
E21875011000000000000353930800000	SoK111-----05	7.488	4.083,21
E21875011000000000000353931300000	SoK111-----05	9.745	5.313,95
E21875011000000000000353931400000	SoK111-----05	12.518	6.826,07
E21875011000000000000353931500000	SoK111-----05	11.872	6.473,80
E21875011000000000000353939300000	SoK111-----05	15.751	8.589,02
E21875011000000000000353939400000	SoK111-----05	5.751	3.136,02
E21875011000000000000353939500000	SoK111-----05	8.763	4.778,43
E21875011000000000000353939600000	SoK111-----05	15.006	8.182,77
E21875011000000000000353939700000	SoK111-----05	3.712	2.024,15
E21875011000000000000353939800000	SoK111-----05	31.295	17.065,16
E21875011000000000000353939800000	SoK112-----05	11.392	5.909,03
E21875011000000000000353940300000	SoK111-----05	16.533	9.015,44
E21875011000000000000353940600000	SoK111-----05	30.000	16.359,00
E21875011000000000000353940700000	SoK111-----05	7.239	3.947,43
E21875011000000000000353941000000	SoK111-----05	4.294	2.341,52
E21875011000000000000353941100000	SoK111-----05	4.616	2.517,10
E21875011000000000000353941300000	SoK111-----05	7.607	4.148,10
E21875011000000000000353941400000	SoK111-----05	10.045	5.477,54
E21875011000000000000353941500000	SoK111-----05	6.379	3.478,47
E21875011000000000000353941600000	SoK111-----05	4.736	2.582,54
E21875011000000000000353941600000	SoK81a-----01	2.105	1.065,51
E21875011000000000000353941900000	SoK111-----05	5.433	2.962,61
E21875011000000000000353941900000	SoK111-----07	3.726	1.833,56
E21875011000000000000353942000000	SoK111-----05	11.709	6.384,92
E21875011000000000000353942300000	SoK111-----05	24.096	13.139,55
E21875011000000000000353942700000	SoK111-----05	26.999	14.722,55
E21875011000000000000353942900000	SoK111-----05	10.480	5.714,74

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000353943000000	SoK111-----05	15.789	8.609,74
E21875011000000000000353951000000	SoK111-----05	8.595	4.686,85
E21875011000000000000353951200000	SoK111-----05	7.565	4.125,19
E21875011000000000000353951500000	SoK111-----05	5.203	2.837,20
E21875011000000000000353951700000	SoK111-----05	5.355	2.920,08
E21875011000000000000353951800000	SoK111-----05	5.138	2.801,75
E21875011000000000000353952000000	SoK111-----05	4.174	2.276,08
E21875011000000000000353952100000	SoK111-----05	4.437	2.419,50
E21875011000000000000353952200000	SoK111-----05	46.109	25.143,24
E21875011000000000000353952300000	SoK111-----05	5.279	2.878,64
E21875011000000000000353952400000	SoK111-----05	4.049	2.207,92
E21875011000000000000353952500000	SoK111-----05	12.698	6.924,22
E21875011000000000000353952600000	SoK111-----05	5.498	2.998,06
E21875011000000000000353952700000	SoK111-----05	8.274	4.511,81
E21875011000000000000353952900000	SoK111-----05	10.056	5.483,54
E21875011000000000000353953100000	SoK111-----05	11.051	6.026,11
E21875011000000000000353953200000	SoK111-----05	3.880	2.115,76
E21875011000000000000353953300000	SoK111-----05	23.990	13.081,75
E21875011000000000000353953400000	SoK111-----05	14.950	8.152,24
E21875011000000000000353953500000	SoK111-----05	7.839	4.274,61
E21875011000000000000353953600000	SoK111-----05	3.943	2.150,12
E21875011000000000000353953700000	SoK111-----05	6.877	3.750,03
E21875011000000000000353953900000	SoK111-----05	10.613	5.787,27
E21875011000000000000353954000000	SoK111-----05	6.601	3.599,53
E21875011000000000000353954100000	SoK111-----05	9.593	5.231,06
E21875011000000000000353954100000	SoK111-----08	8.139	3.804,98
E21875011000000000000353954200000	SoK111-----05	11.824	6.447,63
E21875011000000000000353954300000	SoK111-----05	15.525	8.465,78
E21875011000000000000353954600000	SoK111-----05	3.670	2.001,25
E21875011000000000000353954800000	SoK111-----05	9.132	4.979,68
E21875011000000000000353955200000	SoK111-----05	10.864	5.924,14
E21875011000000000000353955300000	SoK111-----05	4.084	2.227,01
E21875011000000000000353955400000	SoK111-----05	1.959	1.068,24
E21875011000000000000353955400000	SoK111-----08	1.791	837,29
E21875011000000000000353957500000	SoK111-----05	25.595	13.956,95
E21875011000000000000353960600000	SoK111-----05	19.739	10.763,68
E21875011000000000000353962000000	SoK111-----05	15.480	8.441,24
E21875011000000000000353962200000	SoK111-----05	24.799	13.522,89
E21875011000000000000353962200000	SoK112-----05	57.867	30.015,61
E21875011000000000000353962200000	SoK113-----05	30.272	15.529,54
E21875011000000000000353962800000	SoK111-----05	6.136	3.345,96
E21875011000000000000353963100000	SoK111-----05	20.072	10.945,26
E21875011000000000000353963700000	SoK111-----05	18.614	10.150,21
E21875011000000000000353964700000	SoK111-----05	24.806	13.526,71
E21875011000000000000353966000000	SoK111-----05	30.165	16.448,97
E21875011000000000000353966000000	SoK112-----05	402	208,52
E21875011000000000000353966100000	SoK111-----05	5.212	2.842,10
E21875011000000000000353966100000	SoK111-----06	5.021	2.600,88
E21875011000000000000353966200000	SoK111-----05	10.452	5.699,48
E21875011000000000000353966300000	SoK111-----05	24.790	13.517,99
E21875011000000000000353966400000	SoK111-----05	18.008	9.819,76
E21875011000000000000353971400000	SoK111-----04	8.627	4.951,90
E21875011000000000000353971500000	SoK111-----05	31.952	17.423,43
E21875011000000000000353971600000	SoK111-----05	5.588	3.047,14
E21875011000000000000353972900000	SoK111-----05	31.042	16.927,20
E21875011000000000000353973100000	SoK111-----05	30.037	16.379,18
E21875011000000000000353973300000	SoK111-----05	30.092	16.409,17
E21875011000000000000353973700000	SoK111-----05	23.225	12.664,59
E21875011000000000000353974100000	SoK111-----05	8.862	4.832,45
E21875011000000000000353974300000	SoK111-----05	23.867	13.014,68
E21875011000000000000353974400000	SoK111-----05	8.720	4.755,02
E21875011000000000000353974500000	SoK111-----05	17.087	9.317,54
E21875011000000000000353974700000	SoK111-----05	26.607	14.508,80
E21875011000000000000353974700000	SoK112-----05	5.676	2.944,14
E21875011000000000000353974900000	SoK111-----05	8.450	4.607,79
E21875011000000000000353981600000	SoK111-----05	31.481	17.166,59
E21875011000000000000353993000000	SoK111-----05	27.401	14.941,77
E21875011000000000000353994400000	SoK111-----05	7.213	3.933,25
E21875011000000000000353994600000	SoK111-----05	10.175	5.548,43
E21875011000000000000353994700000	SoK111-----05	6.780	3.697,13
E21875011000000000000353995700000	SoK111-----05	12.578	6.858,78
E21875011000000000000353996000000	SoK111-----05	30.848	16.821,41
E21875011000000000000353996000000	SoK112-----05	4.781	2.479,90
E21875011000000000000353998000000	SoK111-----05	31.293	17.064,07
E21875011000000000000353998000000	SoK112-----05	1.419	736,04
E21875011000000000000353998100000	SoK111-----05	13.365	7.287,93
E21875011000000000000353998200000	SoK111-----05	7.520	4.100,66
E21875011000000000000353998200000	SoK111-----06	14.734	7.632,21
E21875011000000000000354000200000	SoK111-----05	6.307	3.439,21
E21875011000000000000354000600000	SoK111-----05	27.376	14.928,13
E21875011000000000000354000900000	SoK111-----05	34.113	18.601,82
E21875011000000000000354001700000	SoK111-----05	53.067	28.937,44
E21875011000000000000354001800000	SoK111-----05	14.601	7.961,93
E21875011000000000000354001800000	SoK111-----07	9.130	4.492,87
E21875011000000000000354001900000	SoK111-----05	5.317	2.899,36
E21875011000000000000354002000000	SoK111-----05	6.161	3.359,59
E21875011000000000000354002100000	SoK111-----05	10.260	5.594,78
E21875011000000000000354002200000	SoK111-----05	4.486	2.446,22
E21875011000000000000354002300000	SoK111-----05	11.197	6.105,72
E21875011000000000000354002400000	SoK111-----04	11.510	6.606,74
E21875011000000000000354002500000	SoK111-----05	8.873	4.838,45
E21875011000000000000354002600000	SoK111-----05	6.054	3.301,25
E21875011000000000000354002700000	SoK111-----05	7.140	3.893,44
E21875011000000000000354002800000	SoK111-----05	27.957	15.244,95
E21875011000000000000354002800000	SoK112-----05	4.921	2.552,52

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354002900000	SoK111-----05	7.234	3.944,70
E21875011000000000000354003000000	SoK111-----05	3.774	2.057,96
E21875011000000000000354003100000	SoK111-----05	4.688	2.556,37
E21875011000000000000354003200000	SoK111-----05	18.715	10.205,29
E21875011000000000000354003300000	SoK111-----05	8.286	4.518,36
E21875011000000000000354003500000	SoK111-----05	16.516	9.006,17
E21875011000000000000354012200000	SoK111-----05	4.357	2.375,87
E21875011000000000000354012400000	SoK111-----05	13.769	7.508,24
E21875011000000000000354013000000	SoK111-----05	5.492	2.994,79
E21875011000000000000354013100000	SoK111-----05	4.525	2.467,48
E21875011000000000000354013600000	SoK111-----04	13.858	7.954,49
E21875011000000000000354014300000	SoK111-----05	13.028	7.104,17
E21875011000000000000354014600000	SoK111-----05	10.635	5.799,27
E21875011000000000000354015700000	SoK111-----05	10.723	5.847,25
E21875011000000000000354015800000	SoK111-----05	9.113	4.969,32
E21875011000000000000354017200000	SoK111-----05	28.806	15.707,91
E21875011000000000000354017300000	SoK111-----05	7.745	4.223,35
E21875011000000000000354017400000	SoK111-----05	10.605	5.782,91
E21875011000000000000354017500000	SoK111-----05	20.753	11.316,61
E21875011000000000000354017600000	SoK111-----05	21.860	11.920,26
E21875011000000000000354017700000	SoK111-----05	23.550	12.841,82
E21875011000000000000354017800000	SoK111-----05	7.040	3.838,91
E21875011000000000000354017900000	SoK111-----05	10.007	5.456,82
E21875011000000000000354018100000	SoK111-----05	30.386	16.569,49
E21875011000000000000354018200000	SoK111-----05	31.539	17.198,22
E21875011000000000000354018200000	SoK112-----05	7.359	3.817,11
E21875011000000000000354018400000	SoK111-----05	24.771	13.507,63
E21875011000000000000354018500000	SoK111-----05	5.468	2.981,70
E21875011000000000000354018700000	SoK111-----05	5.766	3.144,20
E21875011000000000000354018800000	SoK111-----05	16.958	9.247,20
E21875011000000000000354018900000	SoK111-----05	6.289	3.429,39
E21875011000000000000354019300000	SoK111-----05	5.744	3.132,20
E21875011000000000000354019600000	SoK111-----05	16.561	9.030,71
E21875011000000000000354019800000	SoK111-----05	4.920	2.682,88
E21875011000000000000354020100000	SoK111-----05	4.427	2.414,04
E21875011000000000000354020900000	SoK111-----05	15.061	8.212,76
E21875011000000000000354021100000	SoK111-----05	8.139	4.438,20
E21875011000000000000354021400000	SoK111-----05	7.225	3.939,79
E21875011000000000000354021400000	SoK112-----05	9.594	4.976,41
E21875011000000000000354021500000	SoK111-----05	2.011	1.096,60
E21875011000000000000354021700000	SoK111-----05	31.834	17.359,08
E21875011000000000000354021700000	SoK112-----05	85	44,09
E21875011000000000000354021800000	SoK81a-----01	1.449	733,48
E21875011000000000000354022000000	SoK111-----05	16.779	9.149,59
E21875011000000000000354022100000	SoK111-----05	33.524	18.280,64
E21875011000000000000354022100000	SoK112-----05	89	46,16
E21875011000000000000354022900000	SoK111-----05	4.409	2.404,23
E21875011000000000000354023000000	SoK111-----05	7.481	4.079,39
E21875011000000000000354023100000	SoK111-----05	10.691	5.829,80
E21875011000000000000354023800000	SoK111-----05	10.640	5.801,99
E21875011000000000000354024000000	SoK111-----05	2.990	1.630,45
E21875011000000000000354024100000	SoK111-----05	3.152	1.718,79
E21875011000000000000354024200000	SoK111-----05	4.565	2.489,29
E21875011000000000000354024200000	SoK111-----08	9.077	4.243,50
E21875011000000000000354024500000	SoK111-----05	5.041	2.748,86
E21875011000000000000354031000000	SoK111-----05	5.275	2.876,46
E21875011000000000000354031300000	SoK111-----05	22.453	12.243,62
E21875011000000000000354031400000	SoK111-----05	5.435	2.963,71
E21875011000000000000354031500000	SoK111-----05	7.655	4.174,27
E21875011000000000000354031600000	SoK111-----05	8.184	4.462,74
E21875011000000000000354032100000	SoK111-----05	26.055	14.207,79
E21875011000000000000354037500000	SoK111-----05	9.296	5.069,11
E21875011000000000000354037600000	SoK111-----05	39.785	21.694,76
E21875011000000000000354037800000	SoK111-----05	16.345	8.912,93
E21875011000000000000354040800000	SoK111-----05	89.096	48.584,05
E21875011000000000000354040800000	SoK112-----05	16.314	8.462,07
E21875011000000000000354041600000	SoK111-----05	20.379	11.112,67
E21875011000000000000354049300000	SoK111-----05	4.893	2.668,15
E21875011000000000000354049500000	SoK111-----05	3.918	2.136,49
E21875011000000000000354049800000	SoK111-----05	19.291	10.519,38
E21875011000000000000354049900000	SoK111-----05	19.525	10.646,98
E21875011000000000000354050000000	SoK111-----05	6.883	3.753,30
E21875011000000000000354050200000	SoK111-----05	26.594	14.501,71
E21875011000000000000354050300000	SoK111-----05	9.728	5.304,68
E21875011000000000000354050400000	SoK111-----05	5.027	2.741,22
E21875011000000000000354050500000	SoK111-----05	10.514	5.733,28
E21875011000000000000354050600000	SoK111-----05	31.227	17.028,08
E21875011000000000000354050600000	SoK112-----05	8.869	4.600,35
E21875011000000000000354050700000	SoK111-----05	26.699	14.558,96
E21875011000000000000354050800000	SoK111-----05	18.901	10.306,72
E21875011000000000000354050900000	SoK111-----05	30.539	16.652,92
E21875011000000000000354051000000	SoK111-----05	16.619	9.062,34
E21875011000000000000354051100000	SoK111-----05	8.424	4.593,61
E21875011000000000000354051300000	SoK111-----05	6.969	3.800,20
E21875011000000000000354051500000	SoK111-----05	29.751	16.223,22
E21875011000000000000354051800000	SoK111-----05	739	402,98
E21875011000000000000354052600000	SoK111-----05	4.920	2.682,88
E21875011000000000000354053000000	SoK111-----05	5.154	2.810,48
E21875011000000000000354053900000	SoK111-----05	28.531	15.557,95
E21875011000000000000354054200000	SoK111-----05	13.298	7.251,40
E21875011000000000000354054300000	SoK111-----05	6.376	3.476,83
E21875011000000000000354054600000	SoK111-----05	9.470	5.163,99
E21875011000000000000354054700000	SoK111-----05	33.539	18.288,82
E21875011000000000000354054700000	SoK112-----05	6.171	3.200,90
E21875011000000000000354054800000	SoK111-----05	10.836	5.908,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354055000000	SoK111-----05	7.362	4.014,50
E21875011000000000000354055100000	SoK111-----05	3.884	2.117,95
E21875011000000000000354055400000	SoK111-----05	11.366	6.197,88
E21875011000000000000354061700000	SoK111-----05	7.497	4.088,11
E21875011000000000000354062000000	SoK111-----05	3.978	2.169,20
E21875011000000000000354062200000	SoK111-----05	11.275	6.148,26
E21875011000000000000354062200000	SoK111-----06	2.577	1.334,89
E21875011000000000000354062500000	SoK111-----05	24.440	13.327,13
E21875011000000000000354064300000	SoK111-----05	8.945	4.877,71
E21875011000000000000354066900000	SoK111-----05	28.352	15.460,35
E21875011000000000000354067000000	SoK111-----05	20.116	10.969,25
E21875011000000000000354067100000	SoK111-----05	1.833	999,53
E21875011000000000000354067200000	SoK111-----05	30.676	16.727,62
E21875011000000000000354067200000	SoK112-----05	5.767	2.991,34
E21875011000000000000354067400000	SoK111-----05	10.475	5.712,02
E21875011000000000000354067700000	SoK111-----05	6.503	3.546,09
E21875011000000000000354067900000	SoK111-----05	9.289	5.065,29
E21875011000000000000354068000000	SoK111-----05	18.521	10.099,50
E21875011000000000000354068200000	SoK111-----05	18.432	10.050,97
E21875011000000000000354068300000	SoK111-----05	18.507	10.091,87
E21875011000000000000354068500000	SoK111-----05	21.703	11.834,65
E21875011000000000000354068600000	SoK111-----05	6.957	3.793,65
E21875011000000000000354068700000	SoK111-----05	11.422	6.228,42
E21875011000000000000354068800000	SoK111-----05	23.461	12.793,28
E21875011000000000000354068900000	SoK111-----05	27.566	15.031,74
E21875011000000000000354068900000	SoK112-----05	64.319	33.362,27
E21875011000000000000354068900000	SoK113-----05	15.141	7.767,33
E21875011000000000000354069100000	SoK111-----05	13.046	7.113,98
E21875011000000000000354069300000	SoK111-----05	9.187	5.009,67
E21875011000000000000354070000000	SoK111-----05	32.746	17.856,39
E21875011000000000000354070000000	SoK112-----05	26.196	13.587,87
E21875011000000000000354070700000	SoK111-----05	20.392	11.119,76
E21875011000000000000354070800000	SoK111-----05	5.723	3.120,75
E21875011000000000000354070900000	SoK111-----05	4.900	2.671,97
E21875011000000000000354071000000	SoK111-----05	6.222	3.392,86
E21875011000000000000354071100000	SoK111-----05	10.928	5.959,04
E21875011000000000000354071200000	SoK111-----05	4.192	2.285,90
E21875011000000000000354071300000	SoK111-----05	5.303	2.891,73
E21875011000000000000354071400000	SoK111-----05	13.134	7.162,12
E21875011000000000000354071600000	SoK111-----05	10.541	5.748,01
E21875011000000000000354071700000	SoK111-----05	9.006	4.910,97
E21875011000000000000354071800000	SoK111-----05	10.088	5.500,99
E21875011000000000000354072700000	SoK111-----05	3.686	2.009,98
E21875011000000000000354073000000	SoK111-----04	4.100	2.353,40
E21875011000000000000354073100000	SoK111-----05	4.341	2.367,15
E21875011000000000000354073200000	SoK111-----05	24.174	13.182,08
E21875011000000000000354073300000	SoK111-----05	11.480	6.260,04
E21875011000000000000354073500000	SoK111-----05	4.944	2.695,96
E21875011000000000000354073500000	SoK111-----06	5.310	2.750,58
E21875011000000000000354073600000	SoK111-----05	6.835	3.727,13
E21875011000000000000354073700000	SoK111-----05	17.784	9.697,62
E21875011000000000000354073800000	SoK111-----05	7.051	3.844,91
E21875011000000000000354073900000	SoK111-----05	10.342	5.639,49
E21875011000000000000354074000000	SoK111-----05	3.271	1.783,68
E21875011000000000000354074200000	SoK111-----05	16.500	8.997,45
E21875011000000000000354074300000	SoK111-----05	6.293	3.431,57
E21875011000000000000354074400000	SoK111-----05	7.820	4.264,25
E21875011000000000000354074500000	SoK111-----05	11.229	6.123,17
E21875011000000000000354074800000	SoK111-----05	11.806	6.437,81
E21875011000000000000354074900000	SoK111-----05	13.765	7.506,05
E21875011000000000000354075100000	SoK111-----05	22.610	12.329,23
E21875011000000000000354075100000	SoK111-----08	5.605	2.620,34
E21875011000000000000354075200000	SoK111-----05	7.396	4.033,04
E21875011000000000000354077600000	SoK111-----05	11.485	6.262,77
E21875011000000000000354078100000	SoK111-----05	14.153	7.717,63
E21875011000000000000354078200000	SoK111-----05	26.879	14.657,12
E21875011000000000000354078400000	SoK111-----05	8.736	4.763,74
E21875011000000000000354078800000	SoK111-----05	6.235	3.399,95
E21875011000000000000354080100000	SoK111-----05	29.604	16.143,06
E21875011000000000000354080900000	SoK111-----05	4.151	2.263,54
E21875011000000000000354081000000	SoK111-----05	8.034	4.380,94
E21875011000000000000354081000000	SoK111-----07	20.465	10.070,83
E21875011000000000000354081100000	SoK111-----05	6.175	3.367,23
E21875011000000000000354081200000	SoK111-----05	12.308	6.711,55
E21875011000000000000354081300000	SoK111-----05	12.214	6.660,29
E21875011000000000000354081400000	SoK111-----05	22.802	12.433,93
E21875011000000000000354081900000	SoK111-----05	15.661	8.539,94
E21875011000000000000354081900000	SoK111-----06	23.157	11.995,33
E21875011000000000000354082000000	SoK111-----05	9.215	5.024,94
E21875011000000000000354082100000	SoK111-----05	8.171	4.455,65
E21875011000000000000354082200000	SoK111-----05	27.919	15.224,23
E21875011000000000000354082200000	SoK112-----05	15.114	7.839,63
E21875011000000000000354082300000	SoK111-----05	24.188	13.189,72
E21875011000000000000354082300000	SoK111-----06	7.330	3.796,94
E21875011000000000000354082400000	SoK111-----05	11.503	6.272,59
E21875011000000000000354082400000	SoK111-----08	6.519	3.047,63
E21875011000000000000354089100000	SoK111-----05	9.987	5.445,91
E21875011000000000000354089400000	SoK111-----05	9.495	5.177,62
E21875011000000000000354089500000	SoK111-----05	29.765	16.230,85
E21875011000000000000354089500000	SoK112-----05	1.488	771,83
E21875011000000000000354089600000	SoK111-----05	3.174	1.730,78
E21875011000000000000354089700000	SoK111-----05	17.288	9.416,24
E21875011000000000000354091100000	SoK111-----05	23.541	12.836,91
E21875011000000000000354091700000	SoK111-----05	3.286	1.791,86
E21875011000000000000354091900000	SoK111-----05	11.475	6.257,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354092000000	SoK111-----05	5.198	2.834,47
E21875011000000000000354092200000	SoK111-----05	3.782	2.062,32
E21875011000000000000354092300000	SoK111-----05	2.298	1.253,10
E21875011000000000000354092400000	SoK111-----05	8.469	4.618,15
E21875011000000000000354092500000	SoK111-----05	8.869	4.836,27
E21875011000000000000354092600000	SoK111-----05	2.276	1.241,10
E21875011000000000000354092700000	SoK111-----05	4.319	2.355,15
E21875011000000000000354092800000	SoK111-----05	7.065	3.852,54
E21875011000000000000354093500000	SoK111-----05	1.723	939,55
E21875011000000000000354093700000	SoK111-----05	26.898	14.667,48
E21875011000000000000354093800000	SoK111-----05	2.683	1.463,04
E21875011000000000000354093900000	SoK111-----05	21.679	11.821,56
E21875011000000000000354094000000	SoK111-----05	11.429	6.232,23
E21875011000000000000354094100000	SoK111-----05	7.468	4.072,30
E21875011000000000000354094300000	SoK111-----04	23.061	13.237,01
E21875011000000000000354094300000	SoK112-----04	8.302	4.532,89
E21875011000000000000354094400000	SoK111-----05	3.410	1.859,47
E21875011000000000000354094500000	SoK111-----05	7.219	3.936,52
E21875011000000000000354094600000	SoK111-----05	2.405	1.311,45
E21875011000000000000354094600000	SoK111-----08	3.798	1.775,57
E21875011000000000000354094700000	SoK111-----05	20.317	11.078,86
E21875011000000000000354095000000	SoK111-----05	5.594	3.050,41
E21875011000000000000354095100000	SoK111-----05	479	261,20
E21875011000000000000354095100000	SoK111-----08	479	223,93
E21875011000000000000354095400000	SoK111-----05	9.474	5.166,17
E21875011000000000000354095500000	SoK111-----05	12.867	7.016,38
E21875011000000000000354095600000	SoK111-----05	30.341	16.544,95
E21875011000000000000354095900000	SoK111-----05	4.272	2.329,52
E21875011000000000000354095900000	SoK111-----07	2.279	1.121,50
E21875011000000000000354096100000	SoK111-----05	10.954	5.973,22
E21875011000000000000354096200000	SoK111-----05	5.885	3.209,09
E21875011000000000000354096300000	SoK111-----05	7.317	3.989,96
E21875011000000000000354097000000	SoK111-----05	6.858	3.739,67
E21875011000000000000354097000000	SoK111-----08	9.600	4.488,00
E21875011000000000000354097100000	SoK111-----05	4.550	2.481,12
E21875011000000000000354097200000	SoK111-----05	32.371	17.651,91
E21875011000000000000354097200000	SoK112-----05	1.813	940,40
E21875011000000000000354097300000	SoK111-----05	29.273	15.962,57
E21875011000000000000354097300000	SoK111-----08	24.838	11.611,77
E21875011000000000000354097400000	SoK111-----05	10.643	5.803,63
E21875011000000000000354097500000	SoK111-----04	14.536	8.343,66
E21875011000000000000354097700000	SoK111-----05	4.867	2.653,98
E21875011000000000000354097800000	SoK111-----05	34.051	18.568,01
E21875011000000000000354097900000	SoK111-----05	10.767	5.871,25
E21875011000000000000354098000000	SoK111-----05	39.821	21.714,39
E21875011000000000000354098000000	SoK111-----07	6.422	3.160,27
E21875011000000000000354098000000	SoK111-----08	13.914	6.504,80
E21875011000000000000354098100000	SoK111-----05	15.047	8.205,13
E21875011000000000000354098200000	SoK111-----05	4.060	2.213,92
E21875011000000000000354098300000	SoK111-----05	8.602	4.690,67
E21875011000000000000354098500000	SoK111-----05	5.834	3.181,28
E21875011000000000000354098600000	SoK111-----05	15.291	8.338,18
E21875011000000000000354098700000	SoK111-----05	5.030	2.742,86
E21875011000000000000354098800000	SoK111-----05	7.062	3.850,91
E21875011000000000000354098900000	SoK111-----05	30.404	16.579,30
E21875011000000000000354098900000	SoK112-----05	2.655	1.377,15
E21875011000000000000354099000000	SoK111-----05	13.679	7.459,16
E21875011000000000000354099100000	SoK111-----05	11.920	6.499,98
E21875011000000000000354099200000	SoK111-----05	6.635	3.618,07
E21875011000000000000354099300000	SoK111-----05	9.191	5.011,85
E21875011000000000000354099400000	SoK111-----05	10.942	5.966,67
E21875011000000000000354099500000	SoK111-----05	6.110	3.331,78
E21875011000000000000354099700000	SoK111-----05	7.687	4.191,72
E21875011000000000000354099800000	SoK111-----05	10.182	5.552,24
E21875011000000000000354099900000	SoK111-----05	5.589	3.047,68
E21875011000000000000354100000000	SoK111-----05	6.730	3.669,87
E21875011000000000000354100600000	SoK111-----05	3.101	1.690,98
E21875011000000000000354100700000	SoK111-----05	5.947	3.242,90
E21875011000000000000354100800000	SoK111-----05	26.997	14.721,63
E21875011000000000000354104500000	SoK111-----05	29.593	16.137,06
E21875011000000000000354104500000	SoK112-----05	37.633	19.520,24
E21875011000000000000354105600000	SoK111-----05	4.931	2.688,87
E21875011000000000000354105600000	SoK111-----07	4.533	2.230,69
E21875011000000000000354105800000	SoK111-----05	5.938	3.237,99
E21875011000000000000354106200000	SoK111-----05	19.543	10.656,80
E21875011000000000000354106600000	SoK111-----05	16.660	9.084,70
E21875011000000000000354106800000	SoK111-----05	9.161	4.995,49
E21875011000000000000354106900000	SoK111-----05	9.643	5.258,33
E21875011000000000000354107000000	SoK111-----05	3.662	1.996,89
E21875011000000000000354107100000	SoK111-----05	5.596	3.051,50
E21875011000000000000354107100000	SoK111-----06	3.148	1.630,66
E21875011000000000000354107200000	SoK111-----05	2.970	1.619,54
E21875011000000000000354107300000	SoK111-----05	5.244	2.859,55
E21875011000000000000354107400000	SoK111-----05	7.823	4.265,88
E21875011000000000000354107500000	SoK111-----04	31.985	18.359,39
E21875011000000000000354107500000	SoK112-----04	33.691	18.395,29
E21875011000000000000354111800000	SoK111-----05	8.933	4.871,16
E2187501100000000000035411200000	SoK111-----05	5.053	2.755,40
E21875011000000000000354112300000	SoK111-----05	28.354	15.461,44
E21875011000000000000354112300000	SoK112-----05	6.578	3.412,01
E21875011000000000000354112500000	SoK111-----05	14.124	7.701,82
E21875011000000000000354112900000	SoK111-----05	13.162	7.177,24
E21875011000000000000354113000000	SoK111-----05	11.674	6.365,83
E21875011000000000000354113100000	SoK111-----05	4.002	2.182,29
E21875011000000000000354113200000	SoK111-----05	7.425	4.048,85

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000354113400000	SoK111-----05	7.178	3.914,16
E218750110000000000000354113500000	SoK111-----05	4.370	2.382,96
E218750110000000000000354113700000	SoK111-----05	11.578	6.313,48
E218750110000000000000354116700000	SoK111-----05	13.218	7.207,78
E218750110000000000000354117000000	SoK111-----05	12.433	6.779,71
E218750110000000000000354117100000	SoK111-----05	5.135	2.800,12
E218750110000000000000354117200000	SoK111-----05	6.532	3.561,90
E218750110000000000000354117300000	SoK111-----05	14.405	7.855,05
E218750110000000000000354117400000	SoK111-----05	30.968	16.886,85
E218750110000000000000354117400000	SoK112-----05	5.822	3.019,87
E218750110000000000000354117500000	SoK111-----05	9.834	5.362,48
E218750110000000000000354117700000	SoK111-----05	4.559	2.486,02
E218750110000000000000354117900000	SoK111-----05	1.702	928,10
E218750110000000000000354117900000	SoK111-----08	1.512	706,86
E218750110000000000000354118000000	SoK111-----05	26.436	14.415,55
E218750110000000000000354118100000	SoK111-----05	16.480	8.986,54
E218750110000000000000354118200000	SoK111-----05	10.538	5.746,37
E218750110000000000000354118300000	SoK111-----05	30.622	16.698,18
E218750110000000000000354118500000	SoK111-----05	6.205	3.383,59
E218750110000000000000354118600000	SoK111-----05	14.036	7.653,83
E218750110000000000000354118800000	SoK111-----05	5.796	3.160,56
E218750110000000000000354118800000	SoK111-----06	827	428,39
E218750110000000000000354118900000	SoK111-----05	18.412	10.040,06
E218750110000000000000354119000000	SoK111-----05	32.090	17.498,68
E218750110000000000000354119000000	SoK112-----05	9.328	4.838,43
E218750110000000000000354119400000	SoK111-----05	6.157	3.357,41
E218750110000000000000354119500000	SoK111-----05	17.010	9.275,55
E218750110000000000000354119600000	SoK111-----05	35.424	19.316,71
E218750110000000000000354119700000	SoK111-----05	10.466	5.707,11
E218750110000000000000354119800000	SoK111-----05	33.807	18.434,96
E218750110000000000000354119900000	SoK111-----05	10.347	5.642,22
E218750110000000000000354120000000	SoK111-----05	20.766	11.323,70
E218750110000000000000354120100000	SoK111-----05	4.633	2.526,37
E218750110000000000000354120200000	SoK111-----05	33.514	18.275,18
E218750110000000000000354120200000	SoK111-----07	1.942	956,66
E218750110000000000000354120200000	SoK112-----05	24.557	12.737,72
E218750110000000000000354120500000	SoK111-----05	4.771	2.601,63
E218750110000000000000354121300000	SoK111-----05	10.687	5.827,62
E218750110000000000000354121400000	SoK111-----05	9.867	5.380,48
E218750110000000000000354121400000	SoK112-----05	10.279	5.331,72
E218750110000000000000354121500000	SoK111-----05	31.310	17.073,34
E218750110000000000000354121500000	SoK112-----05	2.087	1.082,53
E218750110000000000000354121600000	SoK111-----05	26.952	14.696,93
E218750110000000000000354124200000	SoK111-----05	5.201	2.836,11
E218750110000000000000354124300000	SoK111-----05	7.828	4.268,61
E218750110000000000000354124500000	SoK111-----05	6.478	3.532,45
E218750110000000000000354124600000	SoK111-----05	5.966	3.253,26
E218750110000000000000354124700000	SoK111-----05	11.838	6.455,26
E218750110000000000000354124800000	SoK111-----05	5.814	3.170,37
E218750110000000000000354125100000	SoK111-----05	26.683	14.550,24
E218750110000000000000354125200000	SoK111-----05	5.267	2.872,10
E218750110000000000000354125400000	SoK111-----05	4.356	2.375,33
E218750110000000000000354125500000	SoK111-----05	7.053	3.846,00
E218750110000000000000354125600000	SoK111-----05	23.963	13.067,02
E218750110000000000000354128000000	SoK111-----05	12.269	6.690,29
E218750110000000000000354128800000	SoK111-----05	7.937	4.328,05
E218750110000000000000354130300000	SoK111-----05	5.523	3.011,69
E218750110000000000000354131100000	SoK111-----05	13.130	7.159,79
E218750110000000000000354135400000	SoK111-----05	30.674	16.726,53
E218750110000000000000354135700000	SoK111-----05	6.453	3.518,82
E218750110000000000000354135800000	SoK111-----05	6.328	3.450,66
E218750110000000000000354137800000	SoK111-----05	6.594	3.595,71
E218750110000000000000354138000000	SoK111-----05	14.367	7.834,33
E218750110000000000000354138300000	SoK111-----05	11.714	6.387,64
E218750110000000000000354138500000	SoK111-----05	5.553	3.028,05
E218750110000000000000354138700000	SoK111-----05	5.420	2.955,53
E218750110000000000000354138700000	SoK111-----08	5.460	2.552,55
E218750110000000000000354138900000	SoK111-----05	8.958	4.884,80
E218750110000000000000354139000000	SoK111-----05	11.240	6.129,17
E218750110000000000000354139200000	SoK111-----05	3.250	1.772,23
E218750110000000000000354139300000	SoK111-----05	33.591	18.317,17
E218750110000000000000354139300000	SoK112-----05	20.826	10.802,45
E218750110000000000000354139400000	SoK111-----05	5.884	3.208,55
E218750110000000000000354139500000	SoK111-----05	12.495	6.813,52
E218750110000000000000354139600000	SoK111-----05	7.647	4.169,91
E218750110000000000000354140000000	SoK111-----05	5.444	2.968,61
E218750110000000000000354140000000	SoK111-----07	2.620	1.289,30
E218750110000000000000354140200000	SoK111-----05	8.385	4.572,34
E218750110000000000000354140300000	SoK111-----05	22.590	12.318,33
E218750110000000000000354140400000	SoK111-----05	14.432	7.869,77
E218750110000000000000354140500000	SoK111-----05	9.523	5.192,89
E218750110000000000000354140600000	SoK111-----05	5.555	3.029,14
E218750110000000000000354140800000	SoK111-----05	19.843	10.820,39
E218750110000000000000354141000000	SoK111-----05	9.043	4.931,15
E218750110000000000000354141100000	SoK111-----05	21.531	11.740,85
E218750110000000000000354141200000	SoK111-----05	7.342	4.003,59
E218750110000000000000354141400000	SoK111-----05	6.222	3.392,86
E218750110000000000000354141500000	SoK111-----05	21.447	11.695,05
E218750110000000000000354152400000	SoK111-----05	29.297	15.975,65
E218750110000000000000354152400000	SoK112-----05	1.289	668,60
E218750110000000000000354152700000	SoK111-----05	6.261	3.414,12
E218750110000000000000354153100000	SoK111-----05	12.470	6.799,89
E218750110000000000000354153100000	SoK111-----08	3.973	1.857,38
E218750110000000000000354154700000	SoK111-----05	7.419	4.045,58
E218750110000000000000354155000000	SoK111-----05	8.842	4.821,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354155100000	SoK111-----05	27.245	14.856,70
E21875011000000000000354155100000	SoK112-----05	2.425	1.257,85
E21875011000000000000354155200000	SoK111-----05	4.529	2.469,66
E21875011000000000000354158600000	SoK111-----05	12.997	7.087,26
E21875011000000000000354158800000	SoK111-----05	10.263	5.596,41
E21875011000000000000354159000000	SoK111-----05	16.349	8.915,11
E21875011000000000000354159000000	SoK111-----08	5.290	2.473,08
E21875011000000000000354159100000	SoK111-----05	32.080	17.493,22
E21875011000000000000354159200000	SoK111-----05	4.315	2.352,97
E21875011000000000000354159200000	SoK111-----07	5.648	2.779,38
E21875011000000000000354159300000	SoK111-----05	26.524	14.463,54
E21875011000000000000354159400000	SoK111-----05	16.771	9.145,23
E21875011000000000000354159500000	SoK111-----05	26.774	14.599,86
E21875011000000000000354159500000	SoK112-----05	4.284	2.222,11
E21875011000000000000354159600000	SoK111-----05	23.924	13.045,76
E21875011000000000000354159700000	SoK111-----05	10.167	5.544,07
E21875011000000000000354159800000	SoK111-----05	17.382	9.478,40
E21875011000000000000354159900000	SoK111-----05	9.080	4.951,32
E21875011000000000000354160100000	SoK111-----05	9.500	5.180,35
E21875011000000000000354160200000	SoK111-----05	3.560	1.941,27
E21875011000000000000354160300000	SoK111-----05	11.110	6.058,28
E21875011000000000000354160400000	SoK111-----05	3.650	1.990,35
E21875011000000000000354160600000	SoK111-----05	15.830	8.632,10
E21875011000000000000354160600000	SoK111-----06	10.635	5.508,93
E21875011000000000000354160700000	SoK111-----05	20.705	11.290,44
E21875011000000000000354160800000	SoK111-----05	3.793	2.068,32
E21875011000000000000354160900000	SoK111-----05	13.353	7.281,39
E21875011000000000000354160900000	SoK111-----08	10.941	5.114,92
E21875011000000000000354161000000	SoK111-----05	16.286	8.880,76
E21875011000000000000354161100000	SoK111-----05	10.279	5.605,14
E21875011000000000000354161200000	SoK111-----05	13.640	7.437,89
E21875011000000000000354161300000	SoK111-----05	23.821	12.989,59
E21875011000000000000354161400000	SoK111-----05	9.329	5.087,10
E21875011000000000000354161500000	SoK111-----05	15.166	8.270,02
E21875011000000000000354161600000	SoK111-----05	31.314	17.075,52
E21875011000000000000354161600000	SoK112-----05	4.760	2.469,01
E21875011000000000000354161800000	SoK111-----05	17.788	9.699,80
E21875011000000000000354161900000	SoK111-----05	14.920	8.135,88
E21875011000000000000354162100000	SoK111-----05	20.328	11.084,86
E21875011000000000000354162200000	SoK111-----05	32.044	17.473,59
E21875011000000000000354162200000	SoK112-----05	64	33,20
E21875011000000000000354162500000	SoK111-----05	9.163	4.996,58
E21875011000000000000354163000000	SoK111-----05	17.227	9.393,88
E21875011000000000000354163100000	SoK111-----05	19.697	10.740,77
E21875011000000000000354163400000	SoK111-----05	6.242	3.403,76
E21875011000000000000354163600000	SoK111-----05	7.776	4.240,25
E21875011000000000000354164000000	SoK111-----05	8.255	4.501,45
E21875011000000000000354164200000	SoK111-----05	10.086	5.499,90
E21875011000000000000354164300000	SoK111-----05	26.188	14.280,32
E21875011000000000000354164500000	SoK111-----05	4.838	2.638,16
E21875011000000000000354164500000	SoK111-----07	3.959	1.948,22
E21875011000000000000354164600000	SoK111-----05	21.119	11.516,19
E21875011000000000000354164700000	SoK111-----05	8.029	4.378,21
E21875011000000000000354164800000	SoK111-----05	1.807	985,36
E21875011000000000000354164900000	SoK111-----05	4.231	2.307,16
E21875011000000000000354165000000	SoK111-----05	8.531	4.651,95
E21875011000000000000354165100000	SoK111-----05	4.348	2.370,96
E21875011000000000000354165200000	SoK111-----05	3.343	1.822,94
E21875011000000000000354165300000	SoK111-----05	12.965	7.069,81
E21875011000000000000354183400000	SoK111-----05	14.670	7.999,55
E21875011000000000000354184200000	SoK111-----05	35.380	19.292,71
E21875011000000000000354184300000	SoK111-----05	9.084	4.953,51
E21875011000000000000354184500000	SoK111-----05	6.019	3.282,16
E21875011000000000000354184700000	SoK111-----05	8.673	4.729,39
E21875011000000000000354185000000	SoK111-----05	18.712	10.203,65
E21875011000000000000354185200000	SoK111-----05	4.889	2.665,97
E21875011000000000000354185600000	SoK111-----05	11.142	6.075,73
E21875011000000000000354185600000	SoK111-----08	3.134	1.465,15
E21875011000000000000354186000000	SoK111-----05	10.707	5.838,53
E21875011000000000000354187800000	SoK111-----05	6.447	3.515,55
E21875011000000000000354188100000	SoK111-----05	25.385	13.842,44
E21875011000000000000354188500000	SoK111-----05	21.083	11.496,56
E21875011000000000000354188500000	SoK111-----08	4.518	2.112,17
E21875011000000000000354188600000	SoK111-----05	8.350	4.553,26
E21875011000000000000354188600000	SoK111-----06	1.392	721,06
E21875011000000000000354189900000	SoK111-----05	4.418	2.409,14
E21875011000000000000354191300000	SoK111-----05	7.606	4.147,55
E21875011000000000000354194600000	SoK111-----05	21.348	11.641,06
E21875011000000000000354194600000	SoK111-----06	3.335	1.727,53
E21875011000000000000354194600000	SoK111-----07	5.623	2.767,08
E21875011000000000000354194800000	SoK111-----05	4.596	2.506,20
E21875011000000000000354195000000	SoK111-----05	5.630	3.070,04
E21875011000000000000354195100000	SoK111-----05	10.012	5.459,54
E21875011000000000000354195200000	SoK111-----05	17.648	9.623,45
E21875011000000000000354199700000	SoK111-----05	30.375	16.563,49
E21875011000000000000354199700000	SoK112-----05	20.483	10.624,53
E21875011000000000000354207600000	SoK111-----05	4.669	2.546,01
E21875011000000000000354207700000	SoK111-----05	4.886	2.664,34
E21875011000000000000354207800000	SoK111-----05	18.950	10.333,44
E21875011000000000000354207900000	SoK111-----05	23.709	12.928,52
E21875011000000000000354208000000	SoK111-----05	18.235	9.943,55
E21875011000000000000354208500000	SoK111-----05	12.079	6.586,76
E21875011000000000000354208700000	SoK111-----05	20.561	11.211,91
E21875011000000000000354209200000	SoK111-----05	4.254	2.319,71
E21875011000000000000354209400000	SoK111-----05	10.415	5.679,30

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354209500000	SoK111-----05	8.441	4.602,88
E21875011000000000000354210000000	SoK111-----05	28.713	15.657,20
E21875011000000000000354210100000	SoK111-----05	3.390	1.848,57
E21875011000000000000354210300000	SoK111-----05	23.704	12.925,79
E21875011000000000000354210400000	SoK111-----05	4.899	2.671,42
E21875011000000000000354210700000	SoK111-----05	4.975	2.712,87
E21875011000000000000354210800000	SoK111-----05	14.781	8.060,08
E21875011000000000000354211000000	SoK111-----05	13.842	7.548,04
E21875011000000000000354211400000	SoK111-----05	14.364	7.832,69
E21875011000000000000354211400000	SoK111-----06	19.474	10.087,53
E21875011000000000000354211500000	SoK111-----05	27.511	15.001,75
E21875011000000000000354211500000	SoK112-----05	28	14,52
E21875011000000000000354211700000	SoK111-----05	14.558	7.938,48
E21875011000000000000354211800000	SoK111-----05	14.166	7.724,72
E21875011000000000000354211900000	SoK111-----05	30.855	16.825,23
E21875011000000000000354212000000	SoK111-----05	11.711	6.386,01
E21875011000000000000354212100000	SoK111-----05	13.611	7.422,08
E21875011000000000000354212200000	SoK111-----05	7.697	4.197,17
E21875011000000000000354212300000	SoK111-----05	15.601	8.507,23
E21875011000000000000354212300000	SoK111-----06	21.418	11.094,52
E21875011000000000000354212400000	SoK111-----05	8.118	4.426,75
E21875011000000000000354212500000	SoK111-----05	11.760	6.412,73
E21875011000000000000354212500000	SoK111-----06	3.528	1.827,50
E21875011000000000000354212600000	SoK111-----05	5.710	3.113,66
E21875011000000000000354212700000	SoK111-----05	9.349	5.098,01
E21875011000000000000354212900000	SoK111-----05	7.939	4.329,14
E21875011000000000000354213300000	SoK111-----05	11.866	6.470,53
E21875011000000000000354214300000	SoK111-----05	7.158	3.903,26
E21875011000000000000354215000000	SoK111-----05	10.615	5.788,36
E21875011000000000000354215600000	SoK111-----05	6.088	3.319,79
E21875011000000000000354215700000	SoK111-----05	26.801	14.614,59
E21875011000000000000354215800000	SoK111-----05	6.158	3.357,96
E21875011000000000000354215900000	SoK111-----05	24.536	13.379,48
E21875011000000000000354216000000	SoK111-----05	34.167	18.631,27
E21875011000000000000354216000000	SoK112-----05	683	354,27
E21875011000000000000354216100000	SoK111-----05	20.280	11.058,68
E21875011000000000000354216200000	SoK111-----05	9.862	5.377,75
E21875011000000000000354216600000	SoK111-----05	5.324	2.903,18
E21875011000000000000354216600000	SoK111-----08	5.657	2.644,65
E21875011000000000000354217400000	SoK111-----05	9.008	4.912,06
E21875011000000000000354217500000	SoK111-----05	9.084	4.953,51
E21875011000000000000354217600000	SoK111-----05	5.166	2.817,02
E21875011000000000000354217700000	SoK111-----05	5.775	3.149,11
E21875011000000000000354217800000	SoK111-----05	6.089	3.320,33
E21875011000000000000354217800000	SoK111-----06	2.639	1.367,00
E21875011000000000000354217800000	SoK111-----07	10.757	5.293,52
E21875011000000000000354217900000	SoK111-----05	8.143	4.440,38
E21875011000000000000354218000000	SoK111-----05	25.157	13.718,11
E21875011000000000000354218200000	SoK111-----05	14.459	7.884,49
E21875011000000000000354218500000	SoK111-----05	4.511	2.459,85
E21875011000000000000354218600000	SoK111-----05	6.131	3.343,23
E21875011000000000000354218800000	SoK111-----05	7.693	4.194,99
E21875011000000000000354219000000	SoK111-----05	16.574	9.037,80
E21875011000000000000354219100000	SoK111-----05	7.920	4.318,78
E21875011000000000000354219400000	SoK111-----05	23.390	12.754,57
E21875011000000000000354219500000	SoK111-----05	8.022	4.374,40
E21875011000000000000354219700000	SoK111-----05	3.836	2.091,77
E21875011000000000000354219900000	SoK111-----05	27.358	14.918,32
E21875011000000000000354220600000	SoK111-----05	5.726	3.122,39
E21875011000000000000354220800000	SoK111-----05	4.410	2.404,77
E21875011000000000000354221200000	SoK111-----05	15.790	8.610,29
E21875011000000000000354221400000	SoK111-----05	7.528	4.105,02
E21875011000000000000354222200000	SoK111-----04	33.320	19.125,68
E21875011000000000000354222200000	SoK112-----04	2.666	1.455,64
E21875011000000000000354226600000	SoK111-----05	10.202	5.563,15
E21875011000000000000354226600000	SoK111-----07	13.072	6.432,73
E21875011000000000000354226700000	SoK111-----05	27.346	14.911,77
E21875011000000000000354226900000	SoK111-----05	11.716	6.388,73
E21875011000000000000354227300000	SoK111-----05	8.914	4.860,80
E21875011000000000000354227700000	SoK111-----05	14.503	7.908,49
E21875011000000000000354227900000	SoK111-----05	9.235	5.035,85
E21875011000000000000354228100000	SoK111-----05	11.285	6.153,71
E21875011000000000000354228400000	SoK111-----05	5.273	2.875,37
E21875011000000000000354228400000	SoK111-----07	5.625	2.768,06
E21875011000000000000354228500000	SoK111-----05	14.104	7.690,91
E21875011000000000000354228800000	SoK111-----05	6.513	3.551,54
E21875011000000000000354229300000	SoK111-----05	2.992	1.631,54
E21875011000000000000354229500000	SoK111-----05	17.483	9.533,48
E21875011000000000000354230600000	SoK111-----05	26.299	14.340,84
E21875011000000000000354231200000	SoK111-----05	25.967	14.159,81
E21875011000000000000354231500000	SoK111-----05	14.823	8.082,98
E21875011000000000000354231600000	SoK111-----05	9.536	5.199,98
E21875011000000000000354237000000	SoK111-----05	31.482	17.167,13
E21875011000000000000354237600000	SoK111-----04	2.858	1.640,49
E21875011000000000000354239200000	SoK111-----05	4.340	2.366,60
E21875011000000000000354239900000	SoK111-----05	5.031	2.743,40
E21875011000000000000354242100000	SoK111-----05	9.448	5.151,99
E21875011000000000000354242300000	SoK111-----05	19.826	10.811,12
E21875011000000000000354242700000	SoK111-----05	9.664	5.269,78
E21875011000000000000354242800000	SoK111-----05	6.062	3.305,50
E21875011000000000000354243000000	SoK111-----05	18.388	10.026,98
E21875011000000000000354259800000	SoK111-----05	11.715	6.388,19
E21875011000000000000354260000000	SoK111-----05	11.189	6.101,36
E21875011000000000000354260100000	SoK111-----05	37.754	20.587,26
E21875011000000000000354260200000	SoK111-----05	11.384	6.207,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354260300000	SoK111-----05	30.086	16.405,90
E21875011000000000000354260300000	SoK112-----05	3.610	1.872,51
E21875011000000000000354260400000	SoK111-----05	7.816	4.262,06
E21875011000000000000354260500000	SoK111-----05	19.320	10.535,20
E21875011000000000000354261000000	SoK111-----05	7.399	4.034,67
E21875011000000000000354261700000	SoK111-----05	16.141	8.801,69
E21875011000000000000354261800000	SoK111-----05	6.501	3.545,00
E21875011000000000000354261800000	SoK111-----08	5.165	2.414,64
E21875011000000000000354261900000	SoK111-----05	9.502	5.181,44
E21875011000000000000354262000000	SoK111-----05	14.087	7.681,64
E21875011000000000000354262100000	SoK111-----05	10.616	5.788,90
E21875011000000000000354262200000	SoK111-----05	28.629	15.611,39
E21875011000000000000354262300000	SoK111-----05	8.054	4.391,85
E21875011000000000000354262400000	SoK111-----05	21.733	11.851,00
E21875011000000000000354262600000	SoK111-----05	11.175	6.093,73
E21875011000000000000354262700000	SoK111-----05	9.611	5.240,88
E21875011000000000000354262800000	SoK111-----05	22.368	12.197,27
E21875011000000000000354262900000	SoK111-----05	11.160	6.085,55
E21875011000000000000354263000000	SoK111-----05	9.755	5.319,40
E21875011000000000000354263100000	SoK111-----05	9.638	5.255,60
E21875011000000000000354263700000	SoK111-----05	7.124	3.884,72
E21875011000000000000354263800000	SoK111-----05	4.654	2.537,83
E21875011000000000000354264000000	SoK111-----05	5.769	3.145,84
E21875011000000000000354264100000	SoK112-----05	33.187	17.214,10
E21875011000000000000354264400000	SoK111-----05	26.930	14.684,93
E21875011000000000000354267100000	SoK111-----05	31.603	17.233,12
E21875011000000000000354271700000	SoK111-----05	8.030	4.378,76
E21875011000000000000354272000000	SoK111-----05	2.322	1.266,19
E21875011000000000000354272100000	SoK111-----05	14.061	7.667,46
E21875011000000000000354272700000	SoK111-----05	4.330	2.361,15
E21875011000000000000354272800000	SoK111-----05	22.234	12.124,20
E21875011000000000000354272900000	SoK111-----05	3.121	1.701,88
E21875011000000000000354273000000	SoK111-----05	25.283	13.786,82
E21875011000000000000354273800000	SoK111-----05	22.269	12.143,29
E21875011000000000000354274000000	SoK111-----05	22.377	12.202,18
E21875011000000000000354274300000	SoK111-----05	9.040	4.929,51
E21875011000000000000354274500000	SoK111-----05	7.599	4.143,73
E21875011000000000000354274800000	SoK111-----05	8.629	4.705,39
E21875011000000000000354274900000	SoK111-----05	4.624	2.521,47
E21875011000000000000354275100000	SoK111-----05	8.755	4.774,10
E21875011000000000000354275400000	SoK111-----05	6.003	3.273,44
E21875011000000000000354275600000	SoK111-----05	11.637	6.345,66
E21875011000000000000354275700000	SoK111-----05	4.976	2.713,41
E21875011000000000000354276000000	SoK111-----05	3.363	1.833,84
E21875011000000000000354276100000	SoK111-----05	6.663	3.633,33
E21875011000000000000354276300000	SoK111-----05	15.086	8.226,40
E21875011000000000000354276400000	SoK111-----05	4.935	2.691,06
E21875011000000000000354276500000	SoK111-----05	34.433	18.776,31
E21875011000000000000354276600000	SoK111-----05	13.162	7.177,24
E21875011000000000000354276700000	SoK111-----05	13.928	7.594,94
E21875011000000000000354277000000	SoK111-----05	3.312	1.806,03
E21875011000000000000354277100000	SoK111-----05	17.465	9.523,66
E21875011000000000000354277300000	SoK111-----05	4.569	2.491,48
E21875011000000000000354277500000	SoK111-----05	15.760	8.593,93
E21875011000000000000354277700000	SoK111-----05	3.626	1.977,26
E21875011000000000000354277800000	SoK111-----05	4.295	2.342,06
E21875011000000000000354277900000	SoK111-----05	5.733	3.126,20
E21875011000000000000354281500000	SoK111-----05	8.612	4.696,12
E21875011000000000000354281600000	SoK111-----05	28.815	15.712,82
E21875011000000000000354281900000	SoK111-----05	4.607	2.512,20
E21875011000000000000354300600000	SoK111-----05	6.007	3.275,62
E21875011000000000000354301100000	SoK111-----05	9.272	5.056,02
E21875011000000000000354301300000	SoK111-----05	7.701	4.199,36
E21875011000000000000354301500000	SoK111-----05	2.446	1.333,80
E21875011000000000000354301600000	SoK111-----05	6.309	3.440,30
E21875011000000000000354303000000	SoK111-----05	41.919	22.858,43
E21875011000000000000354303000000	SoK112-----05	11.376	5.900,73
E21875011000000000000354304700000	SoK111-----05	5.665	3.089,12
E21875011000000000000354304700000	SoK112-----05	6.165	3.197,79
E21875011000000000000354305300000	SoK111-----05	15.252	8.316,92
E21875011000000000000354305400000	SoK111-----05	7.529	4.105,56
E21875011000000000000354305400000	SoK111-----07	8.514	4.189,74
E21875011000000000000354305500000	SoK111-----05	11.782	6.424,72
E21875011000000000000354305800000	SoK111-----05	19.337	10.544,47
E21875011000000000000354306700000	SoK111-----05	3.749	2.044,33
E21875011000000000000354307100000	SoK111-----05	2.811	1.532,67
E21875011000000000000354307300000	SoK111-----05	8.085	4.408,75
E21875011000000000000354307900000	SoK111-----05	6.163	3.360,68
E21875011000000000000354308200000	SoK111-----05	11.296	6.159,71
E21875011000000000000354308400000	SoK111-----05	22.686	12.370,68
E21875011000000000000354308900000	SoK111-----05	11.514	6.278,58
E21875011000000000000354309000000	SoK111-----05	20.791	11.337,33
E21875011000000000000354309200000	SoK111-----05	3.882	2.116,85
E21875011000000000000354311000000	SoK111-----05	8.722	4.756,11
E21875011000000000000354311700000	SoK111-----05	23.769	12.961,24
E21875011000000000000354312000000	SoK111-----05	15.815	8.623,92
E21875011000000000000354312200000	SoK111-----05	7.395	4.032,49
E21875011000000000000354312400000	SoK111-----05	5.929	3.233,08
E21875011000000000000354312800000	SoK111-----05	6.573	3.584,26
E21875011000000000000354313000000	SoK111-----05	3.467	1.890,56
E21875011000000000000354313100000	SoK111-----05	7.452	4.063,58
E21875011000000000000354313300000	SoK111-----05	6.342	3.458,29
E21875011000000000000354313900000	SoK111-----05	7.501	4.090,30
E21875011000000000000354314200000	SoK111-----05	14.029	7.650,01
E21875011000000000000354314400000	SoK111-----04	14.508	8.327,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354314600000	SoK111-----05	9.328	5.086,56
E21875011000000000000354315200000	SoK111-----05	13.460	7.339,74
E21875011000000000000354315600000	SoK111-----05	21.919	11.952,43
E21875011000000000000354316300000	SoK111-----05	17.581	9.586,92
E21875011000000000000354316500000	SoK111-----05	33.292	18.154,13
E21875011000000000000354316500000	SoK112-----05	17.845	9.256,20
E21875011000000000000354316800000	SoK111-----05	19.750	10.769,68
E21875011000000000000354316900000	SoK111-----05	13.633	7.434,07
E21875011000000000000354317100000	SoK111-----05	14.410	7.857,77
E21875011000000000000354317100000	SoK112-----05	48	24,90
E21875011000000000000354317200000	SoK111-----05	32.931	17.957,27
E21875011000000000000354317400000	SoK111-----05	4.455	2.429,31
E21875011000000000000354317400000	SoK111-----07	1.551	763,25
E21875011000000000000354317500000	SoK111-----05	3.499	1.908,00
E21875011000000000000354317600000	SoK111-----05	3.854	2.101,59
E21875011000000000000354317800000	SoK111-----05	5.010	2.731,95
E21875011000000000000354317900000	SoK111-----05	20.999	11.450,75
E21875011000000000000354317900000	SoK111-----08	12.963	6.060,20
E21875011000000000000354318000000	SoK111-----05	11.592	6.321,12
E21875011000000000000354318100000	SoK111-----05	14.736	8.035,54
E21875011000000000000354318100000	SoK112-----05	49	25,42
E21875011000000000000354318200000	SoK111-----05	2.868	1.563,92
E21875011000000000000354318300000	SoK111-----05	8.814	4.806,27
E21875011000000000000354318500000	SoK111-----05	9.360	5.104,01
E21875011000000000000354318600000	SoK111-----04	28.192	16.182,21
E21875011000000000000354318600000	SoK112-----04	6.090	3.325,14
E21875011000000000000354318700000	SoK111-----05	7.254	3.955,61
E21875011000000000000354318800000	SoK111-----05	31.449	17.149,14
E21875011000000000000354318800000	SoK112-----05	252	130,71
E21875011000000000000354318900000	SoK111-----05	29.048	15.839,87
E21875011000000000000354319000000	SoK111-----05	20.051	10.933,81
E21875011000000000000354319100000	SoK111-----05	5.840	3.184,55
E21875011000000000000354319200000	SoK111-----05	10.186	5.554,43
E21875011000000000000354319300000	SoK111-----05	36.720	20.023,42
E21875011000000000000354319400000	SoK111-----05	24.774	13.509,26
E21875011000000000000354319400000	SoK111-----06	6.173	3.197,61
E21875011000000000000354319700000	SoK111-----05	13.208	7.202,32
E218750110000000000003543199000000	SoK111-----05	25.593	13.955,86
E218750110000000000003543199000000	SoK112-----05	4.957	2.571,20
E21875011000000000000354320000000	SoK111-----05	4.603	2.510,02
E21875011000000000000354320200000	SoK111-----05	6.440	3.511,73
E21875011000000000000354320300000	SoK111-----05	10.958	5.975,40
E21875011000000000000354320300000	SoK111-----07	4.508	2.218,39
E21875011000000000000354320400000	SoK111-----05	8.588	4.683,04
E21875011000000000000354320500000	SoK111-----05	31.029	16.920,11
E21875011000000000000354320600000	SoK111-----05	6.390	3.484,47
E21875011000000000000354321200000	SoK111-----05	9.255	5.046,75
E21875011000000000000354321200000	SoK111-----06	17.703	9.170,15
E21875011000000000000354321400000	SoK111-----05	4.265	2.325,70
E21875011000000000000354321700000	SoK111-----05	4.443	2.422,77
E21875011000000000000354321800000	SoK111-----05	22.033	12.014,59
E21875011000000000000354321900000	SoK111-----05	12.982	7.079,08
E21875011000000000000354322000000	SoK111-----05	10.811	5.895,24
E21875011000000000000354322100000	SoK111-----05	6.855	3.738,03
E21875011000000000000354322200000	SoK111-----05	9.311	5.077,29
E21875011000000000000354322300000	SoK111-----05	16.941	9.237,93
E21875011000000000000354332400000	SoK111-----05	7.012	3.823,64
E21875011000000000000354332600000	SoK111-----05	4.118	2.245,55
E21875011000000000000354332800000	SoK111-----05	5.166	2.817,02
E21875011000000000000354334000000	SoK111-----05	14.701	8.016,46
E21875011000000000000354334500000	SoK111-----05	9.746	5.314,49
E21875011000000000000354335400000	SoK111-----05	7.103	3.873,27
E21875011000000000000354335600000	SoK111-----05	3.791	2.067,23
E21875011000000000000354335700000	SoK111-----05	3.861	2.105,40
E21875011000000000000354335800000	SoK111-----05	2.987	1.628,81
E21875011000000000000354336100000	SoK111-----05	6.523	3.556,99
E21875011000000000000354336200000	SoK111-----05	7.822	4.265,34
E21875011000000000000354336300000	SoK111-----05	8.464	4.615,42
E21875011000000000000354336300000	SoK111-----07	5.170	2.544,16
E21875011000000000000354336400000	SoK111-----05	17.103	9.326,27
E21875011000000000000354336500000	SoK111-----05	13.637	7.436,26
E21875011000000000000354336600000	SoK111-----05	14.697	8.014,27
E21875011000000000000354337000000	SoK111-----05	6.716	3.662,23
E21875011000000000000354339900000	SoK111-----05	7.366	4.016,68
E21875011000000000000354340000000	SoK111-----05	7.945	4.332,41
E21875011000000000000354340100000	SoK111-----05	4.494	2.450,58
E21875011000000000000354340200000	SoK111-----05	10.560	5.758,49
E21875011000000000000354340300000	SoK111-----05	11.286	6.154,26
E21875011000000000000354340400000	SoK111-----05	2.816	1.535,56
E21875011000000000000354340500000	SoK111-----05	3.995	2.178,47
E21875011000000000000354340500000	SoK111-----06	7.627	3.950,79
E21875011000000000000354340500000	SoK111-----07	7.748	3.812,79
E21875011000000000000354340600000	SoK111-----05	7.583	4.135,01
E21875011000000000000354340700000	SoK111-----05	4.596	2.506,20
E21875011000000000000354340900000	SoK111-----05	4.592	2.504,02
E21875011000000000000354341000000	SoK111-----05	13.894	7.576,40
E21875011000000000000354341100000	SoK111-----05	15.178	8.276,56
E21875011000000000000354341100000	SoK111-----07	11.177	5.500,20
E21875011000000000000354341200000	SoK111-----05	31.491	17.172,04
E21875011000000000000354341400000	SoK111-----05	24.190	13.190,81
E21875011000000000000354341500000	SoK111-----05	4.315	2.352,97
E21875011000000000000354341600000	SoK111-----05	25.559	13.937,32
E21875011000000000000354342600000	SoK111-----05	21.968	11.979,15
E21875011000000000000354343200000	SoK111-----05	17.185	9.370,98
E21875011000000000000354343600000	SoK111-----05	4.405	2.402,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354343700000	SoK81a-----03	951	434,61
E21875011000000000000354343900000	SoK111-----05	4.422	2.411,32
E21875011000000000000354344000000	SoK111-----05	18.265	9.959,90
E21875011000000000000354344100000	SoK111-----05	10.450	5.698,39
E21875011000000000000354344300000	SoK111-----05	25.259	13.773,73
E21875011000000000000354344900000	SoK111-----05	6.493	3.540,58
E21875011000000000000354344900000	SoK111-----06	1.856	961,53
E21875011000000000000354345200000	SoK111-----05	3.715	2.025,79
E21875011000000000000354345700000	SoK111-----05	5.981	3.261,44
E21875011000000000000354345800000	SoK111-----05	5.549	3.025,87
E21875011000000000000354345900000	SoK111-----05	4.731	2.579,81
E21875011000000000000354346000000	SoK111-----05	6.345	3.459,93
E21875011000000000000354346300000	SoK111-----05	3.861	2.105,40
E21875011000000000000354346400000	SoK111-----05	6.573	3.584,26
E21875011000000000000354346500000	SoK111-----05	10.791	5.884,33
E21875011000000000000354346600000	SoK111-----05	18.862	10.285,45
E21875011000000000000354346700000	SoK111-----05	17.872	9.745,60
E21875011000000000000354346800000	SoK111-----05	7.656	4.174,82
E21875011000000000000354346800000	SoK111-----06	8.498	4.401,96
E21875011000000000000354347600000	SoK111-----05	27.834	15.177,88
E21875011000000000000354347600000	SoK112-----05	8.397	4.355,52
E21875011000000000000354348700000	SoK111-----05	28.111	15.328,93
E21875011000000000000354350300000	SoK111-----05	9.581	5.224,52
E21875011000000000000354350400000	SoK111-----05	22.317	12.169,46
E21875011000000000000354350700000	SoK111-----05	18.981	10.350,34
E21875011000000000000354350800000	SoK111-----05	21.241	11.582,72
E21875011000000000000354350800000	SoK111-----06	12.041	6.237,24
E21875011000000000000354351100000	SoK111-----05	12.526	6.830,43
E21875011000000000000354351300000	SoK111-----05	24.024	13.100,29
E21875011000000000000354351500000	SoK111-----05	18.722	10.209,11
E21875011000000000000354353000000	SoK111-----05	14.478	7.894,85
E21875011000000000000354353200000	SoK111-----05	15.021	8.190,95
E21875011000000000000354353300000	SoK111-----05	4.558	2.485,48
E21875011000000000000354353400000	SoK111-----05	1.170	638,00
E21875011000000000000354353500000	SoK111-----05	6.219	3.391,22
E21875011000000000000354353600000	SoK111-----05	5.720	3.119,12
E21875011000000000000354353800000	SoK111-----05	10.586	5.772,55
E21875011000000000000354353900000	SoK111-----05	7.941	4.330,23
E21875011000000000000354354300000	SoK111-----05	22.061	12.029,86
E21875011000000000000354354300000	SoK111-----06	13.371	6.926,18
E21875011000000000000354354400000	SoK111-----05	20.885	11.388,59
E21875011000000000000354354500000	SoK111-----05	8.395	4.577,79
E21875011000000000000354354700000	SoK111-----05	8.320	4.536,90
E21875011000000000000354354800000	SoK111-----05	10.048	5.479,17
E21875011000000000000354355000000	SoK111-----05	16.524	9.010,54
E21875011000000000000354355100000	SoK111-----05	8.199	4.470,91
E21875011000000000000354355200000	SoK111-----05	27.929	15.229,68
E21875011000000000000354355200000	SoK112-----05	5.251	2.723,69
E21875011000000000000354355300000	SoK111-----05	5.526	3.013,33
E21875011000000000000354355600000	SoK111-----05	7.917	4.317,14
E21875011000000000000354355800000	SoK111-----05	25.779	14.057,29
E21875011000000000000354355900000	SoK111-----05	8.619	4.699,94
E21875011000000000000354356000000	SoK111-----05	7.118	3.881,45
E21875011000000000000354357000000	SoK111-----05	4.187	2.283,17
E21875011000000000000354358200000	SoK111-----05	26.686	14.551,88
E21875011000000000000354359200000	SoK111-----05	9.166	4.998,22
E21875011000000000000354362400000	SoK111-----05	5.638	3.074,40
E21875011000000000000354362700000	SoK111-----05	11.524	6.284,04
E21875011000000000000354362800000	SoK111-----05	11.490	6.265,50
E21875011000000000000354363100000	SoK111-----05	7.200	3.926,16
E21875011000000000000354363200000	SoK111-----05	31.158	16.990,46
E21875011000000000000354363200000	SoK112-----05	1.745	905,13
E21875011000000000000354363400000	SoK111-----05	9.234	5.035,30
E21875011000000000000354363500000	SoK111-----05	11.973	6.528,88
E21875011000000000000354363600000	SoK111-----05	5.758	3.139,84
E21875011000000000000354363700000	SoK111-----05	8.674	4.730,00
E21875011000000000000354369000000	SoK111-----05	36.393	19.845,10
E21875011000000000000354369000000	SoK112-----05	12.718	6.596,83
E21875011000000000000354375600000	SoK111-----05	27.188	14.825,62
E21875011000000000000354375600000	SoK111-----06	24.240	12.556,32
E21875011000000000000354375600000	SoK112-----05	12.557	6.513,32
E21875011000000000000354378100000	SoK111-----05	20.410	11.129,57
E21875011000000000000354378200000	SoK111-----05	13.202	7.199,05
E21875011000000000000354378300000	SoK111-----05	12.787	6.972,75
E21875011000000000000354378400000	SoK111-----05	30.761	16.773,97
E21875011000000000000354378500000	SoK111-----05	25.566	13.941,14
E21875011000000000000354378500000	SoK111-----07	14.228	7.001,60
E21875011000000000000354378500000	SoK111-----08	13.191	6.166,79
E21875011000000000000354378600000	SoK111-----05	12.746	6.950,39
E21875011000000000000354378700000	SoK111-----05	24.245	13.220,80
E21875011000000000000354381800000	SoK111-----05	4.495	2.451,12
E21875011000000000000354381900000	SoK111-----05	11.307	6.165,71
E21875011000000000000354382000000	SoK111-----05	5.314	2.897,72
E21875011000000000000354382200000	SoK111-----05	13.517	7.370,82
E21875011000000000000354382600000	SoK111-----05	20.600	11.233,18
E21875011000000000000354382800000	SoK111-----05	11.450	6.243,69
E21875011000000000000354382800000	SoK111-----08	3.980	1.860,65
E21875011000000000000354383100000	SoK111-----05	11.102	6.053,92
E21875011000000000000354383300000	SoK111-----05	9.085	4.954,05
E21875011000000000000354383800000	SoK111-----05	4.681	2.552,55
E21875011000000000000354384300000	SoK111-----05	9.175	5.003,13
E21875011000000000000354384600000	SoK111-----05	8.503	4.636,69
E21875011000000000000354385000000	SoK111-----05	5.038	2.747,22
E21875011000000000000354385200000	SoK111-----05	12.712	6.931,85
E21875011000000000000354385500000	SoK111-----05	4.683	2.553,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354385800000	SoK111-----05	30.728	16.755,98
E21875011000000000000354385800000	SoK112-----05	82	42,53
E21875011000000000000354386100000	SoK111-----05	9.721	5.300,86
E21875011000000000000354386400000	SoK111-----05	6.227	3.395,58
E21875011000000000000354386500000	SoK111-----05	12.694	6.922,04
E21875011000000000000354386600000	SoK111-----05	2.671	1.456,50
E21875011000000000000354386900000	SoK111-----05	16.049	8.751,52
E21875011000000000000354387000000	SoK111-----05	29.203	15.924,40
E21875011000000000000354387200000	SoK111-----05	2.265	1.235,10
E21875011000000000000354388200000	SoK111-----05	16.573	9.037,26
E21875011000000000000354388200000	SoK111-----07	3.469	1.707,09
E21875011000000000000354388500000	SoK111-----05	8.989	4.901,70
E21875011000000000000354388700000	SoK111-----05	6.838	3.728,76
E21875011000000000000354388800000	SoK111-----05	21.540	11.745,76
E21875011000000000000354388800000	SoK112-----05	574	297,73
E21875011000000000000354388900000	SoK111-----05	22.063	12.030,95
E21875011000000000000354389000000	SoK111-----05	5.459	2.976,79
E21875011000000000000354389100000	SoK111-----05	14.100	7.688,73
E21875011000000000000354389300000	SoK111-----05	3.648	1.989,25
E21875011000000000000354389400000	SoK111-----05	2.729	1.488,12
E21875011000000000000354389400000	SoK111-----07	11.398	5.608,96
E21875011000000000000354389500000	SoK111-----05	3.333	1.817,48
E21875011000000000000354389800000	SoK111-----05	24.006	13.090,47
E21875011000000000000354389900000	SoK111-----05	7.522	4.101,75
E21875011000000000000354390000000	SoK111-----05	11.844	6.458,53
E21875011000000000000354390100000	SoK111-----05	13.085	7.135,25
E21875011000000000000354390100000	SoK111-----06	3.398	1.760,16
E21875011000000000000354390200000	SoK111-----05	2.407	1.312,54
E21875011000000000000354390200000	SoK111-----07	5.628	2.769,54
E21875011000000000000354390300000	SoK111-----05	5.962	3.251,08
E21875011000000000000354390400000	SoK111-----05	8.076	4.403,84
E21875011000000000000354390500000	SoK111-----05	4.686	2.555,28
E21875011000000000000354390600000	SoK111-----05	27.106	14.780,90
E21875011000000000000354390700000	SoK111-----05	7.969	4.345,50
E21875011000000000000354390800000	SoK111-----05	3.281	1.789,13
E21875011000000000000354390900000	SoK111-----05	13.979	7.622,75
E21875011000000000000354391000000	SoK111-----05	20.082	10.950,71
E21875011000000000000354391100000	SoK111-----05	13.742	7.493,51
E21875011000000000000354391300000	SoK111-----05	11.875	6.475,44
E21875011000000000000354391400000	SoK111-----05	14.058	7.665,83
E21875011000000000000354395400000	SoK111-----05	10.181	5.551,70
E21875011000000000000354395500000	SoK111-----05	29.223	15.935,30
E21875011000000000000354395500000	SoK112-----05	58	30,08
E21875011000000000000354395600000	SoK111-----05	3.585	1.954,90
E21875011000000000000354395800000	SoK111-----05	14.469	7.889,95
E21875011000000000000354396400000	SoK111-----05	3.730	2.033,97
E21875011000000000000354396700000	SoK111-----05	5.158	2.812,66
E21875011000000000000354396900000	SoK111-----05	5.770	3.146,38
E21875011000000000000354397100000	SoK111-----05	4.660	2.541,10
E21875011000000000000354397300000	SoK111-----05	3.928	2.141,94
E21875011000000000000354397400000	SoK111-----05	18.303	9.980,63
E21875011000000000000354397400000	SoK111-----07	5.219	2.568,27
E21875011000000000000354397500000	SoK111-----05	22.560	12.301,97
E21875011000000000000354397600000	SoK111-----05	22.731	12.395,21
E21875011000000000000354397800000	SoK111-----05	22.827	12.447,56
E21875011000000000000354398100000	SoK111-----05	8.833	4.816,63
E21875011000000000000354398200000	SoK111-----05	7.511	4.095,75
E21875011000000000000354398400000	SoK111-----05	5.393	2.940,80
E21875011000000000000354398600000	SoK111-----05	9.749	5.316,13
E21875011000000000000354398700000	SoK111-----05	33.001	17.995,45
E21875011000000000000354398700000	SoK112-----05	6.468	3.354,95
E21875011000000000000354398800000	SoK111-----05	31.910	17.400,52
E21875011000000000000354398800000	SoK112-----05	255	132,27
E21875011000000000000354398900000	SoK111-----05	4.052	2.209,56
E21875011000000000000354399000000	SoK111-----05	10.078	5.495,53
E21875011000000000000354399200000	SoK111-----05	6.732	3.670,96
E21875011000000000000354399300000	SoK111-----05	34.556	18.843,39
E21875011000000000000354399300000	SoK112-----05	7.257	3.764,21
E21875011000000000000354399400000	SoK111-----05	9.875	5.384,84
E21875011000000000000354399600000	SoK111-----05	7.777	4.240,80
E21875011000000000000354399700000	SoK111-----05	10.913	5.950,86
E21875011000000000000354400000000	SoK111-----05	26.365	14.376,83
E21875011000000000000354400200000	SoK111-----05	4.796	2.615,26
E21875011000000000000354401100000	SoK111-----05	8.081	4.406,57
E21875011000000000000354401500000	SoK111-----05	18.270	9.962,63
E21875011000000000000354401700000	SoK111-----05	2.964	1.616,27
E21875011000000000000354401900000	SoK111-----05	10.567	5.762,19
E21875011000000000000354402000000	SoK111-----05	10.543	5.749,10
E21875011000000000000354402100000	SoK111-----05	8.742	4.767,01
E21875011000000000000354402200000	SoK111-----05	34.051	18.568,01
E21875011000000000000354402200000	SoK112-----05	10.794	5.598,85
E21875011000000000000354402300000	SoK111-----04	20.078	11.524,77
E21875011000000000000354402400000	SoK111-----05	9.336	5.090,92
E21875011000000000000354403500000	SoK111-----05	6.044	3.295,79
E21875011000000000000354403700000	SoK111-----05	7.327	3.995,41
E21875011000000000000354403800000	SoK111-----05	2.893	1.577,55
E21875011000000000000354403900000	SoK111-----05	18.369	10.016,62
E21875011000000000000354404200000	SoK111-----05	5.067	2.763,04
E21875011000000000000354404400000	SoK111-----05	26.248	14.313,03
E21875011000000000000354404600000	SoK111-----05	3.043	1.659,35
E21875011000000000000354404800000	SoK111-----05	14.987	8.172,41
E21875011000000000000354404900000	SoK111-----05	7.794	4.250,07
E21875011000000000000354405000000	SoK111-----05	16.726	9.120,69
E21875011000000000000354405200000	SoK111-----05	31.098	16.957,74
E21875011000000000000354405200000	SoK112-----05	2.902	1.505,27

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354405300000	SoK111-----05	2.968	1.618,45
E21875011000000000000354405800000	SoK111-----05	1.386	755,79
E21875011000000000000354406100000	SoK111-----05	14.377	7.839,78
E21875011000000000000354406300000	SoK111-----05	10.845	5.913,78
E21875011000000000000354406500000	SoK111-----05	21.086	11.498,20
E21875011000000000000354407200000	SoK111-----05	29.141	15.890,59
E21875011000000000000354407200000	SoK112-----05	97	50,31
E21875011000000000000354407300000	SoK111-----05	4.822	2.629,44
E21875011000000000000354407400000	SoK111-----05	9.300	5.071,29
E21875011000000000000354407500000	SoK111-----05	5.809	3.167,65
E21875011000000000000354407600000	SoK111-----05	8.633	4.707,57
E21875011000000000000354407800000	SoK111-----05	5.085	2.772,85
E21875011000000000000354408000000	SoK111-----05	26.729	14.575,32
E21875011000000000000354408000000	SoK112-----05	649	336,64
E21875011000000000000354408200000	SoK111-----05	20.667	11.269,72
E21875011000000000000354408300000	SoK111-----05	4.550	2.481,12
E21875011000000000000354408800000	SoK111-----05	3.465	1.889,46
E21875011000000000000354409400000	SoK111-----05	8.959	4.885,34
E21875011000000000000354409600000	SoK111-----05	10.354	5.646,04
E21875011000000000000354409800000	SoK111-----05	22.747	12.403,94
E21875011000000000000354410200000	SoK111-----05	10.320	5.627,50
E21875011000000000000354410300000	SoK111-----05	23.246	12.676,04
E21875011000000000000354410500000	SoK111-----05	16.156	8.809,87
E21875011000000000000354410700000	SoK111-----05	12.543	6.839,70
E21875011000000000000354411400000	SoK111-----05	5.729	3.124,02
E21875011000000000000354411700000	SoK111-----05	8.759	4.776,28
E21875011000000000000354412000000	SoK111-----05	7.233	3.944,15
E21875011000000000000354412100000	SoK111-----05	6.137	3.346,51
E21875011000000000000354413000000	SoK111-----05	28.188	15.370,92
E21875011000000000000354413000000	SoK112-----05	2.819	1.462,22
E21875011000000000000354413300000	SoK111-----05	26.012	14.184,34
E21875011000000000000354414900000	SoK111-----05	9.741	5.311,77
E21875011000000000000354416700000	SoK111-----05	2.856	1.557,38
E21875011000000000000354416800000	SoK111-----05	21.307	11.618,71
E21875011000000000000354416900000	SoK111-----05	4.561	2.487,11
E21875011000000000000354417100000	SoK111-----05	30.476	16.618,56
E21875011000000000000354417300000	SoK111-----04	9.330	5.355,42
E21875011000000000000354418200000	SoK111-----05	17.723	9.664,35
E21875011000000000000354418400000	SoK111-----05	24.162	13.175,54
E21875011000000000000354418600000	SoK111-----05	30.582	16.676,36
E21875011000000000000354418600000	SoK112-----05	7.492	3.886,10
E21875011000000000000354418800000	SoK112-----05	36.242	18.798,59
E21875011000000000000354419700000	SoK111-----05	24.355	13.280,78
E21875011000000000000354420400000	SoK111-----05	44.108	24.052,09
E21875011000000000000354420400000	SoK112-----05	6.873	3.565,03
E21875011000000000000354420900000	SoK111-----05	17.470	9.526,39
E21875011000000000000354421800000	SoK111-----05	17.259	9.411,13
E21875011000000000000354422200000	SoK111-----05	25.626	13.973,92
E21875011000000000000354422300000	SoK111-----05	8.851	4.826,45
E21875011000000000000354422700000	SoK111-----05	7.320	3.991,60
E21875011000000000000354422700000	SoK111-----07	3.810	1.874,90
E21875011000000000000354422900000	SoK111-----05	10.724	5.847,80
E21875011000000000000354423000000	SoK111-----05	9.790	5.338,49
E21875011000000000000354423400000	SoK111-----05	2.999	1.635,35
E21875011000000000000354423500000	SoK111-----05	5.624	3.066,77
E21875011000000000000354424000000	SoK111-----05	8.999	4.907,15
E21875011000000000000354424100000	SoK111-----05	5.951	3.245,08
E21875011000000000000354424300000	SoK111-----05	2.945	1.605,91
E21875011000000000000354424600000	SoK111-----05	15.099	8.233,48
E21875011000000000000354424800000	SoK111-----05	13.538	7.382,27
E21875011000000000000354424800000	SoK111-----07	9.777	4.811,26
E21875011000000000000354425100000	SoK111-----05	13.201	7.198,51
E21875011000000000000354425800000	SoK111-----05	8.081	4.406,57
E21875011000000000000354429700000	SoK111-----05	68.495	37.350,32
E21875011000000000000354429700000	SoK112-----05	4.536	2.352,82
E21875011000000000000354431500000	SoK111-----05	8.046	4.387,48
E21875011000000000000354431600000	SoK111-----05	10.236	5.581,69
E21875011000000000000354432100000	SoK111-----04	27.157	15.588,12
E21875011000000000000354432100000	SoK111-----05	15.642	8.529,58
E21875011000000000000354432100000	SoK112-----04	3.621	1.977,07
E21875011000000000000354435500000	SoK111-----05	14.562	7.940,66
E21875011000000000000354435700000	SoK111-----05	7.829	4.269,15
E21875011000000000000354435900000	SoK111-----05	22.072	12.035,86
E21875011000000000000354436000000	SoK111-----05	29.285	15.969,11
E21875011000000000000354436200000	SoK111-----05	10.013	5.460,09
E21875011000000000000354436300000	SoK111-----05	6.969	3.800,20
E21875011000000000000354436400000	SoK111-----05	14.289	7.791,79
E21875011000000000000354436500000	SoK111-----05	14.028	7.649,47
E21875011000000000000354436600000	SoK111-----05	30.985	16.896,12
E21875011000000000000354436700000	SoK111-----05	14.168	7.725,81
E21875011000000000000354437500000	SoK111-----05	54.254	29.584,71
E21875011000000000000354437500000	SoK112-----05	18.166	9.422,70
E21875011000000000000354437800000	SoK111-----05	7.737	4.020,50
E21875011000000000000354437900000	SoK111-----05	2.008	1.094,91
E21875011000000000000354438000000	SoK111-----05	18.852	10.280,00
E21875011000000000000354438400000	SoK111-----05	9.942	5.421,37
E21875011000000000000354438800000	SoK111-----05	14.984	8.170,78
E21875011000000000000354439000000	SoK111-----05	7.240	3.947,97
E21875011000000000000354439300000	SoK111-----05	12.508	6.820,61
E21875011000000000000354439500000	SoK111-----05	5.041	2.748,86
E21875011000000000000354439700000	SoK111-----05	8.403	4.582,16
E21875011000000000000354439900000	SoK111-----05	14.157	7.719,81
E21875011000000000000354440000000	SoK111-----05	8.012	4.368,94
E21875011000000000000354440100000	SoK111-----05	6.651	3.626,79
E21875011000000000000354440200000	SoK111-----05	4.534	2.472,39

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354440300000	SoK111-----05	5.934	3.235,81
E21875011000000000000354440400000	SoK111-----05	11.015	6.006,48
E21875011000000000000354440800000	SoK111-----05	11.796	6.432,36
E21875011000000000000354441100000	SoK111-----05	27.211	14.838,16
E218750110000000000003544411400000	SoK111-----05	26.041	14.200,16
E21875011000000000000354441100000	SoK111-----05	28.052	15.296,76
E21875011000000000000354456300000	SoK111-----05	7.745	4.223,35
E21875011000000000000354456800000	SoK111-----05	30.151	16.441,34
E21875011000000000000354456800000	SoK112-----05	603	312,78
E21875011000000000000354457500000	SoK111-----05	32.717	17.840,58
E21875011000000000000354457500000	SoK112-----05	654	339,23
E21875011000000000000354458200000	SoK111-----05	23.946	13.057,84
E21875011000000000000354458200000	SoK112-----05	2.171	1.126,31
E21875011000000000000354458600000	SoK111-----05	6.019	3.282,16
E21875011000000000000354459300000	SoK111-----05	2.387	1.301,63
E21875011000000000000354459600000	SoK111-----05	3.592	1.958,72
E21875011000000000000354459900000	SoK111-----05	5.555	3.029,14
E21875011000000000000354463000000	SoK111-----05	28.061	15.301,66
E21875011000000000000354463000000	SoK112-----05	10.626	5.511,71
E21875011000000000000354464200000	SoK111-----05	15.432	8.415,07
E21875011000000000000354465500000	SoK111-----05	11.316	6.170,61
E21875011000000000000354466400000	SoK111-----05	31.198	17.012,27
E21875011000000000000354466800000	SoK111-----05	8.268	4.508,68
E21875011000000000000354466900000	SoK111-----05	2.941	1.603,73
E21875011000000000000354467000000	SoK111-----05	10.018	5.462,82
E21875011000000000000354467200000	SoK111-----05	52.852	28.820,20
E21875011000000000000354467200000	SoK112-----05	1.418	735,52
E21875011000000000000354468000000	SoK111-----05	57.734	31.482,35
E21875011000000000000354468000000	SoK112-----05	126.500	65.615,55
E21875011000000000000354469200000	SoK111-----05	33.300	18.158,49
E21875011000000000000354469200000	SoK112-----05	443	229,78
E21875011000000000000354469700000	SoK111-----05	5.544	3.023,14
E21875011000000000000354470000000	SoK111-----05	5.985	3.263,62
E21875011000000000000354470100000	SoK111-----05	3.918	2.136,49
E21875011000000000000354470400000	SoK111-----05	7.506	4.093,02
E21875011000000000000354470700000	SoK111-----05	21.456	11.699,96
E21875011000000000000354470800000	SoK111-----05	25.324	13.809,18
E21875011000000000000354471000000	SoK111-----05	4.548	2.480,02
E21875011000000000000354471100000	SoK111-----05	19.342	10.547,19
E21875011000000000000354471400000	SoK111-----05	4.637	2.528,56
E21875011000000000000354471700000	SoK111-----05	2.117	1.154,40
E21875011000000000000354471800000	SoK111-----05	9.620	5.245,79
E21875011000000000000354472000000	SoK111-----05	17.054	9.299,31
E21875011000000000000354472700000	SoK111-----05	9.986	5.445,37
E21875011000000000000354472800000	SoK111-----05	10.841	5.911,60
E21875011000000000000354472900000	SoK111-----05	6.643	3.622,43
E21875011000000000000354473000000	SoK111-----05	8.248	4.497,63
E21875011000000000000354473200000	SoK111-----05	4.283	2.335,52
E21875011000000000000354473400000	SoK111-----05	21.488	11.717,41
E21875011000000000000354473600000	SoK111-----05	4.158	2.267,36
E21875011000000000000354476100000	SoK111-----05	26.168	14.269,41
E21875011000000000000354476100000	SoK112-----05	6.490	3.366,36
E21875011000000000000354480600000	SoK111-----05	10.298	5.615,50
E21875011000000000000354481000000	SoK111-----04	8.616	4.945,58
E21875011000000000000354481100000	SoK111-----05	16.921	9.227,02
E21875011000000000000354481800000	SoK111-----05	4.876	2.658,88
E21875011000000000000354482000000	SoK111-----05	9.602	5.235,97
E21875011000000000000354482100000	SoK111-----05	15.820	8.626,56
E21875011000000000000354482300000	SoK111-----05	21.833	11.905,53
E21875011000000000000354482400000	SoK111-----05	21.993	11.992,78
E21875011000000000000354482500000	SoK111-----05	5.857	3.193,82
E21875011000000000000354482600000	SoK111-----05	6.007	3.275,62
E21875011000000000000354483600000	SoK111-----05	7.289	3.974,69
E21875011000000000000354483700000	SoK111-----05	9.784	5.335,22
E21875011000000000000354483900000	SoK111-----05	4.970	2.710,14
E21875011000000000000354484800000	SoK111-----05	30.049	16.385,72
E21875011000000000000354484800000	SoK112-----05	7.452	3.865,35
E21875011000000000000354493900000	SoK111-----05	24.104	13.143,91
E21875011000000000000354494300000	SoK111-----05	4.965	2.707,41
E21875011000000000000354494700000	SoK111-----05	7.727	4.213,53
E21875011000000000000354495700000	SoK111-----05	8.437	4.600,66
E21875011000000000000354503800000	SoK111-----05	4.956	2.702,51
E2187501100000000000035450400000	SoK111-----05	8.931	4.870,07
E21875011000000000000354504300000	SoK111-----05	5.086	2.773,40
E21875011000000000000354504500000	SoK111-----05	10.214	5.569,69
E21875011000000000000354504900000	SoK111-----05	2.345	1.278,73
E21875011000000000000354505100000	SoK111-----05	2.530	1.379,61
E21875011000000000000354505300000	SoK111-----05	7.243	3.949,61
E21875011000000000000354505400000	SoK111-----05	7.602	4.145,37
E21875011000000000000354505500000	SoK111-----05	4.187	2.283,17
E21875011000000000000354505700000	SoK111-----05	23.000	12.541,90
E21875011000000000000354505900000	SoK111-----05	18.822	10.263,64
E21875011000000000000354506100000	SoK111-----05	7.225	3.939,79
E21875011000000000000354506400000	SoK111-----05	13.734	7.489,15
E21875011000000000000354506500000	SoK111-----05	13.386	7.299,39
E21875011000000000000354506900000	SoK111-----05	19.363	10.558,64
E21875011000000000000354507000000	SoK111-----05	10.877	5.931,23
E21875011000000000000354507100000	SoK111-----05	2.773	1.512,12
E21875011000000000000354507200000	SoK111-----05	29.042	15.836,60
E21875011000000000000354507300000	SoK111-----05	29.298	15.976,20
E21875011000000000000354507300000	SoK112-----05	781	405,10
E21875011000000000000354507500000	SoK111-----05	15.770	8.599,38
E21875011000000000000354507600000	SoK111-----05	26.058	14.209,43
E21875011000000000000354507600000	SoK112-----05	1.042	540,49
E21875011000000000000354508100000	SoK111-----05	13.261	7.231,22

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354508200000	SoK111-----05	7.660	4.177,00
E21875011000000000000354508300000	SoK111-----05	24.036	13.106,83
E21875011000000000000354508300000	SoK112-----05	16.345	8.478,15
E21875011000000000000354508400000	SoK111-----05	8.232	4.488,91
E21875011000000000000354508500000	SoK111-----05	13.644	7.440,07
E21875011000000000000354508600000	SoK111-----05	5.314	2.897,72
E21875011000000000000354508700000	SoK111-----05	32.141	17.526,49
E21875011000000000000354508700000	SoK112-----05	8.999	4.667,78
E21875011000000000000354508900000	SoK111-----05	7.807	4.257,16
E21875011000000000000354509300000	SoK111-----05	6.070	3.309,97
E21875011000000000000354509500000	SoK111-----05	8.610	4.695,03
E21875011000000000000354509700000	SoK111-----05	26.473	14.435,73
E21875011000000000000354509900000	SoK111-----05	4.904	2.674,15
E21875011000000000000354510000000	SoK111-----05	5.000	2.726,50
E21875011000000000000354510100000	SoK111-----05	5.750	3.135,48
E21875011000000000000354510200000	SoK111-----05	19.817	10.806,21
E21875011000000000000354510400000	SoK111-----05	4.602	2.509,47
E21875011000000000000354510500000	SoK111-----05	18.965	10.341,61
E21875011000000000000354510600000	SoK111-----05	10.139	5.528,80
E21875011000000000000354510900000	SoK111-----05	3.801	2.072,69
E21875011000000000000354511000000	SoK111-----05	8.258	4.503,09
E21875011000000000000354511100000	SoK111-----05	25.894	14.120,00
E21875011000000000000354511200000	SoK111-----05	10.302	5.617,68
E21875011000000000000354511400000	SoK111-----05	20.273	11.054,87
E21875011000000000000354520000000	SoK111-----05	19.949	10.878,19
E21875011000000000000354520700000	SoK111-----05	33.527	18.282,27
E21875011000000000000354520700000	SoK111-----07	14.982	7.372,64
E21875011000000000000354521100000	SoK111-----05	17.373	9.473,50
E21875011000000000000354521500000	SoK111-----05	9.459	5.157,99
E21875011000000000000354523900000	SoK111-----05	5.875	3.203,64
E21875011000000000000354524000000	SoK111-----05	5.367	2.926,63
E21875011000000000000354524100000	SoK111-----05	6.270	3.419,03
E21875011000000000000354524300000	SoK111-----05	9.433	5.143,81
E21875011000000000000354524300000	SoK111-----07	9.471	4.660,68
E21875011000000000000354524400000	SoK111-----04	6.225	3.573,15
E21875011000000000000354524800000	SoK111-----05	4.776	2.604,35
E21875011000000000000354524900000	SoK111-----05	10.382	5.661,30
E21875011000000000000354525300000	SoK111-----05	15.971	8.708,99
E21875011000000000000354527000000	SoK111-----05	7.366	4.016,68
E21875011000000000000354527300000	SoK111-----05	33.026	18.009,08
E21875011000000000000354527300000	SoK112-----05	88	45,65
E21875011000000000000354527400000	SoK111-----05	5.315	2.898,27
E21875011000000000000354527900000	SoK111-----05	5.838	3.183,46
E21875011000000000000354528800000	SoK111-----05	3.676	2.004,52
E21875011000000000000354529000000	SoK111-----05	5.328	2.905,36
E21875011000000000000354529500000	SoK111-----05	8.737	4.764,29
E21875011000000000000354529800000	SoK111-----05	30.404	16.579,30
E21875011000000000000354529800000	SoK112-----05	66	34,23
E21875011000000000000354530200000	SoK111-----05	25.486	13.897,52
E21875011000000000000354530300000	SoK111-----05	28.521	15.552,50
E21875011000000000000354531800000	SoK111-----04	12.495	7.172,13
E21875011000000000000354540000000	SoK111-----05	11.297	6.160,25
E21875011000000000000354540100000	SoK111-----05	37.669	20.540,91
E21875011000000000000354540100000	SoK112-----05	226	117,23
E21875011000000000000354540200000	SoK111-----05	6.794	3.704,77
E21875011000000000000354540400000	SoK111-----05	27.378	14.929,22
E21875011000000000000354540500000	SoK111-----05	7.007	3.820,92
E21875011000000000000354540600000	SoK111-----05	30.123	16.426,07
E21875011000000000000354540700000	SoK111-----05	4.604	2.510,56
E21875011000000000000354540800000	SoK111-----05	9.807	5.347,76
E21875011000000000000354540900000	SoK111-----05	24.562	13.393,66
E21875011000000000000354541000000	SoK111-----05	8.046	4.387,48
E21875011000000000000354541100000	SoK111-----05	4.932	2.689,42
E21875011000000000000354541200000	SoK111-----05	4.897	2.670,33
E21875011000000000000354541300000	SoK111-----05	2.760	1.505,03
E21875011000000000000354541400000	SoK111-----05	7.754	4.228,26
E21875011000000000000354541500000	SoK111-----05	11.830	6.450,90
E21875011000000000000354541700000	SoK111-----05	9.247	5.042,39
E21875011000000000000354541800000	SoK111-----05	7.055	3.847,09
E21875011000000000000354541900000	SoK111-----05	7.849	4.280,06
E21875011000000000000354542000000	SoK111-----05	4.044	2.205,19
E21875011000000000000354542100000	SoK111-----05	29.053	15.842,60
E21875011000000000000354542100000	SoK112-----05	5.462	2.833,14
E21875011000000000000354542200000	SoK111-----05	29.443	16.055,27
E21875011000000000000354542200000	SoK112-----05	5.535	2.871,00
E21875011000000000000354542300000	SoK111-----05	9.004	4.909,88
E21875011000000000000354542400000	SoK81a-----01	1.552	785,62
E21875011000000000000354542600000	SoK111-----05	30.653	16.715,08
E21875011000000000000354542600000	SoK112-----05	12.644	6.558,44
E21875011000000000000354546500000	SoK111-----05	29.869	16.287,57
E21875011000000000000354546600000	SoK111-----05	23.561	12.847,81
E21875011000000000000354546700000	SoK111-----05	2.776	1.513,75
E21875011000000000000354550700000	SoK111-----05	25.223	13.754,10
E21875011000000000000354550700000	SoK112-----05	1.412	732,40
E21875011000000000000354550800000	SoK111-----05	4.410	2.404,77
E21875011000000000000354550900000	SoK111-----05	5.252	2.863,92
E21875011000000000000354551100000	SoK111-----05	24.658	13.446,01
E21875011000000000000354551200000	SoK111-----05	16.182	8.824,04
E21875011000000000000354551400000	SoK111-----05	11.083	6.043,56
E21875011000000000000354551600000	SoK111-----05	12.208	6.657,02
E21875011000000000000354551800000	SoK111-----05	28.279	15.420,54
E21875011000000000000354551800000	SoK112-----05	6.438	3.339,39
E21875011000000000000354553000000	SoK117-----05	5.789.169	2.513.657,18
E21875011000000000000354554200000	SoK111-----05	27.748	15.130,98
E21875011000000000000354554200000	SoK112-----05	12.209	6.332,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354555700000	SoK111-----05	28.089	15.316,93
E21875011000000000000354555700000	SoK112-----05	20.696	10.735,02
E21875011000000000000354556200000	SoK111-----05	2.413	1.315,81
E21875011000000000000354556300000	SoK111-----05	5.761	3.141,47
E21875011000000000000354556400000	SoK111-----05	4.819	2.627,80
E21875011000000000000354556600000	SoK111-----05	1.862	1.015,35
E21875011000000000000354556700000	SoK111-----05	14.919	8.135,33
E21875011000000000000354556900000	SoK111-----05	13.680	7.459,70
E21875011000000000000354557000000	SoK111-----05	4.645	2.532,92
E21875011000000000000354557100000	SoK111-----05	27.712	15.111,35
E21875011000000000000354557100000	SoK112-----05	4.415	2.290,06
E21875011000000000000354557200000	SoK111-----05	9.331	5.088,19
E21875011000000000000354557300000	SoK111-----05	14.320	7.808,70
E21875011000000000000354557400000	SoK111-----05	2.187	1.192,57
E21875011000000000000354557500000	SoK111-----05	24.438	13.326,04
E21875011000000000000354557700000	SoK111-----05	3.081	1.680,07
E21875011000000000000354557700000	SoK111-----07	2.372	1.167,26
E21875011000000000000354557800000	SoK111-----05	4.187	2.283,17
E21875011000000000000354557900000	SoK111-----05	5.285	2.881,91
E21875011000000000000354558000000	SoK111-----05	7.211	3.932,16
E21875011000000000000354558100000	SoK111-----05	26.337	14.361,57
E21875011000000000000354558200000	SoK111-----05	4.630	2.524,74
E21875011000000000000354558300000	SoK111-----05	7.693	4.194,99
E21875011000000000000354558400000	SoK111-----05	7.576	4.131,19
E21875011000000000000354558500000	SoK111-----05	4.914	2.679,60
E21875011000000000000354558600000	SoK111-----05	6.227	3.395,58
E21875011000000000000354558700000	SoK111-----05	4.562	2.487,66
E21875011000000000000354558800000	SoK111-----05	7.582	4.134,46
E21875011000000000000354558900000	SoK111-----04	3.972	2.279,93
E21875011000000000000354558900000	SoK111-----05	5.361	2.923,35
E21875011000000000000354559000000	SoK111-----05	5.619	3.064,04
E21875011000000000000354559200000	SoK111-----05	14.939	8.146,24
E21875011000000000000354559200000	SoK111-----08	3.174	1.483,85
E21875011000000000000354559300000	SoK111-----05	6.185	3.372,68
E21875011000000000000354559400000	SoK111-----05	4.687	2.555,82
E21875011000000000000354559500000	SoK111-----05	7.065	3.852,54
E21875011000000000000354559600000	SoK111-----05	21.978	11.984,60
E21875011000000000000354559700000	SoK111-----05	6.451	3.517,73
E21875011000000000000354559800000	SoK111-----05	4.797	2.615,80
E21875011000000000000354559900000	SoK111-----05	11.017	6.007,57
E21875011000000000000354560000000	SoK111-----05	6.378	3.477,92
E21875011000000000000354560100000	SoK111-----05	14.146	7.713,81
E21875011000000000000354560200000	SoK111-----05	7.872	4.292,60
E21875011000000000000354560300000	SoK111-----05	14.980	8.168,59
E21875011000000000000354561400000	SoK111-----05	32.532	17.739,70
E21875011000000000000354561400000	SoK112-----05	21.602	11.204,96
E21875011000000000000354561700000	SoK111-----05	23.785	12.969,96
E21875011000000000000354561700000	SoK111-----06	12.287	6.364,67
E21875011000000000000354561800000	SoK111-----05	7.051	3.844,91
E21875011000000000000354563200000	SoK111-----05	13.150	7.170,70
E21875011000000000000354563300000	SoK111-----05	5.934	3.235,81
E21875011000000000000354563800000	SoK111-----05	28.442	15.509,42
E21875011000000000000354563900000	SoK111-----05	28.784	15.695,92
E21875011000000000000354564000000	SoK111-----05	14.876	8.111,88
E21875011000000000000354564100000	SoK111-----05	5.100	2.781,03
E21875011000000000000354564200000	SoK111-----05	21.958	11.973,70
E21875011000000000000354564300000	SoK111-----05	8.240	4.493,27
E21875011000000000000354564400000	SoK111-----05	16.366	8.924,38
E21875011000000000000354572000000	SoK111-----05	8.969	4.890,80
E21875011000000000000354572400000	SoK111-----05	23.748	12.949,78
E21875011000000000000354572900000	SoK111-----05	3.319	1.809,85
E21875011000000000000354573400000	SoK111-----05	7.102	3.872,72
E21875011000000000000354573600000	SoK111-----05	12.224	6.665,51
E21875011000000000000354574100000	SoK111-----05	5.380	2.933,71
E21875011000000000000354574300000	SoK111-----05	9.374	5.111,64
E21875011000000000000354574400000	SoK111-----05	5.879	3.205,82
E21875011000000000000354574600000	SoK111-----05	3.393	1.850,20
E21875011000000000000354577000000	SoK111-----05	5.263	2.869,91
E21875011000000000000354577300000	SoK111-----05	16.100	8.779,33
E21875011000000000000354577400000	SoK111-----05	5.823	3.175,28
E21875011000000000000354577500000	SoK111-----05	10.471	5.709,84
E21875011000000000000354577700000	SoK111-----05	26.711	14.565,51
E21875011000000000000354577700000	SoK112-----05	1.068	553,97
E21875011000000000000354578000000	SoK111-----05	11.384	6.207,70
E21875011000000000000354578100000	SoK111-----05	7.771	4.237,53
E21875011000000000000354578400000	SoK111-----05	13.567	7.398,09
E21875011000000000000354578700000	SoK111-----05	17.840	9.728,15
E21875011000000000000354579000000	SoK111-----05	22.166	12.087,12
E21875011000000000000354579100000	SoK111-----05	8.787	4.791,55
E21875011000000000000354579200000	SoK111-----05	11.576	6.312,39
E21875011000000000000354579300000	SoK111-----05	22.597	12.322,14
E21875011000000000000354579300000	SoK112-----05	6.553	3.399,04
E21875011000000000000354579400000	SoK111-----05	5.180	2.824,65
E21875011000000000000354579500000	SoK111-----05	3.455	1.884,01
E21875011000000000000354579600000	SoK111-----05	19.265	10.505,20
E21875011000000000000354582300000	SoK111-----05	5.105	2.783,76
E21875011000000000000354583300000	SoK111-----05	27.465	14.976,66
E21875011000000000000354583300000	SoK111-----06	9.758	5.054,64
E21875011000000000000354583500000	SoK111-----05	9.945	5.423,01
E21875011000000000000354583600000	SoK111-----05	7.840	4.275,15
E21875011000000000000354583700000	SoK111-----05	18.646	10.167,66
E21875011000000000000354584000000	SoK111-----05	20.411	11.130,12
E21875011000000000000354584200000	SoK111-----05	11.713	6.387,10
E21875011000000000000354584400000	SoK111-----05	30.009	16.363,91
E21875011000000000000354584500000	SoK111-----05	29.614	16.148,33

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354584500000	SoK111-----07	17.571	8.646,46
E21875011000000000000354584600000	SoK111-----05	20.023	10.918,54
E21875011000000000000354584700000	SoK111-----05	27.573	15.035,56
E21875011000000000000354584800000	SoK111-----05	23.885	13.024,49
E21875011000000000000354584900000	SoK111-----05	8.544	4.659,04
E21875011000000000000354585000000	SoK111-----05	8.434	4.599,06
E21875011000000000000354585100000	SoK111-----05	20.278	11.057,59
E21875011000000000000354585900000	SoK111-----05	31.662	17.265,29
E21875011000000000000354585900000	SoK112-----05	633	328,34
E21875011000000000000354586000000	SoK111-----05	6.148	3.352,50
E21875011000000000000354586600000	SoK111-----05	4.243	2.313,71
E21875011000000000000354587000000	SoK111-----05	3.603	1.964,72
E21875011000000000000354587200000	SoK111-----05	16.088	8.772,79
E21875011000000000000354587700000	SoK111-----05	9.021	4.919,15
E21875011000000000000354588900000	SoK111-----05	20.166	10.996,52
E21875011000000000000354589300000	SoK111-----05	31.021	16.915,75
E21875011000000000000354589500000	SoK111-----05	20.686	11.280,01
E21875011000000000000354589900000	SoK111-----05	26.045	14.202,34
E2187501100000000000035459000000	SoK111-----05	6.565	3.579,89
E21875011000000000000354590200000	SoK111-----05	7.018	3.826,92
E21875011000000000000354590300000	SoK111-----05	8.260	4.504,18
E21875011000000000000354590600000	SoK111-----05	8.425	4.594,15
E21875011000000000000354591300000	SoK111-----05	30.574	16.672,00
E21875011000000000000354591400000	SoK111-----05	2.425	1.322,35
E21875011000000000000354601900000	SoK111-----05	5.863	3.197,09
E21875011000000000000354602100000	SoK111-----05	11.629	6.341,29
E21875011000000000000354602600000	SoK111-----05	9.782	5.334,12
E21875011000000000000354602700000	SoK111-----05	5.884	3.208,55
E21875011000000000000354603100000	SoK111-----05	20.949	11.423,49
E21875011000000000000354603200000	SoK111-----05	7.804	4.255,52
E21875011000000000000354603500000	SoK111-----05	5.146	2.806,11
E21875011000000000000354603700000	SoK111-----05	8.766	4.780,10
E21875011000000000000354603900000	SoK111-----05	2.140	1.166,94
E21875011000000000000354604700000	SoK111-----05	1.450	790,69
E21875011000000000000354604700000	SoK112-----05	23.041	11.951,37
E21875011000000000000354604900000	SoK111-----05	17.517	9.552,02
E21875011000000000000354605000000	SoK111-----05	25.867	14.105,28
E21875011000000000000354605100000	SoK111-----05	8.398	4.579,43
E21875011000000000000354605200000	SoK111-----05	13.594	7.412,81
E21875011000000000000354605200000	SoK111-----06	6.387	3.308,47
E21875011000000000000354605300000	SoK111-----05	3.383	1.844,75
E21875011000000000000354605500000	SoK111-----05	34.103	18.596,37
E21875011000000000000354605600000	SoK111-----05	5.582	3.043,86
E21875011000000000000354605600000	SoK111-----06	1.030	533,54
E21875011000000000000354605800000	SoK111-----05	25.786	14.061,11
E21875011000000000000354606000000	SoK111-----05	6.268	3.417,94
E21875011000000000000354606100000	SoK111-----05	15.711	8.567,21
E21875011000000000000354606200000	SoK111-----05	9.233	5.034,75
E21875011000000000000354606300000	SoK111-----05	29.955	16.334,46
E21875011000000000000354606400000	SoK111-----05	3.308	1.803,85
E21875011000000000000354606500000	SoK111-----05	2.971	1.620,09
E21875011000000000000354606600000	SoK111-----05	4.784	2.608,72
E21875011000000000000354606800000	SoK111-----05	7.430	4.051,58
E21875011000000000000354606900000	SoK111-----05	28.092	15.318,57
E21875011000000000000354607000000	SoK111-----05	3.227	1.759,68
E21875011000000000000354607000000	SoK111-----06	3.227	1.671,59
E21875011000000000000354607100000	SoK111-----05	12.367	6.743,73
E21875011000000000000354607300000	SoK111-----05	9.275	5.057,66
E21875011000000000000354607500000	SoK111-----05	5.818	3.172,56
E21875011000000000000354607600000	SoK111-----05	8.919	4.863,53
E21875011000000000000354613600000	SoK117-----05	420.787	182.705,72
E21875011000000000000354614500000	SoK111-----05	12.073	6.583,41
E21875011000000000000354614900000	SoK111-----05	4.357	2.375,87
E21875011000000000000354615000000	SoK111-----05	17.831	9.723,24
E21875011000000000000354615100000	SoK111-----05	31.206	17.016,63
E21875011000000000000354615200000	SoK111-----05	29.359	16.009,46
E21875011000000000000354615300000	SoK111-----05	4.183	2.280,99
E21875011000000000000354615400000	SoK111-----05	24.608	13.418,74
E21875011000000000000354615400000	SoK111-----06	9.776	5.063,97
E21875011000000000000354615500000	SoK111-----05	13.634	7.434,62
E21875011000000000000354615500000	SoK111-----08	5.794	2.708,70
E21875011000000000000354615600000	SoK111-----05	6.120	3.337,24
E21875011000000000000354615700000	SoK111-----05	10.994	5.995,03
E21875011000000000000354615800000	SoK111-----05	5.856	3.193,28
E21875011000000000000354615900000	SoK111-----05	4.037	2.201,38
E21875011000000000000354616000000	SoK111-----05	7.132	3.889,08
E21875011000000000000354616100000	SoK111-----05	11.989	6.537,60
E21875011000000000000354616200000	SoK111-----05	7.435	4.054,31
E21875011000000000000354616300000	SoK111-----05	11.641	6.347,84
E21875011000000000000354616400000	SoK111-----05	4.720	2.573,82
E21875011000000000000354616500000	SoK111-----05	9.900	5.398,47
E21875011000000000000354616600000	SoK111-----05	9.457	5.156,90
E21875011000000000000354616700000	SoK111-----05	3.841	2.094,50
E21875011000000000000354616800000	SoK111-----05	31.452	17.150,78
E21875011000000000000354616800000	SoK112-----05	419	217,34
E21875011000000000000354616900000	SoK111-----05	12.813	6.986,93
E21875011000000000000354617000000	SoK111-----05	14.959	8.157,14
E21875011000000000000354617200000	SoK111-----05	12.116	6.606,85
E21875011000000000000354617300000	SoK111-----05	31.377	17.109,88
E21875011000000000000354617300000	SoK112-----05	9.476	4.915,20
E21875011000000000000354617400000	SoK111-----05	6.570	3.582,62
E21875011000000000000354617600000	SoK111-----05	5.308	2.894,45
E21875011000000000000354617700000	SoK111-----05	34.260	18.681,98
E21875011000000000000354617700000	SoK112-----05	1.713	888,53
E21875011000000000000354617900000	SoK111-----05	5.660	3.086,40

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354618000000	SoK111-----05	14.062	7.668,01
E21875011000000000000354618100000	SoK111-----05	10.312	5.623,13
E21875011000000000000354618300000	SoK111-----05	10.676	5.821,62
E21875011000000000000354618500000	SoK111-----05	6.938	3.783,29
E21875011000000000000354618700000	SoK111-----05	33.495	18.264,82
E21875011000000000000354618700000	SoK112-----05	7.402	3.839,42
E21875011000000000000354618800000	SoK111-----05	3.898	2.125,58
E21875011000000000000354619000000	SoK111-----05	9.052	4.936,06
E21875011000000000000354619200000	SoK111-----05	30.216	16.476,78
E21875011000000000000354619200000	SoK112-----05	10	5,19
E21875011000000000000354619300000	SoK111-----05	6.211	3.386,86
E21875011000000000000354619600000	SoK111-----05	10.920	5.954,68
E21875011000000000000354619700000	SoK111-----05	27.667	15.086,82
E21875011000000000000354619900000	SoK111-----05	25.543	13.928,60
E21875011000000000000354620100000	SoK111-----05	12.648	6.896,95
E21875011000000000000354620200000	SoK111-----05	22.660	12.356,50
E21875011000000000000354620300000	SoK111-----05	4.732	2.580,36
E21875011000000000000354620400000	SoK111-----05	3.922	2.138,67
E21875011000000000000354620500000	SoK111-----05	2.534	1.381,79
E21875011000000000000354620700000	SoK111-----05	6.233	3.398,85
E21875011000000000000354620800000	SoK111-----05	3.005	1.638,63
E21875011000000000000354620900000	SoK111-----05	3.644	1.987,07
E21875011000000000000354621000000	SoK111-----05	5.747	3.133,84
E21875011000000000000354621200000	SoK111-----05	12.407	6.765,54
E21875011000000000000354621400000	SoK111-----05	5.919	3.227,63
E21875011000000000000354621500000	SoK111-----05	32.075	17.490,50
E21875011000000000000354623300000	SoK111-----05	18.400	10.033,52
E21875011000000000000354629900000	SoK111-----05	6.455	3.519,91
E21875011000000000000354630300000	SoK111-----05	28.477	15.528,51
E21875011000000000000354631300000	SoK111-----05	27.677	15.092,27
E21875011000000000000354636100000	SoK111-----05	8.892	4.848,81
E21875011000000000000354636200000	SoK111-----05	8.666	4.725,57
E21875011000000000000354636400000	SoK111-----05	10.196	5.559,88
E21875011000000000000354636500000	SoK111-----05	32.056	17.480,14
E21875011000000000000354636700000	SoK111-----05	10.264	5.596,96
E21875011000000000000354636900000	SoK111-----05	19.175	10.456,13
E21875011000000000000354637000000	SoK111-----05	9.710	5.294,86
E21875011000000000000354637200000	SoK111-----05	4.264	2.325,16
E21875011000000000000354637400000	SoK111-----05	3.940	2.148,48
E21875011000000000000354637600000	SoK111-----05	14.070	7.672,37
E21875011000000000000354637800000	SoK111-----05	3.386	1.846,39
E21875011000000000000354637900000	SoK111-----05	6.998	3.816,01
E21875011000000000000354638100000	SoK111-----05	21.448	11.695,59
E21875011000000000000354638300000	SoK111-----05	11.620	6.336,39
E21875011000000000000354638300000	SoK111-----08	8.572	4.007,41
E21875011000000000000354638600000	SoK111-----05	6.290	3.429,94
E21875011000000000000354638800000	SoK111-----05	10.420	5.682,03
E21875011000000000000354639000000	SoK111-----05	5.352	2.918,45
E21875011000000000000354639100000	SoK111-----05	27.123	14.790,17
E21875011000000000000354639100000	SoK112-----05	768	398,36
E21875011000000000000354639200000	SoK111-----05	2.267	1.236,22
E21875011000000000000354639300000	SoK111-----05	14.673	8.001,19
E21875011000000000000354639400000	SoK111-----05	6.265	3.416,30
E21875011000000000000354639900000	SoK111-----05	4.777	2.604,90
E21875011000000000000354640100000	SoK111-----05	32.378	17.655,72
E21875011000000000000354640500000	SoK111-----05	9.215	5.024,94
E21875011000000000000354640900000	SoK111-----05	33.965	18.521,11
E21875011000000000000354640900000	SoK112-----05	1.359	704,91
E21875011000000000000354641000000	SoK111-----05	3.231	1.761,86
E21875011000000000000354641100000	SoK111-----05	3.471	1.892,74
E21875011000000000000354641200000	SoK111-----05	3.064	1.670,80
E21875011000000000000354641300000	SoK111-----05	8.793	4.794,82
E21875011000000000000354641400000	SoK111-----05	4.870	2.655,61
E21875011000000000000354641500000	SoK111-----05	12.714	6.932,94
E21875011000000000000354641600000	SoK111-----05	19.130	10.431,59
E21875011000000000000354641800000	SoK111-----05	15.191	8.283,65
E21875011000000000000354642000000	SoK111-----05	5.331	2.906,99
E21875011000000000000354642200000	SoK111-----05	15.248	8.314,73
E21875011000000000000354642300000	SoK111-----05	8.109	4.421,84
E21875011000000000000354642400000	SoK111-----05	4.894	2.668,70
E21875011000000000000354642600000	SoK112-----05	4.616	2.394,32
E21875011000000000000354642800000	SoK111-----05	10.417	5.680,39
E21875011000000000000354642900000	SoK111-----05	5.860	3.195,47
E21875011000000000000354643000000	SoK111-----05	11.647	6.351,11
E21875011000000000000354643000000	SoK111-----08	19.153	8.954,03
E21875011000000000000354643100000	SoK111-----05	5.076	2.767,94
E21875011000000000000354643300000	SoK111-----05	31.068	16.941,19
E21875011000000000000354643300000	SoK112-----05	621	322,06
E21875011000000000000354643400000	SoK111-----05	3.464	1.888,92
E21875011000000000000354643500000	SoK111-----05	4.871	2.656,16
E21875011000000000000354643600000	SoK111-----05	27.055	14.753,09
E21875011000000000000354643600000	SoK112-----05	2.408	1.249,03
E21875011000000000000354643800000	SoK111-----05	16.551	9.025,26
E21875011000000000000354644900000	SoK111-----05	28.550	15.568,32
E21875011000000000000354644900000	SoK112-----05	66.614	34.552,68
E21875011000000000000354644900000	SoK113-----05	2.817	1.445,12
E21875011000000000000354645200000	SoK111-----05	11.398	6.215,33
E21875011000000000000354645500000	SoK111-----05	19.492	10.628,99
E21875011000000000000354646200000	SoK111-----04	44.405	25.488,47
E21875011000000000000354646500000	SoK111-----05	8.329	4.541,80
E21875011000000000000354646600000	SoK111-----05	9.170	5.000,40
E21875011000000000000354646700000	SoK111-----05	5.722	3.120,21
E21875011000000000000354646700000	SoK111-----08	8.258	3.860,62
E21875011000000000000354646800000	SoK111-----05	2.817	1.536,11
E21875011000000000000354646900000	SoK111-----05	4.875	2.658,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354647000000	SoK111-----05	5.581	3.043,32
E21875011000000000000354647100000	SoK111-----05	7.850	4.280,61
E21875011000000000000354647200000	SoK111-----05	16.133	8.797,32
E21875011000000000000354647400000	SoK111-----05	3.689	2.011,61
E21875011000000000000354647500000	SoK111-----05	5.007	2.730,32
E21875011000000000000354647700000	SoK111-----05	28.634	15.614,12
E21875011000000000000354647700000	SoK112-----05	24.682	12.802,55
E21875011000000000000354647800000	SoK111-----05	23.072	12.581,16
E21875011000000000000354647800000	SoK111-----07	6.254	3.077,59
E21875011000000000000354647900000	SoK111-----05	4.236	2.309,89
E21875011000000000000354648000000	SoK111-----05	23.401	12.760,57
E21875011000000000000354648100000	SoK111-----05	14.006	7.637,47
E21875011000000000000354648300000	SoK111-----05	21.329	11.630,70
E21875011000000000000354648400000	SoK111-----05	6.918	3.772,39
E21875011000000000000354648500000	SoK111-----05	4.923	2.684,51
E21875011000000000000354648600000	SoK111-----05	13.663	7.450,43
E21875011000000000000354648800000	SoK111-----05	8.349	4.552,71
E21875011000000000000354649100000	SoK111-----05	3.115	1.698,61
E21875011000000000000354649100000	SoK111-----08	3.077	1.438,50
E21875011000000000000354649200000	SoK111-----05	17.066	9.306,09
E21875011000000000000354649300000	SoK111-----05	8.224	4.484,55
E21875011000000000000354649400000	SoK111-----05	3.682	2.007,79
E21875011000000000000354649500000	SoK111-----05	8.000	4.362,40
E21875011000000000000354649900000	SoK111-----05	27.530	15.012,11
E21875011000000000000354649900000	SoK111-----07	9.177	4.516,00
E21875011000000000000354650000000	SoK111-----05	16.158	8.810,96
E21875011000000000000354650100000	SoK111-----05	5.095	2.778,30
E21875011000000000000354650200000	SoK111-----05	3.665	1.998,52
E21875011000000000000354650300000	SoK111-----05	3.740	2.039,42
E21875011000000000000354650500000	SoK111-----05	7.850	4.280,61
E21875011000000000000354650700000	SoK111-----05	13.054	7.118,35
E21875011000000000000354650700000	SoK111-----07	11.307	5.564,17
E21875011000000000000354650700000	SoK111-----08	5.021	2.347,32
E21875011000000000000354650900000	SoK111-----05	29.149	15.894,95
E21875011000000000000354650900000	SoK112-----05	7.929	4.112,77
E21875011000000000000354651000000	SoK111-----05	5.091	2.776,12
E21875011000000000000354651000000	SoK111-----08	7.366	3.443,61
E21875011000000000000354651800000	SoK111-----05	16.043	8.748,25
E21875011000000000000354652700000	SoK111-----05	4.649	2.535,10
E21875011000000000000354652800000	SoK111-----05	21.044	11.475,29
E21875011000000000000354652900000	SoK111-----05	22.017	12.005,87
E21875011000000000000354654200000	SoK111-----05	20.066	10.941,99
E21875011000000000000354654400000	SoK111-----05	3.161	1.723,69
E21875011000000000000354654500000	SoK111-----05	7.184	3.917,44
E21875011000000000000354656500000	SoK111-----05	10.736	5.854,34
E21875011000000000000354656700000	SoK111-----05	3.313	1.806,58
E21875011000000000000354656900000	SoK111-----05	18.834	10.270,18
E21875011000000000000354660000000	SoK111-----05	11.353	6.190,79
E21875011000000000000354660100000	SoK111-----05	3.942	2.149,57
E21875011000000000000354660300000	SoK111-----05	6.528	3.559,72
E21875011000000000000354660400000	SoK111-----05	26.987	14.716,01
E21875011000000000000354660500000	SoK111-----05	21.097	11.504,19
E21875011000000000000354660600000	SoK111-----05	8.506	4.638,32
E21875011000000000000354660700000	SoK111-----05	7.104	3.873,81
E21875011000000000000354660900000	SoK111-----05	4.574	2.494,20
E21875011000000000000354661200000	SoK111-----05	6.580	3.588,07
E21875011000000000000354661300000	SoK111-----05	5.685	3.100,03
E21875011000000000000354661400000	SoK111-----05	32.422	17.679,72
E21875011000000000000354661400000	SoK112-----05	1.146	594,43
E21875011000000000000354661500000	SoK111-----05	13.725	7.484,24
E21875011000000000000354661600000	SoK111-----05	14.623	7.973,92
E21875011000000000000354665200000	SoK111-----05	9.473	5.165,63
E21875011000000000000354665300000	SoK111-----05	10.151	5.535,34
E21875011000000000000354667900000	SoK111-----05	3.676	2.004,52
E21875011000000000000354668100000	SoK111-----05	13.814	7.532,77
E21875011000000000000354668300000	SoK111-----05	13.325	7.266,12
E21875011000000000000354671800000	SoK111-----05	5.697	3.106,57
E21875011000000000000354673400000	SoK111-----05	18.776	10.238,55
E21875011000000000000354674400000	SoK111-----05	10.748	5.860,88
E21875011000000000000354674900000	SoK111-----05	23.469	12.797,65
E21875011000000000000354675300000	SoK111-----05	27.900	15.213,87
E21875011000000000000354675300000	SoK111-----08	1.885	881,24
E21875011000000000000354675600000	SoK111-----05	31.422	17.134,42
E21875011000000000000354675700000	SoK111-----05	9.492	5.175,99
E21875011000000000000354675800000	SoK111-----05	11.098	6.051,74
E21875011000000000000354676000000	SoK111-----05	4.989	2.720,50
E21875011000000000000354676100000	SoK111-----05	3.930	2.143,03
E21875011000000000000354676500000	SoK111-----05	26.845	14.638,58
E21875011000000000000354676500000	SoK112-----05	7.069	3.666,69
E21875011000000000000354676700000	SoK111-----05	13.577	7.403,54
E21875011000000000000354677100000	SoK111-----05	5.415	2.952,80
E21875011000000000000354677300000	SoK111-----05	3.607	1.966,90
E21875011000000000000354677600000	SoK111-----05	9.565	5.215,79
E21875011000000000000354677700000	SoK111-----05	7.205	3.928,89
E21875011000000000000354677800000	SoK111-----05	5.923	3.229,81
E21875011000000000000354678600000	SoK111-----05	16.111	8.785,33
E21875011000000000000354679100000	SoK111-----05	21.578	11.766,48
E21875011000000000000354679200000	SoK111-----05	24.559	13.392,02
E21875011000000000000354679300000	SoK111-----05	13.438	7.327,74
E21875011000000000000354679400000	SoK111-----05	7.923	4.320,41
E21875011000000000000354679500000	SoK111-----05	12.549	6.842,97
E21875011000000000000354679600000	SoK111-----05	2.372	1.293,45
E21875011000000000000354679700000	SoK111-----05	7.172	3.910,89
E21875011000000000000354679800000	SoK111-----05	7.520	4.100,66
E21875011000000000000354680200000	SoK111-----05	5.959	3.249,44

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354680800000	SoK111-----05	6.308	3.439,75
E21875011000000000000354681100000	SoK111-----05	10.509	5.730,56
E21875011000000000000354681200000	SoK111-----05	1.024	558,39
E21875011000000000000354681300000	SoK111-----05	21.973	11.981,88
E21875011000000000000354681400000	SoK111-----05	3.424	1.867,11
E21875011000000000000354684600000	SoK111-----05	31.136	16.978,46
E21875011000000000000354684600000	SoK112-----05	3.155	1.636,50
E21875011000000000000354684700000	SoK111-----05	16.643	9.075,43
E21875011000000000000354684900000	SoK111-----05	8.389	4.574,52
E21875011000000000000354685200000	SoK111-----05	3.472	1.893,28
E21875011000000000000354685300000	SoK111-----05	8.295	4.523,26
E21875011000000000000354686100000	SoK111-----05	7.046	3.842,18
E21875011000000000000354686200000	SoK111-----05	7.159	3.903,80
E21875011000000000000354686300000	SoK111-----05	7.575	4.130,65
E21875011000000000000354686400000	SoK111-----05	16.052	8.753,16
E21875011000000000000354686500000	SoK111-----05	9.307	5.075,11
E21875011000000000000354686800000	SoK111-----05	9.578	5.222,88
E21875011000000000000354686900000	SoK111-----05	9.227	5.031,48
E21875011000000000000354687200000	SoK111-----05	17.343	9.457,14
E21875011000000000000354687700000	SoK111-----05	9.097	4.960,59
E21875011000000000000354688000000	SoK111-----05	5.365	2.925,53
E21875011000000000000354688600000	SoK111-----05	6.415	3.498,10
E21875011000000000000354689100000	SoK111-----05	18.190	9.919,01
E21875011000000000000354689400000	SoK111-----05	14.832	8.087,89
E21875011000000000000354689500000	SoK111-----05	9.272	5.056,02
E21875011000000000000354689800000	SoK111-----05	4.311	2.350,79
E21875011000000000000354689900000	SoK111-----05	3.962	2.160,48
E21875011000000000000354690000000	SoK111-----05	16.603	9.053,62
E21875011000000000000354690000000	SoK111-----08	9.936	4.645,08
E21875011000000000000354690300000	SoK111-----05	14.890	8.119,52
E21875011000000000000354690400000	SoK111-----05	30.800	16.795,24
E21875011000000000000354690500000	SoK111-----05	3.182	1.735,14
E21875011000000000000354690600000	SoK111-----05	6.040	3.293,61
E21875011000000000000354690700000	SoK111-----05	3.448	1.880,19
E21875011000000000000354690900000	SoK111-----05	10.303	5.618,23
E21875011000000000000354690900000	SoK111-----07	2.941	1.447,27
E21875011000000000000354690900000	SoK111-----08	15.117	7.067,20
E21875011000000000000354691400000	SoK111-----05	5.443	2.968,07
E21875011000000000000354693100000	SoK111-----05	11.380	6.205,51
E21875011000000000000354693300000	SoK111-----05	15.645	8.531,22
E21875011000000000000354693400000	SoK111-----05	6.142	3.349,23
E21875011000000000000354693500000	SoK111-----05	23.395	12.757,29
E21875011000000000000354693600000	SoK111-----05	19.004	10.362,88
E21875011000000000000354695700000	SoK111-----04	6.213	3.566,26
E21875011000000000000354696200000	SoK111-----05	28.468	15.523,60
E21875011000000000000354696700000	SoK111-----05	13.197	7.196,32
E21875011000000000000354696800000	SoK111-----05	25.815	14.076,92
E21875011000000000000354696800000	SoK112-----05	23.062	11.962,26
E21875011000000000000354696900000	SoK111-----05	3.131	1.707,33
E21875011000000000000354697500000	SoK111-----05	3.796	2.069,96
E21875011000000000000354697900000	SoK111-----05	26.872	14.653,30
E21875011000000000000354697900000	SoK112-----05	1.505	780,64
E21875011000000000000354698000000	SoK111-----05	5.631	3.070,58
E21875011000000000000354698100000	SoK111-----05	9.900	5.398,47
E21875011000000000000354698200000	SoK111-----05	2.290	1.248,74
E21875011000000000000354698500000	SoK111-----05	32.650	17.804,05
E21875011000000000000354698500000	SoK112-----05	4.489	2.328,44
E21875011000000000000354699000000	SoK111-----05	3.161	1.723,69
E21875011000000000000354699100000	SoK111-----05	7.884	4.299,15
E21875011000000000000354699300000	SoK112-----05	9.452	4.902,75
E21875011000000000000354699700000	SoK111-----05	6.612	3.605,52
E21875011000000000000354699900000	SoK111-----05	6.996	3.814,92
E21875011000000000000354700200000	SoK111-----05	8.241	4.493,82
E21875011000000000000354700300000	SoK111-----05	9.311	5.077,29
E21875011000000000000354701300000	SoK111-----05	7.799	4.252,79
E21875011000000000000354701600000	SoK111-----05	9.498	5.179,14
E21875011000000000000354701700000	SoK111-----05	29.259	15.954,93
E21875011000000000000354701800000	SoK111-----05	5.882	3.207,45
E21875011000000000000354701900000	SoK111-----05	8.632	4.707,03
E21875011000000000000354702000000	SoK111-----05	10.327	5.631,31
E21875011000000000000354702100000	SoK111-----05	9.042	4.930,60
E21875011000000000000354702200000	SoK111-----05	2.877	1.568,83
E21875011000000000000354702400000	SoK111-----05	6.473	3.529,73
E21875011000000000000354702500000	SoK111-----05	19.482	10.623,53
E21875011000000000000354702600000	SoK111-----05	12.995	7.086,17
E21875011000000000000354702700000	SoK111-----05	11.293	6.158,07
E21875011000000000000354702800000	SoK111-----05	25.126	13.701,21
E21875011000000000000354705700000	SoK111-----05	2.305	1.256,92
E21875011000000000000354706600000	SoK111-----05	8.867	4.835,18
E21875011000000000000354706800000	SoK111-----05	9.406	5.129,09
E21875011000000000000354706900000	SoK111-----05	5.601	3.054,23
E21875011000000000000354707000000	SoK111-----05	29.528	16.101,62
E21875011000000000000354707000000	SoK112-----05	2.953	1.531,72
E21875011000000000000354707200000	SoK111-----05	1.788	975,00
E21875011000000000000354707300000	SoK111-----05	16.755	9.136,50
E21875011000000000000354707400000	SoK111-----05	4.887	2.664,88
E21875011000000000000354707500000	SoK111-----05	5.673	3.093,49
E21875011000000000000354707600000	SoK111-----05	13.532	7.379,00
E21875011000000000000354707700000	SoK111-----05	4.665	2.543,82
E21875011000000000000354707900000	SoK111-----05	4.200	2.290,26
E21875011000000000000354708000000	SoK111-----05	5.712	3.114,75
E21875011000000000000354708200000	SoK111-----05	4.204	2.292,44
E21875011000000000000354708300000	SoK111-----05	1.165	635,27
E21875011000000000000354708400000	SoK111-----05	4.961	2.705,23
E21875011000000000000354708500000	SoK111-----05	2.382	1.298,90

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354708600000	SoK111-----05	4.380	2.388,41
E21875011000000000000354708900000	SoK111-----05	3.680	2.006,70
E21875011000000000000354709000000	SoK111-----05	8.452	4.608,88
E21875011000000000000354709100000	SoK111-----05	9.661	5.268,14
E21875011000000000000354709100000	SoK111-----07	3.391	1.668,71
E21875011000000000000354709200000	SoK111-----05	3.179	1.733,51
E21875011000000000000354709300000	SoK111-----05	6.412	3.496,46
E21875011000000000000354709400000	SoK111-----05	4.009	2.186,11
E21875011000000000000354709500000	SoK111-----05	28.297	15.430,35
E21875011000000000000354709500000	SoK112-----05	1.283	665,49
E21875011000000000000354709600000	SoK111-----05	4.738	2.583,63
E21875011000000000000354709700000	SoK111-----05	4.104	2.237,91
E21875011000000000000354709900000	SoK111-----05	6.747	3.679,14
E21875011000000000000354710000000	SoK111-----05	18.692	10.192,75
E21875011000000000000354710100000	SoK111-----05	27.002	14.724,19
E21875011000000000000354710200000	SoK111-----05	7.940	4.329,68
E21875011000000000000354710300000	SoK111-----05	32.128	17.519,40
E21875011000000000000354710400000	SoK111-----05	7.273	3.965,97
E21875011000000000000354710500000	SoK111-----05	13.126	7.157,61
E21875011000000000000354710600000	SoK111-----05	5.778	3.150,74
E21875011000000000000354710700000	SoK111-----05	19.452	10.607,18
E21875011000000000000354710700000	SoK111-----08	16.499	7.713,28
E21875011000000000000354710800000	SoK111-----05	7.954	4.337,32
E21875011000000000000354710900000	SoK111-----05	5.688	3.101,67
E21875011000000000000354711000000	SoK111-----05	14.833	8.088,43
E21875011000000000000354711100000	SoK111-----05	3.042	1.658,80
E21875011000000000000354711200000	SoK111-----05	9.254	5.046,21
E21875011000000000000354711300000	SoK111-----05	5.163	2.815,38
E21875011000000000000354711600000	SoK111-----05	9.108	4.966,59
E21875011000000000000354711700000	SoK111-----05	9.992	5.448,64
E21875011000000000000354711800000	SoK111-----05	20.400	11.124,12
E21875011000000000000354711900000	SoK111-----05	31.333	17.085,88
E21875011000000000000354712100000	SoK111-----05	17.914	9.768,50
E21875011000000000000354712200000	SoK111-----05	13.645	7.440,62
E21875011000000000000354712300000	SoK111-----05	6.457	3.521,00
E21875011000000000000354712400000	SoK111-----05	6.073	3.311,61
E21875011000000000000354712500000	SoK111-----05	30.918	16.859,59
E21875011000000000000354712500000	SoK111-----07	5.363	2.639,13
E21875011000000000000354712600000	SoK111-----05	3.799	2.071,59
E21875011000000000000354712700000	SoK111-----05	10.222	5.574,06
E21875011000000000000354712800000	SoK111-----05	5.865	3.198,18
E21875011000000000000354712900000	SoK111-----05	6.433	3.507,91
E21875011000000000000354713100000	SoK111-----05	6.157	3.357,41
E21875011000000000000354713200000	SoK111-----05	3.700	2.017,61
E21875011000000000000354713300000	SoK111-----05	12.082	6.588,31
E21875011000000000000354713500000	SoK111-----05	9.925	5.412,10
E21875011000000000000354713600000	SoK111-----05	5.321	2.901,54
E21875011000000000000354713700000	SoK111-----05	3.250	1.772,23
E21875011000000000000354713800000	SoK111-----05	14.777	8.057,90
E21875011000000000000354713900000	SoK111-----05	6.446	3.515,00
E21875011000000000000354714100000	SoK111-----05	2.811	1.532,84
E21875011000000000000354714200000	SoK111-----05	5.630	3.069,80
E21875011000000000000354714300000	SoK111-----05	3.609	1.967,99
E21875011000000000000354714400000	SoK111-----05	3.215	1.753,14
E21875011000000000000354714500000	SoK111-----05	11.561	6.304,21
E21875011000000000000354714600000	SoK111-----05	8.496	4.632,87
E21875011000000000000354714700000	SoK111-----05	14.841	8.092,80
E21875011000000000000354714900000	SoK111-----05	33.558	18.299,18
E21875011000000000000354715000000	SoK111-----05	9.574	5.220,70
E21875011000000000000354715100000	SoK111-----05	2.803	1.528,48
E21875011000000000000354715300000	SoK111-----05	4.756	2.593,45
E21875011000000000000354715300000	SoK111-----07	2.208	1.086,56
E21875011000000000000354715400000	SoK111-----05	7.343	4.004,14
E21875011000000000000354715500000	SoK111-----05	4.937	2.692,15
E21875011000000000000354715600000	SoK111-----05	5.452	2.972,98
E21875011000000000000354715700000	SoK111-----05	10.011	5.459,00
E21875011000000000000354715800000	SoK111-----05	5.043	2.749,95
E21875011000000000000354715900000	SoK111-----05	3.405	1.856,75
E21875011000000000000354716700000	SoK111-----05	50.884	27.747,05
E21875011000000000000354716700000	SoK112-----05	5.763	2.989,27
E21875011000000000000354716900000	SoK111-----05	15.217	8.297,83
E21875011000000000000354717000000	SoK111-----05	27.373	14.926,50
E21875011000000000000354717000000	SoK111-----08	9.067	4.238,82
E21875011000000000000354717200000	SoK111-----05	20.013	10.913,09
E21875011000000000000354717300000	SoK111-----05	14.000	7.634,20
E21875011000000000000354717400000	SoK111-----05	15.186	8.280,93
E21875011000000000000354717500000	SoK111-----05	30.125	16.427,16
E21875011000000000000354717600000	SoK111-----05	10.469	5.708,75
E21875011000000000000354717900000	SoK111-----05	30.586	16.678,55
E21875011000000000000354718500000	SoK111-----05	4.483	2.444,58
E21875011000000000000354718600000	SoK111-----05	11.523	6.283,49
E21875011000000000000354718800000	SoK111-----05	4.368	2.381,87
E21875011000000000000354719100000	SoK111-----05	31.576	17.218,39
E21875011000000000000354720200000	SoK111-----05	6.885	3.754,39
E21875011000000000000354720700000	SoK111-----05	9.578	5.222,88
E21875011000000000000354721400000	SoK111-----05	11.668	6.362,56
E21875011000000000000354721700000	SoK111-----05	11.117	6.062,10
E21875011000000000000354721900000	SoK111-----05	9.897	5.396,83
E21875011000000000000354722100000	SoK111-----05	6.157	3.357,41
E21875011000000000000354722300000	SoK111-----05	2.380	1.297,81
E21875011000000000000354722300000	SoK111-----08	2.196	1.026,63
E21875011000000000000354722700000	SoK111-----05	6.998	3.816,01
E21875011000000000000354722900000	SoK111-----05	8.501	4.635,60
E21875011000000000000354723000000	SoK111-----05	9.831	5.360,84
E21875011000000000000354723100000	SoK111-----05	2.926	1.595,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354723300000	SoK111-----05	3.993	2.177,38
E21875011000000000000354723600000	SoK111-----05	4.473	2.439,13
E21875011000000000000354723800000	SoK111-----05	6.912	3.769,11
E21875011000000000000354723900000	SoK111-----05	2.530	1.379,61
E21875011000000000000354724100000	SoK111-----05	7.726	4.212,99
E21875011000000000000354724200000	SoK111-----05	4.497	2.452,21
E21875011000000000000354724200000	SoK111-----06	1.356	702,41
E21875011000000000000354724200000	SoK111-----07	4.002	1.969,38
E21875011000000000000354724200000	SoK111-----08	2.322	1.085,54
E21875011000000000000354724500000	SoK111-----05	19.695	10.739,68
E21875011000000000000354724600000	SoK111-----05	6.659	3.631,15
E21875011000000000000354724600000	SoK111-----06	3.220	1.667,96
E21875011000000000000354724700000	SoK111-----05	4.502	2.454,94
E21875011000000000000354724800000	SoK111-----05	9.132	4.979,68
E21875011000000000000354724900000	SoK111-----05	16.915	9.223,75
E21875011000000000000354725000000	SoK111-----05	7.849	4.280,06
E21875011000000000000354725100000	SoK111-----05	7.276	3.967,60
E21875011000000000000354725200000	SoK111-----05	10.054	5.482,45
E21875011000000000000354725300000	SoK111-----05	3.252	1.773,32
E21875011000000000000354725500000	SoK111-----05	1.160	632,44
E21875011000000000000354725600000	SoK111-----05	31.313	17.074,98
E21875011000000000000354725700000	SoK111-----05	6.214	3.388,49
E21875011000000000000354726000000	SoK111-----05	11.473	6.256,23
E21875011000000000000354726800000	SoK111-----05	12.710	6.930,76
E21875011000000000000354726900000	SoK111-----05	13.013	7.095,99
E21875011000000000000354727100000	SoK111-----05	7.466	4.071,21
E21875011000000000000354727300000	SoK111-----04	32.067	18.406,46
E21875011000000000000354727300000	SoK112-----04	770	420,42
E21875011000000000000354727400000	SoK111-----05	24.342	13.273,69
E21875011000000000000354727600000	SoK111-----05	12.737	6.945,49
E21875011000000000000354727700000	SoK111-----05	13.091	7.138,52
E21875011000000000000354727800000	SoK111-----05	31.457	17.153,50
E21875011000000000000354728000000	SoK111-----05	4.504	2.456,03
E21875011000000000000354728200000	SoK111-----05	6.328	3.450,66
E21875011000000000000354728300000	SoK111-----05	2.010	1.096,05
E21875011000000000000354728600000	SoK111-----05	10.687	5.827,62
E21875011000000000000354728700000	SoK111-----05	2.892	1.577,01
E21875011000000000000354728900000	SoK111-----05	2.160	1.177,85
E21875011000000000000354729200000	SoK111-----05	2.654	1.447,23
E21875011000000000000354729300000	SoK111-----05	3.365	1.834,93
E21875011000000000000354729400000	SoK111-----05	8.368	4.563,07
E21875011000000000000354729600000	SoK111-----05	22.607	12.327,60
E21875011000000000000354729800000	SoK111-----05	5.929	3.233,08
E21875011000000000000354730100000	SoK111-----05	4.473	2.439,13
E21875011000000000000354730200000	SoK111-----05	26.787	14.606,95
E21875011000000000000354730300000	SoK111-----05	11.682	6.370,19
E21875011000000000000354730500000	SoK111-----05	9.510	5.185,80
E21875011000000000000354730600000	SoK111-----05	5.659	3.085,85
E21875011000000000000354730700000	SoK111-----05	11.429	6.232,23
E21875011000000000000354730800000	SoK111-----05	27.494	14.992,48
E21875011000000000000354731000000	SoK111-----05	10.151	5.535,34
E21875011000000000000354731100000	SoK111-----05	28.487	15.533,96
E21875011000000000000354731100000	SoK112-----05	3.219	1.669,70
E21875011000000000000354731200000	SoK111-----05	5.950	3.244,54
E21875011000000000000354731300000	SoK111-----05	9.120	4.973,14
E21875011000000000000354731400000	SoK111-----05	19.220	10.480,67
E21875011000000000000354731500000	SoK111-----05	9.410	5.131,27
E21875011000000000000354731600000	SoK111-----05	11.736	6.399,64
E21875011000000000000354731700000	SoK111-----05	5.157	2.812,11
E21875011000000000000354731800000	SoK111-----05	20.018	10.915,82
E21875011000000000000354732000000	SoK111-----05	28.571	15.579,77
E21875011000000000000354732000000	SoK112-----05	1.810	938,85
E21875011000000000000354732200000	SoK111-----05	3.798	2.071,05
E21875011000000000000354732300000	SoK111-----05	5.559	3.031,32
E21875011000000000000354732400000	SoK111-----05	3.410	1.859,47
E21875011000000000000354732600000	SoK111-----05	21.825	11.901,17
E21875011000000000000354733000000	SoK111-----04	3.507	2.013,02
E21875011000000000000354733200000	SoK111-----05	15.940	8.692,08
E21875011000000000000354739500000	SoK111-----05	10.820	5.900,15
E21875011000000000000354739600000	SoK111-----05	4.892	2.667,61
E21875011000000000000354740000000	SoK111-----05	8.860	4.831,36
E21875011000000000000354740100000	SoK111-----05	10.284	5.607,87
E21875011000000000000354740200000	SoK111-----05	29.345	16.001,83
E21875011000000000000354740200000	SoK112-----05	11.327	5.875,31
E21875011000000000000354740300000	SoK111-----05	4.558	2.485,48
E21875011000000000000354740400000	SoK111-----05	13.979	7.622,75
E21875011000000000000354740400000	SoK111-----06	4.217	2.184,41
E21875011000000000000354740400000	SoK111-----08	5.594	2.615,20
E21875011000000000000354740500000	SoK111-----05	14.231	7.760,16
E21875011000000000000354740800000	SoK111-----05	27.047	14.748,73
E21875011000000000000354740800000	SoK112-----05	6.681	3.465,43
E21875011000000000000354743700000	SoK111-----05	4.468	2.436,40
E21875011000000000000354743900000	SoK111-----05	4.311	2.350,79
E21875011000000000000354744100000	SoK111-----05	6.273	3.420,67
E21875011000000000000354744300000	SoK111-----05	22.954	12.516,82
E21875011000000000000354744500000	SoK111-----05	7.347	4.006,32
E21875011000000000000354745000000	SoK111-----05	7.279	3.969,24
E21875011000000000000354745200000	SoK111-----05	12.278	6.695,19
E21875011000000000000354745400000	SoK111-----05	14.490	7.901,40
E21875011000000000000354745900000	SoK111-----05	8.401	4.581,07
E21875011000000000000354746000000	SoK111-----05	21.607	11.782,42
E21875011000000000000354746200000	SoK111-----05	21.611	11.784,48
E21875011000000000000354746300000	SoK111-----05	32.374	17.653,54
E21875011000000000000354746300000	SoK112-----05	58.533	30.361,07
E21875011000000000000354746400000	SoK111-----05	20.821	11.353,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354749400000	SoK111-----05	6.201	3.381,41
E21875011000000000000354750200000	SoK111-----05	40.161	21.899,79
E21875011000000000000354750300000	SoK111-----05	6.128	3.341,60
E21875011000000000000354750400000	SoK111-----05	8.843	4.822,09
E21875011000000000000354750600000	SoK111-----05	32.331	17.630,09
E21875011000000000000354750600000	SoK112-----05	9.053	4.695,79
E21875011000000000000354751500000	SoK111-----05	24.043	13.110,65
E21875011000000000000354751700000	SoK111-----05	10.000	5.453,00
E21875011000000000000354752000000	SoK111-----05	31.617	17.240,75
E21875011000000000000354752000000	SoK112-----05	822	426,37
E21875011000000000000354752300000	SoK111-----05	16.745	9.131,05
E21875011000000000000354753600000	SoK111-----05	6.390	3.484,47
E21875011000000000000354754900000	SoK111-----05	28.901	15.759,72
E21875011000000000000354754900000	SoK112-----05	13.584	7.046,02
E21875011000000000000354756900000	SoK111-----05	5.279	2.878,64
E21875011000000000000354757800000	SoK111-----05	6.590	3.593,53
E21875011000000000000354757900000	SoK111-----05	3.088	1.683,89
E21875011000000000000354759300000	SoK111-----05	28.223	15.390,00
E21875011000000000000354759300000	SoK112-----05	6.096	3.162,00
E21875011000000000000354759800000	SoK111-----05	3.533	1.926,54
E21875011000000000000354761700000	SoK111-----05	14.030	7.650,56
E21875011000000000000354761800000	SoK111-----05	14.532	7.924,30
E21875011000000000000354761900000	SoK111-----05	21.342	11.637,79
E21875011000000000000354762000000	SoK111-----05	17.368	9.470,77
E21875011000000000000354762100000	SoK111-----05	15.985	8.716,62
E21875011000000000000354762300000	SoK111-----05	3.557	1.939,63
E21875011000000000000354763700000	SoK111-----05	11.595	6.322,75
E21875011000000000000354763800000	SoK111-----05	9.372	5.110,55
E21875011000000000000354763900000	SoK111-----05	20.074	10.946,35
E21875011000000000000354764000000	SoK111-----05	13.844	7.549,13
E21875011000000000000354764100000	SoK111-----05	20.054	10.935,45
E21875011000000000000354764200000	SoK111-----05	4.518	2.463,67
E21875011000000000000354764400000	SoK111-----05	41.428	22.590,69
E21875011000000000000354764500000	SoK111-----05	19.942	10.874,37
E21875011000000000000354764600000	SoK111-----05	4.167	2.272,27
E21875011000000000000354764700000	SoK111-----05	15.290	8.337,64
E21875011000000000000354764800000	SoK111-----05	21.126	11.520,01
E21875011000000000000354764900000	SoK111-----05	8.230	4.487,82
E21875011000000000000354765000000	SoK111-----05	31.193	17.009,54
E21875011000000000000354765000000	SoK112-----05	3.452	1.790,55
E21875011000000000000354765100000	SoK111-----05	6.705	3.656,24
E21875011000000000000354765200000	SoK111-----05	6.753	3.682,41
E21875011000000000000354765300000	SoK112-----05	34.641	17.968,29
E21875011000000000000354765400000	SoK111-----05	7.155	3.901,62
E21875011000000000000354765500000	SoK111-----05	12.892	7.030,01
E21875011000000000000354765600000	SoK111-----05	12.954	7.063,82
E21875011000000000000354765700000	SoK111-----05	10.377	5.658,58
E21875011000000000000354765800000	SoK111-----05	11.885	6.480,89
E21875011000000000000354765900000	SoK111-----05	7.428	4.050,49
E21875011000000000000354766000000	SoK111-----05	29.820	16.260,85
E21875011000000000000354766100000	SoK111-----05	7.299	3.980,14
E21875011000000000000354766200000	SoK111-----05	17.775	9.692,71
E21875011000000000000354766300000	SoK111-----05	7.392	4.030,86
E21875011000000000000354766300000	SoK111-----08	2.701	1.262,72
E21875011000000000000354766400000	SoK111-----05	5.683	3.098,94
E21875011000000000000354766500000	SoK111-----05	7.767	4.235,35
E21875011000000000000354766600000	SoK111-----05	7.699	4.198,26
E21875011000000000000354766700000	SoK111-----05	7.523	4.102,29
E21875011000000000000354766800000	SoK111-----05	26.181	14.276,50
E21875011000000000000354766900000	SoK111-----05	26.926	14.682,75
E21875011000000000000354766900000	SoK112-----05	215	111,52
E21875011000000000000354767000000	SoK111-----05	9.787	5.336,85
E21875011000000000000354767100000	SoK111-----05	17.455	9.518,21
E21875011000000000000354767200000	SoK111-----05	7.295	3.977,96
E21875011000000000000354767300000	SoK111-----05	4.815	2.625,62
E21875011000000000000354767400000	SoK111-----05	4.480	2.442,94
E21875011000000000000354767500000	SoK111-----05	2.102	1.146,22
E21875011000000000000354767600000	SoK111-----05	11.234	6.125,90
E21875011000000000000354767700000	SoK111-----05	19.601	10.688,43
E21875011000000000000354767800000	SoK111-----05	1.648	898,65
E21875011000000000000354767800000	SoK111-----06	1.140	590,52
E21875011000000000000354767900000	SoK111-----05	5.144	2.805,02
E21875011000000000000354768000000	SoK111-----05	19.063	10.395,05
E21875011000000000000354768100000	SoK111-----05	2.795	1.524,11
E21875011000000000000354768300000	SoK111-----05	16.284	8.879,67
E21875011000000000000354768400000	SoK111-----05	12.016	6.552,32
E21875011000000000000354768500000	SoK111-----05	8.035	4.381,49
E21875011000000000000354768700000	SoK111-----05	15.183	8.279,29
E21875011000000000000354768800000	SoK111-----05	7.129	3.887,44
E21875011000000000000354769100000	SoK111-----05	7.294	3.977,42
E21875011000000000000354769200000	SoK111-----05	13.253	7.226,86
E21875011000000000000354769400000	SoK111-----05	966	526,76
E21875011000000000000354769500000	SoK111-----05	6.254	3.410,31
E21875011000000000000354769500000	SoK111-----06	10.391	5.382,54
E21875011000000000000354769700000	SoK111-----05	22.705	12.381,04
E21875011000000000000354769700000	SoK111-----06	9.807	5.080,03
E21875011000000000000354769800000	SoK111-----05	10.531	5.742,55
E21875011000000000000354769800000	SoK111-----08	8.514	3.980,30
E21875011000000000000354769900000	SoK111-----05	12.165	6.633,57
E21875011000000000000354770200000	SoK111-----05	20.412	11.130,66
E21875011000000000000354770400000	SoK111-----05	8.100	4.416,93
E21875011000000000000354770500000	SoK111-----05	3.886	2.119,04
E21875011000000000000354770600000	SoK111-----05	57.953	31.601,77
E21875011000000000000354770700000	SoK111-----05	5.786	3.155,11
E21875011000000000000354770800000	SoK111-----05	5.330	2.906,45

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354771400000	SoK111-----05	21.519	11.734,31
E21875011000000000000354771600000	SoK111-----05	4.063	2.215,55
E21875011000000000000354771700000	SoK111-----05	2.762	1.506,12
E21875011000000000000354771800000	SoK111-----05	6.968	3.799,65
E21875011000000000000354772000000	SoK111-----05	4.772	2.602,17
E21875011000000000000354772100000	SoK111-----05	11.000	5.998,30
E21875011000000000000354772200000	SoK111-----05	5.773	3.148,02
E21875011000000000000354772300000	SoK111-----05	23.736	12.943,24
E21875011000000000000354772300000	SoK112-----05	3.964	2.056,13
E21875011000000000000354772400000	SoK111-----05	8.902	4.854,26
E21875011000000000000354772500000	SoK111-----05	20.002	10.907,09
E21875011000000000000354772600000	SoK111-----05	29.953	16.333,37
E21875011000000000000354772700000	SoK111-----05	5.909	3.222,18
E21875011000000000000354772800000	SoK111-----05	7.966	4.343,86
E21875011000000000000354772900000	SoK111-----05	23.064	12.576,80
E21875011000000000000354773000000	SoK111-----05	14.700	8.015,91
E21875011000000000000354773100000	SoK111-----05	8.774	4.784,46
E21875011000000000000354773200000	SoK111-----05	19.780	10.786,03
E21875011000000000000354773300000	SoK111-----05	3.923	2.139,21
E21875011000000000000354773400000	SoK111-----05	6.877	3.750,03
E21875011000000000000354773500000	SoK111-----05	19.921	10.862,92
E21875011000000000000354773600000	SoK111-----05	9.202	5.017,85
E21875011000000000000354773700000	SoK111-----05	14.658	7.993,01
E21875011000000000000354773800000	SoK111-----05	4.904	2.674,15
E21875011000000000000354774100000	SoK111-----05	4.018	2.191,02
E21875011000000000000354774200000	SoK111-----04	4.411	2.531,91
E21875011000000000000354774300000	SoK111-----05	29.608	16.145,24
E21875011000000000000354774300000	SoK112-----05	1.342	696,10
E21875011000000000000354774400000	SoK111-----05	11.548	6.297,12
E21875011000000000000354774700000	SoK111-----05	26.425	14.409,55
E21875011000000000000354774700000	SoK112-----05	4.492	2.330,00
E21875011000000000000354775200000	SoK111-----05	8.299	4.525,44
E21875011000000000000354775500000	SoK111-----05	3.066	1.671,89
E21875011000000000000354775500000	SoK111-----06	2.970	1.538,46
E21875011000000000000354775500000	SoK111-----07	12.736	6.267,39
E21875011000000000000354775600000	SoK111-----05	3.818	2.081,96
E21875011000000000000354775800000	SoK111-----05	17.596	9.595,10
E21875011000000000000354775900000	SoK111-----05	8.760	4.776,83
E21875011000000000000354776400000	SoK111-----05	7.562	4.123,56
E21875011000000000000354776500000	SoK111-----05	5.258	2.867,19
E21875011000000000000354776600000	SoK111-----05	8.957	4.884,25
E21875011000000000000354776700000	SoK111-----05	8.502	4.636,14
E21875011000000000000354777100000	SoK111-----05	8.483	4.625,78
E21875011000000000000354777300000	SoK111-----05	9.308	5.075,65
E21875011000000000000354777400000	SoK111-----05	18.616	10.151,30
E21875011000000000000354777500000	SoK111-----05	6.843	3.731,49
E21875011000000000000354777800000	SoK111-----05	10.068	5.490,08
E21875011000000000000354777800000	SoK111-----08	19.083	8.921,30
E21875011000000000000354778000000	SoK111-----05	4.204	2.292,44
E21875011000000000000354778000000	SoK111-----07	7.048	3.468,32
E21875011000000000000354778100000	SoK111-----05	8.345	4.550,53
E21875011000000000000354778300000	SoK111-----05	27.366	14.922,68
E21875011000000000000354778500000	SoK111-----05	8.775	4.785,01
E21875011000000000000354778600000	SoK111-----05	6.190	3.375,41
E21875011000000000000354779100000	SoK111-----05	20.352	11.097,95
E21875011000000000000354779400000	SoK111-----05	2.593	1.413,96
E21875011000000000000354779500000	SoK111-----05	7.476	4.076,66
E21875011000000000000354779800000	SoK111-----05	2.570	1.401,42
E21875011000000000000354779900000	SoK111-----05	2.234	1.218,20
E21875011000000000000354780000000	SoK111-----05	2.359	1.286,36
E21875011000000000000354780100000	SoK111-----05	2.592	1.413,42
E21875011000000000000354780200000	SoK111-----05	7.230	3.942,52
E21875011000000000000354780400000	SoK111-----05	25.071	13.671,22
E21875011000000000000354780400000	SoK112-----05	4.739	2.458,12
E21875011000000000000354780500000	SoK111-----05	7.925	4.321,50
E21875011000000000000354780500000	SoK111-----08	14.538	6.796,52
E21875011000000000000354780600000	SoK111-----05	2.633	1.435,77
E21875011000000000000354780700000	SoK111-----05	5.115	2.789,21
E21875011000000000000354780800000	SoK111-----05	8.784	4.789,92
E21875011000000000000354780900000	SoK111-----05	8.902	4.854,26
E21875011000000000000354781000000	SoK111-----05	5.540	3.020,96
E21875011000000000000354781100000	SoK111-----05	10.184	5.553,34
E21875011000000000000354781200000	SoK111-----05	11.508	6.275,31
E21875011000000000000354781300000	SoK111-----05	25.477	13.892,61
E21875011000000000000354781500000	SoK111-----05	2.168	1.182,00
E21875011000000000000354781600000	SoK111-----05	2.868	1.563,92
E21875011000000000000354781800000	SoK111-----05	5.792	3.158,38
E21875011000000000000354781900000	SoK111-----05	2.738	1.493,03
E21875011000000000000354782000000	SoK111-----05	8.312	4.532,53
E21875011000000000000354782100000	SoK111-----05	19.395	10.576,09
E21875011000000000000354782200000	SoK111-----05	12.403	6.763,36
E21875011000000000000354782300000	SoK111-----05	19.983	10.896,73
E21875011000000000000354782300000	SoK112-----05	1.547	802,43
E21875011000000000000354782700000	SoK111-----05	28.479	15.529,60
E21875011000000000000354782900000	SoK111-----05	3.115	1.698,81
E21875011000000000000354783000000	SoK111-----05	9.453	5.154,72
E21875011000000000000354783100000	SoK111-----05	18.082	9.860,11
E21875011000000000000354783700000	SoK111-----05	1.401	763,97
E21875011000000000000354783900000	SoK111-----05	6.242	3.403,76
E21875011000000000000354784100000	SoK111-----05	5.900	3.217,27
E21875011000000000000354784200000	SoK111-----05	10.146	5.532,61
E21875011000000000000354784300000	SoK111-----05	9.478	5.168,35
E21875011000000000000354784400000	SoK111-----05	15.310	8.348,54
E21875011000000000000354784700000	SoK111-----05	9.536	5.199,98
E21875011000000000000354784800000	SoK111-----05	6.421	3.501,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354785000000	SoK111-----05	6.071	3.310,52
E21875011000000000000354785100000	SoK111-----05	6.591	3.594,07
E21875011000000000000354785200000	SoK111-----05	8.874	4.838,99
E21875011000000000000354785400000	SoK111-----05	20.783	11.332,97
E21875011000000000000354785400000	SoK111-----06	9.092	4.709,66
E21875011000000000000354785500000	SoK111-----05	13.049	7.115,62
E21875011000000000000354785800000	SoK111-----05	20.238	11.035,78
E21875011000000000000354785800000	SoK111-----07	4.277	2.104,71
E21875011000000000000354786100000	SoK111-----05	26.671	14.543,70
E21875011000000000000354786100000	SoK112-----05	6.072	3.149,55
E21875011000000000000354786400000	SoK111-----05	5.028	2.741,77
E21875011000000000000354786700000	SoK111-----05	4.285	2.325,70
E21875011000000000000354787300000	SoK111-----05	7.566	4.125,74
E21875011000000000000354788200000	SoK111-----05	1.768	964,09
E21875011000000000000354788400000	SoK111-----05	1.815	989,72
E21875011000000000000354788400000	SoK111-----06	2.118	1.097,12
E21875011000000000000354788600000	SoK111-----05	10.075	5.493,90
E21875011000000000000354788800000	SoK111-----05	1.966	1.072,06
E21875011000000000000354789200000	SoK111-----05	7.309	3.985,60
E21875011000000000000354789600000	SoK111-----05	7.810	4.258,79
E21875011000000000000354789800000	SoK111-----05	9.189	5.010,76
E21875011000000000000354790000000	SoK111-----05	17.271	9.417,88
E21875011000000000000354790000000	SoK111-----06	3.466	1.795,39
E21875011000000000000354790800000	SoK111-----05	7.098	3.870,54
E21875011000000000000354791100000	SoK111-----05	7.175	3.912,53
E21875011000000000000354795700000	SoK111-----05	40.905	22.305,50
E21875011000000000000354798100000	SoK111-----05	58.046	31.652,48
E21875011000000000000354798300000	SoK111-----05	27.075	14.764,00
E21875011000000000000354798800000	SoK111-----05	5.358	2.921,72
E21875011000000000000354799600000	SoK111-----05	11.400	6.216,42
E21875011000000000000354800000000	SoK111-----05	30.312	16.529,13
E21875011000000000000354800200000	SoK111-----05	22.500	12.269,25
E21875011000000000000354800500000	SoK111-----05	10.422	5.683,12
E21875011000000000000354800700000	SoK111-----05	28.088	15.316,39
E21875011000000000000354800700000	SoK112-----05	9.213	4.778,78
E21875011000000000000354801200000	SoK111-----05	8.802	4.799,73
E21875011000000000000354801400000	SoK111-----05	5.264	2.870,46
E21875011000000000000354801600000	SoK111-----05	6.055	3.301,79
E21875011000000000000354802500000	SoK111-----05	32.959	17.972,54
E21875011000000000000354802500000	SoK112-----05	8.231	4.269,42
E21875011000000000000354809000000	SoK111-----05	28.440	15.508,33
E21875011000000000000354809000000	SoK112-----05	5.347	2.773,49
E21875011000000000000354810500000	SoK111-----05	15.990	8.719,35
E21875011000000000000354810600000	SoK111-----05	20.884	11.388,05
E21875011000000000000354810700000	SoK111-----05	5.014	2.734,13
E21875011000000000000354810800000	SoK111-----05	5.235	2.854,65
E21875011000000000000354810900000	SoK111-----05	17.484	9.534,03
E21875011000000000000354811000000	SoK111-----05	6.790	3.702,59
E21875011000000000000354811200000	SoK111-----05	31.133	16.976,82
E21875011000000000000354811300000	SoK111-----05	31.962	17.428,88
E21875011000000000000354811300000	SoK111-----08	12.934	6.046,65
E21875011000000000000354811400000	SoK111-----05	31.644	17.255,47
E21875011000000000000354811500000	SoK111-----05	4.990	2.721,05
E21875011000000000000354812400000	SoK111-----05	4.758	2.594,54
E21875011000000000000354812500000	SoK111-----05	5.157	2.812,11
E21875011000000000000354812600000	SoK111-----05	11.395	6.213,69
E21875011000000000000354812700000	SoK111-----05	11.193	6.103,54
E21875011000000000000354812800000	SoK111-----05	7.585	4.136,10
E21875011000000000000354812900000	SoK111-----05	15.064	8.214,40
E21875011000000000000354813100000	SoK111-----05	4.497	2.452,21
E21875011000000000000354813200000	SoK111-----05	8.846	4.823,72
E21875011000000000000354813500000	SoK111-----05	10.528	5.740,92
E21875011000000000000354813600000	SoK111-----05	7.431	4.052,12
E21875011000000000000354813800000	SoK111-----05	15.132	8.251,48
E21875011000000000000354813800000	SoK112-----05	15.737	8.162,78
E21875011000000000000354814100000	SoK111-----05	7.216	3.934,88
E21875011000000000000354814200000	SoK111-----05	13.089	7.137,43
E21875011000000000000354814400000	SoK111-----05	14.303	7.799,43
E21875011000000000000354814500000	SoK111-----05	4.607	2.512,20
E21875011000000000000354814600000	SoK111-----05	9.369	5.108,92
E21875011000000000000354814700000	SoK111-----05	6.900	3.762,57
E21875011000000000000354814800000	SoK111-----05	4.204	2.292,44
E21875011000000000000354814900000	SoK111-----05	5.845	3.187,28
E21875011000000000000354815000000	SoK111-----05	8.667	4.726,12
E21875011000000000000354815100000	SoK111-----05	31.386	17.114,79
E21875011000000000000354815100000	SoK112-----05	1.569	813,84
E21875011000000000000354815200000	SoK111-----05	4.387	2.392,23
E21875011000000000000354815300000	SoK111-----05	15.954	8.699,72
E21875011000000000000354815400000	SoK111-----05	8.862	4.832,45
E21875011000000000000354815500000	SoK111-----05	51.655	28.167,47
E21875011000000000000354815500000	SoK111-----07	28.781	14.163,13
E21875011000000000000354815500000	SoK112-----05	17.820	9.243,23
E21875011000000000000354817500000	SoK111-----05	18.074	9.855,75
E21875011000000000000354817700000	SoK111-----05	3.049	1.662,62
E21875011000000000000354817800000	SoK111-----05	9.223	5.029,30
E21875011000000000000354819100000	SoK111-----05	9.636	5.254,51
E21875011000000000000354819300000	SoK111-----05	5.014	2.734,13
E21875011000000000000354819400000	SoK111-----05	10.054	5.482,45
E21875011000000000000354819700000	SoK111-----05	9.125	4.975,86
E21875011000000000000354820000000	SoK111-----05	5.737	3.128,39
E21875011000000000000354820800000	SoK111-----05	8.136	4.436,56
E21875011000000000000354821100000	SoK111-----05	12.053	6.572,50
E21875011000000000000354821500000	SoK111-----05	10.298	5.615,50
E21875011000000000000354821600000	SoK111-----05	6.020	3.282,71
E21875011000000000000354823900000	SoK111-----05	12.249	6.679,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000354824500000	SoK111-----05	3.475	1.894,92
E218750110000000000000354824800000	SoK111-----05	14.580	7.950,47
E218750110000000000000354824800000	SoK111-----06	3.624	1.877,23
E218750110000000000000354825200000	SoK111-----05	11.826	6.448,72
E218750110000000000000354825500000	SoK111-----05	25.492	13.900,79
E218750110000000000000354825700000	SoK111-----05	3.852	2.100,50
E218750110000000000000354826000000	SoK111-----05	18.413	10.040,61
E218750110000000000000354826400000	SoK111-----05	18.224	9.937,55
E218750110000000000000354826600000	SoK111-----05	14.423	7.864,72
E218750110000000000000354827000000	SoK111-----05	3.347	1.825,12
E218750110000000000000354827200000	SoK111-----05	27.482	14.985,93
E218750110000000000000354827200000	SoK112-----05	64.123	33.260,60
E218750110000000000000354827200000	SoK113-----05	22.967	11.782,07
E218750110000000000000354827500000	SoK111-----05	16.357	8.919,47
E218750110000000000000354827600000	SoK111-----05	5.164	2.815,93
E218750110000000000000354827700000	SoK111-----05	9.052	4.936,06
E218750110000000000000354828200000	SoK111-----05	2.577	1.405,24
E218750110000000000000354828600000	SoK111-----05	83.552	45.560,91
E218750110000000000000354828600000	SoK112-----05	122.066	63.315,63
E218750110000000000000354830400000	SoK111-----05	10.151	5.535,34
E218750110000000000000354830800000	SoK111-----05	6.044	3.295,79
E218750110000000000000354830900000	SoK111-----05	4.161	2.268,99
E218750110000000000000354830900000	SoK111-----07	1.135	558,53
E218750110000000000000354831000000	SoK111-----05	9.680	5.278,50
E218750110000000000000354831100000	SoK111-----05	10.733	5.852,70
E218750110000000000000354834300000	SoK111-----05	5.557	3.030,23
E218750110000000000000354834700000	SoK111-----05	31.627	17.246,20
E218750110000000000000354835500000	SoK111-----05	22.934	12.505,91
E218750110000000000000354836400000	SoK111-----05	28.973	15.798,98
E218750110000000000000354836900000	SoK111-----05	25.118	13.696,85
E218750110000000000000354837300000	SoK111-----05	5.496	2.996,97
E218750110000000000000354837400000	SoK111-----05	10.258	5.593,69
E218750110000000000000354837600000	SoK111-----05	4.028	2.196,47
E218750110000000000000354837700000	SoK111-----05	27.471	14.979,94
E218750110000000000000354837700000	SoK112-----05	31.867	16.529,41
E218750110000000000000354838000000	SoK111-----05	6.710	3.658,96
E218750110000000000000354838100000	SoK111-----05	6.470	3.528,09
E218750110000000000000354838200000	SoK111-----05	13.061	7.122,16
E218750110000000000000354838300000	SoK111-----05	7.697	4.197,17
E218750110000000000000354838700000	SoK111-----05	12.674	6.911,13
E218750110000000000000354839200000	SoK111-----05	10.843	5.912,69
E218750110000000000000354839400000	SoK111-----05	2.109	1.150,04
E218750110000000000000354839700000	SoK111-----05	18.914	10.313,80
E218750110000000000000354839900000	SoK111-----05	5.466	2.980,61
E218750110000000000000354840000000	SoK111-----05	27.415	14.949,40
E218750110000000000000354840200000	SoK111-----05	2.725	1.485,94
E218750110000000000000354840400000	SoK111-----05	7.454	4.064,67
E218750110000000000000354840600000	SoK111-----05	8.401	4.581,07
E218750110000000000000354840700000	SoK111-----05	5.052	2.754,86
E218750110000000000000354841100000	SoK111-----05	5.123	2.793,57
E218750110000000000000354841200000	SoK111-----05	12.131	6.615,03
E218750110000000000000354841800000	SoK111-----05	3.579	1.951,63
E218750110000000000000354841900000	SoK111-----05	4.539	2.475,12
E218750110000000000000354844900000	SoK111-----05	13.670	7.454,25
E218750110000000000000354845000000	SoK111-----05	3.341	1.821,85
E218750110000000000000354845400000	SoK111-----05	22.763	12.412,66
E218750110000000000000354845500000	SoK111-----05	4.049	2.207,92
E218750110000000000000354845800000	SoK111-----05	5.397	2.942,98
E218750110000000000000354846000000	SoK111-----05	14.616	7.970,10
E218750110000000000000354846000000	SoK111-----08	6.994	3.269,70
E218750110000000000000354846100000	SoK111-----05	13.995	7.631,47
E218750110000000000000354846200000	SoK111-----05	7.981	4.352,05
E218750110000000000000354846600000	SoK111-----05	1.990	1.085,15
E218750110000000000000354846800000	SoK111-----05	9.455	5.155,81
E218750110000000000000354847000000	SoK111-----05	6.278	3.423,39
E218750110000000000000354847100000	SoK111-----05	27.100	14.777,63
E218750110000000000000354847200000	SoK111-----05	6.985	3.808,92
E218750110000000000000354847300000	SoK111-----05	10.399	5.670,57
E218750110000000000000354847400000	SoK111-----05	14.241	7.765,62
E218750110000000000000354847500000	SoK111-----05	6.305	3.438,12
E218750110000000000000354847600000	SoK111-----05	5.930	3.233,63
E218750110000000000000354847700000	SoK111-----05	12.136	6.617,76
E218750110000000000000354847700000	SoK111-----08	2.439	1.140,23
E218750110000000000000354847800000	SoK111-----05	31.888	17.388,53
E218750110000000000000354847800000	SoK112-----05	531	275,43
E218750110000000000000354848000000	SoK111-----05	8.985	4.899,52
E218750110000000000000354848100000	SoK111-----05	17.500	9.542,75
E218750110000000000000354848200000	SoK111-----05	3.204	1.747,14
E218750110000000000000354848300000	SoK111-----05	11.280	6.150,98
E218750110000000000000354848400000	SoK111-----05	2.531	1.380,15
E218750110000000000000354848500000	SoK111-----05	10.852	5.917,60
E218750110000000000000354848600000	SoK111-----05	29.554	16.115,80
E218750110000000000000354848600000	SoK112-----05	30	15,56
E218750110000000000000354848700000	SoK111-----05	4.362	2.378,60
E218750110000000000000354849000000	SoK111-----05	11.135	6.071,92
E218750110000000000000354849100000	SoK111-----05	2.670	1.455,95
E218750110000000000000354849200000	SoK111-----05	7.127	3.886,35
E218750110000000000000354849300000	SoK111-----05	9.829	5.359,75
E218750110000000000000354849500000	SoK111-----05	10.143	5.530,98
E218750110000000000000354849600000	SoK111-----05	28.480	15.530,14
E218750110000000000000354849600000	SoK112-----05	152	78,84
E218750110000000000000354849700000	SoK111-----05	5.332	2.907,54
E218750110000000000000354849800000	SoK111-----05	9.463	5.160,17
E218750110000000000000354849900000	SoK111-----05	5.656	3.084,22
E218750110000000000000354849900000	SoK111-----08	2.333	1.090,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000354850300000	SoK111-----05	6.065	3.307,24
E218750110000000000000354850500000	SoK111-----05	8.085	4.408,75
E218750110000000000000354850700000	SoK111-----05	12.777	6.967,30
E218750110000000000000354850700000	SoK111-----07	14.425	7.098,54
E218750110000000000000354850800000	SoK111-----05	30.130	16.429,89
E218750110000000000000354851000000	SoK111-----05	6.664	3.633,88
E218750110000000000000354851200000	SoK111-----05	2.854	1.556,29
E218750110000000000000354851300000	SoK111-----05	22.467	12.251,26
E218750110000000000000354851300000	SoK111-----08	9.879	4.618,43
E218750110000000000000354851400000	SoK111-----05	5.775	3.149,11
E218750110000000000000354851500000	SoK111-----05	27.304	14.888,87
E218750110000000000000354851600000	SoK111-----05	35.531	19.375,05
E218750110000000000000354851900000	SoK111-----05	10.638	5.800,90
E218750110000000000000354852000000	SoK111-----05	4.540	2.475,66
E218750110000000000000354852200000	SoK111-----05	23.147	12.622,06
E218750110000000000000354852300000	SoK111-----05	25.907	14.127,09
E218750110000000000000354852300000	SoK111-----08	13.135	6.140,61
E218750110000000000000354852500000	SoK111-----05	7.180	3.915,25
E218750110000000000000354852700000	SoK111-----05	7.789	4.247,34
E218750110000000000000354852800000	SoK111-----05	23.181	12.640,60
E218750110000000000000354852900000	SoK111-----05	8.706	4.747,38
E218750110000000000000354853000000	SoK111-----05	22.890	12.481,92
E218750110000000000000354853300000	SoK111-----05	25.738	14.034,93
E218750110000000000000354853300000	SoK112-----05	343	177,91
E218750110000000000000354853500000	SoK111-----05	28.234	15.396,00
E218750110000000000000354853700000	SoK111-----05	4.054	2.210,65
E218750110000000000000354854000000	SoK111-----05	10.719	5.845,07
E218750110000000000000354854700000	SoK111-----04	12.584	7.223,22
E218750110000000000000354855000000	SoK111-----05	4.408	2.403,68
E218750110000000000000354855300000	SoK111-----05	11.240	6.129,17
E218750110000000000000354855600000	SoK111-----05	4.589	2.502,38
E218750110000000000000354855900000	SoK111-----05	9.523	5.192,89
E218750110000000000000354856000000	SoK111-----05	15.313	8.350,18
E218750110000000000000354856100000	SoK111-----05	4.757	2.593,99
E218750110000000000000354856300000	SoK111-----05	8.891	4.848,26
E218750110000000000000354856300000	SoK111-----08	9.446	4.416,01
E218750110000000000000354856700000	SoK111-----05	14.809	8.075,35
E218750110000000000000354856800000	SoK111-----05	28.574	15.581,40
E218750110000000000000354856900000	SoK111-----05	10.459	5.703,29
E218750110000000000000354857000000	SoK111-----05	5.183	2.826,29
E218750110000000000000354857100000	SoK111-----05	5.760	3.140,93
E218750110000000000000354857200000	SoK111-----05	4.052	2.209,56
E218750110000000000000354857300000	SoK111-----05	3.388	1.847,48
E218750110000000000000354857400000	SoK111-----05	11.705	6.382,74
E218750110000000000000354857500000	SoK111-----05	4.799	2.616,89
E218750110000000000000354857600000	SoK111-----05	18.152	9.898,29
E218750110000000000000354857700000	SoK111-----05	16.291	8.883,48
E218750110000000000000354857900000	SoK111-----05	24.937	13.598,15
E218750110000000000000354858400000	SoK111-----05	9.232	5.034,21
E218750110000000000000354858700000	SoK111-----05	22.373	12.200,00
E218750110000000000000354859600000	SoK111-----05	12.835	6.998,93
E218750110000000000000354859600000	SoK111-----08	5.378	2.514,22
E218750110000000000000354859700000	SoK111-----05	31.180	17.002,45
E218750110000000000000354859700000	SoK112-----05	4.739	2.458,12
E218750110000000000000354859800000	SoK111-----05	20.036	10.925,63
E218750110000000000000354859800000	SoK111-----06	9.350	4.843,30
E218750110000000000000354859900000	SoK111-----05	9.121	4.973,68
E218750110000000000000354860000000	SoK111-----05	5.049	2.753,22
E218750110000000000000354860100000	SoK111-----05	7.731	4.215,71
E218750110000000000000354860200000	SoK111-----05	5.544	3.023,14
E218750110000000000000354860300000	SoK111-----05	9.665	5.270,32
E218750110000000000000354860400000	SoK111-----05	9.090	4.956,78
E218750110000000000000354860700000	SoK111-----05	4.588	2.501,84
E218750110000000000000354860800000	SoK111-----05	11.260	6.140,08
E218750110000000000000354860900000	SoK111-----05	30.064	16.393,90
E218750110000000000000354861100000	SoK111-----05	10.004	5.455,18
E218750110000000000000354861200000	SoK111-----05	10.745	5.859,25
E218750110000000000000354861300000	SoK111-----05	19.755	10.772,40
E218750110000000000000354861300000	SoK111-----07	16.123	7.934,13
E218750110000000000000354861400000	SoK111-----05	7.715	4.206,99
E218750110000000000000354861500000	SoK111-----05	7.498	4.088,66
E218750110000000000000354861600000	SoK111-----05	4.207	2.294,08
E218750110000000000000354862100000	SoK111-----05	2.592	1.413,42
E218750110000000000000354862400000	SoK111-----05	3.700	2.017,61
E218750110000000000000354862500000	SoK111-----05	8.711	4.750,11
E218750110000000000000354862600000	SoK111-----05	6.315	3.443,57
E218750110000000000000354863200000	SoK111-----05	11.565	6.306,39
E218750110000000000000354863300000	SoK111-----05	6.416	3.498,64
E218750110000000000000354863500000	SoK111-----05	9.040	4.929,51
E218750110000000000000354863500000	SoK111-----07	9.718	4.782,23
E218750110000000000000354863800000	SoK111-----05	4.942	2.694,87
E218750110000000000000354864300000	SoK111-----05	2.932	1.598,82
E218750110000000000000354864800000	SoK111-----05	28.837	15.724,82
E218750110000000000000354865100000	SoK111-----05	2.376	1.295,63
E218750110000000000000354869300000	SoK111-----05	28.405	15.489,25
E218750110000000000000354869300000	SoK112-----05	9.374	4.862,29
E218750110000000000000354871700000	SoK111-----05	14.400	7.852,32
E218750110000000000000354871800000	SoK111-----05	19.000	10.360,70
E218750110000000000000354871900000	SoK111-----05	12.833	6.997,83
E218750110000000000000354872000000	SoK111-----05	18.284	9.970,27
E218750110000000000000354872100000	SoK111-----05	5.948	3.243,44
E218750110000000000000354872200000	SoK111-----05	25.362	13.829,90
E218750110000000000000354872200000	SoK112-----05	2.029	1.052,44
E218750110000000000000354872300000	SoK111-----05	4.578	2.496,38
E218750110000000000000354872400000	SoK111-----05	11.796	6.432,36

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354872500000	SoK111-----05	24.910	13.583,42
E21875011000000000000354872600000	SoK111-----05	20.207	11.018,88
E21875011000000000000354872800000	SoK111-----05	6.768	3.690,59
E21875011000000000000354872900000	SoK111-----05	3.534	1.927,09
E21875011000000000000354873000000	SoK111-----05	8.801	4.799,19
E21875011000000000000354873000000	SoK111-----08	5.340	2.496,45
E21875011000000000000354873100000	SoK111-----05	4.508	2.458,21
E21875011000000000000354873200000	SoK111-----05	14.387	7.845,23
E21875011000000000000354873300000	SoK111-----05	4.689	2.556,91
E21875011000000000000354873500000	SoK111-----05	10.427	5.685,84
E21875011000000000000354873700000	SoK111-----05	4.418	2.409,14
E21875011000000000000354873800000	SoK111-----05	5.070	2.764,67
E21875011000000000000354873900000	SoK111-----05	16.179	8.822,41
E21875011000000000000354873900000	SoK111-----08	5.230	2.445,03
E21875011000000000000354874100000	SoK111-----05	8.045	4.386,94
E21875011000000000000354874200000	SoK111-----05	7.420	4.046,13
E21875011000000000000354874300000	SoK111-----05	5.415	2.952,80
E21875011000000000000354874400000	SoK111-----05	22.210	12.111,11
E21875011000000000000354874500000	SoK111-----05	22.700	12.378,31
E21875011000000000000354874600000	SoK111-----05	3.239	1.766,23
E21875011000000000000354874700000	SoK111-----05	2.213	1.206,75
E21875011000000000000354874900000	SoK111-----05	5.374	2.930,44
E21875011000000000000354875100000	SoK111-----05	4.846	2.642,52
E21875011000000000000354875200000	SoK111-----05	8.633	4.707,57
E21875011000000000000354875400000	SoK111-----05	11.761	6.413,27
E21875011000000000000354875500000	SoK111-----05	11.276	6.148,80
E21875011000000000000354875600000	SoK111-----05	4.202	2.291,35
E21875011000000000000354875700000	SoK111-----05	6.165	3.361,77
E21875011000000000000354877000000	SoK111-----05	2.560	1.395,97
E21875011000000000000354877100000	SoK111-----05	13.256	7.228,50
E21875011000000000000354877600000	SoK111-----05	9.812	5.350,48
E21875011000000000000354877800000	SoK111-----05	315	171,77
E21875011000000000000354878000000	SoK111-----05	7.000	3.817,10
E21875011000000000000354878100000	SoK111-----05	25.219	13.751,92
E21875011000000000000354878200000	SoK111-----05	6.216	3.389,58
E21875011000000000000354878900000	SoK111-----05	6.309	3.440,30
E21875011000000000000354879200000	SoK111-----05	5.980	3.260,89
E21875011000000000000354884600000	SoK111-----05	8.594	4.686,31
E21875011000000000000354884800000	SoK111-----05	17.376	9.475,13
E21875011000000000000354885200000	SoK111-----05	29.040	15.835,51
E21875011000000000000354885200000	SoK112-----05	87	45,13
E21875011000000000000354886500000	SoK111-----05	31.356	17.098,43
E21875011000000000000354887000000	SoK111-----05	21.164	11.540,73
E21875011000000000000354887500000	SoK111-----05	7.299	3.980,14
E21875011000000000000354887600000	SoK111-----05	5.318	2.899,91
E21875011000000000000354891800000	SoK111-----05	32.513	17.729,34
E21875011000000000000354891800000	SoK112-----05	260	134,86
E21875011000000000000354891900000	SoK111-----05	7.731	4.215,71
E21875011000000000000354892000000	SoK111-----05	2.491	1.358,34
E21875011000000000000354892100000	SoK111-----05	3.551	1.936,36
E21875011000000000000354892200000	SoK111-----05	941	513,13
E21875011000000000000354892400000	SoK111-----05	23.684	12.914,89
E21875011000000000000354892400000	SoK111-----06	4.278	2.216,00
E21875011000000000000354892500000	SoK111-----05	7.539	4.111,02
E21875011000000000000354892600000	SoK111-----05	7.484	4.081,03
E21875011000000000000354892700000	SoK111-----05	5.301	2.890,64
E21875011000000000000354892800000	SoK111-----05	9.018	4.917,52
E21875011000000000000354892900000	SoK111-----05	25.361	13.829,35
E21875011000000000000354893000000	SoK111-----05	29.100	15.868,23
E21875011000000000000354893000000	SoK112-----05	582	301,88
E21875011000000000000354893300000	SoK111-----05	13.469	7.344,65
E21875011000000000000354893400000	SoK111-----05	10.007	5.456,82
E21875011000000000000354893600000	SoK111-----05	10.193	5.558,24
E21875011000000000000354893800000	SoK111-----05	17.019	9.280,46
E21875011000000000000354894200000	SoK111-----05	4.994	2.723,23
E21875011000000000000354895200000	SoK111-----05	7.780	4.242,43
E21875011000000000000354895400000	SoK111-----05	10.900	5.943,77
E21875011000000000000354895800000	SoK111-----05	14.840	8.092,25
E21875011000000000000354899700000	SoK111-----05	6.171	3.365,05
E21875011000000000000354900000000	SoK111-----05	15.235	8.307,65
E21875011000000000000354900300000	SoK111-----05	6.378	3.477,92
E21875011000000000000354900300000	SoK111-----08	5.498	2.570,32
E21875011000000000000354900500000	SoK111-----05	4.787	2.610,35
E21875011000000000000354900600000	SoK111-----05	4.381	2.388,96
E21875011000000000000354901100000	SoK111-----05	8.934	4.871,71
E21875011000000000000354901400000	SoK111-----05	11.983	6.534,33
E21875011000000000000354901500000	SoK111-----05	3.509	1.913,46
E21875011000000000000354901600000	SoK111-----05	14.122	7.700,73
E21875011000000000000354901700000	SoK111-----05	8.321	4.537,44
E21875011000000000000354901800000	SoK111-----05	16.757	9.137,59
E21875011000000000000354901800000	SoK111-----08	10.432	4.876,96
E21875011000000000000354902000000	SoK111-----05	7.801	4.253,89
E21875011000000000000354902100000	SoK111-----05	10.234	5.580,60
E21875011000000000000354902200000	SoK111-----05	28.287	15.424,90
E21875011000000000000354902200000	SoK112-----05	4.300	2.230,41
E21875011000000000000354902300000	SoK111-----05	27.761	15.138,07
E21875011000000000000354902300000	SoK112-----05	2.777	1.440,20
E21875011000000000000354902400000	SoK111-----05	2.580	1.406,87
E21875011000000000000354902500000	SoK111-----05	27.986	15.260,77
E21875011000000000000354902600000	SoK111-----05	8.790	4.793,19
E21875011000000000000354902900000	SoK111-----05	14.430	7.868,68
E21875011000000000000354904000000	SoK111-----05	20.204	11.017,24
E21875011000000000000354904100000	SoK111-----05	10.256	5.592,60
E21875011000000000000354904200000	SoK111-----05	5.439	2.965,89
E21875011000000000000354904300000	SoK111-----05	16.228	8.849,13

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354904400000	SoK111-----05	20.871	11.380,96
E21875011000000000000354911700000	SoK111-----05	6.603	3.600,79
E21875011000000000000354911800000	SoK111-----05	4.992	2.722,14
E21875011000000000000354912000000	SoK111-----05	9.072	4.946,96
E21875011000000000000354912100000	SoK111-----05	5.600	3.053,68
E21875011000000000000354912100000	SoK111-----06	5.600	2.900,80
E21875011000000000000354922200000	SoK111-----05	12.299	6.706,64
E21875011000000000000354922300000	SoK111-----05	10.148	5.533,70
E21875011000000000000354922600000	SoK111-----05	29.114	15.875,86
E21875011000000000000354922700000	SoK111-----05	38.027	20.736,12
E21875011000000000000354923700000	SoK111-----05	13.419	7.317,38
E21875011000000000000354923800000	SoK111-----05	5.809	3.167,65
E21875011000000000000354923900000	SoK111-----05	11.607	6.329,30
E21875011000000000000354924100000	SoK111-----05	8.141	4.439,29
E21875011000000000000354924200000	SoK111-----05	7.201	3.926,71
E21875011000000000000354924300000	SoK111-----05	2.689	1.466,31
E21875011000000000000354924400000	SoK111-----05	11.394	6.213,15
E21875011000000000000354924400000	SoK111-----07	1.603	788,84
E21875011000000000000354924400000	SoK111-----08	15.924	7.444,47
E21875011000000000000354924600000	SoK111-----05	6.433	3.507,91
E21875011000000000000354925200000	SoK111-----05	3.035	1.654,99
E21875011000000000000354925500000	SoK111-----05	10.355	5.646,58
E21875011000000000000354925500000	SoK111-----06	3.452	1.788,14
E21875011000000000000354925900000	SoK111-----05	13.778	7.513,14
E21875011000000000000354926000000	SoK111-----05	6.960	3.795,29
E21875011000000000000354926100000	SoK111-----05	8.590	4.684,13
E21875011000000000000354926200000	SoK111-----05	8.788	4.792,10
E21875011000000000000354926300000	SoK111-----05	10.106	5.510,80
E21875011000000000000354926300000	SoK111-----06	4.182	2.166,28
E21875011000000000000354926400000	SoK111-----05	24.029	13.103,01
E21875011000000000000354926600000	SoK111-----05	15.152	8.262,39
E21875011000000000000354926900000	SoK111-----05	5.860	3.195,46
E21875011000000000000354927000000	SoK111-----05	12.100	6.598,13
E21875011000000000000354927200000	SoK111-----05	17.699	9.651,26
E21875011000000000000354927300000	SoK111-----05	24.760	13.501,63
E21875011000000000000354927300000	SoK111-----06	25.902	13.417,24
E21875011000000000000354927600000	SoK111-----05	8.190	4.466,01
E21875011000000000000354928900000	SoK111-----05	4.626	2.522,56
E21875011000000000000354930100000	SoK111-----05	6.278	3.423,39
E21875011000000000000354930500000	SoK111-----05	7.562	4.123,56
E21875011000000000000354931200000	SoK111-----05	13.619	7.426,44
E21875011000000000000354932100000	SoK111-----05	15.850	8.643,01
E21875011000000000000354932400000	SoK111-----05	28.258	15.409,09
E21875011000000000000354932500000	SoK111-----05	12.194	6.649,39
E21875011000000000000354932700000	SoK111-----05	8.905	4.855,90
E21875011000000000000354932800000	SoK111-----05	17.642	9.620,18
E21875011000000000000354932900000	SoK111-----05	16.641	9.074,34
E21875011000000000000354932900000	SoK111-----08	13.685	6.397,74
E21875011000000000000354933000000	SoK111-----05	26.958	14.700,20
E21875011000000000000354933000000	SoK111-----07	8.332	4.100,18
E21875011000000000000354933400000	SoK111-----05	4.785	2.609,26
E21875011000000000000354934300000	SoK111-----05	14.348	7.823,96
E21875011000000000000354934600000	SoK111-----05	3.111	1.696,43
E21875011000000000000354934900000	SoK111-----05	16.225	8.847,49
E21875011000000000000354935200000	SoK111-----05	5.907	3.221,09
E21875011000000000000354935300000	SoK111-----05	5.656	3.084,22
E21875011000000000000354935400000	SoK111-----05	9.231	5.033,66
E21875011000000000000354935500000	SoK111-----05	3.696	2.015,43
E21875011000000000000354935700000	SoK111-----05	15.447	8.423,25
E21875011000000000000354935900000	SoK111-----05	30.368	16.559,67
E21875011000000000000354936000000	SoK111-----05	5.430	2.960,98
E21875011000000000000354936200000	SoK111-----05	8.453	4.609,42
E21875011000000000000354936300000	SoK111-----05	7.603	4.145,92
E21875011000000000000354936900000	SoK111-----05	17.301	9.434,24
E21875011000000000000354938400000	SoK111-----05	3.048	1.662,07
E21875011000000000000354938500000	SoK111-----05	31.854	17.370,10
E21875011000000000000354940000000	SoK111-----05	5.899	3.216,72
E21875011000000000000354940100000	SoK111-----05	5.014	2.734,13
E21875011000000000000354941000000	SoK111-----05	12.066	6.579,59
E21875011000000000000354941600000	SoK111-----05	4.301	2.345,34
E21875011000000000000354941900000	SoK111-----05	7.537	4.109,93
E21875011000000000000354942200000	SoK111-----05	10.131	5.524,43
E21875011000000000000354942500000	SoK111-----05	8.522	4.647,05
E21875011000000000000354942600000	SoK111-----05	4.253	2.319,16
E21875011000000000000354942700000	SoK111-----05	2.484	1.354,53
E21875011000000000000354942700000	SoK111-----06	8.694	4.503,49
E21875011000000000000354942800000	SoK111-----05	8.577	4.677,04
E21875011000000000000354942900000	SoK111-----05	23.226	12.665,14
E21875011000000000000354943100000	SoK111-----05	11.322	6.173,89
E21875011000000000000354943100000	SoK111-----06	6.088	3.153,58
E21875011000000000000354943400000	SoK111-----05	7.023	3.829,64
E21875011000000000000354943600000	SoK111-----05	26.124	14.245,42
E21875011000000000000354943600000	SoK112-----05	60.956	31.617,88
E21875011000000000000354943600000	SoK113-----05	204.057	104.681,24
E21875011000000000000354944400000	SoK111-----05	29.498	16.085,26
E21875011000000000000354944400000	SoK112-----05	6.431	3.335,76
E21875011000000000000354944500000	SoK111-----05	10.537	5.745,83
E21875011000000000000354944600000	SoK111-----05	13.295	7.249,76
E21875011000000000000354944600000	SoK111-----07	12.272	6.039,05
E21875011000000000000354944900000	SoK111-----05	5.687	3.101,12
E21875011000000000000354945000000	SoK111-----05	8.870	4.836,81
E21875011000000000000354945000000	SoK111-----08	3.919	1.832,13
E21875011000000000000354945400000	SoK111-----05	29.461	16.065,08
E21875011000000000000354945500000	SoK111-----05	17.817	9.715,61
E21875011000000000000354945600000	SoK111-----05	9.411	5.131,82

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354945800000	SoK111-----05	15.030	8.195,86
E21875011000000000000354945900000	SoK111-----05	9.437	5.146,00
E21875011000000000000354946100000	SoK111-----05	10.125	5.521,16
E21875011000000000000354946200000	SoK111-----05	4.262	2.324,07
E21875011000000000000354946300000	SoK111-----05	10.481	5.715,29
E21875011000000000000354946400000	SoK111-----05	5.445	2.969,16
E21875011000000000000354946400000	SoK111-----07	1.737	854,78
E21875011000000000000354946500000	SoK111-----05	24.433	13.323,31
E21875011000000000000354946600000	SoK111-----05	13.823	7.537,68
E21875011000000000000354946700000	SoK111-----05	8.182	4.461,64
E21875011000000000000354946800000	SoK111-----05	11.911	6.495,07
E21875011000000000000354946900000	SoK111-----05	7.326	3.994,87
E21875011000000000000354947000000	SoK111-----05	14.547	7.932,48
E21875011000000000000354947100000	SoK111-----05	20.457	11.155,20
E21875011000000000000354947200000	SoK111-----05	12.422	6.773,72
E21875011000000000000354947300000	SoK111-----05	25.616	13.968,40
E21875011000000000000354947500000	SoK111-----05	2.165	1.180,57
E21875011000000000000354947600000	SoK111-----05	14.224	7.756,35
E21875011000000000000354947800000	SoK111-----05	15.402	8.398,71
E21875011000000000000354947900000	SoK111-----05	5.175	2.821,93
E21875011000000000000354948000000	SoK111-----05	7.827	4.268,06
E21875011000000000000354948100000	SoK111-----05	8.620	4.700,49
E21875011000000000000354948200000	SoK111-----05	20.147	10.986,16
E21875011000000000000354951600000	SoK111-----05	8.444	4.604,51
E21875011000000000000354951700000	SoK111-----05	18.729	10.212,92
E21875011000000000000354951700000	SoK111-----06	5.007	2.593,63
E21875011000000000000354953100000	SoK111-----05	11.286	6.154,26
E21875011000000000000354953300000	SoK111-----05	11.542	6.293,85
E21875011000000000000354953400000	SoK111-----05	4.458	2.430,95
E21875011000000000000354953500000	SoK111-----05	10.385	5.662,94
E21875011000000000000354953500000	SoK111-----06	7.233	3.746,69
E21875011000000000000354953600000	SoK111-----05	4.229	2.306,07
E21875011000000000000354953700000	SoK111-----05	4.887	2.664,88
E21875011000000000000354953800000	SoK111-----05	6.500	3.544,45
E21875011000000000000354953900000	SoK111-----05	13.908	7.584,03
E21875011000000000000354954000000	SoK111-----05	7.967	4.344,41
E21875011000000000000354954000000	SoK111-----07	6.316	3.108,10
E21875011000000000000354954100000	SoK111-----05	16.940	9.237,38
E21875011000000000000354954500000	SoK111-----05	11.279	6.150,44
E21875011000000000000354954600000	SoK111-----05	6.826	3.722,22
E21875011000000000000354954800000	SoK111-----05	3.289	1.793,49
E21875011000000000000354954800000	SoK111-----07	2.047	1.007,33
E21875011000000000000354954900000	SoK111-----05	4.276	2.331,70
E21875011000000000000354956500000	SoK111-----05	5.985	3.263,62
E21875011000000000000354957200000	SoK111-----05	7.187	3.919,07
E21875011000000000000354957400000	SoK111-----05	11.852	6.462,90
E21875011000000000000354957600000	SoK111-----05	11.778	6.422,54
E21875011000000000000354957800000	SoK111-----05	4.831	2.634,34
E21875011000000000000354957900000	SoK111-----05	5.249	2.862,28
E21875011000000000000354958000000	SoK111-----05	10.778	5.877,24
E21875011000000000000354958100000	SoK111-----05	4.502	2.454,94
E21875011000000000000354958200000	SoK111-----05	3.345	1.824,03
E21875011000000000000354958500000	SoK111-----05	26.548	14.476,62
E21875011000000000000354959300000	SoK111-----05	26.009	14.182,71
E21875011000000000000354959300000	SoK112-----05	7.309	3.791,18
E21875011000000000000354959500000	SoK112-----05	28.630	14.850,38
E21875011000000000000354960100000	SoK111-----05	7.144	3.895,62
E21875011000000000000354960200000	SoK111-----05	14.946	8.149,83
E21875011000000000000354960300000	SoK111-----05	5.085	2.772,85
E21875011000000000000354960400000	SoK111-----05	3.894	2.123,40
E21875011000000000000354960600000	SoK111-----05	24.594	13.411,11
E21875011000000000000354960700000	SoK111-----05	13.892	7.575,31
E21875011000000000000354960800000	SoK111-----05	6.441	3.512,28
E21875011000000000000354960900000	SoK111-----05	32.542	17.745,15
E21875011000000000000354960900000	SoK112-----05	3.797	1.969,50
E21875011000000000000354961000000	SoK111-----05	4.285	2.336,61
E21875011000000000000354961100000	SoK111-----05	10.635	5.799,27
E21875011000000000000354961200000	SoK111-----05	2.508	1.367,61
E21875011000000000000354961300000	SoK111-----05	14.366	7.833,78
E21875011000000000000354961400000	SoK111-----05	8.861	4.831,90
E21875011000000000000354961500000	SoK111-----05	29.691	16.190,50
E21875011000000000000354961500000	SoK112-----05	11.480	5.954,68
E21875011000000000000354961600000	SoK111-----05	9.702	5.290,50
E21875011000000000000354962200000	SoK111-----05	29.505	16.089,08
E21875011000000000000354962200000	SoK112-----05	68.854	35.714,57
E21875011000000000000354962200000	SoK113-----05	60.807	31.193,99
E21875011000000000000354962300000	SoK111-----05	32.574	17.762,60
E21875011000000000000354962300000	SoK112-----05	52.113	27.031,01
E21875011000000000000354962400000	SoK111-----05	21.967	11.978,61
E21875011000000000000354962400000	SoK112-----05	4.393	2.278,65
E21875011000000000000354964900000	SoK111-----05	5.785	3.154,56
E21875011000000000000354965000000	SoK111-----05	6.819	3.718,40
E21875011000000000000354965000000	SoK111-----06	5.176	2.681,17
E21875011000000000000354965100000	SoK111-----05	5.271	2.874,28
E21875011000000000000354965300000	SoK111-----05	4.574	2.494,20
E21875011000000000000354965400000	SoK111-----05	4.422	2.411,32
E21875011000000000000354966200000	SoK111-----05	36.968	20.158,65
E21875011000000000000354967200000	SoK111-----05	6.431	3.506,82
E21875011000000000000354967500000	SoK111-----05	2.459	1.340,89
E21875011000000000000354968000000	SoK111-----05	5.204	2.837,74
E21875011000000000000354968500000	SoK111-----05	20.661	11.266,44
E21875011000000000000354968700000	SoK111-----05	5.480	2.988,24
E21875011000000000000354969000000	SoK111-----05	1.670	910,65
E21875011000000000000354969100000	SoK111-----05	27.715	15.112,99
E21875011000000000000354969100000	SoK112-----05	5.820	3.018,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354969400000	SoK111-----05	1.734	945,55
E21875011000000000000354969700000	SoK111-----05	3.272	1.784,22
E21875011000000000000354970100000	SoK111-----05	2.575	1.404,15
E21875011000000000000354970400000	SoK111-----05	5.373	2.929,90
E21875011000000000000354970600000	SoK111-----05	8.921	4.864,62
E21875011000000000000354970700000	SoK111-----05	16.185	8.825,68
E21875011000000000000354970900000	SoK111-----05	11.417	6.225,69
E21875011000000000000354970900000	SoK111-----06	12.072	6.253,30
E21875011000000000000354971000000	SoK111-----05	31.074	16.944,65
E21875011000000000000354971100000	SoK111-----05	13.838	7.545,86
E21875011000000000000354971300000	SoK111-----05	5.780	3.151,83
E21875011000000000000354971600000	SoK111-----05	10.450	5.698,39
E21875011000000000000354971700000	SoK111-----05	11.854	6.463,99
E21875011000000000000354971700000	SoK111-----07	4.844	2.383,73
E21875011000000000000354971800000	SoK111-----05	7.300	3.980,69
E21875011000000000000354972000000	SoK111-----05	6.211	3.386,86
E21875011000000000000354972100000	SoK111-----05	27.218	14.841,98
E21875011000000000000354972200000	SoK111-----05	2.872	1.566,10
E21875011000000000000354972300000	SoK111-----05	22.121	12.062,58
E21875011000000000000354972400000	SoK111-----05	14.830	8.086,80
E21875011000000000000354973200000	SoK111-----05	12.785	6.971,66
E21875011000000000000354973300000	SoK111-----05	3.206	1.748,23
E21875011000000000000354974200000	SoK111-----05	2.256	1.230,20
E21875011000000000000354974700000	SoK111-----05	16.215	8.842,04
E21875011000000000000354975900000	SoK111-----05	3.735	2.036,70
E21875011000000000000354976000000	SoK111-----05	12.645	6.895,32
E21875011000000000000354976200000	SoK111-----05	6.123	3.338,87
E21875011000000000000354976400000	SoK111-----05	20.603	11.234,82
E21875011000000000000354976600000	SoK111-----05	5.190	2.830,11
E21875011000000000000354976700000	SoK111-----05	2.847	1.552,47
E21875011000000000000354976900000	SoK111-----05	5.550	3.026,42
E21875011000000000000354977000000	SoK111-----05	1.978	1.078,60
E21875011000000000000354977100000	SoK111-----05	24.094	13.138,46
E21875011000000000000354977200000	SoK111-----05	4.720	2.573,82
E21875011000000000000354977300000	SoK111-----05	3.313	1.806,58
E21875011000000000000354977600000	SoK111-----05	8.553	4.663,95
E21875011000000000000354977700000	SoK111-----05	9.897	5.396,83
E21875011000000000000354977900000	SoK111-----05	7.803	4.254,98
E21875011000000000000354978400000	SoK111-----05	7.491	4.084,67
E21875011000000000000354978600000	SoK111-----05	12.597	6.869,14
E21875011000000000000354979100000	SoK111-----05	10.077	5.494,84
E21875011000000000000354979400000	SoK111-----05	9.440	5.147,63
E21875011000000000000354979500000	SoK111-----05	13.045	7.113,44
E21875011000000000000354979600000	SoK111-----05	29.428	16.047,09
E21875011000000000000354979600000	SoK112-----05	68.666	35.617,05
E21875011000000000000354979600000	SoK113-----05	9.095	4.665,74
E21875011000000000000354981300000	SoK111-----05	6.035	3.290,67
E21875011000000000000354981700000	SoK111-----05	13.121	7.154,88
E21875011000000000000354982100000	SoK111-----05	10.509	5.730,56
E21875011000000000000354982200000	SoK111-----05	8.256	4.502,00
E21875011000000000000354982300000	SoK111-----05	18.370	10.017,16
E21875011000000000000354982400000	SoK111-----05	11.855	6.464,53
E21875011000000000000354982500000	SoK111-----05	7.565	4.125,19
E21875011000000000000354982800000	SoK111-----05	4.922	2.683,97
E21875011000000000000354982900000	SoK111-----05	11.075	6.039,20
E21875011000000000000354983200000	SoK111-----05	7.535	4.108,84
E21875011000000000000354983500000	SoK111-----05	9.664	5.269,78
E21875011000000000000354983700000	SoK111-----05	7.450	4.062,49
E21875011000000000000354983800000	SoK111-----05	30.013	16.366,09
E21875011000000000000354984200000	SoK111-----05	8.617	4.698,85
E21875011000000000000354984500000	SoK111-----05	4.628	2.523,65
E21875011000000000000354984700000	SoK111-----05	18.932	10.323,62
E21875011000000000000354984800000	SoK111-----05	5.623	3.066,22
E21875011000000000000354985000000	SoK111-----05	26.732	14.576,96
E21875011000000000000354985100000	SoK111-----05	9.000	4.907,70
E21875011000000000000354985100000	SoK111-----07	3.850	1.894,59
E21875011000000000000354985200000	SoK111-----05	4.401	2.399,87
E21875011000000000000354985200000	SoK111-----06	9.099	4.713,28
E21875011000000000000354985500000	SoK111-----05	5.260	2.868,28
E21875011000000000000354985600000	SoK111-----05	10.019	5.463,36
E21875011000000000000354985700000	SoK111-----05	27.961	15.247,13
E21875011000000000000354985700000	SoK112-----05	4.846	2.513,62
E21875011000000000000354986000000	SoK111-----05	26.034	14.196,34
E21875011000000000000354986300000	SoK111-----05	8.257	4.502,54
E21875011000000000000354986400000	SoK111-----05	9.108	4.966,59
E21875011000000000000354986600000	SoK111-----05	6.338	3.456,11
E21875011000000000000354986700000	SoK111-----05	15.988	8.718,26
E21875011000000000000354987000000	SoK111-----05	3.288	1.792,95
E21875011000000000000354987100000	SoK111-----05	26.580	14.483,17
E21875011000000000000354987500000	SoK111-----05	4.739	2.584,18
E21875011000000000000354987900000	SoK111-----05	18.175	9.910,83
E21875011000000000000354988000000	SoK111-----05	3.959	2.158,84
E21875011000000000000354988500000	SoK111-----05	6.375	3.476,29
E21875011000000000000354990200000	SoK111-----05	8.565	4.670,49
E21875011000000000000354990400000	SoK111-----05	8.622	4.701,58
E21875011000000000000354991900000	SoK111-----05	22.103	12.052,77
E21875011000000000000354991900000	SoK111-----06	7.052	3.652,94
E21875011000000000000354994400000	SoK111-----05	13.171	7.182,15
E21875011000000000000354995700000	SoK111-----05	5.079	2.769,58
E21875011000000000000354997300000	SoK111-----05	6.131	3.343,23
E21875011000000000000354997600000	SoK111-----05	7.936	4.327,50
E21875011000000000000354997900000	SoK111-----05	7.322	3.992,69
E21875011000000000000354998100000	SoK111-----05	21.862	11.921,35
E21875011000000000000354998300000	SoK111-----05	9.555	5.210,34
E21875011000000000000354998600000	SoK111-----05	5.763	3.142,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000354999000000	SoK111-----05	15.370	8.381,26
E21875011000000000000354999000000	SoK111-----05	18.905	10.308,90
E21875011000000000000355000600000	SoK111-----05	4.119	2.246,09
E21875011000000000000355000900000	SoK111-----05	5.726	3.122,39
E21875011000000000000355001700000	SoK111-----05	2.485	1.355,07
E21875011000000000000355001800000	SoK111-----05	2.774	1.512,66
E21875011000000000000355001900000	SoK111-----05	4.368	2.381,87
E21875011000000000000355002000000	SoK111-----05	4.491	2.448,94
E21875011000000000000355002200000	SoK111-----05	19.154	10.444,68
E21875011000000000000355002400000	SoK111-----05	10.929	5.959,58
E21875011000000000000355002400000	SoK111-----06	6.176	3.199,17
E21875011000000000000355002500000	SoK111-----05	22.720	12.389,22
E21875011000000000000355002600000	SoK111-----05	4.017	2.190,47
E21875011000000000000355002700000	SoK111-----05	5.117	2.790,30
E21875011000000000000355002800000	SoK111-----05	28.193	15.373,64
E21875011000000000000355002800000	SoK112-----05	320	165,98
E21875011000000000000355002900000	SoK111-----05	12.065	6.579,04
E21875011000000000000355003300000	SoK111-----05	5.906	3.220,54
E21875011000000000000355003500000	SoK111-----05	7.863	4.287,69
E21875011000000000000355003700000	SoK111-----05	16.187	8.826,77
E21875011000000000000355003900000	SoK111-----05	15.495	8.449,42
E21875011000000000000355004200000	SoK111-----05	3.371	1.838,21
E21875011000000000000355004500000	SoK111-----05	10.500	5.725,65
E21875011000000000000355006100000	SoK111-----05	27.454	14.970,67
E21875011000000000000355006100000	SoK112-----05	54.091	28.057,00
E21875011000000000000355006400000	SoK111-----05	24.904	13.580,15
E21875011000000000000355007100000	SoK111-----05	15.939	8.691,54
E21875011000000000000355007700000	SoK111-----05	23.283	12.696,22
E21875011000000000000355007700000	SoK112-----05	1.164	603,77
E21875011000000000000355007800000	SoK111-----05	23.072	12.581,16
E21875011000000000000355007800000	SoK112-----05	5.999	3.111,68
E21875011000000000000355009300000	SoK111-----05	7.176	3.913,07
E21875011000000000000355009400000	SoK111-----05	16.697	9.104,87
E21875011000000000000355009500000	SoK111-----05	3.781	2.061,78
E21875011000000000000355009600000	SoK111-----05	17.733	9.669,80
E21875011000000000000355009700000	SoK111-----05	2.142	1.168,03
E21875011000000000000355009900000	SoK111-----05	17.253	9.408,06
E21875011000000000000355010200000	SoK111-----05	4.172	2.274,99
E21875011000000000000355010300000	SoK111-----05	3.129	1.706,24
E21875011000000000000355010500000	SoK111-----05	4.659	2.540,55
E21875011000000000000355010800000	SoK111-----05	16.134	8.797,87
E21875011000000000000355010900000	SoK111-----05	6.369	3.473,02
E21875011000000000000355011100000	SoK111-----05	29.868	16.287,02
E21875011000000000000355011200000	SoK111-----05	10.003	5.454,64
E21875011000000000000355011300000	SoK111-----05	7.376	4.022,13
E21875011000000000000355011800000	SoK111-----05	6.325	3.449,02
E21875011000000000000355012100000	SoK111-----05	27.403	14.942,86
E21875011000000000000355012100000	SoK111-----06	9.398	4.868,16
E21875011000000000000355012200000	SoK111-----05	8.297	4.524,35
E21875011000000000000355012300000	SoK111-----05	6.569	3.582,08
E21875011000000000000355012400000	SoK111-----05	27.378	14.929,22
E21875011000000000000355012400000	SoK111-----07	4.949	2.435,40
E21875011000000000000355012500000	SoK111-----05	26.530	14.466,81
E21875011000000000000355012500000	SoK111-----06	21.316	11.041,69
E21875011000000000000355012700000	SoK111-----05	16.469	8.980,55
E21875011000000000000355012900000	SoK111-----05	27.042	14.746,00
E21875011000000000000355012900000	SoK112-----05	1.514	785,31
E21875011000000000000355013000000	SoK111-----05	8.534	4.653,59
E21875011000000000000355013300000	SoK111-----05	12.432	6.779,17
E21875011000000000000355014000000	SoK111-----05	5.138	2.801,75
E21875011000000000000355014200000	SoK111-----05	28.900	15.759,17
E21875011000000000000355014500000	SoK111-----05	6.191	3.375,95
E21875011000000000000355014600000	SoK111-----05	3.848	2.098,31
E21875011000000000000355014900000	SoK111-----05	7.795	4.250,61
E21875011000000000000355015100000	SoK111-----05	14.821	8.081,89
E21875011000000000000355015200000	SoK111-----05	4.437	2.419,50
E21875011000000000000355015300000	SoK111-----05	30.217	16.477,33
E21875011000000000000355015400000	SoK111-----05	3.780	2.061,23
E21875011000000000000355015500000	SoK111-----05	7.068	3.854,18
E21875011000000000000355015700000	SoK111-----05	1.953	1.064,97
E21875011000000000000355015800000	SoK111-----05	18.921	10.317,62
E21875011000000000000355016000000	SoK111-----05	2.368	1.291,27
E21875011000000000000355016000000	SoK111-----07	2.486	1.223,36
E21875011000000000000355016000000	SoK111-----08	2.097	980,35
E21875011000000000000355018000000	SoK111-----05	9.810	5.349,39
E21875011000000000000355020500000	SoK111-----05	8.651	4.717,39
E21875011000000000000355020500000	SoK111-----07	8.674	4.268,48
E21875011000000000000355020800000	SoK111-----05	5.102	2.782,12
E21875011000000000000355020900000	SoK111-----05	10.380	5.649,31
E21875011000000000000355021000000	SoK111-----05	15.125	8.247,66
E21875011000000000000355021000000	SoK111-----06	11.066	5.732,19
E21875011000000000000355021100000	SoK111-----05	7.744	4.222,79
E21875011000000000000355021200000	SoK111-----05	6.259	3.413,03
E21875011000000000000355021300000	SoK111-----05	4.281	2.334,43
E21875011000000000000355021400000	SoK111-----05	5.575	3.040,05
E21875011000000000000355021500000	SoK111-----05	20.296	11.067,41
E21875011000000000000355021600000	SoK111-----05	28.130	15.339,29
E21875011000000000000355021600000	SoK112-----05	2.250	1.167,08
E21875011000000000000355021700000	SoK111-----05	14.274	7.783,61
E21875011000000000000355021700000	SoK111-----08	5.598	2.617,07
E21875011000000000000355021800000	SoK111-----05	20.616	11.241,90
E21875011000000000000355021900000	SoK111-----05	26.403	14.397,56
E21875011000000000000355022100000	SoK111-----05	23.480	12.803,64
E21875011000000000000355022300000	SoK111-----05	6.665	3.634,42
E21875011000000000000355024300000	SoK111-----05	5.855	3.192,73

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355024400000	SoK111-----04	17.404	9.989,90
E21875011000000000000355024400000	SoK111-----05	5.178	2.823,56
E21875011000000000000355024500000	SoK111-----05	5.365	2.925,53
E21875011000000000000355024600000	SoK111-----05	9.294	5.068,02
E21875011000000000000355024800000	SoK111-----05	938	511,49
E21875011000000000000355025100000	SoK111-----05	15.567	8.488,69
E21875011000000000000355025300000	SoK111-----05	7.931	4.324,77
E21875011000000000000355025400000	SoK111-----05	1.889	1.030,07
E21875011000000000000355025500000	SoK111-----05	5.841	3.185,10
E21875011000000000000355025600000	SoK111-----05	7.445	4.059,76
E21875011000000000000355025700000	SoK111-----05	8.523	4.647,59
E21875011000000000000355025800000	SoK111-----05	13.134	7.161,97
E21875011000000000000355025900000	SoK111-----04	4.529	2.599,65
E21875011000000000000355026000000	SoK111-----05	2.585	1.409,60
E21875011000000000000355026100000	SoK111-----05	12.195	6.649,93
E21875011000000000000355026200000	SoK111-----05	11.782	6.424,72
E21875011000000000000355026300000	SoK111-----05	5.845	3.187,28
E21875011000000000000355026300000	SoK111-----08	3.975	1.858,31
E21875011000000000000355026500000	SoK111-----05	4.317	2.354,06
E21875011000000000000355026600000	SoK111-----05	24.717	13.478,18
E21875011000000000000355026700000	SoK111-----05	14.348	7.823,96
E21875011000000000000355026700000	SoK111-----07	5.663	2.786,76
E21875011000000000000355026800000	SoK111-----05	24.581	13.404,02
E21875011000000000000355027000000	SoK111-----05	8.589	4.683,58
E21875011000000000000355027300000	SoK111-----04	2.690	1.544,06
E21875011000000000000355027400000	SoK111-----05	9.759	5.321,58
E21875011000000000000355027500000	SoK111-----05	29.809	16.254,85
E21875011000000000000355027600000	SoK111-----05	3.714	2.025,24
E21875011000000000000355027800000	SoK111-----05	1.710	932,46
E21875011000000000000355027900000	SoK111-----05	6.145	3.350,87
E21875011000000000000355028100000	SoK111-----05	18.275	9.965,36
E21875011000000000000355028200000	SoK111-----05	11.731	6.396,91
E21875011000000000000355028300000	SoK111-----04	11.833	6.792,14
E21875011000000000000355028300000	SoK111-----05	7.889	4.301,87
E21875011000000000000355028400000	SoK111-----05	4.117	2.245,00
E21875011000000000000355028500000	SoK111-----05	4.993	2.722,68
E21875011000000000000355028600000	SoK111-----05	5.459	2.976,79
E21875011000000000000355028800000	SoK111-----05	6.201	3.381,41
E21875011000000000000355029000000	SoK111-----05	17.883	9.751,60
E21875011000000000000355029100000	SoK111-----05	12.591	6.865,87
E21875011000000000000355029200000	SoK111-----05	13.221	7.209,41
E21875011000000000000355029400000	SoK111-----05	7.528	4.105,02
E21875011000000000000355029400000	SoK111-----07	8.138	4.004,71
E21875011000000000000355029500000	SoK111-----05	21.093	11.502,01
E21875011000000000000355029500000	SoK111-----07	13.218	6.504,58
E21875011000000000000355029700000	SoK111-----05	24.604	13.416,56
E21875011000000000000355029700000	SoK111-----06	3.226	1.671,07
E21875011000000000000355029800000	SoK111-----05	2.437	1.328,90
E21875011000000000000355030000000	SoK111-----05	22.612	12.330,32
E21875011000000000000355030000000	SoK112-----05	543	281,65
E218750110000000000003550303000000	SoK111-----05	31.846	17.365,62
E218750110000000000003550303000000	SoK112-----05	637	330,41
E218750110000000000003550305000000	SoK111-----05	19.051	10.388,51
E218750110000000000003550305000000	SoK111-----06	12.645	6.550,11
E218750110000000000003550305000000	SoK111-----07	9.481	4.665,60
E218750110000000000003550307000000	SoK111-----04	3.500	2.009,00
E218750110000000000003550309000000	SoK111-----05	10.286	5.608,96
E218750110000000000003550311000000	SoK111-----05	3.353	1.828,39
E218750110000000000003550313000000	SoK111-----05	4.988	2.719,96
E218750110000000000003550315000000	SoK111-----05	19.354	10.553,74
E218750110000000000003550386000000	SoK111-----05	16.949	9.242,29
E218750110000000000003550389000000	SoK111-----05	27.203	14.833,80
E218750110000000000003550391000000	SoK111-----05	6.554	3.573,90
E218750110000000000003550395000000	SoK111-----05	2.442	1.331,62
E218750110000000000003550396000000	SoK111-----05	21.756	11.863,55
E218750110000000000003550397000000	SoK111-----05	7.957	4.338,95
E218750110000000000003550397000000	SoK111-----07	1.197	589,04
E218750110000000000003550398000000	SoK111-----05	4.095	2.233,00
E218750110000000000003550400000000	SoK111-----05	12.056	6.574,14
E218750110000000000003550401000000	SoK111-----05	25.712	14.020,75
E218750110000000000003550404000000	SoK111-----05	29.959	16.336,64
E218750110000000000003550404000000	SoK112-----05	624	323,67
E218750110000000000003550405000000	SoK111-----05	32.598	17.775,69
E218750110000000000003550405000000	SoK112-----05	2.173	1.127,14
E218750110000000000003550407000000	SoK111-----05	6.398	3.488,83
E218750110000000000003550410000000	SoK111-----05	32.995	17.992,17
E218750110000000000003550411000000	SoK111-----05	14.400	7.852,32
E218750110000000000003550412000000	SoK111-----05	5.597	3.052,04
E218750110000000000003550413000000	SoK111-----05	2.164	1.180,03
E218750110000000000003550415000000	SoK111-----05	9.265	5.052,20
E218750110000000000003550418000000	SoK111-----05	11.779	6.423,09
E218750110000000000003550419000000	SoK111-----05	24.876	13.564,88
E218750110000000000003550422000000	SoK111-----05	6.586	3.591,35
E218750110000000000003550424000000	SoK111-----05	4.435	2.418,41
E218750110000000000003550424000000	SoK111-----08	1.815	848,51
E218750110000000000003550425000000	SoK111-----05	8.963	4.887,52
E218750110000000000003550426000000	SoK111-----05	3.785	2.063,96
E218750110000000000003550427000000	SoK111-----05	23.100	12.596,43
E218750110000000000003550428000000	SoK111-----05	3.111	1.696,43
E218750110000000000003550429000000	SoK111-----05	6.415	3.498,10
E218750110000000000003550430000000	SoK111-----05	10.300	5.616,59
E218750110000000000003550431000000	SoK111-----05	16.390	8.937,47
E218750110000000000003550432000000	SoK111-----05	4.163	2.270,08
E218750110000000000003550433000000	SoK111-----05	24.207	13.200,08
E218750110000000000003550435000000	SoK111-----05	10.750	5.861,98

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355043900000	SoK111-----05	7.854	4.282,79
E21875011000000000000355044000000	SoK111-----05	22.564	12.304,15
E21875011000000000000355044100000	SoK111-----05	26.942	14.691,47
E21875011000000000000355044100000	SoK112-----05	3.772	1.956,54
E21875011000000000000355044800000	SoK111-----05	23.746	12.948,69
E21875011000000000000355045300000	SoK111-----05	17.140	9.346,44
E21875011000000000000355045900000	SoK111-----05	28.565	15.576,49
E21875011000000000000355046600000	SoK111-----05	14.724	8.029,00
E21875011000000000000355046800000	SoK111-----05	12.382	6.751,90
E21875011000000000000355047100000	SoK111-----05	6.896	3.760,39
E21875011000000000000355047600000	SoK111-----05	6.937	3.782,75
E21875011000000000000355048200000	SoK111-----05	18.477	10.075,51
E21875011000000000000355048400000	SoK111-----05	32.804	17.888,02
E21875011000000000000355048500000	SoK111-----05	28.553	15.569,95
E21875011000000000000355049900000	SoK111-----05	9.125	4.975,86
E21875011000000000000355050200000	SoK111-----05	22.417	12.223,99
E21875011000000000000355051000000	SoK111-----05	29.684	16.186,69
E21875011000000000000355051000000	SoK112-----05	69.262	35.926,20
E21875011000000000000355051000000	SoK113-----05	101.954	52.302,40
E21875011000000000000355051200000	SoK111-----05	20.975	11.437,67
E21875011000000000000355051300000	SoK111-----05	18.550	10.115,32
E21875011000000000000355051400000	SoK111-----05	3.559	1.940,72
E21875011000000000000355051500000	SoK111-----05	7.225	3.939,79
E21875011000000000000355051600000	SoK111-----05	27.441	14.963,58
E21875011000000000000355051600000	SoK112-----05	659	341,82
E21875011000000000000355051700000	SoK111-----05	24.500	13.359,85
E21875011000000000000355051900000	SoK111-----05	27.199	14.831,61
E21875011000000000000355052000000	SoK111-----05	23.827	12.992,86
E21875011000000000000355052100000	SoK111-----05	5.748	3.134,38
E21875011000000000000355052200000	SoK111-----05	5.168	2.818,11
E21875011000000000000355052200000	SoK111-----08	5.415	2.531,51
E21875011000000000000355052300000	SoK111-----05	10.845	5.913,78
E21875011000000000000355052400000	SoK111-----05	34.173	18.634,54
E21875011000000000000355052400000	SoK112-----05	4.374	2.268,79
E21875011000000000000355052500000	SoK111-----05	21.914	11.949,70
E21875011000000000000355052500000	SoK111-----06	9.271	4.802,38
E21875011000000000000355052600000	SoK111-----05	3.835	2.091,23
E21875011000000000000355052700000	SoK111-----05	24.745	13.493,40
E21875011000000000000355052800000	SoK111-----05	19.500	10.633,35
E21875011000000000000355053000000	SoK111-----05	4.815	2.625,62
E21875011000000000000355053100000	SoK111-----05	12.130	6.614,49
E21875011000000000000355053300000	SoK111-----05	13.341	7.274,85
E21875011000000000000355053400000	SoK111-----05	4.157	2.266,81
E21875011000000000000355053500000	SoK111-----05	13.298	7.251,40
E21875011000000000000355053600000	SoK111-----05	5.176	2.822,47
E21875011000000000000355053700000	SoK111-----05	24.183	13.186,99
E21875011000000000000355053900000	SoK111-----05	6.159	3.358,50
E21875011000000000000355053900000	SoK111-----06	795	411,81
E21875011000000000000355054100000	SoK111-----05	5.513	3.006,24
E21875011000000000000355054200000	SoK111-----05	32.830	17.902,20
E21875011000000000000355054400000	SoK111-----05	17.960	9.793,59
E21875011000000000000355054700000	SoK111-----05	13.866	7.561,13
E21875011000000000000355054800000	SoK111-----05	4.464	2.434,22
E21875011000000000000355055400000	SoK111-----05	9.726	5.303,59
E21875011000000000000355055800000	SoK111-----05	7.418	4.045,04
E21875011000000000000355055900000	SoK111-----05	5.644	3.077,67
E21875011000000000000355056200000	SoK111-----05	2.930	1.597,73
E21875011000000000000355058400000	SoK111-----05	4.630	2.524,74
E21875011000000000000355058600000	SoK111-----05	17.941	9.783,23
E21875011000000000000355060900000	SoK111-----05	9.677	5.276,87
E21875011000000000000355061600000	SoK111-----05	5.297	2.888,45
E21875011000000000000355061700000	SoK111-----05	2.915	1.589,55
E21875011000000000000355061800000	SoK111-----05	30.416	16.585,84
E21875011000000000000355061900000	SoK111-----05	8.824	4.811,73
E21875011000000000000355062000000	SoK111-----05	20.346	11.094,67
E21875011000000000000355062100000	SoK111-----05	12.507	6.820,07
E21875011000000000000355062200000	SoK111-----05	14.222	7.755,26
E2187501100000000000035506500000	SoK111-----05	7.688	4.192,27
E21875011000000000000355065500000	SoK111-----08	9.098	4.253,32
E21875011000000000000355065700000	SoK111-----05	31.062	16.938,11
E21875011000000000000355065700000	SoK112-----05	248	128,64
E21875011000000000000355065800000	SoK111-----05	6.585	3.590,80
E21875011000000000000355066000000	SoK111-----05	5.252	2.863,92
E21875011000000000000355066300000	SoK111-----05	13.767	7.507,15
E21875011000000000000355066400000	SoK111-----05	18.132	9.887,38
E21875011000000000000355066500000	SoK111-----05	2.450	1.335,99
E21875011000000000000355066700000	SoK111-----05	4.007	2.185,02
E21875011000000000000355066800000	SoK111-----05	5.020	2.737,41
E21875011000000000000355067100000	SoK111-----05	9.086	4.954,60
E21875011000000000000355067400000	SoK111-----05	21.389	11.663,42
E21875011000000000000355067500000	SoK111-----05	4.694	2.559,64
E21875011000000000000355067600000	SoK111-----05	2.108	1.149,49
E21875011000000000000355067700000	SoK111-----05	4.795	2.614,71
E21875011000000000000355067800000	SoK111-----05	5.941	3.239,63
E21875011000000000000355067900000	SoK111-----05	37.644	20.527,27
E21875011000000000000355068000000	SoK111-----05	4.135	2.254,82
E21875011000000000000355068100000	SoK111-----05	7.942	4.330,77
E21875011000000000000355068200000	SoK111-----05	5.681	3.097,85
E21875011000000000000355068300000	SoK111-----05	10.020	5.463,91
E21875011000000000000355068400000	SoK111-----05	21.336	11.634,52
E21875011000000000000355068500000	SoK111-----05	6.332	3.452,84
E21875011000000000000355068600000	SoK111-----05	4.478	2.441,85
E21875011000000000000355068700000	SoK111-----05	19.388	10.572,28
E21875011000000000000355068800000	SoK111-----05	30.943	16.873,22
E21875011000000000000355068800000	SoK112-----05	4.796	2.487,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355069100000	SoK111-----05	7.153	3.900,53
E21875011000000000000355069400000	SoK111-----05	24.410	13.310,77
E21875011000000000000355069600000	SoK111-----05	6.930	3.778,93
E21875011000000000000355069800000	SoK111-----05	30.750	16.767,98
E21875011000000000000355069900000	SoK111-----05	3.619	1.973,44
E21875011000000000000355070000000	SoK111-----05	24.493	13.356,03
E21875011000000000000355070200000	SoK111-----05	13.700	7.470,61
E21875011000000000000355070300000	SoK111-----05	11.900	6.489,07
E21875011000000000000355070400000	SoK111-----05	10.605	5.782,91
E21875011000000000000355070500000	SoK111-----05	6.122	3.338,33
E21875011000000000000355070600000	SoK111-----05	8.565	4.670,49
E21875011000000000000355071100000	SoK111-----05	8.185	4.452,37
E21875011000000000000355071400000	SoK111-----05	12.274	6.693,01
E21875011000000000000355071600000	SoK111-----05	15.988	8.718,26
E21875011000000000000355071700000	SoK111-----05	11.204	6.109,54
E21875011000000000000355071900000	SoK111-----05	5.350	2.917,36
E21875011000000000000355072100000	SoK111-----05	22.416	12.223,44
E21875011000000000000355072300000	SoK111-----05	5.209	2.840,47
E21875011000000000000355072400000	SoK111-----05	8.007	4.366,22
E21875011000000000000355072600000	SoK111-----05	4.820	2.628,35
E21875011000000000000355072900000	SoK111-----05	16.043	8.748,25
E21875011000000000000355072900000	SoK111-----06	5.013	2.596,73
E21875011000000000000355073000000	SoK111-----05	5.262	2.869,37
E21875011000000000000355073100000	SoK111-----05	7.613	4.151,37
E21875011000000000000355073300000	SoK111-----05	4.012	2.187,74
E21875011000000000000355073400000	SoK111-----05	12.223	6.665,20
E21875011000000000000355073500000	SoK111-----05	7.868	4.290,42
E21875011000000000000355073800000	SoK111-----05	5.297	2.888,45
E21875011000000000000355073900000	SoK111-----05	27.297	14.885,05
E21875011000000000000355074000000	SoK111-----05	23.928	13.047,94
E21875011000000000000355074100000	SoK111-----05	5.318	2.899,91
E21875011000000000000355074200000	SoK111-----05	208	113,42
E21875011000000000000355074300000	SoK111-----05	19.344	10.548,28
E21875011000000000000355074400000	SoK111-----05	2.845	1.551,38
E21875011000000000000355074700000	SoK111-----05	19.655	10.717,87
E21875011000000000000355074800000	SoK111-----05	27.781	15.148,98
E21875011000000000000355074800000	SoK111-----06	5.710	2.957,78
E21875011000000000000355074900000	SoK111-----05	12.539	6.837,52
E21875011000000000000355075000000	SoK111-----05	29.114	15.875,86
E21875011000000000000355075000000	SoK112-----05	388	201,26
E21875011000000000000355075100000	SoK111-----05	4.799	2.616,89
E21875011000000000000355075200000	SoK111-----05	11.976	6.530,51
E21875011000000000000355075300000	SoK111-----05	3.410	1.859,47
E21875011000000000000355075400000	SoK111-----05	6.662	3.632,94
E21875011000000000000355075500000	SoK111-----05	6.130	3.342,69
E21875011000000000000355075600000	SoK111-----05	4.600	2.508,38
E21875011000000000000355075700000	SoK111-----05	4.761	2.596,33
E21875011000000000000355076100000	SoK111-----05	5.649	3.080,40
E21875011000000000000355076400000	SoK111-----05	9.240	5.038,57
E21875011000000000000355076500000	SoK111-----05	5.577	3.041,14
E21875011000000000000355076600000	SoK111-----05	1.901	1.036,62
E21875011000000000000355076800000	SoK111-----05	24.316	13.259,51
E21875011000000000000355076800000	SoK112-----05	1.345	697,65
E21875011000000000000355076900000	SoK111-----05	17.346	9.458,77
E21875011000000000000355077100000	SoK111-----05	8.331	4.542,89
E21875011000000000000355077200000	SoK111-----05	21.891	11.937,16
E21875011000000000000355077300000	SoK111-----05	26.083	14.223,06
E21875011000000000000355077400000	SoK111-----05	7.650	4.171,55
E21875011000000000000355077500000	SoK111-----05	5.530	3.015,51
E21875011000000000000355077700000	SoK111-----05	27.729	15.120,62
E21875011000000000000355077800000	SoK81a-----03	4.356	1.990,69
E21875011000000000000355077900000	SoK111-----05	3.872	2.111,40
E21875011000000000000355078100000	SoK111-----05	4.663	2.542,73
E21875011000000000000355078900000	SoK111-----05	23.407	12.763,84
E21875011000000000000355079300000	SoK111-----05	27.331	14.903,59
E21875011000000000000355079600000	SoK111-----05	16.455	8.972,91
E21875011000000000000355080100000	SoK111-----04	1.779	1.021,15
E21875011000000000000355081800000	SoK111-----05	8.370	4.564,16
E21875011000000000000355082000000	SoK111-----05	12.724	6.938,40
E21875011000000000000355082200000	SoK111-----05	5.833	3.180,73
E21875011000000000000355082500000	SoK111-----05	10.356	5.647,13
E21875011000000000000355082600000	SoK111-----05	4.153	2.264,62
E21875011000000000000355082700000	SoK111-----05	12.679	6.913,86
E21875011000000000000355082900000	SoK111-----05	5.726	3.122,39
E21875011000000000000355083000000	SoK111-----05	4.640	2.530,19
E21875011000000000000355083100000	SoK111-----05	6.294	3.432,12
E21875011000000000000355083200000	SoK111-----05	4.791	2.612,53
E21875011000000000000355083400000	SoK111-----05	8.790	4.793,19
E21875011000000000000355083500000	SoK111-----05	4.460	2.432,04
E21875011000000000000355083600000	SoK111-----05	4.179	2.278,81
E21875011000000000000355083800000	SoK111-----05	20.811	11.348,24
E21875011000000000000355083900000	SoK111-----05	8.208	4.475,82
E21875011000000000000355084100000	SoK111-----05	23.851	13.005,95
E21875011000000000000355084200000	SoK111-----05	10.847	5.914,87
E21875011000000000000355084300000	SoK111-----05	8.794	4.795,37
E21875011000000000000355084600000	SoK111-----05	5.987	3.264,71
E21875011000000000000355085100000	SoK111-----05	13.583	7.406,81
E21875011000000000000355085400000	SoK111-----05	4.999	2.725,95
E21875011000000000000355086300000	SoK111-----05	6.918	3.772,39
E21875011000000000000355086500000	SoK111-----05	8.726	4.758,29
E21875011000000000000355086500000	SoK111-----08	4.571	2.136,94
E21875011000000000000355086600000	SoK111-----05	3.763	2.051,96
E21875011000000000000355086700000	SoK111-----05	5.627	3.068,40
E21875011000000000000355086800000	SoK111-----05	12.973	7.074,18
E21875011000000000000355086900000	SoK111-----05	5.724	3.121,30

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355087000000	SoK111-----05	9.382	5.116,00
E21875011000000000000355087200000	SoK111-----05	10.607	5.784,00
E21875011000000000000355087200000	SoK111-----08	1.326	619,91
E21875011000000000000355087600000	SoK111-----05	11.411	6.222,42
E21875011000000000000355087700000	SoK111-----05	4.354	2.374,24
E21875011000000000000355087900000	SoK111-----05	13.936	7.599,30
E21875011000000000000355088300000	SoK111-----05	22.495	12.266,52
E21875011000000000000355088400000	SoK111-----05	4.730	2.579,27
E21875011000000000000355088600000	SoK111-----05	14.367	7.834,33
E21875011000000000000355089000000	SoK111-----05	5.583	3.044,41
E21875011000000000000355089300000	SoK111-----05	10.736	5.854,34
E21875011000000000000355089400000	SoK111-----05	4.854	2.646,89
E21875011000000000000355089800000	SoK111-----05	4.900	2.671,97
E21875011000000000000355089900000	SoK111-----05	5.563	3.033,50
E21875011000000000000355090000000	SoK111-----05	7.919	4.318,23
E21875011000000000000355090200000	SoK111-----05	7.191	3.921,25
E21875011000000000000355090300000	SoK111-----05	1.973	1.075,88
E21875011000000000000355090400000	SoK111-----05	7.541	4.112,11
E21875011000000000000355090500000	SoK111-----05	10.701	5.835,26
E21875011000000000000355090600000	SoK111-----05	5.554	3.028,60
E21875011000000000000355090800000	SoK111-----05	8.963	4.887,52
E21875011000000000000355090900000	SoK111-----05	5.092	2.776,67
E21875011000000000000355090900000	SoK111-----06	5.092	2.637,66
E21875011000000000000355091000000	SoK111-----05	28.199	15.376,91
E21875011000000000000355091000000	SoK111-----06	11.505	5.959,59
E21875011000000000000355091000000	SoK112-----05	6.317	3.276,63
E21875011000000000000355091200000	SoK111-----05	14.145	7.713,27
E21875011000000000000355091300000	SoK111-----05	29.894	16.301,20
E21875011000000000000355091500000	SoK111-----05	9.667	5.271,42
E21875011000000000000355091600000	SoK111-----05	2.838	1.547,56
E21875011000000000000355091800000	SoK111-----05	8.290	4.520,54
E21875011000000000000355091900000	SoK111-----05	5.672	3.092,94
E21875011000000000000355092000000	SoK111-----05	7.459	4.067,39
E21875011000000000000355092100000	SoK111-----05	5.318	2.899,91
E21875011000000000000355092200000	SoK111-----05	24.938	13.598,69
E21875011000000000000355092300000	SoK111-----05	32.730	17.847,67
E21875011000000000000355092300000	SoK112-----05	7.070	3.667,21
E21875011000000000000355093400000	SoK111-----05	11.992	6.539,24
E21875011000000000000355093500000	SoK111-----05	4.750	2.590,18
E21875011000000000000355093600000	SoK111-----05	4.771	2.601,63
E21875011000000000000355093700000	SoK111-----05	11.131	6.069,73
E21875011000000000000355093900000	SoK111-----05	6.383	3.480,65
E21875011000000000000355094100000	SoK111-----05	3.640	1.984,89
E21875011000000000000355094200000	SoK111-----05	9.746	5.314,49
E21875011000000000000355094900000	SoK111-----05	25.622	13.971,68
E21875011000000000000355094900000	SoK112-----05	59.782	31.008,92
E21875011000000000000355094900000	SoK113-----05	3.556	1.824,23
E21875011000000000000355097400000	SoK111-----05	11.592	6.321,12
E21875011000000000000355104200000	SoK111-----05	10.394	5.667,85
E21875011000000000000355106800000	SoK111-----05	3.621	1.974,53
E21875011000000000000355107700000	SoK111-----05	10.344	5.640,58
E21875011000000000000355109300000	SoK111-----05	25.790	14.063,29
E21875011000000000000355111800000	SoK111-----05	8.534	4.653,59
E21875011000000000000355113100000	SoK111-----05	11.667	6.362,02
E21875011000000000000355113300000	SoK111-----05	10.835	5.908,33
E21875011000000000000355113400000	SoK111-----05	5.099	2.780,48
E21875011000000000000355113400000	SoK111-----08	4.002	1.870,94
E21875011000000000000355113500000	SoK111-----05	10.703	5.836,35
E21875011000000000000355113500000	SoK111-----07	11.928	5.869,77
E21875011000000000000355113700000	SoK111-----05	7.562	4.123,56
E21875011000000000000355113800000	SoK111-----05	21.820	11.898,45
E21875011000000000000355113900000	SoK111-----05	28.247	15.403,09
E21875011000000000000355114000000	SoK111-----05	3.492	1.904,19
E21875011000000000000355114100000	SoK111-----05	8.823	4.811,18
E21875011000000000000355114200000	SoK111-----05	4.697	2.561,27
E21875011000000000000355114300000	SoK111-----05	14.519	7.917,21
E21875011000000000000355114400000	SoK111-----05	7.148	3.897,80
E21875011000000000000355114600000	SoK111-----05	5.739	3.129,48
E21875011000000000000355114700000	SoK111-----05	2.966	1.617,36
E21875011000000000000355115200000	SoK111-----05	10.414	5.678,75
E21875011000000000000355115300000	SoK111-----05	11.663	6.359,83
E21875011000000000000355115500000	SoK111-----05	7.115	3.879,81
E21875011000000000000355115500000	SoK111-----06	4.093	2.120,17
E21875011000000000000355115600000	SoK111-----05	5.800	3.162,74
E21875011000000000000355115700000	SoK111-----05	25.031	13.649,40
E21875011000000000000355115700000	SoK111-----07	7.394	3.638,59
E21875011000000000000355115800000	SoK111-----05	8.959	4.885,34
E21875011000000000000355116000000	SoK111-----05	26.259	14.319,03
E21875011000000000000355116000000	SoK112-----05	8.403	4.358,64
E21875011000000000000355116200000	SoK111-----05	10.630	5.796,54
E21875011000000000000355116300000	SoK111-----05	3.361	1.832,75
E21875011000000000000355116400000	SoK81a-----02	4.540	2.183,74
E21875011000000000000355116600000	SoK111-----05	8.802	4.799,73
E21875011000000000000355116700000	SoK111-----05	11.561	6.304,21
E21875011000000000000355116800000	SoK111-----05	8.420	4.591,43
E21875011000000000000355117000000	SoK111-----05	8.316	4.534,71
E21875011000000000000355117400000	SoK111-----05	4.478	2.441,85
E21875011000000000000355117500000	SoK111-----05	24.590	13.408,93
E21875011000000000000355117700000	SoK111-----05	5.061	2.759,76
E21875011000000000000355117900000	SoK111-----05	9.879	5.387,02
E21875011000000000000355118100000	SoK111-----05	19.369	10.561,92
E21875011000000000000355118300000	SoK111-----05	7.640	4.166,09
E21875011000000000000355118500000	SoK111-----05	18.779	10.240,19
E21875011000000000000355118600000	SoK111-----05	19.248	10.495,93
E21875011000000000000355118800000	SoK111-----05	27.425	14.954,85

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355119000000	SoK111-----05	13.190	7.192,26
E21875011000000000000355119100000	SoK111-----05	4.689	2.556,91
E21875011000000000000355120400000	SoK111-----05	8.610	4.695,03
E21875011000000000000355120700000	SoK111-----05	14.098	7.687,64
E21875011000000000000355120900000	SoK111-----05	5.440	2.966,43
E21875011000000000000355121000000	SoK111-----05	33.207	18.107,78
E21875011000000000000355121000000	SoK112-----05	2.911	1.509,94
E21875011000000000000355121300000	SoK111-----05	7.661	4.177,54
E21875011000000000000355121400000	SoK111-----05	3.753	2.046,51
E21875011000000000000355121700000	SoK111-----05	30.960	16.882,49
E21875011000000000000355121900000	SoK111-----05	3.535	1.927,64
E21875011000000000000355122000000	SoK111-----05	4.097	2.234,09
E21875011000000000000355122800000	SoK111-----05	19.707	10.746,23
E21875011000000000000355122800000	SoK111-----07	10.993	5.409,66
E21875011000000000000355122900000	SoK111-----05	6.550	3.571,72
E21875011000000000000355123200000	SoK111-----05	3.518	1.918,37
E21875011000000000000355123600000	SoK111-----05	5.046	2.751,58
E21875011000000000000355123700000	SoK111-----05	6.252	3.409,22
E21875011000000000000355124100000	SoK111-----05	5.625	3.067,31
E21875011000000000000355124300000	SoK111-----05	7.706	4.202,08
E21875011000000000000355124600000	SoK111-----05	16.602	9.053,07
E21875011000000000000355124600000	SoK111-----08	6.074	2.839,60
E21875011000000000000355124700000	SoK111-----05	7.209	3.931,07
E21875011000000000000355124800000	SoK111-----05	3.727	2.032,33
E21875011000000000000355124900000	SoK111-----05	3.926	2.140,85
E21875011000000000000355125000000	SoK111-----05	4.443	2.422,77
E21875011000000000000355125100000	SoK111-----05	7.070	3.855,27
E21875011000000000000355125200000	SoK111-----05	7.356	4.011,23
E21875011000000000000355125300000	SoK111-----05	6.053	3.300,70
E21875011000000000000355125400000	SoK111-----05	5.862	3.196,55
E21875011000000000000355125600000	SoK111-----05	14.007	7.638,02
E21875011000000000000355125600000	SoK111-----06	5.495	2.846,41
E21875011000000000000355125600000	SoK111-----07	6.784	3.338,41
E21875011000000000000355125700000	SoK111-----05	6.457	3.521,00
E21875011000000000000355125800000	SoK111-----05	3.719	2.027,97
E21875011000000000000355125900000	SoK111-----05	10.303	5.618,23
E21875011000000000000355126000000	SoK111-----05	6.004	3.273,74
E21875011000000000000355126200000	SoK111-----05	7.928	4.323,14
E21875011000000000000355126300000	SoK111-----05	3.745	2.042,15
E21875011000000000000355126800000	SoK111-----05	4.835	2.636,53
E21875011000000000000355127000000	SoK111-----05	7.959	4.340,04
E21875011000000000000355127100000	SoK111-----05	3.267	1.781,50
E21875011000000000000355127400000	SoK111-----05	31.661	17.264,74
E21875011000000000000355127600000	SoK111-----05	13.159	7.175,60
E21875011000000000000355128200000	SoK111-----05	9.241	5.039,12
E21875011000000000000355128800000	SoK111-----05	15.956	8.700,81
E21875011000000000000355129700000	SoK111-----05	25.247	13.767,19
E21875011000000000000355129700000	SoK112-----05	1.683	872,97
E21875011000000000000355129800000	SoK111-----05	6.076	3.313,24
E21875011000000000000355130000000	SoK111-----05	17.270	9.417,33
E21875011000000000000355130100000	SoK111-----05	10.982	5.988,48
E21875011000000000000355131000000	SoK111-----05	10.930	5.960,13
E21875011000000000000355131200000	SoK111-----05	11.850	6.461,81
E21875011000000000000355132400000	SoK111-----05	12.359	6.739,36
E21875011000000000000355133200000	SoK111-----05	25.387	13.843,53
E21875011000000000000355133400000	SoK111-----05	4.160	2.268,45
E21875011000000000000355133800000	SoK111-----05	15.740	8.583,02
E21875011000000000000355134800000	SoK111-----05	4.082	2.225,91
E21875011000000000000355136800000	SoK111-----05	9.603	5.236,52
E21875011000000000000355136900000	SoK111-----05	3.375	1.840,39
E21875011000000000000355137200000	SoK111-----05	5.239	2.856,83
E21875011000000000000355137300000	SoK111-----05	5.118	2.790,85
E21875011000000000000355137600000	SoK111-----05	8.465	4.615,96
E21875011000000000000355137900000	SoK111-----05	7.330	3.997,05
E21875011000000000000355138000000	SoK111-----05	10.197	5.560,42
E21875011000000000000355138400000	SoK111-----05	27.275	14.873,06
E21875011000000000000355138800000	SoK111-----05	8.004	4.364,58
E21875011000000000000355139300000	SoK111-----05	7.507	4.093,57
E21875011000000000000355140000000	SoK111-----05	4.171	2.274,45
E21875011000000000000355140100000	SoK111-----05	6.175	3.367,23
E21875011000000000000355141200000	SoK111-----05	24.487	13.352,76
E21875011000000000000355142900000	SoK111-----05	17.801	9.706,89
E21875011000000000000355144900000	SoK111-----05	5.636	3.073,31
E21875011000000000000355145000000	SoK111-----05	26.681	14.549,15
E21875011000000000000355145100000	SoK111-----05	10.158	5.539,16
E21875011000000000000355145100000	SoK111-----07	17.237	8.482,33
E21875011000000000000355145300000	SoK111-----05	11.686	6.372,38
E21875011000000000000355145500000	SoK111-----05	4.252	2.318,62
E21875011000000000000355145600000	SoK111-----05	11.579	6.314,03
E21875011000000000000355145800000	SoK111-----05	5.045	2.751,04
E21875011000000000000355145900000	SoK111-----05	2.882	1.571,55
E21875011000000000000355146000000	SoK111-----05	2.111	1.151,13
E21875011000000000000355146100000	SoK111-----05	16.644	9.076,19
E21875011000000000000355146100000	SoK111-----07	8.259	4.064,44
E21875011000000000000355146300000	SoK111-----05	4.762	2.596,72
E21875011000000000000355146400000	SoK111-----05	5.251	2.863,37
E21875011000000000000355146500000	SoK111-----05	4.966	2.707,96
E21875011000000000000355146800000	SoK111-----05	7.987	4.355,31
E21875011000000000000355146900000	SoK111-----05	1.716	935,93
E21875011000000000000355147100000	SoK111-----05	16.722	9.118,51
E21875011000000000000355147300000	SoK111-----05	19.077	10.402,80
E21875011000000000000355147400000	SoK111-----05	5.904	3.219,45
E21875011000000000000355147400000	SoK111-----08	3.450	1.612,88
E21875011000000000000355147500000	SoK111-----05	7.362	4.014,50
E21875011000000000000355147700000	SoK111-----05	4.326	2.358,97

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355147800000	SoK111-----05	6.249	3.407,58
E21875011000000000000355147900000	SoK111-----05	23.531	12.831,45
E21875011000000000000355148300000	SoK111-----05	5.490	2.993,70
E21875011000000000000355148500000	SoK111-----05	6.055	3.301,79
E21875011000000000000355148600000	SoK111-----05	26.186	14.279,23
E21875011000000000000355148700000	SoK111-----05	1.333	726,88
E21875011000000000000355148700000	SoK111-----08	2.369	1.107,51
E21875011000000000000355148800000	SoK111-----05	10.990	5.992,85
E21875011000000000000355149000000	SoK111-----05	2.673	1.457,59
E21875011000000000000355149100000	SoK111-----05	4.524	2.466,94
E21875011000000000000355149400000	SoK111-----05	1.531	834,85
E21875011000000000000355149500000	SoK111-----05	5.094	2.777,76
E21875011000000000000355150100000	SoK111-----05	14.232	7.760,71
E21875011000000000000355150200000	SoK111-----05	7.671	4.183,00
E21875011000000000000355150400000	SoK111-----05	18.908	10.310,53
E21875011000000000000355150500000	SoK111-----05	7.372	4.019,95
E21875011000000000000355150600000	SoK111-----05	12.642	6.893,68
E21875011000000000000355150700000	SoK111-----05	15.418	8.407,44
E21875011000000000000355150700000	SoK111-----06	14.416	7.467,49
E21875011000000000000355150800000	SoK111-----05	6.623	3.611,52
E21875011000000000000355150900000	SoK111-----05	13.521	7.373,00
E21875011000000000000355151000000	SoK111-----05	7.141	3.893,99
E21875011000000000000355151100000	SoK111-----05	4.941	2.694,33
E21875011000000000000355151200000	SoK111-----05	6.150	3.353,60
E21875011000000000000355151600000	SoK111-----05	9.006	4.910,97
E21875011000000000000355151700000	SoK111-----05	11.696	6.377,83
E21875011000000000000355151900000	SoK111-----05	4.813	2.624,53
E21875011000000000000355152000000	SoK111-----05	9.196	5.014,58
E21875011000000000000355161000000	SoK111-----05	10.877	5.931,23
E21875011000000000000355161400000	SoK111-----05	4.449	2.426,04
E21875011000000000000355161700000	SoK111-----05	4.637	2.528,56
E21875011000000000000355166400000	SoK111-----05	19.346	10.549,37
E21875011000000000000355166500000	SoK111-----05	5.271	2.874,28
E21875011000000000000355166700000	SoK111-----05	21.301	11.615,44
E21875011000000000000355167000000	SoK111-----05	27.208	14.836,52
E21875011000000000000355167200000	SoK111-----05	6.453	3.518,82
E21875011000000000000355167500000	SoK111-----05	1.123	612,37
E21875011000000000000355167900000	SoK111-----05	7.162	3.905,44
E21875011000000000000355168000000	SoK111-----05	4.156	2.266,27
E21875011000000000000355168300000	SoK111-----05	5.795	3.160,01
E21875011000000000000355168400000	SoK111-----05	30.231	16.484,96
E21875011000000000000355168400000	SoK112-----05	1.935	1.003,68
E21875011000000000000355168600000	SoK111-----05	12.765	6.960,75
E21875011000000000000355168900000	SoK111-----05	27.692	15.100,45
E21875011000000000000355169000000	SoK111-----05	9.672	5.274,14
E21875011000000000000355169100000	SoK111-----05	5.884	3.208,55
E21875011000000000000355169200000	SoK111-----05	30.563	16.666,00
E21875011000000000000355169500000	SoK111-----05	26.421	14.407,37
E21875011000000000000355169800000	SoK111-----05	21.525	11.737,58
E21875011000000000000355170000000	SoK111-----05	5.733	3.126,20
E21875011000000000000355170300000	SoK111-----05	4.816	2.626,16
E21875011000000000000355170500000	SoK111-----05	4.271	2.328,98
E21875011000000000000355171500000	SoK111-----05	20.091	10.955,62
E21875011000000000000355172200000	SoK111-----05	10.866	5.925,23
E21875011000000000000355172200000	SoK111-----06	3.450	1.787,10
E21875011000000000000355172300000	SoK111-----05	14.821	8.081,89
E21875011000000000000355172500000	SoK111-----05	11.880	6.478,16
E21875011000000000000355173000000	SoK111-----05	2.488	1.356,71
E21875011000000000000355173400000	SoK111-----05	9.051	4.935,51
E21875011000000000000355173600000	SoK111-----05	7.796	4.251,16
E21875011000000000000355175300000	SoK111-----05	3.792	2.067,78
E21875011000000000000355175500000	SoK111-----05	37.345	20.364,23
E21875011000000000000355175600000	SoK111-----05	10.891	5.938,86
E21875011000000000000355176400000	SoK111-----05	5.364	2.924,99
E21875011000000000000355176500000	SoK111-----05	5.266	2.871,55
E21875011000000000000355176600000	SoK111-----05	4.895	2.669,24
E21875011000000000000355176700000	SoK111-----05	12.893	7.030,55
E21875011000000000000355176800000	SoK111-----05	4.752	2.591,27
E21875011000000000000355176900000	SoK111-----05	2.256	1.230,20
E21875011000000000000355177000000	SoK111-----05	11.162	6.086,64
E21875011000000000000355177100000	SoK111-----05	6.628	3.614,25
E21875011000000000000355177200000	SoK111-----05	4.361	2.378,05
E21875011000000000000355177300000	SoK111-----05	2.282	1.244,37
E21875011000000000000355177400000	SoK111-----05	23.869	13.015,77
E21875011000000000000355177500000	SoK111-----05	10.431	5.688,02
E21875011000000000000355177600000	SoK111-----05	8.463	4.614,87
E21875011000000000000355177700000	SoK111-----05	3.118	1.700,25
E21875011000000000000355177800000	SoK111-----05	29.561	16.119,61
E21875011000000000000355177800000	SoK112-----05	1.754	909,80
E21875011000000000000355178600000	SoK111-----05	17.155	9.354,62
E21875011000000000000355178700000	SoK111-----05	20.062	10.939,81
E21875011000000000000355179000000	SoK111-----05	18.010	9.820,85
E21875011000000000000355179000000	SoK111-----07	11.076	5.450,50
E21875011000000000000355179700000	SoK111-----05	8.489	4.629,05
E21875011000000000000355180100000	SoK111-----05	3.291	1.794,58
E21875011000000000000355181000000	SoK111-----05	10.081	5.497,17
E21875011000000000000355181400000	SoK111-----05	5.756	3.138,75
E21875011000000000000355182200000	SoK111-----05	10.586	5.772,55
E21875011000000000000355182400000	SoK111-----05	25.971	14.161,99
E21875011000000000000355182700000	SoK111-----05	7.880	4.296,96
E21875011000000000000355183400000	SoK111-----05	2.760	1.505,03
E21875011000000000000355187200000	SoK111-----05	22.257	12.136,74
E21875011000000000000355187600000	SoK111-----05	26.482	14.440,63
E21875011000000000000355187600000	SoK112-----05	3.796	1.968,99
E21875011000000000000355188400000	SoK111-----05	27.679	15.093,36

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355188400000	SoK112-----05	388	201,26
E21875011000000000000355189300000	SoK111-----05	10.379	5.659,67
E21875011000000000000355189600000	SoK111-----05	19.251	10.497,57
E21875011000000000000355189700000	SoK111-----05	28.908	15.763,53
E21875011000000000000355189700000	SoK112-----05	6.841	3.548,43
E21875011000000000000355190400000	SoK111-----05	34.521	18.824,30
E21875011000000000000355190400000	SoK112-----05	4.833	2.506,88
E21875011000000000000355191600000	SoK111-----05	7.112	3.878,17
E21875011000000000000355191800000	SoK111-----05	535	291,74
E21875011000000000000355192000000	SoK111-----05	5.855	3.192,73
E21875011000000000000355192000000	SoK111-----06	3.111	1.611,50
E21875011000000000000355192200000	SoK111-----05	13.884	7.570,95
E21875011000000000000355192500000	SoK111-----05	6.482	3.534,63
E21875011000000000000355192600000	SoK111-----05	8.272	4.510,72
E21875011000000000000355194000000	SoK111-----05	7.283	3.971,42
E21875011000000000000355194200000	SoK111-----05	9.785	5.335,76
E21875011000000000000355194600000	SoK111-----05	8.690	4.738,66
E21875011000000000000355195200000	SoK111-----05	9.682	5.279,43
E21875011000000000000355195900000	SoK111-----05	30.944	16.873,76
E21875011000000000000355195900000	SoK112-----05	6.390	3.314,49
E21875011000000000000355198300000	SoK111-----05	21.881	11.931,71
E21875011000000000000355198500000	SoK111-----05	10.641	5.802,54
E21875011000000000000355198700000	SoK111-----05	3.450	1.881,29
E21875011000000000000355198900000	SoK111-----05	18.211	9.930,46
E21875011000000000000355199200000	SoK111-----05	7.745	4.223,35
E21875011000000000000355199300000	SoK111-----05	4.245	2.314,80
E21875011000000000000355199700000	SoK111-----05	3.200	1.744,96
E2187501100000000000035520000000	SoK111-----05	5.711	3.114,21
E21875011000000000000355200400000	SoK111-----05	5.680	3.097,30
E21875011000000000000355200400000	SoK111-----06	9.320	4.827,76
E21875011000000000000355200900000	SoK111-----05	5.459	2.976,79
E21875011000000000000355201200000	SoK111-----05	4.257	2.321,34
E21875011000000000000355201400000	SoK111-----05	4.130	2.252,09
E21875011000000000000355201900000	SoK111-----05	10.559	5.757,82
E21875011000000000000355201900000	SoK111-----08	19.665	9.193,39
E21875011000000000000355202000000	SoK111-----05	21.384	11.660,70
E21875011000000000000355202200000	SoK111-----05	26.954	14.698,27
E21875011000000000000355202400000	SoK111-----05	1.230	670,72
E21875011000000000000355202500000	SoK111-----05	2.920	1.592,28
E21875011000000000000355202700000	SoK111-----05	8.297	4.524,35
E21875011000000000000355202800000	SoK111-----05	6.068	3.308,88
E21875011000000000000355203000000	SoK111-----05	2.756	1.502,85
E21875011000000000000355203100000	SoK111-----05	7.470	4.073,39
E21875011000000000000355203300000	SoK111-----05	6.740	3.675,32
E21875011000000000000355203700000	SoK111-----05	2.880	1.570,46
E21875011000000000000355203800000	SoK111-----05	5.280	2.879,18
E21875011000000000000355203900000	SoK111-----05	22.156	12.081,65
E21875011000000000000355204000000	SoK111-----05	13.394	7.303,75
E21875011000000000000355204100000	SoK111-----05	7.815	4.261,52
E21875011000000000000355204200000	SoK111-----05	2.786	1.519,21
E21875011000000000000355204400000	SoK111-----05	22.144	12.075,12
E21875011000000000000355204500000	SoK111-----05	19.250	10.497,03
E21875011000000000000355204600000	SoK111-----05	4.090	2.230,28
E21875011000000000000355205000000	SoK111-----05	20.886	11.389,14
E21875011000000000000355205200000	SoK111-----05	20.663	11.267,53
E21875011000000000000355205400000	SoK111-----05	31.473	17.162,23
E21875011000000000000355205500000	SoK111-----05	6.737	3.673,69
E21875011000000000000355205800000	SoK111-----05	9.600	5.234,88
E21875011000000000000355206000000	SoK111-----05	5.091	2.776,12
E21875011000000000000355206200000	SoK111-----05	9.570	5.218,52
E21875011000000000000355206500000	SoK111-----05	9.722	5.301,41
E21875011000000000000355206800000	SoK117-----05	84.992	36.903,53
E21875011000000000000355207000000	SoK117-----05	84.992	36.903,53
E21875011000000000000355207100000	SoK117-----05	84.992	36.903,53
E21875011000000000000355207300000	SoK111-----05	12.736	6.944,94
E21875011000000000000355207400000	SoK111-----05	19.899	10.850,92
E21875011000000000000355207500000	SoK111-----05	10.766	5.870,70
E21875011000000000000355207800000	SoK111-----05	27.402	14.942,31
E21875011000000000000355207800000	SoK111-----06	6.236	3.230,25
E21875011000000000000355207900000	SoK111-----05	4.805	2.620,17
E21875011000000000000355208000000	SoK111-----05	9.090	4.956,78
E21875011000000000000355208100000	SoK111-----05	46.904	25.576,75
E21875011000000000000355208200000	SoK111-----05	10.357	5.647,67
E21875011000000000000355208300000	SoK111-----05	13.742	7.493,51
E21875011000000000000355208500000	SoK111-----05	28.982	15.803,88
E21875011000000000000355208800000	SoK111-----05	7.532	4.107,20
E21875011000000000000355209100000	SoK111-----05	5.478	2.987,15
E21875011000000000000355209400000	SoK111-----05	17.092	9.320,27
E21875011000000000000355209500000	SoK111-----05	29.030	15.830,06
E21875011000000000000355209500000	SoK112-----05	7.548	3.915,15
E21875011000000000000355209600000	SoK111-----05	27.085	14.769,45
E21875011000000000000355209800000	SoK111-----05	17.759	9.683,98
E21875011000000000000355209800000	SoK111-----07	8.990	4.423,98
E21875011000000000000355210100000	SoK111-----05	4.437	2.419,50
E21875011000000000000355210400000	SoK111-----05	3.201	1.745,51
E21875011000000000000355210700000	SoK111-----05	9.431	5.142,72
E21875011000000000000355210800000	SoK111-----05	3.375	1.840,39
E21875011000000000000355210900000	SoK111-----05	27.518	15.005,57
E21875011000000000000355210900000	SoK112-----05	4.233	2.195,66
E21875011000000000000355211600000	SoK111-----05	16.887	9.208,48
E21875011000000000000355213200000	SoK111-----05	2.565	1.398,69
E21875011000000000000355213300000	SoK111-----05	7.463	4.069,57
E21875011000000000000355213600000	SoK111-----05	7.451	4.063,03
E21875011000000000000355213900000	SoK111-----05	3.655	1.993,07
E21875011000000000000355215300000	SoK111-----05	6.564	3.579,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355215400000	SoK111-----05	5.559	3.031,32
E21875011000000000000355215700000	SoK111-----05	11.762	6.413,82
E21875011000000000000355215800000	SoK111-----05	4.468	2.436,40
E21875011000000000000355216000000	SoK111-----05	4.512	2.460,39
E21875011000000000000355216400000	SoK111-----05	21.751	11.860,82
E21875011000000000000355217200000	SoK111-----05	8.829	4.814,45
E21875011000000000000355217500000	SoK111-----05	5.646	3.078,76
E21875011000000000000355217700000	SoK111-----05	3.936	2.146,30
E21875011000000000000355217900000	SoK111-----05	14.318	7.807,61
E21875011000000000000355218500000	SoK111-----05	20.496	11.176,47
E21875011000000000000355218500000	SoK111-----07	7.314	3.599,22
E21875011000000000000355218700000	SoK111-----05	29.460	16.064,54
E21875011000000000000355218800000	SoK111-----05	5.419	2.954,98
E21875011000000000000355218900000	SoK111-----05	2.573	1.403,06
E21875011000000000000355219300000	SoK111-----05	12.123	6.610,67
E21875011000000000000355219400000	SoK111-----05	23.491	12.809,64
E21875011000000000000355219500000	SoK111-----05	2.738	1.493,03
E21875011000000000000355219600000	SoK111-----05	20.890	11.391,32
E21875011000000000000355219700000	SoK111-----05	8.073	4.402,21
E21875011000000000000355219900000	SoK111-----05	13.702	7.471,70
E21875011000000000000355219900000	SoK111-----08	17.451	8.158,34
E21875011000000000000355220000000	SoK111-----05	29.175	15.909,13
E21875011000000000000355220000000	SoK112-----05	3.890	2.017,74
E21875011000000000000355220300000	SoK111-----05	3.819	2.082,50
E21875011000000000000355220800000	SoK111-----05	5.026	2.740,68
E21875011000000000000355221600000	SoK111-----05	3.639	1.984,35
E21875011000000000000355223700000	SoK111-----05	5.837	3.182,92
E21875011000000000000355223900000	SoK111-----05	8.197	4.469,82
E21875011000000000000355224000000	SoK111-----05	4.875	2.658,34
E21875011000000000000355224100000	SoK111-----05	29.481	16.075,99
E21875011000000000000355224200000	SoK111-----05	12.191	6.647,75
E21875011000000000000355224300000	SoK111-----05	12.961	7.067,63
E21875011000000000000355224400000	SoK111-----05	26.993	14.719,28
E21875011000000000000355224400000	SoK111-----06	1.988	1.029,78
E21875011000000000000355224400000	SoK112-----05	27	14,00
E21875011000000000000355224600000	SoK111-----05	8.135	4.436,02
E21875011000000000000355224800000	SoK111-----05	9.363	5.105,64
E21875011000000000000355224900000	SoK111-----05	11.612	6.332,02
E21875011000000000000355225100000	SoK111-----05	4.450	2.426,59
E21875011000000000000355226500000	SoK111-----05	7.424	4.048,31
E21875011000000000000355226600000	SoK111-----05	16.495	8.994,72
E21875011000000000000355226800000	SoK111-----05	3.848	2.098,31
E21875011000000000000355227100000	SoK111-----05	16.596	9.049,80
E21875011000000000000355227500000	SoK111-----05	5.760	3.140,93
E21875011000000000000355227900000	SoK111-----05	6.537	3.564,63
E21875011000000000000355228200000	SoK111-----05	11.176	6.094,27
E21875011000000000000355228400000	SoK111-----05	3.885	2.118,49
E21875011000000000000355228600000	SoK111-----05	21.981	11.986,24
E21875011000000000000355228900000	SoK111-----05	2.893	1.577,55
E21875011000000000000355229100000	SoK111-----05	6.485	3.536,27
E21875011000000000000355229400000	SoK111-----05	16.224	8.846,95
E21875011000000000000355229600000	SoK111-----05	9.317	5.080,56
E21875011000000000000355230000000	SoK111-----05	102.515	55.901,43
E21875011000000000000355230000000	SoK112-----05	39.672	20.577,87
E21875011000000000000355230200000	SoK111-----05	4.200	2.290,26
E21875011000000000000355230700000	SoK111-----05	19.950	10.878,74
E21875011000000000000355231200000	SoK111-----05	4.587	2.501,29
E21875011000000000000355231500000	SoK111-----05	2.164	1.180,03
E21875011000000000000355232000000	SoK111-----05	6.756	3.684,05
E21875011000000000000355232000000	SoK111-----07	9.331	4.591,79
E21875011000000000000355232200000	SoK111-----05	25.036	13.652,13
E21875011000000000000355232400000	SoK111-----05	2.023	1.103,14
E21875011000000000000355232500000	SoK111-----05	6.762	3.687,32
E21875011000000000000355232900000	SoK111-----05	10.490	5.720,20
E21875011000000000000355232900000	SoK111-----06	5.900	3.056,20
E21875011000000000000355233200000	SoK111-----05	7.007	3.820,92
E21875011000000000000355233500000	SoK111-----05	5.384	2.935,90
E21875011000000000000355243400000	SoK111-----05	6.217	3.390,13
E21875011000000000000355243600000	SoK111-----05	2.539	1.384,52
E21875011000000000000355243800000	SoK111-----05	5.201	2.836,11
E21875011000000000000355244000000	SoK111-----05	30.960	16.882,49
E21875011000000000000355244000000	SoK112-----05	11.765	6.102,51
E21875011000000000000355244300000	SoK111-----05	20.767	11.324,25
E21875011000000000000355244600000	SoK111-----05	3.279	1.788,04
E21875011000000000000355245300000	SoK111-----05	26.166	14.268,32
E21875011000000000000355245500000	SoK111-----05	18.149	9.896,65
E21875011000000000000355245600000	SoK111-----05	12.012	6.550,14
E21875011000000000000355245700000	SoK111-----05	5.461	2.977,88
E21875011000000000000355245800000	SoK111-----05	6.757	3.684,59
E21875011000000000000355245900000	SoK111-----05	12.675	6.911,68
E21875011000000000000355247200000	SoK111-----05	3.747	2.043,24
E21875011000000000000355247500000	SoK111-----05	4.400	2.399,32
E21875011000000000000355247600000	SoK111-----05	13.381	7.296,66
E21875011000000000000355247800000	SoK111-----05	8.065	4.397,84
E21875011000000000000355248600000	SoK111-----05	17.418	9.498,04
E21875011000000000000355248900000	SoK111-----05	5.101	2.781,58
E21875011000000000000355251700000	SoK111-----05	11.838	6.455,26
E21875011000000000000355251900000	SoK111-----05	9.609	5.239,79
E21875011000000000000355252000000	SoK111-----05	20.317	11.078,86
E21875011000000000000355252200000	SoK111-----05	5.506	3.002,42
E21875011000000000000355252200000	SoK111-----06	3.163	1.638,43
E21875011000000000000355252200000	SoK111-----08	1.976	923,78
E21875011000000000000355252400000	SoK111-----05	3.744	2.041,60
E21875011000000000000355252500000	SoK111-----05	10.549	5.752,37
E21875011000000000000355252700000	SoK111-----05	5.863	3.197,09

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355252900000	SoK111-----05	14.871	8.109,16
E21875011000000000000355252900000	SoK111-----06	731	378,66
E21875011000000000000355253100000	SoK111-----05	20.133	10.978,52
E21875011000000000000355253100000	SoK111-----07	3.984	1.960,53
E21875011000000000000355253300000	SoK111-----05	5.608	3.058,04
E21875011000000000000355253400000	SoK111-----05	12.709	6.930,22
E21875011000000000000355253600000	SoK111-----05	9.988	5.446,46
E21875011000000000000355253800000	SoK111-----05	6.727	3.668,23
E21875011000000000000355254000000	SoK111-----05	10.440	5.692,93
E21875011000000000000355254200000	SoK111-----05	10.247	5.587,69
E21875011000000000000355254300000	SoK111-----05	19.239	10.491,03
E21875011000000000000355254500000	SoK111-----05	10.437	5.691,52
E21875011000000000000355254800000	SoK111-----05	11.532	6.288,40
E21875011000000000000355254800000	SoK111-----07	13.983	6.881,03
E21875011000000000000355254900000	SoK111-----05	14.338	7.818,51
E21875011000000000000355255000000	SoK111-----05	9.006	4.910,97
E21875011000000000000355255200000	SoK111-----05	9.414	5.133,45
E21875011000000000000355255600000	SoK111-----05	9.811	5.349,94
E21875011000000000000355255800000	SoK111-----05	16.022	8.736,80
E21875011000000000000355257400000	SoK111-----05	5.945	3.241,81
E21875011000000000000355257800000	SoK111-----05	5.267	2.872,10
E21875011000000000000355257800000	SoK111-----06	19.888	10.301,98
E21875011000000000000355258200000	SoK111-----05	6.378	3.477,92
E21875011000000000000355258500000	SoK111-----05	12.086	6.590,50
E21875011000000000000355258600000	SoK111-----05	18.406	10.036,79
E21875011000000000000355259700000	SoK111-----05	6.007	3.275,62
E21875011000000000000355260000000	SoK111-----05	3.590	1.957,63
E21875011000000000000355260300000	SoK111-----05	22.271	12.144,38
E21875011000000000000355260600000	SoK111-----05	3.853	2.101,04
E21875011000000000000355260900000	SoK111-----05	4.460	2.432,04
E21875011000000000000355261400000	SoK111-----05	10.879	5.932,32
E21875011000000000000355261900000	SoK111-----05	6.689	3.647,51
E21875011000000000000355263100000	SoK111-----05	10.406	5.674,39
E21875011000000000000355263200000	SoK111-----05	28.813	15.711,73
E21875011000000000000355263500000	SoK111-----05	12.135	6.617,22
E21875011000000000000355263700000	SoK111-----05	3.994	2.177,93
E21875011000000000000355263800000	SoK111-----05	18.167	9.906,47
E21875011000000000000355264100000	SoK111-----05	10.224	5.575,15
E21875011000000000000355264700000	SoK111-----05	13.473	7.346,83
E21875011000000000000355265000000	SoK111-----05	10.208	5.566,42
E21875011000000000000355265100000	SoK111-----05	20.339	11.090,86
E21875011000000000000355265200000	SoK111-----05	17.872	9.745,60
E21875011000000000000355265300000	SoK111-----05	8.904	4.855,35
E21875011000000000000355265400000	SoK111-----05	10.829	5.905,20
E21875011000000000000355265500000	SoK111-----05	8.222	4.483,46
E21875011000000000000355265600000	SoK111-----05	7.221	3.937,61
E21875011000000000000355265700000	SoK111-----05	23.555	12.844,54
E21875011000000000000355265800000	SoK111-----05	18.190	9.919,01
E21875011000000000000355266100000	SoK111-----05	28.287	15.424,90
E21875011000000000000355266200000	SoK111-----05	7.437	4.055,40
E21875011000000000000355266300000	SoK111-----05	8.967	4.889,71
E21875011000000000000355266400000	SoK111-----05	5.690	3.102,76
E21875011000000000000355266700000	SoK111-----05	30.357	16.553,67
E21875011000000000000355266700000	SoK112-----05	20.056	10.403,05
E21875011000000000000355266900000	SoK111-----05	26.182	14.277,04
E21875011000000000000355271100000	SoK111-----05	6.248	3.407,03
E21875011000000000000355271600000	SoK111-----05	4.858	2.649,07
E21875011000000000000355275400000	SoK111-----05	10.532	5.743,10
E21875011000000000000355275400000	SoK111-----08	5.879	2.748,43
E21875011000000000000355281200000	SoK111-----05	27.989	15.262,40
E21875011000000000000355281200000	SoK112-----05	30.909	16.032,50
E21875011000000000000355282000000	SoK111-----05	3.110	1.695,88
E21875011000000000000355282300000	SoK111-----05	35.650	19.439,95
E21875011000000000000355284200000	SoK111-----05	18.956	10.336,71
E21875011000000000000355284600000	SoK111-----05	7.020	3.828,01
E21875011000000000000355285500000	SoK111-----05	5.646	3.078,76
E21875011000000000000355285800000	SoK111-----05	2.671	1.456,50
E21875011000000000000355286000000	SoK111-----05	10.838	5.909,96
E21875011000000000000355287100000	SoK111-----05	4.096	2.233,55
E21875011000000000000355287200000	SoK111-----05	9.294	5.068,02
E21875011000000000000355287300000	SoK111-----05	5.814	3.170,37
E21875011000000000000355287400000	SoK111-----05	10.510	5.731,10
E21875011000000000000355287500000	SoK111-----05	12.516	6.824,97
E21875011000000000000355287600000	SoK111-----05	27.772	15.144,07
E21875011000000000000355287600000	SoK111-----06	5.560	2.880,08
E21875011000000000000355287900000	SoK111-----05	28.861	15.737,90
E21875011000000000000355287900000	SoK112-----05	28.284	14.670,91
E21875011000000000000355289200000	SoK111-----05	15.450	8.424,89
E21875011000000000000355289900000	SoK111-----05	18.267	9.961,00
E21875011000000000000355290200000	SoK111-----05	6.038	3.292,52
E21875011000000000000355290300000	SoK111-----05	6.710	3.658,96
E21875011000000000000355290700000	SoK111-----05	12.086	6.590,50
E21875011000000000000355294700000	SoK111-----05	3.837	2.092,32
E21875011000000000000355295100000	SoK111-----05	28.980	15.802,79
E21875011000000000000355295300000	SoK111-----05	29.386	16.024,19
E21875011000000000000355295400000	SoK111-----05	9.290	5.065,84
E21875011000000000000355295800000	SoK111-----05	9.726	5.303,59
E21875011000000000000355296900000	SoK111-----05	6.033	3.289,79
E21875011000000000000355297000000	SoK111-----05	6.213	3.387,95
E21875011000000000000355297200000	SoK111-----05	3.128	1.705,70
E21875011000000000000355297300000	SoK111-----05	25.067	13.669,04
E21875011000000000000355297500000	SoK111-----05	11.500	6.270,95
E21875011000000000000355297800000	SoK111-----05	1.965	1.071,51
E21875011000000000000355297900000	SoK111-----05	10.033	5.470,99
E21875011000000000000355298500000	SoK111-----05	4.493	2.450,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355298500000	SoK111-----08	7.761	3.628,27
E21875011000000000000355298700000	SoK111-----05	4.981	2.716,14
E21875011000000000000355299000000	SoK111-----05	7.854	4.282,79
E21875011000000000000355299200000	SoK111-----05	11.706	6.383,28
E21875011000000000000355299600000	SoK111-----05	22.503	12.270,89
E21875011000000000000355299800000	SoK111-----05	9.779	5.332,49
E21875011000000000000355300000000	SoK111-----05	5.003	2.728,14
E21875011000000000000355300300000	SoK111-----05	3.070	1.674,07
E21875011000000000000355300400000	SoK111-----05	26.777	14.601,50
E21875011000000000000355300400000	SoK112-----05	8.140	4.222,22
E21875011000000000000355300500000	SoK111-----05	4.114	2.243,36
E21875011000000000000355301000000	SoK111-----05	28.311	15.437,99
E21875011000000000000355301100000	SoK111-----05	13.260	7.230,68
E21875011000000000000355301200000	SoK111-----05	9.272	5.056,02
E21875011000000000000355301700000	SoK111-----05	9.927	5.413,19
E21875011000000000000355302100000	SoK111-----05	20.688	11.281,17
E21875011000000000000355305800000	SoK111-----05	14.093	7.684,91
E21875011000000000000355305800000	SoK111-----08	6.739	3.150,48
E21875011000000000000355307500000	SoK111-----05	17.875	9.747,24
E21875011000000000000355312500000	SoK111-----05	9.291	5.066,38
E21875011000000000000355312500000	SoK111-----06	9.612	4.979,02
E21875011000000000000355313000000	SoK111-----05	20.632	11.250,63
E21875011000000000000355313600000	SoK111-----05	4.587	2.501,29
E21875011000000000000355315100000	SoK111-----05	29.794	16.246,67
E21875011000000000000355315100000	SoK112-----05	596	309,15
E21875011000000000000355316300000	SoK111-----05	3.503	1.910,19
E21875011000000000000355316600000	SoK111-----05	10.582	5.770,36
E21875011000000000000355319300000	SoK111-----05	16.060	8.757,52
E21875011000000000000355319500000	SoK111-----05	12.823	6.992,38
E21875011000000000000355319600000	SoK111-----05	5.020	2.737,41
E21875011000000000000355319800000	SoK111-----05	3.370	1.837,66
E21875011000000000000355319900000	SoK111-----05	14.920	8.135,88
E21875011000000000000355320000000	SoK111-----05	9.104	4.964,41
E21875011000000000000355320100000	SoK111-----05	22.557	12.300,33
E21875011000000000000355320200000	SoK111-----05	17.402	9.489,31
E21875011000000000000355320600000	SoK111-----05	6.389	3.483,92
E21875011000000000000355320800000	SoK111-----05	3.805	2.074,87
E21875011000000000000355320900000	SoK111-----05	9.850	5.371,21
E21875011000000000000355321000000	SoK111-----05	14.705	8.018,64
E21875011000000000000355321200000	SoK111-----05	10.408	5.675,48
E21875011000000000000355321300000	SoK111-----05	9.910	5.403,92
E21875011000000000000355321400000	SoK111-----05	4.313	2.351,88
E21875011000000000000355323700000	SoK111-----05	9.082	4.952,41
E21875011000000000000355324100000	SoK111-----05	6.584	3.590,26
E21875011000000000000355324400000	SoK111-----05	24.734	13.487,45
E21875011000000000000355328800000	SoK111-----05	2.695	1.469,58
E21875011000000000000355329100000	SoK111-----05	1.580	861,57
E21875011000000000000355329500000	SoK111-----05	18.453	10.062,42
E21875011000000000000355329900000	SoK111-----05	12.433	6.779,71
E21875011000000000000355330500000	SoK111-----05	15.491	8.447,24
E21875011000000000000355330500000	SoK111-----06	2.548	1.319,86
E21875011000000000000355336400000	SoK111-----05	6.230	3.397,22
E21875011000000000000355336700000	SoK111-----05	10.212	5.568,60
E21875011000000000000355337300000	SoK111-----05	6.922	3.774,57
E21875011000000000000355338000000	SoK111-----05	12.258	6.684,29
E21875011000000000000355338300000	SoK111-----05	4.099	2.235,18
E21875011000000000000355338900000	SoK111-----05	4.094	2.232,46
E21875011000000000000355339400000	SoK111-----05	4.828	2.632,71
E21875011000000000000355342200000	SoK111-----05	28.893	15.755,35
E21875011000000000000355342200000	SoK111-----08	28.893	13.507,48
E21875011000000000000355342200000	SoK112-----05	14.428	7.483,80
E21875011000000000000355342200000	SoK112-----08	10.111	4.497,37
E21875011000000000000355344500000	SoK111-----05	16.553	9.026,35
E21875011000000000000355345100000	SoK111-----05	8.830	4.815,00
E21875011000000000000355345600000	SoK111-----05	7.815	4.261,52
E21875011000000000000355348400000	SoK111-----05	119.276	65.041,20
E21875011000000000000355348400000	SoK112-----05	35.450	18.387,92
E21875011000000000000355350000000	SoK111-----05	8.071	4.401,12
E21875011000000000000355350200000	SoK111-----05	11.436	6.236,05
E21875011000000000000355350300000	SoK111-----05	4.380	2.388,41
E21875011000000000000355350400000	SoK111-----05	11.355	6.191,88
E21875011000000000000355350800000	SoK111-----05	28.247	15.403,09
E21875011000000000000355356700000	SoK117-----05	585.433	254.195,01
E21875011000000000000355359800000	SoK111-----05	17.758	9.683,44
E21875011000000000000355359800000	SoK111-----08	17.235	8.057,36
E21875011000000000000355361700000	SoK111-----05	14.553	7.935,75
E21875011000000000000355361800000	SoK111-----05	6.428	3.505,19
E21875011000000000000355362100000	SoK111-----05	12.243	6.676,11
E21875011000000000000355362100000	SoK111-----08	3.301	1.543,22
E21875011000000000000355362200000	SoK111-----05	5.837	3.182,92
E21875011000000000000355362600000	SoK111-----05	4.879	2.660,52
E21875011000000000000355362700000	SoK111-----05	29.802	16.251,03
E21875011000000000000355363100000	SoK111-----05	17.782	9.696,52
E21875011000000000000355363100000	SoK111-----08	4.004	1.871,87
E21875011000000000000355364500000	SoK111-----05	2.016	1.099,32
E21875011000000000000355364800000	SoK111-----05	4.503	2.455,49
E21875011000000000000355365000000	SoK111-----05	5.881	3.206,91
E21875011000000000000355365300000	SoK111-----05	2.294	1.250,92
E21875011000000000000355365400000	SoK111-----05	3.920	2.137,58
E21875011000000000000355365600000	SoK111-----05	14.088	7.682,19
E21875011000000000000355365800000	SoK111-----05	7.772	4.238,07
E21875011000000000000355365900000	SoK111-----05	16.688	9.099,97
E21875011000000000000355366200000	SoK111-----05	24.617	13.423,65
E21875011000000000000355366400000	SoK111-----05	20.559	11.210,82
E21875011000000000000355366900000	SoK111-----05	4.787	2.610,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355367800000	SoK111-----05	8.701	4.744,66
E21875011000000000000355368400000	SoK111-----05	9.849	5.370,66
E21875011000000000000355369200000	SoK111-----05	5.749	3.134,93
E21875011000000000000355369700000	SoK111-----05	22.165	12.086,57
E21875011000000000000355370000000	SoK111-----05	7.008	3.821,46
E21875011000000000000355370400000	SoK111-----05	17.738	9.672,53
E21875011000000000000355370400000	SoK111-----07	15.567	7.660,52
E21875011000000000000355370600000	SoK111-----05	31.960	17.427,79
E21875011000000000000355371200000	SoK111-----05	8.960	4.885,89
E21875011000000000000355373700000	SoK111-----05	9.957	5.429,55
E21875011000000000000355373900000	SoK111-----05	20.446	11.149,20
E21875011000000000000355374600000	SoK111-----05	6.146	3.351,41
E21875011000000000000355375600000	SoK111-----05	5.582	3.043,86
E21875011000000000000355375700000	SoK111-----05	13.617	7.425,35
E21875011000000000000355375900000	SoK111-----05	31.599	17.230,93
E21875011000000000000355376200000	SoK111-----05	11.317	6.171,16
E21875011000000000000355376500000	SoK111-----05	12.066	6.579,59
E21875011000000000000355377000000	SoK111-----05	10.614	5.787,81
E21875011000000000000355377700000	SoK111-----05	6.559	3.576,62
E21875011000000000000355378000000	SoK111-----05	12.173	6.637,94
E21875011000000000000355378100000	SoK111-----05	28.274	15.417,81
E21875011000000000000355378400000	SoK111-----05	10.685	5.826,53
E21875011000000000000355378500000	SoK111-----05	35.776	19.508,65
E21875011000000000000355380700000	SoK111-----05	6.392	3.485,56
E21875011000000000000355380700000	SoK111-----06	1.965	1.017,87
E21875011000000000000355380700000	SoK111-----08	13.102	6.125,19
E21875011000000000000355381300000	SoK111-----05	7.881	4.297,51
E21875011000000000000355381500000	SoK111-----05	19.571	10.672,07
E21875011000000000000355381700000	SoK111-----05	13.288	7.245,95
E21875011000000000000355383000000	SoK111-----05	5.322	2.902,09
E21875011000000000000355392100000	SoK111-----05	32.115	17.512,31
E21875011000000000000355392400000	SoK111-----05	5.535	3.018,24
E21875011000000000000355392500000	SoK111-----05	17.402	9.489,31
E21875011000000000000355392600000	SoK111-----05	15.583	8.497,41
E21875011000000000000355392700000	SoK111-----05	3.803	2.073,78
E21875011000000000000355392800000	SoK111-----05	27.107	14.781,45
E21875011000000000000355392800000	SoK112-----05	7.355	3.815,04
E21875011000000000000355396000000	SoK111-----05	31.170	16.997,00
E21875011000000000000355396000000	SoK112-----05	20.656	10.714,27
E21875011000000000000355401700000	SoK111-----05	6.397	3.488,28
E21875011000000000000355402500000	SoK111-----05	16.659	9.084,15
E21875011000000000000355412800000	SoK111-----05	5.957	3.248,35
E21875011000000000000355417300000	SoK111-----05	8.545	4.659,59
E21875011000000000000355417500000	SoK111-----05	16.936	9.235,20
E21875011000000000000355418800000	SoK111-----05	10.251	5.589,87
E21875011000000000000355419000000	SoK111-----05	8.039	4.383,67
E21875011000000000000355419600000	SoK111-----05	6.062	3.305,61
E21875011000000000000355420000000	SoK111-----05	10.760	5.867,43
E21875011000000000000355435900000	SoK111-----05	29.802	16.251,03
E21875011000000000000355435900000	SoK112-----05	69.541	36.070,92
E21875011000000000000355435900000	SoK113-----05	5.563	2.853,82
E21875011000000000000355436300000	SoK111-----05	9.754	5.318,86
E21875011000000000000355436400000	SoK111-----05	13.228	7.213,23
E21875011000000000000355437100000	SoK111-----05	9.450	5.153,09
E21875011000000000000355439700000	SoK111-----05	3.430	1.870,38
E21875011000000000000355442100000	SoK111-----05	5.671	3.092,40
E21875011000000000000355442200000	SoK111-----05	47.919	26.130,23
E21875011000000000000355442200000	SoK112-----05	16.309	8.459,48
E21875011000000000000355443000000	SoK111-----05	3.537	1.928,73
E21875011000000000000355443200000	SoK111-----05	18.474	10.073,87
E21875011000000000000355443400000	SoK111-----05	18.021	9.826,85
E21875011000000000000355443600000	SoK111-----05	7.861	4.286,60
E21875011000000000000355445300000	SoK111-----05	2.850	1.554,11
E21875011000000000000355454000000	SoK111-----05	5.215	2.843,74
E21875011000000000000355454200000	SoK111-----05	5.991	3.266,89
E21875011000000000000355454200000	SoK81a-----02	2.996	1.440,99
E21875011000000000000355454500000	SoK111-----05	22.129	12.066,94
E21875011000000000000355456000000	SoK111-----05	14.279	7.786,34
E21875011000000000000355457300000	SoK111-----05	22.656	12.354,32
E21875011000000000000355457300000	SoK112-----05	34.438	17.862,99
E21875011000000000000355457400000	SoK111-----05	13.732	7.488,06
E21875011000000000000355457400000	SoK111-----06	23.187	12.010,87
E21875011000000000000355462000000	SoK111-----05	3.689	2.011,61
E21875011000000000000355465600000	SoK111-----05	26.549	14.477,17
E21875011000000000000355466100000	SoK111-----05	9.983	5.443,73
E21875011000000000000355467800000	SoK111-----05	23.206	12.654,23
E21875011000000000000355468300000	SoK111-----05	4.346	2.369,87
E21875011000000000000355471600000	SoK111-----04	5.218	2.995,13
E21875011000000000000355480200000	SoK111-----05	12.769	6.962,94
E21875011000000000000355480300000	SoK111-----05	54.789	29.876,44
E21875011000000000000355480300000	SoK112-----05	5.123	2.657,30
E21875011000000000000355480900000	SoK111-----05	27.027	14.737,82
E21875011000000000000355481200000	SoK111-----05	10.114	5.515,16
E21875011000000000000355481400000	SoK111-----05	6.532	3.561,90
E21875011000000000000355481600000	SoK111-----05	23.430	12.776,38
E21875011000000000000355483900000	SoK111-----05	33.168	18.086,51
E21875011000000000000355483900000	SoK111-----07	33.168	16.321,97
E21875011000000000000355483900000	SoK112-----05	495	256,76
E21875011000000000000355483900000	SoK112-----07	7.294	3.415,05
E21875011000000000000355484200000	SoK111-----05	17.909	9.765,78
E21875011000000000000355484900000	SoK111-----05	20.846	11.367,32
E21875011000000000000355492800000	SoK111-----05	10.379	5.659,67
E21875011000000000000355493200000	SoK111-----05	4.269	2.327,89
E21875011000000000000355493600000	SoK111-----05	28.130	15.339,29
E21875011000000000000355494200000	SoK111-----05	8.799	4.798,09

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355495100000	SoK111-----05	31.811	17.346,54
E21875011000000000000355495600000	SoK111-----05	6.160	3.359,05
E21875011000000000000355497700000	SoK111-----05	14.308	7.802,15
E21875011000000000000355497700000	SoK111-----08	12.771	5.970,44
E21875011000000000000355497800000	SoK111-----05	24.513	13.366,94
E21875011000000000000355498200000	SoK111-----05	6.366	3.471,38
E21875011000000000000355498700000	SoK111-----05	4.013	2.188,29
E21875011000000000000355498900000	SoK111-----05	1.890	1.030,62
E21875011000000000000355499600000	SoK111-----05	8.950	4.880,44
E21875011000000000000355500300000	SoK111-----05	15.242	8.311,46
E21875011000000000000355500300000	SoK111-----07	9.700	4.773,37
E21875011000000000000355501200000	SoK111-----05	11.403	6.218,06
E21875011000000000000355501300000	SoK111-----05	4.188	2.283,72
E21875011000000000000355501500000	SoK111-----05	22.329	12.176,00
E21875011000000000000355501600000	SoK111-----05	3.118	1.700,25
E21875011000000000000355502500000	SoK111-----05	5.441	2.966,98
E21875011000000000000355503200000	SoK111-----05	30.547	16.657,28
E21875011000000000000355503200000	SoK112-----05	33.968	17.619,20
E21875011000000000000355503300000	SoK111-----05	8.729	4.759,92
E21875011000000000000355509600000	SoK111-----05	5.885	3.209,09
E21875011000000000000355510600000	SoK111-----05	9.930	5.414,83
E21875011000000000000355512400000	SoK111-----05	31.842	17.363,44
E21875011000000000000355512400000	SoK112-----05	21.652	11.230,89
E21875011000000000000355516300000	SoK111-----05	26.710	14.564,96
E21875011000000000000355521800000	SoK111-----05	4.213	2.297,35
E21875011000000000000355521900000	SoK111-----05	9.828	5.359,21
E21875011000000000000355522400000	SoK111-----05	4.782	2.607,62
E21875011000000000000355522700000	SoK111-----05	11.506	6.274,22
E21875011000000000000355523000000	SoK111-----05	4.708	2.567,27
E21875011000000000000355523200000	SoK111-----05	7.337	4.000,87
E21875011000000000000355523400000	SoK111-----05	4.718	2.572,52
E21875011000000000000355523700000	SoK111-----05	3.531	1.925,45
E21875011000000000000355523900000	SoK111-----05	31.417	17.131,69
E21875011000000000000355523900000	SoK112-----05	251	130,19
E21875011000000000000355524600000	SoK111-----05	9.788	5.337,55
E21875011000000000000355524800000	SoK111-----05	10.975	5.984,67
E21875011000000000000355525600000	SoK111-----05	4.747	2.588,54
E21875011000000000000355530400000	SoK111-----05	31.302	17.068,98
E21875011000000000000355530400000	SoK112-----05	20.138	10.445,58
E21875011000000000000355531800000	SoK111-----05	9.028	4.922,97
E21875011000000000000355531800000	SoK112-----05	11.091	5.752,90
E21875011000000000000355532500000	SoK111-----05	22.999	12.541,35
E21875011000000000000355532500000	SoK112-----05	23	11,93
E21875011000000000000355532700000	SoK111-----05	9.312	5.077,83
E21875011000000000000355533600000	SoK111-----05	5.339	2.911,36
E21875011000000000000355534200000	SoK111-----05	19.305	10.526,89
E21875011000000000000355542700000	SoK111-----05	3.658	1.994,71
E21875011000000000000355542800000	SoK111-----05	10.161	5.540,79
E21875011000000000000355542900000	SoK111-----05	34.034	18.558,74
E21875011000000000000355542900000	SoK112-----05	340	176,36
E21875011000000000000355543000000	SoK111-----05	6.438	3.510,64
E21875011000000000000355545000000	SoK111-----05	25.100	13.687,03
E21875011000000000000355545000000	SoK112-----05	27.192	14.104,49
E21875011000000000000355545100000	SoK111-----05	9.999	5.452,45
E21875011000000000000355545400000	SoK111-----05	7.712	4.205,35
E21875011000000000000355545600000	SoK111-----05	26.569	14.488,08
E21875011000000000000355545600000	SoK112-----05	7.528	3.904,77
E21875011000000000000355545700000	SoK111-----05	2.797	1.525,20
E21875011000000000000355546000000	SoK111-----05	28.138	15.343,65
E21875011000000000000355546000000	SoK112-----05	15.785	8.187,68
E21875011000000000000355547100000	SoK111-----05	3.057	1.666,98
E21875011000000000000355547800000	SoK111-----05	22.097	12.049,49
E21875011000000000000355547900000	SoK111-----05	3.605	1.965,92
E21875011000000000000355548000000	SoK111-----05	13.676	7.457,52
E21875011000000000000355548300000	SoK111-----05	5.456	2.975,16
E21875011000000000000355548400000	SoK111-----05	6.987	3.810,01
E21875011000000000000355548600000	SoK111-----05	5.781	3.152,38
E21875011000000000000355548700000	SoK111-----05	4.621	2.519,83
E21875011000000000000355549800000	SoK111-----05	7.930	4.324,23
E21875011000000000000355550000000	SoK111-----05	4.575	2.494,75
E21875011000000000000355550100000	SoK111-----05	8.218	4.481,28
E21875011000000000000355550200000	SoK111-----05	8.541	4.657,41
E21875011000000000000355550300000	SoK111-----05	2.858	1.558,47
E21875011000000000000355550400000	SoK111-----05	3.772	2.056,87
E21875011000000000000355551100000	SoK81a-----02	3.296	1.585,38
E21875011000000000000355551200000	SoK81a-----01	1.993	1.008,86
E21875011000000000000355553200000	SoK111-----05	22.005	11.999,33
E218750110000000000003555561600000	SoK111-----05	30.596	16.684,00
E21875011000000000000355562500000	SoK111-----05	18.170	9.908,10
E21875011000000000000355562500000	SoK111-----06	5.191	2.688,94
E21875011000000000000355562700000	SoK111-----05	12.529	6.832,06
E21875011000000000000355572500000	SoK111-----05	6.144	3.350,32
E21875011000000000000355572800000	SoK111-----05	10.800	5.889,24
E21875011000000000000355574300000	SoK111-----05	2.446	1.333,80
E21875011000000000000355574400000	SoK111-----05	14.700	8.015,91
E21875011000000000000355574500000	SoK111-----05	29.952	16.332,83
E21875011000000000000355574500000	SoK111-----07	14.377	7.074,92
E21875011000000000000355574500000	SoK112-----05	1.997	1.035,84
E21875011000000000000355574600000	SoK111-----05	3.590	1.957,63
E21875011000000000000355574700000	SoK111-----05	8.010	4.367,85
E21875011000000000000355574800000	SoK111-----05	10.124	5.520,62
E21875011000000000000355574900000	SoK111-----05	13.423	7.319,56
E21875011000000000000355575000000	SoK111-----05	8.911	4.859,17
E21875011000000000000355575100000	SoK111-----05	10.934	5.962,31
E21875011000000000000355575200000	SoK111-----05	5.267	2.872,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355575300000	SoK111-----05	8.488	4.628,51
E21875011000000000000355575400000	SoK111-----05	7.562	4.123,56
E21875011000000000000355575500000	SoK111-----05	11.247	6.132,99
E21875011000000000000355575600000	SoK111-----05	26.586	14.497,35
E21875011000000000000355575900000	SoK111-----05	3.470	1.892,19
E21875011000000000000355576000000	SoK111-----05	2.874	1.567,19
E21875011000000000000355576100000	SoK111-----05	30.607	16.690,08
E21875011000000000000355576200000	SoK111-----05	3.140	1.712,24
E21875011000000000000355576300000	SoK111-----05	13.621	7.427,53
E21875011000000000000355576500000	SoK111-----05	12.144	6.622,12
E21875011000000000000355576600000	SoK111-----05	5.441	2.966,98
E21875011000000000000355576800000	SoK111-----05	14.270	7.781,43
E21875011000000000000355576900000	SoK111-----05	9.694	5.286,14
E21875011000000000000355577100000	SoK111-----05	17.993	9.811,58
E21875011000000000000355577200000	SoK111-----05	18.190	9.919,01
E21875011000000000000355577300000	SoK111-----05	24.264	13.231,16
E21875011000000000000355577300000	SoK112-----05	3.397	1.762,02
E21875011000000000000355577400000	SoK111-----05	4.592	2.504,02
E21875011000000000000355577700000	SoK111-----05	10.552	5.754,01
E21875011000000000000355577900000	SoK111-----05	11.010	6.003,75
E21875011000000000000355578000000	SoK111-----05	4.424	2.412,41
E21875011000000000000355578100000	SoK111-----05	10.151	5.535,34
E21875011000000000000355578400000	SoK111-----05	5.746	3.133,29
E21875011000000000000355578800000	SoK111-----05	4.142	2.258,63
E21875011000000000000355579100000	SoK111-----05	4.456	2.429,86
E21875011000000000000355579300000	SoK111-----05	4.561	2.487,11
E21875011000000000000355579600000	SoK111-----05	5.310	2.895,54
E21875011000000000000355579800000	SoK111-----05	7.178	3.914,16
E21875011000000000000355580000000	SoK111-----05	15.065	8.214,94
E21875011000000000000355580200000	SoK111-----05	7.169	3.909,26
E21875011000000000000355580300000	SoK111-----05	7.087	3.864,54
E21875011000000000000355583300000	SoK111-----05	9.259	5.048,93
E21875011000000000000355585300000	SoK111-----05	17.732	9.669,26
E21875011000000000000355587400000	SoK111-----05	22.203	12.107,30
E21875011000000000000355587400000	SoK112-----05	7.438	3.858,09
E21875011000000000000355587600000	SoK111-----05	18.005	9.818,13
E21875011000000000000355587900000	SoK111-----05	15.536	8.471,78
E21875011000000000000355588100000	SoK111-----05	19.830	10.813,30
E21875011000000000000355588200000	SoK111-----05	7.920	4.318,78
E21875011000000000000355588700000	SoK111-----05	6.925	3.776,20
E21875011000000000000355588900000	SoK111-----05	5.505	3.001,88
E21875011000000000000355589100000	SoK111-----05	5.871	3.201,46
E21875011000000000000355589200000	SoK111-----05	11.747	6.405,64
E21875011000000000000355589400000	SoK111-----05	5.019	2.736,86
E21875011000000000000355589800000	SoK111-----05	6.382	3.480,10
E21875011000000000000355589900000	SoK111-----05	4.205	2.292,79
E21875011000000000000355590100000	SoK111-----05	5.066	2.762,49
E21875011000000000000355590200000	SoK111-----05	3.384	1.845,30
E21875011000000000000355590200000	SoK111-----08	1.959	915,83
E21875011000000000000355590300000	SoK111-----05	4.061	2.214,46
E21875011000000000000355590400000	SoK111-----05	2.836	1.546,47
E21875011000000000000355590500000	SoK111-----05	28.535	15.560,14
E21875011000000000000355590500000	SoK112-----05	828	429,48
E21875011000000000000355590700000	SoK111-----05	4.686	2.555,28
E21875011000000000000355590900000	SoK111-----05	3.295	1.796,76
E21875011000000000000355591100000	SoK111-----05	11.588	6.318,94
E21875011000000000000355591300000	SoK111-----05	9.012	4.914,24
E21875011000000000000355591400000	SoK111-----05	7.575	4.130,65
E21875011000000000000355591500000	SoK111-----05	6.620	3.609,89
E21875011000000000000355642500000	SoK111-----05	10.942	5.966,67
E21875011000000000000355642600000	SoK111-----05	7.476	4.076,66
E21875011000000000000355642800000	SoK111-----05	8.794	4.795,37
E21875011000000000000355643100000	SoK111-----05	9.123	4.974,77
E21875011000000000000355643400000	SoK111-----05	4.350	2.372,06
E21875011000000000000355643700000	SoK111-----05	14.851	8.098,25
E21875011000000000000355643700000	SoK111-----08	17.532	8.196,21
E21875011000000000000355643900000	SoK111-----05	9.248	5.042,93
E21875011000000000000355644000000	SoK111-----05	18.762	10.230,92
E21875011000000000000355644100000	SoK111-----05	6.608	3.603,34
E21875011000000000000355644200000	SoK111-----05	6.624	3.612,07
E21875011000000000000355644300000	SoK111-----05	3.261	1.778,22
E21875011000000000000355644400000	SoK111-----05	2.391	1.303,81
E21875011000000000000355644500000	SoK111-----05	6.354	3.464,84
E21875011000000000000355644600000	SoK111-----05	2.529	1.379,06
E21875011000000000000355644700000	SoK111-----05	2.564	1.398,15
E21875011000000000000355644800000	SoK111-----05	3.320	1.810,40
E21875011000000000000355644900000	SoK111-----05	27.287	14.879,60
E21875011000000000000355645000000	SoK111-----05	10.998	5.997,14
E21875011000000000000355645000000	SoK111-----07	5.132	2.525,43
E21875011000000000000355645100000	SoK111-----05	11.701	6.380,52
E21875011000000000000355645200000	SoK111-----05	9.695	5.286,68
E21875011000000000000355645300000	SoK111-----05	11.180	6.096,45
E21875011000000000000355645400000	SoK111-----05	3.293	1.795,67
E21875011000000000000355645500000	SoK111-----05	17.775	9.692,71
E21875011000000000000355645700000	SoK111-----05	3.326	1.813,67
E21875011000000000000355645900000	SoK111-----05	4.928	2.687,24
E21875011000000000000355646000000	SoK111-----05	21.480	11.713,04
E21875011000000000000355646100000	SoK111-----05	3.587	1.955,99
E21875011000000000000355646200000	SoK111-----05	4.341	2.367,15
E21875011000000000000355646400000	SoK111-----05	7.898	4.306,78
E21875011000000000000355646500000	SoK111-----05	30.994	16.901,03
E21875011000000000000355646500000	SoK112-----05	27.026	14.018,39
E21875011000000000000355646600000	SoK111-----05	6.305	3.438,12
E21875011000000000000355646700000	SoK111-----05	8.801	4.799,19
E21875011000000000000355646900000	SoK111-----05	2.842	1.549,74

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355647400000	SoK111-----05	15.105	8.236,76
E21875011000000000000355647600000	SoK111-----05	3.754	2.047,06
E21875011000000000000355647900000	SoK111-----05	6.362	3.469,20
E21875011000000000000355648000000	SoK111-----05	26.790	14.608,59
E21875011000000000000355648000000	SoK112-----05	54	28,01
E21875011000000000000355648100000	SoK111-----05	28.900	15.759,17
E21875011000000000000355648200000	SoK111-----05	5.819	3.173,10
E21875011000000000000355648300000	SoK111-----05	4.075	2.222,10
E21875011000000000000355648700000	SoK111-----05	5.850	3.190,01
E21875011000000000000355649000000	SoK111-----05	18.651	10.170,39
E21875011000000000000355649100000	SoK111-----05	9.265	5.052,20
E21875011000000000000355649300000	SoK111-----05	11.864	6.469,44
E21875011000000000000355649500000	SoK111-----05	6.431	3.506,82
E21875011000000000000355649700000	SoK111-----05	25.673	13.999,49
E21875011000000000000355649700000	SoK111-----08	5.782	2.703,09
E21875011000000000000355649900000	SoK111-----05	35.599	19.412,13
E21875011000000000000355649900000	SoK112-----05	3.631	1.883,40
E21875011000000000000355650200000	SoK111-----05	3.879	2.115,22
E21875011000000000000355650900000	SoK111-----05	10.900	5.943,77
E21875011000000000000355651200000	SoK111-----05	34.233	18.667,25
E21875011000000000000355651200000	SoK112-----05	4.564	2.367,35
E21875011000000000000355651300000	SoK111-----05	18.105	9.872,66
E21875011000000000000355651400000	SoK111-----05	19.452	10.607,18
E21875011000000000000355651600000	SoK111-----05	19.371	10.563,01
E21875011000000000000355702900000	SoK111-----05	17.202	9.380,25
E21875011000000000000355703000000	SoK111-----05	14.684	8.007,19
E21875011000000000000355704200000	SoK111-----05	20.353	11.098,49
E21875011000000000000355704200000	SoK111-----06	25.489	13.203,30
E21875011000000000000355704300000	SoK111-----05	5.527	3.013,87
E21875011000000000000355704400000	SoK111-----05	28.133	15.340,92
E21875011000000000000355704500000	SoK111-----05	17.902	9.761,96
E21875011000000000000355704800000	SoK111-----05	4.911	2.677,97
E21875011000000000000355704900000	SoK111-----05	2.644	1.441,77
E21875011000000000000355706600000	SoK111-----05	13.818	7.534,96
E21875011000000000000355706900000	SoK111-----05	6.630	3.615,34
E21875011000000000000355707000000	SoK111-----05	24.069	13.124,83
E21875011000000000000355707100000	SoK111-----05	5.861	3.196,00
E21875011000000000000355707200000	SoK111-----05	26.500	14.450,45
E21875011000000000000355707400000	SoK111-----05	29.483	16.077,08
E21875011000000000000355707400000	SoK111-----07	18.397	9.053,16
E21875011000000000000355707500000	SoK111-----05	3.859	2.104,31
E21875011000000000000355707600000	SoK111-----05	12.151	6.625,94
E21875011000000000000355707700000	SoK111-----05	10.325	5.630,22
E21875011000000000000355707900000	SoK111-----05	10.384	5.662,40
E21875011000000000000355708200000	SoK111-----05	8.159	4.449,10
E21875011000000000000355708300000	SoK111-----05	9.814	5.351,57
E21875011000000000000355708400000	SoK111-----05	12.670	6.908,95
E21875011000000000000355708500000	SoK111-----05	6.450	3.517,19
E21875011000000000000355708600000	SoK111-----05	15.200	8.288,56
E21875011000000000000355708700000	SoK111-----05	5.657	3.084,76
E21875011000000000000355708900000	SoK111-----05	24.945	13.602,51
E21875011000000000000355709300000	SoK111-----05	16.088	8.772,79
E21875011000000000000355709700000	SoK111-----05	6.036	3.291,43
E21875011000000000000355709700000	SoK111-----08	13.106	6.127,06
E21875011000000000000355709800000	SoK111-----05	24.584	13.405,66
E21875011000000000000355710200000	SoK111-----05	16.215	8.842,04
E21875011000000000000355710500000	SoK111-----05	22.172	12.090,39
E21875011000000000000355710800000	SoK111-----05	21.249	11.587,08
E21875011000000000000355711000000	SoK111-----05	5.017	2.735,77
E21875011000000000000355711200000	SoK111-----05	3.941	2.149,03
E21875011000000000000355711300000	SoK111-----05	24.959	13.610,14
E21875011000000000000355712300000	SoK111-----05	37.812	20.618,88
E21875011000000000000355714100000	SoK111-----05	3.674	2.003,43
E21875011000000000000355714300000	SoK111-----05	4.181	2.279,90
E21875011000000000000355715300000	SoK111-----05	25.971	14.161,99
E21875011000000000000355715300000	SoK112-----05	4.233	2.195,66
E21875011000000000000355716800000	SoK111-----05	3.515	1.916,73
E21875011000000000000355717300000	SoK111-----05	32.073	17.489,41
E21875011000000000000355717400000	SoK111-----05	8.812	4.805,18
E21875011000000000000355717800000	SoK111-----05	5.715	3.116,39
E21875011000000000000355717900000	SoK111-----05	4.751	2.590,72
E21875011000000000000355718000000	SoK111-----05	7.019	3.827,46
E21875011000000000000355718200000	SoK111-----05	5.194	2.832,29
E21875011000000000000355718300000	SoK111-----05	24.977	13.619,96
E21875011000000000000355718400000	SoK111-----05	33.447	18.238,65
E21875011000000000000355718500000	SoK111-----05	12.146	6.623,21
E21875011000000000000355718600000	SoK111-----05	10.050	5.480,27
E21875011000000000000355718700000	SoK111-----05	9.183	5.007,49
E21875011000000000000355718700000	SoK111-----07	2.275	1.119,53
E21875011000000000000355718800000	SoK111-----05	5.243	2.859,01
E21875011000000000000355718900000	SoK111-----05	33.409	18.217,93
E21875011000000000000355718900000	SoK112-----05	1.336	692,98
E21875011000000000000355719000000	SoK111-----05	20.467	11.160,66
E21875011000000000000355719100000	SoK111-----05	23.695	12.920,88
E21875011000000000000355719400000	SoK111-----05	2.898	1.580,28
E21875011000000000000355719500000	SoK111-----05	5.897	3.215,63
E21875011000000000000355719600000	SoK111-----05	11.663	6.359,83
E21875011000000000000355719700000	SoK111-----05	13.435	7.326,11
E21875011000000000000355720800000	SoK111-----05	4.890	2.666,52
E21875011000000000000355721000000	SoK111-----05	6.670	3.637,15
E21875011000000000000355721700000	SoK111-----05	10.662	5.813,99
E21875011000000000000355721800000	SoK111-----05	3.801	2.072,69
E21875011000000000000355721900000	SoK111-----05	3.972	2.165,93
E21875011000000000000355722300000	SoK111-----05	26.020	14.188,71
E21875011000000000000355722300000	SoK112-----05	5.204	2.699,31

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355722400000	SoK111-----05	77.658	42.346,91
E21875011000000000000355722400000	SoK112-----05	3.532	1.832,05
E21875011000000000000355723900000	SoK111-----05	5.170	2.819,20
E21875011000000000000355726200000	SoK111-----05	16.024	8.737,89
E21875011000000000000355726200000	SoK111-----07	9.348	4.600,15
E21875011000000000000355726300000	SoK111-----05	8.471	4.619,24
E21875011000000000000355726400000	SoK111-----05	6.434	3.508,46
E21875011000000000000355726400000	SoK111-----07	1.396	686,97
E21875011000000000000355726500000	SoK111-----05	5.333	2.908,08
E21875011000000000000355726600000	SoK111-----05	4.723	2.575,45
E21875011000000000000355726700000	SoK111-----05	31.435	17.141,51
E21875011000000000000355726700000	SoK112-----05	6.947	3.603,41
E21875011000000000000355726900000	SoK111-----05	30.019	16.369,36
E21875011000000000000355726900000	SoK112-----05	6.634	3.441,06
E21875011000000000000355727000000	SoK111-----05	3.214	1.752,59
E21875011000000000000355727100000	SoK111-----05	7.992	4.358,04
E21875011000000000000355727400000	SoK111-----05	23.537	12.834,73
E21875011000000000000355727500000	SoK111-----05	10.235	5.581,15
E21875011000000000000355727600000	SoK111-----05	2.783	1.517,57
E21875011000000000000355728000000	SoK111-----05	28.745	15.674,65
E21875011000000000000355728100000	SoK111-----05	1.031	562,20
E21875011000000000000355728100000	SoK111-----06	344	178,19
E21875011000000000000355728300000	SoK111-----05	5.839	3.184,01
E21875011000000000000355728400000	SoK111-----05	2.016	1.099,32
E21875011000000000000355728700000	SoK111-----05	3.045	1.660,44
E21875011000000000000355729000000	SoK111-----05	2.893	1.577,55
E21875011000000000000355729200000	SoK111-----05	10.026	5.467,18
E21875011000000000000355729300000	SoK111-----05	29.245	15.947,30
E21875011000000000000355729500000	SoK111-----05	26.944	14.692,56
E21875011000000000000355729500000	SoK112-----05	4.625	2.398,99
E21875011000000000000355729600000	SoK111-----05	5.804	3.164,92
E21875011000000000000355729800000	SoK111-----05	5.618	3.063,50
E21875011000000000000355730000000	SoK111-----05	19.712	10.748,95
E21875011000000000000355730200000	SoK111-----05	5.884	3.208,55
E21875011000000000000355730300000	SoK111-----05	5.098	2.779,94
E21875011000000000000355730400000	SoK112-----05	1.377	714,25
E21875011000000000000355730500000	SoK111-----05	6.160	3.359,05
E21875011000000000000355730600000	SoK111-----05	7.962	4.341,68
E21875011000000000000355730700000	SoK111-----05	12.380	6.750,81
E21875011000000000000355730800000	SoK111-----05	9.189	5.010,76
E21875011000000000000355730900000	SoK111-----05	7.033	3.835,09
E21875011000000000000355731000000	SoK111-----05	26.547	14.476,08
E21875011000000000000355731000000	SoK112-----05	354	183,62
E21875011000000000000355731100000	SoK111-----05	3.875	2.113,04
E21875011000000000000355731200000	SoK111-----05	30.422	16.589,12
E21875011000000000000355731200000	SoK111-----07	6.541	3.218,83
E21875011000000000000355731200000	SoK112-----05	1.470	762,49
E21875011000000000000355731400000	SoK111-----05	8.305	4.528,70
E21875011000000000000355731500000	SoK111-----05	5.319	2.900,45
E21875011000000000000355731700000	SoK111-----05	8.397	4.578,88
E21875011000000000000355733900000	SoK111-----05	4.851	2.645,25
E21875011000000000000355734000000	SoK111-----05	5.087	2.773,95
E21875011000000000000355734100000	SoK111-----05	7.158	3.903,26
E21875011000000000000355734200000	SoK111-----05	5.426	2.958,80
E21875011000000000000355734400000	SoK111-----05	7.207	3.929,98
E21875011000000000000355734600000	SoK111-----05	9.316	5.080,01
E21875011000000000000355734700000	SoK111-----05	20.053	10.934,90
E21875011000000000000355735000000	SoK111-----05	21.155	11.535,82
E21875011000000000000355735300000	SoK111-----05	5.172	2.820,29
E21875011000000000000355736000000	SoK111-----05	3.592	1.958,72
E21875011000000000000355736000000	SoK111-----06	3.433	1.778,29
E21875011000000000000355736300000	SoK111-----05	12.710	6.930,76
E21875011000000000000355737000000	SoK111-----05	5.800	3.162,74
E21875011000000000000355737100000	SoK111-----05	9.631	5.251,78
E21875011000000000000355737400000	SoK111-----05	16.445	8.967,46
E21875011000000000000355738000000	SoK111-----05	3.061	1.669,16
E21875011000000000000355738600000	SoK111-----05	9.477	5.167,81
E21875011000000000000355738700000	SoK111-----05	4.016	2.189,92
E21875011000000000000355738800000	SoK111-----05	6.941	3.784,93
E21875011000000000000355738900000	SoK111-----05	4.362	2.378,60
E21875011000000000000355739000000	SoK111-----05	28.086	15.315,30
E21875011000000000000355739100000	SoK111-----05	25.399	13.850,07
E21875011000000000000355739100000	SoK112-----05	4.801	2.490,28
E21875011000000000000355739300000	SoK111-----05	4.847	2.643,07
E21875011000000000000355739400000	SoK111-----05	12.515	6.824,43
E21875011000000000000355739700000	SoK111-----05	16.134	8.797,87
E21875011000000000000355740100000	SoK111-----05	3.345	1.824,03
E21875011000000000000355740100000	SoK112-----05	22.493	11.667,12
E21875011000000000000355740600000	SoK111-----05	20.503	11.180,29
E21875011000000000000355740700000	SoK111-----05	28.893	15.755,35
E21875011000000000000355740800000	SoK111-----05	19.144	10.439,22
E21875011000000000000355740900000	SoK111-----05	3.454	1.883,47
E21875011000000000000355740900000	SoK112-----05	1.886	978,27
E21875011000000000000355741000000	SoK111-----05	28.788	15.698,10
E21875011000000000000355741100000	SoK111-----05	34.076	18.581,64
E21875011000000000000355741200000	SoK111-----05	5.782	3.152,92
E21875011000000000000355741300000	SoK111-----05	11.331	6.178,79
E21875011000000000000355741400000	SoK111-----05	9.232	5.034,21
E21875011000000000000355741500000	SoK111-----05	21.803	11.889,18
E21875011000000000000355741500000	SoK111-----06	4.983	2.581,19
E21875011000000000000355741600000	SoK111-----05	13.098	7.142,34
E21875011000000000000355741800000	SoK111-----05	12.032	6.561,05
E21875011000000000000355741800000	SoK111-----08	5.114	2.390,80
E21875011000000000000355742000000	SoK111-----05	26.938	14.689,29
E21875011000000000000355742200000	SoK111-----05	17.512	9.549,29

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355742500000	SoK111-----05	15.128	8.249,30
E21875011000000000000355742700000	SoK111-----05	17.137	9.344,81
E21875011000000000000355742900000	SoK111-----05	18.372	10.018,25
E21875011000000000000355743100000	SoK111-----05	18.577	10.130,04
E21875011000000000000355743300000	SoK111-----05	3.971	2.165,39
E21875011000000000000355743500000	SoK111-----05	3.113	1.697,52
E21875011000000000000355743900000	SoK111-----05	4.157	2.266,81
E21875011000000000000355744100000	SoK111-----05	25.979	14.166,35
E21875011000000000000355744500000	SoK111-----05	4.742	2.585,81
E21875011000000000000355744700000	SoK111-----05	5.155	2.811,02
E21875011000000000000355746200000	SoK111-----05	9.571	5.219,07
E21875011000000000000355746300000	SoK111-----05	4.278	2.332,79
E21875011000000000000355747300000	SoK111-----05	5.793	3.158,92
E21875011000000000000355747300000	SoK111-----08	9.362	4.376,74
E21875011000000000000355752000000	SoK111-----05	13.746	7.495,69
E21875011000000000000355752300000	SoK111-----05	9.561	5.213,61
E21875011000000000000355753400000	SoK111-----05	10.978	5.986,30
E21875011000000000000355753500000	SoK111-----05	9.412	5.132,36
E21875011000000000000355754900000	SoK111-----05	30.505	16.634,38
E21875011000000000000355754900000	SoK112-----05	17.815	9.240,64
E21875011000000000000355757200000	SoK111-----05	23.258	12.682,39
E21875011000000000000355757300000	SoK111-----05	30.716	16.749,43
E21875011000000000000355757300000	SoK112-----05	8.682	4.503,35
E21875011000000000000355757400000	SoK111-----05	6.470	3.528,09
E21875011000000000000355757400000	SoK111-----08	4.193	1.960,23
E21875011000000000000355757500000	SoK111-----05	12.936	7.054,00
E21875011000000000000355757600000	SoK111-----05	11.144	6.076,82
E21875011000000000000355757700000	SoK111-----05	4.285	2.336,61
E21875011000000000000355757800000	SoK111-----05	6.926	3.776,75
E21875011000000000000355757900000	SoK111-----05	36.248	19.766,03
E21875011000000000000355758000000	SoK111-----05	7.777	4.240,80
E21875011000000000000355758200000	SoK111-----05	5.604	3.055,86
E21875011000000000000355758200000	SoK111-----08	3.502	1.637,19
E21875011000000000000355758300000	SoK111-----05	13.791	7.520,23
E21875011000000000000355758300000	SoK111-----07	14.114	6.945,50
E21875011000000000000355758400000	SoK111-----05	29.901	16.305,02
E21875011000000000000355758400000	SoK112-----05	2.552	1.323,72
E21875011000000000000355758600000	SoK111-----05	17.086	9.317,00
E21875011000000000000355758800000	SoK111-----05	7.867	4.289,88
E21875011000000000000355759000000	SoK111-----05	7.365	4.016,13
E21875011000000000000355759100000	SoK111-----05	10.988	5.991,76
E21875011000000000000355759200000	SoK111-----05	6.477	3.531,91
E21875011000000000000355759300000	SoK111-----05	17.267	9.415,70
E21875011000000000000355759400000	SoK111-----05	5.670	3.091,85
E21875011000000000000355759400000	SoK111-----06	2.252	1.166,54
E21875011000000000000355759500000	SoK111-----05	8.188	4.464,81
E21875011000000000000355759700000	SoK111-----05	5.915	3.225,45
E21875011000000000000355759900000	SoK111-----05	10.677	5.822,17
E21875011000000000000355760100000	SoK111-----05	4.220	2.301,17
E21875011000000000000355760300000	SoK111-----05	19.389	10.572,82
E21875011000000000000355760500000	SoK111-----05	18.041	9.837,76
E21875011000000000000355760800000	SoK111-----05	29.192	15.918,40
E21875011000000000000355761400000	SoK111-----05	8.417	4.589,79
E21875011000000000000355761800000	SoK111-----05	14.047	7.659,83
E21875011000000000000355761900000	SoK111-----05	7.335	3.999,78
E21875011000000000000355762100000	SoK111-----05	7.903	4.309,51
E21875011000000000000355762200000	SoK111-----05	9.233	5.034,75
E21875011000000000000355762500000	SoK111-----05	11.208	6.111,72
E21875011000000000000355762600000	SoK111-----05	25.608	13.964,04
E21875011000000000000355762900000	SoK111-----05	3.721	2.029,06
E21875011000000000000355763100000	SoK111-----05	9.574	5.220,70
E21875011000000000000355763300000	SoK111-----05	23.513	12.821,64
E21875011000000000000355763400000	SoK111-----05	10.566	5.761,64
E21875011000000000000355763500000	SoK111-----05	3.739	2.038,88
E21875011000000000000355763600000	SoK111-----05	19.456	10.609,36
E21875011000000000000355763700000	SoK111-----05	16.153	8.808,23
E21875011000000000000355763900000	SoK111-----05	5.877	3.204,73
E21875011000000000000355764000000	SoK111-----05	3.966	2.162,66
E21875011000000000000355764100000	SoK111-----05	10.495	5.722,92
E21875011000000000000355764300000	SoK111-----05	11.964	6.523,97
E21875011000000000000355764500000	SoK111-----05	15.782	8.605,92
E21875011000000000000355764700000	SoK111-----05	10.286	5.608,96
E21875011000000000000355764800000	SoK111-----05	6.423	3.502,46
E21875011000000000000355767200000	SoK111-----05	30.610	16.691,63
E21875011000000000000355767200000	SoK112-----05	816	423,26
E21875011000000000000355767500000	SoK111-----05	16.435	8.962,01
E21875011000000000000355767900000	SoK111-----05	9.592	5.230,52
E21875011000000000000355768000000	SoK111-----05	22.393	12.210,90
E21875011000000000000355768600000	SoK111-----05	12.343	6.730,64
E21875011000000000000355769200000	SoK111-----05	27.787	15.152,25
E21875011000000000000355769600000	SoK111-----05	7.938	4.328,59
E21875011000000000000355769800000	SoK111-----05	27.347	14.912,32
E21875011000000000000355769900000	SoK111-----05	5.890	3.211,82
E21875011000000000000355770000000	SoK111-----05	2.427	1.323,44
E21875011000000000000355770300000	SoK111-----05	6.723	3.666,05
E21875011000000000000355770400000	SoK111-----05	5.093	2.777,21
E21875011000000000000355770900000	SoK111-----05	2.915	1.589,55
E21875011000000000000355771100000	SoK111-----05	22.986	12.534,27
E21875011000000000000355771200000	SoK111-----05	3.459	1.886,19
E21875011000000000000355771700000	SoK111-----05	13.184	7.189,24
E21875011000000000000355772100000	SoK111-----05	30.903	16.851,41
E21875011000000000000355772100000	SoK112-----05	27.501	14.264,77
E21875011000000000000355773200000	SoK111-----05	10.980	5.987,39
E21875011000000000000355773400000	SoK111-----05	13.979	7.622,75
E21875011000000000000355773500000	SoK111-----05	8.095	4.414,20

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355773600000	SoK111-----05	12.516	6.824,97
E21875011000000000000355773600000	SoK111-----08	11.094	5.186,45
E21875011000000000000355773700000	SoK111-----05	8.276	4.512,90
E21875011000000000000355773800000	SoK111-----05	12.066	6.579,59
E21875011000000000000355773900000	SoK111-----05	3.098	1.689,34
E21875011000000000000355774000000	SoK111-----05	8.258	4.503,09
E218750110000000000003557741000000	SoK111-----05	8.708	4.748,47
E218750110000000000003557741000000	SoK111-----07	10.839	5.333,87
E218750110000000000003557744000000	SoK111-----05	20.598	11.232,09
E218750110000000000003557745000000	SoK111-----05	4.105	2.238,46
E218750110000000000003557745000000	SoK112-----05	28.218	14.636,68
E218750110000000000003557746000000	SoK111-----05	9.512	5.186,89
E218750110000000000003557747000000	SoK111-----05	10.097	5.505,89
E218750110000000000003557748000000	SoK111-----05	5.342	2.912,99
E218750110000000000003557750000000	SoK111-----05	2.800	1.526,84
E2187501100000000000035577510000000	SoK111-----05	5.007	2.730,32
E2187501100000000000035577530000000	SoK111-----05	7.894	4.304,60
E2187501100000000000035577540000000	SoK111-----05	29.560	16.119,07
E2187501100000000000035577570000000	SoK111-----05	21.000	11.451,30
E2187501100000000000035577580000000	SoK111-----05	10.561	5.758,91
E2187501100000000000035577620000000	SoK111-----05	5.683	3.098,94
E2187501100000000000035577640000000	SoK111-----05	7.176	3.913,07
E2187501100000000000035577670000000	SoK111-----05	3.596	1.960,90
E2187501100000000000035577670000000	SoK111-----06	4.748	2.459,46
E2187501100000000000035577690000000	SoK111-----05	28.667	15.632,12
E2187501100000000000035577690000000	SoK112-----05	1.433	743,30
E2187501100000000000035577700000000	SoK111-----05	30.714	16.748,34
E2187501100000000000035577700000000	SoK112-----05	1.136	589,24
E2187501100000000000035577730000000	SoK111-----05	16.974	9.255,92
E2187501100000000000035577740000000	SoK111-----05	50.012	27.271,54
E2187501100000000000035577740000000	SoK112-----05	19.380	10.052,41
E2187501100000000000035577750000000	SoK111-----05	11.367	6.198,43
E2187501100000000000035577780000000	SoK111-----05	29.302	15.978,38
E2187501100000000000035577810000000	SoK111-----05	6.589	3.592,98
E2187501100000000000035577820000000	SoK111-----05	4.259	2.322,43
E2187501100000000000035577850000000	SoK111-----05	5.444	2.968,61
E2187501100000000000035577920000000	SoK111-----05	10.807	5.893,06
E2187501100000000000035577960000000	SoK111-----05	10.391	5.666,21
E2187501100000000000035577970000000	SoK111-----05	3.169	1.728,06
E2187501100000000000035577980000000	SoK111-----05	22.975	12.528,27
E2187501100000000000035577904000000	SoK111-----05	29.639	16.162,15
E2187501100000000000035578040000000	SoK112-----05	1.452	753,15
E2187501100000000000035578080000000	SoK111-----05	22.345	12.184,73
E2187501100000000000035578140000000	SoK111-----05	11.860	6.467,26
E2187501100000000000035578290000000	SoK111-----05	8.547	4.660,68
E2187501100000000000035578650000000	SoK111-----05	29.660	16.173,60
E2187501100000000000035578660000000	SoK111-----05	11.212	6.113,90
E2187501100000000000035579170000000	SoK111-----05	11.047	6.023,93
E2187501100000000000035579180000000	SoK111-----05	10.136	5.527,16
E2187501100000000000035579190000000	SoK111-----05	21.683	11.823,74
E2187501100000000000035579190000000	SoK111-----06	8.543	4.425,27
E2187501100000000000035579200000000	SoK111-----05	4.270	2.328,43
E2187501100000000000035579230000000	SoK111-----05	4.718	2.572,73
E2187501100000000000035579240000000	SoK111-----05	4.282	2.334,97
E2187501100000000000035579250000000	SoK111-----05	6.251	3.408,67
E2187501100000000000035579260000000	SoK111-----05	31.500	17.176,95
E2187501100000000000035579260000000	SoK112-----05	63	32,68
E2187501100000000000035579270000000	SoK111-----05	9.389	5.108,92
E2187501100000000000035579280000000	SoK111-----05	5.416	2.953,34
E2187501100000000000035579290000000	SoK111-----05	8.272	4.510,72
E2187501100000000000035579300000000	SoK111-----05	5.964	3.252,17
E2187501100000000000035579310000000	SoK111-----05	5.977	3.259,26
E2187501100000000000035580010000000	SoK111-----05	5.640	3.075,49
E2187501100000000000035580140000000	SoK111-----05	9.107	4.965,99
E2187501100000000000035580150000000	SoK111-----05	17.909	9.765,78
E2187501100000000000035580210000000	SoK111-----05	30.043	16.382,45
E2187501100000000000035580210000000	SoK112-----05	59.846	31.042,12
E2187501100000000000035580450000000	SoK111-----05	27.983	15.259,13
E2187501100000000000035580460000000	SoK111-----05	17.200	9.379,16
E2187501100000000000035580470000000	SoK111-----05	5.391	2.939,71
E2187501100000000000035580480000000	SoK111-----05	1.331	725,79
E2187501100000000000035580490000000	SoK111-----05	26.460	14.428,64
E2187501100000000000035580500000000	SoK111-----05	6.627	3.613,70
E2187501100000000000035580510000000	SoK111-----05	10.061	5.486,26
E2187501100000000000035580520000000	SoK111-----05	6.336	3.455,02
E2187501100000000000035580530000000	SoK111-----05	6.486	3.536,82
E2187501100000000000035580550000000	SoK111-----05	3.380	1.843,11
E2187501100000000000035580560000000	SoK111-----05	10.774	5.875,06
E2187501100000000000035580570000000	SoK111-----05	4.301	2.345,34
E2187501100000000000035580580000000	SoK111-----05	6.260	3.413,58
E2187501100000000000035580590000000	SoK111-----05	28.555	15.571,04
E2187501100000000000035580590000000	SoK112-----05	66.620	34.555,79
E2187501100000000000035580590000000	SoK113-----05	60.340	30.954,42
E2187501100000000000035580610000000	SoK111-----05	9.916	5.407,19
E2187501100000000000035580620000000	SoK111-----05	4.065	2.216,64
E2187501100000000000035580630000000	SoK111-----05	4.872	2.656,70
E2187501100000000000035580640000000	SoK111-----05	6.445	3.514,46
E2187501100000000000035580650000000	SoK111-----05	3.317	1.808,76
E2187501100000000000035580670000000	SoK111-----05	5.978	3.259,80
E2187501100000000000035580680000000	SoK111-----05	29.179	15.911,31
E2187501100000000000035580680000000	SoK111-----06	10.926	5.659,67
E2187501100000000000035580680000000	SoK112-----05	535	277,50
E2187501100000000000035580690000000	SoK111-----05	2.458	1.340,35
E2187501100000000000035580710000000	SoK111-----05	4.884	2.663,25
E2187501100000000000035580720000000	SoK111-----05	14.557	7.937,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355807300000	SoK111-----05	9.071	4.946,42
E21875011000000000000355807400000	SoK111-----05	5.240	2.857,37
E21875011000000000000355807600000	SoK111-----05	1.640	894,29
E21875011000000000000355807700000	SoK111-----05	14.006	7.637,47
E21875011000000000000355807900000	SoK111-----05	4.935	2.691,06
E21875011000000000000355808500000	SoK111-----05	7.571	4.128,47
E21875011000000000000355808700000	SoK111-----05	6.671	3.637,70
E21875011000000000000355808800000	SoK111-----05	3.497	1.906,91
E21875011000000000000355808900000	SoK111-----05	6.420	3.500,83
E21875011000000000000355809000000	SoK111-----05	11.145	6.077,37
E21875011000000000000355809000000	SoK111-----08	4.128	1.929,84
E21875011000000000000355809100000	SoK111-----05	6.378	3.477,92
E21875011000000000000355809300000	SoK111-----05	8.199	4.470,91
E21875011000000000000355809400000	SoK111-----05	8.395	4.577,79
E21875011000000000000355809600000	SoK111-----05	4.577	2.495,84
E21875011000000000000355809700000	SoK111-----05	13.144	7.167,42
E21875011000000000000355809800000	SoK111-----05	8.982	4.897,88
E21875011000000000000355809900000	SoK111-----05	9.232	5.034,21
E21875011000000000000355810100000	SoK111-----05	11.120	6.063,74
E21875011000000000000355810400000	SoK111-----05	24.352	13.279,15
E21875011000000000000355810500000	SoK111-----05	10.381	5.660,76
E21875011000000000000355810600000	SoK111-----05	12.333	6.725,18
E21875011000000000000355810900000	SoK111-----05	16.214	8.841,49
E21875011000000000000355811100000	SoK111-----05	4.358	2.376,42
E21875011000000000000355811300000	SoK111-----05	11.244	6.131,35
E21875011000000000000355811600000	SoK111-----05	3.728	2.032,88
E21875011000000000000355811600000	SoK111-----07	5.433	2.673,58
E21875011000000000000355811800000	SoK111-----05	5.083	2.771,76
E21875011000000000000355812000000	SoK111-----05	6.001	3.272,35
E21875011000000000000355812200000	SoK111-----05	3.876	2.113,58
E21875011000000000000355813400000	SoK111-----05	8.436	4.600,15
E21875011000000000000355813600000	SoK111-----05	6.396	3.487,74
E21875011000000000000355813600000	SoK111-----06	1.974	1.022,53
E21875011000000000000355813800000	SoK111-----05	21.943	11.965,52
E21875011000000000000355813900000	SoK111-----05	32.995	17.992,17
E21875011000000000000355813900000	SoK112-----05	4.509	2.338,82
E21875011000000000000355814100000	SoK111-----05	9.506	5.183,62
E21875011000000000000355814300000	SoK111-----05	28.592	15.591,22
E21875011000000000000355814300000	SoK112-----05	3.965	2.056,65
E21875011000000000000355814400000	SoK111-----05	27.617	15.059,55
E21875011000000000000355814400000	SoK112-----05	4.281	2.220,55
E21875011000000000000355814700000	SoK111-----05	7.152	3.899,99
E21875011000000000000355816200000	SoK111-----05	18.983	10.351,43
E21875011000000000000355816500000	SoK111-----05	10.715	5.842,89
E21875011000000000000355816600000	SoK111-----05	18.599	10.142,03
E21875011000000000000355816700000	SoK111-----05	27.589	15.044,28
E21875011000000000000355816700000	SoK112-----05	7.173	3.720,64
E21875011000000000000355820500000	SoK111-----05	4.134	2.254,27
E21875011000000000000355820600000	SoK111-----05	3.900	2.126,67
E21875011000000000000355820700000	SoK111-----05	9.443	5.149,27
E21875011000000000000355820900000	SoK111-----05	22.525	12.282,88
E21875011000000000000355821100000	SoK111-----05	11.810	6.439,99
E21875011000000000000355821700000	SoK111-----05	5.777	3.150,20
E21875011000000000000355822400000	SoK111-----05	5.999	3.271,25
E21875011000000000000355822900000	SoK111-----05	8.797	4.797,00
E21875011000000000000355825800000	SoK111-----05	30.456	16.607,66
E21875011000000000000355825800000	SoK112-----05	731	379,17
E21875011000000000000355825900000	SoK111-----05	6.930	3.778,93
E21875011000000000000355826000000	SoK111-----05	8.385	4.572,34
E21875011000000000000355826300000	SoK111-----05	8.025	4.376,03
E21875011000000000000355827000000	SoK111-----05	7.839	4.274,61
E21875011000000000000355827800000	SoK111-----05	7.638	4.165,00
E21875011000000000000355828600000	SoK111-----05	9.848	5.370,11
E21875011000000000000355828600000	SoK111-----06	1.974	1.022,53
E21875011000000000000355828600000	SoK111-----07	4.083	2.009,24
E21875011000000000000355829300000	SoK111-----05	5.735	3.127,30
E21875011000000000000355829700000	SoK111-----05	37.675	20.544,18
E21875011000000000000355829700000	SoK112-----05	8.999	4.667,78
E21875011000000000000355830000000	SoK111-----05	5.201	2.836,11
E21875011000000000000355830500000	SoK111-----05	21.885	11.933,89
E21875011000000000000355830800000	SoK111-----05	8.997	4.906,06
E21875011000000000000355831000000	SoK111-----05	6.150	3.353,60
E21875011000000000000355831400000	SoK111-----05	5.976	3.258,71
E21875011000000000000355834400000	SoK111-----05	5.362	2.923,90
E21875011000000000000355836700000	SoK111-----05	16.533	9.015,44
E21875011000000000000355837000000	SoK111-----05	7.919	4.318,23
E21875011000000000000355837300000	SoK111-----05	11.609	6.330,39
E21875011000000000000355838400000	SoK117-----05	147.142	63.889,06
E21875011000000000000355838900000	SoK111-----05	25.987	14.170,71
E21875011000000000000355838900000	SoK112-----05	13.462	6.982,74
E21875011000000000000355839200000	SoK111-----05	28.172	15.362,19
E21875011000000000000355839200000	SoK112-----05	3.127	1.621,97
E21875011000000000000355839300000	SoK111-----05	8.060	4.395,12
E21875011000000000000355839400000	SoK111-----05	14.451	7.880,13
E21875011000000000000355840700000	SoK111-----05	3.197	1.743,32
E21875011000000000000355840800000	SoK111-----05	31.650	17.258,75
E21875011000000000000355840800000	SoK112-----05	6.014	3.119,46
E21875011000000000000355840900000	SoK111-----05	4.986	2.718,87
E21875011000000000000355841100000	SoK111-----05	5.554	3.028,60
E21875011000000000000355841300000	SoK111-----05	4.002	2.182,29
E21875011000000000000355851000000	SoK111-----05	23.137	12.616,61
E21875011000000000000355851000000	SoK112-----05	19.743	10.240,69
E21875011000000000000355851700000	SoK111-----05	12.757	6.956,39
E21875011000000000000355852100000	SoK111-----05	13.691	7.465,70
E21875011000000000000355852300000	SoK111-----05	13.667	7.452,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355852500000	SoK111-----05	5.576	3.040,59
E21875011000000000000355852600000	SoK111-----05	8.139	4.438,20
E21875011000000000000355854400000	SoK111-----05	7.216	3.934,88
E21875011000000000000355854600000	SoK111-----05	8.674	4.729,93
E21875011000000000000355854900000	SoK111-----05	5.303	2.891,73
E21875011000000000000355855100000	SoK111-----05	5.431	2.961,52
E21875011000000000000355855300000	SoK111-----05	14.981	8.169,14
E21875011000000000000355855400000	SoK111-----05	30.027	16.373,72
E21875011000000000000355855500000	SoK111-----05	25.624	13.972,77
E21875011000000000000355855600000	SoK111-----05	5.681	3.097,85
E21875011000000000000355855800000	SoK111-----05	6.208	3.385,22
E21875011000000000000355855900000	SoK111-----05	11.424	6.229,51
E21875011000000000000355856000000	SoK111-----05	22.303	12.161,83
E21875011000000000000355856100000	SoK111-----05	20.016	10.914,72
E21875011000000000000355856200000	SoK111-----05	5.280	2.879,18
E21875011000000000000355856600000	SoK111-----05	10.799	5.888,69
E21875011000000000000355856800000	SoK111-----05	7.525	4.103,38
E21875011000000000000355857300000	SoK111-----05	6.008	3.276,16
E21875011000000000000355857400000	SoK111-----05	17.581	9.586,92
E21875011000000000000355857500000	SoK111-----05	5.130	2.797,39
E21875011000000000000355860900000	SoK111-----05	31.527	17.191,67
E21875011000000000000355861900000	SoK111-----05	5.780	3.151,83
E21875011000000000000355862100000	SoK111-----05	5.484	2.990,43
E21875011000000000000355862400000	SoK111-----05	5.338	2.910,81
E21875011000000000000355862500000	SoK111-----05	32.671	17.815,50
E21875011000000000000355862500000	SoK111-----08	4.909	2.294,96
E21875011000000000000355862900000	SoK111-----05	4.471	2.438,04
E21875011000000000000355863000000	SoK111-----05	17.039	9.291,37
E21875011000000000000355863100000	SoK111-----05	7.096	3.869,45
E21875011000000000000355863200000	SoK111-----05	6.000	3.271,80
E21875011000000000000355863300000	SoK111-----05	4.971	2.710,69
E21875011000000000000355863400000	SoK111-----05	6.662	3.632,79
E21875011000000000000355863500000	SoK111-----04	3.847	2.208,18
E21875011000000000000355863600000	SoK111-----05	7.118	3.881,45
E21875011000000000000355863700000	SoK111-----05	28.472	15.525,78
E21875011000000000000355864000000	SoK111-----05	8.484	4.626,33
E21875011000000000000355864100000	SoK111-----05	4.067	2.217,74
E21875011000000000000355864200000	SoK111-----05	14.150	7.716,00
E21875011000000000000355864300000	SoK111-----05	7.290	3.975,24
E21875011000000000000355864400000	SoK111-----05	5.957	3.248,35
E21875011000000000000355864600000	SoK111-----05	9.995	5.450,27
E21875011000000000000355864700000	SoK111-----05	4.784	2.608,72
E21875011000000000000355864800000	SoK111-----05	20.427	11.138,84
E21875011000000000000355864900000	SoK111-----05	19.094	10.411,96
E21875011000000000000355865000000	SoK111-----05	3.825	2.085,77
E21875011000000000000355865100000	SoK111-----05	25.991	14.172,89
E21875011000000000000355865200000	SoK111-----05	4.655	2.538,37
E21875011000000000000355865300000	SoK111-----05	3.806	2.075,41
E21875011000000000000355865400000	SoK111-----05	4.936	2.691,60
E21875011000000000000355865600000	SoK111-----05	4.990	2.721,05
E21875011000000000000355865800000	SoK111-----05	5.908	3.221,63
E21875011000000000000355866000000	SoK111-----05	11.485	6.262,77
E21875011000000000000355866400000	SoK111-----05	14.036	7.653,83
E21875011000000000000355866500000	SoK111-----05	17.990	9.809,95
E21875011000000000000355866600000	SoK111-----05	20.809	11.347,15
E21875011000000000000355866700000	SoK111-----05	10.877	5.931,23
E21875011000000000000355866800000	SoK111-----05	2.454	1.338,17
E21875011000000000000355866900000	SoK111-----05	28.403	15.488,16
E21875011000000000000355867000000	SoK111-----05	6.768	3.690,59
E21875011000000000000355867100000	SoK111-----05	9.846	5.369,02
E21875011000000000000355867200000	SoK111-----05	8.443	4.603,97
E21875011000000000000355867300000	SoK111-----05	9.509	5.185,26
E21875011000000000000355867400000	SoK111-----05	5.758	3.139,84
E21875011000000000000355867500000	SoK111-----05	2.801	1.527,39
E21875011000000000000355867600000	SoK111-----05	9.240	5.038,57
E21875011000000000000355867700000	SoK111-----05	7.555	4.119,74
E21875011000000000000355867900000	SoK111-----05	16.201	8.834,41
E21875011000000000000355868100000	SoK111-----05	26.808	14.618,40
E21875011000000000000355868100000	SoK112-----05	71	36,83
E21875011000000000000355868200000	SoK111-----05	8.710	4.749,56
E21875011000000000000355868400000	SoK111-----05	3.617	1.972,35
E21875011000000000000355868600000	SoK111-----05	2.277	1.241,65
E21875011000000000000355868600000	SoK111-----07	455	223,91
E21875011000000000000355868800000	SoK111-----05	8.889	4.847,17
E21875011000000000000355869100000	SoK111-----05	4.017	2.190,47
E21875011000000000000355869200000	SoK111-----05	4.400	2.399,32
E21875011000000000000355869400000	SoK111-----05	4.871	2.656,16
E21875011000000000000355869500000	SoK111-----05	8.883	4.843,90
E21875011000000000000355869600000	SoK111-----05	7.717	4.208,08
E21875011000000000000355869700000	SoK111-----05	4.828	2.632,71
E21875011000000000000355870000000	SoK111-----05	11.392	6.212,06
E21875011000000000000355870000000	SoK111-----06	3.919	2.030,04
E21875011000000000000355870200000	SoK111-----05	4.888	2.665,43
E21875011000000000000355870300000	SoK111-----05	5.582	3.043,86
E21875011000000000000355870400000	SoK111-----05	2.015	1.098,78
E21875011000000000000355870600000	SoK111-----05	32.599	17.776,23
E21875011000000000000355870700000	SoK111-----05	30.973	16.889,58
E21875011000000000000355870800000	SoK111-----05	12.797	6.978,20
E21875011000000000000355871700000	SoK111-----05	7.421	4.046,67
E21875011000000000000355871900000	SoK111-----05	15.436	8.417,25
E21875011000000000000355872000000	SoK111-----05	17.539	9.564,02
E21875011000000000000355872100000	SoK111-----05	6.333	3.453,38
E21875011000000000000355872200000	SoK111-----05	10.541	5.748,01
E21875011000000000000355872300000	SoK111-----05	15.975	8.711,17
E21875011000000000000355872400000	SoK111-----05	7.457	4.066,07

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355872500000	SoK111-----05	30.624	16.699,27
E21875011000000000000355872500000	SoK112-----05	22.539	11.690,98
E21875011000000000000355872700000	SoK111-----05	5.178	2.823,56
E21875011000000000000355872800000	SoK111-----05	21.155	11.535,82
E21875011000000000000355872900000	SoK111-----05	8.162	4.450,74
E21875011000000000000355873000000	SoK111-----05	9.432	5.143,27
E21875011000000000000355873100000	SoK111-----05	6.626	3.613,16
E21875011000000000000355873200000	SoK111-----05	13.132	7.160,88
E21875011000000000000355873300000	SoK111-----05	8.565	4.670,49
E21875011000000000000355873400000	SoK111-----05	5.902	3.218,36
E21875011000000000000355873500000	SoK111-----05	6.467	3.526,46
E21875011000000000000355873600000	SoK111-----05	10.543	5.749,10
E21875011000000000000355873700000	SoK111-----05	8.360	4.558,71
E21875011000000000000355873800000	SoK111-----05	14.442	7.875,22
E21875011000000000000355873900000	SoK111-----05	4.942	2.694,87
E21875011000000000000355874100000	SoK111-----05	19.301	10.525,04
E21875011000000000000355874300000	SoK111-----05	18.130	9.886,29
E21875011000000000000355874400000	SoK111-----05	17.790	9.700,89
E21875011000000000000355874700000	SoK111-----05	13.764	7.505,51
E21875011000000000000355874900000	SoK111-----05	24.810	13.528,89
E21875011000000000000355875000000	SoK111-----05	6.500	3.544,45
E21875011000000000000355876700000	SoK111-----05	4.863	2.651,79
E21875011000000000000355877000000	SoK111-----05	2.497	1.361,61
E21875011000000000000355877100000	SoK111-----05	3.620	1.973,99
E21875011000000000000355877200000	SoK111-----05	7.380	4.024,31
E21875011000000000000355877700000	SoK111-----05	3.208	1.749,32
E21875011000000000000355878000000	SoK111-----05	2.200	1.199,66
E21875011000000000000355879300000	SoK111-----05	8.402	4.581,61
E21875011000000000000355879300000	SoK111-----06	4.201	2.176,12
E21875011000000000000355879500000	SoK111-----05	55.582	30.308,86
E21875011000000000000355879800000	SoK111-----05	2.366	1.290,18
E21875011000000000000355880000000	SoK111-----05	8.619	4.699,94
E21875011000000000000355880100000	SoK111-----05	3.309	1.804,40
E21875011000000000000355880500000	SoK111-----05	12.998	7.087,81
E21875011000000000000355881100000	SoK111-----05	6.468	3.527,00
E21875011000000000000355881500000	SoK111-----05	2.988	1.629,36
E21875011000000000000355886800000	SoK111-----05	7.173	3.911,44
E21875011000000000000355886900000	SoK111-----05	8.159	4.449,10
E21875011000000000000355887000000	SoK111-----05	8.952	4.881,53
E21875011000000000000355887100000	SoK111-----05	3.562	1.942,36
E21875011000000000000355887200000	SoK111-----05	7.347	4.006,32
E21875011000000000000355887300000	SoK111-----05	2.215	1.207,84
E21875011000000000000355887400000	SoK111-----05	17.306	9.436,96
E21875011000000000000355887400000	SoK111-----07	7.336	3.610,05
E21875011000000000000355887600000	SoK111-----05	8.240	4.493,27
E21875011000000000000355887800000	SoK111-----05	3.200	1.744,96
E21875011000000000000355887900000	SoK111-----05	14.157	7.719,81
E21875011000000000000355888000000	SoK111-----05	5.956	3.247,81
E21875011000000000000355888100000	SoK111-----05	15.545	8.476,69
E21875011000000000000355888200000	SoK111-----05	4.568	2.490,93
E21875011000000000000355888300000	SoK111-----05	8.820	4.809,55
E21875011000000000000355888400000	SoK111-----05	5.714	3.115,84
E21875011000000000000355888500000	SoK111-----05	7.265	3.961,60
E21875011000000000000355888600000	SoK111-----05	3.196	1.742,78
E21875011000000000000355888700000	SoK111-----05	10.410	5.676,57
E21875011000000000000355888800000	SoK111-----05	16.176	8.820,77
E21875011000000000000355888800000	SoK111-----08	15.225	7.117,69
E21875011000000000000355889400000	SoK111-----05	14.242	7.766,16
E21875011000000000000355889500000	SoK111-----05	11.882	6.479,25
E21875011000000000000355889600000	SoK111-----05	5.638	3.074,40
E21875011000000000000355889700000	SoK111-----05	9.718	5.299,23
E21875011000000000000355889800000	SoK111-----05	4.609	2.513,29
E21875011000000000000355889900000	SoK111-----05	6.920	3.773,48
E21875011000000000000355889900000	SoK111-----08	2.923	1.366,50
E21875011000000000000355890100000	SoK111-----05	10.448	5.697,29
E21875011000000000000355890100000	SoK111-----08	9.964	4.658,17
E21875011000000000000355890200000	SoK111-----05	12.319	6.717,55
E21875011000000000000355890300000	SoK111-----05	11.933	6.507,06
E21875011000000000000355890400000	SoK111-----05	3.243	1.768,41
E21875011000000000000355890600000	SoK111-----05	3.620	1.973,99
E21875011000000000000355890700000	SoK111-----05	9.857	5.375,02
E21875011000000000000355890800000	SoK111-----05	22.724	12.391,40
E21875011000000000000355890800000	SoK111-----08	3.577	1.672,25
E21875011000000000000355890800000	SoK112-----08	2.314	1.029,27
E21875011000000000000355890900000	SoK111-----05	5.192	2.831,20
E21875011000000000000355891000000	SoK111-----05	4.471	2.438,04
E21875011000000000000355892300000	SoK111-----05	11.326	6.176,07
E21875011000000000000355892700000	SoK111-----05	10.497	5.724,01
E21875011000000000000355893700000	SoK111-----05	29.034	15.832,24
E21875011000000000000355893700000	SoK112-----05	6.339	3.288,04
E21875011000000000000355897300000	SoK111-----05	7.487	4.082,66
E21875011000000000000355897500000	SoK111-----05	12.374	6.747,54
E21875011000000000000355897700000	SoK111-----05	5.347	2.915,72
E21875011000000000000355898000000	SoK111-----05	3.673	2.002,89
E21875011000000000000355898100000	SoK111-----05	5.211	2.841,56
E21875011000000000000355898300000	SoK111-----05	1.295	706,16
E21875011000000000000355898800000	SoK111-----05	11.904	6.491,25
E21875011000000000000355900100000	SoK111-----05	3.439	1.875,29
E21875011000000000000355900400000	SoK111-----05	10.760	5.867,43
E21875011000000000000355900500000	SoK111-----05	4.004	2.183,38
E21875011000000000000355902700000	SoK111-----05	27.310	14.892,14
E21875011000000000000355902700000	SoK112-----05	19.117	9.915,99
E21875011000000000000355903100000	SoK111-----05	21.154	11.535,28
E21875011000000000000355904200000	SoK111-----05	11.252	6.135,72
E21875011000000000000355905900000	SoK111-----05	2.791	1.521,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355906200000	SoK111-----05	8.567	4.671,59
E21875011000000000000355906600000	SoK111-----05	9.209	5.021,67
E21875011000000000000355907100000	SoK111-----05	13.598	7.414,99
E21875011000000000000355908700000	SoK111-----05	30.845	16.819,78
E21875011000000000000355908700000	SoK112-----05	13.099	6.794,45
E21875011000000000000355913000000	SoK111-----05	10.375	5.657,49
E21875011000000000000355917800000	SoK111-----05	5.553	3.028,05
E21875011000000000000355921800000	SoK111-----05	4.580	2.497,47
E21875011000000000000355921900000	SoK111-----05	9.262	5.050,57
E21875011000000000000355923200000	SoK111-----05	8.669	4.727,21
E21875011000000000000355923700000	SoK111-----05	24.556	13.390,39
E21875011000000000000355924500000	SoK111-----05	7.248	3.952,33
E21875011000000000000355924900000	SoK111-----05	41.222	22.478,36
E21875011000000000000355926300000	SoK111-----05	10.346	5.641,67
E21875011000000000000355926300000	SoK111-----07	3.383	1.664,77
E21875011000000000000355926400000	SoK111-----05	14.569	7.944,48
E21875011000000000000355926500000	SoK111-----05	10.331	5.633,49
E21875011000000000000355926600000	SoK111-----05	9.384	5.117,10
E21875011000000000000355927000000	SoK111-----05	6.622	3.610,98
E21875011000000000000355927200000	SoK111-----05	5.481	2.988,79
E21875011000000000000355927200000	SoK111-----06	6.211	3.217,30
E21875011000000000000355927300000	SoK111-----05	8.232	4.488,91
E21875011000000000000355927700000	SoK111-----05	11.396	6.214,24
E21875011000000000000355927800000	SoK111-----05	30.108	16.417,89
E21875011000000000000355927800000	SoK112-----05	3.492	1.811,30
E21875011000000000000355928100000	SoK111-----05	4.274	2.330,61
E21875011000000000000355928200000	SoK111-----05	6.266	3.416,85
E21875011000000000000355928200000	SoK111-----06	1.843	954,67
E21875011000000000000355928400000	SoK111-----05	13.547	7.387,18
E21875011000000000000355928500000	SoK111-----05	16.799	9.160,49
E21875011000000000000355928600000	SoK111-----05	13.615	7.424,26
E21875011000000000000355928700000	SoK111-----05	8.431	4.597,42
E21875011000000000000355928800000	SoK111-----05	17.719	9.662,17
E21875011000000000000355928900000	SoK111-----05	29.630	16.157,24
E21875011000000000000355929100000	SoK111-----05	8.093	4.413,11
E21875011000000000000355929300000	SoK111-----05	7.773	4.238,62
E21875011000000000000355929700000	SoK111-----05	25.000	13.632,50
E21875011000000000000355930000000	SoK111-----05	4.697	2.561,27
E21875011000000000000355930300000	SoK111-----05	4.540	2.475,66
E21875011000000000000355930400000	SoK111-----05	5.596	3.051,50
E21875011000000000000355930500000	SoK111-----05	3.120	1.701,34
E21875011000000000000355930500000	SoK111-----06	2.730	1.414,14
E21875011000000000000355930500000	SoK111-----08	2.750	1.285,63
E21875011000000000000355930800000	SoK111-----05	12.103	6.599,77
E21875011000000000000355931200000	SoK111-----05	11.202	6.108,45
E21875011000000000000355931400000	SoK111-----05	25.550	13.932,42
E21875011000000000000355931600000	SoK111-----05	27.090	14.772,18
E21875011000000000000355936300000	SoK111-----05	9.066	4.943,69
E21875011000000000000355936400000	SoK111-----05	12.890	7.028,92
E21875011000000000000355936500000	SoK111-----05	10.309	5.621,50
E21875011000000000000355936600000	SoK111-----05	28.716	15.658,83
E21875011000000000000355936600000	SoK112-----05	2.584	1.340,32
E21875011000000000000355936700000	SoK111-----05	6.441	3.512,28
E21875011000000000000355937600000	SoK111-----05	7.072	3.856,36
E21875011000000000000355938000000	SoK111-----05	1.872	1.020,80
E21875011000000000000355938100000	SoK111-----05	5.107	2.784,85
E21875011000000000000355939300000	SoK111-----05	27.000	14.723,10
E21875011000000000000355939300000	SoK112-----05	4.680	2.427,52
E21875011000000000000355941000000	SoK111-----05	9.980	5.442,09
E21875011000000000000355941800000	SoK111-----05	18.742	10.220,01
E21875011000000000000355941800000	SoK111-----07	18.564	9.135,34
E21875011000000000000355942000000	SoK111-----05	10.969	5.981,40
E21875011000000000000355942100000	SoK111-----05	1.794	978,27
E21875011000000000000355942300000	SoK111-----05	6.241	3.403,22
E21875011000000000000355942400000	SoK111-----05	8.927	4.867,89
E21875011000000000000355942500000	SoK111-----05	4.020	2.192,11
E21875011000000000000355942600000	SoK111-----05	8.306	4.529,26
E21875011000000000000355942800000	SoK111-----05	6.650	3.626,25
E21875011000000000000355943000000	SoK111-----05	8.409	4.585,43
E21875011000000000000355943100000	SoK111-----05	14.782	8.060,62
E21875011000000000000355943200000	SoK111-----05	4.754	2.592,36
E21875011000000000000355943300000	SoK111-----05	745	406,25
E21875011000000000000355943500000	SoK111-----05	2.495	1.360,52
E21875011000000000000355943700000	SoK111-----05	3.160	1.723,15
E21875011000000000000355943900000	SoK111-----05	1.647	898,11
E21875011000000000000355949600000	SoK111-----05	4.255	2.320,25
E21875011000000000000355950700000	SoK111-----05	14.939	8.146,24
E21875011000000000000355950700000	SoK111-----08	6.755	3.157,96
E21875011000000000000355950800000	SoK111-----05	7.565	4.125,19
E21875011000000000000355950900000	SoK111-----05	14.708	8.020,27
E21875011000000000000355951000000	SoK111-----05	9.358	5.102,92
E21875011000000000000355951100000	SoK111-----05	7.983	4.353,13
E21875011000000000000355951200000	SoK111-----05	10.436	5.690,75
E21875011000000000000355951200000	SoK111-----08	4.245	1.984,54
E21875011000000000000355951500000	SoK111-----05	16.150	8.806,60
E21875011000000000000355951500000	SoK111-----06	2.423	1.255,11
E21875011000000000000355951600000	SoK111-----05	28.848	15.730,81
E21875011000000000000355951600000	SoK112-----05	4.808	2.493,91
E21875011000000000000355951800000	SoK111-----05	10.817	5.898,51
E21875011000000000000355951800000	SoK111-----08	1.135	530,61
E21875011000000000000355952000000	SoK111-----05	24.413	13.312,41
E21875011000000000000355952100000	SoK111-----05	28.486	15.533,42
E21875011000000000000355952100000	SoK111-----06	3.272	1.694,90
E21875011000000000000355953000000	SoK111-----05	3.802	2.073,23
E21875011000000000000355953200000	SoK111-----05	26.839	14.635,31

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355953300000	SoK111-----05	16.984	9.261,38
E21875011000000000000355953600000	SoK111-----05	12.914	7.042,18
E21875011000000000000355953800000	SoK111-----05	13.346	7.277,57
E21875011000000000000355953800000	SoK111-----08	12.997	6.076,10
E21875011000000000000355953900000	SoK111-----05	7.502	4.090,84
E21875011000000000000355954000000	SoK111-----05	3.730	2.033,97
E21875011000000000000355954400000	SoK111-----05	17.705	9.654,54
E21875011000000000000355954400000	SoK111-----07	17.564	8.643,24
E21875011000000000000355954600000	SoK111-----05	8.440	4.602,33
E21875011000000000000355954900000	SoK111-----05	7.455	4.065,21
E21875011000000000000355955000000	SoK111-----05	29.691	16.190,50
E21875011000000000000355955000000	SoK112-----05	12.708	6.591,64
E21875011000000000000355955200000	SoK111-----05	5.315	2.898,27
E21875011000000000000355961300000	SoK111-----05	9.648	5.261,05
E21875011000000000000355961500000	SoK111-----05	5.333	2.908,08
E21875011000000000000355962700000	SoK111-----05	14.340	7.819,60
E21875011000000000000355963000000	SoK111-----05	5.695	3.105,48
E21875011000000000000355965400000	SoK111-----05	9.347	5.096,92
E21875011000000000000355966100000	SoK111-----05	5.504	3.001,33
E21875011000000000000355966200000	SoK111-----05	24.840	13.545,25
E21875011000000000000355968100000	SoK111-----05	4.552	2.482,21
E21875011000000000000355968100000	SoK111-----07	7.524	3.702,56
E21875011000000000000355968300000	SoK111-----05	7.011	3.823,10
E21875011000000000000355968600000	SoK111-----05	14.673	8.001,19
E21875011000000000000355969100000	SoK111-----05	38.812	21.164,18
E21875011000000000000355969200000	SoK111-----05	7.850	4.280,61
E21875011000000000000355969400000	SoK111-----05	4.224	2.303,35
E21875011000000000000355969600000	SoK111-----05	7.508	4.094,11
E21875011000000000000355969700000	SoK111-----05	27.230	14.848,52
E21875011000000000000355969900000	SoK111-----05	4.277	2.332,25
E21875011000000000000355970100000	SoK111-----05	4.330	2.361,15
E21875011000000000000355970300000	SoK111-----05	4.336	2.364,42
E21875011000000000000355970400000	SoK111-----05	32.780	17.874,93
E21875011000000000000355970400000	SoK112-----05	9.670	5.015,83
E21875011000000000000355970500000	SoK111-----05	6.501	3.545,00
E21875011000000000000355970600000	SoK111-----05	18.341	10.001,35
E21875011000000000000355970600000	SoK111-----06	11.515	5.964,77
E21875011000000000000355970700000	SoK111-----05	3.020	1.646,81
E21875011000000000000355971000000	SoK111-----05	32.424	17.680,81
E21875011000000000000355971000000	SoK112-----05	22.454	11.646,89
E21875011000000000000355971200000	SoK111-----05	41.927	22.862,79
E21875011000000000000355971500000	SoK111-----05	5.039	2.747,77
E21875011000000000000355971700000	SoK111-----05	12.798	6.978,75
E21875011000000000000355972000000	SoK111-----05	3.263	1.779,31
E21875011000000000000355972400000	SoK111-----05	2.821	1.538,44
E21875011000000000000355972600000	SoK111-----05	19.783	10.787,67
E21875011000000000000355972700000	SoK111-----05	11.420	6.227,33
E21875011000000000000355973300000	SoK111-----05	16.465	8.978,36
E21875011000000000000355973800000	SoK111-----05	5.301	2.890,64
E21875011000000000000355973900000	SoK111-----05	31.301	17.068,44
E21875011000000000000355974100000	SoK111-----05	5.863	3.197,09
E21875011000000000000355974200000	SoK111-----05	3.772	2.056,87
E21875011000000000000355974500000	SoK111-----05	29.650	16.168,15
E21875011000000000000355976800000	SoK111-----05	20.069	10.943,63
E21875011000000000000355976900000	SoK111-----05	7.199	3.925,55
E21875011000000000000355977300000	SoK111-----05	3.938	2.147,39
E21875011000000000000355977500000	SoK111-----05	4.721	2.574,36
E21875011000000000000355977500000	SoK112-----05	98	50,83
E21875011000000000000355977700000	SoK111-----05	11.538	6.291,67
E21875011000000000000355977800000	SoK111-----05	7.673	4.184,09
E21875011000000000000355978000000	SoK111-----05	7.977	4.349,86
E21875011000000000000355978200000	SoK111-----05	7.175	3.912,53
E21875011000000000000355978300000	SoK111-----05	6.473	3.529,73
E21875011000000000000355978500000	SoK111-----05	5.984	3.263,08
E21875011000000000000355978900000	SoK111-----05	4.049	2.207,92
E21875011000000000000355978900000	SoK111-----06	2.025	1.048,95
E21875011000000000000355979100000	SoK111-----05	13.774	7.510,96
E21875011000000000000355979100000	SoK111-----06	2.296	1.189,33
E21875011000000000000355979600000	SoK111-----05	31.320	17.078,80
E21875011000000000000355979600000	SoK111-----06	9.417	4.878,01
E21875011000000000000355979600000	SoK112-----05	63	32,68
E21875011000000000000355979700000	SoK111-----05	7.366	4.016,68
E21875011000000000000355979800000	SoK111-----05	16.033	8.742,79
E21875011000000000000355979800000	SoK111-----06	6.154	3.187,77
E21875011000000000000355979800000	SoK111-----07	7.396	3.639,57
E21875011000000000000355979900000	SoK111-----05	7.313	3.987,78
E21875011000000000000355980000000	SoK111-----05	11.203	6.109,00
E21875011000000000000355980200000	SoK111-----05	26.593	14.501,16
E21875011000000000000355980500000	SoK111-----05	5.811	3.168,74
E21875011000000000000355980700000	SoK111-----05	18.120	9.880,84
E21875011000000000000355980800000	SoK111-----05	27.431	14.958,12
E21875011000000000000355980900000	SoK111-----05	2.142	1.168,03
E21875011000000000000355981200000	SoK111-----05	2.984	1.627,18
E21875011000000000000355981500000	SoK111-----05	5.358	2.921,72
E21875011000000000000355981600000	SoK111-----05	18.415	10.041,70
E21875011000000000000355981900000	SoK111-----05	1.931	1.052,97
E21875011000000000000355982800000	SoK111-----05	29.431	16.048,58
E21875011000000000000355983200000	SoK111-----05	12.885	7.026,19
E21875011000000000000355983600000	SoK111-----05	4.785	2.609,26
E21875011000000000000355984000000	SoK111-----05	29.449	16.058,54
E21875011000000000000355984300000	SoK111-----05	16.651	9.079,79
E21875011000000000000355984300000	SoK111-----07	8.218	4.044,08
E21875011000000000000355984500000	SoK111-----05	8.139	4.438,20
E21875011000000000000355984700000	SoK111-----05	10.888	5.937,23
E21875011000000000000355985600000	SoK111-----05	12.490	6.810,80

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000355985800000	SoK111-----05	7.339	4.001,96
E21875011000000000000355992000000	SoK111-----05	14.447	7.877,95
E21875011000000000000355992100000	SoK111-----05	7.501	4.090,30
E21875011000000000000355992300000	SoK111-----05	5.772	3.147,47
E21875011000000000000355992500000	SoK111-----05	9.604	5.237,06
E21875011000000000000355992600000	SoK111-----05	12.013	6.550,69
E21875011000000000000355993000000	SoK111-----05	8.196	4.469,28
E21875011000000000000355993700000	SoK111-----05	6.357	3.466,47
E21875011000000000000355994400000	SoK111-----05	4.421	2.410,77
E21875011000000000000355995000000	SoK111-----05	4.650	2.535,65
E21875011000000000000355995200000	SoK111-----05	7.960	4.340,59
E21875011000000000000355995800000	SoK111-----05	7.037	3.837,28
E21875011000000000000355996000000	SoK111-----05	21.136	11.525,46
E21875011000000000000355996100000	SoK111-----05	26.192	14.282,50
E21875011000000000000355996200000	SoK111-----05	28.457	15.517,60
E21875011000000000000355996400000	SoK111-----05	4.859	2.649,61
E21875011000000000000355996500000	SoK111-----05	4.074	2.221,31
E21875011000000000000355996600000	SoK111-----05	5.342	2.912,99
E21875011000000000000355996700000	SoK111-----05	12.440	6.783,53
E21875011000000000000355996900000	SoK111-----05	5.912	3.223,81
E21875011000000000000355997000000	SoK111-----05	12.660	6.903,50
E21875011000000000000355997300000	SoK111-----05	7.207	3.929,98
E21875011000000000000355997400000	SoK111-----05	9.867	5.380,48
E21875011000000000000355997500000	SoK111-----05	52.187	28.457,57
E21875011000000000000355997500000	SoK112-----05	42.672	22.133,97
E21875011000000000000356001000000	SoK111-----05	17.462	9.522,03
E21875011000000000000356001600000	SoK111-----05	23.348	12.731,66
E21875011000000000000356002100000	SoK111-----05	11.078	6.040,83
E21875011000000000000356002500000	SoK111-----05	6.281	3.425,03
E21875011000000000000356003800000	SoK111-----05	10.516	5.734,37
E21875011000000000000356005000000	SoK111-----05	6.580	3.588,07
E21875011000000000000356007400000	SoK111-----05	31.869	17.378,17
E21875011000000000000356007400000	SoK112-----05	20.810	10.794,15
E21875011000000000000356008900000	SoK111-----05	4.320	2.355,70
E21875011000000000000356010300000	SoK111-----05	10.490	5.720,20
E21875011000000000000356010900000	SoK111-----05	3.681	2.007,25
E21875011000000000000356011800000	SoK111-----05	14.740	8.037,72
E21875011000000000000356012400000	SoK111-----05	5.915	3.225,45
E21875011000000000000356012500000	SoK111-----05	6.139	3.347,60
E21875011000000000000356012700000	SoK111-----05	6.316	3.444,11
E21875011000000000000356012900000	SoK111-----05	3.080	1.679,52
E21875011000000000000356013100000	SoK111-----05	4.796	2.615,26
E21875011000000000000356013900000	SoK111-----05	6.232	3.398,31
E21875011000000000000356014000000	SoK111-----05	12.840	7.001,65
E21875011000000000000356014200000	SoK111-----05	5.987	3.264,71
E21875011000000000000356014300000	SoK111-----05	2.700	1.472,31
E21875011000000000000356014600000	SoK111-----05	5.537	3.019,33
E21875011000000000000356014800000	SoK111-----05	19.224	10.482,85
E21875011000000000000356015000000	SoK111-----05	27.778	15.147,34
E21875011000000000000356015400000	SoK111-----05	3.233	1.762,95
E21875011000000000000356015700000	SoK111-----05	14.965	8.160,41
E21875011000000000000356015900000	SoK111-----05	8.136	4.436,56
E21875011000000000000356016000000	SoK111-----05	6.911	3.768,57
E21875011000000000000356017000000	SoK111-----05	7.933	4.325,66
E21875011000000000000356017400000	SoK111-----05	4.871	2.656,16
E21875011000000000000356017600000	SoK111-----05	9.590	5.229,43
E21875011000000000000356018000000	SoK111-----05	4.295	2.342,06
E21875011000000000000356018000000	SoK111-----06	1.954	1.012,17
E21875011000000000000356018200000	SoK111-----05	16.415	8.951,10
E21875011000000000000356018300000	SoK111-----05	4.459	2.431,49
E21875011000000000000356018500000	SoK111-----05	5.084	2.772,31
E21875011000000000000356018600000	SoK111-----05	3.771	2.056,33
E21875011000000000000356018800000	SoK111-----05	25.860	14.101,46
E21875011000000000000356018800000	SoK112-----05	5.258	2.727,32
E21875011000000000000356018900000	SoK111-----05	21.723	11.845,55
E21875011000000000000356018900000	SoK111-----08	8.169	3.819,01
E21875011000000000000356019100000	SoK111-----05	2.571	1.401,97
E21875011000000000000356019500000	SoK111-----05	5.475	2.985,52
E21875011000000000000356019800000	SoK111-----05	19.751	10.770,22
E21875011000000000000356019900000	SoK111-----05	6.892	3.758,21
E21875011000000000000356020100000	SoK111-----05	1.465	798,86
E21875011000000000000356020200000	SoK111-----05	7.585	4.136,10
E21875011000000000000356020300000	SoK111-----05	22.485	12.261,15
E21875011000000000000356020400000	SoK111-----05	20.776	11.329,15
E21875011000000000000356020500000	SoK111-----05	3.070	1.674,07
E21875011000000000000356020600000	SoK111-----05	3.321	1.810,94
E21875011000000000000356022000000	SoK111-----05	9.006	4.910,97
E21875011000000000000356023500000	SoK111-----05	12.009	6.548,51
E21875011000000000000356024300000	SoK111-----05	4.280	2.333,88
E21875011000000000000356024900000	SoK111-----05	6.524	3.557,54
E21875011000000000000356025600000	SoK111-----05	2.779	1.515,39
E21875011000000000000356027200000	SoK111-----05	28.542	15.563,95
E21875011000000000000356027400000	SoK111-----05	5.810	3.168,19
E21875011000000000000356030500000	SoK111-----05	5.305	2.892,82
E21875011000000000000356031300000	SoK111-----05	11.372	6.201,15
E21875011000000000000356052200000	SoK111-----05	20.932	11.414,22
E21875011000000000000356052200000	SoK111-----07	5.546	2.729,19
E21875011000000000000356052300000	SoK111-----05	9.853	5.372,84
E21875011000000000000356055900000	SoK111-----05	2.894	1.578,10
E21875011000000000000356060400000	SoK111-----05	9.974	5.438,82
E21875011000000000000356060400000	SoK111-----08	7.398	3.458,57
E21875011000000000000356061000000	SoK111-----05	20.957	11.427,85
E21875011000000000000356062500000	SoK112-----05	25.487	13.220,11
E21875011000000000000356062900000	SoK111-----05	7.493	4.085,93
E21875011000000000000356063000000	SoK111-----05	17.143	9.348,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356063000000	SoK111-----07	5.893	2.899,96
E21875011000000000000356063100000	SoK111-----05	5.584	3.044,96
E21875011000000000000356063600000	SoK111-----05	27.231	14.849,06
E21875011000000000000356063600000	SoK111-----06	21.012	10.884,22
E21875011000000000000356063800000	SoK111-----05	7.632	4.161,73
E21875011000000000000356064200000	SoK111-----05	2.189	1.193,66
E21875011000000000000356064400000	SoK111-----05	4.326	2.358,97
E21875011000000000000356064600000	SoK111-----05	4.178	2.278,26
E21875011000000000000356064700000	SoK111-----05	4.877	2.659,43
E21875011000000000000356064800000	SoK111-----05	15.627	8.521,40
E21875011000000000000356064800000	SoK111-----07	11.256	5.539,08
E21875011000000000000356065300000	SoK111-----05	28.303	15.433,63
E21875011000000000000356065400000	SoK111-----05	11.688	6.373,47
E21875011000000000000356065500000	SoK111-----05	6.822	3.720,04
E21875011000000000000356066000000	SoK111-----05	6.045	3.296,34
E21875011000000000000356067200000	SoK111-----05	8.875	4.839,54
E21875011000000000000356067900000	SoK111-----05	15.753	8.590,11
E21875011000000000000356068500000	SoK111-----05	7.257	3.957,24
E21875011000000000000356068800000	SoK111-----05	8.723	4.756,65
E21875011000000000000356069200000	SoK111-----05	5.126	2.795,21
E21875011000000000000356069300000	SoK111-----05	12.604	6.872,96
E21875011000000000000356070200000	SoK111-----05	7.311	3.986,69
E21875011000000000000356071400000	SoK111-----05	3.617	1.972,35
E21875011000000000000356071500000	SoK111-----05	23.750	12.950,88
E21875011000000000000356071600000	SoK111-----05	13.956	7.610,21
E21875011000000000000356076000000	SoK111-----05	24.704	13.471,09
E21875011000000000000356076000000	SoK111-----07	3.709	1.825,20
E21875011000000000000356078000000	SoK111-----05	13.896	7.577,49
E21875011000000000000356078200000	SoK111-----05	6.280	3.424,48
E21875011000000000000356083000000	SoK111-----05	18.636	10.162,21
E21875011000000000000356083300000	SoK111-----05	7.728	4.214,08
E21875011000000000000356084100000	SoK111-----05	2.697	1.470,67
E21875011000000000000356091600000	SoK111-----05	6.733	3.671,50
E21875011000000000000356092900000	SoK111-----05	23.344	12.729,37
E21875011000000000000356092900000	SoK112-----05	1.634	847,76
E21875011000000000000356111500000	SoK111-----05	15.600	8.506,68
E21875011000000000000356111700000	SoK111-----04	8.500	4.879,00
E21875011000000000000356121100000	SoK111-----05	136.711	74.548,51
E21875011000000000000356121100000	SoK112-----05	132.153	68.547,76
E21875011000000000000356123800000	SoK111-----05	18.578	10.130,58
E21875011000000000000356129300000	SoK111-----05	8.970	4.891,34
E21875011000000000000356129400000	SoK111-----05	4.829	2.633,25
E21875011000000000000356129800000	SoK111-----05	6.743	3.676,96
E21875011000000000000356130100000	SoK111-----05	15.093	8.230,21
E21875011000000000000356130500000	SoK111-----05	4.550	2.481,12
E21875011000000000000356130800000	SoK111-----05	10.685	5.826,53
E21875011000000000000356131900000	SoK111-----05	13.243	7.221,41
E21875011000000000000356131900000	SoK111-----06	17.657	9.146,33
E21875011000000000000356132100000	SoK111-----05	32.579	17.765,33
E21875011000000000000356132100000	SoK112-----05	2.606	1.351,73
E21875011000000000000356132400000	SoK111-----05	4.956	2.702,51
E21875011000000000000356132500000	SoK111-----05	9.526	5.194,53
E21875011000000000000356133900000	SoK111-----05	13.130	7.159,79
E21875011000000000000356134400000	SoK111-----05	4.250	2.317,53
E21875011000000000000356134500000	SoK111-----05	8.890	4.847,72
E21875011000000000000356135000000	SoK111-----05	4.823	2.629,98
E21875011000000000000356135300000	SoK111-----05	7.064	3.852,00
E21875011000000000000356137300000	SoK111-----05	27.182	14.822,34
E21875011000000000000356137300000	SoK112-----05	16.889	8.760,32
E21875011000000000000356137400000	SoK111-----05	17.292	9.429,33
E21875011000000000000356140100000	SoK111-----05	9.527	5.195,07
E21875011000000000000356140500000	SoK111-----05	6.356	3.465,93
E21875011000000000000356140600000	SoK111-----05	6.457	3.521,00
E21875011000000000000356140600000	SoK111-----08	3.399	1.589,03
E21875011000000000000356140700000	SoK111-----05	31.542	17.199,85
E21875011000000000000356140700000	SoK111-----07	13.434	6.610,87
E21875011000000000000356141000000	SoK111-----05	13.012	7.095,44
E21875011000000000000356141300000	SoK111-----05	7.034	3.835,64
E21875011000000000000356141600000	SoK111-----05	28.335	15.451,08
E21875011000000000000356141600000	SoK112-----05	5.327	2.763,11
E21875011000000000000356142700000	SoK111-----05	6.403	3.491,56
E21875011000000000000356147700000	SoK111-----05	6.155	3.356,32
E21875011000000000000356147900000	SoK111-----05	23.722	12.935,61
E21875011000000000000356148000000	SoK111-----05	7.552	4.118,11
E21875011000000000000356148100000	SoK111-----05	8.528	4.650,32
E21875011000000000000356148200000	SoK111-----05	7.873	4.293,15
E21875011000000000000356148700000	SoK111-----05	9.496	5.178,17
E21875011000000000000356148800000	SoK111-----05	17.325	9.447,32
E21875011000000000000356149400000	SoK111-----05	4.178	2.278,26
E21875011000000000000356149500000	SoK111-----05	5.218	2.845,38
E21875011000000000000356149600000	SoK111-----05	3.832	2.089,59
E21875011000000000000356150300000	SoK111-----05	19.448	10.604,99
E21875011000000000000356150700000	SoK111-----05	2.721	1.483,76
E21875011000000000000356151000000	SoK111-----05	13.664	7.450,98
E21875011000000000000356151400000	SoK111-----05	17.739	9.673,08
E21875011000000000000356151600000	SoK111-----05	5.435	2.963,71
E21875011000000000000356151700000	SoK111-----05	3.560	1.941,27
E21875011000000000000356151800000	SoK111-----05	6.503	3.546,09
E21875011000000000000356151900000	SoK111-----05	4.777	2.604,90
E21875011000000000000356151900000	SoK111-----08	9.475	4.429,56
E21875011000000000000356152100000	SoK111-----05	2.927	1.596,09
E21875011000000000000356152600000	SoK111-----05	3.788	2.065,60
E21875011000000000000356153100000	SoK111-----05	28.997	15.812,06
E21875011000000000000356154100000	SoK111-----05	20.712	11.294,25
E21875011000000000000356154500000	SoK111-----05	20.478	11.166,65

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356155100000	SoK111-----05	10.703	5.836,35
E21875011000000000000356155500000	SoK111-----05	16.243	8.857,31
E21875011000000000000356155500000	SoK111-----06	2.436	1.261,85
E21875011000000000000356156200000	SoK111-----05	6.090	3.320,88
E21875011000000000000356156400000	SoK111-----05	6.502	3.545,54
E21875011000000000000356156500000	SoK111-----05	21.794	11.884,27
E21875011000000000000356156600000	SoK111-----05	5.843	3.186,19
E21875011000000000000356157000000	SoK111-----05	28.702	15.651,20
E21875011000000000000356157500000	SoK111-----05	5.006	2.729,77
E21875011000000000000356157500000	SoK111-----06	4.740	2.455,32
E21875011000000000000356163600000	SoK111-----05	3.699	2.017,06
E21875011000000000000356164100000	SoK111-----05	6.993	3.813,28
E21875011000000000000356165700000	SoK111-----05	4.003	2.182,84
E21875011000000000000356166000000	SoK111-----05	25.354	13.825,54
E21875011000000000000356166200000	SoK111-----05	5.116	2.789,75
E21875011000000000000356166300000	SoK111-----05	6.160	3.359,05
E21875011000000000000356169800000	SoK111-----05	30.676	16.727,62
E21875011000000000000356170300000	SoK111-----05	24.997	13.630,86
E21875011000000000000356171300000	SoK111-----05	9.026	4.921,88
E21875011000000000000356171300000	SoK111-----07	6.018	2.961,46
E21875011000000000000356178600000	SoK111-----05	9.874	5.384,29
E21875011000000000000356178900000	SoK111-----05	6.166	3.362,32
E21875011000000000000356180200000	SoK111-----05	7.990	4.356,95
E21875011000000000000356180500000	SoK111-----05	2.860	1.559,56
E21875011000000000000356180900000	SoK111-----05	17.392	9.483,86
E21875011000000000000356181000000	SoK111-----05	28.975	15.800,07
E21875011000000000000356181000000	SoK112-----05	6.259	3.246,54
E21875011000000000000356181100000	SoK111-----05	2.379	1.297,27
E21875011000000000000356184400000	SoK111-----05	14.484	7.898,13
E21875011000000000000356184500000	SoK111-----05	4.089	2.229,73
E21875011000000000000356184600000	SoK111-----05	15.457	8.428,70
E21875011000000000000356185600000	SoK111-----05	3.062	1.669,71
E21875011000000000000356186000000	SoK111-----05	10.553	5.754,55
E21875011000000000000356186100000	SoK111-----05	8.958	4.884,80
E21875011000000000000356186200000	SoK111-----05	6.214	3.388,49
E21875011000000000000356186400000	SoK111-----05	23.804	12.980,32
E21875011000000000000356186500000	SoK111-----05	26.159	14.264,50
E21875011000000000000356187100000	SoK111-----05	27.838	15.180,06
E21875011000000000000356187600000	SoK112-----05	21.723	11.267,72
E21875011000000000000356189400000	SoK111-----05	28.112	15.329,47
E21875011000000000000356189400000	SoK112-----05	14.747	7.649,27
E21875011000000000000356190000000	SoK112-----05	24.908	12.919,78
E21875011000000000000356190300000	SoK111-----05	35.499	19.357,60
E21875011000000000000356190700000	SoK111-----05	30.476	16.618,56
E21875011000000000000356190700000	SoK112-----05	2.804	1.454,43
E21875011000000000000356191000000	SoK111-----05	29.229	15.938,57
E21875011000000000000356191000000	SoK111-----06	4.485	2.323,23
E21875011000000000000356191100000	SoK111-----05	3.808	2.076,50
E21875011000000000000356191200000	SoK111-----05	1.740	948,82
E21875011000000000000356196300000	SoK112-----05	49.598	25.726,48
E21875011000000000000356196700000	SoK111-----05	22.725	12.391,94
E21875011000000000000356196800000	SoK112-----05	13.467	6.985,33
E21875011000000000000356196800000	SoK113-----05	23.192	11.897,50
E21875011000000000000356197400000	SoK111-----05	6.534	3.562,99
E21875011000000000000356197600000	SoK111-----05	7.473	4.075,03
E21875011000000000000356197700000	SoK111-----05	27.489	14.989,75
E21875011000000000000356197700000	SoK112-----05	11.765	6.102,51
E21875011000000000000356197800000	SoK111-----05	2.612	1.424,32
E21875011000000000000356197900000	SoK111-----05	6.026	3.285,98
E21875011000000000000356198100000	SoK111-----05	27.610	15.055,73
E21875011000000000000356198200000	SoK111-----05	4.638	2.529,10
E21875011000000000000356198300000	SoK111-----05	28.177	15.364,92
E21875011000000000000356198300000	SoK112-----05	5.906	3.063,44
E21875011000000000000356198700000	SoK81a-----02	4.102	1.973,06
E21875011000000000000356199600000	SoK111-----05	10.596	5.778,00
E21875011000000000000356200400000	SoK111-----05	10.574	5.766,00
E21875011000000000000356208200000	SoK111-----05	13.776	7.512,05
E21875011000000000000356208300000	SoK111-----05	5.160	2.813,75
E21875011000000000000356208400000	SoK111-----05	5.200	2.835,56
E21875011000000000000356208500000	SoK111-----05	6.286	3.427,76
E21875011000000000000356208700000	SoK111-----05	3.107	1.694,25
E21875011000000000000356210000000	SoK111-----05	9.479	5.168,90
E21875011000000000000356210200000	SoK111-----05	7.472	4.074,48
E21875011000000000000356210300000	SoK111-----05	4.608	2.512,74
E21875011000000000000356210400000	SoK111-----05	7.607	4.148,10
E21875011000000000000356210500000	SoK111-----05	8.283	4.516,72
E21875011000000000000356210600000	SoK111-----05	13.000	7.088,90
E21875011000000000000356210600000	SoK111-----07	9.770	4.807,82
E21875011000000000000356210700000	SoK111-----05	6.492	3.540,09
E21875011000000000000356210800000	SoK111-----05	5.768	3.145,29
E218750110000000000003562111000000	SoK111-----05	3.700	2.017,61
E21875011000000000000356211200000	SoK111-----05	5.171	2.819,75
E21875011000000000000356211300000	SoK111-----05	10.583	5.770,91
E21875011000000000000356211600000	SoK111-----05	3.300	1.799,49
E218750110000000000003562118000000	SoK111-----05	9.718	5.299,23
E21875011000000000000356212200000	SoK111-----05	5.357	2.921,17
E21875011000000000000356218100000	SoK111-----05	27.290	14.881,24
E21875011000000000000356218100000	SoK112-----05	46.591	24.166,75
E21875011000000000000356218400000	SoK111-----05	14.703	8.017,55
E21875011000000000000356219000000	SoK111-----05	11.144	6.076,82
E21875011000000000000356219400000	SoK111-----05	9.261	5.050,02
E21875011000000000000356219500000	SoK111-----05	8.823	4.811,18
E21875011000000000000356219600000	SoK111-----05	29.199	15.922,21
E21875011000000000000356219600000	SoK112-----05	32.527	16.871,75
E21875011000000000000356219800000	SoK111-----05	4.573	2.493,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356219900000	SoK111-----05	10.333	5.634,58
E21875011000000000000356220200000	SoK111-----05	31.840	17.362,35
E21875011000000000000356220200000	SoK112-----05	849	440,38
E21875011000000000000356220400000	SoK111-----05	24.268	13.233,34
E21875011000000000000356220600000	SoK111-----05	9.540	5.202,16
E21875011000000000000356220700000	SoK111-----05	19.750	10.769,68
E21875011000000000000356220800000	SoK111-----05	11.366	6.197,88
E21875011000000000000356220900000	SoK111-----05	9.836	5.363,57
E21875011000000000000356221000000	SoK111-----05	8.545	4.659,59
E21875011000000000000356221100000	SoK111-----05	14.459	7.884,49
E21875011000000000000356221300000	SoK111-----05	12.573	6.856,06
E21875011000000000000356221400000	SoK111-----05	7.091	3.866,72
E21875011000000000000356221500000	SoK111-----05	15.121	8.245,48
E21875011000000000000356221600000	SoK111-----05	6.614	3.606,61
E21875011000000000000356227000000	SoK111-----05	29.414	16.039,45
E21875011000000000000356227000000	SoK112-----05	588	305,00
E21875011000000000000356227300000	SoK111-----05	5.908	3.221,63
E21875011000000000000356227600000	SoK111-----04	25.916	14.875,78
E21875011000000000000356230200000	SoK111-----05	3.376	1.840,93
E21875011000000000000356230700000	SoK111-----05	5.874	3.203,09
E21875011000000000000356231100000	SoK111-----05	29.978	16.347,00
E21875011000000000000356231500000	SoK111-----05	24.753	13.497,81
E21875011000000000000356231500000	SoK112-----05	3.168	1.643,24
E21875011000000000000356232700000	SoK117-----05	10.759	4.671,56
E21875011000000000000356233100000	SoK111-----05	4.200	2.290,26
E21875011000000000000356233200000	SoK111-----05	6.602	3.600,07
E21875011000000000000356233300000	SoK111-----05	21.285	11.606,71
E21875011000000000000356233500000	SoK111-----05	8.468	4.617,60
E21875011000000000000356233600000	SoK111-----05	22.067	12.033,14
E21875011000000000000356233600000	SoK111-----07	12.538	6.169,95
E21875011000000000000356233800000	SoK111-----05	11.541	6.293,31
E21875011000000000000356233900000	SoK111-----05	1.960	1.068,79
E21875011000000000000356234200000	SoK111-----05	13.101	7.143,98
E21875011000000000000356234400000	SoK111-----05	29.526	16.100,53
E21875011000000000000356234400000	SoK112-----05	394	204,37
E21875011000000000000356234600000	SoK111-----05	6.557	3.575,53
E21875011000000000000356234600000	SoK111-----08	11.648	5.445,44
E21875011000000000000356234700000	SoK111-----05	24.816	13.532,16
E21875011000000000000356234900000	SoK111-----05	7.494	4.086,48
E21875011000000000000356235000000	SoK111-----05	12.106	6.601,40
E21875011000000000000356235100000	SoK111-----05	8.424	4.593,61
E21875011000000000000356235300000	SoK111-----05	31.470	17.160,59
E21875011000000000000356235300000	SoK112-----05	4.143	2.148,97
E21875011000000000000356235400000	SoK111-----05	15.365	8.378,53
E21875011000000000000356235500000	SoK111-----05	13.116	7.152,15
E21875011000000000000356235600000	SoK111-----05	27.671	15.089,00
E21875011000000000000356235700000	SoK111-----05	4.649	2.535,10
E21875011000000000000356235800000	SoK111-----05	6.972	3.801,83
E21875011000000000000356235900000	SoK111-----05	19.728	10.757,68
E21875011000000000000356236000000	SoK111-----05	20.299	11.069,04
E21875011000000000000356236100000	SoK111-----05	4.134	2.254,27
E21875011000000000000356236200000	SoK111-----05	7.961	4.341,13
E21875011000000000000356236300000	SoK111-----05	8.726	4.758,29
E21875011000000000000356236400000	SoK111-----05	8.994	4.904,43
E21875011000000000000356236400000	SoK111-----07	20.665	10.169,25
E21875011000000000000356236500000	SoK111-----05	25.126	13.701,21
E21875011000000000000356236600000	SoK111-----05	24.811	13.529,44
E21875011000000000000356236700000	SoK111-----05	22.457	12.245,80
E21875011000000000000356237000000	SoK111-----05	19.907	10.855,29
E21875011000000000000356237100000	SoK111-----05	10.732	5.852,16
E21875011000000000000356237100000	SoK111-----07	5.673	2.791,68
E21875011000000000000356237200000	SoK111-----05	11.530	6.287,31
E21875011000000000000356237600000	SoK111-----05	11.945	6.513,61
E21875011000000000000356237800000	SoK111-----05	18.675	10.183,48
E21875011000000000000356237900000	SoK111-----05	18.550	10.115,32
E21875011000000000000356238100000	SoK111-----05	6.356	3.465,93
E21875011000000000000356238300000	SoK111-----05	31.779	17.329,09
E21875011000000000000356238300000	SoK112-----05	1.218	631,78
E21875011000000000000356238500000	SoK111-----05	5.718	3.118,03
E21875011000000000000356238600000	SoK111-----05	16.307	8.892,21
E21875011000000000000356238800000	SoK111-----05	2.912	1.587,91
E21875011000000000000356239000000	SoK111-----05	10.352	5.644,95
E21875011000000000000356239100000	SoK111-----05	3.479	1.897,10
E21875011000000000000356239200000	SoK111-----05	5.580	3.042,77
E21875011000000000000356239300000	SoK111-----05	2.743	1.495,76
E21875011000000000000356239400000	SoK111-----05	13.437	7.327,20
E21875011000000000000356240400000	SoK111-----05	4.829	2.633,25
E21875011000000000000356243000000	SoK111-----05	18.420	10.044,43
E21875011000000000000356243300000	SoK111-----05	3.692	2.013,25
E21875011000000000000356243700000	SoK111-----05	8.295	4.523,26
E21875011000000000000356243900000	SoK111-----05	4.522	2.465,85
E21875011000000000000356244400000	SoK111-----05	2.992	1.631,54
E21875011000000000000356244400000	SoK111-----08	3.445	1.610,54
E21875011000000000000356244500000	SoK111-----05	14.280	7.786,88
E21875011000000000000356244700000	SoK111-----05	12.090	6.592,68
E21875011000000000000356245100000	SoK111-----05	33.424	18.226,11
E21875011000000000000356251800000	SoK111-----05	5.850	3.190,01
E21875011000000000000356252100000	SoK111-----05	5.922	3.229,27
E21875011000000000000356252300000	SoK111-----05	6.360	3.468,11
E21875011000000000000356252800000	SoK111-----05	26.537	14.470,63
E21875011000000000000356252800000	SoK112-----05	10.721	5.560,98
E21875011000000000000356253100000	SoK111-----05	28.945	15.783,71
E21875011000000000000356253100000	SoK112-----05	10.217	5.299,56
E21875011000000000000356253900000	SoK111-----05	7.908	4.312,23
E21875011000000000000356254000000	SoK111-----05	3.651	1.990,89

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356254200000	SoK111-----05	5.229	2.851,37
E21875011000000000000356254500000	SoK111-----05	6.070	3.309,97
E21875011000000000000356255800000	SoK111-----05	9.840	5.365,75
E21875011000000000000356259100000	SoK111-----05	19.923	10.864,01
E21875011000000000000356261300000	SoK111-----05	9.835	5.363,03
E21875011000000000000356261700000	SoK111-----05	13.146	7.168,51
E21875011000000000000356261700000	SoK111-----08	5.113	2.390,33
E21875011000000000000356261800000	SoK111-----05	9.015	4.915,88
E21875011000000000000356261900000	SoK111-----05	3.632	1.980,53
E21875011000000000000356262000000	SoK111-----05	12.834	6.998,38
E21875011000000000000356262100000	SoK111-----05	4.697	2.561,27
E21875011000000000000356262400000	SoK111-----05	7.871	4.292,06
E21875011000000000000356262600000	SoK111-----05	11.989	6.537,60
E21875011000000000000356263000000	SoK111-----05	4.555	2.483,84
E21875011000000000000356263300000	SoK111-----05	9.946	5.423,55
E21875011000000000000356263400000	SoK111-----05	12.646	6.895,86
E21875011000000000000356263500000	SoK111-----05	1.890	1.030,62
E21875011000000000000356263600000	SoK111-----05	25.105	13.689,76
E21875011000000000000356263900000	SoK111-----05	9.427	5.140,54
E21875011000000000000356265200000	SoK111-----05	4.405	2.402,05
E21875011000000000000356265300000	SoK111-----05	14.143	7.712,18
E21875011000000000000356265400000	SoK111-----05	13.028	7.104,17
E21875011000000000000356265400000	SoK111-----06	6.280	3.253,04
E21875011000000000000356265600000	SoK111-----05	29.653	16.169,78
E21875011000000000000356265600000	SoK112-----05	16.012	8.305,42
E21875011000000000000356265900000	SoK111-----05	10.191	5.557,15
E21875011000000000000356266100000	SoK111-----05	31.687	17.278,92
E21875011000000000000356266100000	SoK112-----05	25.307	13.126,74
E21875011000000000000356266200000	SoK111-----05	20.330	11.085,95
E21875011000000000000356266400000	SoK111-----05	10.520	5.736,56
E21875011000000000000356266600000	SoK111-----05	7.187	3.919,07
E21875011000000000000356266600000	SoK111-----07	6.089	2.996,40
E21875011000000000000356268200000	SoK111-----05	15.794	8.612,47
E21875011000000000000356268600000	SoK111-----05	3.956	2.157,21
E21875011000000000000356268800000	SoK111-----05	5.023	2.739,04
E21875011000000000000356271100000	SoK111-----05	9.181	5.006,40
E21875011000000000000356271700000	SoK111-----05	4.213	2.297,35
E21875011000000000000356271800000	SoK111-----05	31.138	16.979,55
E21875011000000000000356271800000	SoK112-----05	28.544	14.805,77
E21875011000000000000356271900000	SoK111-----05	8.589	4.683,58
E21875011000000000000356272100000	SoK111-----05	30.299	16.522,04
E21875011000000000000356272100000	SoK112-----05	1.091	565,90
E21875011000000000000356272800000	SoK117-----05	1.917.560	832.604,55
E21875011000000000000356273000000	SoK111-----05	13.530	7.377,91
E21875011000000000000356273100000	SoK111-----05	31.082	16.949,01
E21875011000000000000356273100000	SoK112-----05	31.027	16.093,70
E21875011000000000000356274100000	SoK111-----05	13.759	7.502,78
E21875011000000000000356274100000	SoK111-----07	4.208	2.070,76
E21875011000000000000356274300000	SoK111-----05	10.768	5.871,79
E21875011000000000000356274700000	SoK111-----05	16.734	9.125,05
E21875011000000000000356275400000	SoK111-----05	22.684	12.369,59
E21875011000000000000356276000000	SoK111-----05	18.629	10.158,39
E21875011000000000000356276500000	SoK111-----05	19.475	10.619,72
E21875011000000000000356277000000	SoK111-----05	7.906	4.311,14
E21875011000000000000356277500000	SoK111-----05	5.982	3.261,98
E21875011000000000000356278000000	SoK111-----05	16.741	9.128,87
E21875011000000000000356279800000	SoK111-----05	15.754	8.590,66
E21875011000000000000356280300000	SoK111-----05	11.876	6.475,98
E21875011000000000000356280500000	SoK111-----05	6.322	3.447,39
E21875011000000000000356280700000	SoK111-----05	14.313	7.804,88
E21875011000000000000356280900000	SoK111-----05	15.900	8.670,27
E21875011000000000000356281100000	SoK111-----05	10.650	5.807,45
E21875011000000000000356281300000	SoK111-----05	15.653	8.535,58
E21875011000000000000356281400000	SoK111-----05	22.312	12.166,73
E21875011000000000000356283400000	SoK117-----05	1.460.104	633.977,16
E21875011000000000000356283700000	SoK111-----05	32.139	17.525,40
E21875011000000000000356283700000	SoK112-----05	107	55,50
E21875011000000000000356283900000	SoK111-----05	39.907	21.761,29
E21875011000000000000356284100000	SoK111-----05	28.777	15.692,10
E21875011000000000000356284200000	SoK111-----05	6.916	3.771,29
E21875011000000000000356284300000	SoK117-----05	1.148.422	498.644,83
E21875011000000000000356284400000	SoK111-----05	32.807	17.889,66
E21875011000000000000356284500000	SoK111-----05	24.511	13.365,85
E21875011000000000000356284500000	SoK111-----08	7.177	3.355,25
E21875011000000000000356284600000	SoK111-----05	5.281	2.879,73
E21875011000000000000356284700000	SoK111-----05	3.141	1.712,79
E21875011000000000000356285000000	SoK111-----05	3.786	2.064,51
E21875011000000000000356285100000	SoK111-----05	3.825	2.085,77
E21875011000000000000356285100000	SoK111-----07	3.617	1.779,93
E21875011000000000000356285200000	SoK111-----05	10.320	5.627,50
E21875011000000000000356285300000	SoK111-----05	5.510	3.004,60
E21875011000000000000356285400000	SoK111-----05	6.748	3.679,68
E21875011000000000000356285500000	SoK111-----05	6.767	3.690,05
E21875011000000000000356285700000	SoK111-----05	10.408	5.675,48
E21875011000000000000356285800000	SoK111-----05	9.406	5.129,09
E21875011000000000000356286000000	SoK111-----05	9.220	5.027,67
E21875011000000000000356286100000	SoK111-----05	7.465	4.070,66
E21875011000000000000356286200000	SoK111-----05	5.617	3.062,95
E21875011000000000000356286300000	SoK111-----05	10.465	5.706,56
E21875011000000000000356286500000	SoK111-----05	13.302	7.253,58
E21875011000000000000356286600000	SoK111-----05	8.465	4.615,96
E21875011000000000000356286700000	SoK111-----05	14.593	7.957,56
E21875011000000000000356286800000	SoK111-----05	7.981	4.352,04
E21875011000000000000356287000000	SoK111-----05	4.656	2.538,92
E21875011000000000000356287300000	SoK111-----05	8.618	4.699,40

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356287400000	SoK111-----05	15.456	8.428,16
E21875011000000000000356287500000	SoK111-----05	7.992	4.358,04
E21875011000000000000356287600000	SoK111-----05	7.645	4.168,82
E21875011000000000000356287800000	SoK111-----05	5.857	3.193,82
E21875011000000000000356288000000	SoK111-----05	7.340	4.002,50
E21875011000000000000356288100000	SoK111-----05	3.249	1.771,68
E21875011000000000000356288200000	SoK111-----05	14.204	7.745,20
E21875011000000000000356288700000	SoK111-----05	3.074	1.676,25
E21875011000000000000356288900000	SoK111-----05	6.644	3.622,97
E21875011000000000000356289200000	SoK111-----05	3.651	1.990,89
E21875011000000000000356289600000	SoK111-----05	13.756	7.501,15
E21875011000000000000356289800000	SoK111-----05	9.696	5.287,23
E21875011000000000000356289900000	SoK111-----05	7.981	4.352,04
E21875011000000000000356290100000	SoK111-----05	13.685	7.462,43
E21875011000000000000356298800000	SoK111-----05	11.427	6.231,14
E21875011000000000000356299000000	SoK117-----05	433.683	188.305,16
E21875011000000000000356301500000	SoK111-----05	31.467	17.158,96
E21875011000000000000356301500000	SoK112-----05	6.671	3.460,25
E21875011000000000000356309900000	SoK111-----05	2.889	1.575,37
E21875011000000000000356310700000	SoK111-----05	4.510	2.459,30
E21875011000000000000356310700000	SoK111-----06	4.857	2.515,93
E21875011000000000000356311400000	SoK111-----05	13.450	7.334,29
E21875011000000000000356311700000	SoK111-----05	20.791	11.337,33
E21875011000000000000356311700000	SoK111-----07	3.668	1.805,02
E21875011000000000000356312700000	SoK111-----05	8.544	4.659,04
E21875011000000000000356312800000	SoK111-----05	32.000	17.449,60
E21875011000000000000356312800000	SoK112-----05	11.296	5.859,24
E21875011000000000000356313200000	SoK111-----05	15.966	8.706,26
E21875011000000000000356313800000	SoK111-----05	9.079	4.950,78
E21875011000000000000356314000000	SoK111-----05	22.897	12.485,73
E21875011000000000000356320400000	SoK111-----05	6.075	3.312,70
E21875011000000000000356320500000	SoK111-----05	3.819	2.082,50
E21875011000000000000356320600000	SoK111-----05	7.809	4.258,25
E21875011000000000000356320600000	SoK111-----06	2.751	1.425,02
E21875011000000000000356320900000	SoK111-----05	6.702	3.654,60
E21875011000000000000356321000000	SoK111-----05	9.268	5.053,84
E21875011000000000000356321000000	SoK111-----08	27.339	12.780,98
E21875011000000000000356321300000	SoK111-----05	23.396	12.757,84
E21875011000000000000356321300000	SoK112-----05	19.652	10.193,49
E21875011000000000000356321400000	SoK111-----05	7.018	3.826,92
E21875011000000000000356321500000	SoK111-----05	4.329	2.360,60
E21875011000000000000356321700000	SoK111-----05	18.798	10.250,55
E21875011000000000000356322000000	SoK111-----05	10.024	5.466,09
E21875011000000000000356322300000	SoK111-----05	10.660	5.812,90
E21875011000000000000356322700000	SoK111-----05	3.963	2.161,02
E21875011000000000000356323600000	SoK111-----05	2.114	1.152,76
E21875011000000000000356324300000	SoK111-----05	31.544	17.200,94
E21875011000000000000356324300000	SoK112-----05	10.305	5.345,20
E21875011000000000000356325100000	SoK111-----05	14.020	7.645,11
E21875011000000000000356331800000	SoK111-----05	4.868	2.654,52
E21875011000000000000356332000000	SoK111-----05	5.478	2.987,15
E21875011000000000000356332500000	SoK111-----05	5.666	3.089,67
E21875011000000000000356332600000	SoK111-----05	25.007	13.636,32
E21875011000000000000356332600000	SoK112-----05	9.203	4.773,60
E21875011000000000000356332800000	SoK111-----05	9.711	5.295,41
E21875011000000000000356333100000	SoK111-----05	7.291	3.976,01
E21875011000000000000356333200000	SoK111-----05	17.221	9.390,61
E21875011000000000000356336800000	SoK111-----05	10.286	5.608,96
E21875011000000000000356337800000	SoK111-----05	5.121	2.792,48
E21875011000000000000356337900000	SoK111-----05	23.500	12.814,55
E21875011000000000000356338600000	SoK111-----05	8.539	4.656,32
E21875011000000000000356340800000	SoK111-----05	25.607	13.963,50
E21875011000000000000356344000000	SoK111-----05	20.152	10.988,89
E21875011000000000000356344000000	SoK111-----07	9.628	4.737,94
E21875011000000000000356344100000	SoK111-----05	10.657	5.811,26
E21875011000000000000356344200000	SoK111-----05	6.232	3.398,31
E21875011000000000000356344300000	SoK111-----05	5.658	3.085,31
E21875011000000000000356344400000	SoK111-----05	4.418	2.409,14
E21875011000000000000356344600000	SoK111-----05	9.337	5.091,47
E21875011000000000000356344700000	SoK111-----05	8.667	4.726,12
E21875011000000000000356344800000	SoK111-----05	7.640	4.166,09
E21875011000000000000356344900000	SoK111-----05	4.078	2.223,73
E21875011000000000000356346700000	SoK111-----05	4.918	2.681,79
E21875011000000000000356346800000	SoK111-----05	2.240	1.221,47
E21875011000000000000356346900000	SoK111-----05	29.284	15.968,57
E21875011000000000000356347100000	SoK111-----05	6.425	3.503,55
E21875011000000000000356347200000	SoK111-----05	17.908	9.765,23
E21875011000000000000356347200000	SoK111-----07	10.489	5.161,64
E21875011000000000000356347400000	SoK111-----05	29.095	15.865,50
E21875011000000000000356347400000	SoK112-----05	4.098	2.125,63
E21875011000000000000356347700000	SoK112-----05	4.852	2.516,73
E21875011000000000000356347800000	SoK111-----05	5.871	3.201,46
E21875011000000000000356347900000	SoK111-----05	5.525	3.012,78
E21875011000000000000356348200000	SoK111-----05	5.488	2.992,61
E21875011000000000000356348300000	SoK111-----05	14.670	7.999,55
E21875011000000000000356348400000	SoK111-----05	12.667	6.907,32
E21875011000000000000356348500000	SoK111-----05	8.628	4.704,85
E21875011000000000000356356100000	SoK111-----05	97.180	52.992,25
E21875011000000000000356361900000	SoK111-----05	4.941	2.694,33
E21875011000000000000356362100000	SoK111-----05	8.083	4.407,66
E21875011000000000000356362200000	SoK111-----05	20.130	10.976,63
E21875011000000000000356362500000	SoK111-----05	8.800	4.798,64
E21875011000000000000356362700000	SoK111-----05	24.228	13.211,53
E21875011000000000000356362700000	SoK112-----05	65	33,72
E21875011000000000000356362800000	SoK111-----05	27.585	15.042,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000035632800000	SoK112-----05	6.777	3.515,23
E21875011000000000000356363100000	SoK111-----05	13.699	7.470,06
E21875011000000000000356363400000	SoK111-----05	18.350	10.006,26
E21875011000000000000356363500000	SoK111-----05	2.595	1.415,05
E21875011000000000000356363700000	SoK111-----05	8.342	4.548,89
E21875011000000000000356363800000	SoK111-----05	8.654	4.719,03
E21875011000000000000356363900000	SoK111-----05	4.536	2.473,48
E21875011000000000000356364500000	SoK111-----05	5.635	3.072,77
E21875011000000000000356365100000	SoK111-----05	30.905	16.852,50
E21875011000000000000356365100000	SoK112-----05	8.159	4.232,07
E21875011000000000000356365700000	SoK111-----05	33.442	18.235,92
E21875011000000000000356365700000	SoK112-----05	836	433,63
E21875011000000000000356365800000	SoK111-----05	52.997	28.899,26
E21875011000000000000356370200000	SoK111-----05	5.708	3.112,57
E21875011000000000000356370300000	SoK111-----05	4.214	2.297,89
E21875011000000000000356370500000	SoK111-----05	4.047	2.206,83
E21875011000000000000356370600000	SoK111-----05	9.600	5.234,88
E21875011000000000000356370800000	SoK111-----05	11.985	6.535,42
E21875011000000000000356370900000	SoK111-----05	36.050	19.658,07
E21875011000000000000356371300000	SoK111-----05	5.807	3.166,56
E21875011000000000000356371500000	SoK111-----05	30.826	16.809,42
E21875011000000000000356371500000	SoK112-----05	6.957	3.608,60
E21875011000000000000356373200000	SoK111-----05	10.603	5.781,82
E21875011000000000000356373200000	SoK111-----06	5.301	2.745,92
E21875011000000000000356373300000	SoK111-----05	11.268	6.144,44
E21875011000000000000356373500000	SoK111-----05	6.023	3.284,34
E21875011000000000000356373600000	SoK111-----05	5.383	2.935,35
E21875011000000000000356373700000	SoK111-----05	24.466	13.341,31
E21875011000000000000356373800000	SoK111-----05	12.028	6.558,87
E21875011000000000000356373900000	SoK111-----05	12.780	6.968,93
E21875011000000000000356374000000	SoK111-----05	7.000	3.817,10
E21875011000000000000356374100000	SoK111-----05	8.694	4.740,84
E21875011000000000000356374200000	SoK111-----05	5.576	3.040,59
E21875011000000000000356374300000	SoK111-----05	4.915	2.680,16
E21875011000000000000356374400000	SoK111-----05	7.011	3.823,10
E21875011000000000000356374500000	SoK111-----05	9.407	5.129,64
E21875011000000000000356374600000	SoK111-----05	8.386	4.572,89
E21875011000000000000356374800000	SoK111-----05	7.231	3.943,06
E21875011000000000000356374900000	SoK111-----05	11.044	6.022,29
E21875011000000000000356375000000	SoK111-----05	4.800	2.617,44
E21875011000000000000356375100000	SoK111-----05	11.340	6.183,70
E21875011000000000000356375200000	SoK111-----05	10.285	5.608,41
E21875011000000000000356375400000	SoK111-----05	7.443	4.058,67
E21875011000000000000356375600000	SoK111-----05	4.684	2.554,19
E21875011000000000000356375700000	SoK111-----05	3.848	2.098,31
E21875011000000000000356375800000	SoK111-----05	10.399	5.670,57
E21875011000000000000356375900000	SoK111-----05	7.524	4.102,84
E21875011000000000000356376300000	SoK111-----05	5.260	2.868,28
E21875011000000000000356376400000	SoK111-----05	4.780	2.606,53
E21875011000000000000356376600000	SoK111-----05	6.375	3.476,29
E21875011000000000000356376700000	SoK111-----05	7.031	3.834,00
E21875011000000000000356376800000	SoK111-----05	10.485	5.717,47
E21875011000000000000356376900000	SoK111-----05	3.239	1.766,23
E21875011000000000000356377000000	SoK111-----05	4.237	2.310,44
E21875011000000000000356377100000	SoK111-----05	16.270	8.872,03
E21875011000000000000356377300000	SoK111-----05	4.658	2.540,01
E21875011000000000000356377400000	SoK111-----05	16.224	8.846,95
E21875011000000000000356377600000	SoK111-----05	7.682	4.188,99
E21875011000000000000356377700000	SoK111-----05	9.425	5.139,45
E21875011000000000000356378000000	SoK111-----05	9.188	5.010,22
E21875011000000000000356378200000	SoK111-----05	7.378	4.023,22
E21875011000000000000356378300000	SoK111-----05	4.958	2.703,60
E21875011000000000000356378600000	SoK111-----05	1.770	965,18
E21875011000000000000356378700000	SoK111-----05	13.893	7.575,85
E21875011000000000000356378800000	SoK111-----05	3.147	1.716,06
E21875011000000000000356379100000	SoK111-----05	5.134	2.799,57
E21875011000000000000356379200000	SoK111-----05	3.289	1.793,49
E21875011000000000000356379300000	SoK111-----05	13.787	7.518,05
E21875011000000000000356379600000	SoK111-----05	9.025	4.921,33
E21875011000000000000356379700000	SoK111-----05	8.872	4.837,90
E21875011000000000000356379800000	SoK111-----05	4.627	2.523,10
E21875011000000000000356379900000	SoK111-----05	29.786	16.242,31
E21875011000000000000356380100000	SoK111-----05	18.606	10.145,85
E21875011000000000000356380200000	SoK111-----05	6.004	3.273,98
E21875011000000000000356380300000	SoK111-----05	7.387	4.028,13
E21875011000000000000356380300000	SoK111-----07	9.233	4.543,56
E21875011000000000000356381300000	SoK111-----05	11.374	6.202,24
E21875011000000000000356381400000	SoK111-----05	22.821	12.444,29
E21875011000000000000356381400000	SoK111-----06	5.987	3.101,27
E21875011000000000000356382000000	SoK111-----05	10.066	5.488,99
E21875011000000000000356382300000	SoK111-----05	5.003	2.728,14
E21875011000000000000356382600000	SoK111-----05	244	133,14
E21875011000000000000356382900000	SoK111-----05	7.121	3.883,08
E21875011000000000000356383300000	SoK111-----05	4.483	2.444,58
E21875011000000000000356383600000	SoK111-----05	3.416	1.862,74
E21875011000000000000356383900000	SoK111-----05	30.099	16.412,98
E21875011000000000000356384200000	SoK111-----05	8.485	4.626,87
E21875011000000000000356384500000	SoK111-----05	5.890	3.211,82
E21875011000000000000356384900000	SoK111-----05	23.433	12.778,01
E21875011000000000000356385400000	SoK111-----05	18.257	9.955,54
E21875011000000000000356386000000	SoK111-----05	3.922	2.138,67
E21875011000000000000356386100000	SoK111-----05	6.297	3.433,75
E21875011000000000000356386200000	SoK111-----05	8.945	4.877,71
E21875011000000000000356386300000	SoK111-----05	1.577	859,94
E21875011000000000000356386400000	SoK111-----05	5.449	2.971,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000035638600000	SoK111-----05	2.246	1.224,74
E2187501100000000000035638690000	SoK111-----05	10.026	5.467,18
E2187501100000000000035638700000	SoK111-----05	8.424	4.593,61
E21875011000000000000356387100000	SoK111-----05	7.771	4.237,53
E21875011000000000000356387200000	SoK111-----05	2.943	1.604,82
E21875011000000000000356391000000	SoK111-----05	3.225	1.758,59
E21875011000000000000356391200000	SoK111-----05	30.013	16.366,09
E21875011000000000000356391200000	SoK112-----05	690	357,90
E21875011000000000000356391300000	SoK111-----05	4.900	2.671,97
E21875011000000000000356391400000	SoK111-----05	9.550	5.207,62
E21875011000000000000356391400000	SoK111-----08	4.297	2.008,85
E21875011000000000000356391500000	SoK111-----05	17.725	9.665,44
E21875011000000000000356391600000	SoK111-----05	29.076	15.855,14
E21875011000000000000356392300000	SoK111-----05	30.551	16.659,46
E21875011000000000000356392300000	SoK112-----05	12.831	6.655,44
E21875011000000000000356392400000	SoK111-----05	17.516	9.551,47
E21875011000000000000356392500000	SoK111-----05	3.174	1.730,78
E21875011000000000000356392600000	SoK111-----05	5.334	2.908,63
E21875011000000000000356392700000	SoK111-----05	6.095	3.323,60
E21875011000000000000356392800000	SoK111-----05	8.885	4.844,99
E21875011000000000000356393500000	SoK111-----05	1.924	1.049,16
E21875011000000000000356393600000	SoK111-----05	3.823	2.084,68
E21875011000000000000356393900000	SoK111-----05	4.380	2.388,41
E21875011000000000000356394000000	SoK111-----05	5.190	2.830,11
E21875011000000000000356394500000	SoK111-----05	8.908	4.857,53
E21875011000000000000356395300000	SoK111-----05	9.916	5.407,19
E21875011000000000000356395400000	SoK111-----05	19.209	10.474,67
E21875011000000000000356396200000	SoK111-----05	18.962	10.339,98
E21875011000000000000356396700000	SoK111-----05	14.805	8.073,17
E21875011000000000000356396800000	SoK111-----05	4.333	2.362,78
E21875011000000000000356396800000	SoK111-----06	3.167	1.640,51
E21875011000000000000356397200000	SoK111-----05	24.257	13.227,34
E21875011000000000000356397200000	SoK112-----05	11.481	5.955,19
E21875011000000000000356397400000	SoK111-----05	8.663	4.723,93
E21875011000000000000356397700000	SoK111-----05	3.000	1.635,90
E21875011000000000000356397700000	SoK111-----08	2.918	1.364,17
E21875011000000000000356398200000	SoK111-----05	51.994	28.352,33
E21875011000000000000356399000000	SoK111-----05	5.391	2.939,71
E21875011000000000000356399100000	SoK111-----05	6.104	3.328,51
E21875011000000000000356399300000	SoK111-----05	6.332	3.452,84
E21875011000000000000356400200000	SoK111-----05	5.466	2.980,61
E21875011000000000000356400400000	SoK111-----05	5.733	3.126,20
E21875011000000000000356400600000	SoK111-----05	7.372	4.019,95
E21875011000000000000356400800000	SoK111-----05	7.835	4.272,43
E21875011000000000000356401000000	SoK111-----05	7.421	4.046,67
E21875011000000000000356401200000	SoK111-----05	18.645	10.167,12
E21875011000000000000356401300000	SoK111-----05	11.856	6.465,08
E21875011000000000000356402200000	SoK111-----05	5.958	3.248,90
E21875011000000000000356402400000	SoK111-----05	3.221	1.756,41
E21875011000000000000356402500000	SoK111-----05	10.633	5.798,17
E21875011000000000000356402900000	SoK111-----05	9.891	5.393,56
E21875011000000000000356403100000	SoK111-----05	5.884	3.208,55
E21875011000000000000356403300000	SoK111-----05	26.742	14.582,41
E21875011000000000000356403300000	SoK112-----05	3.833	1.988,18
E21875011000000000000356403400000	SoK111-----05	30.855	16.825,23
E21875011000000000000356403400000	SoK112-----05	545	282,69
E21875011000000000000356403500000	SoK111-----05	7.078	3.859,63
E21875011000000000000356403900000	SoK111-----05	8.338	4.546,71
E21875011000000000000356404000000	SoK111-----05	22.919	12.497,73
E21875011000000000000356404200000	SoK111-----05	9.601	5.235,43
E21875011000000000000356404600000	SoK111-----05	8.630	4.705,94
E21875011000000000000356405000000	SoK111-----05	9.473	5.165,63
E21875011000000000000356405200000	SoK111-----05	7.347	4.006,32
E21875011000000000000356405600000	SoK111-----05	2.003	1.092,24
E21875011000000000000356405800000	SoK111-----05	20.114	10.968,16
E21875011000000000000356405900000	SoK111-----05	3.519	1.918,91
E21875011000000000000356405900000	SoK111-----08	2.321	1.085,07
E21875011000000000000356406200000	SoK81a-----01	4.683	2.370,53
E21875011000000000000356406500000	SoK111-----05	30.351	16.550,40
E21875011000000000000356406500000	SoK112-----05	607	314,85
E21875011000000000000356406700000	SoK111-----05	11.846	6.459,62
E21875011000000000000356406800000	SoK111-----05	2.792	1.522,48
E21875011000000000000356406900000	SoK111-----05	3.676	2.004,52
E21875011000000000000356407200000	SoK111-----05	5.188	2.829,02
E21875011000000000000356407300000	SoK111-----05	3.975	2.167,57
E21875011000000000000356407400000	SoK111-----05	10.175	5.548,43
E21875011000000000000356407500000	SoK111-----05	11.079	6.041,38
E21875011000000000000356407600000	SoK111-----05	22.198	12.104,57
E21875011000000000000356407800000	SoK111-----05	10.546	5.750,73
E21875011000000000000356407900000	SoK111-----05	3.608	1.967,44
E21875011000000000000356408000000	SoK111-----05	7.502	4.090,84
E21875011000000000000356408100000	SoK111-----05	29.384	16.023,10
E21875011000000000000356408100000	SoK111-----06	1.331	689,46
E21875011000000000000356408100000	SoK112-----06	3.328	1.640,04
E21875011000000000000356408400000	SoK111-----05	6.688	3.646,82
E21875011000000000000356408600000	SoK111-----05	29.560	16.119,07
E21875011000000000000356408600000	SoK112-----05	2.049	1.062,82
E21875011000000000000356408700000	SoK111-----05	11.064	6.033,20
E21875011000000000000356408800000	SoK111-----05	8.954	4.882,62
E21875011000000000000356408900000	SoK111-----05	13.981	7.623,84
E21875011000000000000356409000000	SoK111-----05	7.720	4.209,72
E21875011000000000000356409000000	SoK111-----06	5.717	2.961,41
E21875011000000000000356409100000	SoK111-----05	25.672	13.998,94
E21875011000000000000356409200000	SoK111-----05	3.223	1.757,50
E21875011000000000000356409400000	SoK111-----05	13.513	7.368,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356409600000	SoK111-----05	17.172	9.363,89
E21875011000000000000356409800000	SoK111-----05	10.100	5.507,53
E21875011000000000000356410000000	SoK111-----05	28.884	15.750,45
E21875011000000000000356410200000	SoK111-----05	7.370	4.018,86
E21875011000000000000356410300000	SoK111-----05	5.761	3.141,47
E21875011000000000000356410600000	SoK111-----05	27.539	15.017,02
E21875011000000000000356410600000	SoK112-----05	229	118,78
E21875011000000000000356410800000	SoK111-----05	10.227	5.576,78
E21875011000000000000356411000000	SoK111-----05	2.742	1.495,21
E21875011000000000000356411300000	SoK111-----05	4.177	2.277,72
E21875011000000000000356411700000	SoK111-----05	7.058	3.848,73
E21875011000000000000356411800000	SoK111-----05	15.277	8.330,55
E21875011000000000000356411900000	SoK111-----05	4.734	2.581,45
E21875011000000000000356412000000	SoK111-----05	4.278	2.332,79
E21875011000000000000356412200000	SoK111-----05	18.546	10.113,13
E21875011000000000000356412300000	SoK111-----05	10.952	5.972,13
E21875011000000000000356412400000	SoK111-----05	14.008	7.638,56
E21875011000000000000356412500000	SoK111-----05	14.469	7.889,95
E21875011000000000000356412600000	SoK111-----05	4.922	2.683,97
E21875011000000000000356412700000	SoK111-----05	10.803	5.890,88
E21875011000000000000356412800000	SoK111-----05	20.893	11.392,95
E21875011000000000000356412900000	SoK111-----05	8.487	4.627,96
E21875011000000000000356413000000	SoK111-----05	9.605	5.237,61
E21875011000000000000356413800000	SoK111-----05	12.690	6.919,86
E21875011000000000000356415600000	SoK111-----05	26.405	14.398,65
E21875011000000000000356415600000	SoK112-----05	14.610	7.578,21
E21875011000000000000356415700000	SoK111-----05	15.570	8.490,32
E21875011000000000000356415800000	SoK111-----05	16.027	8.739,52
E21875011000000000000356415800000	SoK111-----07	13.973	6.876,11
E21875011000000000000356416000000	SoK111-----05	7.071	3.855,82
E21875011000000000000356416200000	SoK111-----05	15.927	8.684,99
E21875011000000000000356416200000	SoK111-----07	8.432	4.149,39
E21875011000000000000356416800000	SoK111-----05	16.179	8.822,41
E21875011000000000000356417300000	SoK111-----04	14.302	8.209,35
E21875011000000000000356418000000	SoK111-----05	31.865	17.375,98
E21875011000000000000356418000000	SoK112-----05	85	44,09
E21875011000000000000356419900000	SoK111-----05	7.228	3.941,43
E21875011000000000000356420300000	SoK111-----05	13.106	7.146,70
E21875011000000000000356420800000	SoK111-----05	17.144	9.348,62
E21875011000000000000356421500000	SoK111-----05	4.805	2.620,17
E21875011000000000000356422500000	SoK111-----05	27.943	15.237,32
E21875011000000000000356422800000	SoK111-----05	13.823	7.537,68
E21875011000000000000356423200000	SoK111-----05	17.716	9.660,53
E21875011000000000000356423600000	SoK111-----05	20.361	11.102,85
E21875011000000000000356424000000	SoK111-----05	3.567	1.945,09
E21875011000000000000356424200000	SoK111-----05	4.815	2.625,62
E21875011000000000000356424400000	SoK111-----05	4.602	2.509,47
E21875011000000000000356424700000	SoK111-----05	29.531	16.103,25
E21875011000000000000356424800000	SoK111-----05	5.100	2.781,03
E21875011000000000000356424900000	SoK111-----05	5.272	2.874,82
E21875011000000000000356425000000	SoK111-----05	2.953	1.610,27
E21875011000000000000356425200000	SoK111-----05	5.590	3.048,23
E21875011000000000000356425300000	SoK111-----05	3.527	1.923,27
E21875011000000000000356425500000	SoK111-----05	8.078	4.404,93
E21875011000000000000356425700000	SoK111-----05	8.404	4.582,70
E21875011000000000000356427200000	SoK111-----05	2.600	1.417,78
E21875011000000000000356427300000	SoK111-----05	4.724	2.576,00
E21875011000000000000356428200000	SoK111-----05	8.471	4.619,24
E21875011000000000000356428600000	SoK111-----05	14.249	7.769,98
E21875011000000000000356428800000	SoK111-----05	4.196	2.288,08
E21875011000000000000356428900000	SoK111-----05	17.635	9.616,37
E21875011000000000000356429000000	SoK111-----05	9.448	5.151,99
E21875011000000000000356429100000	SoK111-----05	12.430	6.778,08
E21875011000000000000356429400000	SoK111-----05	5.572	3.038,41
E21875011000000000000356429600000	SoK111-----05	6.680	3.642,60
E21875011000000000000356429800000	SoK111-----05	32.303	17.614,83
E21875011000000000000356429800000	SoK112-----05	4.135	2.144,82
E21875011000000000000356429900000	SoK111-----05	24.063	13.121,55
E21875011000000000000356430000000	SoK111-----05	4.133	2.253,72
E21875011000000000000356430100000	SoK111-----05	6.640	3.620,79
E21875011000000000000356430400000	SoK111-----05	9.920	5.409,38
E21875011000000000000356430700000	SoK111-----05	8.542	4.657,95
E21875011000000000000356430900000	SoK111-----05	31.310	17.073,34
E21875011000000000000356430900000	SoK112-----05	4.196	2.176,47
E21875011000000000000356431000000	SoK111-----05	25.955	14.153,26
E21875011000000000000356431100000	SoK111-----05	26.902	14.669,66
E21875011000000000000356431600000	SoK111-----05	2.961	1.614,63
E21875011000000000000356432300000	SoK111-----05	7.993	4.358,58
E21875011000000000000356432500000	SoK111-----05	17.507	9.546,57
E21875011000000000000356432600000	SoK111-----05	2.081	1.134,77
E21875011000000000000356432900000	SoK111-----05	17.876	9.747,78
E21875011000000000000356433000000	SoK111-----05	23.964	13.067,57
E21875011000000000000356433000000	SoK112-----05	3.355	1.740,24
E21875011000000000000356433100000	SoK111-----05	11.416	6.225,14
E21875011000000000000356433200000	SoK111-----05	3.659	1.995,25
E21875011000000000000356433300000	SoK111-----05	4.960	2.704,69
E21875011000000000000356433400000	SoK111-----05	11.866	6.470,53
E21875011000000000000356433500000	SoK111-----05	10.485	5.717,47
E21875011000000000000356433600000	SoK111-----05	8.297	4.524,35
E21875011000000000000356433700000	SoK111-----05	7.447	4.060,85
E21875011000000000000356433800000	SoK111-----05	4.684	2.554,19
E21875011000000000000356434100000	SoK111-----05	8.125	4.430,56
E21875011000000000000356434200000	SoK111-----05	3.397	1.852,38
E21875011000000000000356434300000	SoK111-----05	28.424	15.499,61
E21875011000000000000356434300000	SoK112-----05	2.373	1.230,88

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356434400000	SoK111-----05	20.692	11.283,35
E21875011000000000000356434500000	SoK111-----05	20.200	11.015,06
E21875011000000000000356434600000	SoK111-----05	7.419	4.045,58
E21875011000000000000356434800000	SoK111-----05	29.108	15.872,59
E21875011000000000000356434800000	SoK112-----05	291	150,94
E21875011000000000000356434900000	SoK111-----05	4.533	2.471,84
E21875011000000000000356435000000	SoK111-----05	6.258	3.412,49
E21875011000000000000356435100000	SoK111-----05	12.858	7.011,47
E21875011000000000000356435300000	SoK111-----05	8.543	4.658,50
E21875011000000000000356435500000	SoK111-----05	6.741	3.675,87
E21875011000000000000356435600000	SoK111-----05	9.248	5.042,93
E21875011000000000000356435700000	SoK111-----05	6.987	3.810,01
E21875011000000000000356435800000	SoK111-----05	5.548	3.025,32
E21875011000000000000356435900000	SoK111-----05	25.670	13.997,85
E21875011000000000000356436000000	SoK111-----05	3.426	1.868,20
E21875011000000000000356436100000	SoK111-----05	6.815	3.716,22
E21875011000000000000356436200000	SoK111-----05	7.196	3.923,98
E21875011000000000000356437300000	SoK111-----05	3.402	1.855,11
E21875011000000000000356437400000	SoK111-----05	3.038	1.656,62
E21875011000000000000356437600000	SoK111-----05	10.417	5.680,39
E21875011000000000000356437700000	SoK111-----05	17.769	9.689,44
E21875011000000000000356437800000	SoK111-----05	7.048	3.843,27
E21875011000000000000356437900000	SoK111-----05	4.657	2.539,46
E21875011000000000000356438000000	SoK111-----05	7.983	4.353,13
E21875011000000000000356438000000	SoK111-----06	3.259	1.688,16
E21875011000000000000356438400000	SoK111-----05	11.816	6.443,26
E21875011000000000000356438500000	SoK111-----05	5.013	2.733,59
E21875011000000000000356438600000	SoK111-----05	19.089	10.409,23
E21875011000000000000356438600000	SoK111-----06	7.329	3.796,42
E21875011000000000000356438800000	SoK111-----05	19.125	10.428,86
E21875011000000000000356439000000	SoK111-----05	3.708	2.021,97
E21875011000000000000356439100000	SoK111-----05	2.967	1.617,91
E21875011000000000000356439300000	SoK111-----05	11.616	6.334,20
E21875011000000000000356439400000	SoK111-----05	5.704	3.110,39
E21875011000000000000356439500000	SoK111-----05	3.954	2.156,12
E21875011000000000000356439800000	SoK111-----05	8.655	4.719,57
E21875011000000000000356439900000	SoK111-----05	7.721	4.210,26
E21875011000000000000356440000000	SoK111-----05	9.750	5.316,68
E21875011000000000000356440300000	SoK111-----05	2.335	1.273,28
E21875011000000000000356445900000	SoK111-----05	16.651	9.079,79
E21875011000000000000356446700000	SoK111-----05	14.272	7.782,52
E21875011000000000000356447200000	SoK111-----05	8.176	4.458,37
E21875011000000000000356447500000	SoK111-----05	7.422	4.047,22
E21875011000000000000356448200000	SoK111-----05	4.816	2.626,16
E21875011000000000000356448700000	SoK111-----05	1.489	811,95
E21875011000000000000356448900000	SoK111-----05	23.616	12.877,80
E21875011000000000000356450400000	SoK111-----05	38.093	20.772,11
E21875011000000000000356451700000	SoK111-----05	3.012	1.642,44
E21875011000000000000356451900000	SoK111-----05	24.399	13.304,77
E21875011000000000000356452000000	SoK111-----05	5.019	2.736,86
E21875011000000000000356452200000	SoK111-----05	5.302	2.891,18
E21875011000000000000356452400000	SoK111-----05	15.653	8.535,58
E21875011000000000000356452900000	SoK111-----05	19.183	10.460,49
E21875011000000000000356453100000	SoK111-----05	15.917	8.679,54
E21875011000000000000356453500000	SoK111-----05	7.798	4.252,25
E21875011000000000000356461500000	SoK111-----05	28.999	15.813,15
E21875011000000000000356461500000	SoK112-----05	677	351,16
E21875011000000000000356461800000	SoK111-----05	29.065	15.849,14
E21875011000000000000356462400000	SoK111-----05	8.898	4.852,08
E21875011000000000000356462500000	SoK111-----05	28.741	15.672,47
E21875011000000000000356462500000	SoK112-----05	1.609	834,59
E21875011000000000000356462600000	SoK111-----05	11.424	6.229,51
E21875011000000000000356462600000	SoK111-----08	1.887	882,17
E21875011000000000000356462700000	SoK111-----05	3.212	1.751,50
E21875011000000000000356462800000	SoK111-----05	6.725	3.667,14
E21875011000000000000356462900000	SoK111-----05	27.863	15.193,69
E21875011000000000000356463000000	SoK111-----05	9.219	5.027,12
E21875011000000000000356463200000	SoK111-----05	8.206	4.474,73
E21875011000000000000356463300000	SoK111-----05	6.433	3.507,91
E21875011000000000000356463400000	SoK111-----05	3.177	1.732,42
E21875011000000000000356463500000	SoK111-----05	12.069	6.581,23
E21875011000000000000356463600000	SoK111-----05	30.713	16.747,80
E21875011000000000000356463700000	SoK111-----05	4.853	2.646,34
E21875011000000000000356463800000	SoK111-----05	12.675	6.911,64
E21875011000000000000356463900000	SoK111-----05	5.369	2.927,72
E21875011000000000000356464000000	SoK111-----05	13.821	7.536,59
E21875011000000000000356464100000	SoK111-----05	5.433	2.962,61
E21875011000000000000356464300000	SoK111-----05	5.619	3.064,04
E21875011000000000000356464400000	SoK111-----05	3.727	2.032,33
E21875011000000000000356464500000	SoK111-----05	3.188	1.738,42
E21875011000000000000356464600000	SoK111-----05	5.324	2.903,18
E21875011000000000000356464600000	SoK111-----06	7.321	3.792,28
E21875011000000000000356464700000	SoK111-----05	3.866	2.108,13
E21875011000000000000356464800000	SoK111-----05	23.470	12.798,19
E21875011000000000000356464900000	SoK111-----05	4.504	2.456,03
E21875011000000000000356465000000	SoK111-----05	11.372	6.201,15
E21875011000000000000356465100000	SoK111-----05	6.321	3.446,67
E21875011000000000000356465200000	SoK111-----05	4.688	2.556,37
E21875011000000000000356465400000	SoK111-----05	5.213	2.842,65
E21875011000000000000356465600000	SoK111-----05	1.055	575,29
E21875011000000000000356465800000	SoK111-----05	4.537	2.474,03
E21875011000000000000356465900000	SoK111-----05	25.680	14.003,30
E21875011000000000000356466000000	SoK111-----05	5.489	2.993,13
E21875011000000000000356466100000	SoK111-----05	12.300	6.707,19
E21875011000000000000356466300000	SoK111-----05	8.950	4.880,44

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356466400000	SoK111-----05	5.449	2.971,34
E21875011000000000000356466700000	SoK111-----05	25.463	13.884,97
E21875011000000000000356467000000	SoK111-----05	3.875	2.113,28
E21875011000000000000356467200000	SoK111-----05	5.750	3.135,48
E21875011000000000000356467500000	SoK111-----05	10.928	5.959,04
E21875011000000000000356467500000	SoK111-----08	5.591	2.613,79
E21875011000000000000356469800000	SoK111-----05	10.128	5.522,80
E21875011000000000000356469800000	SoK111-----06	9.003	4.663,55
E21875011000000000000356470100000	SoK111-----05	21.748	11.859,18
E21875011000000000000356470200000	SoK111-----05	16.281	8.878,03
E21875011000000000000356471500000	SoK111-----05	27.515	15.003,93
E21875011000000000000356471600000	SoK111-----05	30.894	16.846,50
E21875011000000000000356471600000	SoK112-----05	2.194	1.138,03
E21875011000000000000356477900000	SoK111-----05	32.227	17.573,38
E21875011000000000000356477900000	SoK112-----05	214	111,00
E21875011000000000000356478100000	SoK111-----05	8.876	4.840,08
E21875011000000000000356478700000	SoK111-----05	33.210	18.109,41
E21875011000000000000356478700000	SoK111-----08	8.502	3.974,69
E21875011000000000000356478700000	SoK112-----05	20.280	10.519,24
E21875011000000000000356478900000	SoK111-----05	1.305	711,62
E21875011000000000000356480300000	SoK111-----05	3.414	1.861,65
E21875011000000000000356480900000	SoK111-----05	20.134	10.979,07
E21875011000000000000356481500000	SoK111-----05	4.360	2.377,51
E21875011000000000000356481600000	SoK111-----05	8.963	4.887,52
E21875011000000000000356481700000	SoK111-----05	23.814	12.985,77
E21875011000000000000356481800000	SoK111-----05	25.637	13.979,86
E21875011000000000000356481800000	SoK112-----05	6.665	3.457,14
E21875011000000000000356481900000	SoK111-----05	5.467	2.981,16
E21875011000000000000356482000000	SoK111-----05	7.209	3.931,07
E21875011000000000000356482200000	SoK111-----05	14.972	8.164,23
E21875011000000000000356482300000	SoK111-----05	3.359	1.831,66
E21875011000000000000356482500000	SoK111-----05	13.740	7.492,42
E21875011000000000000356482600000	SoK111-----05	9.990	5.447,55
E21875011000000000000356482800000	SoK111-----05	16.649	9.078,70
E21875011000000000000356483200000	SoK111-----05	5.742	3.131,11
E21875011000000000000356484100000	SoK111-----05	6.657	3.630,06
E21875011000000000000356484200000	SoK111-----05	7.603	4.145,92
E21875011000000000000356484400000	SoK111-----05	6.607	3.602,80
E21875011000000000000356484500000	SoK111-----05	9.520	5.191,26
E21875011000000000000356484700000	SoK111-----05	9.091	4.957,32
E21875011000000000000356484800000	SoK111-----05	17.157	9.355,71
E21875011000000000000356484900000	SoK111-----05	2.749	1.499,03
E21875011000000000000356485000000	SoK111-----05	4.991	2.721,59
E21875011000000000000356485800000	SoK111-----05	4.400	2.399,32
E21875011000000000000356485900000	SoK111-----05	2.381	1.298,36
E21875011000000000000356486000000	SoK111-----05	4.510	2.459,30
E21875011000000000000356486100000	SoK111-----05	12.834	6.998,38
E21875011000000000000356486200000	SoK111-----05	14.050	7.661,47
E21875011000000000000356486300000	SoK111-----05	6.496	3.542,27
E21875011000000000000356486500000	SoK111-----05	6.033	3.289,79
E21875011000000000000356486600000	SoK111-----05	4.910	2.677,42
E21875011000000000000356486800000	SoK111-----05	13.108	7.147,79
E21875011000000000000356487100000	SoK111-----05	13.229	7.213,77
E21875011000000000000356487200000	SoK111-----05	7.520	4.100,66
E21875011000000000000356487300000	SoK111-----05	8.255	4.501,45
E21875011000000000000356487400000	SoK111-----05	14.771	8.054,63
E21875011000000000000356487600000	SoK111-----05	25.882	14.113,45
E21875011000000000000356487700000	SoK111-----05	16.925	9.229,20
E21875011000000000000356487700000	SoK111-----06	12.955	6.710,69
E21875011000000000000356487900000	SoK111-----05	8.552	4.663,41
E21875011000000000000356488000000	SoK111-----05	10.887	5.936,68
E21875011000000000000356488100000	SoK111-----05	15.841	8.638,10
E21875011000000000000356488200000	SoK111-----05	6.374	3.475,74
E21875011000000000000356488400000	SoK111-----05	11.425	6.230,05
E21875011000000000000356488500000	SoK111-----05	6.482	3.534,63
E21875011000000000000356488600000	SoK111-----05	4.794	2.614,17
E21875011000000000000356488700000	SoK111-----05	14.000	7.634,20
E21875011000000000000356488800000	SoK111-----05	23.065	12.577,34
E21875011000000000000356489100000	SoK111-----05	5.045	2.751,04
E21875011000000000000356489200000	SoK111-----05	15.830	8.632,10
E21875011000000000000356489300000	SoK111-----05	25.908	14.127,63
E21875011000000000000356489300000	SoK112-----05	4.318	2.239,75
E21875011000000000000356489400000	SoK111-----05	8.054	4.391,85
E21875011000000000000356489500000	SoK111-----05	5.489	2.992,99
E21875011000000000000356489600000	SoK111-----05	16.361	8.921,65
E21875011000000000000356489700000	SoK111-----05	8.396	4.578,34
E21875011000000000000356489800000	SoK111-----05	4.661	2.541,64
E21875011000000000000356489900000	SoK111-----05	5.595	3.050,95
E21875011000000000000356490000000	SoK111-----05	11.650	6.352,75
E21875011000000000000356490100000	SoK111-----05	11.487	6.263,86
E21875011000000000000356490200000	SoK111-----05	11.749	6.406,73
E21875011000000000000356490300000	SoK111-----05	20.188	11.008,52
E21875011000000000000356490300000	SoK111-----06	2.439	1.263,40
E21875011000000000000356490400000	SoK111-----05	25.435	13.869,71
E21875011000000000000356490500000	SoK111-----05	13.889	7.573,67
E21875011000000000000356490600000	SoK111-----05	17.868	9.743,42
E21875011000000000000356490700000	SoK111-----05	8.984	4.898,98
E21875011000000000000356490700000	SoK111-----07	8.984	4.421,03
E21875011000000000000356490800000	SoK111-----05	3.533	1.926,54
E21875011000000000000356490900000	SoK111-----05	6.481	3.534,09
E21875011000000000000356491100000	SoK111-----05	12.776	6.966,75
E21875011000000000000356491200000	SoK111-----05	19.609	10.692,79
E21875011000000000000356491200000	SoK111-----06	9.890	5.123,02
E21875011000000000000356491500000	SoK111-----05	4.061	2.214,46
E21875011000000000000356493400000	SoK111-----05	4.156	2.266,27

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356494700000	SoK111-----05	13.210	7.203,41
E21875011000000000000356495000000	SoK111-----05	2.794	1.523,57
E21875011000000000000356496000000	SoK111-----05	5.900	3.217,27
E21875011000000000000356496500000	SoK111-----05	16.184	8.825,14
E21875011000000000000356501800000	SoK111-----05	3.812	2.078,68
E21875011000000000000356503500000	SoK111-----05	29.610	16.146,33
E21875011000000000000356503500000	SoK112-----05	69.091	35.837,50
E21875011000000000000356503500000	SoK113-----05	11.227	5.759,45
E21875011000000000000356503600000	SoK111-----05	26.326	14.355,57
E21875011000000000000356504500000	SoK111-----05	5.411	2.950,62
E21875011000000000000356504700000	SoK111-----05	24.584	13.405,66
E21875011000000000000356504800000	SoK111-----05	9.469	5.163,45
E21875011000000000000356504800000	SoK111-----06	13.888	7.193,98
E21875011000000000000356504900000	SoK111-----05	12.196	6.650,48
E21875011000000000000356505000000	SoK111-----05	2.683	1.463,04
E21875011000000000000356505200000	SoK111-----05	18.119	9.880,29
E21875011000000000000356505400000	SoK111-----05	3.860	2.104,86
E21875011000000000000356505600000	SoK111-----05	20.378	11.112,12
E21875011000000000000356505700000	SoK111-----05	4.656	2.538,92
E21875011000000000000356508400000	SoK111-----05	9.951	5.426,28
E21875011000000000000356508700000	SoK111-----05	5.757	3.139,29
E21875011000000000000356510300000	SoK111-----05	31.703	17.287,65
E21875011000000000000356510500000	SoK111-----05	8.592	4.685,22
E21875011000000000000356510800000	SoK111-----05	5.821	3.174,19
E21875011000000000000356511100000	SoK111-----05	2.747	1.497,94
E21875011000000000000356512600000	SoK111-----05	34.708	18.926,27
E21875011000000000000356512600000	SoK112-----05	22.213	11.521,88
E21875011000000000000356512800000	SoK111-----05	2.242	1.222,56
E21875011000000000000356512900000	SoK111-----05	7.650	4.171,55
E21875011000000000000356513000000	SoK111-----05	3.568	1.945,63
E21875011000000000000356513300000	SoK111-----05	5.472	2.983,88
E21875011000000000000356513400000	SoK111-----05	9.762	5.323,22
E21875011000000000000356513500000	SoK111-----05	7.455	4.065,21
E21875011000000000000356513500000	SoK111-----08	8.437	3.944,30
E21875011000000000000356513900000	SoK111-----05	68.466	37.334,51
E21875011000000000000356513900000	SoK111-----06	81.813	42.379,13
E21875011000000000000356513900000	SoK111-----07	49.658	24.436,70
E21875011000000000000356513900000	SoK112-----06	4.895	2.412,26
E21875011000000000000356517700000	SoK111-----05	28.523	15.553,59
E21875011000000000000356518000000	SoK111-----05	14.280	7.786,88
E21875011000000000000356518100000	SoK111-----05	10.150	5.534,80
E21875011000000000000356518300000	SoK111-----05	30.934	16.868,31
E21875011000000000000356518300000	SoK111-----06	4.669	2.418,54
E21875011000000000000356518300000	SoK112-----05	7.177	3.722,71
E21875011000000000000356518400000	SoK111-----05	16.406	8.946,19
E21875011000000000000356518500000	SoK111-----05	5.642	3.076,58
E21875011000000000000356518600000	SoK111-----05	2.704	1.474,49
E21875011000000000000356518600000	SoK111-----06	1.598	827,76
E21875011000000000000356519300000	SoK111-----05	11.199	6.106,81
E21875011000000000000356519300000	SoK111-----06	13.991	7.247,34
E21875011000000000000356519500000	SoK111-----05	6.971	3.801,29
E21875011000000000000356519700000	SoK111-----05	4.355	2.374,78
E21875011000000000000356519800000	SoK111-----05	22.925	12.501,00
E21875011000000000000356519800000	SoK111-----08	6.117	2.859,70
E21875011000000000000356519900000	SoK111-----05	6.134	3.344,87
E21875011000000000000356520100000	SoK111-----05	13.439	7.328,29
E21875011000000000000356520300000	SoK111-----05	2.783	1.517,57
E21875011000000000000356520400000	SoK111-----05	2.024	1.103,69
E21875011000000000000356520600000	SoK111-----05	3.810	2.077,59
E21875011000000000000356520700000	SoK111-----05	19.545	10.657,89
E21875011000000000000356521000000	SoK111-----05	26.564	14.485,35
E21875011000000000000356521200000	SoK111-----05	12.100	6.598,13
E21875011000000000000356521500000	SoK111-----05	22.428	12.229,99
E21875011000000000000356521500000	SoK111-----07	9.526	4.687,74
E21875011000000000000356521700000	SoK111-----05	5.327	2.904,81
E21875011000000000000356521800000	SoK111-----05	10.803	5.890,88
E21875011000000000000356521900000	SoK111-----05	13.277	7.239,95
E21875011000000000000356522000000	SoK111-----05	17.522	9.554,75
E21875011000000000000356522200000	SoK111-----05	4.940	2.693,78
E21875011000000000000356522300000	SoK111-----05	6.963	3.796,92
E21875011000000000000356522500000	SoK111-----05	4.157	2.266,81
E21875011000000000000356522800000	SoK111-----05	3.689	2.011,61
E21875011000000000000356523000000	SoK111-----05	4.191	2.285,35
E21875011000000000000356523100000	SoK111-----05	11.209	6.112,27
E21875011000000000000356523200000	SoK111-----05	5.418	2.954,44
E21875011000000000000356523300000	SoK111-----05	37.368	20.376,77
E21875011000000000000356523400000	SoK111-----05	15.269	8.326,19
E21875011000000000000356523700000	SoK111-----05	11.887	6.481,98
E21875011000000000000356523800000	SoK111-----05	10.814	5.896,87
E21875011000000000000356523900000	SoK111-----05	19.510	10.638,80
E21875011000000000000356524000000	SoK111-----05	19.659	10.720,05
E21875011000000000000356524000000	SoK111-----06	7.372	3.818,70
E21875011000000000000356524100000	SoK111-----05	10.167	5.544,07
E21875011000000000000356524200000	SoK111-----05	5.979	3.260,35
E21875011000000000000356524300000	SoK111-----05	9.305	5.074,02
E21875011000000000000356524500000	SoK111-----05	9.549	5.207,07
E21875011000000000000356524700000	SoK111-----05	13.257	7.229,04
E21875011000000000000356524800000	SoK111-----05	8.031	4.379,30
E21875011000000000000356524900000	SoK111-----05	15.790	8.610,29
E21875011000000000000356525000000	SoK111-----05	29.583	16.131,61
E21875011000000000000356525100000	SoK111-----05	2.158	1.176,76
E21875011000000000000356525600000	SoK111-----05	9.608	5.239,24
E21875011000000000000356525600000	SoK111-----08	11.805	5.518,84
E21875011000000000000356525700000	SoK111-----05	5.371	2.928,81
E21875011000000000000356525800000	SoK111-----05	5.006	2.729,77

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356525900000	SoK111-----05	9.305	5.074,02
E21875011000000000000356526000000	SoK111-----05	3.752	2.045,97
E21875011000000000000356526100000	SoK111-----05	6.344	3.459,38
E21875011000000000000356526200000	SoK111-----04	3.496	2.006,70
E21875011000000000000356526300000	SoK111-----05	5.827	3.177,46
E21875011000000000000356526500000	SoK111-----05	2.631	1.434,68
E21875011000000000000356526800000	SoK111-----05	5.270	2.873,73
E21875011000000000000356526900000	SoK111-----05	3.955	2.156,66
E21875011000000000000356527200000	SoK111-----05	4.911	2.677,97
E21875011000000000000356529900000	SoK111-----05	3.773	2.057,42
E21875011000000000000356530600000	SoK111-----05	19.212	10.476,30
E21875011000000000000356530800000	SoK111-----05	25.744	14.038,20
E21875011000000000000356531000000	SoK111-----05	10.548	5.751,82
E21875011000000000000356531200000	SoK111-----05	14.118	7.698,55
E21875011000000000000356531600000	SoK111-----05	5.151	2.808,84
E21875011000000000000356531700000	SoK111-----05	8.636	4.709,21
E21875011000000000000356532000000	SoK111-----05	3.732	2.034,98
E21875011000000000000356532200000	SoK111-----05	6.147	3.351,96
E21875011000000000000356532400000	SoK111-----05	7.554	4.119,20
E21875011000000000000356532500000	SoK111-----05	5.845	3.187,28
E21875011000000000000356532500000	SoK111-----07	162	79,72
E21875011000000000000356532800000	SoK111-----05	21.996	11.994,42
E21875011000000000000356532900000	SoK111-----05	11.581	6.315,12
E21875011000000000000356533000000	SoK111-----05	3.429	1.869,83
E21875011000000000000356533100000	SoK111-----05	7.647	4.169,91
E21875011000000000000356533300000	SoK111-----05	30.510	16.637,10
E21875011000000000000356533300000	SoK112-----05	4.068	2.110,07
E21875011000000000000356533400000	SoK111-----05	11.951	6.516,88
E21875011000000000000356533600000	SoK111-----05	26.867	14.650,58
E21875011000000000000356533600000	SoK111-----06	1.042	539,76
E21875011000000000000356533600000	SoK112-----06	5.861	2.888,30
E21875011000000000000356533700000	SoK111-----05	18.569	10.125,68
E21875011000000000000356533800000	SoK111-----05	6.660	3.631,70
E21875011000000000000356533900000	SoK111-----05	9.669	5.272,51
E21875011000000000000356534000000	SoK111-----05	8.742	4.767,01
E21875011000000000000356534100000	SoK111-----05	12.637	6.890,96
E21875011000000000000356534200000	SoK111-----05	12.699	6.924,76
E21875011000000000000356534300000	SoK111-----05	3.216	1.753,68
E21875011000000000000356534400000	SoK111-----05	5.588	3.047,14
E21875011000000000000356534500000	SoK111-----05	5.166	2.817,02
E21875011000000000000356534600000	SoK111-----05	6.670	3.637,15
E21875011000000000000356534600000	SoK111-----07	3.785	1.862,60
E21875011000000000000356534700000	SoK111-----05	7.343	4.004,14
E21875011000000000000356534800000	SoK111-----05	5.190	2.830,11
E21875011000000000000356535300000	SoK111-----05	13.381	7.296,66
E21875011000000000000356535600000	SoK111-----05	10.983	5.989,03
E21875011000000000000356536000000	SoK111-----05	6.683	3.644,24
E21875011000000000000356536200000	SoK111-----05	9.322	5.083,29
E21875011000000000000356536500000	SoK111-----05	30.428	16.592,39
E21875011000000000000356536500000	SoK112-----05	3.022	1.567,51
E21875011000000000000356536900000	SoK111-----05	27.634	15.068,82
E21875011000000000000356536900000	SoK112-----05	636	329,89
E21875011000000000000356537300000	SoK111-----05	7.917	4.317,14
E21875011000000000000356537500000	SoK111-----05	20.811	11.348,24
E21875011000000000000356537800000	SoK111-----05	9.650	5.262,15
E21875011000000000000356538600000	SoK111-----05	6.138	3.347,05
E21875011000000000000356538800000	SoK111-----05	7.945	4.332,41
E21875011000000000000356539100000	SoK111-----05	12.356	6.737,73
E21875011000000000000356539300000	SoK111-----05	33.304	18.160,67
E21875011000000000000356539500000	SoK111-----05	10.953	5.972,67
E21875011000000000000356539700000	SoK111-----05	10.032	5.470,45
E21875011000000000000356539800000	SoK111-----05	26.558	14.482,08
E21875011000000000000356540000000	SoK111-----05	9.148	4.988,40
E21875011000000000000356540500000	SoK111-----05	6.701	3.654,06
E21875011000000000000356540600000	SoK111-----05	5.392	2.940,26
E21875011000000000000356540700000	SoK111-----05	11.212	6.113,90
E21875011000000000000356540800000	SoK111-----05	3.511	1.914,55
E21875011000000000000356541200000	SoK111-----05	8.524	4.648,14
E21875011000000000000356541300000	SoK111-----05	26.549	14.477,17
E21875011000000000000356541300000	SoK112-----05	2.761	1.432,13
E21875011000000000000356541400000	SoK111-----05	3.962	2.160,48
E21875011000000000000356541500000	SoK111-----05	9.120	4.973,14
E21875011000000000000356541600000	SoK111-----05	11.175	6.093,73
E21875011000000000000356542100000	SoK111-----05	16.284	8.879,67
E21875011000000000000356542200000	SoK111-----05	9.900	5.398,47
E21875011000000000000356542300000	SoK111-----05	8.719	4.754,47
E21875011000000000000356542400000	SoK111-----05	10.815	5.897,42
E21875011000000000000356542500000	SoK111-----05	8.901	4.853,72
E21875011000000000000356542500000	SoK111-----06	1.161	601,40
E21875011000000000000356542800000	SoK111-----05	4.087	2.228,64
E21875011000000000000356542900000	SoK111-----05	5.515	3.007,33
E21875011000000000000356543000000	SoK111-----05	5.389	2.938,62
E21875011000000000000356543800000	SoK111-----05	6.430	3.506,28
E21875011000000000000356544100000	SoK111-----05	15.931	8.687,17
E21875011000000000000356544600000	SoK111-----05	24.325	13.264,42
E21875011000000000000356544900000	SoK111-----05	47.383	25.837,95
E21875011000000000000356551900000	SoK111-----05	14.663	7.995,73
E21875011000000000000356561700000	SoK111-----05	11.979	6.532,15
E21875011000000000000356561800000	SoK111-----05	8.005	4.365,13
E21875011000000000000356561900000	SoK111-----05	5.396	2.942,44
E21875011000000000000356561900000	SoK111-----08	6.125	2.863,44
E21875011000000000000356562000000	SoK111-----05	4.647	2.534,01
E21875011000000000000356562100000	SoK111-----05	32.832	17.903,29
E21875011000000000000356562100000	SoK112-----05	1.401	726,70
E21875011000000000000356562200000	SoK111-----05	25.564	13.940,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356562300000	SoK111-----05	8.778	4.786,64
E21875011000000000000356562400000	SoK111-----05	16.523	9.009,99
E21875011000000000000356562500000	SoK111-----05	7.375	4.021,59
E21875011000000000000356562600000	SoK111-----05	7.136	3.891,26
E21875011000000000000356562700000	SoK111-----05	8.949	4.879,89
E21875011000000000000356562800000	SoK111-----05	6.189	3.374,86
E21875011000000000000356562900000	SoK111-----05	7.148	3.897,80
E21875011000000000000356563000000	SoK111-----05	9.980	5.442,09
E21875011000000000000356563100000	SoK111-----05	8.533	4.653,04
E21875011000000000000356563400000	SoK111-----05	4.616	2.517,10
E21875011000000000000356563500000	SoK111-----05	11.289	6.155,89
E21875011000000000000356563500000	SoK111-----06	4.390	2.274,02
E21875011000000000000356563600000	SoK81a-----01	1.153	583,65
E21875011000000000000356571900000	SoK111-----05	6.423	3.502,46
E21875011000000000000356572100000	SoK111-----05	24.820	13.534,35
E21875011000000000000356572400000	SoK111-----05	14.113	7.695,82
E21875011000000000000356572500000	SoK111-----05	8.970	4.891,34
E21875011000000000000356572600000	SoK111-----05	4.860	2.650,16
E21875011000000000000356572800000	SoK111-----05	8.556	4.665,59
E21875011000000000000356573000000	SoK111-----05	4.113	2.242,82
E21875011000000000000356575200000	SoK111-----05	28.958	15.790,80
E21875011000000000000356575200000	SoK112-----05	2.992	1.551,95
E21875011000000000000356575300000	SoK111-----05	8.255	4.501,45
E21875011000000000000356575400000	SoK111-----05	8.200	4.471,46
E21875011000000000000356575600000	SoK111-----05	6.935	3.781,66
E21875011000000000000356575700000	SoK111-----05	23.192	12.646,60
E21875011000000000000356575900000	SoK111-----05	9.900	5.398,47
E21875011000000000000356576000000	SoK111-----05	8.080	4.406,02
E21875011000000000000356576200000	SoK111-----05	9.979	5.441,55
E21875011000000000000356576300000	SoK111-----05	18.015	9.823,58
E21875011000000000000356576500000	SoK111-----05	12.725	6.938,94
E21875011000000000000356576700000	SoK111-----05	13.294	7.249,22
E21875011000000000000356577300000	SoK111-----05	20.007	10.909,82
E21875011000000000000356577600000	SoK111-----05	12.873	7.019,65
E21875011000000000000356577700000	SoK111-----05	7.410	4.040,67
E21875011000000000000356577900000	SoK111-----05	9.248	5.042,93
E21875011000000000000356577900000	SoK111-----07	2.431	1.196,30
E21875011000000000000356578000000	SoK111-----05	18.121	9.881,38
E21875011000000000000356578000000	SoK111-----06	9.316	4.825,69
E21875011000000000000356578200000	SoK111-----05	8.557	4.666,13
E21875011000000000000356578400000	SoK111-----05	4.310	2.350,24
E21875011000000000000356578400000	SoK111-----06	1.293	669,77
E21875011000000000000356578600000	SoK111-----05	7.624	4.157,37
E21875011000000000000356578700000	SoK111-----05	13.600	7.416,08
E21875011000000000000356579000000	SoK111-----05	7.245	3.950,70
E21875011000000000000356579200000	SoK111-----05	3.478	1.896,55
E21875011000000000000356579400000	SoK111-----05	8.575	4.675,95
E21875011000000000000356579500000	SoK111-----05	9.112	4.968,77
E21875011000000000000356579800000	SoK111-----05	8.194	4.468,19
E21875011000000000000356580000000	SoK111-----05	15.506	8.455,42
E21875011000000000000356580400000	SoK111-----05	7.230	3.942,52
E21875011000000000000356580500000	SoK111-----05	1.044	569,29
E21875011000000000000356580600000	SoK111-----05	9.054	4.937,15
E21875011000000000000356580700000	SoK111-----05	4.932	2.689,42
E21875011000000000000356580800000	SoK111-----05	2.217	1.208,93
E21875011000000000000356581300000	SoK111-----05	13.688	7.464,07
E21875011000000000000356581600000	SoK111-----05	14.117	7.698,00
E21875011000000000000356582900000	SoK111-----05	21.189	11.554,36
E21875011000000000000356582900000	SoK111-----06	2.067	1.070,71
E21875011000000000000356583100000	SoK111-----05	14.933	8.142,96
E21875011000000000000356583300000	SoK111-----05	9.376	5.112,73
E21875011000000000000356583400000	SoK111-----05	35.706	19.470,48
E21875011000000000000356583400000	SoK112-----05	2.380	1.234,51
E21875011000000000000356583500000	SoK111-----05	3.487	1.901,46
E21875011000000000000356585100000	SoK111-----05	4.394	2.396,05
E21875011000000000000356585500000	SoK111-----05	10.500	5.725,65
E21875011000000000000356586000000	SoK111-----05	5.572	3.038,41
E21875011000000000000356586400000	SoK111-----05	6.468	3.527,00
E21875011000000000000356586600000	SoK111-----05	12.250	6.679,93
E21875011000000000000356587000000	SoK111-----05	25.077	13.674,49
E21875011000000000000356587000000	SoK111-----07	5.028	2.474,28
E21875011000000000000356587500000	SoK111-----05	3.582	1.953,26
E21875011000000000000356587700000	SoK111-----05	28.397	15.484,88
E21875011000000000000356587700000	SoK111-----07	9.582	4.715,30
E21875011000000000000356587800000	SoK111-----05	13.539	7.382,82
E21875011000000000000356589000000	SoK111-----05	7.472	4.074,48
E21875011000000000000356589200000	SoK111-----05	9.822	5.355,94
E21875011000000000000356589400000	SoK111-----05	8.577	4.677,04
E21875011000000000000356589400000	SoK111-----06	4.288	2.221,18
E21875011000000000000356590800000	SoK111-----05	25.200	13.741,56
E21875011000000000000356591900000	SoK111-----05	4.447	2.424,95
E21875011000000000000356592500000	SoK111-----05	15.730	8.577,57
E21875011000000000000356595400000	SoK111-----05	28.523	15.553,59
E21875011000000000000356595400000	SoK112-----05	66.564	34.526,75
E21875011000000000000356595400000	SoK113-----05	23.356	11.981,63
E21875011000000000000356595700000	SoK111-----05	29.575	16.127,25
E21875011000000000000356596300000	SoK117-----05	183.312	79.594,07
E21875011000000000000356601700000	SoK111-----05	4.680	2.552,00
E21875011000000000000356601800000	SoK111-----05	22.828	12.448,11
E21875011000000000000356602000000	SoK111-----05	15.409	8.402,53
E21875011000000000000356602100000	SoK111-----05	21.872	11.926,80
E21875011000000000000356602300000	SoK111-----05	12.424	6.774,81
E21875011000000000000356602400000	SoK111-----05	10.294	5.613,32
E21875011000000000000356602600000	SoK111-----05	7.291	3.975,78
E21875011000000000000356602900000	SoK111-----05	7.329	3.996,50

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356611700000	SoK111-----05	39.487	21.532,26
E21875011000000000000356612900000	SoK111-----05	5.387	2.937,53
E21875011000000000000356613100000	SoK111-----05	7.881	4.297,51
E21875011000000000000356613300000	SoK111-----05	20.885	11.388,59
E21875011000000000000356614100000	SoK111-----05	5.006	2.729,77
E21875011000000000000356614500000	SoK111-----05	4.410	2.404,77
E21875011000000000000356614600000	SoK111-----05	9.945	5.423,01
E21875011000000000000356614600000	SoK111-----07	2.610	1.284,38
E21875011000000000000356614600000	SoK111-----08	5.150	2.407,63
E21875011000000000000356614800000	SoK111-----05	21.504	11.726,13
E21875011000000000000356614800000	SoK111-----08	8.061	3.768,52
E21875011000000000000356614900000	SoK111-----05	4.317	2.354,06
E21875011000000000000356614900000	SoK111-----07	1.730	851,33
E21875011000000000000356615100000	SoK111-----05	9.013	4.914,79
E21875011000000000000356615500000	SoK111-----05	11.692	6.375,65
E21875011000000000000356615700000	SoK111-----05	12.450	6.788,99
E21875011000000000000356615700000	SoK111-----07	6.917	3.403,86
E21875011000000000000356615700000	SoK111-----08	9.248	4.323,44
E21875011000000000000356615900000	SoK111-----05	6.536	3.564,08
E21875011000000000000356616400000	SoK111-----05	5.200	2.835,56
E21875011000000000000356616700000	SoK111-----05	14.073	7.674,01
E21875011000000000000356617200000	SoK111-----05	26.987	14.716,01
E21875011000000000000356617300000	SoK111-----05	2.484	1.354,53
E21875011000000000000356625900000	SoK111-----05	28.676	15.637,02
E21875011000000000000356625900000	SoK112-----05	66.916	34.709,33
E21875011000000000000356625900000	SoK113-----05	63.167	32.404,67
E21875011000000000000356626400000	SoK111-----05	4.936	2.691,60
E21875011000000000000356626600000	SoK111-----05	8.501	4.635,60
E21875011000000000000356626700000	SoK111-----05	7.696	4.196,63
E21875011000000000000356627200000	SoK111-----05	10.652	5.808,54
E21875011000000000000356627300000	SoK111-----05	19.766	10.778,32
E21875011000000000000356627300000	SoK111-----06	6.469	3.351,08
E21875011000000000000356627400000	SoK111-----05	13.844	7.549,13
E21875011000000000000356627400000	SoK111-----06	2.150	1.113,70
E21875011000000000000356627600000	SoK111-----05	4.847	2.643,07
E21875011000000000000356627800000	SoK111-----05	9.100	4.962,23
E21875011000000000000356628100000	SoK111-----05	20.203	11.016,70
E21875011000000000000356629000000	SoK111-----05	19.376	10.565,73
E21875011000000000000356630800000	SoK111-----05	3.617	1.972,35
E21875011000000000000356631000000	SoK111-----05	5.379	2.933,17
E21875011000000000000356631100000	SoK111-----05	22.211	12.111,66
E21875011000000000000356631200000	SoK111-----05	7.198	3.925,07
E21875011000000000000356631300000	SoK111-----05	22.518	12.279,07
E21875011000000000000356631400000	SoK111-----05	14.195	7.740,53
E21875011000000000000356631500000	SoK111-----05	22.948	12.513,54
E21875011000000000000356631600000	SoK111-----05	12.307	6.711,01
E21875011000000000000356634600000	SoK111-----05	29.826	16.264,12
E21875011000000000000356637400000	SoK111-----05	8.466	4.616,51
E21875011000000000000356637800000	SoK111-----05	27.919	15.224,23
E21875011000000000000356637800000	SoK112-----05	43.242	22.429,63
E21875011000000000000356637900000	SoK111-----05	9.318	5.081,11
E21875011000000000000356638000000	SoK111-----05	27.319	14.897,05
E21875011000000000000356638100000	SoK81a-----01	1.622	821,06
E21875011000000000000356638400000	SoK111-----05	26.209	14.291,77
E21875011000000000000356638500000	SoK111-----05	11.220	6.118,27
E21875011000000000000356638600000	SoK111-----05	19.581	10.677,52
E21875011000000000000356638700000	SoK111-----05	7.515	4.097,93
E21875011000000000000356639300000	SoK111-----05	19.845	10.821,48
E21875011000000000000356639500000	SoK111-----05	6.845	3.732,58
E21875011000000000000356639700000	SoK111-----05	17.471	9.526,94
E21875011000000000000356640200000	SoK111-----05	6.809	3.712,95
E21875011000000000000356640400000	SoK111-----05	15.850	8.643,01
E21875011000000000000356640500000	SoK111-----05	6.305	3.438,12
E21875011000000000000356640600000	SoK111-----05	34.380	18.747,41
E21875011000000000000356640600000	SoK112-----05	4.699	2.437,37
E21875011000000000000356640700000	SoK111-----05	6.400	3.489,92
E21875011000000000000356641000000	SoK111-----05	24.649	13.441,10
E21875011000000000000356641300000	SoK111-----05	8.251	4.499,27
E21875011000000000000356641300000	SoK111-----07	19.114	9.406,00
E21875011000000000000356641500000	SoK111-----05	9.090	4.956,78
E21875011000000000000356641600000	SoK111-----05	10.586	5.772,55
E21875011000000000000356642200000	SoK111-----05	13.946	7.604,75
E21875011000000000000356642600000	SoK111-----05	8.501	4.635,60
E21875011000000000000356642700000	SoK111-----05	21.875	11.928,44
E21875011000000000000356643400000	SoK111-----05	4.214	2.297,89
E21875011000000000000356644300000	SoK111-----05	29.495	16.083,62
E21875011000000000000356644400000	SoK111-----05	8.827	4.813,20
E21875011000000000000356644500000	SoK111-----05	4.683	2.553,64
E21875011000000000000356644700000	SoK111-----05	27.959	15.246,04
E21875011000000000000356645200000	SoK111-----05	28.599	15.595,03
E21875011000000000000356645300000	SoK111-----05	11.564	6.305,85
E21875011000000000000356645500000	SoK111-----05	11.729	6.395,82
E21875011000000000000356645900000	SoK111-----05	4.788	2.610,90
E21875011000000000000356646000000	SoK111-----05	5.466	2.980,61
E21875011000000000000356646100000	SoK111-----05	3.106	1.693,70
E21875011000000000000356646200000	SoK111-----05	10.900	5.943,77
E21875011000000000000356646400000	SoK111-----05	5.441	2.966,98
E21875011000000000000356646500000	SoK111-----05	6.798	3.706,95
E21875011000000000000356646600000	SoK111-----05	4.216	2.298,98
E21875011000000000000356646700000	SoK111-----05	10.560	5.758,37
E21875011000000000000356646800000	SoK111-----05	3.709	2.022,52
E21875011000000000000356646900000	SoK111-----05	13.814	7.532,77
E21875011000000000000356647200000	SoK111-----05	7.295	3.977,96
E21875011000000000000356647600000	SoK111-----05	30.937	16.869,95
E21875011000000000000356647600000	SoK112-----05	2.073	1.075,27

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356647800000	SoK111-----05	14.606	7.964,65
E21875011000000000000356648300000	SoK111-----05	9.818	5.353,76
E21875011000000000000356648700000	SoK111-----05	5.198	2.834,47
E21875011000000000000356648900000	SoK111-----05	9.996	5.450,82
E21875011000000000000356649000000	SoK111-----05	15.163	8.268,38
E21875011000000000000356649300000	SoK111-----05	3.647	1.988,71
E21875011000000000000356649400000	SoK111-----05	20.127	10.975,25
E21875011000000000000356649600000	SoK111-----05	6.961	3.795,83
E21875011000000000000356649800000	SoK111-----05	11.196	6.105,18
E21875011000000000000356649800000	SoK111-----08	8.170	3.819,48
E21875011000000000000356650300000	SoK111-----05	15.060	8.212,22
E21875011000000000000356650500000	SoK111-----05	4.408	2.403,68
E21875011000000000000356650700000	SoK111-----05	7.275	3.967,06
E21875011000000000000356650900000	SoK111-----05	23.087	12.589,34
E21875011000000000000356651000000	SoK111-----05	5.535	3.018,24
E21875011000000000000356651300000	SoK111-----05	10.128	5.522,80
E21875011000000000000356651500000	SoK111-----05	3.906	2.129,94
E21875011000000000000356651600000	SoK111-----05	10.059	5.485,17
E21875011000000000000356652300000	SoK111-----05	9.451	5.153,63
E21875011000000000000356652500000	SoK111-----05	27.257	14.863,24
E21875011000000000000356652500000	SoK112-----05	63.600	32.989,32
E21875011000000000000356652500000	SoK113-----05	74.958	38.453,45
E21875011000000000000356652700000	SoK111-----05	6.268	3.417,94
E21875011000000000000356652900000	SoK111-----05	4.259	2.322,43
E21875011000000000000356653100000	SoK111-----05	5.627	3.068,40
E21875011000000000000356653300000	SoK111-----05	15.228	8.303,83
E21875011000000000000356653400000	SoK111-----05	10.625	5.793,81
E21875011000000000000356653500000	SoK111-----05	4.559	2.486,02
E21875011000000000000356653600000	SoK111-----05	18.155	9.899,92
E21875011000000000000356653800000	SoK111-----05	6.117	3.335,60
E21875011000000000000356653900000	SoK111-----05	15.623	8.519,22
E21875011000000000000356654100000	SoK111-----05	7.503	4.091,39
E21875011000000000000356654200000	SoK111-----05	12.394	6.758,45
E21875011000000000000356654300000	SoK111-----05	4.022	2.193,20
E21875011000000000000356654400000	SoK111-----05	4.908	2.676,33
E21875011000000000000356655100000	SoK111-----05	5.581	3.043,32
E21875011000000000000356655900000	SoK111-----05	9.363	5.105,64
E21875011000000000000356656300000	SoK111-----05	9.810	5.349,39
E21875011000000000000356656500000	SoK111-----05	12.767	6.961,85
E21875011000000000000356659300000	SoK111-----05	22.366	12.196,18
E21875011000000000000356659300000	SoK111-----06	6.806	3.525,51
E21875011000000000000356659500000	SoK111-----05	3.793	2.068,32
E2187501100000000000035665500000	SoK111-----05	5.194	2.832,29
E2187501100000000000035665500000	SoK111-----06	4.686	2.427,35
E21875011000000000000356665500000	SoK111-----08	9.958	4.655,37
E21875011000000000000356665600000	SoK111-----05	14.082	7.678,91
E21875011000000000000356665900000	SoK111-----05	6.329	3.451,20
E21875011000000000000356666000000	SoK111-----05	21.014	11.458,93
E21875011000000000000356666100000	SoK111-----05	5.016	2.735,22
E21875011000000000000356666200000	SoK111-----05	7.762	4.232,62
E21875011000000000000356667000000	SoK111-----05	12.204	6.654,84
E21875011000000000000356667200000	SoK111-----05	29.329	15.993,10
E21875011000000000000356667300000	SoK111-----05	3.487	1.901,46
E21875011000000000000356667400000	SoK111-----05	1.190	648,91
E21875011000000000000356668000000	SoK111-----05	9.727	5.304,13
E21875011000000000000356668700000	SoK111-----05	32.279	17.601,74
E21875011000000000000356668700000	SoK112-----05	10.760	5.581,21
E21875011000000000000356669000000	SoK111-----05	13.852	7.553,50
E21875011000000000000356669200000	SoK111-----05	4.173	2.275,54
E21875011000000000000356669300000	SoK111-----05	6.450	3.517,19
E21875011000000000000356669300000	SoK111-----06	2.609	1.351,46
E21875011000000000000356669500000	SoK111-----05	3.304	1.801,67
E21875011000000000000356671100000	SoK111-----05	8.565	4.670,49
E21875011000000000000356671700000	SoK111-----05	1.957	1.067,15
E21875011000000000000356671800000	SoK111-----05	12.069	6.581,23
E21875011000000000000356671800000	SoK111-----07	4.693	2.309,43
E21875011000000000000356672000000	SoK111-----05	6.345	3.459,93
E21875011000000000000356672300000	SoK111-----05	4.307	2.348,61
E21875011000000000000356672400000	SoK111-----05	5.652	3.082,04
E21875011000000000000356672500000	SoK111-----05	4.907	2.675,79
E21875011000000000000356672700000	SoK111-----05	9.027	4.922,42
E21875011000000000000356672800000	SoK111-----05	8.979	4.896,25
E21875011000000000000356672900000	SoK111-----05	854	465,69
E21875011000000000000356675500000	SoK111-----05	32.360	17.645,91
E21875011000000000000356675500000	SoK112-----05	75.506	39.164,96
E21875011000000000000356675500000	SoK113-----05	39.179	20.098,83
E21875011000000000000356675800000	SoK111-----05	43.276	23.598,40
E21875011000000000000356675800000	SoK112-----05	5.077	2.633,44
E21875011000000000000356676400000	SoK111-----05	29.299	15.976,74
E21875011000000000000356676400000	SoK111-----06	29.299	15.176,88
E21875011000000000000356676400000	SoK112-----05	31.499	16.338,53
E21875011000000000000356676400000	SoK112-----06	2.361	1.163,50
E21875011000000000000356679100000	SoK111-----05	11.869	6.472,17
E21875011000000000000356679900000	SoK111-----05	31.604	17.233,66
E21875011000000000000356679900000	SoK111-----08	6.942	3.245,39
E21875011000000000000356681700000	SoK111-----05	12.924	7.047,46
E21875011000000000000356681800000	SoK111-----05	5.960	3.249,99
E21875011000000000000356682000000	SoK111-----05	6.693	3.649,69
E21875011000000000000356682300000	SoK111-----05	18.367	10.015,53
E21875011000000000000356683300000	SoK111-----05	5.793	3.158,92
E21875011000000000000356683600000	SoK111-----05	30.598	16.685,09
E21875011000000000000356683600000	SoK112-----05	612	317,44
E21875011000000000000356683700000	SoK111-----05	2.145	1.169,67
E21875011000000000000356683800000	SoK111-----05	32.139	17.525,40
E21875011000000000000356683800000	SoK112-----05	9.224	4.784,49

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356684100000	SoK111-----05	11.338	6.182,61
E21875011000000000000356691700000	SoK111-----05	26.501	14.451,00
E21875011000000000000356691900000	SoK111-----05	5.890	3.211,82
E21875011000000000000356692200000	SoK111-----05	2.809	1.531,75
E21875011000000000000356692400000	SoK111-----05	2.178	1.187,66
E21875011000000000000356692500000	SoK111-----05	10.202	5.563,15
E21875011000000000000356692600000	SoK111-----05	8.433	4.598,51
E21875011000000000000356692700000	SoK111-----05	32.873	17.925,65
E21875011000000000000356692700000	SoK112-----05	2.192	1.136,99
E21875011000000000000356692800000	SoK111-----05	33.896	18.483,40
E21875011000000000000356692800000	SoK111-----07	16.515	8.126,88
E21875011000000000000356692900000	SoK111-----05	25.294	13.792,82
E21875011000000000000356694400000	SoK111-----05	12.022	6.555,50
E21875011000000000000356695600000	SoK111-----05	11.927	6.503,79
E21875011000000000000356696000000	SoK111-----05	9.206	5.020,03
E21875011000000000000356696900000	SoK111-----05	5.475	2.985,52
E21875011000000000000356698500000	SoK111-----05	6.561	3.577,71
E21875011000000000000356698700000	SoK111-----05	7.285	3.972,51
E21875011000000000000356699100000	SoK111-----05	32.663	17.811,13
E21875011000000000000356699100000	SoK112-----05	3.800	1.971,06
E21875011000000000000356699900000	SoK111-----05	5.327	2.904,81
E21875011000000000000356700200000	SoK111-----05	14.879	8.113,52
E21875011000000000000356700500000	SoK111-----05	17.142	9.347,53
E21875011000000000000356703300000	SoK111-----05	7.120	3.882,54
E21875011000000000000356703600000	SoK111-----05	12.970	7.072,54
E21875011000000000000356704800000	SoK111-----05	3.228	1.760,23
E21875011000000000000356704800000	SoK111-----06	3.228	1.672,10
E21875011000000000000356705300000	SoK111-----05	9.020	4.918,61
E21875011000000000000356705600000	SoK111-----05	5.442	2.967,52
E21875011000000000000356707200000	SoK111-----05	8.185	4.463,28
E21875011000000000000356707500000	SoK111-----05	26.884	14.659,85
E21875011000000000000356707500000	SoK112-----05	20.165	10.459,59
E21875011000000000000356707700000	SoK111-----05	26.338	14.362,11
E21875011000000000000356707700000	SoK112-----05	61.452	31.875,15
E21875011000000000000356707700000	SoK113-----05	34.236	17.563,07
E21875011000000000000356707900000	SoK111-----05	7.130	3.887,99
E21875011000000000000356707900000	SoK111-----07	4.508	2.218,39
E21875011000000000000356708300000	SoK111-----05	4.485	2.445,67
E21875011000000000000356709100000	SoK111-----05	8.950	4.880,44
E21875011000000000000356709200000	SoK111-----05	9.717	5.298,68
E21875011000000000000356709600000	SoK111-----05	12.244	6.676,65
E21875011000000000000356709800000	SoK111-----05	12.252	6.681,02
E21875011000000000000356709900000	SoK111-----05	43.211	23.562,96
E21875011000000000000356710600000	SoK111-----05	29.886	16.296,84
E21875011000000000000356710600000	SoK112-----05	13.698	7.105,15
E21875011000000000000356711200000	SoK111-----05	30.984	16.895,58
E21875011000000000000356711200000	SoK112-----05	1.394	723,07
E21875011000000000000356711800000	SoK111-----05	9.464	5.160,72
E21875011000000000000356718300000	SoK111-----05	5.876	3.204,18
E21875011000000000000356721100000	SoK111-----05	33.683	18.367,34
E21875011000000000000356723400000	SoK81a-----02	3.245	1.560,85
E21875011000000000000356723500000	SoK111-----05	4.496	2.451,67
E21875011000000000000356723600000	SoK111-----05	8.909	4.858,08
E21875011000000000000356723600000	SoK111-----08	1.620	757,35
E21875011000000000000356723700000	SoK111-----05	2.574	1.403,60
E21875011000000000000356723800000	SoK111-----05	3.658	1.994,71
E21875011000000000000356724200000	SoK111-----05	10.312	5.623,13
E21875011000000000000356724400000	SoK111-----05	11.540	6.292,76
E21875011000000000000356724700000	SoK111-----05	13.162	7.177,48
E21875011000000000000356724900000	SoK111-----05	15.456	8.428,16
E21875011000000000000356725000000	SoK111-----05	18.873	10.291,45
E21875011000000000000356725400000	SoK111-----05	12.750	6.952,58
E21875011000000000000356725800000	SoK111-----05	13.799	7.524,59
E21875011000000000000356726000000	SoK111-----05	14.252	7.771,62
E21875011000000000000356731500000	SoK111-----05	19.960	10.884,19
E21875011000000000000356731900000	SoK111-----05	23.145	12.620,97
E21875011000000000000356732500000	SoK111-----05	18.716	10.205,83
E21875011000000000000356732900000	SoK111-----05	26.106	14.235,60
E21875011000000000000356733400000	SoK111-----05	9.234	5.035,30
E21875011000000000000356735600000	SoK111-----05	109.872	59.913,20
E21875011000000000000356735600000	SoK112-----05	132.731	68.847,57
E21875011000000000000356737900000	SoK111-----05	22.829	12.448,65
E21875011000000000000356738500000	SoK111-----05	1.911	1.042,07
E21875011000000000000356738600000	SoK111-----05	10.886	5.936,14
E21875011000000000000356738700000	SoK111-----05	6.491	3.539,54
E21875011000000000000356738800000	SoK111-----05	7.181	3.915,80
E21875011000000000000356738900000	SoK111-----05	4.315	2.352,97
E21875011000000000000356739000000	SoK111-----05	3.669	2.000,71
E21875011000000000000356739100000	SoK111-----05	5.619	3.064,04
E21875011000000000000356739200000	SoK111-----05	9.686	5.281,78
E21875011000000000000356739400000	SoK111-----05	13.604	7.418,26
E21875011000000000000356739400000	SoK111-----08	3.887	1.817,17
E21875011000000000000356740200000	SoK111-----05	5.591	3.048,77
E21875011000000000000356740500000	SoK111-----05	8.764	4.779,01
E21875011000000000000356741400000	SoK111-----05	6.266	3.416,85
E21875011000000000000356742000000	SoK111-----05	5.242	2.858,46
E21875011000000000000356742600000	SoK111-----05	16.677	9.093,97
E21875011000000000000356748400000	SoK111-----05	26.519	14.460,81
E21875011000000000000356748400000	SoK112-----05	7.611	3.947,83
E21875011000000000000356752100000	SoK111-----05	32.323	17.625,73
E21875011000000000000356752100000	SoK112-----05	30.426	15.781,97
E21875011000000000000356753600000	SoK111-----05	13.783	7.515,87
E21875011000000000000356753800000	SoK111-----05	4.400	2.399,32
E21875011000000000000356754000000	SoK111-----05	12.239	6.673,93
E21875011000000000000356754300000	SoK111-----05	5.246	2.860,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356754400000	SoK111-----05	13.723	7.483,15
E21875011000000000000356754400000	SoK111-----06	5.658	2.930,84
E21875011000000000000356754800000	SoK111-----05	4.284	2.336,07
E21875011000000000000356754800000	SoK111-----08	3.587	1.676,92
E21875011000000000000356754900000	SoK111-----05	8.670	4.727,75
E21875011000000000000356755000000	SoK117-----05	1.992.075	864.958,97
E21875011000000000000356755200000	SoK111-----05	8.307	4.529,81
E21875011000000000000356755600000	SoK111-----05	13.988	7.627,66
E21875011000000000000356755700000	SoK111-----05	4.620	2.519,29
E21875011000000000000356755800000	SoK111-----05	28.420	15.497,43
E21875011000000000000356756300000	SoK111-----05	30.878	16.837,77
E21875011000000000000356756300000	SoK112-----05	41.381	21.464,32
E21875011000000000000356758500000	SoK111-----05	8.318	4.535,81
E21875011000000000000356759200000	SoK111-----05	20.836	11.361,87
E21875011000000000000356759800000	SoK111-----05	5.117	2.790,30
E21875011000000000000356760300000	SoK111-----05	6.574	3.584,80
E21875011000000000000356760500000	SoK111-----05	9.072	4.946,96
E21875011000000000000356760700000	SoK111-----05	6.464	3.524,82
E21875011000000000000356760900000	SoK111-----05	4.089	2.229,73
E21875011000000000000356761200000	SoK111-----05	21.059	11.483,47
E21875011000000000000356761600000	SoK111-----05	22.218	12.115,48
E21875011000000000000356771700000	SoK111-----05	31.808	17.344,90
E21875011000000000000356771700000	SoK112-----05	1.590	824,73
E21875011000000000000356771800000	SoK111-----05	4.856	2.647,98
E21875011000000000000356771900000	SoK111-----05	11.462	6.250,23
E21875011000000000000356771900000	SoK111-----08	5.793	2.708,23
E21875011000000000000356772000000	SoK111-----05	14.258	7.774,89
E21875011000000000000356772100000	SoK111-----05	11.792	6.430,18
E21875011000000000000356772200000	SoK111-----05	8.475	4.621,42
E21875011000000000000356772300000	SoK111-----05	3.160	1.723,15
E21875011000000000000356772400000	SoK111-----05	10.638	5.800,90
E21875011000000000000356772500000	SoK111-----05	3.546	1.933,63
E21875011000000000000356772700000	SoK111-----05	8.668	4.726,66
E21875011000000000000356772800000	SoK111-----05	4.708	2.567,27
E21875011000000000000356772900000	SoK111-----05	4.537	2.474,03
E21875011000000000000356773000000	SoK111-----05	4.345	2.369,33
E21875011000000000000356773100000	SoK111-----05	5.945	3.241,81
E21875011000000000000356773200000	SoK111-----05	10.522	5.737,65
E21875011000000000000356773400000	SoK111-----05	5.633	3.071,67
E21875011000000000000356773500000	SoK111-----05	3.787	2.065,05
E21875011000000000000356773600000	SoK111-----05	5.207	2.839,38
E21875011000000000000356773700000	SoK111-----05	6.891	3.757,66
E21875011000000000000356773800000	SoK111-----05	5.052	2.754,86
E21875011000000000000356773900000	SoK111-----05	10.085	5.499,35
E21875011000000000000356774000000	SoK111-----05	10.045	5.477,54
E21875011000000000000356776100000	SoK111-----05	1.400	763,42
E21875011000000000000356776300000	SoK111-----05	7.775	4.239,71
E21875011000000000000356776500000	SoK111-----05	4.182	2.280,44
E21875011000000000000356777200000	SoK111-----05	13.161	7.176,57
E21875011000000000000356777400000	SoK111-----05	13.159	7.175,60
E21875011000000000000356777500000	SoK111-----05	24.457	13.336,40
E21875011000000000000356777700000	SoK111-----05	12.785	6.971,66
E21875011000000000000356777900000	SoK111-----05	24.947	13.603,60
E21875011000000000000356777900000	SoK112-----05	1.039	538,93
E21875011000000000000356778600000	SoK111-----05	4.719	2.573,27
E21875011000000000000356778800000	SoK111-----05	12.374	6.747,54
E21875011000000000000356779100000	SoK111-----05	4.831	2.634,34
E21875011000000000000356779200000	SoK111-----05	4.370	2.382,96
E21875011000000000000356779300000	SoK111-----05	21.661	11.811,74
E21875011000000000000356779500000	SoK111-----05	10.140	5.529,34
E21875011000000000000356779600000	SoK111-----05	11.989	6.537,60
E21875011000000000000356779700000	SoK111-----05	2.721	1.483,76
E21875011000000000000356779800000	SoK111-----05	16.546	9.022,53
E21875011000000000000356780100000	SoK111-----05	3.054	1.665,35
E21875011000000000000356780400000	SoK111-----05	11.542	6.293,85
E21875011000000000000356780500000	SoK111-----05	17.414	9.495,85
E21875011000000000000356780600000	SoK111-----05	6.950	3.789,84
E21875011000000000000356780900000	SoK111-----05	5.317	2.899,36
E21875011000000000000356781000000	SoK111-----05	7.717	4.208,08
E21875011000000000000356781400000	SoK111-----05	7.849	4.280,06
E21875011000000000000356793800000	SoK111-----05	14.540	7.928,66
E21875011000000000000356793900000	SoK111-----05	28.011	15.274,40
E21875011000000000000356794000000	SoK111-----05	3.691	2.012,70
E21875011000000000000356794100000	SoK111-----05	9.186	5.009,13
E21875011000000000000356794200000	SoK111-----05	17.773	9.691,62
E21875011000000000000356794200000	SoK111-----07	15.107	7.434,15
E21875011000000000000356794300000	SoK111-----05	30.360	16.555,31
E21875011000000000000356794400000	SoK111-----05	10.495	5.722,92
E21875011000000000000356794500000	SoK111-----05	17.240	9.400,97
E21875011000000000000356794600000	SoK111-----05	5.774	3.148,56
E21875011000000000000356794700000	SoK111-----05	28.596	15.593,40
E21875011000000000000356794700000	SoK112-----05	86	44,61
E21875011000000000000356794900000	SoK111-----05	9.008	4.912,06
E21875011000000000000356795300000	SoK111-----05	3.627	1.977,80
E21875011000000000000356795400000	SoK111-----05	9.273	5.056,57
E21875011000000000000356795500000	SoK111-----05	7.194	3.922,89
E21875011000000000000356795600000	SoK111-----05	13.695	7.467,88
E21875011000000000000356795700000	SoK111-----05	13.600	7.416,08
E21875011000000000000356796000000	SoK111-----05	22.895	12.484,64
E21875011000000000000356797900000	SoK111-----05	7.415	4.043,40
E21875011000000000000356798100000	SoK111-----05	4.068	2.218,28
E21875011000000000000356798300000	SoK111-----05	32.450	17.694,99
E21875011000000000000356798300000	SoK112-----05	6.814	3.534,42
E21875011000000000000356798500000	SoK111-----05	16.264	8.868,76
E21875011000000000000356798500000	SoK111-----06	6.570	3.403,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356798800000	SoK111-----05	14.624	7.974,47
E21875011000000000000356799000000	SoK111-----05	3.663	1.997,43
E21875011000000000000356799200000	SoK111-----05	9.282	5.061,47
E21875011000000000000356799300000	SoK111-----05	7.809	4.258,25
E21875011000000000000356799900000	SoK111-----05	12.447	6.787,35
E21875011000000000000356800200000	SoK111-----05	29.489	16.080,35
E21875011000000000000356800200000	SoK112-----05	590	306,03
E21875011000000000000356800600000	SoK111-----05	2.850	1.554,11
E21875011000000000000356801100000	SoK111-----05	6.646	3.624,06
E21875011000000000000356801900000	SoK111-----05	23.192	12.646,60
E21875011000000000000356804000000	SoK111-----05	10.465	5.706,56
E21875011000000000000356804100000	SoK111-----05	3.039	1.657,17
E21875011000000000000356804300000	SoK111-----05	9.997	5.451,36
E21875011000000000000356804600000	SoK111-----05	5.696	3.106,03
E21875011000000000000356804700000	SoK111-----05	13.259	7.230,13
E21875011000000000000356805000000	SoK111-----05	10.260	5.594,78
E21875011000000000000356805300000	SoK111-----05	17.848	9.732,51
E21875011000000000000356807200000	SoK111-----05	5.620	3.064,59
E21875011000000000000356807300000	SoK111-----05	4.727	2.577,63
E21875011000000000000356807400000	SoK111-----05	4.463	2.433,67
E21875011000000000000356807500000	SoK111-----05	15.036	8.199,13
E21875011000000000000356807600000	SoK111-----05	8.615	4.697,76
E21875011000000000000356814100000	SoK111-----05	31.741	17.308,37
E21875011000000000000356814100000	SoK112-----05	22.429	11.633,92
E21875011000000000000356816600000	SoK111-----05	9.178	5.004,76
E21875011000000000000356817200000	SoK111-----05	11.780	6.423,63
E21875011000000000000356817500000	SoK111-----05	11.418	6.226,24
E21875011000000000000356818900000	SoK111-----05	13.349	7.279,21
E21875011000000000000356819300000	SoK111-----05	10.377	5.658,58
E21875011000000000000356819400000	SoK111-----05	16.516	9.006,17
E21875011000000000000356819600000	SoK111-----05	5.781	3.152,38
E21875011000000000000356819700000	SoK111-----05	28.631	15.612,48
E21875011000000000000356819700000	SoK112-----05	229	118,78
E21875011000000000000356819800000	SoK111-----05	3.594	1.959,81
E21875011000000000000356819900000	SoK111-----05	7.135	3.890,72
E21875011000000000000356820000000	SoK111-----05	10.025	5.466,63
E21875011000000000000356820200000	SoK111-----05	15.497	8.450,51
E21875011000000000000356820300000	SoK111-----05	3.200	1.744,96
E21875011000000000000356820400000	SoK111-----05	8.710	4.749,56
E21875011000000000000356820500000	SoK111-----05	7.246	3.951,24
E21875011000000000000356820500000	SoK111-----08	2.470	1.154,73
E21875011000000000000356820600000	SoK111-----05	11.056	6.028,84
E21875011000000000000356820600000	SoK111-----07	1.256	618,08
E21875011000000000000356820700000	SoK111-----05	12.324	6.720,28
E21875011000000000000356820800000	SoK111-----05	6.767	3.690,05
E21875011000000000000356820900000	SoK111-----05	5.033	2.744,49
E21875011000000000000356821000000	SoK111-----05	4.419	2.409,68
E21875011000000000000356821100000	SoK111-----05	1.876	1.022,98
E21875011000000000000356821800000	SoK111-----05	28.888	15.752,63
E21875011000000000000356835900000	SoK111-----05	29.884	16.295,75
E21875011000000000000356836000000	SoK111-----05	7.361	4.013,95
E21875011000000000000356836200000	SoK111-----05	9.920	5.409,38
E21875011000000000000356836500000	SoK111-----05	8.552	4.663,41
E21875011000000000000356837100000	SoK111-----05	17.742	9.674,71
E21875011000000000000356837500000	SoK111-----05	5.364	2.924,99
E21875011000000000000356837700000	SoK111-----05	3.503	1.910,19
E21875011000000000000356838600000	SoK111-----05	5.827	3.177,46
E21875011000000000000356838800000	SoK111-----05	21.856	11.918,08
E21875011000000000000356838900000	SoK111-----05	6.816	3.716,76
E21875011000000000000356838900000	SoK111-----07	3.769	1.854,72
E21875011000000000000356839100000	SoK111-----05	3.000	1.635,90
E21875011000000000000356839300000	SoK111-----05	16.244	8.857,85
E21875011000000000000356839400000	SoK111-----05	28.473	15.526,33
E21875011000000000000356839500000	SoK111-----05	23.950	13.059,94
E21875011000000000000356839600000	SoK111-----05	26.681	14.549,15
E21875011000000000000356839700000	SoK111-----05	7.591	4.139,37
E21875011000000000000356839900000	SoK111-----05	14.553	7.935,75
E21875011000000000000356839900000	SoK111-----07	6.403	3.150,92
E21875011000000000000356840000000	SoK111-----05	10.407	5.674,94
E21875011000000000000356840100000	SoK111-----05	19.930	10.867,83
E21875011000000000000356840200000	SoK111-----05	8.292	4.521,63
E21875011000000000000356840300000	SoK111-----05	21.770	11.871,18
E21875011000000000000356840400000	SoK111-----05	6.168	3.363,41
E21875011000000000000356840500000	SoK111-----05	10.664	5.815,08
E21875011000000000000356840700000	SoK111-----05	7.150	3.898,90
E21875011000000000000356840700000	SoK111-----07	3.998	1.967,42
E21875011000000000000356841000000	SoK111-----05	9.117	4.971,50
E21875011000000000000356841400000	SoK111-----05	11.789	6.428,54
E21875011000000000000356841600000	SoK111-----05	6.678	3.641,51
E21875011000000000000356843000000	SoK81a-----02	8.538	4.106,78
E21875011000000000000356843100000	SoK81a-----02	8.421	4.050,50
E21875011000000000000356843200000	SoK111-----05	28.136	15.342,56
E21875011000000000000356843200000	SoK112-----05	1.519	787,91
E21875011000000000000356844100000	SoK111-----05	5.081	2.770,67
E21875011000000000000356844200000	SoK111-----05	25.602	13.960,77
E21875011000000000000356844800000	SoK111-----05	24.016	13.095,92
E21875011000000000000356847300000	SoK111-----05	7.129	3.887,44
E21875011000000000000356847800000	SoK111-----05	17.064	9.305,00
E21875011000000000000356848000000	SoK111-----05	5.998	3.270,71
E21875011000000000000356848500000	SoK111-----05	14.950	8.152,24
E21875011000000000000356848600000	SoK111-----05	8.262	4.505,27
E21875011000000000000356848900000	SoK111-----05	2.105	1.147,86
E21875011000000000000356849000000	SoK111-----05	6.440	3.511,73
E21875011000000000000356849100000	SoK111-----05	9.941	5.420,83
E21875011000000000000356849200000	SoK111-----05	5.706	3.111,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356849400000	SoK111-----05	7.360	4.013,41
E21875011000000000000356849500000	SoK111-----05	4.862	2.651,25
E21875011000000000000356849800000	SoK111-----05	7.025	3.830,73
E21875011000000000000356849800000	SoK111-----06	1.468	760,42
E21875011000000000000356850000000	SoK111-----05	12.086	6.590,50
E21875011000000000000356850100000	SoK111-----05	10.984	5.989,58
E21875011000000000000356850300000	SoK111-----05	8.749	4.770,83
E21875011000000000000356850400000	SoK111-----05	17.018	9.279,92
E21875011000000000000356850500000	SoK111-----05	9.016	4.916,42
E21875011000000000000356850600000	SoK111-----05	6.078	3.314,33
E21875011000000000000356850700000	SoK111-----05	21.305	11.617,62
E21875011000000000000356850800000	SoK111-----05	4.371	2.383,51
E21875011000000000000356852300000	SoK111-----05	8.334	4.544,53
E21875011000000000000356852400000	SoK111-----05	11.604	6.327,66
E21875011000000000000356852600000	SoK111-----05	25.021	13.643,95
E21875011000000000000356852700000	SoK111-----05	31.905	17.397,80
E21875011000000000000356854500000	SoK111-----05	4.016	2.189,92
E21875011000000000000356854600000	SoK111-----05	26.567	14.486,99
E21875011000000000000356854700000	SoK111-----05	8.415	4.588,70
E21875011000000000000356855000000	SoK111-----05	4.523	2.466,39
E21875011000000000000356856500000	SoK111-----05	10.289	5.610,59
E21875011000000000000356856600000	SoK111-----05	4.700	2.562,91
E21875011000000000000356856700000	SoK111-----05	18.829	10.267,45
E21875011000000000000356857000000	SoK111-----05	9.128	4.977,50
E21875011000000000000356857000000	SoK112-----05	73	37,87
E21875011000000000000356857100000	SoK111-----05	22.551	12.297,06
E21875011000000000000356858700000	SoK111-----05	5.363	2.924,44
E21875011000000000000356860900000	SoK111-----05	7.127	3.886,35
E21875011000000000000356861500000	SoK111-----05	3.695	2.014,88
E21875011000000000000356863300000	SoK111-----05	5.288	2.883,55
E21875011000000000000356863400000	SoK111-----05	23.595	12.866,35
E21875011000000000000356863400000	SoK112-----05	3.697	1.917,63
E21875011000000000000356863500000	SoK111-----05	13.561	7.394,81
E21875011000000000000356863700000	SoK111-----05	4.626	2.522,56
E21875011000000000000356863800000	SoK111-----05	6.512	3.550,99
E21875011000000000000356864200000	SoK111-----05	4.576	2.495,29
E21875011000000000000356864300000	SoK111-----05	10.000	5.453,00
E21875011000000000000356864900000	SoK111-----05	4.919	2.682,33
E21875011000000000000356865000000	SoK111-----05	3.465	1.889,58
E21875011000000000000356865100000	SoK111-----05	5.819	3.173,10
E21875011000000000000356866900000	SoK111-----05	8.951	4.880,98
E21875011000000000000356866900000	SoK111-----06	1.286	666,15
E21875011000000000000356867900000	SoK111-----05	2.240	1.221,47
E21875011000000000000356868100000	SoK111-----05	15.796	8.613,56
E21875011000000000000356868200000	SoK111-----05	5.141	2.803,39
E21875011000000000000356868300000	SoK111-----05	3.323	1.812,03
E21875011000000000000356868400000	SoK111-----05	3.483	1.899,28
E21875011000000000000356868500000	SoK111-----05	20.641	11.255,54
E218750110000000000003568689300000	SoK111-----05	10.195	5.559,33
E21875011000000000000356869500000	SoK111-----05	14.130	7.705,09
E21875011000000000000356869600000	SoK111-----05	18.174	9.910,28
E21875011000000000000356869600000	SoK111-----07	7.023	3.456,02
E21875011000000000000356869700000	SoK111-----05	3.493	1.904,73
E21875011000000000000356869900000	SoK111-----05	21.872	11.926,80
E21875011000000000000356870100000	SoK111-----05	8.501	4.635,60
E21875011000000000000356870200000	SoK111-----05	6.192	3.376,50
E21875011000000000000356870400000	SoK111-----05	4.782	2.607,62
E21875011000000000000356870500000	SoK111-----05	5.624	3.066,77
E21875011000000000000356870600000	SoK111-----05	18.959	10.338,34
E21875011000000000000356870800000	SoK111-----05	13.422	7.319,02
E21875011000000000000356870900000	SoK111-----05	13.305	7.255,22
E21875011000000000000356870900000	SoK111-----06	3.995	2.069,41
E21875011000000000000356871000000	SoK111-----05	7.599	4.143,73
E218750110000000000003568711000000	SoK111-----05	10.304	5.618,77
E218750110000000000003568712000000	SoK111-----05	5.328	2.905,36
E218750110000000000003568715000000	SoK111-----05	9.339	5.092,56
E218750110000000000003568715000000	SoK111-----07	5.340	2.627,81
E218750110000000000003568718000000	SoK111-----05	10.707	5.838,53
E218750110000000000003568721000000	SoK111-----05	4.410	2.404,77
E218750110000000000003568724000000	SoK111-----05	7.127	3.886,35
E218750110000000000003568728000000	SoK111-----05	8.509	4.639,96
E218750110000000000003568817000000	SoK111-----05	6.000	3.271,80
E218750110000000000003568821000000	SoK111-----05	24.569	13.397,48
E218750110000000000003568826000000	SoK111-----05	10.400	5.671,12
E218750110000000000003568828000000	SoK111-----05	6.189	3.374,86
E218750110000000000003568830000000	SoK111-----05	7.536	4.109,38
E218750110000000000003568832000000	SoK111-----05	4.815	2.625,62
E218750110000000000003568846000000	SoK111-----05	32.586	17.769,15
E218750110000000000003568846000000	SoK111-----08	28.057	13.116,65
E218750110000000000003568846000000	SoK112-----05	35.846	18.593,32
E218750110000000000003568847000000	SoK111-----05	9.932	5.415,92
E218750110000000000003568847000000	SoK111-----06	2.384	1.234,91
E218750110000000000003568848000000	SoK111-----05	2.936	1.601,00
E218750110000000000003568848000000	SoK111-----06	4.444	2.301,99
E218750110000000000003568849000000	SoK111-----05	24.734	13.487,45
E218750110000000000003568850000000	SoK111-----05	6.157	3.357,41
E218750110000000000003568851000000	SoK111-----05	7.513	4.096,84
E218750110000000000003568852000000	SoK111-----05	22.924	12.500,46
E218750110000000000003568853000000	SoK111-----05	3.413	1.861,11
E218750110000000000003568869000000	SoK111-----05	22.924	12.500,46
E218750110000000000003568870000000	SoK111-----05	4.044	2.205,19
E218750110000000000003568871000000	SoK111-----05	3.100	1.690,43
E218750110000000000003568873000000	SoK111-----05	4.885	2.663,79
E218750110000000000003568876000000	SoK111-----05	15.641	8.529,04
E218750110000000000003568877000000	SoK111-----05	9.266	5.052,75

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000356888000000	SoK111-----05	6.547	3.570,08
E21875011000000000000356888300000	SoK111-----05	12.086	6.590,50
E21875011000000000000356888500000	SoK111-----05	4.735	2.582,00
E21875011000000000000356888600000	SoK111-----05	5.211	2.841,56
E21875011000000000000356888600000	SoK111-----06	3.684	1.908,31
E21875011000000000000356888600000	SoK111-----08	8.843	4.134,10
E21875011000000000000356888900000	SoK111-----05	6.390	3.484,47
E21875011000000000000356889200000	SoK111-----05	7.136	3.891,26
E21875011000000000000356889500000	SoK111-----05	16.861	9.194,30
E21875011000000000000356890100000	SoK111-----05	4.952	2.700,33
E21875011000000000000356890800000	SoK111-----05	32.222	17.570,66
E21875011000000000000356890800000	SoK112-----05	526	272,84
E21875011000000000000356891100000	SoK111-----05	25.080	13.676,12
E21875011000000000000356891100000	SoK112-----05	3.901	2.023,45
E21875011000000000000356891200000	SoK111-----05	2.264	1.234,56
E21875011000000000000356891500000	SoK111-----05	6.484	3.535,79
E21875011000000000000356891700000	SoK111-----05	5.616	3.062,40
E21875011000000000000356892400000	SoK111-----05	12.891	7.029,46
E21875011000000000000356892400000	SoK111-----06	2.210	1.144,78
E21875011000000000000356892800000	SoK111-----05	4.656	2.538,92
E21875011000000000000356892900000	SoK111-----05	8.163	4.451,28
E21875011000000000000356893200000	SoK111-----05	21.508	11.728,31
E21875011000000000000356893300000	SoK111-----05	6.512	3.550,99
E21875011000000000000356893800000	SoK111-----05	28.328	15.447,26
E21875011000000000000356893800000	SoK112-----05	2.833	1.469,48
E21875011000000000000356894000000	SoK112-----05	18.689	9.693,98
E21875011000000000000356895000000	SoK111-----05	8.595	4.686,85
E21875011000000000000356895100000	SoK111-----05	6.466	3.525,91
E21875011000000000000356895200000	SoK111-----05	9.481	5.170,22
E21875011000000000000356895300000	SoK111-----05	11.656	6.356,02
E21875011000000000000356895400000	SoK111-----05	10.988	5.991,76
E21875011000000000000356895600000	SoK111-----05	5.700	3.108,21
E21875011000000000000356895700000	SoK111-----05	11.653	6.354,38
E21875011000000000000356895900000	SoK111-----05	21.280	11.593,08
E21875011000000000000356896100000	SoK111-----05	14.467	7.888,86
E21875011000000000000356896300000	SoK111-----05	22.602	12.324,87
E21875011000000000000356896400000	SoK111-----05	5.020	2.737,41
E21875011000000000000356896500000	SoK111-----05	16.343	8.911,84
E21875011000000000000356896600000	SoK111-----05	20.910	11.402,22
E21875011000000000000356896600000	SoK111-----06	10.842	5.616,16
E21875011000000000000356897000000	SoK111-----05	5.361	2.923,35
E21875011000000000000356897000000	SoK111-----06	3.931	2.036,26
E21875011000000000000356897100000	SoK111-----05	17.546	9.567,83
E21875011000000000000356897200000	SoK111-----05	8.180	4.460,55
E21875011000000000000356897300000	SoK111-----05	8.053	4.391,30
E21875011000000000000356897900000	SoK111-----05	9.299	5.070,74
E21875011000000000000356898000000	SoK111-----05	18.988	10.354,16
E21875011000000000000356898300000	SoK111-----05	7.603	4.145,92
E21875011000000000000357003100000	SoK111-----05	6.684	3.644,79
E21875011000000000000357003200000	SoK111-----05	27.284	14.877,97
E21875011000000000000357003300000	SoK112-----05	5.667	2.939,47
E21875011000000000000357003700000	SoK111-----05	24.712	13.475,45
E21875011000000000000357003700000	SoK112-----05	1.038	538,41
E21875011000000000000357004900000	SoK111-----05	28.640	15.617,39
E21875011000000000000357005300000	SoK111-----05	9.753	5.318,31
E21875011000000000000357006100000	SoK111-----05	17.740	9.673,62
E21875011000000000000357006300000	SoK111-----04	2.437	1.398,84
E21875011000000000000357006600000	SoK111-----05	5.254	2.865,01
E21875011000000000000357013500000	SoK111-----05	31.587	17.224,39
E21875011000000000000357013700000	SoK111-----05	6.387	3.482,83
E21875011000000000000357013800000	SoK111-----05	8.273	4.511,27
E21875011000000000000357023300000	SoK111-----05	3.682	2.007,79
E21875011000000000000357023500000	SoK111-----05	7.970	4.346,04
E21875011000000000000357024200000	SoK111-----05	3.666	1.999,07
E21875011000000000000357024700000	SoK111-----05	5.328	2.905,36
E21875011000000000000357024900000	SoK111-----05	25.095	13.684,30
E21875011000000000000357024900000	SoK112-----05	3.011	1.561,81
E21875011000000000000357025600000	SoK111-----05	7.983	4.353,13
E21875011000000000000357025900000	SoK111-----05	12.696	6.923,13
E21875011000000000000357026200000	SoK111-----05	6.696	3.651,33
E21875011000000000000357026400000	SoK111-----05	6.364	3.470,29
E21875011000000000000357026600000	SoK111-----05	11.669	6.363,11
E21875011000000000000357027400000	SoK111-----05	3.330	1.815,85
E21875011000000000000357028100000	SoK111-----05	13.829	7.540,95
E21875011000000000000357028600000	SoK111-----05	20.568	11.215,73
E21875011000000000000357028600000	SoK111-----08	10.684	4.994,77
E21875011000000000000357028900000	SoK111-----05	29.044	15.837,69
E21875011000000000000357028900000	SoK112-----05	2.324	1.205,46
E21875011000000000000357031400000	SoK111-----05	4.530	2.470,21
E21875011000000000000357031500000	SoK111-----05	10.060	5.485,72
E21875011000000000000357031600000	SoK111-----05	2.741	1.494,67
E21875011000000000000357031700000	SoK111-----05	5.062	2.760,31
E21875011000000000000357031800000	SoK111-----05	8.784	4.789,92
E21875011000000000000357032100000	SoK111-----05	5.511	3.005,15
E21875011000000000000357032200000	SoK111-----05	17.181	9.368,84
E21875011000000000000357032300000	SoK111-----05	15.641	8.529,04
E21875011000000000000357032400000	SoK111-----05	12.470	6.799,89
E21875011000000000000357032500000	SoK111-----05	14.014	7.641,83
E21875011000000000000357032600000	SoK111-----05	3.884	2.117,95
E21875011000000000000357032700000	SoK111-----05	7.280	3.969,78
E21875011000000000000357032800000	SoK111-----05	6.970	3.800,74
E21875011000000000000357032900000	SoK111-----05	5.955	3.247,26
E21875011000000000000357033200000	SoK111-----05	9.490	5.174,90
E21875011000000000000357033400000	SoK111-----05	5.286	2.882,46
E21875011000000000000357033500000	SoK111-----05	18.941	10.328,53

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000357033700000	SoK111-----05	5.216	2.844,28
E21875011000000000000357033800000	SoK111-----05	6.974	3.802,92
E21875011000000000000357034100000	SoK111-----05	19.593	10.684,06
E21875011000000000000357034200000	SoK111-----05	12.328	6.722,46
E21875011000000000000357034300000	SoK111-----05	9.455	5.155,81
E21875011000000000000357034400000	SoK111-----05	7.753	4.227,71
E21875011000000000000357034600000	SoK111-----05	16.371	8.927,11
E21875011000000000000357034900000	SoK111-----05	6.565	3.579,89
E21875011000000000000357035000000	SoK111-----05	9.163	4.996,58
E21875011000000000000357035100000	SoK111-----05	4.801	2.617,99
E21875011000000000000357035200000	SoK111-----05	8.737	4.764,29
E21875011000000000000357035300000	SoK111-----05	4.451	2.427,13
E21875011000000000000357035300000	SoK111-----08	21.968	10.270,04
E21875011000000000000357035400000	SoK111-----05	6.800	3.708,04
E21875011000000000000357035900000	SoK111-----05	4.350	2.372,06
E21875011000000000000357037900000	SoK111-----05	12.791	6.974,93
E21875011000000000000357038100000	SoK111-----05	2.036	1.110,23
E21875011000000000000357038200000	SoK111-----05	17.767	9.688,35
E21875011000000000000357038200000	SoK111-----08	42.243	19.748,60
E21875011000000000000357038300000	SoK111-----05	7.631	4.161,18
E21875011000000000000357038400000	SoK111-----05	5.266	2.871,55
E21875011000000000000357038500000	SoK111-----05	3.902	2.127,76
E21875011000000000000357038900000	SoK111-----05	2.726	1.486,49
E21875011000000000000357039100000	SoK111-----05	11.603	6.327,12
E21875011000000000000357039200000	SoK111-----05	4.572	2.493,11
E21875011000000000000357039300000	SoK111-----05	7.090	3.866,18
E21875011000000000000357040500000	SoK111-----05	25.183	13.732,29
E21875011000000000000357040800000	SoK111-----05	29.367	16.013,83
E21875011000000000000357040800000	SoK112-----05	11.335	5.879,46
E21875011000000000000357041100000	SoK111-----05	5.897	3.215,63
E21875011000000000000357041200000	SoK111-----05	5.064	2.761,40
E21875011000000000000357041600000	SoK111-----05	6.793	3.704,22
E21875011000000000000357041800000	SoK111-----05	18.569	10.125,68
E21875011000000000000357041800000	SoK111-----08	8.047	3.761,97
E21875011000000000000357041900000	SoK111-----05	10.333	5.634,58
E21875011000000000000357042200000	SoK111-----05	19.460	10.611,54
E21875011000000000000357042400000	SoK111-----05	4.372	2.384,05
E21875011000000000000357042500000	SoK111-----05	6.814	3.715,67
E21875011000000000000357042800000	SoK111-----05	10.262	5.595,87
E21875011000000000000357051700000	SoK111-----05	4.863	2.651,79
E21875011000000000000357051800000	SoK111-----05	4.239	2.311,53
E21875011000000000000357061800000	SoK111-----05	28.905	15.761,90
E21875011000000000000357061900000	SoK111-----05	5.043	2.749,95
E21875011000000000000357062200000	SoK111-----05	6.703	3.654,95
E21875011000000000000357062600000	SoK111-----05	9.970	5.436,64
E21875011000000000000357063000000	SoK111-----05	8.849	4.825,36
E21875011000000000000357063000000	SoK111-----08	7.451	3.483,34
E21875011000000000000357063700000	SoK111-----05	7.266	3.962,15
E21875011000000000000357064700000	SoK111-----05	9.857	5.375,02
E21875011000000000000357065100000	SoK111-----05	21.281	11.593,62
E21875011000000000000357065500000	SoK111-----05	12.244	6.676,65
E21875011000000000000357065600000	SoK111-----05	12.391	6.756,81
E21875011000000000000357065700000	SoK111-----05	2.721	1.483,76
E21875011000000000000357065800000	SoK111-----05	9.013	4.914,79
E21875011000000000000357065800000	SoK111-----08	6.384	2.984,52
E21875011000000000000357065900000	SoK111-----05	9.996	5.450,82
E21875011000000000000357066000000	SoK111-----05	5.018	2.736,32
E21875011000000000000357066100000	SoK111-----05	1.538	838,67
E21875011000000000000357066200000	SoK111-----05	2.222	1.211,66
E21875011000000000000357066300000	SoK111-----05	5.297	2.888,45
E21875011000000000000357066400000	SoK111-----05	7.972	4.347,13
E21875011000000000000357066600000	SoK111-----05	18.272	9.963,72
E21875011000000000000357066700000	SoK111-----05	21.420	11.680,33
E21875011000000000000357066900000	SoK111-----05	32.979	17.983,45
E21875011000000000000357067000000	SoK111-----05	4.719	2.573,27
E21875011000000000000357067300000	SoK111-----05	8.083	4.407,66
E21875011000000000000357067400000	SoK111-----05	36.143	19.708,78
E21875011000000000000357067400000	SoK111-----06	61.133	31.666,89
E21875011000000000000357067900000	SoK111-----05	9.790	5.338,49
E21875011000000000000357068000000	SoK111-----05	9.783	5.334,67
E21875011000000000000357068300000	SoK111-----05	6.140	3.348,14
E21875011000000000000357068400000	SoK111-----05	12.438	6.782,44
E21875011000000000000357068600000	SoK111-----05	9.200	5.016,76
E21875011000000000000357068700000	SoK111-----05	8.144	4.440,92
E21875011000000000000357068900000	SoK111-----05	9.403	5.127,46
E21875011000000000000357069000000	SoK111-----05	11.617	6.334,75
E21875011000000000000357069000000	SoK112-----05	8.164	4.234,67
E21875011000000000000357069200000	SoK111-----05	6.294	3.432,12
E21875011000000000000357069300000	SoK111-----05	12.680	6.903,50
E21875011000000000000357069400000	SoK111-----05	13.048	7.115,07
E21875011000000000000357069500000	SoK111-----05	8.712	4.750,65
E21875011000000000000357071400000	SoK111-----05	4.821	2.628,89
E21875011000000000000357071500000	SoK111-----05	5.841	3.185,10
E21875011000000000000357071600000	SoK111-----05	16.278	8.876,39
E21875011000000000000357074900000	SoK111-----05	14.896	8.122,79
E21875011000000000000357075300000	SoK111-----05	3.892	2.122,31
E21875011000000000000357075400000	SoK111-----05	3.741	2.039,97
E21875011000000000000357075500000	SoK111-----05	2.711	1.478,31
E21875011000000000000357078500000	SoK111-----05	2.759	1.504,48
E21875011000000000000357079200000	SoK111-----05	10.501	5.726,20
E21875011000000000000357079300000	SoK111-----05	6.171	3.365,05
E21875011000000000000357079300000	SoK111-----08	4.900	2.290,75
E21875011000000000000357083300000	SoK111-----05	15.874	8.655,87
E21875011000000000000357083300000	SoK111-----06	7.125	3.690,91
E21875011000000000000357083300000	SoK111-----08	5.100	2.384,36

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000357084400000	SoK111-----05	16.263	8.868,21
E21875011000000000000357084500000	SoK111-----05	13.062	7.122,71
E21875011000000000000357085100000	SoK111-----05	12.563	6.850,60
E21875011000000000000357085200000	SoK111-----05	14.157	7.719,81
E21875011000000000000357085200000	SoK112-----05	1.605	832,51
E21875011000000000000357085700000	SoK111-----05	4.432	2.416,77
E21875011000000000000357085800000	SoK111-----05	5.281	2.879,73
E21875011000000000000357085900000	SoK111-----05	6.020	3.282,71
E21875011000000000000357086000000	SoK111-----05	22.239	12.126,93
E21875011000000000000357086100000	SoK111-----05	28.828	15.719,91
E21875011000000000000357086200000	SoK111-----05	8.527	4.649,77
E21875011000000000000357086300000	SoK111-----05	5.852	3.191,10
E21875011000000000000357086400000	SoK111-----05	7.443	4.058,67
E21875011000000000000357086700000	SoK111-----05	13.117	7.152,70
E21875011000000000000357086800000	SoK111-----05	12.595	6.868,05
E21875011000000000000357087000000	SoK111-----05	14.822	8.082,44
E21875011000000000000357087000000	SoK111-----07	9.342	4.597,20
E21875011000000000000357087600000	SoK111-----05	19.760	10.775,13
E21875011000000000000357089100000	SoK111-----05	12.485	6.808,07
E21875011000000000000357089200000	SoK111-----05	20.975	11.437,67
E21875011000000000000357089300000	SoK111-----05	3.925	2.140,30
E21875011000000000000357089400000	SoK111-----05	16.017	8.734,07
E21875011000000000000357089400000	SoK111-----06	8.008	4.148,14
E21875011000000000000357089500000	SoK111-----05	6.090	3.320,88
E21875011000000000000357089600000	SoK111-----05	6.619	3.609,34
E21875011000000000000357089700000	SoK111-----05	5.591	3.048,77
E21875011000000000000357089800000	SoK111-----05	8.696	4.741,93
E21875011000000000000357089900000	SoK111-----05	9.328	5.086,56
E21875011000000000000357093300000	SoK111-----05	2.743	1.495,76
E21875011000000000000357093400000	SoK111-----05	14.462	7.886,13
E21875011000000000000357093600000	SoK111-----05	5.581	3.043,32
E21875011000000000000357093700000	SoK111-----05	11.078	6.040,83
E21875011000000000000357094000000	SoK111-----05	8.732	4.761,56
E21875011000000000000357094200000	SoK111-----05	30.012	16.365,54
E21875011000000000000357094200000	SoK112-----05	2.301	1.193,53
E21875011000000000000357094300000	SoK111-----05	7.846	4.278,42
E21875011000000000000357094400000	SoK111-----05	15.502	8.453,24
E21875011000000000000357094600000	SoK111-----05	7.878	4.295,87
E21875011000000000000357094800000	SoK111-----05	10.470	5.709,29
E21875011000000000000357095100000	SoK111-----05	11.914	6.496,70
E21875011000000000000357095500000	SoK111-----05	15.736	8.580,84
E21875011000000000000357096000000	SoK111-----05	11.611	6.331,48
E21875011000000000000357096100000	SoK111-----05	18.906	10.309,44
E21875011000000000000357096100000	SoK111-----06	6.250	3.237,50
E21875011000000000000357096100000	SoK111-----08	11.344	5.303,32
E21875011000000000000357096200000	SoK111-----05	4.431	2.416,22
E21875011000000000000357096200000	SoK111-----07	6.150	3.026,42
E21875011000000000000357096300000	SoK111-----05	20.683	11.278,44
E21875011000000000000357096400000	SoK111-----05	28.892	15.754,81
E21875011000000000000357096800000	SoK111-----05	8.386	4.572,89
E21875011000000000000357096900000	SoK111-----05	20.153	10.989,43
E21875011000000000000357096900000	SoK111-----06	7.125	3.690,75
E21875011000000000000357097000000	SoK111-----05	5.793	3.158,92
E21875011000000000000357097100000	SoK111-----05	7.954	4.337,32
E21875011000000000000357097200000	SoK111-----05	9.205	5.019,49
E21875011000000000000357097300000	SoK111-----05	8.973	4.892,98
E21875011000000000000357098000000	SoK111-----05	5.357	2.921,17
E21875011000000000000357098100000	SoK111-----05	6.368	3.472,47
E21875011000000000000357098200000	SoK111-----05	3.092	1.686,07
E21875011000000000000357098300000	SoK111-----05	6.305	3.438,12
E21875011000000000000357098400000	SoK111-----05	5.387	2.937,53
E21875011000000000000357098500000	SoK111-----05	9.036	4.927,33
E21875011000000000000357098600000	SoK111-----05	24.515	13.368,03
E21875011000000000000357098600000	SoK112-----05	2.157	1.118,84
E21875011000000000000357098700000	SoK111-----05	9.951	5.426,28
E21875011000000000000357098800000	SoK111-----05	19.796	10.794,76
E21875011000000000000357098800000	SoK111-----07	11.605	5.710,82
E21875011000000000000357098900000	SoK111-----05	6.408	3.494,28
E21875011000000000000357099000000	SoK111-----05	10.492	5.721,29
E21875011000000000000357099100000	SoK111-----05	9.328	5.086,56
E21875011000000000000357099200000	SoK111-----05	26.631	14.521,88
E21875011000000000000357099400000	SoK111-----05	4.115	2.243,91
E21875011000000000000357099500000	SoK111-----05	5.032	2.743,95
E21875011000000000000357099900000	SoK111-----05	8.083	4.407,66
E21875011000000000000357100700000	SoK111-----05	8.090	4.411,48
E21875011000000000000357101100000	SoK111-----05	14.403	7.853,96
E21875011000000000000357101100000	SoK111-----06	2.476	1.282,57
E21875011000000000000357101600000	SoK111-----05	4.021	2.192,65
E21875011000000000000357102800000	SoK111-----05	5.164	2.815,93
E21875011000000000000357103000000	SoK111-----05	25.138	13.707,75
E21875011000000000000357103200000	SoK111-----05	9.759	5.321,58
E21875011000000000000357103300000	SoK111-----05	5.072	2.765,76
E21875011000000000000357103300000	SoK111-----08	18.300	8.555,25
E21875011000000000000357103500000	SoK111-----05	14.336	7.817,42
E21875011000000000000357103600000	SoK111-----05	12.026	6.557,78
E21875011000000000000357103800000	SoK111-----05	6.196	3.378,88
E21875011000000000000357103900000	SoK111-----05	12.546	6.841,33
E21875011000000000000357104000000	SoK111-----05	10.810	5.894,69
E21875011000000000000357104400000	SoK111-----05	7.624	4.157,37
E21875011000000000000357104500000	SoK111-----05	4.998	2.725,41
E21875011000000000000357104600000	SoK111-----05	13.077	7.130,89
E21875011000000000000357104700000	SoK111-----05	4.201	2.290,81
E21875011000000000000357104800000	SoK111-----05	8.129	4.432,74
E21875011000000000000357105500000	SoK111-----05	8.932	4.870,62
E21875011000000000000357109800000	SoK111-----05	18.365	10.014,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000357112100000	SoK111-----05	10.023	5.465,54
E21875011000000000000357112400000	SoK111-----05	10.172	5.546,79
E21875011000000000000357112800000	SoK111-----05	5.643	3.077,13
E21875011000000000000357113600000	SoK111-----05	28.691	15.645,20
E21875011000000000000357113600000	SoK112-----05	698	362,05
E21875011000000000000357115800000	SoK111-----05	5.534	3.017,69
E21875011000000000000357115900000	SoK111-----05	5.733	3.126,20
E21875011000000000000357116100000	SoK111-----05	5.793	3.158,92
E21875011000000000000357116200000	SoK111-----05	5.834	3.181,28
E21875011000000000000357116300000	SoK111-----05	4.959	2.704,14
E21875011000000000000357116500000	SoK111-----05	9.527	5.195,07
E21875011000000000000357116600000	SoK111-----05	5.519	3.009,51
E21875011000000000000357116900000	SoK111-----05	29.724	16.208,50
E21875011000000000000357117100000	SoK111-----05	3.525	1.922,18
E21875011000000000000357120600000	SoK111-----05	8.978	4.895,70
E21875011000000000000357120700000	SoK111-----05	7.064	3.852,00
E21875011000000000000357120800000	SoK111-----05	12.807	6.983,66
E21875011000000000000357120900000	SoK111-----05	11.261	6.140,62
E21875011000000000000357121000000	SoK111-----05	5.538	3.019,87
E21875011000000000000357121000000	SoK111-----08	13.173	6.158,38
E21875011000000000000357121100000	SoK111-----05	10.030	5.469,36
E21875011000000000000357121200000	SoK111-----05	19.818	10.806,76
E21875011000000000000357121300000	SoK111-----05	9.267	5.053,30
E21875011000000000000357121400000	SoK111-----05	9.018	4.917,52
E21875011000000000000357121500000	SoK111-----05	5.860	3.195,46
E21875011000000000000357121600000	SoK111-----05	8.574	4.675,40
E21875011000000000000357124400000	SoK111-----05	23.543	12.838,00
E21875011000000000000357125300000	SoK111-----05	29.184	15.914,04
E21875011000000000000357125600000	SoK111-----05	3.650	1.990,35
E21875011000000000000357125900000	SoK111-----05	11.961	6.522,33
E21875011000000000000357126100000	SoK111-----05	13.796	7.522,96
E21875011000000000000357126300000	SoK111-----05	25.434	13.869,16
E21875011000000000000357126500000	SoK111-----05	4.850	2.644,71
E21875011000000000000357126700000	SoK111-----05	29.935	16.323,56
E21875011000000000000357126900000	SoK111-----05	11.130	6.069,19
E21875011000000000000357127100000	SoK111-----05	10.201	5.562,61
E21875011000000000000357127500000	SoK111-----05	14.322	7.809,79
E21875011000000000000357127500000	SoK111-----08	7.459	3.487,08
E21875011000000000000357127700000	SoK111-----05	8.345	4.550,53
E21875011000000000000357127900000	SoK111-----05	19.516	10.642,07
E21875011000000000000357128100000	SoK111-----05	29.498	16.085,26
E21875011000000000000357128100000	SoK112-----05	8.702	4.513,73
E21875011000000000000357128300000	SoK111-----05	24.544	13.383,84
E21875011000000000000357128400000	SoK111-----05	4.382	2.389,50
E21875011000000000000357128600000	SoK111-----05	7.312	3.987,23
E21875011000000000000357132800000	SoK111-----05	4.799	2.616,89
E21875011000000000000357133800000	SoK111-----05	8.580	4.678,67
E21875011000000000000357134800000	SoK111-----05	11.103	6.054,47
E21875011000000000000357134900000	SoK111-----05	6.228	3.396,13
E21875011000000000000357135200000	SoK111-----05	9.602	5.235,97
E21875011000000000000357137500000	SoK111-----05	5.092	2.776,67
E21875011000000000000357137600000	SoK111-----05	12.662	6.904,59
E21875011000000000000357137700000	SoK111-----05	2.854	1.556,29
E21875011000000000000357137800000	SoK111-----05	4.753	2.591,81
E21875011000000000000357137900000	SoK111-----05	13.339	7.273,76
E21875011000000000000357138100000	SoK111-----05	9.356	5.101,83
E21875011000000000000357138200000	SoK111-----05	7.590	4.138,83
E21875011000000000000357138300000	SoK111-----05	4.136	2.255,36
E21875011000000000000357138600000	SoK111-----05	8.317	4.535,26
E21875011000000000000357138700000	SoK111-----05	14.666	7.997,37
E21875011000000000000357138800000	SoK111-----05	3.845	2.096,68
E21875011000000000000357138900000	SoK111-----05	7.279	3.969,24
E21875011000000000000357139000000	SoK111-----05	16.167	8.815,87
E21875011000000000000357139100000	SoK111-----05	5.302	2.891,18
E21875011000000000000357139200000	SoK111-----05	6.990	3.811,65
E21875011000000000000357140800000	SoK111-----05	29.958	16.336,10
E21875011000000000000357140800000	SoK112-----05	15.129	7.847,41
E21875011000000000000357142700000	SoK111-----05	8.600	4.689,58
E21875011000000000000357143000000	SoK111-----05	12.954	7.063,82
E21875011000000000000357143100000	SoK111-----05	9.396	5.123,64
E21875011000000000000357143400000	SoK111-----05	15.810	8.621,19
E21875011000000000000357143900000	SoK111-----05	7.843	4.276,79
E21875011000000000000357144000000	SoK111-----05	30.201	16.468,61
E21875011000000000000357144100000	SoK111-----05	7.654	4.173,73
E21875011000000000000357144100000	SoK111-----07	7.192	3.539,18
E21875011000000000000357144100000	SoK111-----08	9.252	4.325,31
E21875011000000000000357144200000	SoK111-----05	16.205	8.836,59
E21875011000000000000357144300000	SoK111-----05	6.076	3.313,24
E21875011000000000000357144400000	SoK111-----05	3.856	2.102,68
E21875011000000000000357144500000	SoK111-----05	7.321	3.992,14
E21875011000000000000357144600000	SoK111-----05	6.633	3.616,97
E21875011000000000000357144700000	SoK111-----05	5.074	2.766,74
E21875011000000000000357144800000	SoK111-----05	31.186	17.005,73
E21875011000000000000357145100000	SoK111-----05	26.385	14.387,74
E21875011000000000000357145200000	SoK111-----05	1.575	858,85
E21875011000000000000357145600000	SoK111-----05	10.543	5.749,10
E21875011000000000000357145800000	SoK111-----05	10.006	5.456,27
E21875011000000000000357145900000	SoK111-----05	8.052	4.390,76
E21875011000000000000357146200000	SoK111-----05	9.277	5.058,75
E21875011000000000000357148500000	SoK111-----05	17.627	9.612,00
E21875011000000000000357151700000	SoK111-----05	11.820	6.445,45
E21875011000000000000357151800000	SoK111-----05	24.508	13.364,21
E21875011000000000000357152000000	SoK111-----05	2.620	1.428,69
E21875011000000000000357152100000	SoK111-----05	15.880	8.659,36
E21875011000000000000357152200000	SoK111-----05	7.830	4.269,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000357152300000	SoK111-----05	6.895	3.759,84
E21875011000000000000357152500000	SoK111-----05	13.722	7.482,61
E21875011000000000000357152500000	SoK111-----06	1.310	678,58
E21875011000000000000357152600000	SoK111-----05	6.765	3.688,95
E21875011000000000000357152800000	SoK111-----05	4.730	2.579,27
E21875011000000000000357152800000	SoK111-----06	1.607	832,43
E21875011000000000000357152900000	SoK111-----05	5.238	2.856,28
E21875011000000000000357153000000	SoK111-----05	14.135	7.707,82
E21875011000000000000357153100000	SoK111-----05	9.501	5.180,90
E21875011000000000000357155700000	SoK111-----05	13.400	7.307,02
E21875011000000000000357155800000	SoK111-----05	4.888	2.665,43
E21875011000000000000357155800000	SoK111-----06	8.816	4.566,69
E21875011000000000000357155800000	SoK111-----08	3.419	1.598,38
E21875011000000000000357155900000	SoK111-----05	4.971	2.710,69
E21875011000000000000357156200000	SoK111-----05	4.305	2.347,52
E21875011000000000000357156400000	SoK111-----05	21.600	11.778,48
E21875011000000000000357156900000	SoK111-----05	31.590	17.226,03
E21875011000000000000357156900000	SoK111-----07	9.730	4.788,13
E21875011000000000000357156900000	SoK112-----05	1.011	524,41
E21875011000000000000357157400000	SoK111-----05	8.046	4.387,48
E21875011000000000000357157600000	SoK111-----05	6.194	3.377,59
E21875011000000000000357167700000	SoK111-----05	11.548	6.297,12
E21875011000000000000357168200000	SoK111-----05	5.447	2.970,25
E21875011000000000000357168400000	SoK111-----05	7.094	3.868,36
E21875011000000000000357168700000	SoK111-----05	24.847	13.549,07
E21875011000000000000357168700000	SoK111-----07	8.199	4.034,73
E21875011000000000000357168700000	SoK112-----05	1.259	653,04
E21875011000000000000357169000000	SoK111-----05	8.534	4.653,59
E21875011000000000000357169300000	SoK111-----05	7.865	4.288,78
E21875011000000000000357169300000	SoK111-----06	2.622	1.358,20
E21875011000000000000357169700000	SoK111-----05	23.208	12.655,32
E21875011000000000000357169800000	SoK111-----05	4.674	2.548,73
E21875011000000000000357169800000	SoK111-----06	9.708	5.028,74
E21875011000000000000357170100000	SoK111-----05	6.417	3.499,19
E21875011000000000000357170600000	SoK111-----05	8.326	4.540,17
E21875011000000000000357170900000	SoK111-----05	4.595	2.505,65
E21875011000000000000357171100000	SoK111-----05	11.253	6.136,26
E21875011000000000000357171300000	SoK111-----05	8.276	4.512,90
E21875011000000000000357171600000	SoK111-----05	16.054	8.754,25
E21875011000000000000357171900000	SoK111-----05	5.983	3.262,53
E21875011000000000000357172100000	SoK111-----05	4.582	2.498,56
E21875011000000000000357172200000	SoK111-----05	15.545	8.476,69
E21875011000000000000357176600000	SoK111-----05	4.941	2.694,33
E21875011000000000000357176700000	SoK111-----05	17.676	9.638,72
E21875011000000000000357176800000	SoK111-----05	11.855	6.464,53
E21875011000000000000357176800000	SoK111-----07	4.952	2.436,88
E21875011000000000000357177000000	SoK111-----05	11.869	6.472,17
E21875011000000000000357177200000	SoK111-----05	7.980	4.351,49
E21875011000000000000357177800000	SoK111-----05	5.807	3.166,56
E21875011000000000000357178000000	SoK111-----05	7.520	4.100,66
E21875011000000000000357178100000	SoK111-----05	17.552	9.571,11
E21875011000000000000357178500000	SoK111-----05	2.675	1.458,68
E21875011000000000000357178600000	SoK111-----05	4.788	2.610,90
E21875011000000000000357178700000	SoK111-----05	7.337	4.000,87
E21875011000000000000357178800000	SoK111-----05	6.569	3.582,08
E21875011000000000000357179000000	SoK111-----05	6.037	3.291,98
E21875011000000000000357179100000	SoK111-----05	8.146	4.442,01
E21875011000000000000357179200000	SoK111-----05	5.336	2.909,72
E21875011000000000000357179300000	SoK111-----05	27.466	14.977,35
E21875011000000000000357179400000	SoK111-----05	5.300	2.890,09
E21875011000000000000357179500000	SoK111-----05	8.546	4.660,13
E21875011000000000000357179900000	SoK111-----05	7.022	3.829,10
E21875011000000000000357180000000	SoK111-----05	5.730	3.124,57
E21875011000000000000357180100000	SoK111-----05	23.094	12.593,16
E21875011000000000000357180100000	SoK111-----07	13.343	6.566,09
E21875011000000000000357180500000	SoK111-----05	27.172	14.816,89
E21875011000000000000357180600000	SoK111-----05	18.539	10.109,32
E21875011000000000000357180700000	SoK111-----05	31.126	16.973,01
E21875011000000000000357180700000	SoK112-----05	3.735	1.937,34
E21875011000000000000357180800000	SoK111-----05	23.793	12.974,32
E21875011000000000000357180900000	SoK111-----05	10.793	5.885,42
E218750110000000000003571810000000	SoK111-----05	3.489	1.902,55
E218750110000000000003571811000000	SoK111-----05	22.130	12.067,49
E218750110000000000003571812000000	SoK111-----05	8.196	4.469,28
E218750110000000000003571813000000	SoK111-----05	30.717	16.749,98
E218750110000000000003571813000000	SoK112-----05	2.621	1.359,51
E218750110000000000003571814000000	SoK111-----05	7.035	3.836,19
E218750110000000000003571815000000	SoK111-----05	24.635	13.433,47
E218750110000000000003571816000000	SoK111-----05	2.286	1.246,56
E218750110000000000003571937000000	SoK111-----05	18.017	9.824,67
E218750110000000000003571939000000	SoK111-----05	6.354	3.464,84
E218750110000000000003571940000000	SoK111-----05	4.398	2.398,23
E218750110000000000003571941000000	SoK111-----05	4.802	2.618,53
E218750110000000000003571942000000	SoK111-----05	10.051	5.480,81
E218750110000000000003571944000000	SoK111-----05	8.579	4.678,13
E218750110000000000003571951000000	SoK111-----05	17.692	9.647,45
E218750110000000000003571952000000	SoK111-----05	6.243	3.404,31
E218750110000000000003571954000000	SoK111-----05	27.025	14.736,73
E218750110000000000003571954000000	SoK112-----05	2.378	1.233,47
E218750110000000000003571956000000	SoK111-----05	10.276	5.603,50
E218750110000000000003571959000000	SoK111-----05	6.698	3.652,42
E218750110000000000003571962000000	SoK111-----05	15.241	8.310,92
E218750110000000000003571966000000	SoK111-----05	11.405	6.219,15
E218750110000000000003571967000000	SoK111-----05	5.005	2.729,23
E218750110000000000003571973000000	SoK111-----05	5.387	2.937,53

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000357197500000	SoK111-----05	1.746	952,09
E21875011000000000000357197800000	SoK111-----05	10.686	5.827,08
E21875011000000000000357197900000	SoK111-----05	29.221	15.934,21
E21875011000000000000357198100000	SoK111-----05	5.554	3.028,60
E21875011000000000000357198200000	SoK111-----05	5.335	2.909,18
E21875011000000000000357198400000	SoK111-----05	28.787	15.697,55
E21875011000000000000357198400000	SoK112-----05	96	49,80
E21875011000000000000357198500000	SoK111-----05	8.695	4.741,38
E21875011000000000000357198600000	SoK111-----05	5.055	2.756,49
E21875011000000000000357198800000	SoK111-----05	15.872	8.655,00
E21875011000000000000357199100000	SoK111-----05	8.563	4.669,40
E21875011000000000000357199300000	SoK111-----05	2.233	1.217,65
E21875011000000000000357199500000	SoK111-----05	10.152	5.535,89
E21875011000000000000357199600000	SoK111-----05	5.286	2.882,46
E21875011000000000000357199700000	SoK111-----05	9.839	5.365,21
E21875011000000000000357200000000	SoK111-----05	28.898	15.758,08
E21875011000000000000357200200000	SoK111-----05	8.158	4.448,56
E21875011000000000000357200400000	SoK111-----05	5.687	3.101,12
E21875011000000000000357200700000	SoK111-----05	13.971	7.618,39
E21875011000000000000357200800000	SoK111-----05	8.670	4.727,75
E21875011000000000000357200900000	SoK111-----05	24.069	13.124,83
E21875011000000000000357201100000	SoK111-----05	8.196	4.469,28
E21875011000000000000357201200000	SoK111-----05	2.990	1.630,45
E21875011000000000000357201300000	SoK111-----05	4.982	2.716,93
E21875011000000000000357201400000	SoK111-----05	11.494	6.267,68
E21875011000000000000357201500000	SoK111-----05	2.509	1.368,16
E21875011000000000000357201600000	SoK111-----05	6.219	3.391,22
E21875011000000000000357201600000	SoK111-----06	1.224	634,03
E21875011000000000000357202400000	SoK111-----05	9.327	5.086,01
E21875011000000000000357202500000	SoK111-----05	7.432	4.052,67
E21875011000000000000357202700000	SoK111-----05	7.205	3.928,89
E21875011000000000000357202800000	SoK111-----05	12.717	6.934,58
E21875011000000000000357203000000	SoK111-----05	2.689	1.466,31
E21875011000000000000357203100000	SoK111-----05	26.795	14.611,31
E21875011000000000000357203200000	SoK111-----05	6.391	3.485,01
E21875011000000000000357203300000	SoK111-----05	25.296	13.793,91
E21875011000000000000357203400000	SoK111-----05	2.671	1.456,50
E21875011000000000000357203500000	SoK111-----05	2.888	1.574,83
E21875011000000000000357221700000	SoK111-----05	11.938	6.509,79
E21875011000000000000357221800000	SoK111-----05	4.919	2.682,33
E21875011000000000000357221900000	SoK111-----05	4.863	2.651,79
E21875011000000000000357222000000	SoK111-----05	30.018	16.368,82
E21875011000000000000357222000000	SoK112-----05	4.653	2.413,51
E21875011000000000000357222100000	SoK111-----05	12.533	6.834,24
E21875011000000000000357222100000	SoK111-----06	2.760	1.429,68
E21875011000000000000357222200000	SoK111-----05	1.832	998,99
E21875011000000000000357222300000	SoK111-----05	16.892	9.211,21
E21875011000000000000357222400000	SoK111-----05	7.213	3.933,25
E21875011000000000000357222500000	SoK111-----05	5.578	3.041,68
E21875011000000000000357222600000	SoK111-----05	8.870	4.836,81
E21875011000000000000357223000000	SoK111-----05	5.203	2.837,20
E21875011000000000000357223300000	SoK111-----05	4.333	2.362,78
E21875011000000000000357223600000	SoK111-----05	2.904	1.583,55
E21875011000000000000357223800000	SoK111-----05	8.875	4.839,54
E21875011000000000000357223900000	SoK111-----05	6.892	3.758,21
E21875011000000000000357224000000	SoK111-----05	6.097	3.324,69
E21875011000000000000357224100000	SoK111-----05	5.154	2.810,48
E21875011000000000000357224200000	SoK111-----05	4.480	2.442,94
E21875011000000000000357224400000	SoK111-----05	6.333	3.453,38
E21875011000000000000357224800000	SoK111-----05	6.339	3.456,66
E21875011000000000000357225100000	SoK111-----05	6.040	3.293,61
E21875011000000000000357225300000	SoK111-----05	7.968	4.344,95
E21875011000000000000357225400000	SoK111-----05	19.984	10.897,28
E21875011000000000000357225400000	SoK112-----05	13.322	6.910,12
E21875011000000000000357225600000	SoK111-----05	5.373	2.929,90
E21875011000000000000357226000000	SoK111-----05	11.941	6.511,43
E21875011000000000000357226100000	SoK111-----05	23.517	12.823,82
E21875011000000000000357226500000	SoK111-----05	17.755	9.681,80
E21875011000000000000357226600000	SoK111-----05	6.951	3.790,38
E21875011000000000000357226800000	SoK111-----05	18.741	10.219,47
E21875011000000000000357226900000	SoK111-----05	9.394	5.122,55
E21875011000000000000357227000000	SoK111-----05	4.820	2.628,35
E21875011000000000000357227100000	SoK111-----05	4.881	2.661,61
E21875011000000000000357227200000	SoK111-----05	3.292	1.795,13
E218750110000000000003572233000000	SoK111-----05	11.874	6.474,89
E21875011000000000000357235900000	SoK111-----05	4.960	2.704,69
E21875011000000000000357236200000	SoK111-----05	9.893	5.394,65
E21875011000000000000357236300000	SoK111-----05	5.066	2.762,49
E21875011000000000000357236500000	SoK111-----05	4.992	2.722,14
E21875011000000000000357236600000	SoK111-----05	5.002	2.727,59
E21875011000000000000357236700000	SoK111-----05	456	248,66
E21875011000000000000357236700000	SoK112-----05	6.351	3.294,26
E21875011000000000000357237200000	SoK111-----05	9.505	5.183,08
E21875011000000000000357620200000	SoK111-----05	11.290	6.156,44
E21875011000000000000357620600000	SoK111-----05	6.912	3.769,11
E21875011000000000000357620800000	SoK111-----05	4.555	2.483,84
E21875011000000000000357621000000	SoK111-----05	7.675	4.185,18
E21875011000000000000357621100000	SoK111-----05	21.361	11.648,15
E21875011000000000000357621200000	SoK111-----05	8.982	4.897,88
E21875011000000000000357621300000	SoK111-----05	25.498	13.904,06
E21875011000000000000357621300000	SoK112-----05	1.700	881,79
E21875011000000000000357814600000	SoK111-----05	22.785	12.413,75
E21875011000000000000357814600000	SoK112-----05	721	373,98
E21875011000000000000357814700000	SoK111-----05	7.150	3.898,90
E21875011000000000000357814800000	SoK111-----05	8.929	4.868,98

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000357814900000	SoK111-----05	15.113	8.241,12
E21875011000000000000357815000000	SoK111-----05	6.610	3.604,43
E21875011000000000000357815100000	SoK111-----05	3.511	1.914,55
E21875011000000000000357815200000	SoK111-----05	11.221	6.118,81
E21875011000000000000357815300000	SoK111-----05	31.446	17.147,50
E21875011000000000000357815300000	SoK111-----06	6.300	3.263,40
E21875011000000000000357815400000	SoK111-----05	4.279	2.333,34
E21875011000000000000357815500000	SoK111-----05	28.801	15.705,19
E21875011000000000000357815600000	SoK111-----05	11.918	6.498,89
E21875011000000000000357815800000	SoK111-----05	5.401	2.945,17
E21875011000000000000357815900000	SoK111-----05	25.051	13.660,31
E21875011000000000000357816000000	SoK111-----05	6.714	3.661,14
E21875011000000000000357816100000	SoK111-----05	11.425	6.230,05
E21875011000000000000357816200000	SoK111-----05	8.736	4.763,74
E21875011000000000000357816300000	SoK111-----05	14.308	7.802,15
E21875011000000000000357816500000	SoK111-----05	11.673	6.365,29
E21875011000000000000357817500000	SoK111-----05	11.038	6.019,02
E21875011000000000000357817900000	SoK111-----05	12.351	6.735,00
E21875011000000000000357818300000	SoK111-----05	6.624	3.612,07
E21875011000000000000357818700000	SoK111-----05	5.961	3.250,53
E21875011000000000000357818800000	SoK111-----05	6.879	3.751,12
E21875011000000000000357819300000	SoK111-----05	3.748	2.043,78
E21875011000000000000357819400000	SoK111-----05	9.843	5.367,39
E21875011000000000000357819500000	SoK111-----05	3.429	1.869,83
E21875011000000000000357819600000	SoK111-----05	3.915	2.134,85
E21875011000000000000357819700000	SoK111-----05	3.486	1.900,92
E21875011000000000000357820300000	SoK111-----05	13.516	7.370,27
E21875011000000000000357820400000	SoK111-----05	26.512	14.456,99
E21875011000000000000357820400000	SoK112-----05	530	274,91
E21875011000000000000357820500000	SoK111-----05	17.274	9.419,51
E21875011000000000000357820500000	SoK111-----06	13.346	6.913,23
E21875011000000000000357820600000	SoK111-----05	9.417	5.135,09
E21875011000000000000357820700000	SoK111-----05	17.494	9.539,48
E21875011000000000000357820800000	SoK111-----05	17.181	9.368,80
E21875011000000000000357820900000	SoK111-----05	7.892	4.303,51
E21875011000000000000357821000000	SoK111-----05	10.956	5.974,31
E21875011000000000000357821200000	SoK111-----05	9.262	5.050,57
E21875011000000000000357821400000	SoK111-----05	9.041	4.930,06
E21875011000000000000357821500000	SoK111-----05	5.237	2.855,74
E21875011000000000000357821600000	SoK111-----05	25.862	14.102,55
E21875011000000000000357946500000	SoK111-----05	13.529	7.377,36
E21875011000000000000357946800000	SoK111-----05	8.677	4.731,57
E21875011000000000000357947000000	SoK111-----05	19.802	10.798,03
E21875011000000000000357947000000	SoK111-----06	6.814	3.529,65
E21875011000000000000357947000000	SoK112-----06	4.188	2.063,85
E21875011000000000000357947300000	SoK111-----05	7.353	4.009,59
E21875011000000000000357947500000	SoK111-----05	7.577	4.131,74
E21875011000000000000357960700000	SoK111-----05	10.755	5.864,70
E21875011000000000000357960800000	SoK111-----05	2.919	1.591,73
E21875011000000000000357961000000	SoK111-----05	35.885	19.568,09
E21875011000000000000357961300000	SoK111-----05	36.082	19.675,51
E21875011000000000000357961400000	SoK111-----05	27.830	15.175,70
E21875011000000000000357961400000	SoK112-----05	39.963	20.728,81
E21875011000000000000357961600000	SoK111-----05	4.478	2.441,85
E21875011000000000000358142300000	SoK111-----05	5.053	2.755,40
E21875011000000000000358143000000	SoK111-----05	25.488	13.898,61
E21875011000000000000358143300000	SoK111-----05	8.087	4.409,84
E21875011000000000000358143600000	SoK111-----05	1.146	624,91
E21875011000000000000358143800000	SoK111-----05	3.535	1.927,64
E21875011000000000000358144100000	SoK111-----05	5.016	2.735,22
E21875011000000000000358144400000	SoK111-----05	9.833	5.361,93
E21875011000000000000358144600000	SoK111-----05	2.609	1.422,69
E21875011000000000000358148700000	SoK111-----05	20.194	11.011,79
E21875011000000000000358148800000	SoK111-----05	28.962	15.792,98
E21875011000000000000358148800000	SoK112-----05	579	300,33
E21875011000000000000358149300000	SoK111-----05	13.672	7.455,34
E21875011000000000000358149500000	SoK111-----05	17.683	9.642,54
E21875011000000000000358149600000	SoK111-----05	7.845	4.277,88
E21875011000000000000358149700000	SoK111-----05	10.870	5.927,41
E21875011000000000000358149800000	SoK111-----05	4.002	2.182,29
E21875011000000000000358150000000	SoK111-----05	3.027	1.650,62
E21875011000000000000358150300000	SoK111-----05	9.560	5.213,07
E21875011000000000000358150400000	SoK111-----05	13.563	7.395,90
E21875011000000000000358150400000	SoK111-----07	3.617	1.779,93
E21875011000000000000358150700000	SoK111-----05	2.183	1.190,39
E21875011000000000000358150800000	SoK111-----05	40.332	21.993,04
E21875011000000000000358151400000	SoK111-----05	4.558	2.485,48
E21875011000000000000358151600000	SoK111-----05	2.997	1.634,26
E21875011000000000000358152000000	SoK111-----05	5.560	3.031,87
E21875011000000000000358152600000	SoK111-----05	6.853	3.736,94
E21875011000000000000358152900000	SoK111-----05	27.786	15.151,71
E21875011000000000000358153100000	SoK111-----05	34.524	18.825,94
E21875011000000000000358153300000	SoK111-----05	21.973	11.981,88
E21875011000000000000358157400000	SoK111-----05	26.838	14.634,76
E21875011000000000000358157500000	SoK111-----05	16.912	9.222,11
E21875011000000000000358157800000	SoK111-----05	22.680	12.367,40
E21875011000000000000358158100000	SoK111-----05	10.802	5.890,33
E21875011000000000000358158300000	SoK111-----05	17.808	9.710,70
E21875011000000000000358158400000	SoK111-----05	27.791	15.154,43
E21875011000000000000358158500000	SoK111-----05	4.886	2.664,34
E21875011000000000000358158800000	SoK111-----05	6.612	3.605,52
E21875011000000000000358158900000	SoK111-----05	3.425	1.867,65
E21875011000000000000358159000000	SoK111-----05	22.730	12.394,67
E21875011000000000000358159600000	SoK111-----05	17.256	9.409,70
E21875011000000000000358159900000	SoK111-----05	12.270	6.690,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358160000000	SoK111-----05	20.448	11.150,29
E21875011000000000000358160300000	SoK111-----05	7.816	4.262,06
E21875011000000000000358160600000	SoK111-----05	4.776	2.604,35
E21875011000000000000358160700000	SoK111-----05	28.208	15.381,82
E21875011000000000000358160900000	SoK111-----05	6.527	3.559,17
E21875011000000000000358161200000	SoK111-----05	4.154	2.265,18
E21875011000000000000358161300000	SoK111-----05	2.306	1.257,42
E21875011000000000000358161400000	SoK111-----05	5.063	2.760,85
E218750110000000000003581718000000	SoK111-----05	48.022	26.186,40
E218750110000000000003581719000000	SoK111-----05	4.328	2.360,06
E218750110000000000003581721000000	SoK111-----05	2.462	1.342,53
E218750110000000000003581722000000	SoK111-----05	8.196	4.469,28
E218750110000000000003581723000000	SoK111-----05	22.897	12.485,73
E218750110000000000003581723000000	SoK112-----05	16.668	8.645,69
E218750110000000000003581733000000	SoK111-----05	34.099	18.594,18
E218750110000000000003581738000000	SoK111-----05	12.475	6.802,62
E218750110000000000003581739000000	SoK111-----05	29.635	16.159,97
E218750110000000000003581739000000	SoK112-----05	2.311	1.198,72
E218750110000000000003581743000000	SoK111-----05	11.425	6.230,05
E218750110000000000003581745000000	SoK111-----05	2.887	1.574,28
E218750110000000000003581748000000	SoK111-----05	30.208	16.472,42
E218750110000000000003581748000000	SoK112-----05	1.087	563,83
E218750110000000000003581751000000	SoK111-----05	4.057	2.212,28
E218750110000000000003581757000000	SoK111-----05	9.750	5.316,68
E218750110000000000003581788000000	SoK111-----05	7.139	3.892,90
E218750110000000000003581789000000	SoK111-----05	4.563	2.488,20
E218750110000000000003581790000000	SoK111-----05	21.578	11.766,48
E218750110000000000003581790000000	SoK111-----07	3.914	1.926,08
E218750110000000000003581791000000	SoK111-----05	17.327	9.448,41
E218750110000000000003581793000000	SoK111-----05	29.766	16.231,40
E218750110000000000003581793000000	SoK112-----05	17.859	9.263,46
E218750110000000000003581794000000	SoK111-----05	8.155	4.446,92
E218750110000000000003581795000000	SoK111-----05	1.520	828,86
E218750110000000000003581796000000	SoK111-----05	5.256	2.866,10
E218750110000000000003581796000000	SoK111-----06	4.672	2.420,10
E218750110000000000003581798000000	SoK111-----05	9.165	4.997,67
E218750110000000000003581799000000	SoK111-----05	9.835	5.363,03
E218750110000000000003581800000000	SoK111-----05	10.329	5.632,40
E218750110000000000003581802000000	SoK111-----05	2.851	1.554,65
E218750110000000000003581803000000	SoK111-----05	27.672	15.089,54
E218750110000000000003581804000000	SoK111-----05	4.752	2.591,27
E218750110000000000003581805000000	SoK111-----05	2.943	1.604,82
E218750110000000000003581806000000	SoK111-----05	10.391	5.666,21
E218750110000000000003581807000000	SoK111-----05	11.652	6.353,84
E218750110000000000003581808000000	SoK111-----05	3.506	1.911,82
E218750110000000000003581809000000	SoK111-----05	3.895	2.123,94
E218750110000000000003581811000000	SoK111-----05	7.455	4.065,21
E218750110000000000003581813000000	SoK111-----05	7.835	4.272,43
E218750110000000000003581814000000	SoK111-----05	28.548	15.567,22
E218750110000000000003581814000000	SoK112-----05	5.748	2.981,49
E218750110000000000003581815000000	SoK111-----05	22.425	12.228,35
E218750110000000000003581863000000	SoK111-----05	26.645	14.529,52
E218750110000000000003581863000000	SoK112-----05	15.498	8.038,81
E218750110000000000003581875000000	SoK111-----05	28.408	15.490,88
E218750110000000000003581875000000	SoK112-----05	48.155	24.978,00
E218750110000000000003581883000000	SoK111-----05	29.409	16.036,73
E218750110000000000003581883000000	SoK112-----05	11.764	6.101,99
E218750110000000000003581886000000	SoK111-----05	29.650	16.168,15
E218750110000000000003581886000000	SoK112-----05	69.183	35.885,22
E218750110000000000003581886000000	SoK113-----05	32.596	16.721,75
E218750110000000000003581901000000	SoK111-----05	13.058	7.120,53
E218750110000000000003581905000000	SoK114-----05	5.687	3.385,47
E218750110000000000003581906000000	SoK111-----05	16.371	8.927,11
E218750110000000000003581906000000	SoK111-----06	2.426	1.256,67
E218750110000000000003581906000000	SoK111-----07	8.333	4.100,67
E218750110000000000003581907000000	SoK111-----05	9.860	5.376,66
E218750110000000000003581908000000	SoK111-----05	18.719	10.207,47
E218750110000000000003581909000000	SoK111-----05	29.376	16.018,73
E218750110000000000003581910000000	SoK117-----05	12.420	5.392,76
E218750110000000000003581911000000	SoK111-----05	12.881	7.024,01
E218750110000000000003581912000000	SoK111-----05	7.343	4.004,14
E218750110000000000003581913000000	SoK111-----05	6.704	3.655,69
E218750110000000000003581914000000	SoK117-----05	12.368	5.370,19
E218750110000000000003581915000000	SoK111-----05	6.033	3.289,79
E218750110000000000003581916000000	SoK111-----05	11.994	6.540,33
E218750110000000000003581919000000	SoK111-----05	30.888	16.843,23
E218750110000000000003581919000000	SoK112-----05	12.356	6.409,06
E218750110000000000003581919000000	SoK112-----06	43.246	21.311,63
E218750110000000000003581922000000	SoK111-----05	6.835	3.727,13
E218750110000000000003581924000000	SoK111-----05	4.379	2.387,87
E218750110000000000003581925000000	SoK111-----05	7.904	4.310,05
E218750110000000000003581925000000	SoK111-----06	18.291	9.474,74
E218750110000000000003581930000000	SoK111-----05	30.747	16.766,34
E218750110000000000003581930000000	SoK112-----05	14.451	7.495,73
E218750110000000000003581940000000	SoK111-----05	31.693	17.282,19
E218750110000000000003581940000000	SoK112-----05	50.712	26.304,31
E218750110000000000003581941000000	SoK111-----05	18.400	10.033,52
E218750110000000000003581942000000	SoK111-----05	5.750	3.135,48
E218750110000000000003581943000000	SoK111-----05	2.238	1.220,38
E218750110000000000003581945000000	SoK111-----05	4.999	2.725,95
E218750110000000000003581946000000	SoK111-----05	5.825	3.176,37
E218750110000000000003581947000000	SoK111-----05	23.858	13.009,77
E218750110000000000003581948000000	SoK111-----05	23.446	12.785,10
E218750110000000000003581949000000	SoK111-----05	29.171	15.906,95
E218750110000000000003581950000000	SoK111-----05	23.230	12.667,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358195100000	SoK111-----05	23.340	12.727,30
E21875011000000000000358196300000	SoK111-----05	6.906	3.765,84
E21875011000000000000358196700000	SoK111-----05	7.655	4.174,27
E21875011000000000000358196800000	SoK117-----05	11.004	4.777,94
E21875011000000000000358196900000	SoK111-----05	22.806	12.436,11
E21875011000000000000358197000000	SoK111-----05	27.129	14.793,44
E21875011000000000000358197000000	SoK112-----05	18.448	9.568,98
E21875011000000000000358197500000	SoK111-----05	12.255	6.682,65
E21875011000000000000358197800000	SoK117-----05	12.420	5.392,76
E21875011000000000000358197900000	SoK117-----05	12.377	5.374,09
E21875011000000000000358198300000	SoK117-----05	12.533	5.441,83
E21875011000000000000358198400000	SoK117-----05	11.425	4.960,74
E21875011000000000000358198600000	SoK117-----05	11.839	5.140,49
E21875011000000000000358198700000	SoK111-----05	32.535	17.741,34
E21875011000000000000358198700000	SoK112-----05	8.416	4.365,38
E21875011000000000000358198800000	SoK117-----05	12.374	5.372,79
E21875011000000000000358199100000	SoK117-----05	12.323	5.350,65
E21875011000000000000358199500000	SoK117-----05	12.398	5.383,21
E21875011000000000000358199700000	SoK117-----05	12.369	5.370,62
E21875011000000000000358199800000	SoK117-----05	12.451	5.406,22
E21875011000000000000358199900000	SoK117-----05	12.050	5.232,11
E21875011000000000000358200100000	SoK117-----05	12.272	5.328,50
E21875011000000000000358201000000	SoK111-----05	9.178	5.004,76
E21875011000000000000358201200000	SoK111-----05	11.212	6.113,90
E21875011000000000000358201500000	SoK111-----05	5.024	2.739,59
E21875011000000000000358201600000	SoK111-----05	8.604	4.691,76
E21875011000000000000358201700000	SoK111-----05	6.058	3.303,43
E21875011000000000000358201800000	SoK111-----05	12.139	6.619,47
E21875011000000000000358201900000	SoK111-----05	12.653	6.899,68
E21875011000000000000358202000000	SoK111-----05	994	542,03
E21875011000000000000358202100000	SoK111-----05	13.118	7.153,25
E21875011000000000000358202100000	SoK111-----06	8.326	4.312,87
E21875011000000000000358202200000	SoK111-----05	6.108	3.330,69
E21875011000000000000358202300000	SoK111-----05	6.526	3.558,63
E21875011000000000000358202400000	SoK111-----05	13.254	7.227,41
E21875011000000000000358202500000	SoK111-----05	7.301	3.981,24
E21875011000000000000358202800000	SoK111-----05	11.324	6.174,98
E21875011000000000000358202900000	SoK111-----05	11.036	6.017,93
E21875011000000000000358203000000	SoK111-----05	2.083	1.135,86
E21875011000000000000358203200000	SoK111-----05	7.262	3.959,97
E21875011000000000000358203300000	SoK111-----05	19.960	10.884,19
E21875011000000000000358203400000	SoK111-----05	13.063	7.123,25
E21875011000000000000358203500000	SoK111-----05	3.714	2.025,24
E21875011000000000000358203600000	SoK111-----05	11.580	6.314,57
E21875011000000000000358203700000	SoK111-----05	6.075	3.312,70
E21875011000000000000358203800000	SoK111-----05	5.173	2.820,84
E21875011000000000000358203900000	SoK111-----05	5.806	3.166,01
E21875011000000000000358204000000	SoK111-----05	25.210	13.747,01
E21875011000000000000358204100000	SoK111-----05	3.212	1.751,50
E21875011000000000000358204300000	SoK111-----05	24.495	13.357,12
E21875011000000000000358204400000	SoK111-----05	4.478	2.441,85
E21875011000000000000358204500000	SoK111-----05	14.900	8.124,97
E21875011000000000000358204600000	SoK111-----05	12.729	6.941,12
E21875011000000000000358204800000	SoK111-----05	6.276	3.422,30
E21875011000000000000358204900000	SoK111-----05	20.798	11.341,15
E21875011000000000000358205000000	SoK111-----05	13.078	7.131,43
E21875011000000000000358205100000	SoK111-----05	6.099	3.325,78
E21875011000000000000358205500000	SoK111-----05	10.545	5.750,19
E21875011000000000000358205600000	SoK111-----05	3.399	1.853,47
E21875011000000000000358207900000	SoK111-----05	28.958	15.790,80
E21875011000000000000358209900000	SoK111-----05	6.176	3.367,77
E21875011000000000000358209900000	SoK111-----07	2.828	1.391,66
E21875011000000000000358210000000	SoK111-----05	7.268	3.963,24
E21875011000000000000358210100000	SoK111-----05	9.223	5.029,30
E21875011000000000000358210400000	SoK111-----05	9.577	5.222,34
E21875011000000000000358210500000	SoK111-----05	6.105	3.329,06
E21875011000000000000358211600000	SoK111-----05	2.933	1.599,36
E21875011000000000000358211800000	SoK111-----05	16.656	9.082,52
E21875011000000000000358211800000	SoK111-----08	13.825	6.463,19
E21875011000000000000358212000000	SoK111-----05	4.283	2.335,52
E21875011000000000000358212100000	SoK111-----05	8.440	4.602,33
E21875011000000000000358216200000	SoK111-----05	5.082	2.771,21
E21875011000000000000358217100000	SoK111-----05	8.232	4.488,91
E21875011000000000000358217200000	SoK111-----05	8.718	4.753,93
E21875011000000000000358217700000	SoK111-----05	4.801	2.617,99
E21875011000000000000358217800000	SoK111-----05	17.238	9.399,88
E21875011000000000000358217900000	SoK111-----05	7.661	4.177,54
E21875011000000000000358218000000	SoK111-----05	3.193	1.741,14
E21875011000000000000358218100000	SoK111-----05	4.890	2.666,52
E21875011000000000000358218700000	SoK111-----05	3.149	1.717,15
E21875011000000000000358218800000	SoK111-----05	30.521	16.643,10
E21875011000000000000358218800000	SoK112-----05	5.799	3.007,94
E21875011000000000000358219500000	SoK111-----05	1.856	1.012,08
E21875011000000000000358219800000	SoK111-----05	4.252	2.318,62
E21875011000000000000358219900000	SoK111-----05	6.129	3.342,14
E21875011000000000000358220100000	SoK111-----05	3.020	1.646,81
E21875011000000000000358220300000	SoK111-----05	16.890	9.210,12
E21875011000000000000358220600000	SoK111-----05	30.475	16.618,02
E21875011000000000000358220800000	SoK111-----05	6.636	3.618,61
E21875011000000000000358221800000	SoK111-----05	9.722	5.301,41
E21875011000000000000358221800000	SoK111-----08	16.626	7.772,66
E21875011000000000000358221900000	SoK111-----05	14.839	8.091,71
E21875011000000000000358222000000	SoK111-----05	27.472	14.980,48
E21875011000000000000358222000000	SoK112-----05	5.531	2.868,93
E21875011000000000000358222200000	SoK111-----05	2.319	1.264,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358222300000	SoK111-----05	10.564	5.760,55
E21875011000000000000358222300000	SoK111-----06	5.122	2.653,20
E21875011000000000000358222400000	SoK111-----05	15.539	8.473,42
E21875011000000000000358222500000	SoK111-----05	3.073	1.675,71
E21875011000000000000358222600000	SoK111-----05	9.217	5.026,03
E21875011000000000000358222700000	SoK111-----05	3.099	1.689,88
E21875011000000000000358222800000	SoK111-----05	7.585	4.136,10
E21875011000000000000358222900000	SoK111-----05	5.645	3.078,22
E21875011000000000000358223000000	SoK111-----05	8.645	4.714,12
E21875011000000000000358223000000	SoK111-----06	298	154,36
E21875011000000000000358223100000	SoK111-----05	23.244	12.674,95
E21875011000000000000358223100000	SoK112-----05	5.424	2.813,43
E21875011000000000000358223200000	SoK111-----05	10.221	5.573,51
E21875011000000000000358223300000	SoK111-----05	32.415	17.675,90
E21875011000000000000358223300000	SoK112-----05	8.039	4.169,83
E21875011000000000000358223400000	SoK111-----05	7.204	3.928,34
E21875011000000000000358223500000	SoK111-----05	6.337	3.455,57
E21875011000000000000358223600000	SoK111-----05	6.518	3.554,27
E21875011000000000000358223600000	SoK111-----07	3.259	1.603,75
E21875011000000000000358223700000	SoK111-----05	8.061	4.395,66
E21875011000000000000358223900000	SoK111-----05	5.033	2.744,49
E21875011000000000000358224000000	SoK111-----05	16.723	9.119,05
E21875011000000000000358224100000	SoK111-----05	10.048	5.479,17
E21875011000000000000358224500000	SoK111-----05	12.630	6.887,14
E21875011000000000000358225300000	SoK117-----05	12.411	5.388,86
E21875011000000000000358225900000	SoK117-----05	11.836	5.139,19
E21875011000000000000358226100000	SoK117-----05	11.871	5.154,39
E21875011000000000000358226600000	SoK117-----05	11.811	5.128,34
E21875011000000000000358226700000	SoK117-----05	11.904	5.168,72
E21875011000000000000358227000000	SoK117-----05	12.256	5.321,56
E21875011000000000000358227200000	SoK117-----05	11.958	5.192,16
E21875011000000000000358227300000	SoK117-----05	12.208	5.300,71
E21875011000000000000358227600000	SoK117-----05	12.199	5.296,81
E21875011000000000000358227700000	SoK117-----05	11.636	5.052,35
E21875011000000000000358228000000	SoK117-----05	11.896	5.165,24
E21875011000000000000358228200000	SoK117-----05	12.134	5.268,58
E21875011000000000000358228600000	SoK117-----05	12.301	5.341,09
E21875011000000000000358228800000	SoK117-----05	12.291	5.336,75
E21875011000000000000358229000000	SoK112-----05	49.846	25.855,12
E21875011000000000000358229300000	SoK111-----05	6.449	3.516,64
E21875011000000000000358229300000	SoK111-----06	717	371,41
E21875011000000000000358229400000	SoK111-----05	4.953	2.700,87
E21875011000000000000358229500000	SoK111-----05	31.633	17.249,47
E21875011000000000000358229600000	SoK111-----05	1.214	661,99
E21875011000000000000358229700000	SoK111-----05	9.048	4.933,87
E21875011000000000000358229900000	SoK111-----05	19.844	10.820,93
E21875011000000000000358230000000	SoK111-----05	2.452	1.337,08
E21875011000000000000358230100000	SoK111-----05	14.484	7.898,13
E21875011000000000000358230200000	SoK111-----05	5.017	2.735,77
E21875011000000000000358230300000	SoK111-----05	2.995	1.633,17
E21875011000000000000358230500000	SoK111-----05	2.621	1.429,23
E21875011000000000000358230600000	SoK111-----05	8.200	4.471,46
E21875011000000000000358230700000	SoK111-----05	8.164	4.451,83
E21875011000000000000358230800000	SoK111-----05	15.638	8.527,40
E21875011000000000000358230900000	SoK111-----05	7.651	4.172,09
E21875011000000000000358231000000	SoK111-----05	4.085	2.227,55
E21875011000000000000358231100000	SoK111-----05	5.264	2.870,46
E21875011000000000000358231200000	SoK111-----05	5.052	2.754,86
E21875011000000000000358231300000	SoK111-----05	3.404	1.856,20
E21875011000000000000358231700000	SoK111-----05	10.891	5.938,86
E21875011000000000000358232000000	SoK111-----05	11.896	6.486,89
E21875011000000000000358232500000	SoK111-----05	12.034	6.562,14
E21875011000000000000358232600000	SoK111-----05	13.946	7.604,75
E21875011000000000000358232600000	SoK111-----06	20.714	10.729,85
E21875011000000000000358232900000	SoK111-----05	13.963	7.614,02
E21875011000000000000358233000000	SoK111-----05	6.956	3.793,11
E21875011000000000000358233100000	SoK111-----05	28.162	15.356,74
E21875011000000000000358233100000	SoK111-----08	20.877	9.760,00
E21875011000000000000358233200000	SoK111-----05	5.242	2.858,46
E21875011000000000000358233300000	SoK111-----05	3.676	2.004,52
E21875011000000000000358233400000	SoK111-----05	6.060	3.304,52
E21875011000000000000358233500000	SoK111-----05	9.526	5.194,53
E21875011000000000000358233600000	SoK111-----05	11.745	6.404,55
E21875011000000000000358233700000	SoK111-----05	4.828	2.632,71
E21875011000000000000358233800000	SoK111-----05	5.003	2.728,14
E21875011000000000000358235000000	SoK111-----05	17.008	9.274,46
E21875011000000000000358235100000	SoK111-----05	7.268	3.963,24
E21875011000000000000358235200000	SoK111-----05	7.187	3.919,07
E21875011000000000000358235300000	SoK111-----05	10.557	5.756,73
E21875011000000000000358235400000	SoK111-----05	5.101	2.781,58
E21875011000000000000358235500000	SoK111-----05	4.412	2.405,86
E21875011000000000000358235600000	SoK111-----05	7.125	3.885,26
E21875011000000000000358235700000	SoK111-----05	9.945	5.423,01
E21875011000000000000358235800000	SoK111-----05	11.870	6.472,71
E21875011000000000000358235900000	SoK111-----05	32.156	17.534,67
E21875011000000000000358236000000	SoK111-----05	8.338	4.546,71
E21875011000000000000358236000000	SoK111-----06	2.335	1.209,53
E21875011000000000000358236100000	SoK111-----05	7.625	4.157,91
E21875011000000000000358237200000	SoK111-----05	24.236	13.215,89
E21875011000000000000358239600000	SoK111-----05	5.025	2.740,13
E21875011000000000000358240300000	SoK111-----05	29.377	16.019,28
E21875011000000000000358240300000	SoK112-----05	1.646	853,78
E21875011000000000000358240600000	SoK112-----05	14.857	7.706,33
E21875011000000000000358242600000	SoK111-----05	11.089	6.046,83
E21875011000000000000358245100000	SoK117-----05	12.469	5.414,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358245500000	SoK117-----05	12.015	5.216,91
E21875011000000000000358246300000	SoK117-----05	12.439	5.401,01
E21875011000000000000358246400000	SoK117-----05	11.256	4.887,36
E21875011000000000000358246800000	SoK111-----05	2.705	1.475,04
E21875011000000000000358246900000	SoK111-----05	2.666	1.453,77
E21875011000000000000358247100000	SoK111-----05	22.957	12.518,45
E21875011000000000000358247100000	SoK111-----08	10.372	4.848,91
E21875011000000000000358247500000	SoK111-----05	29.022	15.825,70
E21875011000000000000358247500000	SoK112-----05	755	391,62
E21875011000000000000358247900000	SoK111-----05	6.735	3.672,60
E21875011000000000000358248400000	SoK111-----05	11.232	6.124,81
E21875011000000000000358248700000	SoK111-----05	6.017	3.281,07
E21875011000000000000358249000000	SoK111-----05	10.003	5.454,64
E21875011000000000000358249300000	SoK111-----05	8.012	4.368,94
E21875011000000000000358249500000	SoK111-----05	4.500	2.453,85
E21875011000000000000358249700000	SoK111-----05	29.491	16.081,44
E21875011000000000000358249700000	SoK112-----05	5.191	2.692,57
E21875011000000000000358249900000	SoK111-----05	12.111	6.604,13
E21875011000000000000358250200000	SoK111-----05	5.320	2.901,00
E21875011000000000000358250700000	SoK111-----05	9.793	5.340,12
E21875011000000000000358250800000	SoK111-----05	18.102	9.871,02
E21875011000000000000358250900000	SoK111-----05	28.058	15.300,03
E21875011000000000000358250900000	SoK112-----05	1.871	970,49
E21875011000000000000358251200000	SoK111-----05	10.837	5.909,42
E21875011000000000000358251500000	SoK111-----05	5.162	2.814,84
E21875011000000000000358251700000	SoK111-----05	31.343	17.091,34
E21875011000000000000358251800000	SoK111-----05	9.038	4.928,42
E21875011000000000000358251900000	SoK111-----05	5.595	3.050,95
E21875011000000000000358252000000	SoK111-----05	4.035	2.200,29
E21875011000000000000358252100000	SoK117-----05	12.277	5.330,67
E21875011000000000000358252200000	SoK117-----05	12.589	5.466,14
E21875011000000000000358252300000	SoK111-----05	10.506	5.728,92
E21875011000000000000358252400000	SoK111-----05	12.426	6.775,90
E21875011000000000000358252500000	SoK111-----05	8.109	4.421,84
E21875011000000000000358252600000	SoK111-----05	20.817	11.351,51
E21875011000000000000358252700000	SoK111-----05	6.776	3.694,95
E21875011000000000000358252700000	SoK111-----08	10.380	4.852,65
E21875011000000000000358252800000	SoK111-----05	8.784	4.789,92
E21875011000000000000358252900000	SoK111-----05	15.326	8.357,27
E21875011000000000000358253000000	SoK117-----05	12.135	5.269,02
E21875011000000000000358253200000	SoK117-----05	10.636	4.618,15
E21875011000000000000358253300000	SoK117-----05	12.089	5.249,04
E21875011000000000000358253400000	SoK111-----05	6.509	3.549,36
E21875011000000000000358253500000	SoK111-----05	4.901	2.672,52
E21875011000000000000358253600000	SoK111-----05	7.096	3.869,45
E21875011000000000000358253700000	SoK117-----05	11.992	5.206,93
E21875011000000000000358253800000	SoK111-----05	5.133	2.799,02
E21875011000000000000358254000000	SoK117-----05	12.424	5.394,50
E21875011000000000000358254100000	SoK117-----05	12.204	5.298,98
E21875011000000000000358254200000	SoK111-----05	10.466	5.707,11
E21875011000000000000358254400000	SoK117-----05	12.040	5.227,77
E21875011000000000000358254600000	SoK111-----05	4.363	2.379,14
E21875011000000000000358254900000	SoK111-----05	5.820	3.173,65
E21875011000000000000358255000000	SoK117-----05	11.962	5.193,90
E21875011000000000000358255100000	SoK111-----05	12.869	7.017,47
E21875011000000000000358255400000	SoK111-----05	16.353	8.917,29
E21875011000000000000358255400000	SoK111-----08	15.712	7.345,36
E21875011000000000000358255400000	SoK112-----08	1.005	447,02
E21875011000000000000358255500000	SoK117-----05	12.158	5.279,00
E21875011000000000000358255600000	SoK111-----05	28.784	15.695,92
E21875011000000000000358255600000	SoK112-----05	2.015	1.045,18
E21875011000000000000358255900000	SoK117-----05	11.880	5.158,30
E21875011000000000000358256100000	SoK111-----05	14.007	7.638,02
E21875011000000000000358256300000	SoK117-----05	11.913	5.172,62
E21875011000000000000358256500000	SoK111-----05	31.758	17.317,64
E21875011000000000000358256500000	SoK112-----05	1.355	702,84
E21875011000000000000358256600000	SoK117-----05	10.740	4.663,31
E21875011000000000000358256700000	SoK111-----05	12.427	6.776,44
E21875011000000000000358256800000	SoK117-----05	12.291	5.336,75
E21875011000000000000358256900000	SoK111-----05	21.947	11.967,70
E21875011000000000000358256900000	SoK111-----06	3.658	1.894,84
E21875011000000000000358257000000	SoK111-----05	5.784	3.154,02
E21875011000000000000358257100000	SoK117-----05	12.113	5.259,46
E21875011000000000000358257200000	SoK111-----05	7.089	3.865,63
E21875011000000000000358257400000	SoK111-----05	4.238	2.310,98
E21875011000000000000358257500000	SoK117-----05	11.202	4.863,91
E21875011000000000000358257600000	SoK111-----05	10.724	5.847,80
E21875011000000000000358257700000	SoK117-----05	11.952	5.189,56
E21875011000000000000358257800000	SoK111-----05	8.726	4.758,29
E21875011000000000000358257900000	SoK111-----05	7.789	4.247,34
E21875011000000000000358258000000	SoK111-----05	11.646	6.350,56
E21875011000000000000358258100000	SoK117-----05	12.143	5.272,49
E21875011000000000000358258300000	SoK111-----05	12.268	6.689,74
E21875011000000000000358258400000	SoK111-----05	7.800	4.253,34
E21875011000000000000358258500000	SoK111-----05	3.194	1.741,69
E21875011000000000000358258600000	SoK111-----05	5.199	2.835,01
E21875011000000000000358258700000	SoK111-----05	5.643	3.077,13
E21875011000000000000358258800000	SoK111-----05	5.800	3.162,74
E21875011000000000000358258800000	SoK111-----06	3.091	1.601,14
E21875011000000000000358258900000	SoK111-----05	11.539	6.292,22
E21875011000000000000358258900000	SoK111-----08	5.769	2.697,01
E21875011000000000000358259000000	SoK111-----05	2.971	1.620,09
E21875011000000000000358259100000	SoK111-----05	4.886	2.664,34
E21875011000000000000358259300000	SoK111-----05	6.840	3.729,85
E21875011000000000000358259500000	SoK111-----05	13.636	7.435,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358259700000	SoK111-----05	8.268	4.508,54
E21875011000000000000358259800000	SoK111-----05	6.717	3.662,78
E21875011000000000000358260000000	SoK111-----05	26.454	14.425,37
E21875011000000000000358260000000	SoK111-----06	5.511	2.854,70
E21875011000000000000358260100000	SoK111-----05	2.268	1.236,74
E21875011000000000000358260200000	SoK111-----05	11.971	6.527,79
E21875011000000000000358260300000	SoK111-----05	15.136	8.253,66
E21875011000000000000358260400000	SoK111-----05	2.431	1.325,62
E21875011000000000000358260500000	SoK111-----05	5.259	2.867,73
E21875011000000000000358260600000	SoK111-----05	6.836	3.727,67
E21875011000000000000358260700000	SoK111-----05	7.972	4.347,13
E21875011000000000000358260900000	SoK111-----05	15.496	8.449,97
E21875011000000000000358261000000	SoK111-----05	27.882	15.204,05
E21875011000000000000358261100000	SoK111-----05	27.933	15.231,86
E21875011000000000000358261300000	SoK111-----05	7.781	4.242,98
E21875011000000000000358261400000	SoK111-----05	30.784	16.786,52
E21875011000000000000358261500000	SoK111-----05	60.050	32.745,27
E21875011000000000000358261500000	SoK111-----06	24.876	12.885,77
E21875011000000000000358261500000	SoK112-----05	5.223	2.709,17
E21875011000000000000358261500000	SoK112-----06	4.197	2.068,28
E21875011000000000000358261600000	SoK111-----05	9.700	5.289,41
E21875011000000000000358261800000	SoK111-----05	15.287	8.336,00
E21875011000000000000358261900000	SoK117-----05	12.513	5.433,14
E21875011000000000000358262000000	SoK111-----05	18.297	9.977,35
E21875011000000000000358262400000	SoK111-----05	6.285	3.427,21
E21875011000000000000358262600000	SoK111-----05	31.177	17.000,82
E21875011000000000000358262700000	SoK111-----05	9.893	5.394,65
E21875011000000000000358262800000	SoK111-----05	16.641	9.074,34
E21875011000000000000358262800000	SoK111-----06	14.947	7.742,55
E21875011000000000000358262800000	SoK111-----07	7.411	3.646,95
E21875011000000000000358262900000	SoK111-----05	5.503	3.000,79
E21875011000000000000358263000000	SoK117-----05	12.345	5.360,20
E21875011000000000000358263200000	SoK111-----05	3.652	1.991,44
E21875011000000000000358263300000	SoK111-----05	16.141	8.801,69
E21875011000000000000358263500000	SoK111-----05	5.077	2.768,49
E21875011000000000000358263600000	SoK111-----05	15.535	8.471,24
E21875011000000000000358263700000	SoK111-----05	13.890	7.574,22
E21875011000000000000358263700000	SoK111-----08	7.432	3.474,46
E21875011000000000000358263800000	SoK117-----05	11.654	5.060,17
E21875011000000000000358263900000	SoK111-----05	3.791	2.067,23
E21875011000000000000358264100000	SoK111-----05	8.300	4.525,99
E21875011000000000000358264200000	SoK111-----05	1.866	1.017,53
E21875011000000000000358264300000	SoK117-----05	12.313	5.346,30
E21875011000000000000358264500000	SoK111-----05	25.868	14.105,82
E21875011000000000000358264700000	SoK111-----05	11.826	6.448,72
E21875011000000000000358264800000	SoK111-----05	17.159	9.356,80
E21875011000000000000358264900000	SoK111-----05	8.359	4.558,16
E21875011000000000000358265000000	SoK111-----05	13.407	7.310,84
E21875011000000000000358265100000	SoK111-----05	14.189	7.737,26
E21875011000000000000358265200000	SoK111-----05	9.722	5.301,41
E21875011000000000000358265400000	SoK111-----05	20.068	10.943,08
E21875011000000000000358265600000	SoK111-----05	6.968	3.799,65
E21875011000000000000358265700000	SoK111-----05	3.247	1.770,59
E21875011000000000000358266200000	SoK111-----05	7.859	4.285,51
E21875011000000000000358266400000	SoK111-----05	2.621	1.429,23
E21875011000000000000358266500000	SoK111-----05	7.637	4.164,46
E21875011000000000000358266700000	SoK111-----05	5.111	2.787,03
E21875011000000000000358267000000	SoK111-----05	6.706	3.656,78
E21875011000000000000358267200000	SoK111-----05	3.291	1.794,58
E21875011000000000000358267500000	SoK111-----05	2.969	1.619,00
E21875011000000000000358267900000	SoK111-----05	6.170	3.364,50
E21875011000000000000358268600000	SoK111-----05	6.752	3.681,87
E21875011000000000000358269300000	SoK111-----05	15.100	8.234,03
E21875011000000000000358271500000	SoK111-----05	12.901	7.034,92
E21875011000000000000358272200000	SoK111-----05	9.565	5.215,79
E21875011000000000000358272200000	SoK111-----07	12.379	6.091,71
E21875011000000000000358274300000	SoK111-----05	4.207	2.294,08
E21875011000000000000358274300000	SoK111-----08	4.532	2.118,71
E21875011000000000000358274400000	SoK111-----05	11.891	6.484,16
E21875011000000000000358274500000	SoK111-----05	8.711	4.750,11
E21875011000000000000358274700000	SoK111-----05	5.057	2.757,58
E21875011000000000000358275000000	SoK111-----05	18.546	10.113,13
E21875011000000000000358275300000	SoK111-----05	8.006	4.365,67
E21875011000000000000358275500000	SoK111-----05	1.325	722,75
E21875011000000000000358275500000	SoK111-----06	1.583	819,97
E21875011000000000000358275900000	SoK111-----05	30.471	16.615,84
E21875011000000000000358275900000	SoK112-----05	21.391	11.095,51
E21875011000000000000358276100000	SoK111-----05	7.242	3.949,06
E21875011000000000000358276700000	SoK111-----05	11.592	6.321,12
E21875011000000000000358276900000	SoK111-----05	7.424	4.048,31
E21875011000000000000358277100000	SoK111-----05	2.968	1.618,45
E21875011000000000000358277100000	SoK112-----05	21.297	11.046,75
E21875011000000000000358277200000	SoK111-----05	6.263	3.415,21
E21875011000000000000358277400000	SoK112-----05	23.318	12.095,05
E21875011000000000000358277500000	SoK117-----05	12.308	5.344,13
E21875011000000000000358277800000	SoK112-----05	23.782	12.335,72
E21875011000000000000358278000000	SoK117-----05	865.593	375.840,48
E21875011000000000000358278100000	SoK117-----05	11.791	5.119,65
E21875011000000000000358278200000	SoK117-----05	12.370	5.371,05
E21875011000000000000358278300000	SoK111-----05	57.488	31.348,21
E21875011000000000000358278300000	SoK112-----05	1.448	751,08
E21875011000000000000358279900000	SoK111-----05	6.073	3.311,61
E21875011000000000000358280500000	SoK111-----05	5.090	2.775,58
E21875011000000000000358280900000	SoK111-----05	2.565	1.398,69
E21875011000000000000358281000000	SoK111-----05	5.234	2.854,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358281100000	SoK111-----06	12.568	6.510,22
E21875011000000000000358281200000	SoK111-----05	3.334	1.818,03
E21875011000000000000358281300000	SoK111-----05	4.107	2.239,55
E21875011000000000000358281500000	SoK111-----05	3.092	1.686,07
E21875011000000000000358281600000	SoK111-----05	5.581	3.043,32
E21875011000000000000358281800000	SoK111-----05	6.599	3.598,43
E21875011000000000000358282100000	SoK111-----05	28.595	15.592,85
E21875011000000000000358282200000	SoK111-----05	6.110	3.331,78
E21875011000000000000358282300000	SoK111-----05	21.385	11.661,24
E21875011000000000000358282400000	SoK111-----05	21.657	11.809,56
E21875011000000000000358282700000	SoK117-----05	12.229	5.309,83
E21875011000000000000358282800000	SoK117-----05	8.925	3.875,24
E21875011000000000000358282900000	SoK117-----05	8.854	3.844,41
E21875011000000000000358283000000	SoK117-----05	8.349	3.625,14
E21875011000000000000358283100000	SoK117-----05	10.146	4.405,39
E21875011000000000000358283200000	SoK117-----05	12.059	5.236,02
E21875011000000000000358283300000	SoK117-----05	12.171	5.284,65
E21875011000000000000358283400000	SoK117-----05	11.603	5.038,02
E21875011000000000000358283500000	SoK117-----05	9.003	3.909,10
E21875011000000000000358283600000	SoK117-----05	8.841	3.838,76
E21875011000000000000358283700000	SoK117-----05	12.390	5.379,74
E21875011000000000000358283800000	SoK117-----05	13.322	5.784,41
E21875011000000000000358283900000	SoK117-----05	12.311	5.345,44
E21875011000000000000358284000000	SoK117-----05	12.163	5.281,17
E21875011000000000000358284100000	SoK111-----05	12.054	6.573,05
E21875011000000000000358284200000	SoK111-----05	6.724	3.666,60
E21875011000000000000358284400000	SoK111-----05	4.655	2.538,37
E21875011000000000000358284500000	SoK111-----05	30.513	16.638,74
E21875011000000000000358284600000	SoK111-----05	29.558	16.117,98
E21875011000000000000358284600000	SoK112-----05	591	306,55
E21875011000000000000358284700000	SoK111-----05	2.581	1.407,42
E21875011000000000000358284800000	SoK111-----05	6.520	3.555,36
E21875011000000000000358284900000	SoK111-----05	17.283	9.424,42
E21875011000000000000358285000000	SoK111-----05	17.247	9.404,79
E21875011000000000000358285100000	SoK111-----05	10.270	5.600,23
E21875011000000000000358285200000	SoK111-----05	4.824	2.630,53
E21875011000000000000358285400000	SoK111-----05	24.551	13.387,66
E21875011000000000000358285600000	SoK111-----05	9.009	4.912,61
E21875011000000000000358285800000	SoK111-----05	4.302	2.345,88
E21875011000000000000358286000000	SoK111-----05	7.313	3.987,78
E21875011000000000000358286100000	SoK111-----05	17.194	9.376,15
E21875011000000000000358286200000	SoK111-----05	13.943	7.603,12
E21875011000000000000358286300000	SoK111-----05	13.031	7.105,80
E21875011000000000000358286400000	SoK111-----05	21.835	11.906,63
E21875011000000000000358286600000	SoK111-----05	12.928	7.049,64
E21875011000000000000358286900000	SoK111-----05	9.833	5.361,93
E21875011000000000000358286900000	SoK111-----07	5.547	2.729,68
E21875011000000000000358287000000	SoK111-----05	6.950	3.789,84
E21875011000000000000358287200000	SoK111-----05	20.922	11.408,77
E21875011000000000000358287300000	SoK117-----05	5.528.192	2.400.340,97
E21875011000000000000358287500000	SoK111-----05	11.317	6.171,16
E21875011000000000000358287600000	SoK111-----05	17.836	9.725,97
E21875011000000000000358287600000	SoK111-----06	4.247	2.199,95
E21875011000000000000358287700000	SoK111-----05	6.626	3.613,16
E21875011000000000000358287700000	SoK111-----07	3.502	1.723,33
E21875011000000000000358288000000	SoK111-----05	2.937	1.601,55
E21875011000000000000358288300000	SoK111-----05	6.326	3.449,57
E21875011000000000000358288700000	SoK111-----05	6.015	3.279,98
E21875011000000000000358291700000	SoK111-----05	7.437	4.055,40
E21875011000000000000358291800000	SoK111-----05	19.815	10.805,12
E21875011000000000000358291900000	SoK111-----05	19.046	10.385,78
E21875011000000000000358292000000	SoK111-----05	7.194	3.922,89
E21875011000000000000358292100000	SoK111-----05	6.201	3.381,41
E21875011000000000000358292200000	SoK111-----05	9.376	5.112,73
E21875011000000000000358292300000	SoK111-----05	10.783	5.879,97
E21875011000000000000358292400000	SoK111-----05	15.280	8.332,18
E21875011000000000000358292600000	SoK111-----05	4.377	2.386,78
E21875011000000000000358292800000	SoK111-----05	8.760	4.776,83
E21875011000000000000358292900000	SoK111-----05	11.211	6.113,36
E21875011000000000000358294000000	SoK111-----05	9.547	5.205,98
E21875011000000000000358294100000	SoK111-----05	5.106	2.784,30
E21875011000000000000358294200000	SoK111-----05	2.716	1.481,03
E21875011000000000000358294300000	SoK111-----05	6.149	3.353,05
E21875011000000000000358294400000	SoK111-----05	5.515	3.007,33
E21875011000000000000358294500000	SoK111-----05	7.368	4.017,77
E21875011000000000000358294600000	SoK111-----05	2.985	1.627,72
E21875011000000000000358294700000	SoK111-----05	3.285	1.791,31
E21875011000000000000358294800000	SoK111-----05	2.660	1.450,50
E21875011000000000000358294900000	SoK111-----05	5.496	2.996,97
E21875011000000000000358295000000	SoK111-----05	5.199	2.835,01
E21875011000000000000358295100000	SoK111-----05	24.584	13.405,66
E21875011000000000000358295200000	SoK111-----05	8.733	4.762,10
E21875011000000000000358295300000	SoK111-----05	2.581	1.407,42
E21875011000000000000358295400000	SoK111-----05	6.014	3.279,43
E21875011000000000000358295500000	SoK111-----05	4.377	2.386,78
E21875011000000000000358295500000	SoK111-----07	4.056	1.995,96
E21875011000000000000358295800000	SoK111-----05	7.970	4.346,04
E21875011000000000000358295900000	SoK111-----05	6.817	3.717,31
E21875011000000000000358296000000	SoK111-----05	3.673	2.002,89
E21875011000000000000358296300000	SoK111-----05	20.782	11.332,42
E21875011000000000000358296400000	SoK111-----05	32.168	17.541,21
E21875011000000000000358296600000	SoK111-----05	30.356	16.553,13
E21875011000000000000358296700000	SoK111-----05	2.125	1.158,76
E21875011000000000000358296800000	SoK111-----05	4.913	2.679,06
E21875011000000000000358296900000	SoK111-----05	2.950	1.608,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358297100000	SoK111-----05	4.089	2.229,73
E21875011000000000000358297300000	SoK111-----05	30.130	16.429,89
E21875011000000000000358297400000	SoK111-----05	6.081	3.315,97
E21875011000000000000358297500000	SoK111-----05	22.073	12.036,41
E21875011000000000000358297600000	SoK111-----05	4.299	2.344,24
E21875011000000000000358297700000	SoK111-----05	10.068	5.490,08
E21875011000000000000358297900000	SoK111-----05	16.804	9.163,22
E21875011000000000000358298000000	SoK111-----05	6.757	3.684,59
E21875011000000000000358298300000	SoK111-----05	5.776	3.149,65
E21875011000000000000358298400000	SoK111-----05	5.007	2.730,32
E21875011000000000000358298600000	SoK111-----05	28.524	15.554,14
E21875011000000000000358298700000	SoK111-----05	24.020	13.098,11
E21875011000000000000358298800000	SoK111-----05	7.655	4.174,27
E21875011000000000000358298900000	SoK111-----05	6.400	3.489,92
E21875011000000000000358299000000	SoK111-----05	5.037	2.746,68
E21875011000000000000358299100000	SoK111-----05	1.303	710,53
E21875011000000000000358299200000	SoK111-----05	7.459	4.067,39
E21875011000000000000358299300000	SoK111-----05	5.410	2.950,07
E21875011000000000000358299400000	SoK111-----05	4.858	2.649,07
E21875011000000000000358299500000	SoK111-----05	10.256	5.592,60
E21875011000000000000358300000000	SoK111-----05	25.212	13.748,10
E21875011000000000000358300100000	SoK111-----05	12.313	6.714,28
E21875011000000000000358300200000	SoK111-----05	25.243	13.765,01
E21875011000000000000358300200000	SoK112-----05	6.562	3.403,71
E21875011000000000000358300600000	SoK111-----05	3.939	2.147,94
E21875011000000000000358300800000	SoK111-----05	25.527	13.919,87
E21875011000000000000358300800000	SoK111-----08	7.913	3.699,33
E21875011000000000000358301000000	SoK111-----05	6.064	3.306,70
E21875011000000000000358301000000	SoK111-----06	14.149	7.329,18
E21875011000000000000358301000000	SoK111-----07	7.277	3.581,01
E21875011000000000000358301300000	SoK81a-----01	2.307	1.167,80
E21875011000000000000358301600000	SoK111-----05	5.924	3.230,36
E21875011000000000000358307100000	SoK111-----05	27.432	14.958,67
E21875011000000000000358308000000	SoK111-----05	5.260	2.868,28
E21875011000000000000358308300000	SoK111-----05	1.260	687,08
E21875011000000000000358308800000	SoK112-----05	4.752	2.464,86
E21875011000000000000358310100000	SoK111-----05	25.503	13.906,79
E21875011000000000000358310100000	SoK112-----05	43.082	22.346,63
E21875011000000000000358310300000	SoK111-----05	6.226	3.395,04
E21875011000000000000358310700000	SoK111-----05	21.669	11.816,11
E21875011000000000000358310800000	SoK111-----05	4.098	2.234,64
E21875011000000000000358311100000	SoK111-----05	21.436	11.689,05
E21875011000000000000358311300000	SoK111-----05	7.988	4.355,86
E21875011000000000000358311900000	SoK111-----05	1.736	946,64
E21875011000000000000358312100000	SoK111-----05	9.774	5.329,76
E21875011000000000000358312600000	SoK111-----05	27.751	15.132,62
E21875011000000000000358312700000	SoK111-----05	4.955	2.701,96
E21875011000000000000358312800000	SoK111-----05	5.472	2.983,88
E21875011000000000000358313000000	SoK111-----05	5.942	3.240,17
E21875011000000000000358313100000	SoK111-----05	21.376	11.656,33
E21875011000000000000358313300000	SoK111-----05	7.825	4.266,97
E21875011000000000000358313500000	SoK111-----05	5.210	2.841,01
E21875011000000000000358313600000	SoK111-----05	24.645	13.438,92
E21875011000000000000358313600000	SoK112-----05	3.746	1.943,05
E21875011000000000000358313700000	SoK111-----05	1.320	719,80
E21875011000000000000358314100000	SoK111-----05	19.752	10.770,77
E21875011000000000000358314200000	SoK111-----05	18.289	9.972,99
E21875011000000000000358314500000	SoK111-----05	12.341	6.729,55
E21875011000000000000358314600000	SoK111-----05	10.602	5.781,27
E21875011000000000000358314900000	SoK111-----05	9.862	5.377,75
E21875011000000000000358315200000	SoK111-----05	32.920	17.951,28
E21875011000000000000358315600000	SoK111-----05	11.404	6.218,60
E21875011000000000000358315800000	SoK111-----05	4.464	2.434,22
E21875011000000000000358316600000	SoK111-----05	16.346	8.913,47
E21875011000000000000358317200000	SoK111-----05	3.815	2.080,32
E21875011000000000000358317400000	SoK111-----05	7.407	4.039,04
E21875011000000000000358317400000	SoK111-----06	12.716	6.586,89
E21875011000000000000358318600000	SoK111-----05	7.033	3.835,09
E21875011000000000000358319100000	SoK111-----05	640	348,99
E21875011000000000000358319400000	SoK111-----05	26.337	14.361,57
E21875011000000000000358319700000	SoK111-----05	9.542	5.203,25
E21875011000000000000358319900000	SoK111-----05	4.320	2.355,70
E21875011000000000000358320100000	SoK111-----05	4.300	2.344,79
E21875011000000000000358320600000	SoK111-----05	4.605	2.511,11
E21875011000000000000358320800000	SoK111-----05	4.536	2.473,48
E21875011000000000000358321100000	SoK111-----05	3.991	2.176,29
E21875011000000000000358321500000	SoK111-----05	8.918	4.862,99
E21875011000000000000358321900000	SoK111-----05	28.322	15.443,99
E21875011000000000000358321900000	SoK112-----05	4.721	2.448,78
E21875011000000000000358322300000	SoK112-----05	22.224	11.527,59
E21875011000000000000358322700000	SoK112-----05	13.189	6.841,13
E21875011000000000000358336200000	SoK111-----05	31.700	17.286,01
E21875011000000000000358336500000	SoK111-----05	9.526	5.194,53
E21875011000000000000358336800000	SoK111-----05	5.306	2.893,36
E21875011000000000000358336900000	SoK111-----05	6.184	3.372,14
E21875011000000000000358337200000	SoK111-----05	8.060	4.395,12
E21875011000000000000358337600000	SoK111-----05	5.882	3.207,45
E21875011000000000000358337800000	SoK111-----05	12.121	6.609,58
E21875011000000000000358338100000	SoK111-----05	6.403	3.491,56
E21875011000000000000358338200000	SoK111-----05	6.330	3.451,75
E21875011000000000000358338500000	SoK111-----05	26.940	14.690,38
E21875011000000000000358338500000	SoK111-----08	5.810	2.716,18
E21875011000000000000358339200000	SoK111-----05	19.621	10.699,33
E21875011000000000000358339700000	SoK111-----05	6.186	3.373,23
E21875011000000000000358339900000	SoK111-----05	13.312	7.258,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000035833990000	SoK111-----08	9.076	4.243,22
E21875011000000000000358341700000	SoK111-----05	7.641	4.166,64
E21875011000000000000358341800000	SoK111-----05	5.453	2.973,52
E21875011000000000000358341900000	SoK111-----05	4.409	2.404,23
E21875011000000000000358342000000	SoK111-----05	5.516	3.007,87
E21875011000000000000358342100000	SoK111-----05	10.200	5.562,06
E21875011000000000000358342200000	SoK111-----05	4.542	2.476,75
E21875011000000000000358342300000	SoK111-----05	31.350	17.095,16
E21875011000000000000358342300000	SoK112-----05	627	325,22
E21875011000000000000358342400000	SoK111-----05	4.452	2.427,68
E21875011000000000000358342500000	SoK111-----05	30.033	16.376,99
E21875011000000000000358342600000	SoK111-----05	3.338	1.820,21
E21875011000000000000358342700000	SoK111-----05	30.717	16.749,98
E21875011000000000000358342700000	SoK112-----05	1.485	770,27
E21875011000000000000358342800000	SoK111-----05	31.753	17.314,91
E21875011000000000000358342900000	SoK111-----05	19.150	10.442,50
E21875011000000000000358343200000	SoK111-----05	11.577	6.312,94
E21875011000000000000358343400000	SoK111-----05	8.680	4.733,20
E21875011000000000000358343500000	SoK111-----05	15.246	8.313,64
E21875011000000000000358343700000	SoK111-----05	14.808	8.074,80
E21875011000000000000358344100000	SoK111-----05	8.280	4.515,08
E21875011000000000000358344500000	SoK111-----05	30.906	16.853,04
E21875011000000000000358344500000	SoK112-----05	2.369	1.228,80
E21875011000000000000358344700000	SoK111-----05	8.246	4.496,54
E21875011000000000000358345000000	SoK111-----05	10.949	5.970,49
E21875011000000000000358345000000	SoK111-----06	15.091	7.817,14
E21875011000000000000358345400000	SoK111-----05	15.312	8.349,63
E21875011000000000000358345600000	SoK111-----05	7.769	4.236,44
E21875011000000000000358346000000	SoK111-----05	7.361	4.013,95
E21875011000000000000358346200000	SoK111-----05	12.513	6.823,34
E21875011000000000000358346400000	SoK111-----05	3.923	2.139,21
E21875011000000000000358346700000	SoK111-----05	17.886	9.753,24
E21875011000000000000358346800000	SoK111-----05	5.049	2.753,22
E21875011000000000000358346900000	SoK111-----05	13.091	7.138,52
E21875011000000000000358347100000	SoK111-----05	20.940	11.418,58
E21875011000000000000358347200000	SoK111-----05	22.723	12.390,85
E21875011000000000000358347300000	SoK111-----05	8.088	4.410,39
E21875011000000000000358347400000	SoK111-----05	15.889	8.664,27
E21875011000000000000358347700000	SoK111-----05	10.011	5.459,00
E21875011000000000000358347700000	SoK111-----06	15.988	8.281,78
E21875011000000000000358347700000	SoK112-----06	27.691	13.646,12
E21875011000000000000358348000000	SoK111-----05	29.946	16.329,55
E21875011000000000000358348100000	SoK111-----05	5.777	3.150,20
E21875011000000000000358348100000	SoK111-----06	46.432	24.051,78
E21875011000000000000358348100000	SoK112-----06	17.038	8.396,33
E21875011000000000000358348500000	SoK117-----05	8.555	3.714,58
E21875011000000000000358348600000	SoK117-----05	8.660	3.760,17
E21875011000000000000358351900000	SoK111-----05	17.666	9.633,27
E21875011000000000000358352000000	SoK111-----05	47.774	26.051,16
E21875011000000000000358352000000	SoK112-----05	10.580	5.487,85
E21875011000000000000358363000000	SoK111-----05	31.202	17.014,45
E21875011000000000000358363000000	SoK112-----05	3.807	1.974,69
E21875011000000000000358365700000	SoK111-----05	7.251	3.953,97
E21875011000000000000358365800000	SoK111-----05	9.971	5.437,19
E21875011000000000000358366000000	SoK111-----05	5.279	2.878,64
E21875011000000000000358366100000	SoK111-----05	2.424	1.321,81
E21875011000000000000358366800000	SoK111-----05	26.040	14.199,61
E21875011000000000000358366800000	SoK112-----05	4.340	2.251,16
E21875011000000000000358366900000	SoK111-----05	29.519	16.096,71
E21875011000000000000358371700000	SoK111-----05	9.942	5.421,37
E21875011000000000000358371800000	SoK111-----05	9.620	5.245,79
E21875011000000000000358371900000	SoK111-----05	2.139	1.166,40
E21875011000000000000358372000000	SoK111-----05	7.410	4.040,67
E21875011000000000000358372100000	SoK111-----05	3.143	1.713,88
E21875011000000000000358372200000	SoK111-----05	21.383	11.660,15
E21875011000000000000358372300000	SoK111-----05	12.858	7.011,47
E21875011000000000000358372400000	SoK111-----05	4.914	2.679,60
E21875011000000000000358372500000	SoK111-----06	1.854	960,37
E21875011000000000000358372700000	SoK111-----05	5.595	3.050,95
E21875011000000000000358372800000	SoK111-----05	6.849	3.734,76
E21875011000000000000358372800000	SoK111-----06	1.473	763,01
E21875011000000000000358372900000	SoK111-----05	7.181	3.915,80
E21875011000000000000358373000000	SoK111-----06	12.055	6.244,49
E21875011000000000000358373000000	SoK111-----08	8.453	3.951,78
E21875011000000000000358373100000	SoK117-----05	8.732	3.791,43
E21875011000000000000358373200000	SoK111-----05	3.659	1.995,25
E21875011000000000000358373300000	SoK111-----06	14.075	7.290,85
E21875011000000000000358373400000	SoK117-----05	8.581	3.725,87
E21875011000000000000358373500000	SoK111-----05	10.457	5.702,20
E21875011000000000000358373600000	SoK117-----05	8.992	3.904,33
E21875011000000000000358373700000	SoK111-----06	20.432	10.583,78
E21875011000000000000358373800000	SoK111-----05	1.746	952,09
E21875011000000000000358374300000	SoK111-----05	8.574	4.675,40
E21875011000000000000358374400000	SoK111-----05	8.415	4.588,70
E21875011000000000000358374400000	SoK111-----06	5.804	3.006,47
E21875011000000000000358374500000	SoK117-----05	8.776	3.810,54
E21875011000000000000358374600000	SoK111-----05	4.500	2.453,67
E21875011000000000000358374900000	SoK111-----05	11.841	6.456,90
E21875011000000000000358375100000	SoK111-----05	12.061	6.576,86
E21875011000000000000358375500000	SoK111-----05	15.755	8.591,20
E21875011000000000000358375600000	SoK117-----05	8.828	3.833,12
E21875011000000000000358375700000	SoK111-----05	14.213	7.750,35
E21875011000000000000358375800000	SoK111-----05	9.725	5.303,04
E21875011000000000000358376300000	SoK117-----05	8.865	3.849,18
E21875011000000000000358377100000	SoK117-----05	8.710	3.781,88

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358377300000	SoK111-----05	3.804	2.074,41
E21875011000000000000358377400000	SoK111-----05	11.036	6.017,93
E21875011000000000000358377600000	SoK117-----05	8.665	3.762,34
E21875011000000000000358377700000	SoK117-----05	8.838	3.837,46
E21875011000000000000358377800000	SoK117-----05	8.616	3.741,07
E21875011000000000000358378000000	SoK117-----05	8.786	3.814,88
E21875011000000000000358378100000	SoK117-----05	8.443	3.665,95
E21875011000000000000358378300000	SoK111-----05	4.148	2.261,90
E21875011000000000000358378400000	SoK117-----05	8.531	3.704,16
E21875011000000000000358378500000	SoK117-----05	8.636	3.749,75
E21875011000000000000358378600000	SoK117-----05	8.487	3.685,06
E21875011000000000000358378700000	SoK111-----05	7.561	4.123,01
E21875011000000000000358378800000	SoK117-----05	8.894	3.861,77
E21875011000000000000358379100000	SoK111-----05	9.528	5.195,62
E21875011000000000000358379200000	SoK117-----05	8.833	3.835,29
E21875011000000000000358379300000	SoK117-----05	8.546	3.710,67
E21875011000000000000358379500000	SoK117-----05	8.492	3.687,23
E21875011000000000000358379900000	SoK117-----05	8.462	3.674,20
E21875011000000000000358380000000	SoK117-----05	8.547	3.711,11
E21875011000000000000358380100000	SoK117-----05	8.512	3.695,91
E21875011000000000000358380200000	SoK111-----05	11.936	6.508,70
E21875011000000000000358380300000	SoK111-----05	5.770	3.146,38
E21875011000000000000358380600000	SoK111-----05	26.806	14.617,31
E218750110000000000003583806000000	SoK111-----06	26.806	13.885,51
E21875011000000000000358380600000	SoK112-----05	18.978	9.843,89
E21875011000000000000358380600000	SoK112-----06	19.480	9.599,74
E21875011000000000000358381700000	SoK111-----05	26.791	14.609,13
E21875011000000000000358381800000	SoK111-----05	28.487	15.533,96
E21875011000000000000358381800000	SoK112-----05	5.355	2.777,64
E21875011000000000000358381900000	SoK111-----05	21.613	11.785,57
E21875011000000000000358382000000	SoK111-----05	7.691	4.193,90
E21875011000000000000358382100000	SoK111-----05	6.743	3.676,96
E21875011000000000000358382200000	SoK111-----05	4.323	2.357,33
E21875011000000000000358382300000	SoK111-----05	6.512	3.550,99
E21875011000000000000358382400000	SoK111-----05	4.269	2.327,89
E21875011000000000000358382500000	SoK111-----05	8.797	4.797,00
E21875011000000000000358382600000	SoK111-----05	2.352	1.282,55
E21875011000000000000358382700000	SoK111-----05	12.528	6.831,52
E21875011000000000000358382800000	SoK111-----05	5.917	3.226,54
E21875011000000000000358382900000	SoK111-----05	11.937	6.509,25
E21875011000000000000358383100000	SoK111-----05	12.286	6.699,56
E21875011000000000000358383300000	SoK111-----05	9.669	5.272,51
E21875011000000000000358383400000	SoK111-----05	3.249	1.771,68
E21875011000000000000358383500000	SoK111-----05	8.716	4.752,83
E21875011000000000000358383600000	SoK111-----05	7.566	4.125,74
E21875011000000000000358383700000	SoK111-----05	12.291	6.702,28
E21875011000000000000358383800000	SoK111-----05	6.588	3.592,44
E21875011000000000000358383900000	SoK111-----05	11.538	6.291,67
E21875011000000000000358384000000	SoK111-----05	18.414	10.041,15
E21875011000000000000358384100000	SoK111-----05	10.506	5.728,92
E21875011000000000000358384200000	SoK111-----05	14.041	7.656,56
E21875011000000000000358384300000	SoK111-----05	10.761	5.867,97
E21875011000000000000358384400000	SoK111-----05	10.756	5.865,25
E21875011000000000000358384500000	SoK111-----05	17.684	9.643,09
E21875011000000000000358384600000	SoK111-----05	4.871	2.656,16
E21875011000000000000358384700000	SoK111-----05	16.133	8.797,32
E21875011000000000000358384800000	SoK111-----05	2.455	1.338,71
E21875011000000000000358384900000	SoK111-----05	3.317	1.808,76
E21875011000000000000358385000000	SoK111-----05	7.770	4.236,98
E21875011000000000000358385300000	SoK111-----05	9.177	5.004,22
E21875011000000000000358385400000	SoK111-----05	3.918	2.136,49
E21875011000000000000358385500000	SoK111-----05	6.532	3.561,90
E21875011000000000000358385600000	SoK111-----05	25.940	14.145,08
E21875011000000000000358385700000	SoK111-----05	8.993	4.903,88
E21875011000000000000358385800000	SoK111-----05	9.450	5.153,09
E21875011000000000000358385900000	SoK111-----05	10.019	5.463,36
E21875011000000000000358386100000	SoK111-----05	13.018	7.098,72
E21875011000000000000358386200000	SoK111-----05	14.633	7.979,37
E21875011000000000000358386300000	SoK111-----05	5.390	2.939,17
E21875011000000000000358386400000	SoK111-----05	29.601	16.141,43
E21875011000000000000358386400000	SoK112-----05	3.079	1.597,08
E21875011000000000000358386500000	SoK111-----05	5.795	3.160,01
E21875011000000000000358386600000	SoK111-----06	5.743	2.974,87
E21875011000000000000358386700000	SoK111-----05	5.019	2.736,86
E21875011000000000000358386800000	SoK111-----06	20.468	10.602,42
E21875011000000000000358386900000	SoK111-----05	22.933	12.505,36
E21875011000000000000358386900000	SoK112-----05	3.073	1.593,97
E21875011000000000000358387100000	SoK111-----05	3.722	2.029,61
E21875011000000000000358387200000	SoK111-----05	3.945	2.151,21
E21875011000000000000358387300000	SoK111-----06	10.272	5.320,90
E21875011000000000000358387500000	SoK111-----05	5.373	2.929,90
E21875011000000000000358387600000	SoK111-----05	8.392	4.576,16
E21875011000000000000358387700000	SoK111-----05	4.049	2.207,92
E21875011000000000000358388000000	SoK111-----05	2.556	1.393,79
E21875011000000000000358388000000	SoK111-----05	23.491	12.809,64
E21875011000000000000358389000000	SoK112-----05	43.983	22.813,98
E21875011000000000000358389200000	SoK111-----05	12.716	6.934,03
E21875011000000000000358389300000	SoK111-----05	17.780	9.695,43
E21875011000000000000358389500000	SoK111-----05	9.653	5.263,78
E21875011000000000000358389600000	SoK111-----05	11.333	6.179,88
E21875011000000000000358389800000	SoK111-----05	5.354	2.919,54
E21875011000000000000358390200000	SoK111-----05	11.000	5.998,30
E21875011000000000000358390400000	SoK111-----05	9.235	5.035,85
E21875011000000000000358392100000	SoK117-----05	8.767	3.806,63
E21875011000000000000358392200000	SoK117-----05	8.652	3.756,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358392700000	SoK117-----05	8.368	3.633,39
E21875011000000000000358393000000	SoK117-----05	8.660	3.760,17
E21875011000000000000358393100000	SoK117-----05	8.736	3.793,17
E21875011000000000000358393200000	SoK111-----05	3.844	2.096,13
E21875011000000000000358393200000	SoK111-----06	2.891	1.497,54
E21875011000000000000358393200000	SoK111-----07	2.640	1.299,14
E21875011000000000000358393300000	SoK111-----05	63.115	34.416,61
E21875011000000000000358393300000	SoK112-----05	36.292	18.824,66
E21875011000000000000358393400000	SoK117-----05	8.404	3.649,02
E21875011000000000000358393500000	SoK117-----05	8.774	3.809,67
E21875011000000000000358393600000	SoK117-----05	8.023	3.483,59
E21875011000000000000358393700000	SoK117-----05	8.612	3.739,33
E21875011000000000000358393800000	SoK117-----05	8.579	3.725,00
E21875011000000000000358393900000	SoK117-----05	8.356	3.628,18
E21875011000000000000358394000000	SoK117-----05	8.865	3.849,18
E21875011000000000000358394100000	SoK117-----05	8.778	3.811,41
E21875011000000000000358394200000	SoK117-----05	8.927	3.876,10
E21875011000000000000358394300000	SoK111-----05	19.635	10.706,97
E21875011000000000000358394400000	SoK111-----05	29.430	16.048,18
E21875011000000000000358394500000	SoK117-----05	8.789	3.816,18
E21875011000000000000358394600000	SoK117-----05	8.774	3.809,67
E21875011000000000000358394700000	SoK111-----05	16.036	8.744,43
E21875011000000000000358394800000	SoK117-----05	8.631	3.747,58
E21875011000000000000358394900000	SoK111-----05	12.510	6.821,70
E21875011000000000000358395000000	SoK117-----05	8.310	3.608,20
E21875011000000000000358395100000	SoK117-----05	8.643	3.752,79
E21875011000000000000358395200000	SoK111-----05	7.072	3.856,36
E21875011000000000000358395300000	SoK117-----05	8.807	3.824,00
E21875011000000000000358395400000	SoK117-----05	8.999	3.907,37
E21875011000000000000358395500000	SoK117-----05	8.365	3.632,08
E21875011000000000000358395700000	SoK117-----05	8.799	3.820,53
E21875011000000000000358395800000	SoK117-----05	8.743	3.796,21
E21875011000000000000358395900000	SoK117-----05	8.528	3.702,86
E21875011000000000000358396000000	SoK111-----05	3.072	1.675,16
E21875011000000000000358396100000	SoK117-----05	8.758	3.802,72
E21875011000000000000358396200000	SoK111-----05	31.527	17.191,67
E21875011000000000000358396300000	SoK81a-----01	8.839	4.474,30
E21875011000000000000358396400000	SoK117-----05	8.491	3.686,79
E21875011000000000000358396500000	SoK111-----05	11.456	6.246,96
E21875011000000000000358396600000	SoK117-----05	8.824	3.831,38
E21875011000000000000358396800000	SoK117-----05	8.851	3.843,10
E21875011000000000000358396900000	SoK111-----05	6.439	3.511,19
E21875011000000000000358397000000	SoK117-----05	8.805	3.823,13
E21875011000000000000358397100000	SoK111-----05	10.549	5.752,37
E21875011000000000000358397200000	SoK111-----05	6.404	3.492,10
E21875011000000000000358397300000	SoK117-----05	8.884	3.857,43
E21875011000000000000358397400000	SoK117-----05	8.523	3.700,69
E21875011000000000000358397500000	SoK111-----05	10.834	5.907,78
E21875011000000000000358397600000	SoK117-----05	8.824	3.831,38
E21875011000000000000358397700000	SoK117-----05	8.686	3.771,46
E21875011000000000000358397800000	SoK117-----05	8.957	3.889,13
E21875011000000000000358397900000	SoK117-----05	8.354	3.627,31
E21875011000000000000358398000000	SoK117-----05	8.776	3.810,54
E21875011000000000000358398100000	SoK117-----05	8.601	3.734,55
E21875011000000000000358398200000	SoK117-----05	8.659	3.759,74
E21875011000000000000358398300000	SoK117-----05	8.501	3.691,13
E21875011000000000000358398400000	SoK117-----05	8.485	3.684,19
E21875011000000000000358398600000	SoK117-----05	8.376	3.636,86
E21875011000000000000358401700000	SoK111-----05	13.860	7.557,86
E21875011000000000000358401800000	SoK111-----05	15.357	8.374,17
E21875011000000000000358401900000	SoK111-----05	5.147	2.806,66
E21875011000000000000358402000000	SoK111-----05	9.884	5.389,75
E21875011000000000000358402100000	SoK111-----05	26.233	14.304,85
E21875011000000000000358402200000	SoK111-----05	6.143	3.349,78
E21875011000000000000358402500000	SoK111-----05	10.005	5.455,73
E21875011000000000000358402600000	SoK111-----05	8.234	4.490,00
E21875011000000000000358402800000	SoK111-----05	8.905	4.855,90
E21875011000000000000358402900000	SoK111-----05	6.074	3.312,15
E21875011000000000000358403000000	SoK111-----05	9.630	5.251,24
E21875011000000000000358403100000	SoK111-----05	5.261	2.868,82
E21875011000000000000358403200000	SoK111-----05	26.608	14.509,34
E21875011000000000000358403300000	SoK111-----05	6.453	3.518,82
E21875011000000000000358403400000	SoK111-----05	10.294	5.613,32
E21875011000000000000358403500000	SoK111-----05	3.421	1.865,47
E21875011000000000000358403600000	SoK111-----05	8.038	4.383,12
E21875011000000000000358403700000	SoK111-----05	11.246	6.132,44
E21875011000000000000358403800000	SoK111-----05	4.560	2.486,57
E21875011000000000000358404000000	SoK111-----05	14.621	7.972,68
E21875011000000000000358404200000	SoK111-----05	3.313	1.806,58
E21875011000000000000358404400000	SoK111-----05	14.760	8.048,63
E21875011000000000000358405300000	SoK111-----05	8.741	4.766,47
E21875011000000000000358405400000	SoK111-----05	22.002	11.997,69
E21875011000000000000358405500000	SoK111-----05	17.216	9.387,88
E21875011000000000000358405600000	SoK111-----05	18.090	9.864,48
E21875011000000000000358405700000	SoK111-----05	9.157	4.993,31
E21875011000000000000358405800000	SoK111-----05	813	443,33
E21875011000000000000358405900000	SoK111-----05	5.556	3.029,69
E21875011000000000000358406000000	SoK111-----06	2.558	1.325,04
E21875011000000000000358406100000	SoK111-----05	18.867	10.288,18
E21875011000000000000358406200000	SoK111-----06	5.652	2.927,74
E21875011000000000000358406200000	SoK111-----08	11.204	5.237,87
E21875011000000000000358406300000	SoK111-----05	3.783	2.062,87
E21875011000000000000358406500000	SoK111-----05	3.413	1.861,11
E21875011000000000000358406500000	SoK111-----06	13.613	7.051,53
E21875011000000000000358406600000	SoK111-----05	5.895	3.214,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358406700000	SoK111-----05	26.118	14.242,15
E21875011000000000000358406700000	SoK111-----06	9.402	4.870,24
E21875011000000000000358406800000	SoK111-----05	14.289	7.791,79
E21875011000000000000358406900000	SoK111-----05	4.257	2.321,34
E21875011000000000000358407000000	SoK111-----06	4.352	2.254,34
E21875011000000000000358407100000	SoK111-----06	10.482	5.429,68
E21875011000000000000358407200000	SoK111-----06	24.150	12.509,70
E21875011000000000000358407300000	SoK111-----05	19.716	10.751,13
E21875011000000000000358407300000	SoK111-----08	12.514	5.850,30
E21875011000000000000358407400000	SoK111-----05	14.980	8.168,59
E21875011000000000000358407400000	SoK111-----06	7.627	3.950,79
E21875011000000000000358407600000	SoK111-----05	4.193	2.286,44
E21875011000000000000358407700000	SoK111-----05	8.511	4.641,05
E21875011000000000000358407800000	SoK111-----05	8.070	4.400,57
E21875011000000000000358408000000	SoK111-----05	6.322	3.447,39
E21875011000000000000358408300000	SoK111-----05	4.271	2.328,98
E21875011000000000000358408400000	SoK111-----05	6.883	3.753,30
E21875011000000000000358408500000	SoK111-----05	12.151	6.625,94
E21875011000000000000358408600000	SoK111-----05	3.154	1.719,88
E21875011000000000000358408800000	SoK111-----05	5.514	3.006,78
E21875011000000000000358408900000	SoK111-----05	13.559	7.393,72
E21875011000000000000358408900000	SoK111-----06	10.586	5.483,55
E21875011000000000000358409000000	SoK111-----05	39.013	21.273,79
E21875011000000000000358409100000	SoK111-----05	7.989	4.356,40
E21875011000000000000358409200000	SoK111-----05	6.762	3.687,32
E21875011000000000000358409400000	SoK111-----05	2.858	1.558,47
E21875011000000000000358409500000	SoK111-----05	4.062	2.215,01
E21875011000000000000358409600000	SoK111-----05	5.265	2.871,00
E21875011000000000000358409700000	SoK111-----05	6.913	3.769,66
E21875011000000000000358409800000	SoK111-----05	20.147	10.986,16
E21875011000000000000358410000000	SoK111-----05	5.069	2.764,13
E21875011000000000000358410100000	SoK111-----05	31.451	17.150,23
E21875011000000000000358410100000	SoK112-----05	6.951	3.605,48
E21875011000000000000358410200000	SoK111-----05	7.867	4.289,88
E21875011000000000000358410400000	SoK111-----05	8.899	4.852,62
E21875011000000000000358410600000	SoK111-----05	28.962	15.792,98
E21875011000000000000358410600000	SoK112-----05	16.045	8.322,54
E21875011000000000000358410700000	SoK111-----05	4.957	2.703,05
E21875011000000000000358410700000	SoK111-----07	5.111	2.515,12
E21875011000000000000358411000000	SoK111-----05	46.104	25.140,51
E21875011000000000000358411000000	SoK112-----05	3.392	1.759,43
E21875011000000000000358411300000	SoK111-----05	5.778	3.150,74
E21875011000000000000358412000000	SoK111-----05	12.527	6.830,97
E21875011000000000000358412100000	SoK111-----05	4.585	2.500,20
E21875011000000000000358412200000	SoK117-----05	8.691	3.773,63
E21875011000000000000358412300000	SoK111-----05	3.380	1.843,11
E21875011000000000000358412400000	SoK111-----05	5.583	3.044,41
E21875011000000000000358412500000	SoK117-----05	8.490	3.686,36
E21875011000000000000358412600000	SoK111-----05	5.197	2.833,92
E21875011000000000000358412700000	SoK111-----05	2.647	1.443,41
E21875011000000000000358412800000	SoK111-----05	9.692	5.285,05
E21875011000000000000358412900000	SoK111-----05	22.833	12.450,83
E21875011000000000000358413000000	SoK117-----05	8.675	3.766,69
E21875011000000000000358413100000	SoK117-----05	8.626	3.745,41
E21875011000000000000358413200000	SoK117-----05	8.479	3.681,58
E21875011000000000000358413900000	SoK117-----05	8.628	3.746,28
E21875011000000000000358414000000	SoK117-----05	8.896	3.862,64
E21875011000000000000358414100000	SoK117-----05	8.587	3.728,48
E21875011000000000000358414200000	SoK117-----05	8.405	3.649,45
E21875011000000000000358414300000	SoK117-----05	8.771	3.808,37
E21875011000000000000358414400000	SoK117-----05	8.644	3.753,22
E21875011000000000000358414600000	SoK117-----05	8.861	3.847,45
E21875011000000000000358414700000	SoK117-----05	8.788	3.815,75
E21875011000000000000358414800000	SoK117-----05	8.856	3.845,28
E21875011000000000000358414900000	SoK117-----05	8.623	3.744,11
E21875011000000000000358415000000	SoK117-----05	8.656	3.758,44
E21875011000000000000358415100000	SoK117-----05	8.699	3.777,11
E21875011000000000000358415200000	SoK117-----05	8.789	3.816,18
E21875011000000000000358415300000	SoK117-----05	8.715	3.784,05
E21875011000000000000358415400000	SoK117-----05	8.772	3.808,80
E21875011000000000000358415500000	SoK117-----05	8.531	3.704,16
E21875011000000000000358416900000	SoK111-----05	8.534	4.653,59
E21875011000000000000358417000000	SoK111-----05	3.632	1.980,53
E21875011000000000000358417100000	SoK111-----05	13.096	7.141,25
E21875011000000000000358417300000	SoK111-----05	11.173	6.092,64
E21875011000000000000358417800000	SoK111-----05	7.560	4.122,47
E21875011000000000000358417900000	SoK111-----05	3.796	2.069,96
E21875011000000000000358418100000	SoK111-----05	4.467	2.435,86
E21875011000000000000358418200000	SoK111-----05	2.665	1.453,22
E21875011000000000000358419000000	SoK111-----05	7.689	4.192,81
E21875011000000000000358419200000	SoK111-----05	2.222	1.211,66
E21875011000000000000358419200000	SoK111-----06	1.680	870,24
E21875011000000000000358420200000	SoK111-----05	10.093	5.503,71
E21875011000000000000358420300000	SoK111-----05	12.208	6.657,02
E21875011000000000000358420400000	SoK111-----05	2.050	1.117,87
E21875011000000000000358420400000	SoK111-----06	2.563	1.327,63
E21875011000000000000358420500000	SoK111-----05	1.515	826,13
E21875011000000000000358420600000	SoK111-----05	16.266	8.869,95
E21875011000000000000358420700000	SoK111-----05	7.579	4.132,83
E21875011000000000000358420800000	SoK111-----05	10.721	5.846,16
E21875011000000000000358420900000	SoK111-----06	2.609	1.351,46
E21875011000000000000358421000000	SoK111-----05	21.938	11.962,79
E21875011000000000000358421200000	SoK111-----05	7.212	3.932,70
E21875011000000000000358421300000	SoK111-----05	16.256	8.864,40
E21875011000000000000358421300000	SoK111-----07	18.662	9.183,57

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358421400000	SoK111-----05	11.415	6.224,60
E21875011000000000000358421500000	SoK111-----05	16.000	8.724,80
E21875011000000000000358422300000	SoK111-----05	8.702	4.745,20
E21875011000000000000358422500000	SoK111-----05	32.372	17.652,45
E21875011000000000000358422500000	SoK112-----05	5.212	2.703,46
E21875011000000000000358422600000	SoK111-----05	6.721	3.664,96
E21875011000000000000358422700000	SoK111-----05	4.116	2.244,45
E21875011000000000000358423600000	SoK111-----06	5.262	2.725,72
E21875011000000000000358424100000	SoK111-----05	7.415	4.043,40
E21875011000000000000358424700000	SoK111-----05	9.581	5.224,52
E21875011000000000000358425300000	SoK111-----05	6.464	3.524,82
E21875011000000000000358425700000	SoK111-----05	4.692	2.558,55
E21875011000000000000358426200000	SoK111-----05	7.475	4.076,12
E21875011000000000000358426400000	SoK111-----05	28.119	15.333,29
E21875011000000000000358426400000	SoK112-----05	4.218	2.187,88
E21875011000000000000358426900000	SoK111-----05	20.434	11.142,66
E21875011000000000000358427200000	SoK111-----05	17.636	9.616,91
E21875011000000000000358427300000	SoK111-----05	7.409	4.040,13
E21875011000000000000358427500000	SoK111-----05	13.558	7.393,18
E21875011000000000000358427800000	SoK111-----05	5.711	3.114,21
E21875011000000000000358427900000	SoK111-----05	25.759	14.046,38
E21875011000000000000358428000000	SoK111-----05	14.617	7.970,65
E21875011000000000000358428100000	SoK111-----05	5.307	2.893,91
E21875011000000000000358428200000	SoK111-----05	3.168	1.727,51
E21875011000000000000358428300000	SoK111-----06	7.037	3.645,17
E21875011000000000000358428400000	SoK111-----05	29.885	16.296,29
E21875011000000000000358428400000	SoK112-----05	3.098	1.606,93
E21875011000000000000358428500000	SoK111-----05	11.589	6.319,48
E21875011000000000000358428600000	SoK111-----05	16.004	8.726,98
E21875011000000000000358428700000	SoK111-----05	10.871	5.927,96
E21875011000000000000358428800000	SoK111-----05	4.457	2.430,40
E21875011000000000000358428900000	SoK111-----05	8.620	4.700,49
E21875011000000000000358429000000	SoK111-----05	5.346	2.915,17
E21875011000000000000358429000000	SoK111-----07	6.690	3.292,15
E21875011000000000000358429100000	SoK111-----05	8.642	4.712,48
E21875011000000000000358429200000	SoK111-----05	32.656	17.807,32
E21875011000000000000358429200000	SoK112-----05	653	338,71
E21875011000000000000358429300000	SoK111-----05	2.727	1.487,03
E21875011000000000000358429400000	SoK111-----05	9.650	5.262,15
E21875011000000000000358429500000	SoK111-----05	9.456	5.156,36
E21875011000000000000358429600000	SoK111-----05	5.180	2.824,65
E21875011000000000000358429700000	SoK111-----05	10.032	5.470,45
E21875011000000000000358429800000	SoK111-----05	6.641	3.621,34
E21875011000000000000358429900000	SoK111-----05	7.106	3.874,79
E21875011000000000000358430000000	SoK111-----05	21.461	11.702,68
E21875011000000000000358430200000	SoK111-----05	4.342	2.367,69
E21875011000000000000358430300000	SoK111-----06	14.817	7.675,21
E21875011000000000000358430500000	SoK111-----05	14.309	7.802,70
E21875011000000000000358430600000	SoK111-----05	5.580	3.042,77
E21875011000000000000358430700000	SoK111-----05	5.888	3.210,73
E21875011000000000000358430900000	SoK111-----05	22.915	12.495,55
E21875011000000000000358431000000	SoK111-----05	28.077	15.310,39
E21875011000000000000358431200000	SoK111-----05	7.471	4.073,94
E21875011000000000000358431300000	SoK111-----05	8.704	4.746,29
E21875011000000000000358431400000	SoK111-----05	11.748	6.406,18
E21875011000000000000358431500000	SoK111-----05	2.211	1.205,66
E21875011000000000000358431600000	SoK111-----05	1.518	827,77
E21875011000000000000358432900000	SoK111-----05	9.216	5.025,48
E21875011000000000000358433100000	SoK111-----05	3.242	1.767,86
E21875011000000000000358433200000	SoK111-----05	24.804	13.525,62
E21875011000000000000358433300000	SoK111-----05	15.241	8.310,92
E21875011000000000000358433400000	SoK111-----05	3.113	1.697,52
E21875011000000000000358433500000	SoK111-----06	14.291	7.402,74
E21875011000000000000358433600000	SoK111-----05	3.957	2.157,75
E21875011000000000000358433700000	SoK111-----05	11.285	6.153,71
E21875011000000000000358433900000	SoK111-----05	15.062	8.213,31
E21875011000000000000358434000000	SoK111-----05	29.607	16.144,70
E21875011000000000000358434100000	SoK111-----05	20.146	10.985,61
E21875011000000000000358434200000	SoK111-----05	10.004	5.455,18
E21875011000000000000358434300000	SoK111-----05	8.553	4.663,95
E21875011000000000000358434400000	SoK111-----05	11.926	6.503,25
E21875011000000000000358434400000	SoK111-----07	17.439	8.581,73
E21875011000000000000358434500000	SoK111-----05	6.285	3.427,21
E21875011000000000000358434600000	SoK111-----05	30.595	16.683,45
E21875011000000000000358434800000	SoK111-----05	5.864	3.197,64
E21875011000000000000358434900000	SoK111-----05	7.307	3.984,51
E21875011000000000000358435000000	SoK111-----05	9.520	5.191,26
E21875011000000000000358435000000	SoK111-----06	1.801	932,92
E21875011000000000000358435100000	SoK111-----05	3.706	2.020,88
E21875011000000000000358435200000	SoK111-----05	17.806	9.709,61
E21875011000000000000358435300000	SoK111-----05	8.982	4.897,88
E21875011000000000000358435400000	SoK111-----05	7.706	4.202,08
E21875011000000000000358435500000	SoK111-----05	28.962	15.792,98
E21875011000000000000358435500000	SoK112-----05	4.489	2.328,44
E21875011000000000000358435600000	SoK111-----05	26.930	14.684,93
E21875011000000000000358435700000	SoK111-----05	7.937	4.328,05
E21875011000000000000358435800000	SoK111-----05	15.089	8.228,03
E21875011000000000000358435900000	SoK111-----05	3.489	1.902,55
E21875011000000000000358436000000	SoK111-----05	5.234	2.854,10
E21875011000000000000358436100000	SoK111-----05	29.983	16.349,73
E21875011000000000000358436100000	SoK111-----06	18.615	9.642,57
E21875011000000000000358436200000	SoK111-----05	24.430	13.321,68
E21875011000000000000358436300000	SoK111-----05	11.727	6.394,73
E21875011000000000000358436400000	SoK111-----05	6.045	3.296,34
E21875011000000000000358436500000	SoK111-----05	4.667	2.544,92

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358436600000	SoK111-----05	28.085	15.314,75
E21875011000000000000358436700000	SoK111-----05	11.161	6.086,09
E21875011000000000000358436800000	SoK111-----05	4.504	2.456,03
E21875011000000000000358436900000	SoK111-----05	4.608	2.512,74
E21875011000000000000358437200000	SoK111-----05	4.285	2.336,61
E21875011000000000000358437300000	SoK111-----05	6.703	3.655,15
E21875011000000000000358437400000	SoK111-----05	5.696	3.106,03
E21875011000000000000358437500000	SoK111-----05	32.094	17.500,86
E21875011000000000000358437500000	SoK112-----05	567	294,10
E21875011000000000000358437600000	SoK111-----05	27.931	15.230,77
E21875011000000000000358437600000	SoK111-----06	13.035	6.752,13
E21875011000000000000358437600000	SoK111-----07	12.886	6.341,20
E21875011000000000000358437700000	SoK111-----05	19.681	10.732,05
E21875011000000000000358437700000	SoK111-----06	8.654	4.482,77
E21875011000000000000358437800000	SoK111-----05	11.100	6.052,83
E21875011000000000000358437900000	SoK111-----05	19.482	10.623,53
E21875011000000000000358438100000	SoK111-----05	12.125	6.611,76
E21875011000000000000358438200000	SoK111-----05	25.691	14.009,30
E21875011000000000000358438200000	SoK112-----05	23.739	12.313,42
E21875011000000000000358438300000	SoK111-----05	13.992	7.629,84
E21875011000000000000358438400000	SoK111-----05	6.770	3.691,68
E21875011000000000000358438500000	SoK117-----05	634.627	275.555,04
E21875011000000000000358438600000	SoK111-----05	6.406	3.493,19
E21875011000000000000358438700000	SoK111-----05	5.543	3.022,60
E21875011000000000000358438800000	SoK111-----05	22.244	12.129,65
E21875011000000000000358438900000	SoK117-----05	54.875	23.826,73
E21875011000000000000358439000000	SoK111-----05	7.160	3.904,35
E21875011000000000000358439100000	SoK111-----05	13.101	7.143,98
E21875011000000000000358439300000	SoK117-----05	123.469	53.610,24
E21875011000000000000358439400000	SoK111-----05	4.400	2.399,32
E21875011000000000000358439600000	SoK111-----05	6.523	3.556,99
E21875011000000000000358439700000	SoK111-----05	23.809	12.983,05
E21875011000000000000358439700000	SoK111-----08	8.446	3.948,51
E21875011000000000000358439800000	SoK117-----05	123.469	53.610,24
E21875011000000000000358439900000	SoK111-----05	10.820	5.900,15
E21875011000000000000358440000000	SoK111-----05	4.619	2.518,74
E21875011000000000000358440100000	SoK111-----05	8.602	4.690,67
E21875011000000000000358440200000	SoK111-----05	9.229	5.032,57
E21875011000000000000358440300000	SoK111-----06	3.882	2.010,88
E21875011000000000000358440400000	SoK111-----05	6.428	3.505,19
E21875011000000000000358440500000	SoK113-----05	99.518	51.052,73
E21875011000000000000358440600000	SoK111-----05	4.958	2.703,60
E21875011000000000000358440700000	SoK111-----05	5.500	2.999,15
E21875011000000000000358440800000	SoK111-----05	1.717	936,28
E21875011000000000000358440900000	SoK111-----05	3.014	1.643,53
E21875011000000000000358441200000	SoK111-----06	12.366	6.405,59
E21875011000000000000358441300000	SoK111-----05	5.891	3.212,36
E21875011000000000000358441500000	SoK111-----05	3.746	2.042,69
E21875011000000000000358441600000	SoK111-----05	24.672	13.453,64
E21875011000000000000358441700000	SoK111-----05	34.883	19.021,70
E21875011000000000000358441800000	SoK111-----05	12.091	6.593,22
E21875011000000000000358441800000	SoK111-----07	10.259	5.048,45
E21875011000000000000358441900000	SoK111-----05	3.341	1.821,85
E21875011000000000000358442000000	SoK111-----05	8.080	4.406,02
E21875011000000000000358442100000	SoK111-----05	8.866	4.834,63
E21875011000000000000358442200000	SoK111-----05	17.531	9.559,65
E21875011000000000000358442300000	SoK111-----05	8.625	4.703,21
E21875011000000000000358442400000	SoK111-----05	8.714	4.751,74
E21875011000000000000358442600000	SoK111-----05	3.160	1.723,15
E21875011000000000000358442700000	SoK111-----05	5.476	2.986,06
E21875011000000000000358442900000	SoK111-----05	8.236	4.491,09
E21875011000000000000358443000000	SoK111-----05	8.292	4.521,63
E21875011000000000000358443100000	SoK111-----05	13.881	7.569,31
E21875011000000000000358443300000	SoK111-----05	5.705	3.110,94
E21875011000000000000358443600000	SoK111-----05	4.300	2.344,79
E21875011000000000000358443700000	SoK111-----05	4.585	2.500,20
E21875011000000000000358443900000	SoK111-----05	24.530	13.376,21
E21875011000000000000358444000000	SoK111-----05	4.435	2.418,41
E21875011000000000000358444000000	SoK112-----05	10.643	5.520,52
E21875011000000000000358444400000	SoK111-----05	20.544	11.202,64
E21875011000000000000358444600000	SoK111-----05	12.565	6.851,69
E21875011000000000000358444700000	SoK111-----05	1.470	801,59
E21875011000000000000358445200000	SoK111-----05	4.602	2.509,47
E21875011000000000000358445300000	SoK111-----05	15.568	8.489,23
E21875011000000000000358445400000	SoK111-----05	6.154	3.355,78
E21875011000000000000358445500000	SoK111-----05	21.944	11.966,06
E21875011000000000000358445600000	SoK111-----05	8.323	4.538,53
E21875011000000000000358445700000	SoK111-----05	7.309	3.985,86
E21875011000000000000358445700000	SoK111-----06	17.542	9.086,65
E21875011000000000000358445800000	SoK111-----05	11.535	6.290,04
E21875011000000000000358446000000	SoK111-----06	16.707	8.654,23
E21875011000000000000358446200000	SoK111-----05	10.183	5.552,79
E21875011000000000000358446300000	SoK111-----05	8.773	4.783,92
E21875011000000000000358446400000	SoK111-----05	6.922	3.774,57
E21875011000000000000358446600000	SoK111-----05	12.491	6.811,34
E21875011000000000000358446700000	SoK111-----05	4.473	2.439,13
E21875011000000000000358446800000	SoK111-----05	7.457	4.066,30
E21875011000000000000358446900000	SoK111-----05	8.403	4.582,16
E21875011000000000000358447000000	SoK111-----05	12.299	6.706,64
E21875011000000000000358447200000	SoK111-----05	19.298	10.523,20
E21875011000000000000358447300000	SoK111-----05	5.900	3.217,27
E21875011000000000000358447400000	SoK111-----05	6.435	3.509,01
E21875011000000000000358447400000	SoK111-----08	10.589	4.950,36
E21875011000000000000358447500000	SoK111-----05	9.506	5.183,62
E21875011000000000000358447600000	SoK111-----05	21.100	11.505,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358447800000	SoK111-----05	9.357	5.102,37
E21875011000000000000358447900000	SoK111-----05	2.354	1.283,64
E21875011000000000000358448000000	SoK111-----05	22.438	12.235,44
E21875011000000000000358448200000	SoK111-----05	15.881	8.659,91
E21875011000000000000358448400000	SoK111-----05	11.844	6.458,53
E21875011000000000000358448600000	SoK111-----05	5.434	2.963,16
E21875011000000000000358448800000	SoK111-----05	6.077	3.313,79
E21875011000000000000358449100000	SoK111-----05	13.921	7.591,12
E21875011000000000000358449300000	SoK111-----05	14.039	7.655,47
E21875011000000000000358449400000	SoK111-----05	5.043	2.749,95
E21875011000000000000358449500000	SoK111-----05	3.483	1.899,28
E21875011000000000000358449700000	SoK111-----05	5.998	3.270,71
E21875011000000000000358450200000	SoK111-----05	6.657	3.630,06
E21875011000000000000358450500000	SoK111-----05	10.903	5.945,41
E21875011000000000000358450700000	SoK111-----05	11.854	6.463,99
E21875011000000000000358450900000	SoK111-----05	15.193	8.284,74
E21875011000000000000358451200000	SoK111-----05	2.339	1.275,46
E21875011000000000000358451400000	SoK111-----05	9.412	5.132,36
E21875011000000000000358451600000	SoK111-----05	9.499	5.179,80
E21875011000000000000358451700000	SoK111-----05	27.920	15.224,78
E21875011000000000000358451700000	SoK112-----05	12.106	6.279,38
E21875011000000000000358452400000	SoK111-----05	8.194	4.468,19
E21875011000000000000358452500000	SoK111-----05	8.690	4.738,66
E21875011000000000000358452600000	SoK111-----05	4.340	2.366,60
E21875011000000000000358452700000	SoK111-----05	35.723	19.479,75
E21875011000000000000358452800000	SoK111-----05	8.848	4.824,81
E21875011000000000000358453200000	SoK111-----05	5.622	3.065,68
E21875011000000000000358453200000	SoK111-----07	3.514	1.729,24
E21875011000000000000358453300000	SoK111-----05	28.425	15.500,15
E21875011000000000000358453300000	SoK112-----05	5.685	2.948,81
E21875011000000000000358453500000	SoK111-----05	7.591	4.139,37
E21875011000000000000358453600000	SoK111-----05	10.171	5.546,04
E21875011000000000000358453700000	SoK111-----05	4.783	2.608,17
E21875011000000000000358453800000	SoK111-----05	11.089	6.046,83
E21875011000000000000358453900000	SoK111-----05	26.060	14.210,52
E21875011000000000000358453900000	SoK112-----05	3.179	1.648,95
E21875011000000000000358454000000	SoK111-----05	4.866	2.653,43
E21875011000000000000358454100000	SoK111-----05	5.096	2.778,85
E21875011000000000000358454200000	SoK111-----05	10.257	5.593,14
E21875011000000000000358454300000	SoK112-----05	25.897	13.432,77
E21875011000000000000358454400000	SoK111-----05	6.612	3.605,52
E21875011000000000000358454500000	SoK111-----05	11.179	6.095,91
E21875011000000000000358454600000	SoK111-----05	10.114	5.515,16
E21875011000000000000358454900000	SoK111-----05	13.302	7.253,58
E21875011000000000000358454900000	SoK111-----08	10.852	5.073,31
E21875011000000000000358455000000	SoK111-----05	12.768	6.962,39
E21875011000000000000358455100000	SoK111-----05	17.734	9.670,35
E21875011000000000000358455200000	SoK111-----05	6.960	3.795,29
E21875011000000000000358455400000	SoK111-----05	5.154	2.810,48
E21875011000000000000358455500000	SoK111-----05	3.303	1.801,13
E21875011000000000000358455600000	SoK111-----05	11.679	6.368,56
E21875011000000000000358455800000	SoK111-----05	4.054	2.210,65
E21875011000000000000358455900000	SoK111-----05	7.543	4.113,20
E21875011000000000000358456000000	SoK111-----05	11.443	6.239,87
E21875011000000000000358456100000	SoK111-----05	8.574	4.675,40
E21875011000000000000358456200000	SoK111-----05	7.750	4.226,08
E21875011000000000000358456300000	SoK111-----05	28.164	15.357,83
E21875011000000000000358456300000	SoK112-----05	1.987	1.030,66
E21875011000000000000358456400000	SoK111-----05	29.349	16.004,01
E21875011000000000000358456500000	SoK111-----05	17.133	9.342,62
E21875011000000000000358456600000	SoK111-----05	14.308	7.802,15
E21875011000000000000358456600000	SoK112-----05	1.631	846,00
E21875011000000000000358456700000	SoK111-----05	6.651	3.626,79
E21875011000000000000358456800000	SoK111-----05	4.528	2.469,12
E21875011000000000000358456900000	SoK111-----06	11.662	6.041,14
E21875011000000000000358456900000	SoK111-----07	26.561	13.070,70
E21875011000000000000358457600000	SoK111-----05	31.433	17.140,41
E21875011000000000000358457700000	SoK111-----05	31.477	17.164,41
E21875011000000000000358457700000	SoK112-----05	2.015	1.045,18
E21875011000000000000358457800000	SoK111-----05	5.381	2.934,26
E21875011000000000000358457900000	SoK111-----05	2.822	1.538,84
E21875011000000000000358459500000	SoK111-----05	16.847	9.186,67
E21875011000000000000358459700000	SoK111-----05	7.160	3.904,35
E21875011000000000000358459900000	SoK111-----05	4.763	2.597,26
E21875011000000000000358460000000	SoK111-----05	12.481	6.805,89
E21875011000000000000358460100000	SoK111-----05	9.598	5.233,79
E21875011000000000000358460100000	SoK111-----06	6.540	3.387,72
E21875011000000000000358460200000	SoK111-----05	13.555	7.391,54
E21875011000000000000358460500000	SoK111-----05	14.967	8.161,51
E21875011000000000000358460500000	SoK111-----08	2.716	1.269,73
E21875011000000000000358460700000	SoK111-----05	5.663	3.088,03
E21875011000000000000358461700000	SoK111-----05	5.000	2.726,50
E21875011000000000000358461800000	SoK111-----05	9.500	5.180,35
E21875011000000000000358462000000	SoK111-----05	22.731	12.395,21
E21875011000000000000358462100000	SoK111-----05	6.903	3.764,21
E21875011000000000000358462200000	SoK111-----05	9.431	5.142,72
E21875011000000000000358462300000	SoK111-----05	10.462	5.704,93
E21875011000000000000358462400000	SoK111-----05	9.990	5.447,55
E21875011000000000000358462500000	SoK111-----05	5.849	3.189,46
E21875011000000000000358462500000	SoK111-----07	5.109	2.514,14
E21875011000000000000358462600000	SoK111-----05	13.091	7.138,52
E21875011000000000000358462700000	SoK111-----05	7.143	3.895,08
E21875011000000000000358462800000	SoK111-----05	12.708	6.929,67
E21875011000000000000358463000000	SoK111-----05	7.562	4.123,56
E21875011000000000000358463100000	SoK111-----05	6.371	3.474,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358463100000	SoK111-----08	31.749	14.842,66
E21875011000000000000358463100000	SoK112-----08	1.355	602,70
E21875011000000000000358463200000	SoK111-----05	11.330	6.178,25
E21875011000000000000358463300000	SoK111-----05	17.079	9.313,18
E21875011000000000000358463400000	SoK111-----05	4.242	2.313,16
E21875011000000000000358463500000	SoK111-----05	7.876	4.294,78
E21875011000000000000358463600000	SoK111-----05	4.393	2.395,50
E21875011000000000000358463700000	SoK111-----05	5.591	3.048,77
E21875011000000000000358463800000	SoK111-----05	5.613	3.060,77
E21875011000000000000358463900000	SoK111-----05	4.582	2.498,56
E2187501100000000000035846400000	SoK111-----05	9.349	5.098,01
E21875011000000000000358464100000	SoK111-----05	8.240	4.493,27
E21875011000000000000358464200000	SoK111-----05	22.012	12.003,14
E21875011000000000000358464300000	SoK111-----05	2.656	1.448,32
E21875011000000000000358464400000	SoK111-----05	6.607	3.602,80
E21875011000000000000358464500000	SoK111-----05	5.370	2.928,26
E21875011000000000000358464600000	SoK111-----05	11.604	6.327,66
E21875011000000000000358464700000	SoK111-----05	8.934	4.871,71
E21875011000000000000358464800000	SoK111-----05	30.444	16.601,11
E21875011000000000000358465300000	SoK111-----05	2.630	1.434,14
E21875011000000000000358465400000	SoK111-----05	5.674	3.094,03
E21875011000000000000358465600000	SoK111-----05	3.698	2.016,52
E21875011000000000000358465900000	SoK111-----05	11.754	6.409,46
E21875011000000000000358466000000	SoK111-----05	14.612	7.967,92
E21875011000000000000358466100000	SoK111-----05	9.978	5.441,00
E21875011000000000000358466200000	SoK111-----05	27.296	14.884,51
E21875011000000000000358466200000	SoK112-----05	364	188,81
E21875011000000000000358466300000	SoK111-----05	24.379	13.293,87
E21875011000000000000358466400000	SoK111-----05	4.984	2.706,87
E21875011000000000000358466500000	SoK111-----05	9.675	5.275,78
E21875011000000000000358466600000	SoK111-----05	18.402	10.034,61
E21875011000000000000358466900000	SoK111-----05	8.907	4.856,99
E21875011000000000000358466900000	SoK111-----06	6.681	3.460,76
E21875011000000000000358467000000	SoK111-----05	8.500	4.635,05
E21875011000000000000358467200000	SoK111-----05	6.005	3.274,53
E21875011000000000000358467200000	SoK111-----07	8.867	4.363,45
E21875011000000000000358467300000	SoK111-----05	8.984	4.898,98
E21875011000000000000358467400000	SoK111-----05	31.396	17.120,24
E21875011000000000000358467400000	SoK112-----05	8.163	4.234,15
E21875011000000000000358468800000	SoK111-----05	3.717	2.026,88
E21875011000000000000358469500000	SoK111-----05	5.096	2.778,85
E21875011000000000000358470900000	SoK111-----05	10.923	5.956,31
E21875011000000000000358471100000	SoK111-----05	6.817	3.717,31
E21875011000000000000358471200000	SoK111-----05	7.872	4.292,60
E21875011000000000000358471300000	SoK111-----05	6.402	3.491,01
E21875011000000000000358471400000	SoK111-----05	2.403	1.310,36
E21875011000000000000358471500000	SoK111-----05	10.055	5.482,99
E21875011000000000000358471600000	SoK111-----05	14.101	7.689,28
E21875011000000000000358472000000	SoK111-----05	30.583	16.676,91
E21875011000000000000358472000000	SoK112-----05	10.093	5.235,24
E21875011000000000000358472100000	SoK111-----05	9.819	5.354,30
E21875011000000000000358472200000	SoK111-----05	5.808	3.167,10
E21875011000000000000358472300000	SoK111-----05	9.239	5.038,03
E21875011000000000000358472400000	SoK111-----05	10.085	5.499,35
E21875011000000000000358472600000	SoK111-----05	6.463	3.524,27
E21875011000000000000358472700000	SoK111-----05	7.947	4.333,50
E21875011000000000000358472800000	SoK111-----05	10.130	5.523,89
E21875011000000000000358472900000	SoK111-----05	7.419	4.045,58
E21875011000000000000358473000000	SoK111-----05	35.798	19.520,65
E21875011000000000000358473000000	SoK112-----05	8.591	4.456,15
E21875011000000000000358473100000	SoK111-----05	10.042	5.475,90
E21875011000000000000358473200000	SoK111-----05	11.626	6.339,66
E21875011000000000000358473300000	SoK111-----06	12.262	6.351,72
E21875011000000000000358473500000	SoK111-----05	15.201	8.289,11
E21875011000000000000358473600000	SoK111-----05	7.219	3.936,52
E21875011000000000000358473700000	SoK111-----05	10.855	5.919,23
E21875011000000000000358473900000	SoK111-----05	13.662	7.449,89
E21875011000000000000358473900000	SoK111-----08	5.582	2.609,59
E21875011000000000000358474000000	SoK111-----05	17.484	9.534,03
E21875011000000000000358474200000	SoK111-----05	5.853	3.191,64
E21875011000000000000358474300000	SoK111-----05	9.840	5.365,75
E21875011000000000000358474500000	SoK111-----05	14.244	7.767,25
E21875011000000000000358474600000	SoK111-----05	11.671	6.364,20
E21875011000000000000358474800000	SoK111-----05	5.500	2.999,15
E21875011000000000000358475100000	SoK111-----05	5.590	3.048,23
E21875011000000000000358475100000	SoK111-----06	6.963	3.606,83
E21875011000000000000358475400000	SoK111-----05	10.976	5.985,21
E21875011000000000000358476100000	SoK111-----05	14.328	7.813,06
E21875011000000000000358476300000	SoK111-----05	41.954	22.877,52
E21875011000000000000358476600000	SoK111-----05	31.279	17.056,44
E21875011000000000000358476600000	SoK112-----05	4.879	2.530,74
E21875011000000000000358476800000	SoK111-----05	18.264	9.959,36
E21875011000000000000358478000000	SoK111-----05	15.063	8.213,85
E21875011000000000000358479000000	SoK111-----05	9.965	5.433,91
E21875011000000000000358479600000	SoK111-----05	17.610	9.602,73
E21875011000000000000358479600000	SoK111-----08	15.496	7.244,38
E21875011000000000000358480300000	SoK111-----05	9.020	4.918,61
E21875011000000000000358480300000	SoK111-----07	5.638	2.774,46
E21875011000000000000358480700000	SoK111-----05	4.471	2.438,04
E21875011000000000000358481100000	SoK111-----05	9.038	4.928,42
E21875011000000000000358481500000	SoK111-----05	2.498	1.362,16
E21875011000000000000358481500000	SoK111-----06	14.334	7.425,01
E21875011000000000000358481800000	SoK111-----05	18.061	9.848,66
E21875011000000000000358481900000	SoK111-----05	8.406	5.813,79
E21875011000000000000358481900000	SoK112-----05	11.207	5.813,07

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358482200000	SoK111-----05	4.274	2.330,61
E21875011000000000000358482300000	SoK111-----05	10.213	5.569,15
E21875011000000000000358482400000	SoK111-----05	14.151	7.716,54
E21875011000000000000358482600000	SoK111-----05	5.664	3.088,58
E21875011000000000000358482900000	SoK111-----05	26.290	14.335,94
E21875011000000000000358483000000	SoK111-----05	973	530,58
E21875011000000000000358483400000	SoK111-----05	25.790	14.063,29
E21875011000000000000358483400000	SoK112-----05	5.700	2.956,59
E21875011000000000000358483500000	SoK111-----05	3.355	1.829,48
E21875011000000000000358483800000	SoK112-----05	14.278	7.406,00
E21875011000000000000358484400000	SoK111-----05	4.812	2.623,98
E21875011000000000000358484600000	SoK111-----05	10.838	5.909,96
E21875011000000000000358485000000	SoK111-----05	27.121	14.789,08
E21875011000000000000358486800000	SoK111-----05	7.026	3.831,28
E21875011000000000000358487000000	SoK111-----05	5.708	3.112,57
E21875011000000000000358487400000	SoK111-----05	4.805	2.620,17
E21875011000000000000358487600000	SoK111-----05	9.168	4.999,31
E21875011000000000000358487700000	SoK111-----05	6.582	3.589,16
E21875011000000000000358487700000	SoK111-----06	3.686	1.909,35
E21875011000000000000358487800000	SoK111-----05	7.888	4.301,33
E21875011000000000000358488000000	SoK111-----05	11.179	6.095,91
E21875011000000000000358488100000	SoK111-----05	12.357	6.738,27
E21875011000000000000358488200000	SoK111-----05	18.301	9.979,54
E21875011000000000000358488300000	SoK111-----05	3.969	2.164,30
E21875011000000000000358488300000	SoK111-----06	4.211	2.181,30
E21875011000000000000358491700000	SoK111-----05	19.737	10.762,59
E21875011000000000000358491800000	SoK111-----05	13.053	7.117,80
E21875011000000000000358491900000	SoK111-----05	17.089	9.318,63
E21875011000000000000358492000000	SoK111-----05	26.509	14.455,36
E21875011000000000000358492000000	SoK111-----06	3.621	1.875,68
E21875011000000000000358492000000	SoK111-----07	15.904	7.826,36
E21875011000000000000358492100000	SoK111-----05	29.014	15.821,33
E21875011000000000000358492200000	SoK111-----05	5.897	3.215,63
E21875011000000000000358492300000	SoK111-----05	24.423	13.317,86
E21875011000000000000358492300000	SoK111-----06	15.167	7.856,51
E21875011000000000000358492400000	SoK111-----05	12.803	6.981,48
E21875011000000000000358492500000	SoK111-----05	13.921	7.591,12
E21875011000000000000358492700000	SoK111-----05	6.568	3.581,53
E21875011000000000000358492800000	SoK111-----05	11.208	6.111,72
E21875011000000000000358492900000	SoK111-----05	14.077	7.676,19
E21875011000000000000358493000000	SoK111-----05	7.994	4.359,13
E21875011000000000000358493100000	SoK111-----05	5.139	2.802,30
E21875011000000000000358493200000	SoK111-----05	16.184	8.825,14
E21875011000000000000358493200000	SoK111-----06	11.154	5.777,77
E21875011000000000000358493200000	SoK112-----06	2.296	1.131,47
E21875011000000000000358493300000	SoK111-----05	12.683	6.916,04
E21875011000000000000358493300000	SoK111-----06	13.177	6.825,69
E21875011000000000000358493500000	SoK111-----05	2.668	1.454,86
E21875011000000000000358493600000	SoK111-----05	4.380	2.388,41
E21875011000000000000358493700000	SoK111-----05	12.910	7.039,82
E21875011000000000000358493800000	SoK111-----06	16.881	8.744,36
E21875011000000000000358493900000	SoK111-----05	4.780	2.606,53
E21875011000000000000358494000000	SoK111-----05	2.147	1.170,76
E21875011000000000000358494100000	SoK111-----05	10.812	5.895,78
E21875011000000000000358494200000	SoK111-----05	23.854	13.007,59
E21875011000000000000358494300000	SoK111-----05	5.122	2.793,03
E21875011000000000000358494400000	SoK111-----06	3.173	1.643,61
E21875011000000000000358494500000	SoK111-----05	7.549	4.116,47
E21875011000000000000358494700000	SoK111-----05	26.471	14.434,64
E21875011000000000000358494800000	SoK111-----05	6.090	3.320,88
E21875011000000000000358494900000	SoK111-----05	7.650	4.171,55
E21875011000000000000358495000000	SoK111-----05	4.606	2.511,65
E21875011000000000000358495300000	SoK111-----05	5.344	2.914,08
E21875011000000000000358495400000	SoK111-----05	10.268	5.599,14
E21875011000000000000358495500000	SoK111-----05	4.596	2.506,20
E21875011000000000000358495600000	SoK111-----05	8.813	4.805,73
E21875011000000000000358495700000	SoK111-----05	8.457	4.611,60
E21875011000000000000358496100000	SoK111-----05	15.356	8.373,63
E21875011000000000000358496500000	SoK111-----05	10.023	5.465,54
E21875011000000000000358496700000	SoK111-----05	8.398	4.579,43
E21875011000000000000358496800000	SoK111-----05	5.443	2.968,07
E21875011000000000000358496900000	SoK111-----05	14.900	8.124,97
E21875011000000000000358497100000	SoK111-----05	12.109	6.603,04
E21875011000000000000358497200000	SoK111-----05	13.010	7.094,35
E21875011000000000000358497300000	SoK111-----05	17.359	9.465,86
E21875011000000000000358497600000	SoK111-----05	7.765	4.234,25
E21875011000000000000358497700000	SoK111-----05	8.844	4.822,63
E21875011000000000000358497800000	SoK111-----05	13.752	7.498,97
E21875011000000000000358498100000	SoK111-----06	24.011	12.437,70
E21875011000000000000358498400000	SoK111-----05	2.058	1.122,23
E21875011000000000000358498500000	SoK111-----05	13.162	7.177,24
E21875011000000000000358498700000	SoK111-----05	17.783	9.697,07
E21875011000000000000358498800000	SoK111-----05	9.056	4.938,24
E21875011000000000000358498900000	SoK111-----06	5.719	2.962,44
E21875011000000000000358501800000	SoK111-----05	2.517	1.372,52
E21875011000000000000358501900000	SoK111-----05	4.130	2.252,09
E21875011000000000000358502000000	SoK111-----05	5.008	2.730,86
E21875011000000000000358502100000	SoK111-----05	2.197	1.198,02
E21875011000000000000358502300000	SoK111-----05	5.017	2.735,77
E21875011000000000000358502400000	SoK111-----05	2.770	1.510,48
E21875011000000000000358502600000	SoK111-----05	8.733	4.762,10
E21875011000000000000358502700000	SoK111-----05	6.939	3.783,84
E21875011000000000000358502900000	SoK111-----05	4.194	2.286,99
E21875011000000000000358503100000	SoK111-----05	4.900	2.671,97
E21875011000000000000358503200000	SoK111-----05	6.510	3.549,90

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358503200000	SoK111-----08	5.056	2.363,68
E21875011000000000000358503300000	SoK111-----05	7.491	4.084,84
E21875011000000000000358503400000	SoK111-----05	7.686	4.191,18
E21875011000000000000358511800000	SoK111-----05	13.510	7.367,00
E21875011000000000000358512200000	SoK111-----05	18.016	9.824,12
E21875011000000000000358521700000	SoK111-----05	8.336	4.545,62
E21875011000000000000358522200000	SoK111-----05	7.701	4.199,36
E21875011000000000000358531900000	SoK111-----05	6.390	3.484,47
E21875011000000000000358532000000	SoK111-----05	13.651	7.443,89
E21875011000000000000358532000000	SoK111-----06	14.870	7.702,66
E21875011000000000000358534400000	SoK111-----05	32.473	17.707,53
E21875011000000000000358534400000	SoK112-----05	747	387,47
E21875011000000000000358534800000	SoK111-----05	14.086	7.681,10
E21875011000000000000358535800000	SoK111-----05	5.146	2.806,11
E21875011000000000000358536400000	SoK111-----05	11.745	6.404,55
E21875011000000000000358536500000	SoK111-----05	12.792	6.975,48
E21875011000000000000358536600000	SoK111-----05	12.108	6.602,49
E21875011000000000000358536700000	SoK111-----05	8.588	4.683,04
E21875011000000000000358536700000	SoK111-----06	14.313	7.414,13
E21875011000000000000358536800000	SoK111-----05	6.047	3.297,43
E21875011000000000000358536900000	SoK111-----05	2.073	1.130,41
E21875011000000000000358536900000	SoK111-----06	3.246	1.681,43
E21875011000000000000358537000000	SoK111-----05	9.293	5.067,47
E21875011000000000000358537100000	SoK111-----05	7.304	3.982,87
E21875011000000000000358537300000	SoK111-----05	4.850	2.644,71
E21875011000000000000358537500000	SoK111-----05	8.361	4.559,25
E21875011000000000000358537800000	SoK111-----05	17.215	9.387,34
E21875011000000000000358537900000	SoK111-----05	8.134	4.435,47
E21875011000000000000358538000000	SoK111-----05	15.730	8.577,57
E21875011000000000000358538100000	SoK111-----05	18.232	9.941,91
E21875011000000000000358538200000	SoK111-----05	6.642	3.621,88
E21875011000000000000358538900000	SoK111-----05	23.047	12.567,53
E21875011000000000000358539100000	SoK111-----05	7.742	4.221,71
E21875011000000000000358539200000	SoK111-----05	19.073	10.400,51
E21875011000000000000358539200000	SoK111-----07	10.945	5.386,03
E21875011000000000000358539400000	SoK111-----05	9.377	5.113,28
E21875011000000000000358539800000	SoK111-----05	4.980	2.715,59
E21875011000000000000358539900000	SoK111-----05	4.816	2.626,16
E21875011000000000000358540100000	SoK111-----05	10.059	5.485,17
E21875011000000000000358540200000	SoK111-----06	5.216	2.701,89
E21875011000000000000358540300000	SoK111-----05	19.744	10.766,40
E21875011000000000000358540400000	SoK111-----05	10.262	5.595,87
E21875011000000000000358540500000	SoK111-----05	5.216	2.844,28
E21875011000000000000358540700000	SoK111-----05	9.658	5.266,51
E21875011000000000000358540800000	SoK111-----05	3.510	1.913,95
E21875011000000000000358540900000	SoK111-----05	25.988	14.171,26
E21875011000000000000358540900000	SoK111-----07	1.575	775,06
E21875011000000000000358541100000	SoK111-----05	27.373	14.926,50
E21875011000000000000358541200000	SoK111-----05	12.751	6.953,12
E21875011000000000000358541500000	SoK111-----05	16.689	9.100,51
E21875011000000000000358541600000	SoK111-----05	4.090	2.230,28
E21875011000000000000358545600000	SoK111-----05	29.649	16.167,60
E21875011000000000000358546400000	SoK111-----05	10.069	5.490,63
E21875011000000000000358546600000	SoK112-----05	4.592	2.381,87
E21875011000000000000358546700000	SoK112-----05	4.817	2.498,58
E21875011000000000000358546800000	SoK111-----05	7.049	3.843,82
E21875011000000000000358547000000	SoK111-----05	7.017	3.826,37
E21875011000000000000358547200000	SoK111-----05	8.177	4.458,92
E21875011000000000000358547300000	SoK111-----05	4.557	2.484,93
E21875011000000000000358547400000	SoK111-----05	5.344	2.914,08
E21875011000000000000358547500000	SoK111-----06	23.473	12.159,01
E21875011000000000000358547500000	SoK111-----08	11.555	5.401,96
E21875011000000000000358547600000	SoK111-----05	14.448	7.878,49
E21875011000000000000358547600000	SoK111-----06	2.342	1.213,16
E21875011000000000000358547700000	SoK111-----05	20.876	11.383,68
E21875011000000000000358547800000	SoK111-----05	4.421	2.410,77
E21875011000000000000358548100000	SoK111-----05	6.292	3.431,03
E21875011000000000000358548500000	SoK111-----05	15.028	8.194,77
E21875011000000000000358548800000	SoK111-----05	21.392	11.665,06
E21875011000000000000358549200000	SoK111-----05	7.608	4.148,64
E21875011000000000000358549300000	SoK111-----05	16.925	9.229,20
E21875011000000000000358549400000	SoK111-----05	8.174	4.457,28
E21875011000000000000358549500000	SoK111-----05	7.150	3.898,90
E21875011000000000000358549600000	SoK111-----05	4.379	2.387,87
E21875011000000000000358549700000	SoK111-----05	18.011	9.821,40
E21875011000000000000358549800000	SoK111-----05	7.670	4.182,45
E21875011000000000000358550100000	SoK111-----05	2.999	1.635,35
E21875011000000000000358550400000	SoK111-----05	4.307	2.348,61
E21875011000000000000358550500000	SoK111-----05	7.654	4.173,73
E21875011000000000000358550700000	SoK111-----05	8.975	4.894,07
E21875011000000000000358550900000	SoK111-----05	9.643	5.258,33
E21875011000000000000358551000000	SoK111-----05	16.005	8.727,53
E21875011000000000000358551300000	SoK111-----05	3.575	1.949,45
E21875011000000000000358551600000	SoK111-----05	5.960	3.249,99
E21875011000000000000358554900000	SoK111-----05	4.975	2.712,65
E21875011000000000000358555000000	SoK111-----05	14.807	8.074,26
E21875011000000000000358555100000	SoK111-----05	21.421	11.680,87
E21875011000000000000358555100000	SoK111-----06	8.632	4.471,38
E21875011000000000000358555200000	SoK111-----05	10.712	5.841,25
E21875011000000000000358555400000	SoK111-----05	5.432	2.962,07
E21875011000000000000358555800000	SoK111-----05	5.010	2.731,95
E21875011000000000000358556000000	SoK111-----05	6.044	3.295,79
E21875011000000000000358556100000	SoK111-----05	10.502	5.726,74
E21875011000000000000358556500000	SoK111-----05	10.450	5.698,39
E21875011000000000000358556500000	SoK111-----07	11.775	5.794,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000035855660000	SoK111-----05	5.717	3.117,48
E21875011000000000000358556700000	SoK111-----05	29.234	15.941,30
E21875011000000000000358556700000	SoK112-----05	3.391	1.758,91
E21875011000000000000358557700000	SoK111-----05	68.385	37.290,34
E21875011000000000000358557800000	SoK111-----05	28.835	15.723,73
E21875011000000000000358557800000	SoK112-----05	2.537	1.315,94
E21875011000000000000358558700000	SoK111-----05	4.761	2.596,17
E21875011000000000000358560800000	SoK111-----05	4.359	2.376,96
E21875011000000000000358560900000	SoK111-----05	10.891	5.938,86
E21875011000000000000358561000000	SoK111-----06	3.946	2.044,03
E21875011000000000000358561200000	SoK111-----05	9.856	5.374,48
E21875011000000000000358565500000	SoK117-----05	215.534	93.584,86
E21875011000000000000358566000000	SoK111-----06	4.371	2.264,18
E21875011000000000000358566100000	SoK111-----05	6.991	3.812,19
E21875011000000000000358566200000	SoK111-----05	5.204	2.837,74
E21875011000000000000358566300000	SoK111-----05	12.123	6.610,67
E21875011000000000000358566400000	SoK111-----06	8.862	4.590,52
E21875011000000000000358566500000	SoK111-----05	5.971	3.255,99
E21875011000000000000358566600000	SoK111-----05	10.624	5.793,27
E21875011000000000000358566700000	SoK111-----05	6.183	3.371,59
E21875011000000000000358566800000	SoK111-----05	11.706	6.383,28
E21875011000000000000358567000000	SoK111-----05	11.860	6.467,26
E21875011000000000000358567200000	SoK111-----05	10.135	5.526,62
E21875011000000000000358567300000	SoK111-----05	9.848	5.370,11
E21875011000000000000358567500000	SoK111-----05	7.025	3.830,73
E21875011000000000000358567700000	SoK111-----05	8.172	4.456,19
E21875011000000000000358567800000	SoK111-----05	5.695	3.105,48
E21875011000000000000358568000000	SoK111-----05	6.189	3.374,86
E21875011000000000000358568200000	SoK111-----05	5.047	2.752,13
E21875011000000000000358568400000	SoK111-----05	7.709	4.203,72
E21875011000000000000358568500000	SoK111-----05	6.206	3.384,13
E21875011000000000000358568600000	SoK111-----06	5.093	2.638,17
E21875011000000000000358568700000	SoK111-----05	7.941	4.330,23
E21875011000000000000358568900000	SoK111-----06	8.574	4.441,33
E21875011000000000000358569100000	SoK111-----05	9.297	5.069,65
E21875011000000000000358569200000	SoK111-----05	33.507	18.271,37
E21875011000000000000358569300000	SoK111-----05	3.240	1.766,77
E21875011000000000000358569300000	SoK111-----07	3.093	1.522,07
E21875011000000000000358569500000	SoK111-----05	15.432	8.415,07
E21875011000000000000358569800000	SoK111-----05	17.254	9.408,61
E21875011000000000000358570000000	SoK111-----05	9.977	5.440,46
E21875011000000000000358570100000	SoK111-----05	8.656	4.720,12
E21875011000000000000358570200000	SoK111-----05	7.456	4.065,76
E21875011000000000000358570600000	SoK111-----05	26.128	14.247,60
E21875011000000000000358570600000	SoK112-----05	42.454	22.020,89
E21875011000000000000358570700000	SoK111-----05	21.190	11.554,91
E21875011000000000000358570900000	SoK111-----05	17.036	9.289,73
E21875011000000000000358571000000	SoK111-----05	4.661	2.541,64
E21875011000000000000358571100000	SoK111-----05	1.954	1.065,52
E21875011000000000000358572000000	SoK117-----05	37.975	16.488,75
E21875011000000000000358572700000	SoK111-----05	16.007	8.728,62
E21875011000000000000358574200000	SoK111-----05	35.976	19.617,71
E21875011000000000000358574700000	SoK111-----05	4.825	2.631,07
E21875011000000000000358574900000	SoK111-----05	6.747	3.679,14
E21875011000000000000358575300000	SoK111-----05	7.623	4.156,82
E21875011000000000000358575800000	SoK111-----05	5.615	3.061,86
E21875011000000000000358576100000	SoK111-----05	16.653	9.080,88
E21875011000000000000358576500000	SoK111-----05	4.663	2.542,73
E21875011000000000000358576500000	SoK111-----06	2.511	1.300,70
E21875011000000000000358577100000	SoK111-----05	5.216	2.844,28
E21875011000000000000358578000000	SoK117-----05	301.243	130.799,71
E21875011000000000000358578500000	SoK111-----05	5.690	3.102,76
E21875011000000000000358580200000	SoK117-----05	81.430	35.356,91
E21875011000000000000358580700000	SoK111-----05	7.342	4.003,59
E21875011000000000000358580900000	SoK111-----05	16.242	8.856,76
E21875011000000000000358581100000	SoK111-----05	36.036	19.650,43
E21875011000000000000358581300000	SoK111-----05	12.814	6.987,47
E21875011000000000000358581700000	SoK111-----05	22.932	12.504,82
E21875011000000000000358584100000	SoK111-----05	247.150	134.770,90
E21875011000000000000358584100000	SoK112-----05	17.123	8.881,70
E21875011000000000000358587000000	SoK111-----05	28.259	15.409,63
E21875011000000000000358587000000	SoK112-----05	6.970	3.615,34
E21875011000000000000358587200000	SoK111-----05	19.685	10.734,23
E21875011000000000000358587300000	SoK111-----05	13.598	7.414,99
E21875011000000000000358587300000	SoK111-----06	3.018	1.563,32
E21875011000000000000358587400000	SoK111-----05	30.052	16.387,36
E21875011000000000000358587600000	SoK111-----05	8.230	4.487,82
E21875011000000000000358587600000	SoK111-----07	3.276	1.612,12
E21875011000000000000358587700000	SoK111-----05	26.106	14.235,60
E21875011000000000000358587900000	SoK111-----05	5.951	3.245,08
E21875011000000000000358588000000	SoK111-----05	6.563	3.578,80
E21875011000000000000358588500000	SoK111-----05	9.458	5.157,45
E21875011000000000000358588700000	SoK111-----05	4.626	2.522,56
E21875011000000000000358588800000	SoK111-----05	4.376	2.386,23
E21875011000000000000358589100000	SoK111-----05	31.238	17.034,08
E21875011000000000000358589100000	SoK112-----05	12.495	6.481,16
E21875011000000000000358589200000	SoK111-----05	23.602	12.870,17
E21875011000000000000358589200000	SoK111-----07	15.659	7.705,79
E21875011000000000000358589300000	SoK111-----05	36.432	19.866,37
E21875011000000000000358589400000	SoK111-----05	30.062	16.392,81
E21875011000000000000358589400000	SoK111-----06	26.785	13.874,63
E21875011000000000000358589400000	SoK112-----05	1.323	686,24
E21875011000000000000358589500000	SoK111-----05	29.014	15.821,33
E21875011000000000000358589500000	SoK112-----05	18.859	9.782,16
E21875011000000000000358589800000	SoK111-----05	18.222	9.936,46

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358590200000	SoK111-----05	26.635	14.524,07
E21875011000000000000358590500000	SoK111-----05	7.598	4.143,19
E21875011000000000000358591000000	SoK111-----05	15.774	8.601,56
E21875011000000000000358591000000	SoK111-----06	7.887	4.085,47
E218750110000000000003585911000000	SoK111-----05	29.846	16.275,02
E218750110000000000003585912000000	SoK111-----05	9.504	5.182,53
E218750110000000000003585913000000	SoK111-----05	10.590	5.774,73
E218750110000000000003585916000000	SoK111-----05	14.539	7.928,12
E218750110000000000003585919000000	SoK111-----06	8.436	4.369,85
E218750110000000000003585923000000	SoK111-----05	28.191	15.372,55
E218750110000000000003585923000000	SoK112-----05	15.035	7.798,65
E218750110000000000003585924000000	SoK111-----06	14.471	7.495,98
E218750110000000000003585925000000	SoK111-----06	8.180	4.237,24
E218750110000000000003585926000000	SoK111-----05	3.449	1.880,74
E218750110000000000003585927000000	SoK111-----05	3.437	1.874,20
E218750110000000000003585929000000	SoK111-----05	15.377	8.385,08
E218750110000000000003585931000000	SoK111-----05	10.088	5.500,99
E218750110000000000003585932000000	SoK111-----05	5.785	3.154,56
E218750110000000000003585934000000	SoK111-----06	3.589	1.859,10
E218750110000000000003585941000000	SoK111-----05	3.392	1.849,66
E218750110000000000003585944000000	SoK111-----05	25.736	14.033,84
E218750110000000000003585944000000	SoK112-----05	9.007	4.671,93
E218750110000000000003585947000000	SoK111-----05	12.502	6.817,34
E218750110000000000003585951000000	SoK112-----05	33.499	17.375,93
E218750110000000000003585955000000	SoK111-----06	2.373	1.229,21
E218750110000000000003585957000000	SoK111-----05	12.528	6.831,52
E218750110000000000003585957000000	SoK111-----06	17.685	9.160,83
E218750110000000000003585960000000	SoK111-----05	23.003	12.543,54
E218750110000000000003585961000000	SoK111-----05	10.446	5.696,20
E218750110000000000003585963000000	SoK111-----05	31.700	17.286,01
E218750110000000000003585963000000	SoK111-----07	5.020	2.470,34
E218750110000000000003585966000000	SoK111-----05	4.093	2.231,91
E218750110000000000003585969000000	SoK111-----05	3.169	1.728,06
E218750110000000000003585969000000	SoK111-----06	2.414	1.250,45
E218750110000000000003585972000000	SoK111-----05	4.282	2.334,97
E218750110000000000003585975000000	SoK111-----05	3.929	2.142,48
E218750110000000000003585977000000	SoK111-----05	24.044	13.111,19
E218750110000000000003585978000000	SoK111-----05	18.835	10.270,73
E218750110000000000003585982000000	SoK111-----05	26.536	14.470,08
E218750110000000000003585982000000	SoK112-----05	61.919	32.117,39
E218750110000000000003585982000000	SoK113-----05	62.321	31.970,67
E2187501100000000000035859860000000	SoK111-----05	10.362	5.650,40
E2187501100000000000035859980000000	SoK111-----05	3.307	1.803,31
E2187501100000000000035859980000000	SoK111-----06	7.467	3.867,91
E2187501100000000000035860010000000	SoK111-----05	3.721	2.029,06
E2187501100000000000035860020000000	SoK111-----05	25.387	13.843,53
E2187501100000000000035860040000000	SoK111-----05	12.974	7.074,72
E2187501100000000000035860050000000	SoK111-----05	19.412	10.585,36
E2187501100000000000035860060000000	SoK111-----05	4.126	2.249,91
E2187501100000000000035860070000000	SoK111-----05	5.542	3.022,05
E2187501100000000000035860080000000	SoK111-----06	7.230	3.745,14
E2187501100000000000035860090000000	SoK111-----06	22.121	11.458,68
E2187501100000000000035860120000000	SoK117-----05	8.935	3.879,58
E2187501100000000000035860150000000	SoK111-----05	26.276	14.328,30
E2187501100000000000035860150000000	SoK112-----05	11.561	5.996,69
E2187501100000000000035860170000000	SoK111-----06	29.902	15.489,24
E2187501100000000000035860180000000	SoK111-----05	23.678	12.911,61
E2187501100000000000035860190000000	SoK111-----05	6.666	3.634,97
E2187501100000000000035860200000000	SoK111-----05	4.846	2.642,52
E2187501100000000000035860210000000	SoK111-----05	23.625	12.882,71
E2187501100000000000035860220000000	SoK111-----05	2.775	1.513,21
E2187501100000000000035860240000000	SoK111-----05	28.093	15.319,11
E2187501100000000000035860240000000	SoK112-----05	2.037	1.056,59
E2187501100000000000035860250000000	SoK111-----05	2.856	1.557,38
E2187501100000000000035860260000000	SoK111-----05	7.065	3.852,54
E2187501100000000000035860270000000	SoK111-----05	4.078	2.223,73
E2187501100000000000035860280000000	SoK111-----06	20.905	10.828,79
E2187501100000000000035860300000000	SoK111-----06	9.291	4.812,74
E2187501100000000000035860310000000	SoK111-----06	5.398	2.796,16
E2187501100000000000035860320000000	SoK111-----05	5.417	2.953,89
E2187501100000000000035860340000000	SoK111-----05	10.850	5.916,51
E2187501100000000000035860350000000	SoK111-----05	12.835	6.998,93
E2187501100000000000035860360000000	SoK111-----05	15.031	8.196,40
E2187501100000000000035860390000000	SoK111-----05	6.395	3.487,19
E2187501100000000000035860480000000	SoK111-----05	11.191	6.102,45
E2187501100000000000035860500000000	SoK111-----05	31.370	17.106,06
E2187501100000000000035860520000000	SoK111-----05	17.820	9.717,25
E2187501100000000000035860530000000	SoK111-----05	3.766	2.053,60
E2187501100000000000035860540000000	SoK111-----05	8.806	4.801,91
E2187501100000000000035860570000000	SoK111-----05	23.030	12.558,26
E2187501100000000000035860570000000	SoK111-----08	8.468	3.958,79
E2187501100000000000035860580000000	SoK111-----05	4.661	2.541,64
E2187501100000000000035860590000000	SoK111-----05	9.528	5.195,62
E2187501100000000000035860600000000	SoK111-----05	8.413	4.587,61
E2187501100000000000035860610000000	SoK111-----05	5.260	2.868,28
E2187501100000000000035860620000000	SoK111-----05	12.736	6.944,94
E2187501100000000000035860630000000	SoK111-----05	8.230	4.487,82
E2187501100000000000035860710000000	SoK111-----05	7.223	3.938,70
E2187501100000000000035860720000000	SoK111-----05	28.430	15.502,88
E2187501100000000000035860730000000	SoK111-----05	5.863	3.197,09
E2187501100000000000035860760000000	SoK111-----05	7.199	3.925,61
E2187501100000000000035860790000000	SoK111-----05	7.634	4.162,82
E2187501100000000000035860800000000	SoK111-----05	18.867	10.288,18
E2187501100000000000035860830000000	SoK111-----05	10.620	5.791,09
E2187501100000000000035860840000000	SoK111-----05	9.855	5.373,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358608500000	SoK111-----05	6.862	3.741,85
E21875011000000000000358613500000	SoK111-----05	27.894	15.210,60
E21875011000000000000358613500000	SoK112-----05	1.172	607,92
E21875011000000000000358613700000	SoK111-----05	11.587	6.318,39
E21875011000000000000358613900000	SoK111-----05	15.578	8.494,68
E21875011000000000000358614000000	SoK111-----05	3.420	1.865,00
E21875011000000000000358614300000	SoK111-----05	16.008	8.729,16
E21875011000000000000358614400000	SoK111-----05	8.192	4.467,10
E21875011000000000000358614500000	SoK111-----05	27.593	15.046,46
E21875011000000000000358614600000	SoK111-----05	10.823	5.901,78
E21875011000000000000358614700000	SoK111-----05	5.960	3.249,99
E21875011000000000000358614800000	SoK111-----05	11.738	6.400,73
E21875011000000000000358615100000	SoK111-----05	9.269	5.054,39
E21875011000000000000358615100000	SoK111-----07	2.580	1.269,62
E21875011000000000000358615400000	SoK111-----05	5.520	3.010,06
E21875011000000000000358615700000	SoK111-----05	21.298	11.613,80
E21875011000000000000358615900000	SoK111-----05	12.284	6.698,47
E21875011000000000000358616000000	SoK111-----05	33.237	18.124,14
E21875011000000000000358616000000	SoK112-----05	7.645	3.965,46
E21875011000000000000358616100000	SoK111-----05	12.203	6.654,30
E21875011000000000000358617500000	SoK111-----05	12.482	6.806,43
E21875011000000000000358617600000	SoK111-----05	15.223	8.301,10
E21875011000000000000358617700000	SoK111-----05	26.540	14.472,26
E21875011000000000000358617700000	SoK111-----08	3.017	1.410,45
E21875011000000000000358617700000	SoK112-----05	4.866	2.523,99
E21875011000000000000358617800000	SoK111-----05	5.028	2.741,77
E21875011000000000000358617900000	SoK111-----05	2.787	1.519,75
E21875011000000000000358618600000	SoK111-----05	3.910	2.132,12
E21875011000000000000358619100000	SoK111-----05	4.934	2.690,43
E21875011000000000000358619400000	SoK111-----05	2.716	1.481,03
E21875011000000000000358619600000	SoK111-----05	30.732	16.758,16
E21875011000000000000358619800000	SoK111-----06	5.539	2.869,20
E21875011000000000000358619900000	SoK111-----05	9.819	5.354,30
E21875011000000000000358622000000	SoK111-----05	34.367	18.740,33
E21875011000000000000358622500000	SoK111-----05	30.504	16.633,83
E21875011000000000000358622500000	SoK112-----05	4.271	2.215,37
E21875011000000000000358623700000	SoK111-----05	3.903	2.128,31
E21875011000000000000358623800000	SoK111-----05	3.327	1.814,21
E21875011000000000000358623900000	SoK111-----05	5.317	2.899,36
E21875011000000000000358624000000	SoK111-----05	7.047	3.842,73
E21875011000000000000358624100000	SoK111-----05	17.074	9.310,45
E21875011000000000000358624300000	SoK111-----05	2.727	1.487,03
E21875011000000000000358624400000	SoK111-----05	29.365	16.012,73
E21875011000000000000358624400000	SoK112-----05	3.524	1.827,90
E21875011000000000000358624500000	SoK111-----05	676	368,62
E21875011000000000000358624600000	SoK111-----05	8.536	4.654,68
E21875011000000000000358624700000	SoK111-----05	5.684	3.099,49
E21875011000000000000358624800000	SoK111-----05	5.932	3.234,72
E21875011000000000000358625100000	SoK111-----05	2	1,09
E21875011000000000000358625200000	SoK111-----05	9.261	5.050,02
E21875011000000000000358625200000	SoK111-----08	13.005	6.079,84
E21875011000000000000358625300000	SoK111-----05	18.106	9.873,20
E21875011000000000000358625400000	SoK111-----05	5.266	2.871,55
E21875011000000000000358625400000	SoK111-----08	2.327	1.087,87
E21875011000000000000358625700000	SoK111-----05	28.422	15.498,52
E21875011000000000000358625800000	SoK111-----05	17.352	9.462,05
E21875011000000000000358626000000	SoK111-----05	6.836	3.727,67
E21875011000000000000358626300000	SoK111-----05	1.032	562,75
E21875011000000000000358626700000	SoK111-----05	22.266	12.141,65
E21875011000000000000358627100000	SoK111-----05	6.975	3.803,47
E21875011000000000000358627400000	SoK111-----05	31.464	17.157,32
E21875011000000000000358627400000	SoK111-----06	232	120,18
E21875011000000000000358627400000	SoK112-----06	1.986	978,70
E21875011000000000000358629300000	SoK111-----05	26.618	14.514,80
E21875011000000000000358629300000	SoK112-----05	22.067	11.446,15
E21875011000000000000358629700000	SoK111-----06	33.030	17.109,54
E21875011000000000000358629700000	SoK112-----06	2.257	1.112,25
E21875011000000000000358629800000	SoK111-----05	6.558	3.576,08
E21875011000000000000358630000000	SoK111-----05	24.768	13.505,99
E21875011000000000000358630000000	SoK112-----05	57.793	29.977,23
E21875011000000000000358630000000	SoK113-----05	98.748	50.657,72
E21875011000000000000358630600000	SoK111-----05	9.030	4.924,06
E21875011000000000000358630800000	SoK111-----05	16.858	9.192,67
E21875011000000000000358631700000	SoK111-----05	6.232	3.398,31
E21875011000000000000358631800000	SoK111-----05	10.068	5.490,08
E21875011000000000000358632000000	SoK111-----05	6.492	3.540,09
E21875011000000000000358632400000	SoK111-----05	26.093	14.228,51
E21875011000000000000358632700000	SoK111-----05	27.741	15.127,17
E21875011000000000000358632700000	SoK112-----05	64.729	33.574,93
E21875011000000000000358632700000	SoK113-----05	299.456	153.620,93
E21875011000000000000358633000000	SoK111-----05	28.481	15.530,69
E21875011000000000000358633000000	SoK112-----05	45.283	23.488,29
E21875011000000000000358633000000	SoK112-----06	21.172	10.433,56
E21875011000000000000358633000000	SoK113-----06	405.269	197.528,11
E21875011000000000000358633200000	SoK111-----05	3.829	2.087,95
E21875011000000000000358633400000	SoK111-----05	15.375	8.383,99
E21875011000000000000358637200000	SoK111-----05	25.318	13.805,91
E21875011000000000000358637600000	SoK111-----05	24.724	13.482,00
E21875011000000000000358638000000	SoK111-----06	13.405	6.943,79
E21875011000000000000358638300000	SoK111-----06	16.586	8.591,55
E21875011000000000000358638600000	SoK111-----06	5.017	2.598,81
E21875011000000000000358639100000	SoK111-----05	30.844	16.819,23
E21875011000000000000358639200000	SoK111-----05	20.405	11.126,85
E21875011000000000000358639300000	SoK111-----05	19.202	10.470,85
E21875011000000000000358639400000	SoK111-----05	10.167	5.544,07

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358639500000	SoK111-----06	5.632	2.917,38
E21875011000000000000358641400000	SoK117-----05	486.552	211.260,88
E21875011000000000000358645800000	SoK111-----05	10.874	5.929,59
E21875011000000000000358647000000	SoK111-----05	12.071	6.582,32
E21875011000000000000358647800000	SoK111-----05	11.947	6.514,70
E21875011000000000000358649300000	SoK111-----05	26.235	14.305,95
E21875011000000000000358649300000	SoK111-----06	15.023	7.781,91
E21875011000000000000358649400000	SoK111-----05	12.052	6.571,96
E21875011000000000000358649500000	SoK111-----05	4.719	2.573,27
E21875011000000000000358649600000	SoK111-----05	17.928	9.776,14
E21875011000000000000358649700000	SoK111-----05	2.205	1.202,39
E21875011000000000000358650500000	SoK114-----05	1.436	854,85
E21875011000000000000358650800000	SoK111-----05	3.961	2.159,93
E21875011000000000000358651300000	SoK111-----05	22.613	12.330,87
E21875011000000000000358652000000	SoK111-----05	4.115	2.243,91
E21875011000000000000358652300000	SoK111-----05	4.407	2.403,14
E21875011000000000000358652600000	SoK111-----05	12.700	6.925,31
E21875011000000000000358652700000	SoK111-----05	14.312	7.804,33
E21875011000000000000358653100000	SoK111-----05	20.499	11.178,10
E21875011000000000000358653200000	SoK111-----05	5.137	2.801,21
E21875011000000000000358653400000	SoK111-----05	31.500	17.176,95
E21875011000000000000358653600000	SoK111-----05	30.745	16.765,25
E21875011000000000000358653600000	SoK112-----05	24.698	12.810,85
E21875011000000000000358653700000	SoK111-----05	26.525	14.464,08
E21875011000000000000358653700000	SoK111-----06	26.525	13.739,95
E21875011000000000000358653700000	SoK112-----05	3.982	2.065,46
E21875011000000000000358653700000	SoK112-----06	5.995	2.954,34
E21875011000000000000358656400000	SoK111-----05	29.177	15.910,22
E21875011000000000000358656400000	SoK112-----05	1.459	756,78
E21875011000000000000358656500000	SoK111-----05	22.559	12.301,42
E21875011000000000000358656500000	SoK111-----07	3.791	1.865,55
E21875011000000000000358656800000	SoK111-----05	10.239	5.583,33
E21875011000000000000358657300000	SoK111-----06	10.027	5.193,99
E21875011000000000000358658300000	SoK111-----05	7.177	3.913,62
E21875011000000000000358658800000	SoK111-----05	4.355	2.374,78
E21875011000000000000358659200000	SoK111-----06	7.811	4.046,10
E21875011000000000000358660300000	SoK111-----05	5.095	2.778,30
E21875011000000000000358660800000	SoK111-----05	24.920	13.588,88
E21875011000000000000358661500000	SoK117-----05	38.161	16.569,51
E21875011000000000000358661500000	SoK117-----06	43.611	17.706,07
E21875011000000000000358661500000	SoK117-----07	103.035	39.112,09
E21875011000000000000358661800000	SoK111-----05	8.541	4.657,41
E21875011000000000000358662300000	SoK111-----05	4.524	2.466,94
E21875011000000000000358662600000	SoK111-----05	12.377	6.749,18
E21875011000000000000358662700000	SoK117-----05	415.612	180.458,73
E21875011000000000000358663000000	SoK111-----05	3.316	1.808,21
E21875011000000000000358663400000	SoK111-----05	3.756	2.048,15
E21875011000000000000358666000000	SoK111-----05	3.492	1.904,19
E21875011000000000000358666000000	SoK111-----06	7.874	4.078,73
E21875011000000000000358666800000	SoK111-----05	14.280	7.775,98
E21875011000000000000358667100000	SoK111-----05	9.196	5.014,58
E21875011000000000000358667300000	SoK111-----05	4.114	2.243,36
E21875011000000000000358667500000	SoK111-----05	8.006	4.365,67
E21875011000000000000358667900000	SoK111-----05	25.159	13.719,20
E21875011000000000000358667900000	SoK111-----08	8.228	3.846,59
E21875011000000000000358668200000	SoK111-----05	11.507	6.274,77
E21875011000000000000358668700000	SoK111-----05	19.998	10.904,91
E21875011000000000000358668800000	SoK111-----05	23.338	12.726,21
E21875011000000000000358668800000	SoK111-----07	13.702	6.742,75
E21875011000000000000358669000000	SoK111-----05	8.508	4.639,41
E21875011000000000000358669000000	SoK111-----08	16.299	7.619,78
E21875011000000000000358669100000	SoK111-----05	2.515	1.371,49
E21875011000000000000358669200000	SoK111-----05	39.364	21.465,19
E21875011000000000000358669400000	SoK111-----05	15.617	8.515,95
E21875011000000000000358669500000	SoK111-----05	31.079	16.947,38
E21875011000000000000358669500000	SoK112-----05	5.283	2.740,29
E21875011000000000000358669700000	SoK111-----06	7.874	4.078,73
E21875011000000000000358670000000	SoK111-----06	6.861	3.554,00
E21875011000000000000358670100000	SoK111-----06	2.754	1.426,57
E21875011000000000000358670200000	SoK111-----06	9.525	4.933,95
E21875011000000000000358672100000	SoK111-----05	31.900	17.395,07
E21875011000000000000358672200000	SoK111-----05	28.971	15.797,89
E21875011000000000000358672200000	SoK111-----06	22.029	11.411,02
E21875011000000000000358672300000	SoK111-----05	11.889	6.483,07
E21875011000000000000358672300000	SoK111-----08	5.598	2.617,07
E21875011000000000000358672400000	SoK111-----05	7.612	4.150,90
E21875011000000000000358673000000	SoK111-----05	25.342	13.818,99
E21875011000000000000358673000000	SoK112-----05	3.548	1.840,35
E21875011000000000000358673200000	SoK111-----06	6.339	3.283,60
E21875011000000000000358673600000	SoK111-----06	5.796	3.002,33
E21875011000000000000358673700000	SoK111-----05	22.741	12.400,67
E21875011000000000000358673900000	SoK111-----05	9.438	5.146,54
E21875011000000000000358674000000	SoK111-----05	12.125	6.611,76
E21875011000000000000358674100000	SoK111-----05	4.435	2.418,41
E21875011000000000000358674400000	SoK111-----05	20.516	11.187,37
E21875011000000000000358674500000	SoK111-----05	2.097	1.143,49
E21875011000000000000358674500000	SoK111-----06	7.908	4.096,34
E21875011000000000000358674500000	SoK111-----08	13.334	6.233,65
E21875011000000000000358675100000	SoK111-----05	10.868	5.926,32
E21875011000000000000358675200000	SoK111-----06	5.389	2.791,50
E21875011000000000000358675300000	SoK111-----05	16.202	8.834,95
E21875011000000000000358675500000	SoK111-----06	7.879	4.081,32
E21875011000000000000358675700000	SoK111-----06	13.101	6.786,32
E21875011000000000000358675900000	SoK111-----06	6.367	3.298,11
E21875011000000000000358676000000	SoK111-----05	3.888	2.120,13

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358676200000	SoK111-----05	4.241	2.312,62
E21875011000000000000358676300000	SoK111-----05	31.180	17.002,45
E21875011000000000000358676300000	SoK112-----05	13.095	6.792,38
E21875011000000000000358676500000	SoK111-----05	22.864	12.467,74
E21875011000000000000358676500000	SoK111-----06	14.971	7.754,98
E21875011000000000000358678300000	SoK111-----05	29.432	16.049,27
E21875011000000000000358678300000	SoK112-----05	28.255	14.655,87
E21875011000000000000358678400000	SoK111-----05	18.687	10.190,02
E21875011000000000000358678400000	SoK112-----05	14.837	7.695,95
E21875011000000000000358678700000	SoK111-----05	4.911	2.677,97
E21875011000000000000358679100000	SoK111-----05	13.083	7.134,16
E21875011000000000000358679300000	SoK111-----05	25.960	14.155,99
E21875011000000000000358679300000	SoK112-----05	23.883	12.388,11
E21875011000000000000358680300000	SoK111-----05	30.227	16.482,78
E21875011000000000000358680300000	SoK112-----05	25.774	13.368,97
E21875011000000000000358680400000	SoK111-----05	30.065	16.394,44
E21875011000000000000358680400000	SoK112-----05	3.568	1.850,72
E21875011000000000000358680600000	SoK111-----05	5.444	2.968,71
E21875011000000000000358680900000	SoK111-----05	59.910	32.668,92
E21875011000000000000358680900000	SoK112-----05	86.779	45.012,27
E21875011000000000000358680900000	SoK113-----05	7.199	3.693,09
E21875011000000000000358681000000	SoK111-----05	4.741	2.585,32
E21875011000000000000358681100000	SoK111-----05	8.660	4.722,30
E21875011000000000000358681500000	SoK111-----05	84.950	46.323,24
E21875011000000000000358681500000	SoK112-----05	30.262	15.696,90
E21875011000000000000358681600000	SoK111-----05	20.762	11.321,52
E21875011000000000000358682200000	SoK111-----05	16.611	9.057,98
E21875011000000000000358682200000	SoK112-----05	11.047	5.730,08
E21875011000000000000358682400000	SoK111-----05	27.438	14.961,94
E21875011000000000000358682400000	SoK112-----05	2.524	1.309,20
E21875011000000000000358683000000	SoK111-----05	31.816	17.349,26
E21875011000000000000358683000000	SoK112-----05	19.058	9.885,38
E21875011000000000000358683400000	SoK111-----05	5.434	2.963,16
E21875011000000000000358683500000	SoK111-----06	19.733	10.221,69
E21875011000000000000358683600000	SoK111-----05	29.092	15.863,87
E21875011000000000000358683900000	SoK111-----05	26.432	14.413,37
E21875011000000000000358683900000	SoK112-----05	881	456,97
E21875011000000000000358684000000	SoK111-----05	4.143	2.259,18
E21875011000000000000358684400000	SoK111-----05	21.602	11.779,57
E21875011000000000000358684400000	SoK112-----05	9.397	4.874,22
E21875011000000000000358685200000	SoK111-----06	26.993	13.982,37
E21875011000000000000358685200000	SoK112-----06	5.507	2.713,85
E21875011000000000000358685400000	SoK111-----05	27.289	14.880,69
E21875011000000000000358685500000	SoK111-----05	1.505	820,68
E21875011000000000000358685500000	SoK112-----05	21.949	11.384,95
E21875011000000000000358685600000	SoK111-----05	4.199	2.289,71
E21875011000000000000358685800000	SoK111-----05	3.173	1.730,24
E21875011000000000000358686300000	SoK111-----05	2.611	1.423,78
E21875011000000000000358687000000	SoK111-----05	4.534	2.472,39
E21875011000000000000358687200000	SoK111-----05	4.139	2.257,00
E21875011000000000000358687500000	SoK117-----05	9.070	3.938,19
E21875011000000000000358687700000	SoK117-----05	9.115	3.957,73
E21875011000000000000358688000000	SoK117-----05	9.131	3.964,68
E21875011000000000000358688200000	SoK117-----05	9.033	3.922,13
E21875011000000000000358688500000	SoK117-----05	9.018	3.915,62
E21875011000000000000358688700000	SoK111-----05	21.365	11.650,33
E21875011000000000000358688900000	SoK117-----05	9.036	3.923,43
E21875011000000000000358689000000	SoK117-----05	9.234	4.009,40
E21875011000000000000358689100000	SoK117-----05	9.254	4.018,09
E21875011000000000000358689200000	SoK117-----05	9.172	3.982,48
E21875011000000000000358689400000	SoK117-----05	9.178	3.985,09
E21875011000000000000358689500000	SoK117-----05	9.201	3.995,07
E21875011000000000000358689800000	SoK117-----05	1.237.968	537.525,71
E21875011000000000000358692300000	SoK111-----05	6.825	3.721,67
E21875011000000000000358692400000	SoK111-----05	15.416	8.406,34
E21875011000000000000358693000000	SoK111-----05	27.053	14.752,00
E21875011000000000000358693400000	SoK111-----05	11.271	6.146,08
E21875011000000000000358693700000	SoK111-----05	30.035	16.378,09
E21875011000000000000358693700000	SoK112-----05	4.045	2.098,14
E21875011000000000000358694200000	SoK111-----06	3.754	1.944,57
E21875011000000000000358695000000	SoK111-----05	3.939	2.147,94
E21875011000000000000358695200000	SoK111-----05	11.181	6.097,00
E21875011000000000000358696300000	SoK111-----05	29.319	15.987,56
E21875011000000000000358696700000	SoK111-----05	26.331	14.358,29
E21875011000000000000358696700000	SoK112-----05	9.058	4.698,38
E21875011000000000000358699800000	SoK117-----05	8.595	3.731,95
E21875011000000000000358700800000	SoK117-----05	8.426	3.658,57
E21875011000000000000358701600000	SoK117-----05	8.501	3.691,13
E21875011000000000000358701700000	SoK111-----06	3.517	1.821,81
E21875011000000000000358701900000	SoK111-----05	10.015	5.460,91
E21875011000000000000358702200000	SoK117-----05	8.508	3.694,17
E21875011000000000000358702500000	SoK117-----05	11.746	5.100,11
E21875011000000000000358702800000	SoK117-----05	39.900	17.324,58
E21875011000000000000358703000000	SoK111-----05	24.218	13.206,08
E21875011000000000000358703400000	SoK111-----05	13.284	7.243,77
E21875011000000000000358703500000	SoK111-----05	8.228	4.486,73
E21875011000000000000358703700000	SoK111-----06	4.855	2.514,89
E21875011000000000000358703800000	SoK111-----05	9.400	5.125,82
E21875011000000000000358703900000	SoK111-----05	6.789	3.702,04
E21875011000000000000358704000000	SoK111-----05	26.481	14.440,09
E21875011000000000000358704100000	SoK111-----05	15.047	8.205,13
E21875011000000000000358704200000	SoK111-----05	3.035	1.654,99
E21875011000000000000358704300000	SoK111-----05	16.626	9.066,16
E21875011000000000000358704400000	SoK117-----05	12.283	5.333,28
E21875011000000000000358704500000	SoK111-----05	10.534	5.744,19

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358704600000	SoK111-----05	10.744	5.858,70
E21875011000000000000358704700000	SoK111-----05	4.003	2.182,84
E21875011000000000000358704800000	SoK111-----05	5.826	3.176,92
E21875011000000000000358704900000	SoK111-----06	7.199	3.729,08
E21875011000000000000358705000000	SoK111-----05	4.105	2.238,46
E21875011000000000000358705100000	SoK111-----05	3.413	1.861,11
E21875011000000000000358705200000	SoK111-----05	10.084	5.498,81
E21875011000000000000358705300000	SoK111-----05	10.791	5.884,33
E21875011000000000000358705400000	SoK117-----05	9.135	3.966,42
E21875011000000000000358705500000	SoK111-----05	7.962	4.341,68
E21875011000000000000358705600000	SoK117-----05	9.141	3.969,02
E21875011000000000000358705700000	SoK111-----05	3.117	1.699,70
E21875011000000000000358705800000	SoK111-----05	7.098	3.870,54
E21875011000000000000358706000000	SoK117-----05	8.768	3.807,07
E21875011000000000000358706200000	SoK117-----05	8.771	3.808,37
E21875011000000000000358706300000	SoK117-----05	9.004	3.909,54
E21875011000000000000358706400000	SoK117-----05	8.933	3.878,71
E21875011000000000000358706600000	SoK111-----05	26.181	14.276,50
E21875011000000000000358706700000	SoK117-----05	8.994	3.905,19
E21875011000000000000358706800000	SoK117-----05	9.051	3.929,94
E21875011000000000000358706900000	SoK111-----05	12.417	6.770,99
E21875011000000000000358707000000	SoK111-----05	5.038	2.747,22
E21875011000000000000358707100000	SoK111-----06	14.502	7.512,04
E21875011000000000000358707200000	SoK111-----05	13.096	7.141,25
E21875011000000000000358707300000	SoK117-----05	8.612	3.739,33
E21875011000000000000358707400000	SoK117-----05	9.141	3.969,02
E21875011000000000000358707500000	SoK111-----05	6.018	3.281,62
E21875011000000000000358707600000	SoK111-----05	9.431	5.142,72
E21875011000000000000358710600000	SoK111-----05	8.251	4.499,27
E21875011000000000000358710900000	SoK111-----05	23.423	12.772,56
E21875011000000000000358711300000	SoK111-----06	4.176	2.163,17
E21875011000000000000358711800000	SoK111-----05	42.291	23.061,28
E21875011000000000000358712700000	SoK117-----05	8.609	3.738,03
E21875011000000000000358712800000	SoK111-----06	9.339	4.837,60
E21875011000000000000358712900000	SoK111-----06	4.148	2.148,66
E21875011000000000000358713000000	SoK111-----06	2.920	1.512,56
E21875011000000000000358713100000	SoK117-----05	8.639	3.751,05
E21875011000000000000358713200000	SoK111-----05	17.169	9.362,26
E21875011000000000000358713200000	SoK111-----07	8.012	3.942,71
E21875011000000000000358713300000	SoK111-----05	5.476	2.986,06
E21875011000000000000358713400000	SoK111-----06	8.575	4.441,85
E21875011000000000000358713500000	SoK117-----05	8.363	3.631,21
E21875011000000000000358713600000	SoK117-----05	8.514	3.696,78
E21875011000000000000358713700000	SoK117-----05	8.617	3.741,50
E21875011000000000000358713800000	SoK117-----05	8.248	3.581,28
E21875011000000000000358714100000	SoK111-----06	30.255	15.672,09
E21875011000000000000358714200000	SoK111-----06	7.790	4.035,22
E21875011000000000000358715500000	SoK111-----05	5.535	3.018,24
E21875011000000000000358715700000	SoK111-----05	8.042	4.385,30
E21875011000000000000358716100000	SoK111-----05	2.997	1.634,26
E21875011000000000000358716400000	SoK111-----06	8.004	4.146,07
E21875011000000000000358716600000	SoK111-----06	6.303	3.264,95
E21875011000000000000358716700000	SoK111-----06	3.686	1.909,35
E21875011000000000000358716900000	SoK111-----05	9.316	5.080,01
E21875011000000000000358716900000	SoK111-----07	12.421	6.112,37
E21875011000000000000358717500000	SoK111-----05	18.522	10.100,05
E21875011000000000000358717800000	SoK111-----05	4.492	2.449,49
E21875011000000000000358718000000	SoK111-----05	16.176	8.820,77
E21875011000000000000358718100000	SoK111-----05	11.744	6.404,00
E21875011000000000000358718500000	SoK117-----05	11.516	5.000,25
E21875011000000000000358718600000	SoK117-----05	12.029	5.222,99
E21875011000000000000358718700000	SoK117-----05	12.145	5.273,36
E21875011000000000000358718800000	SoK117-----05	11.990	5.206,06
E21875011000000000000358718900000	SoK117-----05	12.347	5.361,07
E21875011000000000000358719000000	SoK117-----05	9.150	3.972,93
E21875011000000000000358719100000	SoK111-----05	28.891	15.754,26
E21875011000000000000358719100000	SoK112-----05	578	299,81
E21875011000000000000358720900000	SoK111-----05	3.454	1.883,47
E21875011000000000000358721000000	SoK111-----06	6.556	3.396,01
E21875011000000000000358721100000	SoK111-----06	7.523	3.896,91
E21875011000000000000358725900000	SoK111-----05	6.235	3.399,95
E21875011000000000000358726000000	SoK111-----05	15.054	8.208,95
E21875011000000000000358726200000	SoK111-----05	3.846	2.097,22
E21875011000000000000358726300000	SoK111-----05	10.430	5.687,48
E21875011000000000000358726300000	SoK111-----08	11.472	5.363,16
E21875011000000000000358726500000	SoK111-----05	7.222	3.938,16
E21875011000000000000358726600000	SoK111-----06	7.600	3.936,80
E21875011000000000000358726800000	SoK111-----05	11.872	6.474,06
E21875011000000000000358727000000	SoK111-----05	8.742	4.767,01
E21875011000000000000358727300000	SoK111-----05	21.070	11.489,47
E21875011000000000000358727500000	SoK111-----05	6.776	3.694,95
E21875011000000000000358727600000	SoK111-----05	3.432	1.871,47
E21875011000000000000358727700000	SoK111-----05	8.596	4.687,40
E21875011000000000000358727900000	SoK111-----05	10.176	5.548,97
E21875011000000000000358728100000	SoK111-----05	4.169	2.273,36
E21875011000000000000358728200000	SoK111-----05	2.812	1.533,38
E21875011000000000000358728400000	SoK111-----05	23.695	12.920,88
E21875011000000000000358728700000	SoK111-----05	12.293	6.703,37
E21875011000000000000358729300000	SoK117-----05	9.217	4.002,02
E21875011000000000000358729800000	SoK117-----05	9.082	3.943,40
E21875011000000000000358736800000	SoK111-----05	11.739	6.401,28
E21875011000000000000358736800000	SoK111-----07	2.086	1.026,52
E21875011000000000000358737000000	SoK111-----05	12.093	6.594,31
E21875011000000000000358737400000	SoK117-----05	9.224	4.005,06
E21875011000000000000358737500000	SoK117-----05	9.200	3.994,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358737600000	SoK117-----05	12.263	5.324,59
E21875011000000000000358737800000	SoK117-----05	11.104	4.821,36
E21875011000000000000358737900000	SoK117-----05	12.264	5.325,03
E21875011000000000000358738100000	SoK117-----05	12.033	5.224,73
E21875011000000000000358738200000	SoK117-----05	11.803	5.124,86
E21875011000000000000358738300000	SoK117-----05	8.443	3.665,95
E21875011000000000000358738400000	SoK117-----05	11.700	5.080,14
E21875011000000000000358738500000	SoK117-----05	11.407	4.952,92
E21875011000000000000358738600000	SoK117-----05	12.190	5.292,90
E21875011000000000000358738700000	SoK117-----05	11.526	5.004,59
E21875011000000000000358738800000	SoK117-----05	11.132	4.833,51
E21875011000000000000358738900000	SoK117-----05	11.825	5.134,42
E21875011000000000000358739000000	SoK117-----05	12.164	5.281,61
E21875011000000000000358739100000	SoK117-----05	11.233	4.877,37
E21875011000000000000358739200000	SoK117-----05	11.917	5.174,36
E21875011000000000000358739300000	SoK117-----05	12.268	5.326,77
E21875011000000000000358739400000	SoK117-----05	9.072	3.939,06
E21875011000000000000358744600000	SoK111-----05	7.958	4.339,50
E21875011000000000000358744900000	SoK111-----06	10.710	5.547,78
E21875011000000000000358745000000	SoK111-----06	6.008	3.112,14
E21875011000000000000358745100000	SoK117-----05	7.460	3.239,13
E21875011000000000000358745300000	SoK111-----05	6.201	3.381,41
E21875011000000000000358745400000	SoK111-----05	17.140	9.346,44
E21875011000000000000358745900000	SoK117-----05	8.979	3.898,68
E21875011000000000000358746200000	SoK117-----05	8.595	3.731,95
E21875011000000000000358746400000	SoK117-----05	9.260	4.020,69
E21875011000000000000358746500000	SoK117-----05	9.069	3.937,76
E21875011000000000000358746900000	SoK117-----05	8.947	3.884,79
E21875011000000000000358747000000	SoK117-----05	8.927	3.876,10
E21875011000000000000358747100000	SoK117-----05	9.062	3.934,72
E21875011000000000000358747200000	SoK117-----05	9.196	3.992,90
E21875011000000000000358747300000	SoK117-----05	9.239	4.011,57
E21875011000000000000358747400000	SoK117-----05	9.145	3.970,76
E21875011000000000000358747500000	SoK117-----05	9.002	3.908,67
E21875011000000000000358747600000	SoK117-----05	11.696	5.078,40
E21875011000000000000358747800000	SoK117-----05	9.145	3.970,76
E21875011000000000000358748200000	SoK117-----05	8.687	3.771,90
E21875011000000000000358748900000	SoK117-----05	12.165	5.282,04
E21875011000000000000358749000000	SoK117-----05	11.669	5.066,68
E21875011000000000000358749100000	SoK117-----05	11.816	5.130,51
E21875011000000000000358749200000	SoK117-----05	12.200	5.297,24
E21875011000000000000358749300000	SoK117-----05	9.134	3.965,98
E21875011000000000000358749600000	SoK111-----05	17.566	9.578,74
E21875011000000000000358749800000	SoK117-----05	12.151	5.275,96
E21875011000000000000358749900000	SoK117-----05	10.196	4.427,10
E21875011000000000000358750000000	SoK117-----05	12.262	5.324,16
E21875011000000000000358750100000	SoK117-----05	12.091	5.249,91
E21875011000000000000358750300000	SoK111-----05	5.823	3.175,28
E21875011000000000000358750400000	SoK111-----05	2.466	1.344,71
E21875011000000000000358750500000	SoK117-----05	1.057.563	459.193,85
E21875011000000000000358750700000	SoK111-----05	13.790	7.519,69
E21875011000000000000358750700000	SoK111-----06	4.597	2.381,25
E21875011000000000000358750900000	SoK111-----05	4.925	2.685,60
E21875011000000000000358751200000	SoK111-----06	9.384	4.860,91
E21875011000000000000358751500000	SoK111-----06	535	277,13
E21875011000000000000358753800000	SoK111-----05	22.972	12.526,63
E21875011000000000000358754200000	SoK111-----05	22.668	12.360,86
E21875011000000000000358754800000	SoK111-----06	5.689	2.946,90
E21875011000000000000358755600000	SoK111-----06	7.456	3.862,21
E21875011000000000000358756000000	SoK111-----05	2.940	1.603,18
E21875011000000000000358756100000	SoK111-----06	14.840	7.687,12
E21875011000000000000358756200000	SoK111-----05	4.668	2.545,46
E21875011000000000000358756500000	SoK111-----06	27.500	14.245,00
E21875011000000000000358756900000	SoK111-----06	23.404	12.123,27
E21875011000000000000358757900000	SoK111-----05	32.181	17.548,30
E21875011000000000000358757900000	SoK112-----05	161	83,51
E21875011000000000000358758000000	SoK111-----05	334	182,13
E21875011000000000000358758000000	SoK112-----05	4.788	2.483,54
E21875011000000000000358758200000	SoK111-----05	3.290	1.794,04
E21875011000000000000358758300000	SoK111-----06	6.081	3.149,96
E21875011000000000000358758400000	SoK111-----06	15.333	7.942,49
E21875011000000000000358758400000	SoK111-----08	2.559	1.196,33
E21875011000000000000358759800000	SoK111-----05	12.140	6.619,94
E21875011000000000000358760000000	SoK111-----04	19.938	11.444,41
E21875011000000000000358760100000	SoK111-----05	18.729	10.212,92
E21875011000000000000358760200000	SoK111-----05	5.012	2.733,04
E21875011000000000000358760300000	SoK111-----05	7.910	4.313,32
E21875011000000000000358760400000	SoK111-----05	3.278	1.787,49
E21875011000000000000358760500000	SoK111-----05	14.962	8.158,78
E21875011000000000000358760600000	SoK111-----05	18.179	9.913,01
E21875011000000000000358761900000	SoK111-----06	3.537	1.832,17
E21875011000000000000358763100000	SoK111-----06	12.303	6.372,95
E21875011000000000000358763200000	SoK111-----06	3.392	1.757,06
E21875011000000000000358763300000	SoK111-----06	19.108	9.897,94
E21875011000000000000358763400000	SoK111-----06	15.255	7.902,09
E21875011000000000000358763600000	SoK111-----06	7.548	3.909,86
E21875011000000000000358763700000	SoK111-----05	24.330	13.267,15
E21875011000000000000358764000000	SoK111-----05	29.136	15.887,86
E21875011000000000000358764300000	SoK111-----06	26.550	13.752,90
E21875011000000000000358764500000	SoK111-----06	5.415	2.804,97
E21875011000000000000358764600000	SoK111-----06	32.392	16.779,06
E21875011000000000000358764900000	SoK111-----05	18.775	10.238,01
E21875011000000000000358765000000	SoK81a-----02	4.179	2.010,10
E21875011000000000000358765100000	SoK111-----05	6.835	3.727,13
E21875011000000000000358765200000	SoK111-----05	7.069	3.854,73

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358765300000	SoK111-----06	30.482	15.789,68
E21875011000000000000358765300000	SoK112-----06	12.040	5.933,31
E21875011000000000000358765500000	SoK111-----05	5.019	2.736,86
E21875011000000000000358765800000	SoK111-----05	9.724	5.302,50
E21875011000000000000358765900000	SoK111-----05	1.614	880,11
E21875011000000000000358766000000	SoK111-----05	3.889	2.120,67
E21875011000000000000358766400000	SoK111-----06	17.830	9.235,94
E21875011000000000000358766600000	SoK111-----06	8.919	4.620,04
E21875011000000000000358766800000	SoK111-----06	11.126	5.763,27
E21875011000000000000358767000000	SoK111-----05	10.954	5.973,12
E21875011000000000000358769300000	SoK111-----05	5.069	2.764,13
E21875011000000000000358769700000	SoK111-----05	7.441	4.057,58
E21875011000000000000358770000000	SoK111-----05	2.856	1.557,38
E21875011000000000000358770000000	SoK111-----06	1.714	887,85
E21875011000000000000358771000000	SoK111-----05	29.883	16.295,20
E21875011000000000000358771000000	SoK112-----05	7.570	3.926,56
E21875011000000000000358771200000	SoK111-----05	32.864	17.920,74
E21875011000000000000358771200000	SoK112-----05	31.669	16.426,71
E21875011000000000000358771300000	SoK111-----05	28.145	15.347,47
E21875011000000000000358771300000	SoK112-----05	3.940	2.043,68
E21875011000000000000358771500000	SoK111-----05	27.623	15.062,82
E21875011000000000000358771600000	SoK111-----05	1.991	1.085,69
E21875011000000000000358771700000	SoK111-----06	5.979	3.097,12
E21875011000000000000358771800000	SoK111-----06	5.465	2.830,87
E21875011000000000000358771900000	SoK111-----06	5.500	2.849,00
E21875011000000000000358772100000	SoK111-----05	2.475	1.349,62
E21875011000000000000358772300000	SoK111-----05	8.758	4.775,74
E21875011000000000000358772400000	SoK111-----06	12.490	6.469,82
E21875011000000000000358772500000	SoK111-----06	10.131	5.247,86
E21875011000000000000358772700000	SoK111-----06	8.760	4.537,68
E21875011000000000000358773100000	SoK111-----06	31.463	16.297,83
E21875011000000000000358773100000	SoK112-----06	29.513	14.544,01
E21875011000000000000358773200000	SoK111-----05	9.231	5.033,66
E21875011000000000000358774200000	SoK111-----05	10.646	5.805,26
E21875011000000000000358774300000	SoK111-----05	36.237	19.760,04
E21875011000000000000358774300000	SoK112-----05	1.449	751,60
E21875011000000000000358774400000	SoK111-----05	17.038	9.290,82
E21875011000000000000358774500000	SoK111-----05	3.730	2.033,97
E21875011000000000000358774600000	SoK111-----05	19.585	10.679,70
E21875011000000000000358774700000	SoK111-----05	6.893	3.758,75
E21875011000000000000358774800000	SoK111-----05	27.395	14.938,49
E21875011000000000000358776300000	SoK111-----05	5.620	3.064,59
E21875011000000000000358777100000	SoK111-----05	6.488	3.537,91
E21875011000000000000358777100000	SoK111-----06	2.954	1.530,17
E21875011000000000000358781800000	SoK111-----06	8.838	4.578,08
E21875011000000000000358782100000	SoK111-----05	2.867	1.563,38
E21875011000000000000358782300000	SoK111-----05	1.946	1.061,15
E21875011000000000000358782400000	SoK111-----05	5.678	3.096,21
E21875011000000000000358782600000	SoK111-----05	6.811	3.714,04
E21875011000000000000358782800000	SoK111-----05	8.042	4.385,30
E21875011000000000000358783000000	SoK111-----05	7.748	4.224,98
E21875011000000000000358783100000	SoK111-----06	34.156	17.692,81
E21875011000000000000358783700000	SoK111-----05	26.889	14.662,57
E21875011000000000000358783700000	SoK112-----05	2.368	1.228,28
E21875011000000000000358785000000	SoK111-----05	30.114	16.421,16
E21875011000000000000358785000000	SoK112-----05	1.344	697,13
E21875011000000000000358795200000	SoK111-----06	5.137	2.660,97
E21875011000000000000358795300000	SoK111-----06	32.403	16.784,75
E21875011000000000000358795300000	SoK112-----06	648	319,33
E21875011000000000000358795600000	SoK111-----05	5.072	2.765,76
E21875011000000000000358796800000	SoK111-----05	8.968	4.890,25
E21875011000000000000358796900000	SoK111-----05	2.478	1.351,25
E21875011000000000000358797000000	SoK111-----06	5.788	2.998,18
E21875011000000000000358797100000	SoK111-----05	4.375	2.385,69
E21875011000000000000358797200000	SoK111-----05	11.172	6.092,09
E21875011000000000000358797300000	SoK111-----05	10.394	5.667,85
E21875011000000000000358797300000	SoK111-----07	3.374	1.660,35
E21875011000000000000358797400000	SoK111-----05	28.324	15.445,08
E21875011000000000000358797500000	SoK111-----06	33.115	17.153,57
E21875011000000000000358797500000	SoK111-----08	2.782	1.300,59
E21875011000000000000358797500000	SoK112-----06	2.119	1.044,24
E21875011000000000000358797600000	SoK111-----05	6.352	3.463,75
E21875011000000000000358797700000	SoK111-----05	4.366	2.380,78
E21875011000000000000358797800000	SoK111-----05	4.959	2.704,14
E21875011000000000000358797900000	SoK111-----05	18.707	10.200,93
E21875011000000000000358798000000	SoK111-----05	4.946	2.697,05
E21875011000000000000358798100000	SoK111-----05	12.621	6.882,23
E21875011000000000000358798300000	SoK111-----06	18.423	9.543,11
E21875011000000000000358798400000	SoK111-----06	30.440	15.767,92
E21875011000000000000358798400000	SoK112-----06	1.289	635,22
E21875011000000000000358799400000	SoK111-----06	30.489	15.793,30
E21875011000000000000358799400000	SoK112-----06	4.329	2.133,33
E21875011000000000000358799500000	SoK111-----05	2.601	1.418,33
E21875011000000000000358799700000	SoK111-----06	11.240	5.822,32
E21875011000000000000358799800000	SoK111-----06	6.772	3.507,90
E21875011000000000000358799900000	SoK111-----06	19.872	10.293,70
E21875011000000000000358800000000	SoK111-----06	22.931	11.878,26
E21875011000000000000358800200000	SoK111-----06	3.086	1.598,55
E21875011000000000000358800400000	SoK111-----06	13.501	6.993,52
E21875011000000000000358802900000	SoK111-----05	11.938	6.509,79
E21875011000000000000358803300000	SoK111-----05	11.526	6.285,13
E21875011000000000000358809300000	SoK111-----05	7.373	4.020,50
E21875011000000000000358809500000	SoK111-----06	5.920	3.066,56
E21875011000000000000358809600000	SoK111-----06	5.464	2.830,35
E21875011000000000000358809700000	SoK111-----06	6.285	3.255,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358809800000	SoK111-----05	4.578	2.496,38
E21875011000000000000358809900000	SoK111-----06	4.050	2.097,90
E21875011000000000000358810000000	SoK111-----06	31.554	16.344,97
E21875011000000000000358810100000	SoK111-----05	897	489,13
E21875011000000000000358810200000	SoK111-----05	5.447	2.970,25
E21875011000000000000358811700000	SoK111-----06	29.811	15.442,10
E21875011000000000000358811800000	SoK111-----05	5.336	2.909,72
E21875011000000000000358811900000	SoK111-----06	27.925	14.465,15
E21875011000000000000358811900000	SoK112-----06	3.239	1.596,18
E21875011000000000000358812000000	SoK111-----05	9.935	5.417,56
E21875011000000000000358812000000	SoK111-----06	4.968	2.573,42
E21875011000000000000358812100000	SoK111-----06	3.600	1.864,80
E21875011000000000000358812200000	SoK111-----05	23.412	12.766,56
E21875011000000000000358812200000	SoK112-----05	5.502	2.853,89
E21875011000000000000358812300000	SoK111-----05	8.413	4.587,61
E21875011000000000000358812400000	SoK111-----05	16.304	8.890,57
E21875011000000000000358812500000	SoK111-----05	5.912	3.223,81
E21875011000000000000358812600000	SoK111-----05	6.165	3.361,77
E21875011000000000000358812700000	SoK111-----05	3.361	1.832,75
E21875011000000000000358813500000	SoK111-----05	5.544	3.023,14
E21875011000000000000358813500000	SoK111-----06	4.668	2.418,02
E21875011000000000000358813500000	SoK111-----08	7.984	3.732,52
E21875011000000000000358813600000	SoK111-----05	5.631	3.070,58
E21875011000000000000358813900000	SoK111-----05	18.436	10.053,15
E21875011000000000000358814100000	SoK111-----05	8.338	4.546,71
E21875011000000000000358814200000	SoK111-----05	22.833	12.450,83
E21875011000000000000358814300000	SoK111-----06	7.537	3.904,17
E21875011000000000000358814400000	SoK111-----06	10.501	5.439,52
E21875011000000000000358814600000	SoK111-----06	8.266	4.281,79
E21875011000000000000358815200000	SoK111-----05	30.814	16.802,87
E21875011000000000000358815200000	SoK112-----05	39.026	20.242,79
E21875011000000000000358815300000	SoK111-----05	26.711	14.565,51
E21875011000000000000358815300000	SoK111-----06	2.244	1.162,39
E21875011000000000000358815300000	SoK112-----05	19.160	9.938,29
E21875011000000000000358815400000	SoK111-----05	3.923	2.139,21
E21875011000000000000358815600000	SoK111-----05	18.492	10.083,69
E21875011000000000000358815700000	SoK111-----05	12.137	6.618,31
E21875011000000000000358815900000	SoK111-----05	33.271	18.142,68
E21875011000000000000358815900000	SoK112-----05	266	137,97
E21875011000000000000358816100000	SoK111-----05	4.256	2.320,80
E21875011000000000000358816200000	SoK111-----05	7.724	4.211,90
E21875011000000000000358822900000	SoK111-----05	19.863	10.831,29
E21875011000000000000358823900000	SoK111-----05	8.958	4.884,80
E21875011000000000000358825400000	SoK111-----06	6.114	3.167,05
E21875011000000000000358825500000	SoK111-----05	6.052	3.300,16
E21875011000000000000358825700000	SoK111-----06	7.684	3.980,31
E21875011000000000000358825900000	SoK111-----05	1.829	997,35
E21875011000000000000358826000000	SoK111-----05	5.526	3.013,33
E21875011000000000000358826200000	SoK111-----05	4.733	2.580,90
E21875011000000000000358826300000	SoK111-----05	34.469	18.795,95
E21875011000000000000358826400000	SoK111-----05	28.827	15.719,36
E21875011000000000000358826400000	SoK112-----05	19.372	10.048,26
E21875011000000000000358826500000	SoK111-----05	15.275	8.329,46
E21875011000000000000358826500000	SoK111-----07	18.326	9.018,22
E21875011000000000000358826500000	SoK111-----08	12.217	5.711,45
E21875011000000000000358828700000	SoK111-----05	17.939	9.782,14
E21875011000000000000358828700000	SoK111-----06	11.416	5.913,49
E21875011000000000000358828800000	SoK111-----05	66.855	36.456,03
E21875011000000000000358828800000	SoK112-----05	335	173,76
E21875011000000000000358829600000	SoK117-----05	12.428	5.396,24
E21875011000000000000358831500000	SoK111-----05	16.996	9.267,92
E21875011000000000000358846800000	SoK111-----05	29.162	15.902,04
E21875011000000000000358846800000	SoK112-----05	7.582	3.932,78
E21875011000000000000358847300000	SoK111-----05	25.971	14.161,99
E21875011000000000000358847300000	SoK112-----05	28.721	14.897,58
E21875011000000000000358847600000	SoK111-----05	5.230	2.851,92
E21875011000000000000358847700000	SoK111-----05	27.943	15.237,32
E21875011000000000000358847700000	SoK112-----05	9.222	4.783,45
E21875011000000000000358847800000	SoK111-----05	2.675	1.458,68
E21875011000000000000358848600000	SoK111-----05	14.736	8.035,54
E21875011000000000000358848800000	SoK117-----06	5.404.960	2.194.413,76
E21875011000000000000358849200000	SoK111-----05	9.652	5.263,24
E21875011000000000000358849700000	SoK111-----05	29.033	15.831,69
E21875011000000000000358849700000	SoK112-----05	3.484	1.807,15
E21875011000000000000358851400000	SoK111-----06	9.720	5.034,96
E21875011000000000000358851600000	SoK111-----05	31.587	17.224,39
E21875011000000000000358851600000	SoK112-----05	2.085	1.081,49
E21875011000000000000358851900000	SoK111-----05	5.010	2.731,95
E21875011000000000000358852400000	SoK111-----06	18.357	9.508,93
E21875011000000000000358852600000	SoK111-----06	23.614	12.232,05
E21875011000000000000358852800000	SoK111-----06	6.700	3.470,60
E21875011000000000000358853100000	SoK111-----06	11.923	6.176,11
E21875011000000000000358853200000	SoK111-----06	22.066	11.430,19
E21875011000000000000358853300000	SoK111-----05	5.103	2.782,67
E21875011000000000000358853400000	SoK111-----06	8.555	4.431,49
E21875011000000000000358853600000	SoK111-----06	9.774	5.062,93
E21875011000000000000358853700000	SoK111-----06	2.946	1.526,03
E21875011000000000000358853800000	SoK111-----06	6.257	3.241,13
E21875011000000000000358853900000	SoK111-----06	12.326	6.384,87
E21875011000000000000358854000000	SoK81a-----01	612	309,79
E21875011000000000000358854600000	SoK111-----06	17.233	8.926,69
E21875011000000000000358854700000	SoK111-----06	5.826	3.018,12
E21875011000000000000358855000000	SoK111-----05	13.792	7.520,78
E21875011000000000000358856000000	SoK111-----06	6.295	3.260,81
E21875011000000000000358857500000	SoK111-----05	33.168	18.086,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358857500000	SoK112-----05	41.704	21.631,86
E21875011000000000000358859100000	SoK117-----05	8.721	3.786,66
E21875011000000000000358859300000	SoK111-----06	10.520	5.449,36
E21875011000000000000358859400000	SoK111-----05	16.289	8.882,39
E21875011000000000000358859800000	SoK111-----05	8.191	4.466,55
E21875011000000000000358860100000	SoK111-----06	12.890	6.677,02
E21875011000000000000358860800000	SoK111-----06	11.342	5.875,16
E21875011000000000000358861000000	SoK111-----06	11.268	5.836,82
E21875011000000000000358861100000	SoK111-----06	3.834	1.986,01
E21875011000000000000358861200000	SoK111-----05	27.085	14.769,45
E21875011000000000000358861500000	SoK111-----05	16.017	8.734,07
E21875011000000000000358861700000	SoK111-----06	30.812	15.960,62
E21875011000000000000358861700000	SoK112-----06	36.478	17.976,36
E21875011000000000000358862000000	SoK111-----06	20.964	10.859,35
E21875011000000000000358862100000	SoK111-----06	8.589	4.449,10
E21875011000000000000358862300000	SoK111-----05	9.598	5.233,79
E21875011000000000000358862800000	SoK111-----05	1.275	695,26
E21875011000000000000358862900000	SoK111-----05	9.999	5.452,45
E21875011000000000000358863300000	SoK111-----06	4.473	2.317,01
E21875011000000000000358863600000	SoK111-----06	18.282	9.470,08
E21875011000000000000358863600000	SoK111-----07	8.372	4.119,86
E21875011000000000000358863700000	SoK111-----05	8.588	4.683,04
E21875011000000000000358865700000	SoK111-----06	7.332	3.797,98
E21875011000000000000358866100000	SoK111-----06	5.390	2.792,02
E21875011000000000000358866700000	SoK111-----06	10.567	5.473,71
E21875011000000000000358866700000	SoK111-----08	10.126	4.733,91
E21875011000000000000358866900000	SoK111-----06	11.188	5.795,38
E21875011000000000000358867200000	SoK111-----06	15.745	8.155,91
E21875011000000000000358869200000	SoK111-----05	8.501	4.635,60
E21875011000000000000358869300000	SoK111-----06	6.829	3.537,42
E21875011000000000000358869500000	SoK111-----06	14.985	7.762,23
E21875011000000000000358869600000	SoK111-----06	16.199	8.391,08
E21875011000000000000358869900000	SoK111-----05	14.911	8.130,97
E21875011000000000000358869900000	SoK111-----06	19.014	9.849,25
E21875011000000000000358869900000	SoK111-----07	14.743	7.255,03
E21875011000000000000358870100000	SoK111-----06	19.460	10.080,28
E21875011000000000000358870400000	SoK111-----06	19.125	9.906,75
E21875011000000000000358870500000	SoK111-----06	6.706	3.473,71
E21875011000000000000358870600000	SoK111-----05	15.453	8.426,52
E21875011000000000000358870700000	SoK111-----06	5.184	2.685,31
E21875011000000000000358881800000	SoK111-----06	14.668	7.598,02
E21875011000000000000358881900000	SoK111-----06	1.636	847,45
E21875011000000000000358882000000	SoK81a-----01	1.565	792,20
E21875011000000000000358882300000	SoK111-----06	2.596	1.344,73
E21875011000000000000358883500000	SoK111-----05	18.882	10.296,35
E21875011000000000000358884100000	SoK111-----06	24.331	12.603,46
E21875011000000000000358888300000	SoK111-----05	24.558	13.391,48
E21875011000000000000358888300000	SoK112-----05	11.370	5.897,62
E21875011000000000000358888600000	SoK111-----05	36.303	19.796,03
E21875011000000000000358888900000	SoK117-----05	1.262.619	548.229,17
E21875011000000000000358889100000	SoK111-----06	5.578	2.889,40
E21875011000000000000358889200000	SoK111-----06	7.504	3.887,07
E21875011000000000000358889300000	SoK111-----06	3.530	1.828,54
E21875011000000000000358889400000	SoK111-----06	6.416	3.323,49
E21875011000000000000358889600000	SoK111-----05	3.452	1.882,38
E21875011000000000000358901700000	SoK111-----05	7.200	3.926,16
E21875011000000000000358901800000	SoK111-----06	14.712	7.620,82
E21875011000000000000358902400000	SoK111-----06	9.469	4.904,94
E21875011000000000000358902800000	SoK111-----05	5.976	3.258,71
E21875011000000000000358902800000	SoK111-----07	5.084	2.501,84
E21875011000000000000358903200000	SoK111-----05	13.718	7.480,43
E21875011000000000000358903300000	SoK111-----05	2.620	1.428,69
E21875011000000000000358903400000	SoK111-----05	23.228	12.666,23
E21875011000000000000358903500000	SoK111-----05	18.178	9.912,46
E21875011000000000000358903600000	SoK117-----05	170.798	74.160,49
E21875011000000000000358903600000	SoK117-----06	41.405	16.810,43
E21875011000000000000358903700000	SoK111-----05	6.609	3.603,89
E21875011000000000000358904700000	SoK111-----06	35.265	18.267,27
E21875011000000000000358904900000	SoK111-----06	5.063	2.622,63
E21875011000000000000358904900000	SoK111-----07	3.520	1.732,19
E21875011000000000000358904900000	SoK111-----08	1.760	822,80
E21875011000000000000358905100000	SoK111-----05	32.010	17.455,05
E21875011000000000000358905300000	SoK111-----06	8.126	4.209,27
E21875011000000000000358905400000	SoK111-----06	10.121	5.242,68
E21875011000000000000358905500000	SoK111-----06	3.361	1.741,00
E21875011000000000000358905600000	SoK111-----05	7.870	4.291,51
E21875011000000000000358905900000	SoK111-----06	25.880	13.405,84
E2187501100000000000035890600000	SoK111-----06	3.499	1.812,48
E21875011000000000000358911500000	SoK111-----05	35.453	19.332,52
E21875011000000000000358911500000	SoK111-----06	141.807	73.456,03
E21875011000000000000358911500000	SoK112-----05	9.927	5.149,13
E21875011000000000000358911500000	SoK112-----06	135.712	66.878,87
E21875011000000000000358911600000	SoK111-----05	29.952	16.332,83
E21875011000000000000358911600000	SoK112-----05	240	124,49
E21875011000000000000358911700000	SoK111-----05	7.450	4.062,49
E21875011000000000000358911800000	SoK111-----05	4.217	2.299,53
E21875011000000000000358912200000	SoK111-----05	11.137	6.073,01
E21875011000000000000358912600000	SoK111-----05	6.234	3.399,40
E21875011000000000000358916500000	SoK111-----05	27.409	14.946,13
E21875011000000000000358916500000	SoK111-----06	10.808	5.598,54
E21875011000000000000358917000000	SoK111-----05	9.596	5.232,70
E21875011000000000000358917300000	SoK111-----06	27.972	14.489,50
E21875011000000000000358917500000	SoK111-----06	8.517	4.411,81
E21875011000000000000358917600000	SoK111-----05	31.827	17.355,26
E21875011000000000000358917600000	SoK112-----05	21.208	11.000,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000358918600000	SoK111-----06	7.389	3.827,50
E21875011000000000000358918600000	SoK111-----07	7.389	3.636,13
E21875011000000000000358919200000	SoK111-----05	28.023	15.280,94
E21875011000000000000358919400000	SoK111-----05	236	128,69
E21875011000000000000358919400000	SoK112-----05	27.817	14.428,68
E21875011000000000000358920900000	SoK111-----06	16.421	8.506,08
E21875011000000000000358921200000	SoK111-----06	5.246	2.717,43
E21875011000000000000358921600000	SoK111-----05	2.663	1.452,13
E21875011000000000000358922300000	SoK111-----05	26.092	14.227,97
E21875011000000000000358922300000	SoK112-----05	60.884	31.580,53
E21875011000000000000358922300000	SoK113-----05	9.306	4.773,98
E21875011000000000000358924800000	SoK111-----05	21.798	11.886,45
E21875011000000000000358929500000	SoK111-----06	13.735	7.114,73
E21875011000000000000358929600000	SoK111-----06	13.998	7.250,96
E21875011000000000000358929700000	SoK111-----06	7.833	4.057,49
E21875011000000000000358929800000	SoK111-----06	7.852	4.067,34
E21875011000000000000358930300000	SoK111-----06	10.587	5.484,07
E21875011000000000000358930500000	SoK111-----06	28.384	14.702,91
E21875011000000000000358930600000	SoK111-----06	12.257	6.349,13
E21875011000000000000358930700000	SoK111-----06	5.564	2.882,15
E21875011000000000000358930800000	SoK111-----06	6.993	3.622,37
E21875011000000000000358932400000	SoK111-----04	27.734	15.919,32
E21875011000000000000358932400000	SoK112-----04	29.213	15.950,30
E21875011000000000000358933000000	SoK111-----04	29.511	16.939,31
E21875011000000000000358933000000	SoK112-----04	3.049	1.664,75
E21875011000000000000358933200000	SoK112-----04	36.690	20.032,74
E21875011000000000000358933400000	SoK112-----04	27.451	14.988,25
E21875011000000000000358939700000	SoK111-----06	19.501	10.101,52
E21875011000000000000358939800000	SoK111-----06	3.962	2.052,32
E21875011000000000000358939900000	SoK111-----06	9.714	5.031,85
E21875011000000000000358940200000	SoK111-----05	29.670	16.179,05
E21875011000000000000358940200000	SoK112-----05	9.000	4.668,30
E21875011000000000000358944300000	SoK111-----05	4.432	2.416,77
E21875011000000000000358945100000	SoK111-----06	8.284	4.291,11
E21875011000000000000358951200000	SoK111-----05	22.229	12.121,47
E21875011000000000000358951300000	SoK111-----05	16.858	9.192,67
E21875011000000000000358951300000	SoK111-----07	1.380	679,10
E21875011000000000000358957200000	SoK117-----05	147.138	63.887,32
E21875011000000000000358957200000	SoK117-----06	132.423	53.763,74
E21875011000000000000358961400000	SoK111-----05	28.022	15.280,40
E21875011000000000000358961400000	SoK112-----05	19.059	9.885,90
E21875011000000000000358961900000	SoK111-----05	31.569	17.214,58
E21875011000000000000358966900000	SoK111-----06	30.572	15.836,30
E21875011000000000000358966900000	SoK112-----06	7.765	3.826,59
E21875011000000000000358971800000	SoK111-----05	30.513	16.638,74
E21875011000000000000358971800000	SoK112-----05	3.204	1.661,91
E21875011000000000000358973700000	SoK111-----05	30.185	16.459,88
E21875011000000000000358973800000	SoK111-----04	18.686	10.725,76
E21875011000000000000358975200000	SoK111-----05	24.073	13.127,01
E21875011000000000000358975300000	SoK111-----05	59.925	32.677,10
E21875011000000000000358975300000	SoK112-----05	7.333	3.803,63
E21875011000000000000358975800000	SoK111-----05	23.378	12.748,02
E21875011000000000000358975800000	SoK112-----05	3.499	1.814,93
E21875011000000000000358976100000	SoK111-----05	30.893	16.845,95
E21875011000000000000358976100000	SoK112-----05	7.342	3.808,30
E21875011000000000000358976200000	SoK111-----05	15.772	8.600,47
E21875011000000000000358976800000	SoK111-----05	11.250	6.134,63
E21875011000000000000358977300000	SoK112-----05	11.108	5.761,72
E21875011000000000000358977400000	SoK81a-----02	5.247	2.523,81
E21875011000000000000358978600000	SoK111-----05	29.786	16.242,31
E21875011000000000000358978600000	SoK112-----05	22.637	11.741,81
E21875011000000000000358979200000	SoK111-----06	23.083	11.956,99
E21875011000000000000358979400000	SoK111-----06	4.417	2.288,01
E21875011000000000000358981000000	SoK111-----05	11.001	5.998,85
E21875011000000000000358982200000	SoK111-----05	5.921	3.228,72
E21875011000000000000358985500000	SoK111-----06	7.173	3.715,61
E21875011000000000000358986400000	SoK111-----06	9.351	4.843,82
E21875011000000000000358987500000	SoK111-----06	14.757	7.644,13
E21875011000000000000358987600000	SoK111-----05	9.183	5.007,49
E21875011000000000000358993400000	SoK111-----06	3.581	1.854,96
E21875011000000000000358993500000	SoK111-----06	12.190	6.314,42
E21875011000000000000358995800000	SoK111-----05	28.387	15.479,43
E21875011000000000000358995800000	SoK112-----05	9.864	5.116,46
E21875011000000000000358996000000	SoK111-----05	2.673	1.457,59
E21875011000000000000358996100000	SoK111-----05	31.467	17.158,96
E21875011000000000000358996100000	SoK112-----05	4.951	2.568,08
E21875011000000000000358996200000	SoK111-----05	32.415	17.675,90
E21875011000000000000358996200000	SoK112-----05	3.994	2.071,69
E21875011000000000000358996300000	SoK111-----05	30.594	16.682,91
E21875011000000000000358996300000	SoK112-----05	6.853	3.554,65
E21875011000000000000358996500000	SoK114-----05	1.430	851,28
E21875011000000000000359000400000	SoK111-----05	43.482	23.710,73
E21875011000000000000359000400000	SoK112-----05	49.067	25.451,05
E21875011000000000000359000700000	SoK111-----05	23.374	12.745,84
E21875011000000000000359000900000	SoK111-----05	16.096	8.777,15
E21875011000000000000359001300000	SoK111-----05	23.310	12.710,94
E21875011000000000000359001500000	SoK111-----05	4.127	2.250,70
E21875011000000000000359010500000	SoK111-----06	8.613	4.461,53
E21875011000000000000359011500000	SoK111-----06	20.623	10.682,71
E21875011000000000000359022600000	SoK111-----05	3.084	1.681,71
E21875011000000000000359022600000	SoK111-----06	9.770	5.060,86
E21875011000000000000359023000000	SoK111-----05	4.502	2.454,94
E21875011000000000000359023000000	SoK111-----06	13.498	6.991,96
E21875011000000000000359025700000	SoK111-----05	17.823	9.718,88
E21875011000000000000359025900000	SoK111-----05	10.407	5.674,94

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359026100000	SoK111-----05	10.539	5.746,92
E21875011000000000000359026600000	SoK111-----05	7.024	3.830,19
E21875011000000000000359026600000	SoK111-----06	1.510	782,18
E21875011000000000000359026900000	SoK112-----05	9.206	4.775,15
E21875011000000000000359028400000	SoK111-----05	7.735	4.217,90
E21875011000000000000359030500000	SoK111-----06	3.431	1.777,26
E21875011000000000000359030700000	SoK111-----05	9.732	5.306,86
E21875011000000000000359030800000	SoK111-----05	31.283	17.058,62
E21875011000000000000359030800000	SoK112-----05	2.753	1.427,98
E21875011000000000000359030900000	SoK111-----06	14.090	7.298,62
E21875011000000000000359031000000	SoK111-----05	5.418	2.954,44
E21875011000000000000359031200000	SoK111-----05	8.602	4.690,67
E21875011000000000000359031400000	SoK111-----05	2.556	1.393,79
E21875011000000000000359031500000	SoK111-----05	8.152	4.445,29
E21875011000000000000359032600000	SoK111-----05	14.612	7.967,92
E21875011000000000000359034000000	SoK111-----05	25.258	13.773,19
E21875011000000000000359034100000	SoK111-----05	24.790	13.517,99
E21875011000000000000359034300000	SoK111-----06	6.750	3.496,50
E21875011000000000000359037000000	SoK111-----06	22.681	11.748,76
E21875011000000000000359037300000	SoK111-----06	9.293	4.813,77
E21875011000000000000359037400000	SoK111-----06	5.642	2.922,56
E21875011000000000000359037600000	SoK111-----06	11.456	5.934,21
E21875011000000000000359037800000	SoK111-----06	1.583	819,99
E21875011000000000000359037900000	SoK111-----06	4.827	2.500,39
E21875011000000000000359042000000	SoK111-----05	10.185	5.553,88
E21875011000000000000359042700000	SoK111-----05	8.029	4.378,21
E21875011000000000000359043200000	SoK111-----05	10.506	5.728,92
E21875011000000000000359043300000	SoK111-----05	9.010	4.913,15
E21875011000000000000359044100000	SoK111-----05	5.790	3.157,29
E21875011000000000000359044100000	SoK111-----07	2.895	1.424,63
E21875011000000000000359044700000	SoK111-----06	27.503	14.246,55
E21875011000000000000359044700000	SoK112-----06	56.110	27.651,01
E21875011000000000000359046500000	SoK111-----05	3.061	1.669,16
E21875011000000000000359049200000	SoK111-----06	7.271	3.766,38
E21875011000000000000359049300000	SoK111-----06	8.662	4.486,92
E21875011000000000000359049400000	SoK111-----06	10.819	5.604,24
E21875011000000000000359049500000	SoK111-----06	6.175	3.198,65
E21875011000000000000359049600000	SoK111-----06	17.387	9.006,47
E21875011000000000000359049700000	SoK111-----06	6.766	3.504,79
E21875011000000000000359049800000	SoK111-----06	10.170	5.268,06
E21875011000000000000359049900000	SoK111-----05	6.868	3.745,12
E21875011000000000000359049900000	SoK111-----06	10.981	5.688,16
E21875011000000000000359050000000	SoK111-----06	4.018	2.081,32
E21875011000000000000359050100000	SoK111-----06	8.217	4.256,41
E21875011000000000000359050200000	SoK111-----06	9.221	4.776,48
E21875011000000000000359050300000	SoK111-----06	4.105	2.126,39
E21875011000000000000359050400000	SoK111-----06	32.134	16.645,41
E21875011000000000000359050500000	SoK111-----06	5.201	2.694,12
E21875011000000000000359050600000	SoK111-----06	5.801	3.004,92
E21875011000000000000359050800000	SoK111-----06	2.053	1.063,45
E21875011000000000000359051000000	SoK111-----06	3.551	1.839,42
E21875011000000000000359051200000	SoK111-----06	4.947	2.562,55
E21875011000000000000359051300000	SoK111-----06	2.825	1.463,35
E21875011000000000000359051400000	SoK111-----06	10.835	5.612,53
E21875011000000000000359051500000	SoK111-----05	16	8,72
E21875011000000000000359051600000	SoK111-----06	19.434	10.066,81
E21875011000000000000359055400000	SoK111-----05	8.906	4.856,44
E21875011000000000000359055600000	SoK111-----06	3.401	1.761,72
E21875011000000000000359055700000	SoK111-----05	29.804	16.252,12
E21875011000000000000359055800000	SoK111-----05	893	486,95
E21875011000000000000359055800000	SoK112-----05	33.537	17.395,64
E21875011000000000000359056300000	SoK111-----06	8.076	4.183,37
E21875011000000000000359058700000	SoK111-----05	19.277	10.511,75
E21875011000000000000359058700000	SoK111-----07	12.473	6.137,96
E21875011000000000000359058900000	SoK111-----06	26.090	13.514,62
E21875011000000000000359059000000	SoK111-----05	9.948	5.424,64
E21875011000000000000359059100000	SoK111-----05	8.341	4.548,35
E21875011000000000000359059300000	SoK111-----06	9.261	4.797,20
E21875011000000000000359061700000	SoK111-----06	3.677	1.904,67
E21875011000000000000359061900000	SoK111-----05	3.489	1.902,55
E21875011000000000000359062000000	SoK111-----06	18.561	9.614,60
E21875011000000000000359062100000	SoK111-----06	10.668	5.526,02
E21875011000000000000359062300000	SoK111-----06	11.031	5.714,06
E21875011000000000000359062400000	SoK111-----06	8.830	4.573,94
E21875011000000000000359062500000	SoK111-----06	5.663	2.933,43
E21875011000000000000359062700000	SoK111-----06	11.758	6.090,64
E21875011000000000000359062800000	SoK111-----05	11.435	6.235,51
E21875011000000000000359063000000	SoK111-----06	17.773	9.206,41
E21875011000000000000359063500000	SoK111-----06	5.237	2.712,77
E21875011000000000000359064200000	SoK111-----05	5.650	3.080,95
E21875011000000000000359064900000	SoK111-----06	5.860	3.035,48
E21875011000000000000359066200000	SoK111-----05	11.950	6.516,34
E21875011000000000000359066500000	SoK111-----05	5.095	2.778,12
E21875011000000000000359066900000	SoK111-----05	7.447	4.060,85
E21875011000000000000359067500000	SoK111-----05	3.554	1.938,00
E21875011000000000000359067600000	SoK111-----05	24.934	13.596,51
E21875011000000000000359067600000	SoK111-----06	8.758	4.536,64
E21875011000000000000359067900000	SoK111-----05	3.425	1.867,65
E21875011000000000000359071700000	SoK111-----06	42.509	22.019,66
E21875011000000000000359072100000	SoK111-----06	4.452	2.306,14
E21875011000000000000359072900000	SoK111-----06	11.598	6.007,76
E21875011000000000000359073200000	SoK111-----06	32.168	16.663,02
E21875011000000000000359078800000	SoK111-----06	22.762	11.790,72
E21875011000000000000359078900000	SoK111-----06	6.690	3.465,42
E21875011000000000000359080100000	SoK111-----06	30.722	15.914,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359080100000	SoK112-----06	2.386	1.175,82
E21875011000000000000359081000000	SoK111-----06	8.664	4.487,95
E21875011000000000000359081700000	SoK111-----05	30.556	16.662,19
E21875011000000000000359081700000	SoK112-----05	71.295	36.980,72
E21875011000000000000359081800000	SoK111-----05	30.401	16.577,67
E21875011000000000000359081800000	SoK112-----05	70.938	36.795,54
E21875011000000000000359081900000	SoK111-----05	52.749	28.764,03
E21875011000000000000359081900000	SoK112-----05	56.458	29.284,76
E21875011000000000000359082000000	SoK111-----06	10.371	5.372,18
E21875011000000000000359082100000	SoK111-----06	4.258	2.205,64
E21875011000000000000359082200000	SoK111-----06	3.388	1.754,78
E21875011000000000000359082300000	SoK111-----05	11.819	6.444,90
E21875011000000000000359082500000	SoK111-----05	5.108	2.785,39
E21875011000000000000359084500000	SoK112-----05	32.771	16.998,32
E21875011000000000000359086900000	SoK111-----06	6.099	3.159,28
E21875011000000000000359087000000	SoK111-----05	9.871	5.382,66
E21875011000000000000359087100000	SoK111-----05	11.832	6.451,99
E21875011000000000000359087500000	SoK111-----06	14.900	7.718,20
E21875011000000000000359087800000	SoK111-----06	18.217	9.436,41
E21875011000000000000359088000000	SoK111-----05	9.824	5.357,03
E21875011000000000000359088400000	SoK111-----05	14.908	8.129,33
E21875011000000000000359115000000	SoK111-----05	30.937	16.869,95
E21875011000000000000359115000000	SoK112-----05	72.189	37.444,43
E21875011000000000000359115000000	SoK113-----05	30.294	15.540,82
E21875011000000000000359121700000	SoK111-----06	6.721	3.481,48
E21875011000000000000359122800000	SoK111-----06	4.943	2.560,47
E21875011000000000000359123000000	SoK111-----06	20.105	10.414,39
E21875011000000000000359123200000	SoK111-----06	7.900	4.092,20
E21875011000000000000359123500000	SoK111-----06	3.020	1.564,36
E21875011000000000000359125100000	SoK111-----06	11.501	5.957,52
E21875011000000000000359125500000	SoK111-----06	10.840	5.615,12
E21875011000000000000359126000000	SoK111-----06	12.699	6.578,08
E21875011000000000000359126500000	SoK111-----06	4.773	2.472,41
E21875011000000000000359126800000	SoK111-----06	5.445	2.820,51
E21875011000000000000359128700000	SoK111-----06	30.847	15.978,75
E21875011000000000000359129100000	SoK111-----06	7.825	4.053,35
E21875011000000000000359130600000	SoK111-----05	11.346	6.186,97
E21875011000000000000359130600000	SoK111-----08	31.634	14.788,90
E21875011000000000000359130800000	SoK111-----05	24.083	13.132,46
E21875011000000000000359132000000	SoK111-----05	17.137	9.344,81
E21875011000000000000359135600000	SoK111-----05	27.024	14.736,19
E21875011000000000000359135700000	SoK111-----05	31.801	17.341,09
E21875011000000000000359135700000	SoK112-----05	30.115	15.620,65
E21875011000000000000359136100000	SoK111-----05	26.221	14.298,31
E21875011000000000000359136100000	SoK112-----05	61.185	31.736,66
E21875011000000000000359136100000	SoK113-----05	562	288,31
E21875011000000000000359142500000	SoK111-----06	9.158	4.743,84
E21875011000000000000359142800000	SoK111-----06	4.359	2.257,96
E21875011000000000000359143000000	SoK111-----06	10.669	5.526,54
E21875011000000000000359143300000	SoK112-----06	4.619	2.276,24
E21875011000000000000359143700000	SoK111-----06	24.288	12.581,18
E21875011000000000000359143900000	SoK111-----06	7.530	3.900,54
E21875011000000000000359143900000	SoK111-----07	5.120	2.519,55
E21875011000000000000359144000000	SoK111-----06	4.165	2.157,47
E21875011000000000000359144100000	SoK111-----06	26.972	13.971,50
E21875011000000000000359144200000	SoK111-----06	4.442	2.300,96
E21875011000000000000359144300000	SoK111-----06	2.348	1.216,26
E21875011000000000000359144400000	SoK111-----06	6.942	3.595,96
E21875011000000000000359157000000	SoK111-----06	4.393	2.275,57
E21875011000000000000359157500000	SoK111-----06	23.704	12.278,67
E21875011000000000000359157600000	SoK111-----06	3.340	1.730,12
E21875011000000000000359157700000	SoK111-----06	9.515	4.928,77
E21875011000000000000359157800000	SoK111-----06	5.738	2.972,28
E21875011000000000000359158400000	SoK111-----06	8.221	4.258,48
E21875011000000000000359158600000	SoK111-----06	13.476	6.980,57
E21875011000000000000359158800000	SoK111-----06	6.899	3.573,68
E21875011000000000000359159100000	SoK111-----06	2.217	1.148,41
E21875011000000000000359166100000	SoK111-----06	7.279	3.770,52
E21875011000000000000359167500000	SoK111-----06	5.059	2.620,56
E21875011000000000000359168000000	SoK111-----06	5.666	2.934,99
E21875011000000000000359168300000	SoK111-----06	7.629	3.951,82
E21875011000000000000359168700000	SoK111-----06	12.463	6.455,83
E21875011000000000000359168800000	SoK111-----06	5.625	2.913,75
E21875011000000000000359169000000	SoK111-----06	5.634	2.918,41
E21875011000000000000359169100000	SoK111-----06	8.360	4.330,48
E21875011000000000000359169200000	SoK111-----06	6.375	3.302,25
E21875011000000000000359169400000	SoK111-----06	5.697	2.951,05
E21875011000000000000359177300000	SoK111-----05	11.586	6.317,85
E21875011000000000000359178000000	SoK111-----05	6.367	3.471,93
E21875011000000000000359178000000	SoK111-----07	7.152	3.519,50
E21875011000000000000359178200000	SoK111-----06	5.250	2.719,50
E21875011000000000000359178400000	SoK111-----05	29.244	15.946,75
E21875011000000000000359178400000	SoK112-----05	68.233	35.392,46
E21875011000000000000359178400000	SoK113-----05	24.925	12.786,53
E21875011000000000000359186400000	SoK111-----05	4.416	2.408,04
E21875011000000000000359187600000	SoK111-----05	29.261	15.956,02
E21875011000000000000359187600000	SoK112-----05	22.173	11.501,14
E21875011000000000000359188500000	SoK111-----05	17.850	9.733,61
E21875011000000000000359189400000	SoK111-----06	25.939	13.436,40
E21875011000000000000359193300000	SoK111-----05	5.968	3.254,35
E21875011000000000000359193300000	SoK111-----07	31.799	15.648,29
E21875011000000000000359193300000	SoK112-----07	9.158	4.287,78
E21875011000000000000359193400000	SoK111-----06	10.230	5.299,14
E21875011000000000000359193500000	SoK114-----05	9.067	5.397,59
E21875011000000000000359193700000	SoK111-----06	5.223	2.705,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359194500000	SoK111-----06	10.515	5.446,77
E21875011000000000000359194600000	SoK111-----06	6.350	3.289,30
E21875011000000000000359194700000	SoK111-----06	4.145	2.147,11
E21875011000000000000359194800000	SoK111-----06	15.578	8.069,40
E21875011000000000000359194900000	SoK111-----06	5.203	2.695,15
E21875011000000000000359195000000	SoK111-----06	4.439	2.299,40
E21875011000000000000359195100000	SoK111-----06	2.921	1.513,08
E21875011000000000000359195800000	SoK111-----06	17.390	9.008,02
E21875011000000000000359195900000	SoK111-----06	22.983	11.905,19
E21875011000000000000359196300000	SoK111-----06	32.578	16.875,40
E21875011000000000000359196600000	SoK111-----06	5.055	2.618,49
E21875011000000000000359196800000	SoK111-----06	7.814	4.047,65
E21875011000000000000359197500000	SoK111-----06	5.954	3.084,17
E21875011000000000000359198000000	SoK111-----06	25.623	13.272,71
E21875011000000000000359200100000	SoK111-----05	5.791	3.157,83
E21875011000000000000359200900000	SoK111-----05	14.691	8.011,00
E21875011000000000000359201100000	SoK111-----05	11.023	6.010,73
E21875011000000000000359201300000	SoK111-----05	13.077	7.130,89
E21875011000000000000359205400000	SoK111-----06	10.840	5.615,12
E21875011000000000000359205600000	SoK111-----06	9.300	4.817,40
E21875011000000000000359205800000	SoK111-----06	10.695	5.540,01
E21875011000000000000359205900000	SoK111-----05	8.470	4.618,69
E21875011000000000000359206000000	SoK111-----06	15.072	7.807,30
E21875011000000000000359206200000	SoK111-----05	9.040	4.929,51
E21875011000000000000359206500000	SoK111-----06	184	95,23
E21875011000000000000359206600000	SoK111-----06	7.763	4.021,23
E21875011000000000000359206700000	SoK111-----06	3.357	1.738,93
E21875011000000000000359206800000	SoK111-----06	5.317	2.754,21
E21875011000000000000359207400000	SoK111-----06	12.294	6.368,29
E21875011000000000000359207600000	SoK111-----06	13.400	6.941,20
E21875011000000000000359207700000	SoK111-----06	7.286	3.774,15
E21875011000000000000359207700000	SoK111-----08	10.502	4.909,69
E21875011000000000000359207900000	SoK111-----06	15.951	8.262,62
E21875011000000000000359208000000	SoK111-----06	13.646	7.068,63
E21875011000000000000359208100000	SoK111-----06	17.686	9.161,35
E21875011000000000000359208300000	SoK111-----06	20.254	10.491,57
E21875011000000000000359209500000	SoK111-----06	14.224	7.368,03
E21875011000000000000359209700000	SoK111-----06	5.841	3.025,64
E21875011000000000000359209800000	SoK111-----06	3.285	1.701,63
E21875011000000000000359209900000	SoK111-----06	7.442	3.854,96
E21875011000000000000359210000000	SoK111-----05	6.586	3.591,35
E21875011000000000000359210100000	SoK111-----06	7.093	3.674,17
E21875011000000000000359211900000	SoK111-----06	12.482	6.465,68
E21875011000000000000359226100000	SoK111-----05	18.626	10.156,76
E21875011000000000000359226200000	SoK111-----05	22.468	12.251,80
E21875011000000000000359226200000	SoK112-----05	2.696	1.398,42
E21875011000000000000359226300000	SoK111-----05	6.065	3.307,24
E21875011000000000000359227100000	SoK111-----06	31.162	16.141,92
E21875011000000000000359227100000	SoK112-----06	72.711	35.831,98
E21875011000000000000359227100000	SoK113-----06	196.226	95.640,55
E21875011000000000000359228200000	SoK111-----06	12.307	6.375,03
E21875011000000000000359228600000	SoK111-----06	31.833	16.489,49
E21875011000000000000359229400000	SoK111-----06	14.243	7.377,87
E21875011000000000000359229700000	SoK111-----06	11.335	5.871,53
E21875011000000000000359230000000	SoK111-----06	5.167	2.676,51
E21875011000000000000359230100000	SoK111-----06	3.213	1.664,33
E21875011000000000000359230300000	SoK111-----06	4.595	2.380,21
E21875011000000000000359230500000	SoK111-----06	2.605	1.349,39
E21875011000000000000359230600000	SoK111-----06	4.443	2.301,47
E21875011000000000000359230700000	SoK111-----05	4.745	2.587,45
E21875011000000000000359233700000	SoK111-----06	33.178	17.186,20
E21875011000000000000359233700000	SoK112-----06	24.884	12.262,84
E218750110000000000003592336900000	SoK111-----06	9.414	4.876,45
E218750110000000000003592370000000	SoK111-----06	19.715	10.212,37
E21875011000000000000359237100000	SoK111-----06	12.118	6.277,12
E21875011000000000000359237200000	SoK111-----06	7.394	3.830,09
E21875011000000000000359237300000	SoK111-----06	19.277	9.985,49
E21875011000000000000359237400000	SoK111-----06	6.228	3.226,10
E21875011000000000000359237500000	SoK111-----06	6.206	3.214,71
E21875011000000000000359237600000	SoK111-----05	22.000	11.996,60
E21875011000000000000359237800000	SoK111-----05	4.884	2.663,25
E21875011000000000000359238000000	SoK111-----06	11.271	5.838,38
E21875011000000000000359238100000	SoK111-----06	10.946	5.670,03
E21875011000000000000359238100000	SoK111-----07	11.520	5.668,99
E21875011000000000000359238100000	SoK111-----08	3.586	1.676,46
E21875011000000000000359238400000	SoK111-----06	32.903	17.043,75
E21875011000000000000359238400000	SoK112-----06	25.335	12.485,09
E21875011000000000000359238600000	SoK111-----06	10.194	5.280,49
E21875011000000000000359239900000	SoK111-----05	17.783	9.697,07
E21875011000000000000359240300000	SoK111-----05	17.733	9.669,80
E21875011000000000000359240400000	SoK111-----05	4.921	2.683,42
E21875011000000000000359240700000	SoK111-----05	10.065	5.488,44
E21875011000000000000359240700000	SoK111-----08	13.935	6.514,61
E21875011000000000000359240800000	SoK111-----05	2.230	1.216,02
E21875011000000000000359240900000	SoK111-----05	9.690	5.283,96
E21875011000000000000359241900000	SoK111-----05	8.972	4.892,43
E21875011000000000000359242500000	SoK111-----06	9.988	5.173,78
E21875011000000000000359244400000	SoK111-----06	30.537	15.818,17
E21875011000000000000359244900000	SoK111-----06	4.326	2.240,87
E21875011000000000000359246100000	SoK111-----06	3.980	2.061,64
E21875011000000000000359248400000	SoK111-----06	12.391	6.418,54
E21875011000000000000359248700000	SoK111-----06	14.374	7.445,73
E21875011000000000000359248900000	SoK111-----05	2.294	1.250,92
E21875011000000000000359249200000	SoK111-----06	5.024	2.602,43
E21875011000000000000359249300000	SoK111-----05	8.080	4.406,02

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359249700000	SoK111-----06	10.580	5.480,44
E21875011000000000000359256300000	SoK117-----05	8.697	3.776,24
E21875011000000000000359259100000	SoK111-----06	9.014	4.669,25
E21875011000000000000359261200000	SoK111-----06	18.103	9.377,35
E21875011000000000000359263700000	SoK117-----05	25.434	11.043,44
E21875011000000000000359265100000	SoK111-----05	4.854	2.646,89
E21875011000000000000359266000000	SoK111-----06	8.591	4.450,14
E21875011000000000000359266100000	SoK111-----06	13.930	7.215,74
E21875011000000000000359271200000	SoK111-----06	4.654	2.410,77
E21875011000000000000359271400000	SoK111-----06	10.711	5.548,30
E21875011000000000000359271500000	SoK111-----05	6.166	3.362,32
E21875011000000000000359271600000	SoK111-----06	12.189	6.313,90
E21875011000000000000359273900000	SoK111-----06	7.971	4.128,98
E21875011000000000000359274000000	SoK111-----06	37.347	19.345,75
E21875011000000000000359274000000	SoK112-----06	4.791	2.361,00
E21875011000000000000359274300000	SoK111-----06	7.851	4.066,82
E21875011000000000000359274400000	SoK111-----06	2.191	1.134,94
E21875011000000000000359274500000	SoK111-----06	1.097	568,25
E21875011000000000000359274600000	SoK111-----06	4.602	2.383,84
E21875011000000000000359274700000	SoK111-----06	12.406	6.426,31
E21875011000000000000359274900000	SoK111-----05	19.487	10.626,26
E21875011000000000000359275000000	SoK111-----05	29.800	16.249,94
E21875011000000000000359275000000	SoK112-----05	89	46,16
E21875011000000000000359275200000	SoK111-----06	15.704	8.134,67
E21875011000000000000359275500000	SoK111-----06	27.285	14.133,63
E21875011000000000000359275700000	SoK111-----06	12.375	6.410,25
E21875011000000000000359276800000	SoK117-----05	136.843	59.417,23
E21875011000000000000359276800000	SoK117-----06	245.922	99.844,33
E21875011000000000000359277000000	SoK111-----05	20.889	11.390,77
E21875011000000000000359277200000	SoK111-----06	11.459	5.935,76
E21875011000000000000359277400000	SoK111-----05	5.600	3.053,68
E21875011000000000000359277600000	SoK111-----05	8.693	4.740,29
E21875011000000000000359278000000	SoK111-----05	18.081	9.859,57
E21875011000000000000359278900000	SoK111-----06	10.681	5.532,76
E21875011000000000000359279000000	SoK114-----06	7.245	4.115,16
E21875011000000000000359279100000	SoK111-----06	11.405	5.907,79
E21875011000000000000359279200000	SoK111-----06	5.475	2.836,05
E21875011000000000000359279300000	SoK111-----06	30.938	16.025,88
E21875011000000000000359279300000	SoK111-----08	18.192	8.504,76
E21875011000000000000359279300000	SoK112-----06	4.146	2.043,15
E21875011000000000000359279400000	SoK111-----06	9.656	5.001,81
E21875011000000000000359279400000	SoK111-----08	4.174	1.951,35
E21875011000000000000359279500000	SoK111-----06	3.820	1.978,76
E21875011000000000000359279600000	SoK111-----06	6.991	3.621,34
E21875011000000000000359279700000	SoK111-----06	2.857	1.479,93
E21875011000000000000359279800000	SoK111-----06	5.041	2.611,24
E21875011000000000000359279900000	SoK111-----06	5.664	2.933,95
E21875011000000000000359280000000	SoK111-----06	27.254	14.117,57
E21875011000000000000359280000000	SoK112-----06	545	268,58
E21875011000000000000359280100000	SoK111-----05	21.951	11.969,88
E21875011000000000000359280100000	SoK112-----05	1.156	599,62
E21875011000000000000359280200000	SoK112-----05	27.046	14.028,76
E21875011000000000000359280300000	SoK111-----06	18.409	9.535,86
E21875011000000000000359280400000	SoK111-----06	26.465	13.708,87
E21875011000000000000359280500000	SoK111-----06	35.529	18.404,02
E21875011000000000000359280600000	SoK111-----05	31.907	17.398,89
E21875011000000000000359280700000	SoK111-----05	12.478	6.804,25
E21875011000000000000359280800000	SoK111-----05	6.506	3.547,72
E21875011000000000000359281100000	SoK111-----05	58.063	31.661,75
E21875011000000000000359281100000	SoK111-----06	29.034	15.039,61
E21875011000000000000359281100000	SoK112-----05	76.700	39.784,29
E21875011000000000000359281100000	SoK112-----06	10.596	5.221,71
E21875011000000000000359281300000	SoK111-----06	7.892	4.088,06
E21875011000000000000359281900000	SoK111-----06	3.151	1.632,22
E21875011000000000000359282400000	SoK111-----05	42.488	23.168,71
E21875011000000000000359283000000	SoK111-----06	5.201	2.694,12
E21875011000000000000359283300000	SoK111-----05	5.131	2.797,93
E21875011000000000000359288000000	SoK111-----05	3.075	1.676,80
E21875011000000000000359293000000	SoK111-----05	10.678	5.822,71
E21875011000000000000359293000000	SoK111-----07	3.406	1.676,09
E21875011000000000000359293400000	SoK111-----05	19.230	10.486,12
E21875011000000000000359293500000	SoK111-----05	26.393	14.392,10
E21875011000000000000359293500000	SoK112-----05	9.079	4.709,28
E21875011000000000000359293700000	SoK111-----06	14.105	7.306,39
E21875011000000000000359294500000	SoK111-----06	5.279	2.734,52
E21875011000000000000359295000000	SoK111-----05	135.580	73.931,77
E21875011000000000000359295100000	SoK111-----06	13.550	7.018,90
E21875011000000000000359295200000	SoK111-----05	69.749	38.034,13
E21875011000000000000359295300000	SoK111-----06	21.086	10.922,55
E21875011000000000000359295700000	SoK117-----06	934.384	379.359,90
E21875011000000000000359295800000	SoK111-----06	8.730	4.522,14
E21875011000000000000359295900000	SoK111-----06	23.482	12.163,84
E21875011000000000000359296200000	SoK111-----06	5.441	2.818,44
E21875011000000000000359301900000	SoK111-----06	16.603	8.600,35
E21875011000000000000359302200000	SoK111-----06	14.926	7.731,67
E21875011000000000000359302700000	SoK111-----05	26.184	14.278,14
E21875011000000000000359302700000	SoK112-----05	6.651	3.449,87
E21875011000000000000359303200000	SoK111-----06	27.130	14.053,34
E21875011000000000000359303200000	SoK111-----07	9.227	4.540,61
E21875011000000000000359303400000	SoK111-----05	26.575	14.491,35
E21875011000000000000359303400000	SoK112-----05	6.750	3.501,23
E21875011000000000000359305800000	SoK114-----05	23.869	14.209,22
E21875011000000000000359317900000	SoK111-----05	4.504	2.456,03
E21875011000000000000359321900000	SoK111-----06	5.957	3.085,73
E21875011000000000000359322200000	SoK111-----05	8.629	4.705,39

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359322200000	SoK111-----07	12.371	6.087,77
E21875011000000000000359322500000	SoK111-----06	16.932	8.770,78
E21875011000000000000359322700000	SoK111-----06	15.569	8.064,74
E21875011000000000000359322700000	SoK111-----07	15.737	7.744,18
E21875011000000000000359322800000	SoK111-----06	9.572	4.958,30
E21875011000000000000359322900000	SoK111-----06	25.716	13.320,89
E21875011000000000000359323100000	SoK111-----06	6.935	3.592,33
E21875011000000000000359326700000	SoK111-----05	30.785	16.787,06
E21875011000000000000359326700000	SoK112-----05	25.072	13.004,85
E21875011000000000000359331800000	SoK111-----06	4.678	2.423,20
E21875011000000000000359331800000	SoK111-----08	6.026	2.817,16
E21875011000000000000359331900000	SoK111-----05	11.941	6.511,43
E21875011000000000000359332100000	SoK111-----05	4.485	2.445,67
E21875011000000000000359332300000	SoK111-----05	11.283	6.152,62
E21875011000000000000359332400000	SoK111-----05	25.889	14.117,27
E21875011000000000000359332400000	SoK112-----05	8.906	4.619,54
E21875011000000000000359332800000	SoK111-----06	2.569	1.330,74
E21875011000000000000359333000000	SoK111-----05	8.082	4.407,11
E21875011000000000000359333300000	SoK111-----05	17.670	9.635,45
E21875011000000000000359333400000	SoK111-----06	5.977	3.096,09
E21875011000000000000359333400000	SoK111-----07	7.396	3.639,57
E21875011000000000000359333500000	SoK111-----06	17.291	8.956,74
E21875011000000000000359333500000	SoK111-----07	4.428	2.179,02
E21875011000000000000359333600000	SoK111-----06	10.454	5.415,17
E21875011000000000000359333700000	SoK111-----06	4.633	2.399,89
E21875011000000000000359333800000	SoK111-----06	5.516	2.857,29
E21875011000000000000359334100000	SoK111-----06	5.466	2.831,39
E21875011000000000000359334400000	SoK111-----06	14.800	7.666,40
E21875011000000000000359334400000	SoK111-----07	4.625	2.275,96
E21875011000000000000359334800000	SoK111-----06	11.385	5.897,43
E21875011000000000000359335000000	SoK111-----06	4.188	2.169,38
E21875011000000000000359335100000	SoK111-----06	11.054	5.725,97
E21875011000000000000359335200000	SoK111-----05	6.574	3.584,80
E21875011000000000000359335400000	SoK111-----05	6.501	3.545,00
E21875011000000000000359335500000	SoK111-----05	11.345	6.186,43
E21875011000000000000359335600000	SoK111-----06	5.629	2.915,82
E21875011000000000000359335700000	SoK111-----06	25.186	13.046,35
E21875011000000000000359335800000	SoK111-----06	3.308	1.713,54
E21875011000000000000359335900000	SoK111-----05	28.474	15.526,87
E21875011000000000000359336000000	SoK111-----05	11.623	6.338,02
E21875011000000000000359336000000	SoK111-----07	12.777	6.287,56
E21875011000000000000359336200000	SoK111-----05	5.746	3.133,29
E21875011000000000000359336300000	SoK111-----06	5.408	2.801,34
E21875011000000000000359336400000	SoK111-----06	4.811	2.492,10
E21875011000000000000359336500000	SoK111-----06	6.210	3.216,78
E21875011000000000000359336600000	SoK111-----06	5.709	2.957,26
E21875011000000000000359336700000	SoK111-----06	15.367	7.960,11
E21875011000000000000359336800000	SoK111-----06	31.495	16.314,41
E21875011000000000000359336900000	SoK111-----06	29.562	15.313,12
E21875011000000000000359337000000	SoK111-----06	9.948	5.153,06
E21875011000000000000359337000000	SoK111-----07	5.204	2.560,89
E21875011000000000000359337100000	SoK111-----06	9.530	4.936,54
E21875011000000000000359337200000	SoK111-----06	6.096	3.157,73
E21875011000000000000359337600000	SoK111-----06	4.878	2.526,80
E21875011000000000000359337900000	SoK111-----06	9.967	5.162,91
E21875011000000000000359338100000	SoK111-----06	9.667	5.007,51
E21875011000000000000359339200000	SoK111-----06	12.132	6.284,38
E21875011000000000000359339700000	SoK111-----06	29.275	15.164,45
E21875011000000000000359340000000	SoK111-----06	10.102	5.232,84
E21875011000000000000359340100000	SoK111-----06	7.012	3.632,22
E21875011000000000000359340200000	SoK111-----06	4.771	2.471,38
E21875011000000000000359340300000	SoK111-----06	19.973	10.346,01
E21875011000000000000359340400000	SoK111-----06	22.536	11.673,65
E21875011000000000000359343200000	SoK111-----06	9.053	4.689,45
E21875011000000000000359343400000	SoK111-----06	9.495	4.918,41
E21875011000000000000359349200000	SoK111-----06	32.365	16.765,07
E21875011000000000000359349200000	SoK112-----06	5.016	2.471,88
E21875011000000000000359360400000	SoK81a-----01	944	478,01
E21875011000000000000359361600000	SoK111-----06	8.950	4.636,10
E21875011000000000000359365000000	SoK112-----06	26.167	12.895,10
E21875011000000000000359366800000	SoK111-----06	9.328	4.831,90
E21875011000000000000359367000000	SoK111-----06	10.184	5.275,31
E21875011000000000000359367200000	SoK111-----06	5.697	2.951,05
E21875011000000000000359367500000	SoK111-----05	11.452	6.244,78
E21875011000000000000359367600000	SoK111-----06	12.282	6.362,08
E21875011000000000000359367700000	SoK111-----06	8.418	4.360,52
E21875011000000000000359367900000	SoK111-----06	24.533	12.708,09
E21875011000000000000359367900000	SoK112-----06	491	241,96
E21875011000000000000359368100000	SoK111-----06	17.295	8.958,81
E21875011000000000000359368200000	SoK111-----06	9.082	4.704,48
E21875011000000000000359368400000	SoK111-----06	13.365	6.923,07
E21875011000000000000359368500000	SoK111-----06	10.445	5.410,51
E21875011000000000000359368900000	SoK111-----06	16.663	8.631,43
E21875011000000000000359369500000	SoK111-----06	25.959	13.446,76
E21875011000000000000359369600000	SoK111-----06	22.682	11.749,28
E21875011000000000000359370100000	SoK111-----06	5.937	3.075,37
E21875011000000000000359370600000	SoK111-----06	11.125	5.762,75
E21875011000000000000359371400000	SoK111-----05	17.869	9.743,97
E21875011000000000000359371400000	SoK111-----06	71.476	37.024,57
E21875011000000000000359371400000	SoK112-----05	23.408	12.141,73
E21875011000000000000359371400000	SoK112-----06	116.054	57.191,41
E21875011000000000000359371400000	SoK113-----06	27.114	13.215,36
E21875011000000000000359372000000	SoK111-----06	17.934	9.289,81
E21875011000000000000359372000000	SoK111-----08	5.643	2.638,10
E21875011000000000000359379500000	SoK111-----06	11.217	5.810,41

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359379800000	SoK111-----06	13.742	7.118,36
E21875011000000000000359381700000	SoK111-----06	18.201	9.428,12
E21875011000000000000359381800000	SoK111-----06	3.794	1.965,29
E21875011000000000000359381900000	SoK111-----06	5.136	2.660,45
E21875011000000000000359382000000	SoK111-----06	5.460	2.828,28
E21875011000000000000359382100000	SoK111-----06	6.375	3.302,25
E21875011000000000000359382200000	SoK111-----06	22.071	11.432,78
E21875011000000000000359382400000	SoK111-----06	1.189	615,90
E21875011000000000000359382600000	SoK111-----06	8.246	4.271,43
E21875011000000000000359382900000	SoK111-----05	4.333	2.362,78
E21875011000000000000359390200000	SoK111-----06	12.219	6.329,44
E21875011000000000000359390300000	SoK111-----06	15.713	8.139,33
E21875011000000000000359390400000	SoK111-----06	14.229	7.370,62
E21875011000000000000359390500000	SoK111-----06	7.159	3.708,36
E21875011000000000000359390500000	SoK111-----08	4.991	2.333,29
E21875011000000000000359390600000	SoK111-----06	14.530	7.526,54
E21875011000000000000359390600000	SoK111-----07	12.786	6.291,99
E21875011000000000000359390700000	SoK111-----06	5.816	3.012,69
E21875011000000000000359390800000	SoK111-----06	3.950	2.046,10
E21875011000000000000359390900000	SoK111-----06	7.539	3.905,20
E21875011000000000000359391000000	SoK111-----06	7.297	3.779,85
E21875011000000000000359391100000	SoK111-----06	4.617	2.391,61
E21875011000000000000359391200000	SoK111-----06	17.855	9.248,89
E21875011000000000000359391300000	SoK111-----06	8.288	4.293,18
E21875011000000000000359391600000	SoK111-----06	5.383	2.788,39
E21875011000000000000359402300000	SoK111-----06	13.496	6.990,93
E21875011000000000000359402500000	SoK111-----05	4.083	2.226,46
E21875011000000000000359402700000	SoK111-----06	5.188	2.687,38
E21875011000000000000359402800000	SoK111-----06	22.656	11.735,81
E21875011000000000000359402900000	SoK111-----06	2.490	1.289,82
E21875011000000000000359402900000	SoK111-----08	2.521	1.178,57
E21875011000000000000359403000000	SoK111-----06	5.656	2.929,81
E21875011000000000000359403100000	SoK111-----06	2.435	1.261,33
E21875011000000000000359403200000	SoK111-----06	7.511	3.890,70
E21875011000000000000359403300000	SoK111-----06	9.374	4.855,73
E21875011000000000000359403400000	SoK111-----06	10.298	5.334,36
E21875011000000000000359422100000	SoK111-----05	25.360	13.828,81
E21875011000000000000359422100000	SoK111-----06	19.451	10.075,62
E21875011000000000000359422100000	SoK112-----05	9.299	4.823,39
E21875011000000000000359422600000	SoK111-----05	9.902	5.399,56
E21875011000000000000359422600000	SoK111-----06	15.466	8.011,39
E21875011000000000000359424000000	SoK111-----06	9.326	4.830,87
E21875011000000000000359424100000	SoK111-----06	17.041	8.827,24
E21875011000000000000359424400000	SoK111-----06	6.500	3.367,00
E21875011000000000000359424600000	SoK111-----06	22.087	11.441,07
E21875011000000000000359424700000	SoK111-----06	7.776	4.027,97
E21875011000000000000359424900000	SoK111-----06	13.937	7.219,37
E21875011000000000000359425000000	SoK111-----06	33.084	17.137,51
E21875011000000000000359425000000	SoK111-----07	15.038	7.400,20
E21875011000000000000359425100000	SoK111-----06	4.603	2.384,35
E21875011000000000000359425200000	SoK111-----06	26.513	13.733,73
E21875011000000000000359425400000	SoK111-----06	6.456	3.344,21
E21875011000000000000359425600000	SoK111-----06	6.180	3.201,24
E21875011000000000000359425700000	SoK111-----06	4.056	2.101,01
E21875011000000000000359430800000	SoK111-----06	17.070	8.842,26
E21875011000000000000359431500000	SoK111-----06	13.022	6.745,40
E21875011000000000000359431700000	SoK111-----06	29.221	15.136,48
E21875011000000000000359431700000	SoK112-----06	5.493	2.706,95
E21875011000000000000359431800000	SoK111-----06	24.124	12.496,23
E21875011000000000000359432200000	SoK111-----05	11.388	6.209,88
E21875011000000000000359432700000	SoK111-----06	10.070	5.216,26
E21875011000000000000359433100000	SoK111-----06	7.555	3.913,49
E21875011000000000000359433900000	SoK111-----05	16.126	8.793,51
E21875011000000000000359439400000	SoK111-----06	75.320	39.015,76
E21875011000000000000359439400000	SoK112-----06	53.794	26.509,68
E21875011000000000000359440500000	SoK111-----06	6.166	3.193,99
E21875011000000000000359440600000	SoK111-----06	6.994	3.622,89
E21875011000000000000359440700000	SoK111-----06	4.266	2.209,79
E21875011000000000000359446400000	SoK111-----05	4.353	2.373,69
E21875011000000000000359447400000	SoK111-----05	9.739	5.310,68
E21875011000000000000359448000000	SoK111-----06	12.547	6.499,35
E21875011000000000000359448700000	SoK111-----06	3.316	1.717,69
E21875011000000000000359450800000	SoK111-----06	15.491	8.024,34
E21875011000000000000359450800000	SoK111-----07	11.011	5.418,51
E21875011000000000000359451400000	SoK111-----06	9.382	4.859,88
E21875011000000000000359451400000	SoK111-----08	15.496	7.244,38
E21875011000000000000359452100000	SoK111-----06	3.454	1.789,17
E21875011000000000000359452700000	SoK111-----06	27.602	14.297,84
E21875011000000000000359452800000	SoK111-----06	11.980	6.195,28
E21875011000000000000359452900000	SoK111-----06	8.847	4.582,75
E21875011000000000000359453200000	SoK111-----06	3.198	1.656,56
E21875011000000000000359453300000	SoK111-----06	6.786	3.515,15
E21875011000000000000359453500000	SoK111-----06	7.930	4.107,74
E21875011000000000000359454200000	SoK111-----06	9.980	5.169,64
E21875011000000000000359454700000	SoK111-----06	12.154	6.295,77
E21875011000000000000359454800000	SoK111-----06	8.536	4.421,65
E21875011000000000000359455100000	SoK111-----06	4.119	2.133,64
E21875011000000000000359455600000	SoK111-----06	7.159	3.708,36
E21875011000000000000359456800000	SoK111-----05	11.323	6.174,43
E21875011000000000000359457100000	SoK111-----06	5.310	2.750,39
E21875011000000000000359457400000	SoK111-----06	4.824	2.498,83
E21875011000000000000359458100000	SoK111-----06	4.407	2.282,83
E21875011000000000000359458300000	SoK111-----06	3.505	1.815,66
E21875011000000000000359458500000	SoK111-----06	4.539	2.351,20
E21875011000000000000359458800000	SoK111-----06	9.454	4.897,17

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359459000000	SoK111-----06	21.021	10.888,88
E21875011000000000000359459500000	SoK111-----06	10.128	5.246,30
E21875011000000000000359459600000	SoK111-----06	3.344	1.732,19
E21875011000000000000359459700000	SoK111-----06	7.712	3.994,82
E21875011000000000000359459800000	SoK111-----06	9.651	4.999,22
E21875011000000000000359460500000	SoK112-----05	36.454	18.908,69
E21875011000000000000359462000000	SoK111-----06	15.130	7.837,34
E21875011000000000000359462800000	SoK111-----06	10.564	5.472,15
E21875011000000000000359472700000	SoK111-----06	32.086	16.620,55
E21875011000000000000359472700000	SoK112-----06	23.166	11.416,20
E21875011000000000000359475500000	SoK111-----06	8.785	4.550,63
E21875011000000000000359475600000	SoK111-----06	10.581	5.480,96
E21875011000000000000359475600000	SoK111-----07	6.312	3.106,14
E21875011000000000000359475800000	SoK111-----06	30.042	15.561,76
E21875011000000000000359476000000	SoK111-----06	6.465	3.348,87
E21875011000000000000359476300000	SoK111-----06	9.494	4.917,89
E21875011000000000000359476500000	SoK111-----06	10.081	5.221,96
E21875011000000000000359476600000	SoK111-----06	12.405	6.425,79
E21875011000000000000359476900000	SoK111-----06	5.036	2.608,65
E21875011000000000000359477200000	SoK111-----06	8.771	4.543,38
E21875011000000000000359477200000	SoK111-----07	4.125	2.029,91
E21875011000000000000359477200000	SoK111-----08	4.773	2.231,38
E21875011000000000000359477400000	SoK111-----06	8.457	4.380,73
E21875011000000000000359477500000	SoK111-----06	16.169	8.375,54
E21875011000000000000359478300000	SoK111-----06	40.914	21.193,45
E21875011000000000000359478300000	SoK112-----06	585	288,29
E21875011000000000000359478400000	SoK111-----06	21.024	10.890,43
E21875011000000000000359483100000	SoK111-----06	25.008	12.954,14
E21875011000000000000359483100000	SoK112-----06	3.193	1.573,51
E21875011000000000000359483200000	SoK111-----06	28.070	14.540,26
E21875011000000000000359483200000	SoK112-----06	4.332	2.134,81
E21875011000000000000359483400000	SoK111-----06	4.746	2.458,43
E21875011000000000000359483600000	SoK111-----06	10.336	5.354,05
E21875011000000000000359483700000	SoK111-----06	22.192	11.495,46
E21875011000000000000359484000000	SoK111-----06	6.499	3.366,48
E21875011000000000000359484200000	SoK111-----05	6.158	3.357,96
E21875011000000000000359484500000	SoK111-----06	24.635	12.760,93
E21875011000000000000359484700000	SoK111-----06	30.128	15.606,30
E21875011000000000000359485000000	SoK111-----06	5.395	2.794,61
E21875011000000000000359485200000	SoK111-----05	12.249	6.679,38
E21875011000000000000359485600000	SoK111-----06	8.368	4.334,62
E21875011000000000000359486300000	SoK111-----06	8.510	4.408,18
E21875011000000000000359487100000	SoK111-----05	33.450	18.240,29
E21875011000000000000359487100000	SoK112-----05	3.579	1.856,43
E21875011000000000000359487600000	SoK111-----06	11.653	6.036,25
E21875011000000000000359487700000	SoK111-----06	12.279	6.360,52
E21875011000000000000359487900000	SoK111-----06	14.941	7.739,44
E21875011000000000000359488000000	SoK111-----06	10.167	5.266,51
E21875011000000000000359488200000	SoK111-----06	11.290	5.848,22
E21875011000000000000359488300000	SoK111-----06	13.512	6.999,22
E21875011000000000000359489000000	SoK111-----06	5.316	2.753,69
E21875011000000000000359489600000	SoK111-----06	5.360	2.776,48
E21875011000000000000359490200000	SoK111-----06	5.709	2.957,26
E21875011000000000000359490600000	SoK111-----06	11.751	6.087,02
E21875011000000000000359490700000	SoK111-----06	5.659	2.931,36
E21875011000000000000359491100000	SoK111-----06	19.097	9.892,25
E21875011000000000000359491200000	SoK111-----06	18.415	9.538,97
E21875011000000000000359491400000	SoK111-----05	4.514	2.461,48
E21875011000000000000359494900000	SoK111-----06	7.469	3.868,94
E21875011000000000000359496100000	SoK111-----06	15.679	8.121,72
E21875011000000000000359496600000	SoK111-----06	14.030	7.267,54
E21875011000000000000359497100000	SoK111-----06	26.693	13.826,97
E21875011000000000000359497100000	SoK112-----06	7.340	3.617,15
E21875011000000000000359497300000	SoK111-----06	5.128	2.656,30
E21875011000000000000359497600000	SoK111-----06	7.772	4.025,90
E21875011000000000000359498900000	SoK111-----06	4.898	2.537,16
E21875011000000000000359499700000	SoK117-----05	892.192	387.389,77
E21875011000000000000359500000000	SoK117-----05	871.847	378.555,97
E21875011000000000000359500400000	SoK111-----06	4.163	2.156,43
E21875011000000000000359501900000	SoK111-----06	5.613	2.907,53
E21875011000000000000359502200000	SoK111-----06	13.674	7.083,13
E21875011000000000000359502700000	SoK111-----06	10.501	5.439,52
E21875011000000000000359502900000	SoK111-----05	15.860	8.648,46
E21875011000000000000359503500000	SoK111-----06	10.012	5.186,22
E21875011000000000000359503800000	SoK111-----06	8.942	4.631,96
E21875011000000000000359504200000	SoK111-----06	10.477	5.427,09
E21875011000000000000359504700000	SoK111-----06	22.933	11.879,29
E21875011000000000000359505500000	SoK111-----06	15.170	7.858,06
E21875011000000000000359506000000	SoK111-----06	4.438	2.298,88
E21875011000000000000359507600000	SoK111-----06	5.341	2.766,64
E21875011000000000000359507900000	SoK111-----06	15.516	8.037,29
E21875011000000000000359508200000	SoK111-----06	8.556	4.432,01
E21875011000000000000359508200000	SoK111-----07	14.278	7.026,20
E21875011000000000000359508500000	SoK111-----05	1.602	873,57
E21875011000000000000359508500000	SoK111-----06	3.777	1.956,49
E21875011000000000000359508600000	SoK111-----05	6.571	3.583,17
E21875011000000000000359511000000	SoK111-----05	5.152	2.809,39
E21875011000000000000359511500000	SoK111-----06	9.497	4.919,45
E21875011000000000000359511700000	SoK111-----06	7.840	4.061,12
E21875011000000000000359511800000	SoK111-----06	6.500	3.367,00
E21875011000000000000359511900000	SoK111-----06	2.920	1.512,56
E21875011000000000000359512000000	SoK111-----06	7.891	4.087,54
E21875011000000000000359512100000	SoK111-----06	27.377	14.181,29
E21875011000000000000359512200000	SoK111-----06	8.139	4.216,00
E21875011000000000000359512300000	SoK111-----06	3.448	1.786,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359512400000	SoK111-----06	31.026	16.071,47
E21875011000000000000359512500000	SoK111-----06	27.468	14.228,42
E21875011000000000000359512700000	SoK111-----06	3.337	1.728,57
E21875011000000000000359512800000	SoK111-----06	6.358	3.293,44
E21875011000000000000359512800000	SoK111-----07	2.062	1.014,71
E21875011000000000000359512900000	SoK111-----06	15.732	8.149,18
E21875011000000000000359513000000	SoK111-----06	5.471	2.833,98
E21875011000000000000359513100000	SoK111-----06	7.735	4.006,73
E21875011000000000000359513200000	SoK111-----06	21.281	11.023,56
E21875011000000000000359513300000	SoK111-----06	17.101	8.858,32
E21875011000000000000359513400000	SoK111-----06	4.916	2.546,49
E21875011000000000000359513500000	SoK111-----06	10.335	5.353,53
E21875011000000000000359513600000	SoK111-----06	3.653	1.892,25
E21875011000000000000359513700000	SoK111-----06	13.508	6.997,14
E21875011000000000000359513800000	SoK111-----06	8.383	4.342,39
E21875011000000000000359513900000	SoK111-----06	5.949	3.081,58
E21875011000000000000359514000000	SoK111-----06	2.720	1.408,96
E21875011000000000000359514100000	SoK111-----06	3.767	1.951,31
E21875011000000000000359514200000	SoK111-----05	3.026	1.650,08
E21875011000000000000359514300000	SoK111-----06	6.114	3.167,05
E21875011000000000000359514400000	SoK111-----06	4.508	2.335,14
E21875011000000000000359514500000	SoK111-----06	2.869	1.486,14
E21875011000000000000359516800000	SoK111-----06	4.724	2.447,03
E21875011000000000000359517500000	SoK111-----06	5.275	2.732,45
E21875011000000000000359517700000	SoK111-----05	9.970	5.436,64
E21875011000000000000359518200000	SoK111-----06	10.229	5.298,62
E21875011000000000000359521800000	SoK111-----06	9.032	4.678,58
E21875011000000000000359522000000	SoK111-----06	21.752	11.267,54
E21875011000000000000359522200000	SoK111-----06	8.723	4.518,51
E21875011000000000000359523200000	SoK111-----06	31.426	16.278,67
E21875011000000000000359523200000	SoK112-----06	251	123,69
E21875011000000000000359525800000	SoK111-----06	4.242	2.197,36
E21875011000000000000359526000000	SoK111-----06	5.731	2.968,66
E21875011000000000000359539200000	SoK111-----06	10.971	5.682,98
E21875011000000000000359540500000	SoK111-----06	9.352	4.844,34
E21875011000000000000359541800000	SoK111-----05	3.891	2.121,76
E21875011000000000000359542400000	SoK111-----06	10.199	5.283,08
E21875011000000000000359543000000	SoK111-----06	5.919	3.066,04
E21875011000000000000359543700000	SoK111-----06	7.219	3.739,44
E21875011000000000000359544400000	SoK111-----06	3.088	1.599,58
E21875011000000000000359548800000	SoK111-----06	20.196	10.461,53
E21875011000000000000359549700000	SoK111-----06	4.791	2.481,74
E21875011000000000000359549900000	SoK111-----06	12.736	6.597,25
E21875011000000000000359550000000	SoK111-----06	5.629	2.915,82
E21875011000000000000359550000000	SoK111-----07	3.771	1.855,71
E21875011000000000000359550500000	SoK111-----05	29.665	16.176,32
E21875011000000000000359550900000	SoK111-----06	25.451	13.183,62
E21875011000000000000359551100000	SoK111-----06	24.122	12.495,20
E21875011000000000000359551700000	SoK111-----06	5.310	2.750,58
E21875011000000000000359552300000	SoK111-----06	7.005	3.628,59
E21875011000000000000359552900000	SoK111-----06	3.359	1.739,96
E21875011000000000000359553200000	SoK117-----05	862.165	374.352,04
E21875011000000000000359553300000	SoK111-----06	13.644	7.067,59
E21875011000000000000359553400000	SoK117-----05	879.589	381.917,54
E21875011000000000000359553500000	SoK111-----06	6.734	3.488,21
E21875011000000000000359553600000	SoK117-----05	893.152	387.806,60
E21875011000000000000359553800000	SoK117-----06	900.796	365.723,18
E21875011000000000000359554000000	SoK117-----06	891.075	361.776,45
E21875011000000000000359555600000	SoK111-----06	8.148	4.220,66
E21875011000000000000359555800000	SoK111-----06	5.985	3.100,23
E21875011000000000000359556000000	SoK111-----06	15.930	8.251,74
E21875011000000000000359556200000	SoK111-----06	32.845	17.013,71
E21875011000000000000359556300000	SoK111-----06	27.610	14.301,98
E21875011000000000000359556300000	SoK112-----06	221	108,91
E21875011000000000000359556400000	SoK111-----06	28.405	14.713,79
E21875011000000000000359556400000	SoK112-----06	227	111,87
E21875011000000000000359556700000	SoK111-----06	4.083	2.114,99
E21875011000000000000359556900000	SoK111-----06	5.011	2.595,70
E21875011000000000000359557100000	SoK111-----06	12.092	6.263,66
E21875011000000000000359557100000	SoK111-----08	5.491	2.567,04
E21875011000000000000359558300000	SoK111-----06	10.260	5.314,68
E21875011000000000000359558600000	SoK111-----06	5.447	2.821,55
E21875011000000000000359558900000	SoK111-----06	8.511	4.408,70
E21875011000000000000359560300000	SoK111-----06	8.039	4.164,20
E21875011000000000000359560500000	SoK111-----06	5.101	2.642,32
E21875011000000000000359561000000	SoK111-----06	52.378	27.131,80
E21875011000000000000359561500000	SoK111-----06	2.542	1.316,76
E21875011000000000000359561500000	SoK111-----07	6.700	3.297,07
E21875011000000000000359563000000	SoK111-----06	5.873	3.042,21
E21875011000000000000359564500000	SoK111-----06	6.474	3.353,53
E21875011000000000000359564800000	SoK111-----06	5.477	2.837,09
E21875011000000000000359565200000	SoK111-----06	14.462	7.491,32
E21875011000000000000359565400000	SoK111-----06	10.505	5.441,59
E21875011000000000000359565900000	SoK111-----06	3.625	1.877,75
E21875011000000000000359566200000	SoK111-----06	10.448	5.412,06
E21875011000000000000359566600000	SoK111-----06	9.180	4.755,24
E21875011000000000000359567100000	SoK111-----06	4.536	2.349,65
E21875011000000000000359567200000	SoK111-----06	8.417	4.360,01
E21875011000000000000359567300000	SoK111-----06	3.738	1.936,28
E21875011000000000000359567500000	SoK111-----06	7.867	4.075,11
E21875011000000000000359567700000	SoK111-----06	36.664	18.991,95
E21875011000000000000359567700000	SoK112-----06	2.909	1.433,56
E21875011000000000000359568100000	SoK111-----06	30.246	15.667,43
E21875011000000000000359568100000	SoK112-----06	8.681	4.278,00
E21875011000000000000359569300000	SoK111-----05	686	374,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359569800000	SoK111-----06	14.342	7.429,16
E218750110000000000003595701000000	SoK111-----06	7.982	4.134,68
E218750110000000000003595702000000	SoK111-----06	16.505	8.549,59
E218750110000000000003595705000000	SoK111-----06	7.622	3.948,20
E218750110000000000003595785000000	SoK111-----06	11.284	5.845,11
E218750110000000000003595786000000	SoK111-----06	8.492	4.398,86
E218750110000000000003595787000000	SoK111-----06	10.000	5.180,00
E218750110000000000003595789000000	SoK111-----06	9.148	4.738,66
E218750110000000000003595790000000	SoK111-----06	2.778	1.439,00
E218750110000000000003595792000000	SoK111-----06	10.720	5.552,96
E218750110000000000003595798000000	SoK111-----06	13.589	7.039,10
E218750110000000000003595800000000	SoK111-----06	5.494	2.845,66
E218750110000000000003595801000000	SoK111-----06	8.858	4.588,44
E218750110000000000003595802000000	SoK111-----06	6.518	3.376,32
E218750110000000000003595807000000	SoK111-----06	6.406	3.318,31
E218750110000000000003595808000000	SoK111-----06	12.428	6.437,70
E218750110000000000003595810000000	SoK111-----06	29.887	15.481,47
E218750110000000000003595810000000	SoK112-----06	8.578	4.227,24
E218750110000000000003595811000000	SoK111-----06	12.446	6.447,03
E218750110000000000003595812000000	SoK111-----06	7.823	4.052,31
E218750110000000000003595813000000	SoK111-----06	27.344	14.164,19
E218750110000000000003595813000000	SoK112-----06	574	282,87
E218750110000000000003595815000000	SoK111-----06	11.831	6.128,46
E218750110000000000003595816000000	SoK111-----06	10.473	5.425,01
E218750110000000000003595821000000	SoK111-----06	4.514	2.338,25
E218750110000000000003595824000000	SoK111-----06	12.551	6.501,42
E218750110000000000003595827000000	SoK111-----06	15.790	8.179,22
E218750110000000000003595830000000	SoK111-----06	6.703	3.472,15
E218750110000000000003595830000000	SoK111-----07	3.202	1.575,70
E218750110000000000003595833000000	SoK111-----06	5.917	3.065,01
E218750110000000000003595839000000	SoK111-----06	8.667	4.489,51
E218750110000000000003595845000000	SoK111-----06	7.303	3.782,95
E218750110000000000003595846000000	SoK111-----06	5.351	2.771,82
E218750110000000000003595882000000	SoK111-----06	7.008	3.630,14
E218750110000000000003595887000000	SoK111-----06	2.746	1.422,43
E218750110000000000003595888000000	SoK111-----06	9.275	4.804,45
E218750110000000000003595913000000	SoK111-----06	6.470	3.351,46
E218750110000000000003595920000000	SoK111-----06	25.106	13.004,91
E218750110000000000003595927000000	SoK111-----06	9.238	4.785,28
E218750110000000000003595929000000	SoK111-----06	31.129	16.124,82
E218750110000000000003595929000000	SoK111-----07	8.820	4.340,32
E218750110000000000003595929000000	SoK112-----06	1.702	838,75
E218750110000000000003596018000000	SoK111-----06	10.806	5.597,51
E218750110000000000003596021000000	SoK111-----06	3.908	2.024,34
E218750110000000000003596028000000	SoK111-----06	16.629	8.613,82
E218750110000000000003596033000000	SoK111-----06	9.565	4.954,67
E218750110000000000003596035000000	SoK111-----06	13.255	6.866,09
E218750110000000000003596037000000	SoK111-----06	8.045	4.167,31
E218750110000000000003596048000000	SoK111-----06	2.863	1.483,03
E218750110000000000003596050000000	SoK111-----06	5.159	2.672,36
E218750110000000000003596054000000	SoK111-----06	36.708	19.014,74
E218750110000000000003596067000000	SoK111-----06	8.752	4.533,54
E218750110000000000003596117000000	SoK111-----06	2.863	1.483,03
E218750110000000000003596118000000	SoK111-----06	29.441	15.250,44
E218750110000000000003596118000000	SoK112-----06	3.533	1.741,06
E218750110000000000003596119000000	SoK111-----06	5.727	2.966,59
E218750110000000000003596120000000	SoK111-----06	7.110	3.682,98
E218750110000000000003596220000000	SoK111-----06	9.800	5.076,40
E218750110000000000003596226000000	SoK111-----06	9.817	5.085,21
E218750110000000000003596231000000	SoK111-----06	5.083	2.632,99
E218750110000000000003596233000000	SoK111-----06	19.245	9.968,91
E218750110000000000003596327000000	SoK111-----06	24.690	12.789,42
E218750110000000000003596329000000	SoK111-----06	27.140	14.058,52
E218750110000000000003596331000000	SoK111-----06	24.175	12.522,65
E218750110000000000003596335000000	SoK111-----06	2.874	1.488,73
E218750110000000000003596336000000	SoK111-----06	20.499	10.618,48
E218750110000000000003596337000000	SoK111-----06	8.759	4.537,16
E218750110000000000003596338000000	SoK111-----06	8.152	4.222,74
E218750110000000000003596345000000	SoK111-----06	5.620	2.911,16
E218750110000000000003596347000000	SoK111-----06	4.979	2.579,12
E218750110000000000003596348000000	SoK111-----06	6.328	3.277,90
E218750110000000000003596349000000	SoK111-----06	4.220	2.185,96
E218750110000000000003596350000000	SoK111-----06	10.179	5.272,72
E218750110000000000003596351000000	SoK111-----06	4.135	2.141,93
E218750110000000000003596352000000	SoK111-----06	15.168	7.857,02
E218750110000000000003596353000000	SoK111-----06	19.516	10.109,29
E218750110000000000003596354000000	SoK111-----06	6.130	3.175,34
E218750110000000000003596355000000	SoK111-----06	5.205	2.696,19
E218750110000000000003596357000000	SoK111-----06	11.416	5.913,49
E218750110000000000003596358000000	SoK111-----06	11.422	5.916,60
E218750110000000000003596360000000	SoK111-----06	4.211	2.181,30
E218750110000000000003596362000000	SoK111-----06	6.503	3.368,55
E218750110000000000003596363000000	SoK111-----06	6.402	3.316,24
E218750110000000000003596363000000	SoK111-----07	2.888	1.421,18
E218750110000000000003596364000000	SoK111-----06	4.378	2.267,80
E218750110000000000003596366000000	SoK111-----06	4.294	2.224,29
E218750110000000000003596368000000	SoK111-----05	6.423	3.502,46
E218750110000000000003596371000000	SoK111-----06	5.662	2.932,92
E218750110000000000003596374000000	SoK111-----05	3.126	1.704,61
E218750110000000000003596377000000	SoK111-----06	26.907	13.937,83
E218750110000000000003596377000000	SoK112-----06	3.031	1.493,68
E218750110000000000003596380000000	SoK111-----06	22.400	11.603,20
E218750110000000000003596383000000	SoK111-----06	27.918	14.461,52
E218750110000000000003596390000000	SoK111-----06	4.913	2.544,93
E218750110000000000003596393000000	SoK111-----06	3.471	1.797,98

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359639300000	SoK111-----07	4.175	2.054,52
E21875011000000000000359639500000	SoK111-----06	5.135	2.659,93
E21875011000000000000359640400000	SoK111-----06	7.480	3.874,64
E21875011000000000000359640600000	SoK111-----06	5.104	2.643,87
E21875011000000000000359640800000	SoK111-----06	10.905	5.648,79
E21875011000000000000359641300000	SoK111-----06	6.609	3.423,46
E21875011000000000000359641300000	SoK111-----08	2.765	1.292,64
E21875011000000000000359641500000	SoK111-----06	4.785	2.478,63
E21875011000000000000359641600000	SoK111-----06	4.582	2.373,48
E21875011000000000000359644200000	SoK111-----06	26.025	13.480,95
E21875011000000000000359644200000	SoK112-----06	3.470	1.710,02
E21875011000000000000359644700000	SoK111-----06	18.104	9.377,87
E21875011000000000000359645300000	SoK111-----06	7.379	3.822,32
E21875011000000000000359645400000	SoK111-----06	11.829	6.127,42
E21875011000000000000359645500000	SoK111-----06	28.865	14.952,07
E21875011000000000000359645500000	SoK112-----06	577	284,35
E21875011000000000000359645600000	SoK111-----06	23.529	12.188,02
E21875011000000000000359645800000	SoK111-----06	29.969	15.523,94
E21875011000000000000359645800000	SoK112-----06	10.789	5.316,82
E21875011000000000000359646200000	SoK111-----06	11.037	5.717,17
E21875011000000000000359646300000	SoK111-----06	10.742	5.564,36
E21875011000000000000359646600000	SoK111-----06	8.850	4.584,30
E21875011000000000000359651700000	SoK111-----06	13.741	7.117,84
E21875011000000000000359651800000	SoK111-----06	6.641	3.440,04
E21875011000000000000359651900000	SoK111-----06	18.836	9.757,05
E21875011000000000000359652100000	SoK111-----06	30.267	15.678,31
E21875011000000000000359652200000	SoK111-----06	10.983	5.689,19
E21875011000000000000359652300000	SoK111-----06	7.828	4.054,90
E21875011000000000000359652400000	SoK111-----06	3.361	1.741,00
E21875011000000000000359652500000	SoK111-----06	5.867	3.039,11
E21875011000000000000359652600000	SoK111-----06	4.318	2.236,72
E21875011000000000000359652700000	SoK111-----06	6.454	3.343,17
E21875011000000000000359652800000	SoK111-----06	14.258	7.385,64
E21875011000000000000359652900000	SoK111-----06	6.357	3.292,93
E21875011000000000000359653000000	SoK111-----06	5.884	3.047,91
E21875011000000000000359653100000	SoK111-----06	5.047	2.614,35
E21875011000000000000359653300000	SoK111-----06	30.624	15.863,23
E21875011000000000000359653300000	SoK112-----06	541	266,60
E21875011000000000000359653600000	SoK111-----06	18.525	9.595,95
E21875011000000000000359653600000	SoK111-----08	11.700	5.469,75
E21875011000000000000359653800000	SoK111-----06	9.830	5.091,94
E21875011000000000000359654000000	SoK111-----06	12.058	6.246,04
E21875011000000000000359654100000	SoK111-----06	8.829	4.573,42
E21875011000000000000359654300000	SoK111-----06	19.562	10.133,12
E21875011000000000000359654400000	SoK111-----06	9.719	5.034,44
E21875011000000000000359654500000	SoK111-----06	4.675	2.421,65
E21875011000000000000359654500000	SoK111-----08	3.114	1.455,80
E21875011000000000000359654600000	SoK111-----06	8.230	4.263,14
E21875011000000000000359654700000	SoK111-----06	8.137	4.214,97
E21875011000000000000359654800000	SoK111-----06	7.244	3.752,39
E21875011000000000000359654900000	SoK111-----06	14.405	7.461,79
E21875011000000000000359654900000	SoK111-----08	22.646	10.587,01
E21875011000000000000359655000000	SoK111-----06	7.764	4.021,75
E21875011000000000000359655100000	SoK111-----06	14.251	7.382,02
E21875011000000000000359655200000	SoK111-----06	30.672	15.888,10
E21875011000000000000359655200000	SoK112-----06	6.339	3.123,86
E21875011000000000000359655400000	SoK111-----06	6.413	3.321,93
E21875011000000000000359655600000	SoK111-----06	28.708	14.870,74
E21875011000000000000359655600000	SoK112-----06	5.455	2.688,22
E21875011000000000000359655700000	SoK111-----06	14.832	7.682,98
E21875011000000000000359655900000	SoK111-----06	3.791	1.963,74
E21875011000000000000359656200000	SoK111-----06	4.100	2.123,80
E21875011000000000000359656300000	SoK111-----06	13.052	6.760,94
E21875011000000000000359656400000	SoK111-----06	3.204	1.659,67
E21875011000000000000359656500000	SoK111-----06	1.064	551,15
E21875011000000000000359656600000	SoK111-----06	11.589	6.003,10
E21875011000000000000359656700000	SoK111-----06	5.154	2.669,77
E21875011000000000000359656800000	SoK111-----06	7.026	3.639,47
E21875011000000000000359657000000	SoK111-----06	6.766	3.504,79
E21875011000000000000359657100000	SoK111-----06	3.995	2.069,41
E21875011000000000000359657300000	SoK111-----06	11.144	5.772,59
E21875011000000000000359657300000	SoK111-----07	10.896	5.361,92
E21875011000000000000359657400000	SoK111-----06	22.105	11.450,39
E21875011000000000000359657800000	SoK111-----06	5.168	2.677,02
E21875011000000000000359657900000	SoK111-----06	10.226	5.297,07
E21875011000000000000359658000000	SoK111-----06	7.143	3.700,07
E21875011000000000000359658100000	SoK111-----06	5.377	2.785,29
E21875011000000000000359658200000	SoK111-----06	37.068	19.201,22
E21875011000000000000359658300000	SoK111-----06	11.492	5.952,86
E21875011000000000000359658400000	SoK111-----06	11.995	6.213,41
E21875011000000000000359658500000	SoK111-----06	12.029	6.231,02
E21875011000000000000359659600000	SoK111-----06	3.457	1.790,73
E21875011000000000000359659700000	SoK111-----06	7.581	3.926,96
E21875011000000000000359660300000	SoK111-----06	6.176	3.199,17
E21875011000000000000359660700000	SoK111-----06	9.830	5.091,94
E21875011000000000000359661100000	SoK111-----06	5.996	3.105,93
E21875011000000000000359661400000	SoK111-----06	12.197	6.318,05
E21875011000000000000359661900000	SoK111-----06	20.024	10.372,43
E21875011000000000000359662100000	SoK111-----06	7.506	3.888,11
E21875011000000000000359662300000	SoK111-----06	11.655	6.037,29
E21875011000000000000359663300000	SoK111-----06	5.154	2.669,77
E21875011000000000000359669800000	SoK111-----06	6.190	3.206,42
E21875011000000000000359669900000	SoK111-----06	16.896	8.752,13
E21875011000000000000359670200000	SoK111-----06	16.611	8.604,50
E21875011000000000000359670300000	SoK111-----06	16.585	8.591,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359670400000	SoK111-----06	4.324	2.239,83
E21875011000000000000359670600000	SoK111-----06	8.030	4.159,54
E21875011000000000000359670800000	SoK111-----06	2.437	1.262,37
E21875011000000000000359671200000	SoK111-----06	5.400	2.797,20
E21875011000000000000359671400000	SoK111-----06	6.138	3.179,48
E21875011000000000000359671600000	SoK111-----06	5.991	3.103,34
E21875011000000000000359671700000	SoK111-----06	3.231	1.673,66
E21875011000000000000359672000000	SoK111-----06	17.921	9.283,08
E21875011000000000000359672500000	SoK111-----06	5.247	2.717,95
E21875011000000000000359673600000	SoK111-----06	6.500	3.367,00
E21875011000000000000359674100000	SoK111-----05	4.272	2.329,52
E21875011000000000000359675800000	SoK111-----06	5.703	2.954,15
E21875011000000000000359676500000	SoK111-----06	21.066	10.912,19
E21875011000000000000359679100000	SoK111-----06	14.563	7.543,63
E21875011000000000000359679100000	SoK111-----07	12.172	5.989,84
E21875011000000000000359679600000	SoK111-----06	5.349	2.770,78
E21875011000000000000359679900000	SoK111-----06	11.370	5.889,66
E21875011000000000000359680000000	SoK111-----06	9.240	4.786,32
E21875011000000000000359680300000	SoK111-----06	6.208	3.215,74
E21875011000000000000359681200000	SoK111-----06	13.813	7.155,13
E21875011000000000000359682200000	SoK111-----06	7.670	3.973,06
E21875011000000000000359682400000	SoK111-----06	22.838	11.830,08
E21875011000000000000359682500000	SoK111-----06	10.436	5.405,85
E21875011000000000000359682700000	SoK111-----06	10.718	5.551,92
E21875011000000000000359684000000	SoK111-----06	25.834	13.382,01
E21875011000000000000359684000000	SoK111-----07	7.815	3.845,76
E21875011000000000000359684200000	SoK111-----06	8.855	4.586,89
E21875011000000000000359684300000	SoK111-----06	3.718	1.925,92
E21875011000000000000359684400000	SoK111-----06	6.065	3.141,67
E21875011000000000000359684600000	SoK111-----06	7.971	4.128,98
E21875011000000000000359690700000	SoK111-----06	13.090	6.780,62
E21875011000000000000359692100000	SoK111-----06	9.217	4.774,41
E21875011000000000000359692900000	SoK111-----06	18.051	9.350,42
E21875011000000000000359693100000	SoK111-----06	15.578	8.069,40
E21875011000000000000359693100000	SoK112-----06	16.003	7.886,28
E21875011000000000000359693500000	SoK112-----06	31.281	15.415,28
E21875011000000000000359694000000	SoK111-----06	16.468	8.530,42
E21875011000000000000359695100000	SoK111-----06	4.170	2.160,06
E21875011000000000000359695600000	SoK111-----06	5.670	2.937,06
E21875011000000000000359696300000	SoK111-----06	18.145	9.399,11
E21875011000000000000359696400000	SoK111-----06	25.269	13.089,34
E21875011000000000000359696600000	SoK111-----06	21.214	10.988,85
E21875011000000000000359696900000	SoK111-----06	13.976	7.239,57
E21875011000000000000359697100000	SoK111-----06	39.214	20.312,85
E21875011000000000000359697100000	SoK112-----06	4.222	2.080,60
E21875011000000000000359697300000	SoK111-----06	6.574	3.405,33
E21875011000000000000359697600000	SoK111-----06	3.967	2.054,91
E21875011000000000000359697700000	SoK111-----06	9.300	4.817,40
E21875011000000000000359698300000	SoK111-----06	1.830	947,94
E21875011000000000000359698500000	SoK111-----06	26.311	13.629,10
E21875011000000000000359698600000	SoK111-----06	13.267	6.872,31
E21875011000000000000359698700000	SoK111-----06	6.915	3.581,97
E21875011000000000000359698900000	SoK111-----06	4.381	2.269,36
E21875011000000000000359699200000	SoK111-----06	5.307	2.749,03
E21875011000000000000359701700000	SoK111-----06	10.853	5.621,85
E21875011000000000000359701800000	SoK111-----06	7.257	3.759,13
E21875011000000000000359702000000	SoK111-----06	5.708	2.956,74
E21875011000000000000359702300000	SoK111-----06	5.362	2.777,52
E21875011000000000000359702700000	SoK111-----06	7.942	4.113,96
E21875011000000000000359703300000	SoK111-----05	20.085	10.952,35
E21875011000000000000359703400000	SoK111-----06	12.723	6.590,51
E21875011000000000000359704700000	SoK111-----06	5.409	2.801,86
E21875011000000000000359705300000	SoK111-----06	14.193	7.351,97
E21875011000000000000359705700000	SoK111-----05	21.374	11.655,24
E21875011000000000000359706100000	SoK111-----06	22.181	11.489,76
E21875011000000000000359706500000	SoK111-----06	21.530	11.152,54
E21875011000000000000359706700000	SoK111-----06	26.666	13.812,99
E21875011000000000000359706700000	SoK111-----08	19.586	9.156,46
E21875011000000000000359706800000	SoK111-----06	9.699	5.024,08
E21875011000000000000359706800000	SoK111-----08	7.680	3.590,40
E21875011000000000000359707900000	SoK111-----06	16.529	8.562,02
E21875011000000000000359708000000	SoK111-----06	5.035	2.608,13
E21875011000000000000359708200000	SoK111-----06	9.178	4.754,20
E21875011000000000000359708700000	SoK111-----06	4.680	2.424,24
E21875011000000000000359708800000	SoK111-----06	9.554	4.948,97
E21875011000000000000359708900000	SoK111-----06	6.916	3.582,49
E21875011000000000000359709000000	SoK111-----06	13.782	7.139,08
E21875011000000000000359709100000	SoK111-----06	5.595	2.898,21
E21875011000000000000359709200000	SoK111-----06	17.047	8.830,35
E21875011000000000000359709300000	SoK111-----06	7.556	3.914,01
E21875011000000000000359709500000	SoK111-----06	8.319	4.309,24
E21875011000000000000359709600000	SoK111-----06	4.506	2.334,11
E21875011000000000000359709700000	SoK111-----06	17.960	9.303,28
E21875011000000000000359710600000	SoK111-----06	5.104	2.643,87
E21875011000000000000359711300000	SoK111-----06	9.390	4.864,02
E21875011000000000000359711800000	SoK111-----06	5.138	2.661,48
E21875011000000000000359711900000	SoK111-----06	7.289	3.775,70
E21875011000000000000359712700000	SoK111-----06	8.728	4.521,10
E21875011000000000000359712800000	SoK111-----06	6.302	3.264,44
E21875011000000000000359713100000	SoK111-----06	14.853	7.693,85
E21875011000000000000359713600000	SoK111-----06	31.415	16.272,97
E21875011000000000000359713600000	SoK112-----06	2.765	1.362,59
E21875011000000000000359714200000	SoK111-----06	6.131	3.175,86
E21875011000000000000359714300000	SoK111-----06	10.236	5.302,25
E21875011000000000000359714500000	SoK111-----06	9.434	4.886,81

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359715800000	SoK111-----06	18.316	9.487,69
E21875011000000000000359715900000	SoK111-----06	12.658	6.556,84
E21875011000000000000359715900000	SoK111-----07	9.042	4.449,57
E21875011000000000000359716000000	SoK111-----05	10.318	5.626,41
E21875011000000000000359716200000	SoK111-----06	6.490	3.361,82
E21875011000000000000359716300000	SoK111-----06	24.575	12.729,85
E21875011000000000000359716400000	SoK111-----06	14.772	7.651,90
E21875011000000000000359716500000	SoK111-----06	5.594	2.897,69
E21875011000000000000359716600000	SoK111-----06	10.884	5.637,91
E21875011000000000000359716700000	SoK111-----06	32.772	16.975,90
E21875011000000000000359716700000	SoK111-----07	15.676	7.714,16
E21875011000000000000359716700000	SoK112-----06	3.550	1.749,44
E21875011000000000000359716800000	SoK111-----06	5.118	2.651,12
E21875011000000000000359717000000	SoK111-----06	4.905	2.540,79
E21875011000000000000359717100000	SoK111-----06	23.171	12.002,58
E21875011000000000000359717300000	SoK111-----06	11.876	6.151,77
E21875011000000000000359717500000	SoK111-----06	24.371	12.624,18
E21875011000000000000359717800000	SoK111-----06	11.912	6.170,42
E21875011000000000000359718000000	SoK111-----06	6.543	3.389,27
E21875011000000000000359718500000	SoK111-----06	8.796	4.556,33
E21875011000000000000359718800000	SoK111-----06	9.018	4.671,32
E21875011000000000000359719000000	SoK111-----06	1.921	995,08
E21875011000000000000359719300000	SoK111-----06	3.162	1.637,92
E21875011000000000000359722300000	SoK111-----06	23.387	12.114,47
E21875011000000000000359722600000	SoK111-----06	4.237	2.194,77
E21875011000000000000359722700000	SoK111-----06	8.345	4.322,71
E21875011000000000000359722900000	SoK111-----06	7.878	4.080,80
E21875011000000000000359723100000	SoK111-----06	12.060	6.247,08
E21875011000000000000359723600000	SoK111-----06	15.096	7.819,73
E21875011000000000000359723700000	SoK111-----06	9.718	5.033,92
E21875011000000000000359724400000	SoK111-----06	8.217	4.256,41
E21875011000000000000359731000000	SoK111-----06	2.940	1.522,92
E21875011000000000000359731100000	SoK111-----06	11.335	5.871,53
E21875011000000000000359731200000	SoK111-----06	28.019	14.513,84
E21875011000000000000359731300000	SoK111-----06	11.459	5.935,76
E21875011000000000000359731400000	SoK111-----06	19.175	9.932,65
E21875011000000000000359731500000	SoK111-----05	8.341	4.548,35
E21875011000000000000359736500000	SoK111-----06	2.796	1.448,33
E21875011000000000000359736600000	SoK111-----06	7.272	3.766,90
E21875011000000000000359736900000	SoK111-----06	24.679	12.783,72
E21875011000000000000359736900000	SoK112-----06	2.468	1.216,23
E21875011000000000000359737800000	SoK111-----05	27.320	14.897,60
E21875011000000000000359737800000	SoK112-----05	14.461	7.500,92
E21875011000000000000359742700000	SoK111-----06	20.394	10.564,09
E21875011000000000000359742800000	SoK111-----06	10.092	5.227,66
E21875011000000000000359743100000	SoK111-----06	32.880	17.031,84
E21875011000000000000359743100000	SoK112-----06	4.055	1.998,30
E21875011000000000000359743200000	SoK111-----06	19.271	9.982,20
E21875011000000000000359743400000	SoK111-----06	22.029	11.411,02
E21875011000000000000359743600000	SoK111-----06	26.068	13.503,22
E21875011000000000000359743800000	SoK111-----06	4.263	2.208,23
E21875011000000000000359743900000	SoK111-----06	8.362	4.331,52
E21875011000000000000359744000000	SoK111-----06	2.819	1.460,24
E21875011000000000000359744500000	SoK111-----06	6.428	3.329,70
E21875011000000000000359744900000	SoK111-----06	7.897	4.090,65
E21875011000000000000359745200000	SoK111-----06	28.735	14.884,73
E21875011000000000000359754900000	SoK111-----06	19.523	10.112,91
E21875011000000000000359756800000	SoK111-----06	9.960	5.159,28
E21875011000000000000359758400000	SoK111-----06	14.501	7.511,52
E21875011000000000000359760200000	SoK111-----06	4.448	2.304,06
E21875011000000000000359760700000	SoK111-----06	4.734	2.452,21
E21875011000000000000359761300000	SoK111-----06	9.235	4.783,73
E21875011000000000000359761700000	SoK111-----06	7.511	3.890,70
E21875011000000000000359761700000	SoK111-----08	3.756	1.755,93
E21875011000000000000359761800000	SoK111-----06	31.039	16.078,20
E21875011000000000000359761900000	SoK111-----06	8.907	4.613,83
E21875011000000000000359762000000	SoK111-----06	5.857	3.033,93
E21875011000000000000359762300000	SoK111-----06	19.710	10.209,78
E21875011000000000000359762400000	SoK111-----06	9.525	4.933,95
E21875011000000000000359762500000	SoK111-----06	5.862	3.036,52
E21875011000000000000359762700000	SoK111-----06	24.043	12.454,27
E21875011000000000000359771800000	SoK111-----06	8.420	4.361,56
E21875011000000000000359772400000	SoK111-----05	14.013	7.641,29
E21875011000000000000359772500000	SoK111-----06	7.123	3.689,71
E21875011000000000000359772700000	SoK111-----06	5.390	2.792,02
E21875011000000000000359772900000	SoK111-----06	5.962	3.088,32
E21875011000000000000359773100000	SoK111-----06	5.618	2.910,12
E21875011000000000000359783100000	SoK111-----06	9.481	4.911,16
E21875011000000000000359783500000	SoK111-----06	14.203	7.357,15
E21875011000000000000359783700000	SoK111-----06	7.312	3.787,62
E21875011000000000000359784100000	SoK111-----06	11.365	5.887,07
E21875011000000000000359791800000	SoK111-----06	3.135	1.623,93
E21875011000000000000359791900000	SoK111-----06	19.862	10.288,52
E21875011000000000000359792000000	SoK111-----06	14.187	7.348,87
E21875011000000000000359792100000	SoK111-----06	8.984	4.653,71
E21875011000000000000359792200000	SoK111-----05	5.197	2.833,92
E21875011000000000000359792800000	SoK111-----06	13.914	7.207,45
E21875011000000000000359793100000	SoK111-----06	23.514	12.180,25
E21875011000000000000359793300000	SoK111-----06	6.792	3.518,26
E21875011000000000000359793300000	SoK112-----06	8.887	4.379,51
E21875011000000000000359793700000	SoK111-----06	19.510	10.106,18
E21875011000000000000359793800000	SoK111-----06	31.838	16.492,08
E21875011000000000000359793800000	SoK112-----06	1.719	847,12
E21875011000000000000359793900000	SoK111-----06	4.479	2.320,12
E21875011000000000000359794000000	SoK111-----06	13.721	7.107,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359794400000	SoK111-----06	28.048	14.528,86
E21875011000000000000359794400000	SoK112-----06	374	184,31
E21875011000000000000359795000000	SoK111-----06	7.526	3.898,47
E21875011000000000000359795100000	SoK111-----06	4.701	2.435,12
E21875011000000000000359795200000	SoK111-----06	28.811	14.924,10
E21875011000000000000359795300000	SoK111-----06	4.875	2.525,25
E21875011000000000000359795400000	SoK111-----06	23.158	11.995,84
E21875011000000000000359795500000	SoK111-----06	11.979	6.205,12
E21875011000000000000359795600000	SoK111-----06	13.996	7.249,93
E21875011000000000000359795700000	SoK111-----06	6.417	3.324,01
E21875011000000000000359795800000	SoK111-----06	4.213	2.182,33
E21875011000000000000359795900000	SoK111-----06	32.138	16.647,48
E21875011000000000000359795900000	SoK112-----06	2.957	1.457,21
E21875011000000000000359796100000	SoK111-----06	11.749	6.085,98
E21875011000000000000359796200000	SoK111-----06	4.760	2.465,68
E21875011000000000000359796400000	SoK111-----06	12.487	6.468,27
E21875011000000000000359796600000	SoK111-----06	30.593	15.847,17
E21875011000000000000359796600000	SoK112-----06	3.223	1.588,29
E21875011000000000000359796700000	SoK111-----06	3.450	1.787,10
E21875011000000000000359796800000	SoK111-----06	6.247	3.235,95
E21875011000000000000359796900000	SoK111-----06	27.411	14.198,90
E21875011000000000000359798300000	SoK111-----06	29.807	15.440,03
E21875011000000000000359799100000	SoK111-----06	19.044	9.864,79
E21875011000000000000359799200000	SoK111-----06	16.039	8.308,20
E21875011000000000000359799200000	SoK111-----08	14.061	6.573,52
E21875011000000000000359799400000	SoK111-----06	10.652	5.517,74
E21875011000000000000359799600000	SoK111-----06	6.500	3.367,00
E21875011000000000000359800500000	SoK111-----06	26.770	13.866,86
E21875011000000000000359800800000	SoK111-----06	5.715	2.960,37
E21875011000000000000359801300000	SoK111-----06	7.735	4.006,51
E21875011000000000000359801300000	SoK111-----08	8.225	3.845,36
E21875011000000000000359801500000	SoK111-----06	12.719	6.588,44
E21875011000000000000359801600000	SoK111-----06	8.357	4.328,93
E21875011000000000000359803400000	SoK111-----06	17.490	9.059,82
E21875011000000000000359803800000	SoK111-----06	16.492	8.542,86
E21875011000000000000359804100000	SoK111-----06	3.620	1.875,16
E21875011000000000000359804400000	SoK111-----06	18.059	9.354,56
E21875011000000000000359804500000	SoK111-----06	11.930	6.179,74
E21875011000000000000359804600000	SoK111-----06	26.354	13.651,37
E21875011000000000000359804600000	SoK112-----06	2.020	995,46
E21875011000000000000359805000000	SoK111-----06	17.755	9.197,09
E21875011000000000000359805800000	SoK111-----06	27.673	14.334,61
E21875011000000000000359805900000	SoK111-----06	3.204	1.659,67
E21875011000000000000359806400000	SoK111-----06	4.951	2.564,62
E21875011000000000000359807500000	SoK111-----06	7.030	3.641,54
E21875011000000000000359808000000	SoK111-----06	14.257	7.385,13
E21875011000000000000359808000000	SoK111-----08	11.721	5.479,57
E21875011000000000000359808700000	SoK111-----06	10.814	5.601,65
E21875011000000000000359811300000	SoK111-----06	7.166	3.711,99
E21875011000000000000359811500000	SoK111-----06	5.560	2.880,08
E21875011000000000000359811600000	SoK111-----06	29.307	15.181,03
E218750110000000000003598114900000	SoK111-----06	28.182	14.598,28
E218750110000000000003598114900000	SoK112-----06	65.762	32.407,51
E218750110000000000003598114900000	SoK113-----06	28.951	14.110,72
E21875011000000000000359815100000	SoK111-----06	26.279	13.612,52
E21875011000000000000359815100000	SoK112-----06	17.370	8.559,94
E21875011000000000000359815400000	SoK111-----06	29.785	15.428,63
E21875011000000000000359815400000	SoK112-----06	10.107	4.980,73
E21875011000000000000359818300000	SoK111-----06	12.845	6.653,71
E21875011000000000000359818600000	SoK111-----06	29.391	15.224,54
E21875011000000000000359818600000	SoK112-----06	14.694	7.241,20
E21875011000000000000359819300000	SoK111-----06	23.412	12.127,42
E21875011000000000000359819300000	SoK112-----06	19.684	9.700,28
E21875011000000000000359821800000	SoK111-----06	5.834	3.022,01
E21875011000000000000359821800000	SoK112-----06	18.279	9.007,89
E21875011000000000000359822700000	SoK111-----06	3.240	1.678,32
E21875011000000000000359823300000	SoK111-----06	27.597	14.295,25
E21875011000000000000359826200000	SoK111-----06	16.029	8.303,02
E21875011000000000000359826400000	SoK111-----06	6.473	3.353,01
E21875011000000000000359829100000	SoK111-----06	7.872	4.077,70
E21875011000000000000359829700000	SoK111-----06	31.149	16.135,18
E21875011000000000000359829700000	SoK112-----06	249	122,71
E21875011000000000000359829900000	SoK111-----06	3.920	2.030,56
E21875011000000000000359830500000	SoK111-----06	30.392	15.743,06
E21875011000000000000359830500000	SoK112-----06	23.765	11.711,39
E21875011000000000000359830600000	SoK111-----06	19.993	10.356,37
E21875011000000000000359830700000	SoK111-----06	11.831	6.128,46
E21875011000000000000359830800000	SoK111-----06	7.672	3.974,10
E21875011000000000000359830900000	SoK111-----06	9.450	4.895,10
E21875011000000000000359831000000	SoK111-----06	22.320	11.561,76
E21875011000000000000359831100000	SoK111-----06	19.459	10.079,76
E21875011000000000000359831200000	SoK111-----06	7.951	4.118,62
E21875011000000000000359831400000	SoK111-----06	5.334	2.763,01
E21875011000000000000359831500000	SoK111-----06	5.249	2.718,98
E21875011000000000000359831700000	SoK111-----06	12.808	6.634,54
E21875011000000000000359831800000	SoK111-----06	4.156	2.152,81
E21875011000000000000359831900000	SoK111-----06	10.247	5.307,95
E21875011000000000000359832000000	SoK111-----06	2.792	1.446,26
E21875011000000000000359832200000	SoK111-----06	3.574	1.851,33
E21875011000000000000359832400000	SoK111-----06	25.473	13.195,01
E21875011000000000000359832400000	SoK112-----06	1.274	627,83
E21875011000000000000359832500000	SoK111-----06	6.523	3.378,91
E21875011000000000000359832700000	SoK111-----06	7.164	3.710,95
E21875011000000000000359834300000	SoK111-----06	9.966	5.162,39
E21875011000000000000359834500000	SoK111-----06	8.919	4.620,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359835000000	SoK111-----06	6.520	3.377,36
E21875011000000000000359835800000	SoK111-----06	29.436	15.247,85
E21875011000000000000359835800000	SoK112-----06	6.181	3.046,00
E21875011000000000000359842000000	SoK111-----06	24.283	12.578,59
E21875011000000000000359845100000	SoK111-----06	11.451	5.931,62
E21875011000000000000359845300000	SoK111-----06	14.739	7.634,80
E21875011000000000000359845500000	SoK111-----06	20.770	10.758,86
E21875011000000000000359845800000	SoK111-----06	2.512	1.301,22
E21875011000000000000359846000000	SoK111-----06	8.368	4.334,62
E21875011000000000000359846700000	SoK111-----06	2.505	1.297,59
E21875011000000000000359847100000	SoK111-----06	9.328	4.831,90
E21875011000000000000359851500000	SoK111-----06	11.208	5.805,74
E21875011000000000000359853200000	SoK111-----06	10.911	5.651,90
E21875011000000000000359853400000	SoK111-----06	21.861	11.324,00
E21875011000000000000359854100000	SoK111-----06	19.792	10.252,26
E21875011000000000000359854100000	SoK111-----08	19.257	9.002,65
E21875011000000000000359854200000	SoK111-----06	4.950	2.564,10
E21875011000000000000359854500000	SoK111-----06	11.560	5.988,08
E21875011000000000000359854600000	SoK111-----06	5.113	2.648,53
E21875011000000000000359854800000	SoK111-----06	19.995	10.357,41
E21875011000000000000359855000000	SoK111-----06	7.250	3.755,50
E21875011000000000000359855000000	SoK111-----07	4.006	1.971,35
E21875011000000000000359855100000	SoK111-----06	22.975	11.901,08
E21875011000000000000359855200000	SoK111-----06	15.132	7.838,38
E21875011000000000000359856300000	SoK111-----05	5.224	2.848,65
E21875011000000000000359881700000	SoK111-----06	25.221	13.064,48
E21875011000000000000359882200000	SoK111-----06	5.254	2.721,57
E21875011000000000000359892100000	SoK111-----06	3.094	1.602,69
E21875011000000000000359892200000	SoK111-----06	8.639	4.475,00
E21875011000000000000359892200000	SoK111-----07	5.891	2.898,96
E21875011000000000000359893800000	SoK111-----06	3.495	1.810,41
E21875011000000000000359894100000	SoK111-----06	1.938	1.003,88
E21875011000000000000359897100000	SoK111-----05	10.577	5.767,64
E21875011000000000000359901700000	SoK111-----06	32.534	16.852,61
E21875011000000000000359902400000	SoK111-----06	7.943	4.114,47
E21875011000000000000359902900000	SoK111-----06	3.932	2.036,68
E21875011000000000000359903700000	SoK111-----06	18.895	9.787,61
E21875011000000000000359903900000	SoK111-----06	15.977	8.276,09
E21875011000000000000359904200000	SoK111-----06	2.916	1.510,49
E21875011000000000000359905000000	SoK111-----05	16.787	9.153,95
E21875011000000000000359905000000	SoK111-----06	26.785	13.874,63
E21875011000000000000359905900000	SoK111-----06	27.667	14.331,51
E21875011000000000000359905900000	SoK112-----06	22.043	10.862,79
E21875011000000000000359906000000	SoK111-----06	2.651	1.373,22
E21875011000000000000359906800000	SoK111-----06	3.776	1.955,97
E21875011000000000000359907200000	SoK111-----06	4.333	2.244,49
E21875011000000000000359907300000	SoK111-----06	10.839	5.614,60
E21875011000000000000359907400000	SoK111-----06	8.254	4.275,57
E21875011000000000000359907500000	SoK111-----06	6.361	3.295,00
E21875011000000000000359908300000	SoK111-----06	10.898	5.645,16
E21875011000000000000359908500000	SoK111-----06	20.874	10.812,73
E21875011000000000000359908500000	SoK111-----08	12.919	6.039,63
E21875011000000000000359908700000	SoK111-----06	17.030	8.821,54
E21875011000000000000359909100000	SoK111-----06	7.020	3.636,36
E21875011000000000000359909300000	SoK111-----06	28.520	14.773,36
E21875011000000000000359909600000	SoK111-----06	15.459	8.007,76
E21875011000000000000359910700000	SoK111-----06	11.944	6.186,99
E21875011000000000000359910800000	SoK111-----06	20.491	10.614,34
E21875011000000000000359910900000	SoK111-----06	9.560	4.952,08
E21875011000000000000359912800000	SoK111-----06	17.015	8.813,77
E21875011000000000000359913100000	SoK111-----06	2.599	1.346,28
E21875011000000000000359913200000	SoK111-----06	9.100	4.713,80
E21875011000000000000359913500000	SoK111-----06	5.509	2.853,66
E21875011000000000000359913800000	SoK111-----06	2.920	1.512,56
E21875011000000000000359914300000	SoK111-----06	10.194	5.280,49
E21875011000000000000359915400000	SoK111-----06	4.379	2.268,32
E21875011000000000000359915600000	SoK111-----06	3.703	1.918,15
E21875011000000000000359916000000	SoK111-----06	20.761	10.754,20
E21875011000000000000359916100000	SoK111-----06	10.499	5.438,48
E21875011000000000000359916100000	SoK112-----06	15.190	7.485,63
E21875011000000000000359916900000	SoK111-----06	9.460	4.900,28
E21875011000000000000359917000000	SoK111-----06	25.746	13.336,43
E21875011000000000000359917100000	SoK111-----06	31.002	16.059,04
E21875011000000000000359917200000	SoK111-----06	3.739	1.936,80
E21875011000000000000359917300000	SoK111-----06	6.701	3.471,12
E21875011000000000000359917400000	SoK111-----06	5.292	2.741,26
E21875011000000000000359917400000	SoK111-----07	3.209	1.579,15
E21875011000000000000359917500000	SoK111-----06	5.976	3.095,57
E21875011000000000000359918800000	SoK111-----06	12.039	6.236,20
E21875011000000000000359919000000	SoK111-----06	5.670	2.937,06
E21875011000000000000359919100000	SoK111-----06	11.731	6.076,66
E21875011000000000000359919300000	SoK111-----06	9.695	5.022,01
E21875011000000000000359920300000	SoK111-----06	5.800	3.004,40
E21875011000000000000359920400000	SoK111-----06	5.988	3.101,78
E21875011000000000000359920500000	SoK111-----06	7.453	3.860,65
E21875011000000000000359921800000	SoK111-----06	28.503	14.764,55
E21875011000000000000359921900000	SoK111-----06	8.208	4.251,74
E21875011000000000000359922100000	SoK111-----06	14.569	7.546,74
E21875011000000000000359922400000	SoK111-----06	4.274	2.213,93
E21875011000000000000359922500000	SoK111-----06	7.810	4.045,58
E21875011000000000000359922600000	SoK111-----06	7.777	4.028,49
E21875011000000000000359922700000	SoK111-----06	7.726	4.002,07
E21875011000000000000359922900000	SoK111-----06	10.067	5.214,71
E21875011000000000000359925700000	SoK111-----06	7.454	3.861,17
E21875011000000000000359926000000	SoK111-----06	8.424	4.363,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359926400000	SoK111-----06	29.869	15.472,14
E21875011000000000000359926800000	SoK111-----06	30.404	15.749,27
E21875011000000000000359927000000	SoK111-----06	6.676	3.458,17
E21875011000000000000359927300000	SoK111-----06	3.365	1.743,07
E21875011000000000000359929400000	SoK111-----06	5.200	2.693,60
E21875011000000000000359930700000	SoK111-----06	3.217	1.666,41
E21875011000000000000359930800000	SoK111-----06	3.475	1.800,05
E21875011000000000000359931000000	SoK111-----06	15.559	8.059,56
E21875011000000000000359931000000	SoK111-----07	12.041	5.925,38
E21875011000000000000359931100000	SoK111-----06	17.927	9.286,19
E21875011000000000000359931200000	SoK111-----06	3.545	1.836,31
E21875011000000000000359931400000	SoK111-----06	8.182	4.238,28
E21875011000000000000359931600000	SoK111-----06	6.808	3.526,54
E21875011000000000000359931900000	SoK111-----06	12.375	6.410,25
E21875011000000000000359932200000	SoK111-----06	5.308	2.749,54
E21875011000000000000359932300000	SoK111-----06	6.353	3.290,85
E21875011000000000000359932400000	SoK111-----06	14.237	7.374,77
E21875011000000000000359932500000	SoK111-----06	30.646	15.874,63
E21875011000000000000359932600000	SoK111-----06	16.191	8.386,94
E21875011000000000000359933600000	SoK111-----06	6.915	3.581,97
E21875011000000000000359933700000	SoK111-----06	10.607	5.494,43
E21875011000000000000359933700000	SoK111-----07	5.562	2.737,06
E21875011000000000000359933800000	SoK111-----06	4.599	2.382,28
E21875011000000000000359934000000	SoK111-----06	17.360	8.992,48
E21875011000000000000359935700000	SoK111-----06	5.429	2.812,22
E21875011000000000000359935800000	SoK111-----06	12.270	6.355,86
E21875011000000000000359935900000	SoK111-----06	6.137	3.178,97
E21875011000000000000359936800000	SoK111-----06	31.678	16.409,20
E21875011000000000000359937000000	SoK111-----06	6.609	3.423,46
E21875011000000000000359937200000	SoK111-----06	1.876	971,77
E21875011000000000000359937600000	SoK111-----06	1.595	826,21
E21875011000000000000359938700000	SoK111-----06	9.400	4.869,20
E21875011000000000000359939300000	SoK111-----06	7.605	3.939,39
E21875011000000000000359942600000	SoK111-----06	5.870	3.040,66
E21875011000000000000359943900000	SoK111-----06	29.510	15.286,18
E21875011000000000000359943900000	SoK112-----06	5.440	2.680,83
E21875011000000000000359944200000	SoK111-----06	10.305	5.337,99
E21875011000000000000359944500000	SoK111-----06	3.651	1.891,22
E21875011000000000000359945800000	SoK111-----06	2.082	1.078,48
E21875011000000000000359945900000	SoK111-----06	9.263	4.798,23
E21875011000000000000359946200000	SoK111-----06	8.828	4.572,90
E21875011000000000000359946700000	SoK111-----06	6.041	3.129,24
E21875011000000000000359946800000	SoK111-----06	5.703	2.954,15
E21875011000000000000359947700000	SoK111-----06	21.924	11.356,63
E21875011000000000000359948900000	SoK111-----06	907	469,83
E21875011000000000000359949000000	SoK111-----06	33.078	17.134,40
E21875011000000000000359949000000	SoK112-----06	3.584	1.766,20
E21875011000000000000359949100000	SoK111-----06	5.824	3.016,83
E21875011000000000000359949200000	SoK111-----06	5.186	2.686,35
E21875011000000000000359949400000	SoK111-----06	2.652	1.373,74
E21875011000000000000359950000000	SoK111-----06	21.992	11.391,86
E21875011000000000000359950200000	SoK111-----06	10.018	5.189,32
E21875011000000000000359950500000	SoK111-----06	29.211	15.131,30
E21875011000000000000359950500000	SoK112-----06	2.317	1.141,82
E21875011000000000000359950800000	SoK111-----06	7.550	3.910,90
E21875011000000000000359953300000	SoK111-----06	5.594	2.897,69
E21875011000000000000359953400000	SoK111-----06	14.460	7.490,28
E21875011000000000000359953600000	SoK111-----06	1.442	746,96
E21875011000000000000359955100000	SoK111-----06	3.693	1.912,97
E21875011000000000000359955100000	SoK111-----08	2.492	1.165,01
E21875011000000000000359955300000	SoK111-----06	15.148	7.846,66
E21875011000000000000359955300000	SoK111-----07	1.189	585,11
E21875011000000000000359955500000	SoK111-----06	29.781	15.426,56
E21875011000000000000359955800000	SoK111-----06	9.259	4.796,16
E21875011000000000000359956000000	SoK111-----06	21.681	11.230,76
E21875011000000000000359956100000	SoK111-----06	16.160	8.370,88
E21875011000000000000359956200000	SoK111-----06	32.750	16.964,50
E21875011000000000000359956200000	SoK112-----06	19.486	9.602,70
E21875011000000000000359956400000	SoK111-----06	2.417	1.252,01
E21875011000000000000359956600000	SoK111-----06	14.997	7.768,45
E21875011000000000000359956700000	SoK111-----06	36.756	19.039,61
E21875011000000000000359956800000	SoK111-----06	2.934	1.519,81
E21875011000000000000359956900000	SoK111-----06	2.423	1.255,11
E21875011000000000000359957000000	SoK111-----06	8.002	4.145,04
E21875011000000000000359957100000	SoK111-----06	2.475	1.282,05
E21875011000000000000359957200000	SoK111-----06	29.167	15.108,51
E21875011000000000000359957400000	SoK111-----06	16.688	8.644,38
E21875011000000000000359957500000	SoK111-----06	3.414	1.768,45
E21875011000000000000359957600000	SoK111-----06	5.304	2.747,47
E21875011000000000000359958800000	SoK111-----06	22.974	11.900,53
E21875011000000000000359958900000	SoK111-----06	18.407	9.534,83
E21875011000000000000359959000000	SoK111-----06	31.860	16.503,48
E21875011000000000000359959500000	SoK111-----06	6.250	3.237,50
E21875011000000000000359959800000	SoK111-----06	3.165	1.639,47
E21875011000000000000359960000000	SoK111-----06	26.158	13.549,84
E21875011000000000000359960200000	SoK111-----06	9.425	4.882,15
E21875011000000000000359960500000	SoK111-----06	13.414	6.948,45
E21875011000000000000359960800000	SoK111-----06	25.266	13.087,79
E21875011000000000000359961000000	SoK111-----06	4.684	2.426,31
E21875011000000000000359961000000	SoK112-----06	26.710	13.162,69
E21875011000000000000359961200000	SoK111-----05	3.882	2.116,85
E21875011000000000000359961800000	SoK111-----06	27.000	13.986,00
E21875011000000000000359962300000	SoK111-----06	28.457	14.740,73
E21875011000000000000359962400000	SoK111-----06	21.324	11.045,83
E21875011000000000000359962700000	SoK111-----06	7.860	4.071,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000359963200000	SoK111-----06	4.360	2.258,48
E21875011000000000000359963300000	SoK111-----06	5.951	3.082,62
E21875011000000000000359963700000	SoK111-----06	34.390	17.814,02
E21875011000000000000359963700000	SoK112-----06	5.709	2.813,40
E21875011000000000000359964000000	SoK111-----06	34.334	17.785,01
E21875011000000000000359964000000	SoK112-----06	2.300	1.133,44
E21875011000000000000359964200000	SoK111-----05	32.467	17.704,26
E21875011000000000000359964200000	SoK112-----05	2.305	1.195,60
E21875011000000000000359964300000	SoK111-----06	4.962	2.570,32
E21875011000000000000359966400000	SoK111-----06	12.044	6.238,79
E21875011000000000000359967000000	SoK111-----06	29.604	15.334,87
E21875011000000000000359967700000	SoK111-----06	24.510	12.696,18
E21875011000000000000359967700000	SoK111-----07	16.588	8.162,95
E21875011000000000000359967800000	SoK111-----06	11.831	6.128,46
E21875011000000000000359967900000	SoK111-----06	5.474	2.835,53
E21875011000000000000359968000000	SoK111-----06	7.483	3.876,19
E21875011000000000000359968200000	SoK111-----06	15.629	8.095,82
E21875011000000000000359968500000	SoK111-----06	9.218	4.774,92
E21875011000000000000359968600000	SoK111-----06	5.915	3.063,97
E21875011000000000000359968700000	SoK111-----06	6.524	3.379,43
E21875011000000000000359969000000	SoK111-----06	5.659	2.931,36
E21875011000000000000359969400000	SoK111-----06	8.725	4.519,55
E21875011000000000000359969600000	SoK111-----06	30.907	16.009,83
E21875011000000000000359969800000	SoK111-----06	15.922	8.247,60
E21875011000000000000359969800000	SoK111-----07	5.828	2.867,96
E21875011000000000000359970000000	SoK111-----06	12.787	6.623,67
E21875011000000000000359970200000	SoK111-----06	543	281,27
E21875011000000000000359970600000	SoK111-----06	4.742	2.456,36
E21875011000000000000359970800000	SoK111-----06	7.558	3.915,04
E21875011000000000000359971100000	SoK111-----06	21.431	11.101,26
E21875011000000000000359972600000	SoK111-----06	10.090	5.226,62
E21875011000000000000359973500000	SoK111-----06	33.663	17.437,43
E21875011000000000000359973500000	SoK112-----06	1.683	829,38
E21875011000000000000359974000000	SoK111-----06	11.567	5.991,71
E21875011000000000000359974200000	SoK111-----06	16.472	8.532,50
E21875011000000000000359974400000	SoK111-----06	6.194	3.208,49
E21875011000000000000359974500000	SoK111-----06	2.901	1.502,72
E21875011000000000000359976700000	SoK111-----06	30.635	15.868,93
E21875011000000000000359976700000	SoK112-----06	1.858	915,62
E21875011000000000000359976800000	SoK111-----06	26.519	13.736,84
E21875011000000000000359977100000	SoK111-----06	10.902	5.647,24
E21875011000000000000359977200000	SoK111-----06	10.473	5.425,01
E21875011000000000000359977400000	SoK111-----06	13.311	6.895,10
E21875011000000000000359977700000	SoK111-----06	9.006	4.665,11
E21875011000000000000359977800000	SoK111-----06	8.286	4.292,15
E21875011000000000000359977900000	SoK111-----06	23.105	11.968,39
E21875011000000000000359977900000	SoK111-----07	3.851	1.895,08
E21875011000000000000359978000000	SoK111-----06	5.394	2.794,09
E21875011000000000000359978800000	SoK111-----06	5.062	2.622,12
E21875011000000000000359979800000	SoK111-----06	25.041	12.971,24
E21875011000000000000359979900000	SoK111-----06	18.453	9.558,65
E21875011000000000000359979900000	SoK111-----07	16.074	7.910,02
E21875011000000000000359980500000	SoK111-----06	2.855	1.478,89
E21875011000000000000359980500000	SoK111-----07	2.855	1.404,95
E21875011000000000000359981900000	SoK111-----06	9.125	4.726,75
E21875011000000000000359982000000	SoK111-----06	3.531	1.829,06
E21875011000000000000359982200000	SoK111-----06	13.815	7.156,17
E21875011000000000000359982300000	SoK111-----06	5.951	3.082,62
E21875011000000000000359982400000	SoK111-----06	5.827	3.018,39
E21875011000000000000359982600000	SoK111-----06	4.812	2.492,62
E21875011000000000000359982900000	SoK111-----05	7.255	3.956,15
E21875011000000000000359982900000	SoK111-----06	4.745	2.457,91
E21875011000000000000359983100000	SoK111-----06	4.129	2.138,82
E21875011000000000000359983400000	SoK111-----06	19.872	10.293,70
E21875011000000000000359983600000	SoK111-----06	9.371	4.854,18
E21875011000000000000359984400000	SoK111-----06	29.283	15.168,59
E21875011000000000000359985600000	SoK111-----06	3.790	1.963,22
E21875011000000000000359986000000	SoK111-----06	4.768	2.469,82
E21875011000000000000359986700000	SoK111-----06	12.591	6.522,14
E21875011000000000000359987200000	SoK111-----06	11.385	5.897,43
E21875011000000000000359987700000	SoK111-----06	7.671	3.973,58
E21875011000000000000359988000000	SoK111-----06	27.309	14.146,06
E21875011000000000000359988500000	SoK111-----06	3.122	1.617,20
E21875011000000000000359988700000	SoK111-----06	8.479	4.392,12
E21875011000000000000359988700000	SoK111-----08	23.123	10.810,00
E21875011000000000000359991900000	SoK111-----06	47.670	24.693,06
E21875011000000000000359991900000	SoK112-----06	34.822	17.160,28
E21875011000000000000359995500000	SoK111-----05	27.400	14.941,22
E21875011000000000000359995500000	SoK112-----05	63.924	33.157,38
E21875011000000000000359995500000	SoK113-----05	3.774	1.936,06
E21875011000000000000359995700000	SoK111-----06	30.919	16.016,04
E21875011000000000000359995700000	SoK112-----06	17.778	8.761,00
E21875011000000000000359997300000	SoK111-----06	7.113	3.684,53
E21875011000000000000359997600000	SoK111-----06	7.590	3.931,62
E21875011000000000000359998700000	SoK111-----06	9.286	4.810,15
E21875011000000000000359999000000	SoK111-----06	10.101	5.232,25
E21875011000000000000359999200000	SoK111-----06	12.651	6.553,22
E21875011000000000000359999300000	SoK111-----06	31.368	16.248,62
E21875011000000000000359999300000	SoK112-----06	1.527	752,51
E21875011000000000000359999400000	SoK111-----06	31.185	16.153,83
E21875011000000000000359999400000	SoK112-----06	5.302	2.612,83
E21875011000000000000359999600000	SoK111-----06	30.681	15.892,76
E21875011000000000000359999600000	SoK112-----06	1.105	544,54
E21875011000000000000360001300000	SoK111-----06	4.870	2.522,66
E21875011000000000000360001600000	SoK111-----06	42.505	22.017,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360002700000	SoK111-----06	9.755	5.053,09
E21875011000000000000360003000000	SoK111-----06	5.022	2.601,40
E21875011000000000000360003200000	SoK111-----06	19.997	10.358,45
E21875011000000000000360003400000	SoK111-----06	7.432	3.849,78
E21875011000000000000360004700000	SoK111-----06	22.606	11.709,91
E21875011000000000000360004900000	SoK111-----06	9.460	4.900,28
E21875011000000000000360005000000	SoK111-----06	9.589	4.967,10
E21875011000000000000360005200000	SoK111-----06	13.817	7.157,21
E21875011000000000000360005300000	SoK111-----06	5.452	2.824,14
E21875011000000000000360005600000	SoK111-----06	4.158	2.153,84
E21875011000000000000360006800000	SoK111-----06	14.816	7.674,69
E21875011000000000000360008900000	SoK111-----06	10.215	5.291,37
E21875011000000000000360009000000	SoK111-----06	5.257	2.723,13
E21875011000000000000360009100000	SoK111-----06	25.870	13.400,66
E21875011000000000000360009200000	SoK111-----06	2.239	1.159,80
E21875011000000000000360009700000	SoK111-----06	3.673	1.902,61
E21875011000000000000360010400000	SoK111-----06	8.275	4.286,45
E21875011000000000000360010600000	SoK111-----06	6.675	3.457,65
E21875011000000000000360011800000	SoK111-----06	3.788	1.962,18
E21875011000000000000360012000000	SoK111-----06	8.761	4.538,20
E21875011000000000000360014100000	SoK111-----06	18.702	9.687,64
E21875011000000000000360015000000	SoK111-----06	5.724	2.965,03
E21875011000000000000360015200000	SoK111-----06	4.375	2.266,25
E21875011000000000000360015500000	SoK111-----06	6.401	3.315,72
E21875011000000000000360017100000	SoK111-----06	22.154	11.475,77
E21875011000000000000360017300000	SoK111-----06	13.304	6.891,47
E21875011000000000000360017400000	SoK111-----06	5.621	2.911,68
E21875011000000000000360017800000	SoK111-----06	9.835	5.094,53
E21875011000000000000360018100000	SoK111-----06	8.429	4.366,22
E21875011000000000000360018400000	SoK111-----06	5.714	2.959,85
E21875011000000000000360018500000	SoK111-----06	2.633	1.363,89
E21875011000000000000360018800000	SoK111-----06	2.981	1.544,16
E21875011000000000000360019600000	SoK111-----06	5.849	3.029,78
E21875011000000000000360019800000	SoK111-----06	26.141	13.541,04
E21875011000000000000360019800000	SoK111-----07	9.959	4.900,82
E21875011000000000000360019900000	SoK111-----06	3.905	2.022,79
E21875011000000000000360020100000	SoK111-----06	10.576	5.478,37
E21875011000000000000360020200000	SoK111-----06	6.719	3.480,44
E21875011000000000000360020400000	SoK111-----06	23.775	12.315,45
E21875011000000000000360020500000	SoK111-----06	6.052	3.134,94
E21875011000000000000360020600000	SoK111-----06	10.719	5.552,44
E21875011000000000000360021300000	SoK111-----06	19.016	9.850,29
E21875011000000000000360023400000	SoK111-----06	29.647	15.357,15
E21875011000000000000360023400000	SoK112-----06	593	292,23
E21875011000000000000360024500000	SoK111-----06	7.927	4.106,19
E21875011000000000000360024800000	SoK111-----06	3.712	1.922,82
E21875011000000000000360024900000	SoK111-----06	5.857	3.033,93
E21875011000000000000360025100000	SoK111-----06	4.779	2.475,52
E21875011000000000000360025300000	SoK111-----06	4.490	2.325,82
E21875011000000000000360025400000	SoK111-----06	12.898	6.681,16
E21875011000000000000360025500000	SoK111-----06	3.844	1.991,19
E21875011000000000000360028100000	SoK111-----06	27.157	14.067,33
E21875011000000000000360029200000	SoK111-----06	6.013	3.114,73
E21875011000000000000360029400000	SoK111-----06	15.632	8.097,38
E21875011000000000000360030900000	SoK111-----06	17.368	8.996,62
E21875011000000000000360032500000	SoK111-----06	20.043	10.382,27
E21875011000000000000360034800000	SoK111-----06	10.903	5.647,75
E21875011000000000000360034900000	SoK111-----06	7.172	3.715,10
E21875011000000000000360035300000	SoK111-----06	10.511	5.444,70
E21875011000000000000360035500000	SoK111-----06	2.819	1.460,24
E21875011000000000000360035800000	SoK111-----06	28.492	14.758,86
E21875011000000000000360035900000	SoK111-----06	16.600	8.598,80
E21875011000000000000360036000000	SoK111-----06	7.609	3.941,46
E21875011000000000000360036100000	SoK111-----06	8.165	4.229,47
E21875011000000000000360036200000	SoK111-----06	7.114	3.685,05
E21875011000000000000360036200000	SoK111-----07	3.112	1.531,42
E21875011000000000000360036500000	SoK111-----06	16.650	8.624,70
E21875011000000000000360038600000	SoK111-----05	7.254	3.955,61
E21875011000000000000360039800000	SoK111-----06	3.614	1.872,05
E21875011000000000000360040200000	SoK111-----06	5.793	3.000,77
E21875011000000000000360040300000	SoK111-----06	6.011	3.113,70
E21875011000000000000360040300000	SoK112-----06	3.418	1.684,39
E21875011000000000000360040600000	SoK111-----06	32.221	16.690,48
E21875011000000000000360040600000	SoK111-----08	8.743	4.087,35
E21875011000000000000360040600000	SoK112-----06	5.574	2.746,87
E21875011000000000000360041700000	SoK111-----06	4.368	2.262,62
E21875011000000000000360043700000	SoK111-----06	10.846	5.618,23
E21875011000000000000360045000000	SoK111-----06	5.787	2.997,67
E21875011000000000000360048000000	SoK111-----06	5.699	2.952,08
E21875011000000000000360048100000	SoK111-----06	32.691	16.933,94
E21875011000000000000360048100000	SoK112-----06	9.480	4.671,74
E21875011000000000000360048200000	SoK111-----06	26.887	13.927,47
E21875011000000000000360048200000	SoK112-----06	2.393	1.179,27
E21875011000000000000360048300000	SoK111-----06	25.382	13.147,88
E21875011000000000000360048500000	SoK111-----06	12.794	6.627,29
E21875011000000000000360048600000	SoK111-----06	31.089	16.104,10
E21875011000000000000360048600000	SoK112-----06	352	173,47
E21875011000000000000360050100000	SoK111-----06	6.701	3.471,12
E21875011000000000000360050600000	SoK111-----06	28.992	15.017,86
E21875011000000000000360050600000	SoK112-----06	4.716	2.324,04
E21875011000000000000360051000000	SoK111-----06	5.968	3.091,42
E21875011000000000000360051600000	SoK111-----06	2.625	1.359,75
E21875011000000000000360052800000	SoK111-----06	4.759	2.465,16
E21875011000000000000360052900000	SoK111-----06	6.272	3.248,90
E21875011000000000000360053000000	SoK111-----06	8.846	4.582,23

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360053200000	SoK111-----06	25.968	13.451,42
E21875011000000000000360053200000	SoK112-----06	1.454	716,53
E21875011000000000000360053500000	SoK111-----06	13.604	7.046,87
E21875011000000000000360054000000	SoK111-----06	4.571	2.367,78
E21875011000000000000360055500000	SoK111-----06	5.910	3.061,38
E21875011000000000000360056100000	SoK111-----06	3.694	1.913,49
E21875011000000000000360056400000	SoK111-----06	9.748	5.049,46
E21875011000000000000360057100000	SoK111-----06	4.231	2.191,66
E21875011000000000000360057300000	SoK111-----06	8.975	4.649,05
E21875011000000000000360057700000	SoK111-----06	22.520	11.665,36
E21875011000000000000360057900000	SoK111-----06	17.263	8.942,23
E21875011000000000000360058100000	SoK111-----06	20.890	10.821,02
E21875011000000000000360058200000	SoK111-----06	17.700	9.168,60
E21875011000000000000360058300000	SoK111-----06	32.685	16.930,83
E21875011000000000000360058300000	SoK111-----07	11.156	5.489,87
E21875011000000000000360058300000	SoK112-----06	1.286	633,74
E21875011000000000000360058400000	SoK111-----06	20.652	10.697,74
E21875011000000000000360058500000	SoK111-----06	20.172	10.449,10
E21875011000000000000360058600000	SoK111-----06	11.343	5.875,67
E21875011000000000000360059400000	SoK111-----06	18.017	9.332,81
E21875011000000000000360060000000	SoK111-----06	23.571	12.209,78
E21875011000000000000360060500000	SoK111-----06	10.710	5.547,78
E21875011000000000000360061000000	SoK111-----06	7.460	3.864,28
E21875011000000000000360061100000	SoK111-----06	7.990	4.138,82
E21875011000000000000360062800000	SoK111-----06	10.846	5.618,23
E21875011000000000000360063100000	SoK111-----06	8.677	4.494,69
E21875011000000000000360064300000	SoK111-----06	11.650	6.034,70
E21875011000000000000360064600000	SoK111-----06	10.510	5.444,18
E21875011000000000000360065500000	SoK111-----06	7.950	4.118,10
E21875011000000000000360066700000	SoK111-----06	9.396	4.867,26
E21875011000000000000360067200000	SoK111-----06	27.050	14.011,90
E21875011000000000000360067900000	SoK111-----06	5.857	3.033,93
E21875011000000000000360068300000	SoK111-----06	3.277	1.697,49
E21875011000000000000360068700000	SoK111-----06	3.181	1.647,75
E21875011000000000000360068800000	SoK111-----06	5.573	2.886,81
E21875011000000000000360069000000	SoK111-----06	6.916	3.582,49
E21875011000000000000360069100000	SoK111-----06	14.235	7.373,73
E21875011000000000000360069200000	SoK111-----06	9.586	4.965,55
E21875011000000000000360069800000	SoK111-----06	10.515	5.446,77
E21875011000000000000360070200000	SoK111-----06	12.173	6.305,61
E21875011000000000000360070700000	SoK111-----06	5.406	2.800,31
E21875011000000000000360071200000	SoK111-----06	13.960	7.231,28
E21875011000000000000360071800000	SoK111-----06	7.684	3.980,31
E21875011000000000000360072900000	SoK111-----06	31.625	16.381,75
E21875011000000000000360072900000	SoK112-----06	991	488,36
E21875011000000000000360074600000	SoK111-----06	23.545	12.196,31
E21875011000000000000360075100000	SoK111-----06	13.698	7.095,56
E21875011000000000000360075300000	SoK111-----06	6.189	3.205,90
E21875011000000000000360075400000	SoK111-----06	10.425	5.400,15
E21875011000000000000360075700000	SoK111-----05	31.521	17.188,40
E21875011000000000000360075700000	SoK112-----05	58.882	30.542,09
E21875011000000000000360075800000	SoK111-----06	5.025	2.602,95
E21875011000000000000360076000000	SoK111-----06	4.221	2.186,48
E21875011000000000000360076300000	SoK111-----06	302	156,44
E21875011000000000000360076400000	SoK111-----06	13.826	7.161,87
E21875011000000000000360077700000	SoK111-----06	4.561	2.362,60
E21875011000000000000360078100000	SoK111-----06	6.742	3.492,36
E21875011000000000000360079000000	SoK111-----06	3.511	1.818,70
E21875011000000000000360080300000	SoK111-----06	29.427	15.243,19
E21875011000000000000360080400000	SoK111-----06	21.319	11.043,24
E21875011000000000000360080600000	SoK111-----06	15.805	8.186,99
E21875011000000000000360080700000	SoK111-----06	21.379	11.074,32
E21875011000000000000360080800000	SoK111-----06	6.675	3.457,65
E21875011000000000000360080900000	SoK111-----06	9.148	4.738,66
E21875011000000000000360081000000	SoK111-----06	12.296	6.369,33
E21875011000000000000360081000000	SoK111-----08	7.202	3.366,94
E21875011000000000000360081100000	SoK111-----06	7.822	4.051,80
E21875011000000000000360081200000	SoK111-----06	10.238	5.303,28
E21875011000000000000360081800000	SoK111-----06	4.125	2.136,75
E21875011000000000000360083500000	SoK111-----06	11.105	5.752,39
E21875011000000000000360083700000	SoK111-----06	5.964	3.089,35
E21875011000000000000360083700000	SoK111-----08	2.825	1.320,69
E21875011000000000000360084600000	SoK111-----06	15.001	7.770,52
E21875011000000000000360088700000	SoK111-----06	3.954	2.048,17
E21875011000000000000360088800000	SoK111-----06	8.236	4.266,25
E21875011000000000000360088900000	SoK111-----06	8.247	4.271,95
E21875011000000000000360089400000	SoK111-----06	11.468	5.940,42
E21875011000000000000360089600000	SoK111-----06	19.850	10.282,30
E21875011000000000000360092500000	SoK111-----06	24.554	12.718,97
E21875011000000000000360093900000	SoK111-----06	31.625	16.381,75
E21875011000000000000360093900000	SoK112-----06	8.033	3.958,66
E21875011000000000000360094000000	SoK111-----06	3.705	1.919,19
E21875011000000000000360094300000	SoK111-----06	3.341	1.730,64
E21875011000000000000360094500000	SoK111-----06	21.218	10.990,92
E21875011000000000000360095800000	SoK111-----06	24.561	12.722,60
E21875011000000000000360095900000	SoK111-----06	20.317	10.524,21
E21875011000000000000360096200000	SoK111-----06	8.003	4.145,55
E21875011000000000000360096600000	SoK111-----06	6.839	3.542,60
E21875011000000000000360096600000	SoK111-----07	4.998	2.459,52
E21875011000000000000360097900000	SoK111-----06	31.046	16.081,88
E21875011000000000000360098000000	SoK111-----06	21.400	11.085,20
E21875011000000000000360098100000	SoK111-----06	8.073	4.181,81
E21875011000000000000360098200000	SoK111-----06	6.442	3.336,96
E21875011000000000000360098400000	SoK111-----06	28.763	14.899,23
E21875011000000000000360098400000	SoK112-----06	27.153	13.381,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360098500000	SoK111-----06	34.548	17.896,09
E21875011000000000000360098900000	SoK111-----06	9.002	4.663,04
E21875011000000000000360101800000	SoK111-----06	8.338	4.319,08
E21875011000000000000360103000000	SoK111-----06	4.407	2.282,83
E21875011000000000000360103200000	SoK111-----06	8.036	4.162,65
E21875011000000000000360103300000	SoK111-----06	3.979	2.061,12
E21875011000000000000360103300000	SoK111-----08	18.341	8.574,42
E21875011000000000000360103400000	SoK111-----06	14.186	7.348,35
E21875011000000000000360103500000	SoK111-----06	21.130	10.945,34
E21875011000000000000360103500000	SoK111-----08	7.483	3.498,30
E21875011000000000000360104200000	SoK111-----06	36.674	18.997,13
E21875011000000000000360104200000	SoK111-----07	7.582	3.731,10
E21875011000000000000360104200000	SoK112-----06	2.633	1.297,54
E21875011000000000000360105700000	SoK111-----06	7.766	4.022,79
E21875011000000000000360106100000	SoK111-----06	8.643	4.477,07
E21875011000000000000360106600000	SoK111-----06	11.182	5.792,28
E21875011000000000000360106800000	SoK111-----06	9.022	4.673,40
E21875011000000000000360107100000	SoK111-----06	30.489	15.793,30
E21875011000000000000360107100000	SoK112-----06	3.130	1.542,46
E21875011000000000000360107500000	SoK111-----06	19.411	10.054,90
E21875011000000000000360111400000	SoK111-----06	12.825	6.643,35
E21875011000000000000360111600000	SoK111-----06	16.151	8.366,22
E21875011000000000000360112700000	SoK111-----06	13.810	7.153,58
E21875011000000000000360112800000	SoK111-----06	18.510	9.588,18
E21875011000000000000360112800000	SoK111-----08	9.767	4.566,07
E21875011000000000000360112900000	SoK111-----06	30.535	15.817,13
E21875011000000000000360112900000	SoK112-----06	814	401,14
E21875011000000000000360113200000	SoK111-----06	28.175	14.594,65
E21875011000000000000360113600000	SoK111-----06	25.569	13.244,74
E21875011000000000000360114300000	SoK111-----06	6.780	3.512,04
E21875011000000000000360115300000	SoK111-----06	26.224	13.584,03
E21875011000000000000360115400000	SoK111-----06	17.890	9.267,02
E21875011000000000000360115900000	SoK111-----06	12.608	6.530,94
E21875011000000000000360116300000	SoK111-----06	7.523	3.896,91
E21875011000000000000360118000000	SoK111-----06	4.504	2.333,07
E21875011000000000000360119100000	SoK111-----06	21.286	11.026,15
E21875011000000000000360120700000	SoK111-----06	11.881	6.154,36
E21875011000000000000360121000000	SoK111-----06	21.425	11.098,15
E21875011000000000000360121500000	SoK111-----06	8.640	4.475,52
E21875011000000000000360122200000	SoK111-----06	5.261	2.725,20
E21875011000000000000360122700000	SoK111-----06	7.258	3.759,64
E21875011000000000000360123000000	SoK111-----06	13.838	7.168,08
E21875011000000000000360123000000	SoK111-----08	4.681	2.188,37
E21875011000000000000360123400000	SoK111-----06	10.482	5.429,68
E21875011000000000000360124500000	SoK111-----06	5.201	2.694,12
E21875011000000000000360125400000	SoK111-----05	27.790	15.153,89
E21875011000000000000360125400000	SoK112-----05	14.747	7.649,27
E21875011000000000000360126800000	SoK111-----06	5.941	3.077,44
E21875011000000000000360127100000	SoK111-----06	25.193	13.049,97
E21875011000000000000360127400000	SoK111-----06	14.697	7.613,05
E21875011000000000000360132100000	SoK111-----06	14.295	7.404,81
E21875011000000000000360133400000	SoK111-----06	1.769	916,34
E21875011000000000000360133700000	SoK111-----06	24.304	12.589,47
E21875011000000000000360133800000	SoK111-----06	13.454	6.969,17
E21875011000000000000360133900000	SoK111-----06	29.326	15.190,87
E21875011000000000000360134100000	SoK111-----06	9.448	4.894,06
E21875011000000000000360134300000	SoK111-----06	31.337	16.232,57
E21875011000000000000360134300000	SoK112-----06	5.380	2.651,26
E21875011000000000000360134400000	SoK111-----06	22.112	11.454,02
E21875011000000000000360134500000	SoK111-----06	14.557	7.540,53
E21875011000000000000360134900000	SoK111-----06	7.997	4.142,45
E21875011000000000000360135000000	SoK111-----06	22.698	11.757,56
E21875011000000000000360135100000	SoK111-----06	14.816	7.674,69
E21875011000000000000360135300000	SoK111-----06	6.254	3.239,57
E21875011000000000000360135500000	SoK111-----06	20.650	10.696,70
E21875011000000000000360136800000	SoK111-----06	20.292	10.511,26
E21875011000000000000360137100000	SoK111-----06	5.177	2.681,69
E21875011000000000000360137200000	SoK111-----06	16.276	8.430,97
E21875011000000000000360137200000	SoK111-----07	7.596	3.737,99
E21875011000000000000360137600000	SoK111-----06	3.522	1.824,40
E21875011000000000000360137700000	SoK111-----06	3.139	1.626,00
E21875011000000000000360137800000	SoK111-----06	3.207	1.661,23
E21875011000000000000360138000000	SoK111-----06	20.703	10.724,15
E21875011000000000000360138200000	SoK111-----06	22.879	11.851,32
E21875011000000000000360138400000	SoK111-----06	11.445	5.928,51
E21875011000000000000360138500000	SoK111-----06	5.684	2.944,31
E21875011000000000000360138800000	SoK111-----06	5.322	2.756,80
E21875011000000000000360139000000	SoK111-----06	18.592	9.630,66
E21875011000000000000360139100000	SoK111-----06	6.015	3.115,77
E21875011000000000000360139900000	SoK111-----06	4.123	2.135,71
E21875011000000000000360140300000	SoK111-----06	9.325	4.830,35
E21875011000000000000360140600000	SoK111-----06	4.646	2.406,63
E21875011000000000000360140700000	SoK111-----06	6.310	3.268,58
E21875011000000000000360141100000	SoK111-----06	6.792	3.518,26
E21875011000000000000360141200000	SoK111-----06	6.633	3.435,89
E21875011000000000000360141500000	SoK111-----06	10.191	5.278,94
E21875011000000000000360142700000	SoK111-----06	12.114	6.275,05
E21875011000000000000360143600000	SoK111-----06	27.387	14.186,47
E21875011000000000000360143600000	SoK112-----06	19.855	9.784,54
E21875011000000000000360143700000	SoK111-----06	15.488	8.022,78
E21875011000000000000360145000000	SoK111-----06	4.362	2.259,52
E21875011000000000000360145100000	SoK111-----06	10.586	5.483,55
E21875011000000000000360145400000	SoK111-----06	3.116	1.614,09
E21875011000000000000360146200000	SoK111-----06	5.190	2.688,42
E21875011000000000000360146600000	SoK111-----05	33.432	18.230,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360149900000	SoK111-----06	25.126	13.015,27
E21875011000000000000360150100000	SoK111-----06	6.940	3.594,92
E21875011000000000000360150200000	SoK111-----06	1.959	1.014,76
E21875011000000000000360150400000	SoK111-----06	29.325	15.190,35
E21875011000000000000360150400000	SoK112-----06	4.888	2.408,81
E21875011000000000000360150600000	SoK111-----06	26.337	13.642,57
E21875011000000000000360151100000	SoK111-----06	9.365	4.851,07
E21875011000000000000360151500000	SoK111-----06	10.816	5.602,69
E21875011000000000000360151600000	SoK111-----06	5.312	2.751,62
E21875011000000000000360155800000	SoK111-----06	29.812	15.442,62
E21875011000000000000360155800000	SoK112-----06	3.637	1.792,31
E21875011000000000000360156100000	SoK111-----06	6.048	3.132,86
E21875011000000000000360156400000	SoK111-----06	5.617	2.909,61
E21875011000000000000360156800000	SoK111-----06	25.179	13.042,72
E21875011000000000000360157300000	SoK111-----06	4.064	2.105,15
E21875011000000000000360157400000	SoK111-----06	10.970	5.682,46
E21875011000000000000360157600000	SoK111-----06	23.466	12.155,39
E21875011000000000000360157600000	SoK112-----06	3.637	1.792,31
E21875011000000000000360158700000	SoK111-----06	22.225	11.512,55
E21875011000000000000360159000000	SoK111-----06	25.523	13.220,91
E21875011000000000000360159300000	SoK111-----06	5.124	2.654,23
E21875011000000000000360159400000	SoK111-----06	22.254	11.527,57
E21875011000000000000360161700000	SoK111-----06	8.959	4.640,76
E21875011000000000000360161700000	SoK111-----08	4.127	1.929,37
E21875011000000000000360162000000	SoK111-----06	3.629	1.879,82
E21875011000000000000360162100000	SoK111-----06	21.960	11.375,28
E21875011000000000000360162500000	SoK111-----06	4.263	2.208,23
E21875011000000000000360162700000	SoK111-----06	24.288	12.581,18
E21875011000000000000360162800000	SoK111-----06	15.835	8.202,53
E21875011000000000000360163200000	SoK111-----06	15.676	8.120,17
E21875011000000000000360166500000	SoK111-----06	7.593	3.933,17
E21875011000000000000360166700000	SoK111-----06	3.168	1.641,02
E21875011000000000000360167200000	SoK111-----06	4.314	2.234,65
E21875011000000000000360167300000	SoK111-----06	4.862	2.518,52
E21875011000000000000360168700000	SoK111-----06	2.906	1.505,31
E21875011000000000000360169200000	SoK111-----06	4.533	2.348,09
E21875011000000000000360169500000	SoK111-----06	13.094	6.782,69
E21875011000000000000360169700000	SoK111-----06	26.519	13.736,84
E21875011000000000000360170300000	SoK111-----06	6.781	3.512,56
E21875011000000000000360170800000	SoK111-----06	9.775	5.063,45
E21875011000000000000360171000000	SoK111-----06	4.289	2.221,70
E21875011000000000000360171200000	SoK111-----06	14.955	7.746,69
E21875011000000000000360171500000	SoK111-----06	13.196	6.835,53
E21875011000000000000360171900000	SoK111-----06	17.323	8.973,31
E21875011000000000000360172000000	SoK111-----06	5.467	2.831,91
E21875011000000000000360172200000	SoK111-----06	4.827	2.500,39
E21875011000000000000360172700000	SoK111-----06	11.797	6.110,85
E21875011000000000000360172900000	SoK111-----06	19.723	10.216,51
E21875011000000000000360173000000	SoK111-----06	10.286	5.328,15
E21875011000000000000360173100000	SoK111-----06	12.098	6.266,76
E21875011000000000000360173300000	SoK111-----06	9.290	4.812,22
E21875011000000000000360173400000	SoK111-----06	18.987	9.835,27
E21875011000000000000360173500000	SoK111-----06	6.690	3.465,42
E21875011000000000000360173600000	SoK111-----06	6.765	3.504,27
E21875011000000000000360174700000	SoK111-----06	4.725	2.447,55
E21875011000000000000360175700000	SoK111-----06	3.702	1.917,64
E21875011000000000000360175800000	SoK111-----06	2.622	1.358,20
E21875011000000000000360177300000	SoK111-----06	8.393	4.347,57
E21875011000000000000360178000000	SoK111-----06	4.767	2.469,31
E21875011000000000000360178200000	SoK111-----06	12.365	6.405,13
E21875011000000000000360178400000	SoK111-----06	26.273	13.609,41
E21875011000000000000360178600000	SoK111-----06	11.071	5.734,78
E21875011000000000000360180500000	SoK111-----06	26.883	13.925,39
E21875011000000000000360180500000	SoK112-----06	28.768	14.176,87
E21875011000000000000360180800000	SoK111-----06	9.640	4.993,52
E21875011000000000000360180900000	SoK111-----06	3.768	1.951,82
E21875011000000000000360181300000	SoK111-----06	22.532	11.671,58
E21875011000000000000360181400000	SoK111-----06	4.872	2.523,70
E21875011000000000000360181500000	SoK111-----06	3.001	1.554,52
E21875011000000000000360181600000	SoK111-----06	6.986	3.618,75
E21875011000000000000360181800000	SoK111-----06	27.286	14.134,15
E21875011000000000000360181800000	SoK112-----06	20.010	9.860,93
E21875011000000000000360182200000	SoK111-----05	18.984	10.351,98
E21875011000000000000360182300000	SoK111-----06	2.282	1.182,08
E21875011000000000000360182400000	SoK111-----06	10.259	5.314,16
E21875011000000000000360182500000	SoK111-----06	9.676	5.012,17
E21875011000000000000360182600000	SoK111-----06	7.727	4.002,59
E21875011000000000000360183000000	SoK111-----06	19.712	10.210,82
E21875011000000000000360183000000	SoK112-----06	34.421	16.962,67
E21875011000000000000360183700000	SoK111-----06	4.590	2.377,62
E21875011000000000000360183800000	SoK111-----06	7.526	3.898,47
E21875011000000000000360183900000	SoK111-----06	7.201	3.730,12
E21875011000000000000360184000000	SoK111-----06	6.909	3.578,86
E21875011000000000000360184100000	SoK111-----06	8.498	4.401,96
E21875011000000000000360184200000	SoK111-----06	22.512	11.661,22
E21875011000000000000360184400000	SoK111-----06	20.745	10.745,91
E21875011000000000000360185700000	SoK111-----06	20.698	10.721,56
E21875011000000000000360185900000	SoK111-----06	10.982	5.688,68
E21875011000000000000360186000000	SoK111-----06	24.462	12.671,32
E21875011000000000000360186700000	SoK111-----06	23.347	12.093,75
E21875011000000000000360186900000	SoK111-----06	29.720	15.394,96
E21875011000000000000360187000000	SoK111-----06	2.371	1.228,18
E21875011000000000000360187200000	SoK111-----06	7.702	3.989,64
E21875011000000000000360187300000	SoK111-----06	15.243	7.895,87
E21875011000000000000360187400000	SoK111-----06	6.814	3.529,65

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360187600000	SoK111-----06	26.586	13.771,55
E21875011000000000000360188600000	SoK111-----06	10.274	5.321,93
E21875011000000000000360189300000	SoK111-----06	7.978	4.132,60
E21875011000000000000360189400000	SoK111-----06	12.692	6.574,46
E21875011000000000000360189700000	SoK111-----06	9.117	4.722,61
E21875011000000000000360189900000	SoK111-----06	2.325	1.204,35
E21875011000000000000360190700000	SoK111-----06	5.642	2.922,56
E21875011000000000000360190800000	SoK111-----06	4.603	2.384,35
E21875011000000000000360190900000	SoK111-----06	5.492	2.844,86
E21875011000000000000360192900000	SoK111-----06	20.883	10.817,39
E21875011000000000000360193300000	SoK111-----06	9.049	4.687,38
E21875011000000000000360193300000	SoK111-----07	4.351	2.141,13
E21875011000000000000360194000000	SoK111-----05	4.742	2.585,81
E21875011000000000000360194400000	SoK111-----06	14.724	7.627,03
E21875011000000000000360194600000	SoK111-----06	16.401	8.495,72
E21875011000000000000360194700000	SoK111-----06	18.866	9.772,59
E21875011000000000000360195100000	SoK111-----06	17.765	9.202,27
E21875011000000000000360195300000	SoK111-----06	4.124	2.136,23
E21875011000000000000360195400000	SoK111-----06	8.091	4.191,14
E21875011000000000000360195500000	SoK111-----06	14.913	7.724,93
E21875011000000000000360195800000	SoK111-----06	4.665	2.416,47
E21875011000000000000360196600000	SoK111-----06	7.614	3.944,05
E21875011000000000000360196900000	SoK111-----06	2.961	1.533,80
E21875011000000000000360198200000	SoK111-----06	5.332	2.761,98
E21875011000000000000360199400000	SoK111-----06	10.001	5.180,52
E21875011000000000000360200000000	SoK111-----06	10.085	5.224,03
E21875011000000000000360200300000	SoK111-----06	22.169	11.483,54
E21875011000000000000360200300000	SoK111-----08	15.121	7.069,07
E21875011000000000000360200600000	SoK111-----06	3.376	1.748,77
E21875011000000000000360200800000	SoK111-----06	4.532	2.347,58
E21875011000000000000360201600000	SoK111-----06	29.702	15.385,64
E21875011000000000000360201800000	SoK111-----06	16.682	8.641,28
E21875011000000000000360202000000	SoK111-----06	11.511	5.962,70
E21875011000000000000360202300000	SoK111-----06	5.956	3.085,21
E21875011000000000000360203700000	SoK111-----06	2.881	1.492,36
E21875011000000000000360203800000	SoK111-----06	7.010	3.631,18
E21875011000000000000360203900000	SoK111-----06	18.570	9.619,26
E21875011000000000000360204200000	SoK111-----06	24.986	12.942,75
E21875011000000000000360204900000	SoK111-----05	2.037	1.110,78
E21875011000000000000360204900000	SoK111-----06	2.673	1.384,61
E21875011000000000000360205000000	SoK111-----06	19.175	9.932,65
E21875011000000000000360205400000	SoK111-----06	4.978	2.578,60
E21875011000000000000360205600000	SoK111-----06	4.138	2.143,48
E21875011000000000000360205900000	SoK111-----06	16.822	8.713,80
E21875011000000000000360206300000	SoK111-----06	7.490	3.879,82
E21875011000000000000360206400000	SoK111-----06	26.053	13.495,45
E21875011000000000000360207700000	SoK111-----06	27.489	14.239,30
E21875011000000000000360208400000	SoK111-----05	5.840	3.184,55
E21875011000000000000360208700000	SoK111-----06	28.960	15.001,28
E21875011000000000000360209100000	SoK111-----06	6.442	3.336,96
E21875011000000000000360209200000	SoK111-----06	34.732	17.991,18
E21875011000000000000360209400000	SoK111-----06	20.320	10.525,76
E21875011000000000000360210300000	SoK111-----06	13.191	6.833,18
E21875011000000000000360211200000	SoK111-----06	33.965	17.593,87
E21875011000000000000360211200000	SoK112-----06	5.265	2.594,59
E21875011000000000000360211300000	SoK111-----06	8.038	4.163,68
E21875011000000000000360214600000	SoK111-----06	13.282	6.880,08
E21875011000000000000360214900000	SoK111-----05	17.256	9.409,70
E21875011000000000000360215100000	SoK111-----06	5.360	2.776,48
E21875011000000000000360215800000	SoK111-----06	18.747	9.710,95
E21875011000000000000360216500000	SoK111-----06	10.349	5.360,78
E21875011000000000000360217700000	SoK111-----06	17.387	9.006,47
E21875011000000000000360218300000	SoK111-----06	22.696	11.756,53
E21875011000000000000360218700000	SoK111-----06	6.750	3.496,50
E21875011000000000000360219000000	SoK111-----06	22.209	11.504,26
E21875011000000000000360219300000	SoK111-----06	24.482	12.681,68
E21875011000000000000360219400000	SoK111-----06	11.975	6.203,05
E21875011000000000000360219500000	SoK111-----06	12.887	6.675,47
E21875011000000000000360220000000	SoK111-----06	2.729	1.413,62
E21875011000000000000360220500000	SoK111-----06	295	152,81
E21875011000000000000360220600000	SoK111-----06	14.680	7.604,24
E21875011000000000000360220700000	SoK111-----06	7.028	3.640,50
E21875011000000000000360221100000	SoK111-----06	27.300	14.141,40
E21875011000000000000360221400000	SoK111-----06	6.033	3.125,09
E21875011000000000000360222800000	SoK111-----06	25.089	12.996,10
E21875011000000000000360223100000	SoK111-----06	9.629	4.987,82
E21875011000000000000360225200000	SoK111-----06	4.791	2.481,74
E21875011000000000000360225500000	SoK111-----06	8.057	4.173,53
E21875011000000000000360225800000	SoK111-----04	7.843	4.501,88
E21875011000000000000360226200000	SoK111-----06	4.992	2.585,86
E21875011000000000000360226400000	SoK111-----06	12.775	6.617,45
E21875011000000000000360226800000	SoK111-----06	10.550	5.464,90
E21875011000000000000360227000000	SoK111-----06	3.947	2.044,55
E21875011000000000000360227300000	SoK111-----06	4.461	2.310,80
E21875011000000000000360227700000	SoK111-----06	7.697	3.987,05
E21875011000000000000360228200000	SoK111-----06	6.363	3.296,03
E21875011000000000000360228300000	SoK111-----06	32.385	16.775,43
E21875011000000000000360228300000	SoK112-----06	4.523	2.228,93
E21875011000000000000360228500000	SoK111-----06	6.927	3.588,19
E21875011000000000000360230300000	SoK111-----06	29.757	15.414,13
E21875011000000000000360230300000	SoK112-----06	69.436	34.218,06
E21875011000000000000360230300000	SoK113-----06	9.363	4.563,53
E21875011000000000000360230900000	SoK111-----06	5.070	2.626,26
E21875011000000000000360231100000	SoK111-----06	32.366	16.765,59
E21875011000000000000360231100000	SoK112-----06	4.920	2.424,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360231200000	SoK111-----06	4.847	2.510,75
E21875011000000000000360231400000	SoK111-----06	4.727	2.448,59
E21875011000000000000360231700000	SoK111-----06	31.476	16.304,57
E21875011000000000000360231700000	SoK112-----06	420	206,98
E21875011000000000000360231800000	SoK111-----06	4.031	2.088,06
E21875011000000000000360231900000	SoK111-----06	25.513	13.215,73
E21875011000000000000360232100000	SoK111-----06	25.005	12.952,53
E21875011000000000000360233800000	SoK111-----06	25.983	13.459,19
E21875011000000000000360233900000	SoK111-----06	22.846	11.834,23
E21875011000000000000360234000000	SoK111-----06	3.634	1.882,41
E21875011000000000000360234100000	SoK111-----06	17.541	9.086,24
E21875011000000000000360234200000	SoK111-----06	4.702	2.435,64
E21875011000000000000360234300000	SoK111-----06	26.754	13.858,57
E21875011000000000000360234400000	SoK111-----06	15.980	8.277,64
E21875011000000000000360234500000	SoK111-----06	4.636	2.401,45
E21875011000000000000360234600000	SoK111-----06	9.346	4.841,23
E21875011000000000000360235100000	SoK111-----06	10.650	5.516,70
E21875011000000000000360235600000	SoK111-----05	23.740	12.945,42
E21875011000000000000360235800000	SoK111-----06	2.146	1.111,63
E21875011000000000000360236300000	SoK111-----06	5.360	2.776,48
E21875011000000000000360236600000	SoK111-----06	5.414	2.804,45
E21875011000000000000360236800000	SoK111-----06	3.287	1.702,67
E21875011000000000000360236900000	SoK111-----06	6.694	3.467,49
E21875011000000000000360237000000	SoK111-----06	3.573	1.850,81
E21875011000000000000360237100000	SoK111-----06	9.342	4.839,16
E21875011000000000000360237400000	SoK111-----06	5.607	2.904,43
E21875011000000000000360238200000	SoK111-----06	23.500	12.173,00
E21875011000000000000360238800000	SoK111-----06	19.834	10.274,01
E21875011000000000000360239900000	SoK111-----06	5.223	2.705,51
E21875011000000000000360240100000	SoK111-----06	3.192	1.653,46
E21875011000000000000360240400000	SoK111-----06	9.405	4.871,79
E21875011000000000000360240500000	SoK111-----06	8.532	4.419,58
E21875011000000000000360240600000	SoK111-----06	10.495	5.436,41
E21875011000000000000360244100000	SoK111-----06	11.071	5.734,78
E21875011000000000000360244200000	SoK111-----06	5.772	2.989,90
E21875011000000000000360244600000	SoK111-----06	14.087	7.297,07
E21875011000000000000360244700000	SoK111-----06	11.125	5.762,75
E21875011000000000000360244800000	SoK111-----06	11.570	5.993,26
E21875011000000000000360244900000	SoK111-----06	6.100	3.159,80
E21875011000000000000360245000000	SoK111-----06	7.723	4.000,51
E21875011000000000000360245100000	SoK111-----06	28.871	14.955,18
E21875011000000000000360245100000	SoK111-----07	2.671	1.314,40
E21875011000000000000360245100000	SoK112-----06	2.290	1.128,51
E21875011000000000000360245200000	SoK111-----06	8.730	4.522,14
E21875011000000000000360245200000	SoK111-----07	7.340	3.612,01
E21875011000000000000360245400000	SoK111-----06	8.932	4.626,78
E21875011000000000000360245700000	SoK111-----06	7.761	4.020,20
E21875011000000000000360245700000	SoK111-----08	4.384	2.049,52
E21875011000000000000360245900000	SoK111-----06	13.345	6.912,71
E21875011000000000000360246300000	SoK111-----06	17.582	9.107,48
E21875011000000000000360246500000	SoK111-----06	5.426	2.810,67
E21875011000000000000360247800000	SoK111-----06	9.339	4.837,60
E21875011000000000000360247900000	SoK111-----06	10.433	5.404,29
E21875011000000000000360248200000	SoK111-----06	16.826	8.715,87
E21875011000000000000360248300000	SoK111-----06	10.620	5.501,16
E21875011000000000000360250100000	SoK111-----06	6.302	3.264,44
E21875011000000000000360250700000	SoK111-----06	17.414	9.020,45
E21875011000000000000360251600000	SoK111-----06	12.120	6.278,16
E21875011000000000000360251700000	SoK111-----06	20.568	10.654,22
E21875011000000000000360251900000	SoK111-----06	6.161	3.191,40
E21875011000000000000360252100000	SoK111-----06	11.306	5.856,51
E21875011000000000000360252700000	SoK111-----06	4.314	2.234,65
E21875011000000000000360253400000	SoK111-----06	7.481	3.875,16
E21875011000000000000360253700000	SoK111-----06	8.301	4.299,92
E21875011000000000000360253800000	SoK111-----06	17.766	9.202,79
E21875011000000000000360253900000	SoK111-----06	9.227	4.779,59
E21875011000000000000360253900000	SoK111-----07	10.030	4.935,76
E21875011000000000000360254000000	SoK111-----06	6.278	3.252,00
E21875011000000000000360254000000	SoK111-----08	10.141	4.740,92
E21875011000000000000360254100000	SoK111-----06	2.363	1.224,03
E21875011000000000000360254500000	SoK111-----06	5.237	2.712,77
E21875011000000000000360254600000	SoK111-----06	9.604	4.974,87
E21875011000000000000360255200000	SoK111-----05	7.543	4.113,20
E21875011000000000000360255300000	SoK111-----06	3.823	1.980,31
E21875011000000000000360255400000	SoK111-----06	15.336	7.944,05
E21875011000000000000360255700000	SoK111-----06	4.769	2.470,34
E21875011000000000000360255900000	SoK111-----06	3.405	1.763,79
E21875011000000000000360256000000	SoK111-----06	4.330	2.242,94
E21875011000000000000360257300000	SoK111-----06	3.381	1.751,36
E21875011000000000000360258500000	SoK111-----06	37.098	19.216,76
E21875011000000000000360258800000	SoK111-----06	23.376	12.108,77
E21875011000000000000360258800000	SoK111-----07	7.918	3.896,45
E21875011000000000000360259800000	SoK111-----06	9.510	4.926,18
E21875011000000000000360260100000	SoK111-----06	6.568	3.402,22
E21875011000000000000360260500000	SoK111-----06	12.943	6.704,47
E21875011000000000000360261600000	SoK111-----06	15.700	8.132,60
E21875011000000000000360261900000	SoK111-----06	6.289	3.257,70
E21875011000000000000360262200000	SoK111-----05	5.951	3.245,08
E21875011000000000000360262600000	SoK111-----06	6.975	3.613,05
E21875011000000000000360263400000	SoK111-----06	14.804	7.668,47
E21875011000000000000360263700000	SoK111-----06	4.897	2.536,65
E21875011000000000000360264200000	SoK111-----06	15.970	8.272,46
E21875011000000000000360265500000	SoK111-----06	7.619	3.946,64
E21875011000000000000360266000000	SoK111-----06	5.283	2.736,59
E21875011000000000000360266300000	SoK111-----06	22.744	11.781,39

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360266600000	SoK111-----06	5.109	2.646,46
E21875011000000000000360269000000	SoK111-----06	5.322	2.756,80
E21875011000000000000360269600000	SoK111-----06	4.335	2.245,53
E21875011000000000000360269700000	SoK111-----06	28.912	14.976,41
E21875011000000000000360269700000	SoK112-----06	7.286	3.590,41
E21875011000000000000360270100000	SoK111-----06	15.310	7.930,80
E21875011000000000000360270300000	SoK111-----06	9.558	4.951,04
E21875011000000000000360270700000	SoK111-----06	5.776	2.991,78
E21875011000000000000360271000000	SoK111-----06	10.671	5.527,58
E21875011000000000000360271900000	SoK111-----06	24.937	12.917,37
E21875011000000000000360272200000	SoK111-----06	24.887	12.891,47
E21875011000000000000360272200000	SoK111-----08	7.202	3.366,94
E21875011000000000000360272800000	SoK111-----06	18.753	9.714,05
E21875011000000000000360273000000	SoK111-----06	8.946	4.634,03
E21875011000000000000360273100000	SoK111-----06	2.810	1.455,58
E21875011000000000000360273300000	SoK111-----06	14.626	7.576,27
E21875011000000000000360273600000	SoK111-----06	5.440	2.817,92
E21875011000000000000360273700000	SoK111-----06	33.154	17.173,77
E21875011000000000000360273700000	SoK112-----06	6.299	3.104,15
E21875011000000000000360274600000	SoK111-----06	33.144	17.168,59
E21875011000000000000360274600000	SoK112-----06	4.253	2.095,88
E21875011000000000000360275400000	SoK111-----06	20.429	10.582,22
E21875011000000000000360275700000	SoK111-----06	25.287	13.098,67
E21875011000000000000360275700000	SoK111-----08	5.960	2.786,30
E21875011000000000000360275900000	SoK111-----06	3.584	1.856,51
E21875011000000000000360276000000	SoK111-----06	29.449	15.254,58
E21875011000000000000360276300000	SoK111-----06	28.004	14.506,07
E21875011000000000000360276600000	SoK111-----06	5.790	2.999,22
E21875011000000000000360277700000	SoK111-----06	12.057	6.245,53
E21875011000000000000360278300000	SoK111-----06	4.311	2.233,10
E21875011000000000000360278700000	SoK111-----06	6.581	3.408,96
E21875011000000000000360278800000	SoK111-----06	22.068	11.431,22
E21875011000000000000360279300000	SoK111-----06	6.505	3.369,59
E21875011000000000000360279800000	SoK111-----06	6.545	3.390,31
E21875011000000000000360279900000	SoK111-----06	6.235	3.229,73
E21875011000000000000360280100000	SoK111-----05	9.191	5.011,85
E21875011000000000000360280200000	SoK111-----06	15.150	7.847,70
E21875011000000000000360280500000	SoK111-----06	6.214	3.218,85
E21875011000000000000360280900000	SoK111-----06	5.504	2.851,07
E21875011000000000000360281700000	SoK111-----06	25.688	13.306,38
E21875011000000000000360281900000	SoK111-----06	7.180	3.719,24
E21875011000000000000360282000000	SoK111-----06	7.920	4.102,56
E21875011000000000000360282100000	SoK111-----06	8.541	4.424,24
E21875011000000000000360282200000	SoK111-----06	8.909	4.614,86
E21875011000000000000360282400000	SoK111-----06	4.399	2.278,68
E21875011000000000000360282600000	SoK111-----06	6.199	3.211,08
E21875011000000000000360282800000	SoK111-----06	5.833	3.021,49
E21875011000000000000360283000000	SoK111-----06	9.401	4.869,72
E21875011000000000000360283000000	SoK111-----07	5.772	2.840,40
E21875011000000000000360283700000	SoK111-----06	8.480	4.392,64
E21875011000000000000360283800000	SoK111-----06	14.433	7.476,29
E21875011000000000000360284400000	SoK111-----06	7.934	4.109,81
E21875011000000000000360284500000	SoK111-----06	7.112	3.684,02
E21875011000000000000360285200000	SoK111-----06	8.545	4.426,31
E21875011000000000000360285300000	SoK111-----06	5.365	2.779,28
E21875011000000000000360285400000	SoK111-----06	36.620	18.969,16
E21875011000000000000360286100000	SoK111-----06	13.362	6.921,52
E21875011000000000000360286300000	SoK111-----06	12.088	6.261,58
E21875011000000000000360286500000	SoK111-----06	7.646	3.960,63
E21875011000000000000360286600000	SoK111-----06	16.543	8.569,27
E21875011000000000000360286600000	SoK111-----07	10.373	5.104,55
E21875011000000000000360287100000	SoK111-----06	14.527	7.524,99
E21875011000000000000360287100000	SoK111-----07	3.937	1.937,40
E21875011000000000000360287400000	SoK111-----06	14.267	7.390,31
E21875011000000000000360287500000	SoK111-----06	6.917	3.583,01
E21875011000000000000360287600000	SoK111-----06	10.719	5.552,44
E21875011000000000000360287800000	SoK111-----06	3.801	1.968,92
E21875011000000000000360287800000	SoK111-----08	3.333	1.558,18
E21875011000000000000360287900000	SoK111-----06	24.859	12.876,96
E21875011000000000000360288000000	SoK111-----06	12.964	6.715,35
E21875011000000000000360288100000	SoK111-----06	31.873	16.510,21
E21875011000000000000360288300000	SoK111-----06	3.493	1.809,37
E21875011000000000000360288400000	SoK111-----06	3.733	1.933,69
E21875011000000000000360288600000	SoK111-----06	7.312	3.787,62
E21875011000000000000360288700000	SoK111-----06	16.740	8.671,32
E21875011000000000000360288800000	SoK111-----06	11.689	6.054,90
E21875011000000000000360288900000	SoK111-----06	8.250	4.273,50
E21875011000000000000360289000000	SoK111-----06	5.253	2.721,05
E21875011000000000000360289200000	SoK111-----06	6.206	3.214,71
E21875011000000000000360289300000	SoK111-----06	21.885	11.336,43
E21875011000000000000360289400000	SoK111-----06	9.593	4.969,17
E21875011000000000000360289500000	SoK111-----06	22.916	11.870,49
E21875011000000000000360289600000	SoK111-----06	24.095	12.481,21
E21875011000000000000360290400000	SoK111-----06	2.397	1.241,65
E21875011000000000000360290400000	SoK112-----06	22.586	11.130,38
E21875011000000000000360290600000	SoK111-----06	9.471	4.905,98
E21875011000000000000360290700000	SoK111-----06	27.174	14.076,13
E21875011000000000000360290800000	SoK111-----06	4.623	2.394,71
E21875011000000000000360290900000	SoK111-----06	8.079	4.184,92
E21875011000000000000360291900000	SoK111-----06	25.290	13.100,22
E21875011000000000000360292500000	SoK111-----06	8.400	4.351,20
E21875011000000000000360293100000	SoK111-----06	4.851	2.512,82
E21875011000000000000360293200000	SoK111-----06	8.727	4.520,59
E21875011000000000000360293300000	SoK111-----06	16.949	8.779,58
E21875011000000000000360293500000	SoK111-----06	12.274	6.357,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360293800000	SoK111-----06	15.348	7.950,26
E21875011000000000000360293900000	SoK111-----06	18.870	9.774,66
E21875011000000000000360294100000	SoK111-----06	10.317	5.344,21
E21875011000000000000360294200000	SoK111-----06	5.916	3.064,49
E21875011000000000000360294500000	SoK111-----06	9.625	4.985,75
E21875011000000000000360294600000	SoK111-----06	4.900	2.538,20
E21875011000000000000360294800000	SoK111-----06	9.993	5.176,37
E21875011000000000000360294900000	SoK111-----06	9.473	4.907,01
E21875011000000000000360295000000	SoK111-----06	3.946	2.044,03
E21875011000000000000360295400000	SoK111-----06	7.341	3.802,64
E21875011000000000000360295600000	SoK111-----06	5.100	2.641,80
E21875011000000000000360295900000	SoK111-----06	29.870	15.472,66
E21875011000000000000360295900000	SoK112-----06	3.236	1.594,70
E21875011000000000000360296800000	SoK111-----06	8.099	4.195,28
E21875011000000000000360297100000	SoK111-----06	11.977	6.204,09
E21875011000000000000360297300000	SoK111-----06	4.559	2.361,56
E21875011000000000000360297400000	SoK111-----06	11.616	6.017,09
E21875011000000000000360298500000	SoK111-----06	33.887	17.553,47
E21875011000000000000360298500000	SoK112-----06	28.737	14.161,59
E21875011000000000000360298700000	SoK111-----06	13.814	7.155,65
E21875011000000000000360298700000	SoK111-----07	6.436	3.167,16
E21875011000000000000360298800000	SoK111-----06	6.251	3.238,02
E21875011000000000000360298900000	SoK111-----06	7.120	3.688,16
E21875011000000000000360299300000	SoK111-----06	30.474	15.785,53
E21875011000000000000360299500000	SoK111-----06	2.897	1.500,65
E21875011000000000000360299900000	SoK111-----06	7.262	3.761,72
E21875011000000000000360300000000	SoK111-----06	8.190	4.242,42
E21875011000000000000360300100000	SoK111-----06	4.647	2.407,15
E21875011000000000000360300400000	SoK111-----06	31.601	16.369,32
E21875011000000000000360300400000	SoK112-----06	47.401	23.359,21
E21875011000000000000360300600000	SoK111-----05	24.982	13.622,68
E21875011000000000000360300600000	SoK112-----05	14.131	7.329,75
E21875011000000000000360301000000	SoK111-----06	6.770	3.506,86
E21875011000000000000360301400000	SoK111-----06	14.561	7.542,60
E21875011000000000000360301400000	SoK111-----07	4.912	2.417,20
E21875011000000000000360301600000	SoK111-----06	27.401	14.193,72
E21875011000000000000360302800000	SoK111-----06	5.760	2.983,68
E21875011000000000000360302900000	SoK117-----06	244.565	99.293,39
E21875011000000000000360302900000	SoK117-----07	492.453	186.935,16
E21875011000000000000360303500000	SoK111-----06	3.676	1.904,17
E21875011000000000000360303900000	SoK111-----06	16.176	8.379,17
E21875011000000000000360304100000	SoK111-----06	30.440	15.767,92
E21875011000000000000360304100000	SoK112-----06	5.895	2.905,06
E21875011000000000000360304200000	SoK111-----06	7.208	3.733,74
E21875011000000000000360304300000	SoK111-----06	7.979	4.133,12
E21875011000000000000360305800000	SoK111-----06	10.110	5.236,98
E21875011000000000000360306000000	SoK111-----06	23.754	12.304,57
E21875011000000000000360306300000	SoK111-----06	30.171	15.628,58
E21875011000000000000360306300000	SoK112-----06	6.758	3.330,34
E21875011000000000000360306500000	SoK111-----06	11.647	6.033,15
E21875011000000000000360308700000	SoK111-----06	15.437	7.996,37
E21875011000000000000360309000000	SoK111-----06	22.492	11.650,86
E21875011000000000000360309400000	SoK111-----06	13.065	6.767,67
E21875011000000000000360309800000	SoK111-----06	9.222	4.777,00
E21875011000000000000360310100000	SoK111-----06	15.467	8.011,91
E21875011000000000000360310400000	SoK111-----06	3.723	1.928,51
E21875011000000000000360310700000	SoK111-----06	23.937	12.399,37
E21875011000000000000360310800000	SoK111-----06	27.359	14.171,96
E21875011000000000000360311400000	SoK111-----06	5.175	2.680,65
E21875011000000000000360311500000	SoK111-----06	18.325	9.492,35
E21875011000000000000360311600000	SoK111-----06	5.984	3.099,71
E21875011000000000000360311800000	SoK111-----06	11.656	6.037,90
E21875011000000000000360311800000	SoK111-----07	5.829	2.868,24
E21875011000000000000360312000000	SoK111-----06	5.304	2.747,47
E21875011000000000000360313600000	SoK111-----06	4.873	2.524,21
E21875011000000000000360313700000	SoK111-----06	8.170	4.232,06
E21875011000000000000360313800000	SoK111-----06	51.936	26.902,85
E21875011000000000000360313800000	SoK112-----06	10.012	4.933,91
E21875011000000000000360314400000	SoK111-----06	10.126	5.245,27
E21875011000000000000360314600000	SoK111-----06	18.179	9.416,72
E21875011000000000000360314900000	SoK111-----06	26.191	13.566,94
E21875011000000000000360314900000	SoK111-----07	15.692	7.722,03
E21875011000000000000360315100000	SoK111-----06	17.973	9.310,01
E21875011000000000000360315500000	SoK111-----06	4.680	2.424,24
E21875011000000000000360315800000	SoK111-----06	5.943	3.078,47
E21875011000000000000360316200000	SoK111-----06	6.188	3.205,38
E21875011000000000000360316300000	SoK111-----06	30.270	15.679,86
E21875011000000000000360316300000	SoK112-----06	5.691	2.804,52
E21875011000000000000360316600000	SoK111-----06	16.094	8.336,69
E21875011000000000000360316700000	SoK111-----06	5.786	2.997,15
E21875011000000000000360317500000	SoK111-----06	72.411	37.508,90
E21875011000000000000360317500000	SoK111-----07	24.337	11.976,24
E21875011000000000000360317500000	SoK112-----06	1.351	665,77
E21875011000000000000360317900000	SoK111-----06	20.488	10.612,78
E21875011000000000000360317900000	SoK112-----06	68	33,51
E21875011000000000000360318400000	SoK111-----06	6.962	3.606,32
E21875011000000000000360318500000	SoK111-----06	9.214	4.772,85
E21875011000000000000360318800000	SoK111-----06	10.403	5.388,75
E21875011000000000000360319300000	SoK111-----06	8.572	4.440,30
E21875011000000000000360319500000	SoK111-----06	4.268	2.210,82
E21875011000000000000360319700000	SoK111-----06	4.722	2.446,00
E21875011000000000000360319800000	SoK111-----06	10.326	5.348,87
E21875011000000000000360319900000	SoK111-----06	9.306	4.820,51
E21875011000000000000360320000000	SoK111-----06	8.690	4.501,42
E21875011000000000000360320200000	SoK111-----06	12.014	6.223,25

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360320400000	SoK111-----06	32.691	16.933,94
E21875011000000000000360320400000	SoK112-----06	27.989	13.792,98
E21875011000000000000360320500000	SoK111-----06	34.229	17.730,62
E21875011000000000000360320600000	SoK111-----06	54.580	28.272,44
E21875011000000000000360320600000	SoK111-----07	15.427	7.591,63
E21875011000000000000360320600000	SoK111-----08	23.786	11.119,96
E21875011000000000000360320800000	SoK111-----06	7.670	3.973,06
E21875011000000000000360320900000	SoK111-----06	8.083	4.186,99
E21875011000000000000360321100000	SoK111-----06	5.538	2.868,68
E21875011000000000000360321200000	SoK111-----05	21.994	11.993,33
E21875011000000000000360321700000	SoK111-----06	28.044	14.526,79
E21875011000000000000360321700000	SoK112-----06	25.801	12.714,73
E21875011000000000000360323500000	SoK111-----06	20.664	10.704,15
E21875011000000000000360323900000	SoK111-----06	9.121	4.724,68
E21875011000000000000360324800000	SoK111-----06	8.105	4.198,39
E21875011000000000000360324900000	SoK111-----06	6.107	3.163,43
E21875011000000000000360325000000	SoK111-----06	8.119	4.205,64
E21875011000000000000360325100000	SoK111-----06	5.230	2.709,14
E21875011000000000000360325200000	SoK111-----06	13.426	6.954,67
E21875011000000000000360325300000	SoK111-----06	5.199	2.693,08
E21875011000000000000360325400000	SoK111-----06	7.278	3.770,00
E21875011000000000000360325500000	SoK111-----06	32.251	16.706,02
E21875011000000000000360325500000	SoK112-----06	5.590	2.754,75
E21875011000000000000360325600000	SoK111-----06	11.214	5.808,85
E21875011000000000000360327500000	SoK111-----06	5.545	2.872,31
E21875011000000000000360327800000	SoK111-----06	10.897	5.644,65
E21875011000000000000360327800000	SoK112-----06	19.851	9.782,57
E21875011000000000000360327900000	SoK111-----06	8.950	4.636,10
E21875011000000000000360328100000	SoK111-----06	11.034	5.715,61
E21875011000000000000360328200000	SoK111-----06	23.125	11.978,75
E21875011000000000000360328800000	SoK111-----06	29.004	15.024,07
E21875011000000000000360328800000	SoK112-----06	2.262	1.114,71
E21875011000000000000360329100000	SoK111-----06	10.141	5.253,04
E21875011000000000000360329400000	SoK111-----06	10.811	5.600,10
E21875011000000000000360329500000	SoK111-----06	13.580	7.034,44
E21875011000000000000360330700000	SoK111-----06	7.795	4.037,81
E21875011000000000000360331400000	SoK111-----06	7.097	3.676,25
E21875011000000000000360331500000	SoK111-----06	3.714	1.923,85
E21875011000000000000360331500000	SoK111-----08	6.324	2.956,47
E21875011000000000000360331600000	SoK111-----06	6.899	3.573,68
E21875011000000000000360332000000	SoK111-----06	19.867	10.291,11
E21875011000000000000360332400000	SoK111-----06	11.103	5.751,35
E21875011000000000000360332700000	SoK111-----06	3.840	1.989,12
E21875011000000000000360332800000	SoK111-----06	1.385	717,43
E21875011000000000000360332900000	SoK111-----06	4.620	2.393,16
E21875011000000000000360332900000	SoK111-----08	2.705	1.264,59
E21875011000000000000360333000000	SoK111-----06	12.782	6.621,08
E21875011000000000000360333100000	SoK111-----06	10.551	5.465,42
E21875011000000000000360333100000	SoK111-----08	15.222	7.116,29
E21875011000000000000360333200000	SoK111-----06	1.666	862,99
E21875011000000000000360333300000	SoK111-----06	12.335	6.389,53
E21875011000000000000360333400000	SoK111-----06	2.503	1.296,34
E21875011000000000000360333500000	SoK111-----06	4.487	2.324,27
E21875011000000000000360333700000	SoK111-----06	7.576	3.924,37
E21875011000000000000360333800000	SoK111-----06	9.872	5.113,70
E21875011000000000000360333900000	SoK111-----06	7.368	3.816,62
E21875011000000000000360334000000	SoK111-----06	31.143	16.132,07
E21875011000000000000360334100000	SoK111-----06	8.125	4.208,75
E21875011000000000000360334200000	SoK111-----06	26.786	13.875,15
E21875011000000000000360334300000	SoK111-----06	7.108	3.681,94
E21875011000000000000360334400000	SoK111-----06	28.090	14.550,62
E21875011000000000000360334500000	SoK111-----06	6.825	3.535,35
E21875011000000000000360334600000	SoK111-----06	9.436	4.887,85
E21875011000000000000360335000000	SoK111-----06	12.163	6.300,43
E21875011000000000000360335400000	SoK111-----06	18.799	9.737,88
E21875011000000000000360335500000	SoK111-----06	15.930	8.251,74
E21875011000000000000360335600000	SoK111-----06	7.153	3.705,25
E21875011000000000000360335800000	SoK111-----06	8.020	4.154,36
E21875011000000000000360335900000	SoK111-----06	3.421	1.772,08
E21875011000000000000360336000000	SoK111-----06	28.704	14.868,67
E21875011000000000000360336300000	SoK111-----06	33.609	17.409,46
E21875011000000000000360336300000	SoK112-----06	5.602	2.760,67
E21875011000000000000360338900000	SoK111-----06	29.191	15.120,94
E21875011000000000000360339400000	SoK111-----06	11.985	6.208,23
E21875011000000000000360339900000	SoK111-----05	33.249	18.130,68
E21875011000000000000360340700000	SoK111-----06	6.715	3.478,37
E21875011000000000000360340800000	SoK111-----06	12.483	6.466,19
E21875011000000000000360340800000	SoK111-----08	9.737	4.552,05
E21875011000000000000360341000000	SoK111-----06	18.489	9.577,30
E21875011000000000000360341000000	SoK112-----06	277	136,51
E21875011000000000000360341200000	SoK111-----06	5.806	3.007,51
E21875011000000000000360341300000	SoK111-----06	44.656	23.131,81
E21875011000000000000360341400000	SoK111-----06	18.033	9.341,09
E21875011000000000000360341500000	SoK111-----06	7.540	3.905,72
E21875011000000000000360341800000	SoK111-----06	27.793	14.396,77
E21875011000000000000360341800000	SoK112-----06	6.605	3.254,94
E21875011000000000000360342000000	SoK117-----05	9.050	3.929,51
E21875011000000000000360343700000	SoK111-----06	19.140	9.914,52
E21875011000000000000360344000000	SoK111-----06	13.658	7.074,84
E21875011000000000000360344000000	SoK111-----08	6.535	3.055,11
E21875011000000000000360347300000	SoK111-----06	13.175	6.824,65
E21875011000000000000360347600000	SoK111-----06	16.149	8.365,18
E21875011000000000000360348700000	SoK111-----06	22.560	11.686,08
E21875011000000000000360348800000	SoK111-----06	7.802	4.041,44
E21875011000000000000360348900000	SoK111-----06	26.379	13.664,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360348900000	SoK111-----07	11.483	5.650,78
E21875011000000000000360348900000	SoK112-----06	211	103,98
E21875011000000000000360349000000	SoK111-----06	4.687	2.427,87
E21875011000000000000360350500000	SoK111-----06	24.290	12.582,22
E21875011000000000000360351400000	SoK111-----06	31.022	16.069,40
E21875011000000000000360351400000	SoK112-----06	7.652	3.770,91
E21875011000000000000360352200000	SoK111-----06	4.195	2.173,01
E21875011000000000000360352400000	SoK111-----06	7.527	3.898,99
E21875011000000000000360353000000	SoK111-----06	27.240	14.110,32
E21875011000000000000360353000000	SoK112-----06	10.514	5.181,30
E21875011000000000000360353100000	SoK111-----06	19.693	10.200,97
E21875011000000000000360353100000	SoK111-----08	10.882	5.087,34
E21875011000000000000360353300000	SoK111-----06	15.788	8.178,18
E21875011000000000000360353500000	SoK111-----06	5.901	3.056,72
E21875011000000000000360353800000	SoK111-----06	34.739	17.994,80
E21875011000000000000360354200000	SoK111-----06	7.435	3.851,33
E21875011000000000000360355300000	SoK111-----06	3.003	1.555,55
E21875011000000000000360355800000	SoK111-----06	32.949	17.067,58
E21875011000000000000360355800000	SoK112-----06	3.723	1.834,69
E21875011000000000000360356000000	SoK111-----06	10.800	5.594,40
E21875011000000000000360356300000	SoK111-----06	5.113	2.648,53
E21875011000000000000360359100000	SoK111-----06	4.659	2.413,36
E21875011000000000000360360000000	SoK111-----06	9.501	4.921,52
E21875011000000000000360360200000	SoK111-----06	8.203	4.249,15
E21875011000000000000360360200000	SoK111-----07	11.474	5.646,36
E21875011000000000000360361800000	SoK111-----06	21.557	11.166,53
E21875011000000000000360362000000	SoK111-----06	4.743	2.456,87
E21875011000000000000360362000000	SoK111-----08	17.766	8.305,61
E21875011000000000000360362400000	SoK111-----06	10.100	5.231,80
E21875011000000000000360362600000	SoK111-----06	11.842	6.134,16
E21875011000000000000360364400000	SoK111-----06	17.048	8.830,86
E21875011000000000000360365000000	SoK111-----06	11.382	5.895,88
E21875011000000000000360365300000	SoK111-----06	10.961	5.677,80
E21875011000000000000360365400000	SoK111-----06	3.984	2.063,71
E21875011000000000000360369100000	SoK111-----06	13.120	6.796,16
E21875011000000000000360369100000	SoK111-----07	4.632	2.279,41
E21875011000000000000360371400000	SoK111-----06	3.647	1.889,15
E21875011000000000000360371600000	SoK111-----06	7.385	3.825,43
E21875011000000000000360372500000	SoK111-----04	16.948	9.728,15
E2187501100000000000036037700000	SoK111-----06	9.490	4.915,82
E21875011000000000000360377800000	SoK111-----06	9.307	4.821,03
E21875011000000000000360377800000	SoK111-----08	27.698	12.948,82
E21875011000000000000360378100000	SoK111-----06	7.510	3.890,18
E21875011000000000000360378200000	SoK111-----06	2.430	1.258,74
E21875011000000000000360378300000	SoK111-----06	23.709	12.281,26
E21875011000000000000360378500000	SoK111-----06	3.906	2.023,31
E21875011000000000000360382200000	SoK111-----06	5.044	2.612,79
E21875011000000000000360382400000	SoK111-----06	11.405	5.907,79
E21875011000000000000360382500000	SoK111-----05	12.600	6.870,78
E21875011000000000000360382600000	SoK111-----06	5.515	2.856,77
E21875011000000000000360383600000	SoK111-----06	5.637	2.919,97
E21875011000000000000360385900000	SoK111-----06	3.450	1.787,10
E21875011000000000000360386000000	SoK111-----06	15.662	8.112,92
E21875011000000000000360386300000	SoK111-----06	9.568	4.956,22
E21875011000000000000360386400000	SoK111-----06	26.624	13.791,23
E21875011000000000000360388000000	SoK111-----06	6.339	3.283,60
E21875011000000000000360388600000	SoK111-----06	4.595	2.380,21
E21875011000000000000360388800000	SoK111-----06	9.826	5.089,87
E21875011000000000000360389100000	SoK111-----06	3.872	2.005,70
E21875011000000000000360389300000	SoK111-----06	11.180	5.791,24
E21875011000000000000360389700000	SoK111-----06	5.266	2.727,79
E21875011000000000000360389800000	SoK111-----06	5.614	2.908,05
E21875011000000000000360390100000	SoK111-----06	7.242	3.751,36
E21875011000000000000360390100000	SoK111-----07	20.297	9.988,15
E21875011000000000000360390300000	SoK111-----06	14.787	7.659,67
E21875011000000000000360390400000	SoK111-----06	4.629	2.397,82
E21875011000000000000360390400000	SoK111-----08	6.256	2.924,68
E21875011000000000000360390500000	SoK111-----06	22.854	11.838,37
E21875011000000000000360390600000	SoK111-----06	7.225	3.742,55
E21875011000000000000360393700000	SoK111-----06	5.922	3.067,60
E21875011000000000000360396700000	SoK111-----06	6.735	3.488,73
E21875011000000000000360396800000	SoK111-----06	19.576	10.140,37
E21875011000000000000360397100000	SoK111-----06	19.412	10.055,42
E21875011000000000000360397300000	SoK111-----06	14.067	7.286,71
E21875011000000000000360397400000	SoK111-----06	10.146	5.255,63
E21875011000000000000360397500000	SoK111-----06	9.666	5.006,99
E21875011000000000000360398100000	SoK111-----06	2.365	1.225,07
E21875011000000000000360398200000	SoK111-----06	2.165	1.121,47
E21875011000000000000360398600000	SoK111-----06	5.503	2.850,55
E21875011000000000000360400100000	SoK111-----06	15.473	8.015,01
E21875011000000000000360400200000	SoK111-----06	7.507	3.888,63
E21875011000000000000360400500000	SoK111-----06	6.730	3.486,14
E21875011000000000000360400900000	SoK111-----06	28.773	14.904,41
E21875011000000000000360401800000	SoK111-----06	11.397	5.903,65
E21875011000000000000360402200000	SoK117-----05	9.021	3.916,92
E21875011000000000000360402800000	SoK117-----05	10.542	4.577,34
E21875011000000000000360403100000	SoK117-----05	8.978	3.898,25
E21875011000000000000360403600000	SoK111-----06	8.644	4.477,59
E21875011000000000000360404000000	SoK111-----06	13.556	7.022,01
E21875011000000000000360405200000	SoK117-----05	8.982	3.899,98
E21875011000000000000360405600000	SoK117-----05	8.918	3.872,20
E21875011000000000000360406100000	SoK117-----05	8.778	3.811,41
E21875011000000000000360406500000	SoK117-----05	11.927	5.178,70
E21875011000000000000360407700000	SoK117-----05	8.987	3.902,16
E21875011000000000000360407900000	SoK117-----05	8.903	3.865,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360408200000	SoK117-----05	8.792	3.817,49
E21875011000000000000360408600000	SoK117-----05	9.129	3.963,81
E21875011000000000000360408700000	SoK117-----05	11.918	5.174,80
E21875011000000000000360409300000	SoK117-----05	12.252	5.319,82
E21875011000000000000360409600000	SoK117-----05	9.326	4.049,36
E21875011000000000000360410000000	SoK117-----05	11.156	4.843,94
E21875011000000000000360410800000	SoK111-----06	29.264	15.158,75
E21875011000000000000360410800000	SoK112-----06	7.316	3.605,32
E21875011000000000000360411000000	SoK111-----06	16.274	8.429,93
E21875011000000000000360411300000	SoK111-----06	8.339	4.319,60
E21875011000000000000360412200000	SoK117-----05	9.041	3.925,60
E21875011000000000000360413700000	SoK117-----05	12.037	5.226,47
E21875011000000000000360413900000	SoK117-----05	11.978	5.200,85
E21875011000000000000360414000000	SoK117-----05	10.230	4.441,87
E21875011000000000000360414100000	SoK117-----05	8.927	3.876,10
E21875011000000000000360414400000	SoK117-----05	9.018	3.915,62
E21875011000000000000360414500000	SoK117-----05	8.830	3.833,99
E21875011000000000000360414600000	SoK111-----06	25.958	13.446,24
E21875011000000000000360416800000	SoK111-----06	3.482	1.803,68
E21875011000000000000360417000000	SoK111-----06	10.085	5.224,03
E21875011000000000000360417000000	SoK112-----06	13.078	6.444,84
E21875011000000000000360417200000	SoK111-----06	11.244	5.824,39
E21875011000000000000360417500000	SoK111-----06	23.576	12.212,37
E21875011000000000000360417700000	SoK111-----06	9.161	4.745,40
E21875011000000000000360418200000	SoK111-----06	20.871	10.811,18
E21875011000000000000360418700000	SoK111-----06	3.889	2.014,50
E21875011000000000000360418900000	SoK111-----06	8.434	4.368,81
E21875011000000000000360419100000	SoK111-----06	15.444	7.999,99
E21875011000000000000360419200000	SoK111-----06	7.368	3.816,62
E21875011000000000000360419400000	SoK117-----05	11.559	5.018,92
E21875011000000000000360419500000	SoK117-----05	8.759	3.803,16
E21875011000000000000360419600000	SoK117-----05	8.980	3.899,12
E21875011000000000000360419800000	SoK112-----06	21.977	10.830,27
E21875011000000000000360421000000	SoK111-----06	24.361	12.619,00
E21875011000000000000360421200000	SoK111-----06	3.370	1.745,66
E21875011000000000000360421700000	SoK111-----06	6.000	3.108,00
E21875011000000000000360421900000	SoK111-----06	9.829	5.091,42
E21875011000000000000360422300000	SoK111-----06	2.245	1.162,91
E21875011000000000000360423700000	SoK117-----05	8.840	3.838,33
E21875011000000000000360423800000	SoK111-----06	3.980	2.061,64
E21875011000000000000360423900000	SoK117-----05	8.828	3.833,12
E21875011000000000000360424100000	SoK117-----05	11.813	5.129,20
E21875011000000000000360424200000	SoK117-----05	11.340	4.923,83
E21875011000000000000360426800000	SoK117-----05	9.177	3.984,65
E21875011000000000000360426900000	SoK111-----05	23.617	12.878,35
E21875011000000000000360427000000	SoK117-----05	9.114	3.957,30
E21875011000000000000360427200000	SoK117-----05	9.088	3.946,01
E21875011000000000000360427300000	SoK111-----05	6.576	3.585,89
E21875011000000000000360427300000	SoK112-----05	25.526	13.240,34
E21875011000000000000360427400000	SoK117-----05	8.987	3.902,16
E21875011000000000000360427600000	SoK117-----05	12.279	5.331,54
E21875011000000000000360428100000	SoK111-----06	12.662	6.558,92
E21875011000000000000360428200000	SoK117-----05	8.986	3.901,72
E21875011000000000000360429000000	SoK117-----05	6.920	3.004,66
E21875011000000000000360429700000	SoK111-----06	7.648	3.961,66
E21875011000000000000360430000000	SoK117-----05	11.754	5.103,59
E21875011000000000000360430200000	SoK111-----06	5.972	3.093,50
E21875011000000000000360430500000	SoK111-----06	8.636	4.473,45
E21875011000000000000360430800000	SoK111-----06	7.432	3.849,78
E21875011000000000000360430900000	SoK117-----05	11.987	5.204,76
E21875011000000000000360431300000	SoK111-----06	5.086	2.634,55
E21875011000000000000360431400000	SoK117-----05	10.881	4.724,53
E21875011000000000000360431800000	SoK111-----06	3.653	1.892,25
E21875011000000000000360432000000	SoK111-----06	9.063	4.694,63
E21875011000000000000360432500000	SoK111-----06	5.346	2.769,23
E21875011000000000000360432700000	SoK117-----05	11.872	5.154,82
E21875011000000000000360433000000	SoK117-----05	9.187	3.989,00
E21875011000000000000360433500000	SoK117-----05	9.102	3.952,09
E21875011000000000000360433700000	SoK111-----06	8.917	4.619,01
E21875011000000000000360434400000	SoK117-----05	9.035	3.923,00
E21875011000000000000360435100000	SoK111-----06	13.383	6.932,39
E21875011000000000000360435400000	SoK117-----05	8.979	3.898,68
E21875011000000000000360436900000	SoK117-----05	9.045	3.927,34
E21875011000000000000360437300000	SoK117-----05	9.046	3.927,77
E21875011000000000000360437700000	SoK111-----06	8.070	4.180,26
E21875011000000000000360438800000	SoK111-----06	7.649	3.962,18
E21875011000000000000360439000000	SoK111-----06	5.362	2.777,52
E21875011000000000000360439100000	SoK111-----06	4.850	2.512,30
E21875011000000000000360440500000	SoK111-----06	17.588	9.110,58
E21875011000000000000360441800000	SoK117-----05	9.086	3.945,14
E21875011000000000000360442500000	SoK117-----05	9.165	3.979,44
E21875011000000000000360442600000	SoK111-----06	3.828	1.982,90
E21875011000000000000360443300000	SoK117-----05	8.895	3.862,21
E21875011000000000000360443700000	SoK111-----06	30.882	15.996,88
E21875011000000000000360443700000	SoK112-----06	18.035	8.887,65
E21875011000000000000360444600000	SoK117-----05	8.937	3.880,45
E21875011000000000000360445800000	SoK117-----05	8.912	3.869,59
E21875011000000000000360447500000	SoK111-----06	21.806	11.295,51
E21875011000000000000360447500000	SoK111-----08	5.841	2.730,67
E21875011000000000000360448600000	SoK111-----06	8.476	4.390,63
E21875011000000000000360450000000	SoK111-----06	8.333	4.316,49
E21875011000000000000360453000000	SoK117-----05	9.271	4.025,47
E21875011000000000000360453300000	SoK111-----06	6.337	3.282,57
E21875011000000000000360455000000	SoK111-----06	22.781	11.800,56
E21875011000000000000360455100000	SoK111-----06	20.259	10.494,16

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360455200000	SoK111-----06	24.395	12.636,61
E21875011000000000000360455300000	SoK111-----06	9.278	4.806,00
E21875011000000000000360457600000	SoK111-----06	14.381	7.449,36
E21875011000000000000360458200000	SoK111-----06	27.136	14.056,45
E21875011000000000000360458300000	SoK117-----05	9.018	3.915,62
E21875011000000000000360458500000	SoK111-----06	21.742	11.262,36
E21875011000000000000360458600000	SoK117-----05	11.836	5.139,19
E21875011000000000000360458900000	SoK111-----06	20.759	10.753,16
E21875011000000000000360459200000	SoK111-----06	5.724	2.965,03
E21875011000000000000360459400000	SoK111-----06	19.897	10.306,65
E21875011000000000000360460100000	SoK111-----06	29.073	15.059,81
E21875011000000000000360461900000	SoK111-----06	17.572	9.102,30
E21875011000000000000360462300000	SoK111-----06	12.454	6.451,17
E21875011000000000000360462800000	SoK111-----06	4.481	2.321,16
E21875011000000000000360462900000	SoK117-----05	11.998	5.209,53
E21875011000000000000360463300000	SoK111-----06	21.949	11.369,51
E21875011000000000000360464700000	SoK117-----05	12.024	5.220,82
E21875011000000000000360465200000	SoK117-----05	9.156	3.975,54
E21875011000000000000360465600000	SoK117-----05	9.075	3.940,37
E21875011000000000000360465900000	SoK111-----06	5.400	2.797,20
E21875011000000000000360466400000	SoK111-----06	9.780	5.066,04
E21875011000000000000360467500000	SoK117-----05	11.904	5.168,72
E21875011000000000000360467700000	SoK111-----06	5.755	2.981,09
E21875011000000000000360467900000	SoK111-----06	5.768	2.987,82
E21875011000000000000360468100000	SoK111-----06	11.072	5.735,30
E21875011000000000000360468300000	SoK111-----06	5.182	2.684,28
E21875011000000000000360468400000	SoK111-----06	6.737	3.489,77
E21875011000000000000360468600000	SoK111-----06	7.655	3.965,29
E21875011000000000000360469300000	SoK111-----06	5.705	2.955,19
E21875011000000000000360469400000	SoK111-----06	8.457	4.380,73
E21875011000000000000360469600000	SoK111-----06	9.509	4.925,66
E21875011000000000000360470400000	SoK117-----05	8.960	3.890,43
E21875011000000000000360470700000	SoK111-----06	5.031	2.606,06
E21875011000000000000360470800000	SoK111-----06	4.389	2.273,50
E21875011000000000000360470900000	SoK111-----06	19.054	9.869,97
E21875011000000000000360471100000	SoK111-----06	5.484	2.840,71
E21875011000000000000360471200000	SoK111-----06	11.087	5.743,07
E21875011000000000000360471400000	SoK111-----06	16.673	8.636,61
E21875011000000000000360472600000	SoK111-----06	2.567	1.329,71
E21875011000000000000360473500000	SoK111-----06	5.314	2.752,65
E21875011000000000000360473600000	SoK111-----06	9.672	5.010,10
E21875011000000000000360474700000	SoK117-----05	9.237	4.010,71
E21875011000000000000360475200000	SoK117-----05	8.925	3.875,24
E21875011000000000000360475400000	SoK111-----06	8.330	4.314,94
E21875011000000000000360476200000	SoK111-----06	9.504	4.923,07
E21875011000000000000360476300000	SoK111-----06	24.400	12.639,20
E21875011000000000000360477100000	SoK111-----06	9.010	4.667,18
E21875011000000000000360477700000	SoK111-----06	20.904	10.828,27
E21875011000000000000360477800000	SoK111-----06	7.848	4.065,26
E21875011000000000000360478100000	SoK111-----06	3.304	1.711,47
E21875011000000000000360478300000	SoK111-----06	7.832	4.056,98
E21875011000000000000360478400000	SoK111-----06	4.903	2.539,75
E21875011000000000000360478600000	SoK111-----06	8.426	4.364,67
E21875011000000000000360478900000	SoK111-----06	3.688	1.910,38
E21875011000000000000360479000000	SoK111-----06	9.125	4.726,75
E21875011000000000000360479900000	SoK111-----06	3.483	1.804,19
E21875011000000000000360480900000	SoK111-----06	8.727	4.520,59
E21875011000000000000360480900000	SoK111-----08	8.727	4.079,87
E21875011000000000000360481100000	SoK111-----06	6.015	3.115,77
E21875011000000000000360481800000	SoK117-----05	8.985	3.901,29
E21875011000000000000360482000000	SoK117-----05	8.939	3.881,31
E21875011000000000000360482500000	SoK111-----06	4.764	2.467,75
E21875011000000000000360483900000	SoK117-----05	9.186	3.988,56
E21875011000000000000360484000000	SoK117-----05	9.154	3.974,67
E21875011000000000000360484200000	SoK117-----05	9.151	3.973,36
E21875011000000000000360484400000	SoK117-----05	9.044	3.926,90
E21875011000000000000360485200000	SoK117-----05	8.994	3.905,19
E21875011000000000000360485600000	SoK117-----05	8.862	3.847,88
E21875011000000000000360486700000	SoK111-----06	4.200	2.175,60
E21875011000000000000360486800000	SoK111-----06	5.553	2.876,45
E21875011000000000000360486900000	SoK111-----06	13.826	7.161,87
E21875011000000000000360487100000	SoK111-----06	9.786	5.069,15
E21875011000000000000360487200000	SoK111-----06	11.841	6.133,64
E21875011000000000000360487300000	SoK111-----06	14.828	7.680,90
E21875011000000000000360487500000	SoK111-----06	5.641	2.922,04
E21875011000000000000360487600000	SoK111-----06	9.810	5.081,58
E21875011000000000000360487700000	SoK117-----05	9.342	4.056,30
E21875011000000000000360488300000	SoK117-----05	9.239	4.011,57
E21875011000000000000360493100000	SoK111-----06	6.421	3.326,28
E21875011000000000000360493200000	SoK111-----06	10.651	5.517,22
E21875011000000000000360493300000	SoK111-----06	7.724	4.001,03
E21875011000000000000360497700000	SoK111-----06	7.909	4.096,86
E21875011000000000000360498000000	SoK111-----06	4.779	2.475,52
E21875011000000000000360498100000	SoK111-----06	13.238	6.857,28
E21875011000000000000360498200000	SoK111-----06	10.087	5.225,07
E21875011000000000000360498400000	SoK111-----06	10.803	5.595,95
E21875011000000000000360500700000	SoK111-----06	11.105	5.752,39
E21875011000000000000360500900000	SoK111-----06	30.116	15.600,09
E21875011000000000000360500900000	SoK112-----06	2.409	1.187,16
E21875011000000000000360501000000	SoK111-----06	3.606	1.867,91
E21875011000000000000360501100000	SoK111-----06	3.142	1.627,56
E21875011000000000000360501300000	SoK111-----06	22.550	11.680,90
E21875011000000000000360501500000	SoK111-----06	6.531	3.383,06
E21875011000000000000360503700000	SoK111-----06	26.343	13.645,67
E21875011000000000000360503900000	SoK111-----06	15.600	8.080,80

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360503900000	SoK111-----07	14.613	7.191,06
E21875011000000000000360504100000	SoK111-----06	1.729	895,62
E21875011000000000000360504400000	SoK111-----06	7.146	3.701,63
E21875011000000000000360504500000	SoK111-----06	5.594	2.897,69
E21875011000000000000360504600000	SoK111-----06	10.264	5.316,75
E21875011000000000000360506100000	SoK111-----06	24.060	12.463,08
E21875011000000000000360508700000	SoK111-----06	14.384	7.450,91
E21875011000000000000360508800000	SoK111-----06	8.318	4.308,72
E21875011000000000000360509000000	SoK111-----06	4.407	2.282,83
E21875011000000000000360509100000	SoK111-----06	10.514	5.446,25
E21875011000000000000360509200000	SoK111-----06	21.513	11.143,73
E21875011000000000000360509200000	SoK112-----06	172	84,76
E21875011000000000000360509300000	SoK111-----06	3.948	2.045,06
E21875011000000000000360514700000	SoK111-----06	29.097	15.072,25
E21875011000000000000360514900000	SoK111-----06	8.639	4.475,00
E21875011000000000000360515100000	SoK111-----06	13.660	7.075,88
E21875011000000000000360515600000	SoK111-----06	9.972	5.165,50
E21875011000000000000360519700000	SoK111-----06	9.033	4.679,09
E21875011000000000000360519800000	SoK117-----05	9.202	3.995,51
E21875011000000000000360520000000	SoK111-----06	11.864	6.145,55
E21875011000000000000360520100000	SoK111-----06	16.196	8.389,53
E21875011000000000000360520500000	SoK111-----06	5.557	2.878,53
E21875011000000000000360522700000	SoK111-----06	11.410	5.910,38
E21875011000000000000360523000000	SoK111-----06	4.635	2.400,93
E21875011000000000000360525700000	SoK111-----06	6.326	3.276,87
E21875011000000000000360526400000	SoK111-----06	6.122	3.171,20
E21875011000000000000360527300000	SoK117-----05	12.063	5.237,75
E21875011000000000000360527400000	SoK117-----05	12.263	5.324,59
E21875011000000000000360527500000	SoK117-----05	11.816	5.130,51
E21875011000000000000360528700000	SoK117-----05	9.316	4.045,01
E21875011000000000000360529100000	SoK117-----05	9.291	4.034,15
E21875011000000000000360529500000	SoK117-----05	9.176	3.984,22
E21875011000000000000360530900000	SoK117-----05	9.109	3.955,13
E21875011000000000000360531000000	SoK117-----05	9.169	3.981,18
E21875011000000000000360531100000	SoK117-----05	11.825	5.134,42
E21875011000000000000360531700000	SoK111-----06	14.275	7.394,45
E21875011000000000000360532300000	SoK111-----06	12.693	6.574,97
E21875011000000000000360532400000	SoK111-----06	10.660	5.521,88
E21875011000000000000360532700000	SoK111-----06	7.101	3.678,32
E21875011000000000000360532900000	SoK111-----06	9.409	4.873,86
E21875011000000000000360533100000	SoK111-----06	10.190	5.278,42
E21875011000000000000360533200000	SoK111-----06	14.015	7.259,77
E21875011000000000000360533900000	SoK111-----06	9.415	4.876,97
E21875011000000000000360534100000	SoK111-----06	4.281	2.217,56
E21875011000000000000360534200000	SoK111-----06	9.210	4.770,78
E21875011000000000000360534600000	SoK111-----06	12.072	6.253,30
E21875011000000000000360534800000	SoK117-----05	11.675	5.069,29
E21875011000000000000360535600000	SoK117-----05	11.844	5.142,66
E21875011000000000000360536900000	SoK117-----05	12.060	5.236,45
E21875011000000000000360537000000	SoK117-----05	12.112	5.259,03
E21875011000000000000360537300000	SoK117-----05	12.206	5.299,85
E21875011000000000000360537800000	SoK111-----06	22.700	11.758,60
E21875011000000000000360538100000	SoK111-----06	3.821	1.979,28
E21875011000000000000360538500000	SoK111-----06	4.829	2.501,42
E21875011000000000000360538800000	SoK111-----06	7.254	3.757,57
E21875011000000000000360538900000	SoK111-----06	5.170	2.678,06
E21875011000000000000360539100000	SoK111-----06	18.471	9.567,98
E21875011000000000000360539400000	SoK111-----06	5.092	2.637,66
E21875011000000000000360540700000	SoK111-----06	8.276	4.286,97
E21875011000000000000360541300000	SoK111-----06	3.767	1.951,31
E21875011000000000000360542200000	SoK111-----06	21.577	11.176,89
E21875011000000000000360542400000	SoK111-----06	6.080	3.149,44
E21875011000000000000360542500000	SoK111-----06	11.106	5.752,91
E21875011000000000000360544700000	SoK111-----06	8.104	4.197,87
E21875011000000000000360545100000	SoK111-----06	9.415	4.876,97
E21875011000000000000360545300000	SoK111-----06	5.845	3.027,71
E21875011000000000000360545500000	SoK111-----06	1.522	788,40
E21875011000000000000360545600000	SoK111-----06	6.015	3.115,77
E21875011000000000000360546800000	SoK111-----06	7.112	3.684,02
E21875011000000000000360546900000	SoK111-----06	14.390	7.454,02
E21875011000000000000360547000000	SoK111-----06	11.105	5.752,39
E21875011000000000000360547200000	SoK111-----06	21.967	11.378,91
E21875011000000000000360547600000	SoK111-----06	30.254	15.671,57
E21875011000000000000360547600000	SoK111-----07	12.555	6.178,32
E21875011000000000000360547600000	SoK112-----06	1.200	591,36
E21875011000000000000360547800000	SoK111-----06	5.391	2.792,54
E21875011000000000000360548000000	SoK111-----06	7.142	3.699,56
E21875011000000000000360548200000	SoK111-----06	18.538	9.602,68
E21875011000000000000360548400000	SoK111-----06	1.409	729,86
E21875011000000000000360550500000	SoK111-----06	23.010	11.919,18
E21875011000000000000360550900000	SoK111-----06	6.820	3.532,76
E21875011000000000000360550900000	SoK111-----07	5.988	2.946,69
E21875011000000000000360553700000	SoK111-----06	3.925	2.033,15
E21875011000000000000360554300000	SoK111-----06	17.595	9.114,21
E21875011000000000000360554700000	SoK111-----06	15.041	7.791,24
E21875011000000000000360554800000	SoK111-----06	9.182	4.756,28
E21875011000000000000360557200000	SoK111-----06	32.828	17.004,90
E21875011000000000000360557200000	SoK112-----06	4.377	2.156,99
E21875011000000000000360557700000	SoK111-----06	4.098	2.122,76
E21875011000000000000360557800000	SoK111-----06	27.372	14.178,70
E21875011000000000000360557800000	SoK112-----06	6.788	3.345,13
E21875011000000000000360559000000	SoK111-----06	17.933	9.289,29
E21875011000000000000360560400000	SoK111-----06	18.231	9.443,66
E21875011000000000000360562700000	SoK111-----06	6.120	3.170,16
E21875011000000000000360564200000	SoK111-----06	5.378	2.785,80

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360564900000	SoK111-----06	20.630	10.686,34
E21875011000000000000360565300000	SoK111-----06	8.137	4.214,97
E21875011000000000000360565300000	SoK111-----08	6.509	3.042,96
E21875011000000000000360565500000	SoK111-----06	7.334	3.799,01
E21875011000000000000360566100000	SoK111-----06	4.265	2.209,27
E21875011000000000000360567800000	SoK111-----06	24.973	12.936,01
E21875011000000000000360569000000	SoK111-----06	3.626	1.878,27
E21875011000000000000360570200000	SoK111-----06	7.504	3.887,07
E21875011000000000000360570500000	SoK111-----06	17.842	9.242,16
E21875011000000000000360570600000	SoK111-----06	7.404	3.835,27
E21875011000000000000360572700000	SoK111-----06	12.679	6.567,72
E21875011000000000000360572800000	SoK111-----06	6.337	3.282,57
E21875011000000000000360572900000	SoK111-----06	5.409	2.801,86
E21875011000000000000360577800000	SoK111-----06	15.189	7.867,90
E21875011000000000000360578600000	SoK111-----06	10.134	5.249,41
E21875011000000000000360578900000	SoK111-----06	3.195	1.655,01
E21875011000000000000360579100000	SoK111-----06	8.554	4.430,97
E21875011000000000000360579400000	SoK111-----06	5.393	2.793,57
E21875011000000000000360582000000	SoK111-----06	5.449	2.822,58
E21875011000000000000360582300000	SoK111-----06	14.686	7.607,35
E21875011000000000000360582700000	SoK111-----06	25.532	13.225,58
E21875011000000000000360583300000	SoK111-----06	7.090	3.672,62
E21875011000000000000360584800000	SoK111-----06	4.617	2.391,61
E21875011000000000000360584900000	SoK111-----06	2.475	1.282,05
E21875011000000000000360585100000	SoK111-----06	4.484	2.322,71
E21875011000000000000360585200000	SoK111-----06	2.517	1.303,81
E21875011000000000000360585300000	SoK111-----06	11.249	5.826,98
E21875011000000000000360585600000	SoK111-----06	4.248	2.200,46
E21875011000000000000360586700000	SoK111-----06	19.321	10.008,28
E21875011000000000000360587500000	SoK111-----06	3.128	1.620,30
E21875011000000000000360594900000	SoK111-----06	5.609	2.905,46
E21875011000000000000360606300000	SoK111-----06	22.370	11.587,66
E21875011000000000000360608300000	SoK111-----06	27.599	14.296,28
E21875011000000000000360608400000	SoK111-----06	6.825	3.535,35
E21875011000000000000360612700000	SoK111-----06	9.670	5.009,06
E21875011000000000000360623100000	SoK111-----06	11.792	6.108,26
E21875011000000000000360624100000	SoK111-----06	44.535	23.069,13
E21875011000000000000360624100000	SoK112-----06	31.634	15.589,24
E21875011000000000000360625900000	SoK111-----06	29.978	15.528,60
E21875011000000000000360625900000	SoK112-----06	3.597	1.772,60
E21875011000000000000360629900000	SoK112-----06	28.154	13.874,29
E21875011000000000000360632100000	SoK111-----06	33.036	17.112,65
E21875011000000000000360633000000	SoK111-----06	5.948	3.081,06
E21875011000000000000360634400000	SoK111-----06	33.545	17.376,31
E21875011000000000000360641300000	SoK111-----06	21.357	11.062,93
E21875011000000000000360641600000	SoK111-----06	5.297	2.743,85
E21875011000000000000360643800000	SoK117-----05	9.068	3.937,33
E21875011000000000000360643900000	SoK111-----06	30.735	15.920,73
E21875011000000000000360643900000	SoK112-----06	15.737	7.755,19
E21875011000000000000360644100000	SoK117-----05	12.217	5.304,62
E21875011000000000000360644500000	SoK117-----05	11.855	5.147,44
E21875011000000000000360645700000	SoK117-----05	12.046	5.230,37
E21875011000000000000360645900000	SoK117-----05	12.174	5.285,95
E21875011000000000000360646200000	SoK117-----05	12.278	5.331,11
E21875011000000000000360646300000	SoK117-----05	11.771	5.110,97
E21875011000000000000360646900000	SoK111-----06	2.549	1.320,38
E21875011000000000000360647000000	SoK111-----06	16.882	8.744,88
E21875011000000000000360647000000	SoK111-----08	2.940	1.374,45
E21875011000000000000360647300000	SoK111-----06	5.028	2.604,50
E21875011000000000000360647600000	SoK111-----06	5.488	2.842,78
E21875011000000000000360649900000	SoK111-----06	20.031	10.376,06
E21875011000000000000360650200000	SoK111-----06	10.695	5.540,01
E21875011000000000000360650300000	SoK111-----06	32.513	16.841,73
E21875011000000000000360650300000	SoK112-----06	737	363,19
E21875011000000000000360650400000	SoK111-----06	20.225	10.476,55
E21875011000000000000360650400000	SoK111-----07	3.132	1.541,26
E21875011000000000000360650500000	SoK111-----06	16.143	8.362,07
E21875011000000000000360650500000	SoK111-----08	8.976	4.196,28
E21875011000000000000360651200000	SoK111-----06	29.640	15.353,52
E21875011000000000000360651200000	SoK112-----06	10.374	5.112,31
E21875011000000000000360651600000	SoK117-----05	12.055	5.234,28
E21875011000000000000360653700000	SoK117-----05	9.348	4.058,90
E21875011000000000000360653800000	SoK117-----05	11.962	5.193,90
E21875011000000000000360654000000	SoK117-----05	12.174	5.285,95
E21875011000000000000360654200000	SoK111-----06	16.388	8.488,98
E21875011000000000000360654300000	SoK111-----06	14.324	7.419,83
E21875011000000000000360654300000	SoK111-----07	6.931	3.410,75
E21875011000000000000360654400000	SoK117-----05	15.861	6.886,85
E21875011000000000000360654500000	SoK111-----06	11.213	5.808,33
E21875011000000000000360654600000	SoK117-----05	11.859	5.149,18
E21875011000000000000360654700000	SoK111-----06	5.326	2.759,04
E21875011000000000000360654800000	SoK111-----06	15.446	8.001,03
E21875011000000000000360654900000	SoK111-----06	13.063	6.766,63
E21875011000000000000360655000000	SoK111-----06	6.541	3.388,24
E21875011000000000000360655100000	SoK111-----06	4.132	2.140,38
E21875011000000000000360655200000	SoK111-----06	11.361	5.884,93
E21875011000000000000360655200000	SoK111-----07	5.816	2.861,86
E21875011000000000000360655300000	SoK111-----06	10.342	5.357,16
E21875011000000000000360655500000	SoK111-----06	13.537	7.012,31
E21875011000000000000360657700000	SoK117-----05	12.092	5.250,35
E21875011000000000000360657800000	SoK117-----05	17.162	7.451,74
E21875011000000000000360658000000	SoK117-----05	12.234	5.312,00
E21875011000000000000360658200000	SoK117-----05	12.154	5.277,27
E21875011000000000000360659700000	SoK111-----06	9.450	4.895,10
E21875011000000000000360659800000	SoK111-----06	30.437	15.766,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360659800000	SoK112-----06	8.522	4.199,64
E21875011000000000000360659900000	SoK111-----06	45,267	23.448,31
E21875011000000000000360659900000	SoK112-----06	5.585	2.752,29
E21875011000000000000360660000000	SoK111-----06	11,085	5.742,03
E21875011000000000000360660100000	SoK111-----06	15,406	7.980,31
E21875011000000000000360660200000	SoK111-----06	31,354	16.241,37
E21875011000000000000360660600000	SoK111-----06	12,544	6.497,79
E21875011000000000000360661200000	SoK117-----05	12,112	5.259,03
E21875011000000000000360661700000	SoK117-----05	11,761	5.106,63
E21875011000000000000360661800000	SoK117-----05	12,218	5.305,06
E21875011000000000000360662700000	SoK111-----06	20,591	10.666,14
E21875011000000000000360662800000	SoK111-----06	9,693	5.020,97
E21875011000000000000360662900000	SoK111-----06	15,164	7.854,95
E21875011000000000000360663400000	SoK111-----06	15,702	8.133,64
E21875011000000000000360663900000	SoK111-----06	9,793	5.072,77
E21875011000000000000360664000000	SoK111-----06	9,073	4.699,81
E21875011000000000000360664500000	SoK111-----06	14,534	7.528,61
E21875011000000000000360664600000	SoK111-----06	32,374	16.769,73
E21875011000000000000360664600000	SoK112-----06	10,359	5.104,92
E21875011000000000000360664700000	SoK117-----05	11,859	5.149,18
E21875011000000000000360664800000	SoK117-----05	12,013	5.216,04
E21875011000000000000360665700000	SoK111-----06	7,759	4.019,16
E21875011000000000000360665800000	SoK111-----06	11,315	5.861,17
E21875011000000000000360666400000	SoK111-----05	4,368	2.381,87
E21875011000000000000360666600000	SoK111-----06	4,462	2.311,32
E21875011000000000000360666800000	SoK112-----06	59,305	29.225,50
E21875011000000000000360667100000	SoK111-----06	9,153	4.741,25
E21875011000000000000360667600000	SoK111-----06	6,156	3.188,81
E21875011000000000000360668200000	SoK111-----06	5,365	2.779,07
E21875011000000000000360668500000	SoK111-----06	24,795	12.843,81
E21875011000000000000360668900000	SoK111-----06	9,783	5.067,59
E21875011000000000000360669400000	SoK111-----06	4,712	2.440,82
E21875011000000000000360669600000	SoK111-----06	3,121	1.616,68
E21875011000000000000360669600000	SoK111-----08	9,197	4.299,60
E21875011000000000000360671100000	SoK111-----06	5,645	2.924,11
E21875011000000000000360671300000	SoK111-----06	12,739	6.598,80
E21875011000000000000360671600000	SoK111-----06	9,470	4.905,46
E21875011000000000000360671700000	SoK111-----06	3,623	1.876,71
E21875011000000000000360672100000	SoK111-----06	8,942	4.631,96
E21875011000000000000360672200000	SoK111-----06	5,366	2.779,59
E21875011000000000000360672500000	SoK111-----06	17,826	9.233,87
E21875011000000000000360672600000	SoK111-----06	13,175	6.824,65
E21875011000000000000360672700000	SoK111-----06	10,906	5.649,31
E21875011000000000000360673000000	SoK111-----06	12,840	6.651,12
E21875011000000000000360673500000	SoK111-----06	6,325	3.276,35
E21875011000000000000360673500000	SoK111-----07	3,163	1.556,51
E21875011000000000000360673900000	SoK111-----06	17,898	9.271,16
E21875011000000000000360674900000	SoK111-----06	7,701	3.989,12
E21875011000000000000360676400000	SoK117-----05	8,736	3.793,17
E21875011000000000000360678900000	SoK117-----05	9,048	3.928,64
E21875011000000000000360679200000	SoK111-----06	5,677	2.940,69
E21875011000000000000360679300000	SoK117-----05	8,364	3.631,65
E21875011000000000000360681000000	SoK111-----06	20,616	10.679,09
E21875011000000000000360686200000	SoK111-----06	4,437	2.298,37
E21875011000000000000360686700000	SoK111-----06	20,892	10.822,06
E21875011000000000000360687100000	SoK111-----06	9,309	4.822,06
E21875011000000000000360687100000	SoK111-----08	10,866	5.079,86
E21875011000000000000360688200000	SoK117-----05	9,292	4.034,59
E21875011000000000000360688900000	SoK117-----05	9,013	3.913,44
E21875011000000000000360689100000	SoK117-----05	8,698	3.776,67
E21875011000000000000360689400000	SoK117-----05	9,025	3.918,66
E21875011000000000000360689600000	SoK117-----05	9,068	3.937,33
E21875011000000000000360694400000	SoK111-----06	8,047	4.168,35
E21875011000000000000360694900000	SoK117-----05	8,649	3.755,40
E21875011000000000000360695400000	SoK117-----05	9,186	3.988,56
E21875011000000000000360698900000	SoK111-----06	10,520	5.449,36
E21875011000000000000360699000000	SoK111-----06	7,697	3.987,05
E21875011000000000000360699100000	SoK111-----06	5,281	2.735,56
E21875011000000000000360699200000	SoK111-----06	3,476	1.800,57
E21875011000000000000360699200000	SoK111-----07	4,573	2.250,37
E21875011000000000000360699300000	SoK111-----06	4,844	2.509,19
E21875011000000000000360701400000	SoK111-----06	27,371	14.178,18
E21875011000000000000360701400000	SoK112-----06	1,095	539,62
E21875011000000000000360701700000	SoK117-----05	9,244	4.013,74
E21875011000000000000360702100000	SoK117-----05	8,681	3.769,29
E21875011000000000000360702300000	SoK117-----05	9,240	4.012,01
E21875011000000000000360702400000	SoK117-----05	8,882	3.856,56
E21875011000000000000360702500000	SoK117-----05	8,924	3.874,80
E21875011000000000000360702600000	SoK111-----06	7,725	4.001,55
E21875011000000000000360703100000	SoK111-----06	8,747	4.530,95
E21875011000000000000360703200000	SoK111-----06	10,100	5.231,80
E21875011000000000000360703300000	SoK117-----05	9,002	3.908,67
E21875011000000000000360703400000	SoK111-----06	15,991	8.283,34
E21875011000000000000360703500000	SoK117-----05	9,090	3.946,88
E21875011000000000000360703600000	SoK111-----06	7,588	3.930,58
E21875011000000000000360703800000	SoK117-----05	10,643	4.621,19
E21875011000000000000360704000000	SoK111-----06	31,087	16.103,07
E21875011000000000000360704000000	SoK112-----06	249	122,71
E21875011000000000000360704100000	SoK117-----05	11,574	5.025,43
E21875011000000000000360704300000	SoK111-----06	31,971	16.560,98
E21875011000000000000360705500000	SoK111-----06	7,496	3.882,93
E21875011000000000000360705900000	SoK111-----06	6,690	3.465,42
E21875011000000000000360706100000	SoK111-----06	27,665	14.330,47
E21875011000000000000360706400000	SoK111-----06	7,839	4.060,60
E21875011000000000000360706600000	SoK111-----06	7,534	3.902,61

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360707000000	SoK111-----06	4.840	2.507,12
E21875011000000000000360707700000	SoK111-----06	8.276	4.286,97
E21875011000000000000360707900000	SoK111-----06	12.657	6.556,33
E21875011000000000000360708000000	SoK111-----06	13.009	6.738,66
E21875011000000000000360708000000	SoK111-----07	2.602	1.280,44
E21875011000000000000360708600000	SoK111-----06	3.885	2.012,45
E21875011000000000000360710100000	SoK111-----06	16.778	8.691,00
E21875011000000000000360710500000	SoK111-----06	5.599	2.900,28
E21875011000000000000360710600000	SoK111-----06	4.573	2.368,81
E21875011000000000000360711500000	SoK111-----06	16.485	8.539,23
E21875011000000000000360711700000	SoK111-----06	8.001	4.144,37
E21875011000000000000360711900000	SoK111-----06	5.921	3.067,08
E21875011000000000000360712300000	SoK111-----06	4.919	2.548,04
E21875011000000000000360712500000	SoK111-----06	11.339	5.873,60
E21875011000000000000360713000000	SoK111-----06	8.765	4.540,27
E21875011000000000000360713100000	SoK111-----06	12.399	6.422,68
E21875011000000000000360713400000	SoK111-----06	7.977	4.132,09
E21875011000000000000360713900000	SoK111-----05	427	232,75
E21875011000000000000360713900000	SoK112-----05	305	158,08
E21875011000000000000360714300000	SoK117-----05	9.081	3.942,97
E21875011000000000000360714400000	SoK111-----06	13.749	7.121,98
E21875011000000000000360714500000	SoK111-----06	24.412	12.645,42
E21875011000000000000360714700000	SoK117-----05	9.184	3.987,69
E21875011000000000000360714900000	SoK117-----05	11.470	4.980,27
E21875011000000000000360715000000	SoK117-----05	8.954	3.887,83
E21875011000000000000360716200000	SoK111-----06	5.340	2.766,12
E21875011000000000000360716300000	SoK111-----06	9.719	5.034,44
E21875011000000000000360716700000	SoK111-----06	2.265	1.173,45
E21875011000000000000360716900000	SoK111-----06	5.505	2.851,59
E21875011000000000000360717000000	SoK111-----06	7.740	4.009,32
E21875011000000000000360717300000	SoK111-----06	21.732	11.257,18
E21875011000000000000360717500000	SoK111-----06	16.715	8.658,37
E21875011000000000000360717800000	SoK111-----06	3.225	1.670,55
E21875011000000000000360718000000	SoK111-----06	10.066	5.214,19
E21875011000000000000360718100000	SoK111-----06	8.401	4.351,72
E21875011000000000000360718200000	SoK111-----06	19.439	10.069,40
E21875011000000000000360718400000	SoK111-----06	3.897	2.018,65
E21875011000000000000360718500000	SoK111-----06	6.523	3.378,91
E21875011000000000000360718700000	SoK111-----05	8.907	4.856,99
E21875011000000000000360718800000	SoK111-----06	9.913	5.134,93
E21875011000000000000360718900000	SoK111-----06	12.891	6.677,54
E21875011000000000000360719100000	SoK117-----05	8.656	3.758,44
E21875011000000000000360719200000	SoK117-----05	8.855	3.844,84
E21875011000000000000360719300000	SoK111-----05	9.093	4.958,41
E21875011000000000000360719900000	SoK111-----06	7.920	4.102,56
E21875011000000000000360721200000	SoK111-----06	30.041	15.561,24
E21875011000000000000360721200000	SoK112-----06	17.214	8.483,06
E21875011000000000000360721500000	SoK111-----06	9.460	4.900,28
E21875011000000000000360722000000	SoK117-----05	9.213	4.000,28
E21875011000000000000360722200000	SoK117-----05	8.530	3.703,73
E21875011000000000000360722400000	SoK117-----05	9.329	4.050,65
E21875011000000000000360722500000	SoK111-----06	14.450	7.485,10
E21875011000000000000360722800000	SoK111-----06	5.050	2.615,90
E21875011000000000000360723000000	SoK111-----06	16.101	8.340,32
E21875011000000000000360723600000	SoK111-----06	9.454	4.897,17
E21875011000000000000360723900000	SoK111-----06	5.808	3.008,54
E21875011000000000000360724300000	SoK111-----06	4.850	2.512,30
E21875011000000000000360724600000	SoK111-----06	5.622	2.912,20
E21875011000000000000360724700000	SoK111-----06	8.202	4.248,64
E21875011000000000000360724800000	SoK111-----06	7.578	3.925,40
E21875011000000000000360724900000	SoK111-----06	9.294	4.814,29
E21875011000000000000360725100000	SoK111-----06	4.013	2.078,73
E21875011000000000000360725300000	SoK111-----06	29.580	15.322,44
E21875011000000000000360725400000	SoK111-----06	3.052	1.580,94
E21875011000000000000360726000000	SoK111-----06	10.830	5.609,94
E21875011000000000000360727300000	SoK117-----05	11.047	4.796,61
E21875011000000000000360727400000	SoK117-----05	9.018	3.915,62
E21875011000000000000360727500000	SoK117-----05	8.723	3.787,53
E21875011000000000000360727600000	SoK117-----05	8.747	3.797,95
E21875011000000000000360727700000	SoK111-----06	10.031	5.196,06
E21875011000000000000360728000000	SoK111-----06	13.617	7.053,61
E21875011000000000000360728100000	SoK111-----06	4.517	2.339,81
E21875011000000000000360728200000	SoK111-----06	5.641	2.922,04
E21875011000000000000360728200000	SoK111-----07	5.464	2.688,83
E21875011000000000000360728400000	SoK111-----06	3.425	1.774,15
E21875011000000000000360728500000	SoK111-----06	9.700	5.024,60
E21875011000000000000360729200000	SoK111-----06	4.268	2.210,82
E21875011000000000000360729200000	SoK111-----07	2.902	1.428,07
E21875011000000000000360729300000	SoK111-----05	20.231	11.031,96
E21875011000000000000360729300000	SoK112-----05	8.092	4.197,32
E21875011000000000000360729400000	SoK111-----06	6.339	3.283,60
E21875011000000000000360729600000	SoK111-----06	5.058	2.620,04
E21875011000000000000360729700000	SoK111-----06	10.355	5.363,89
E21875011000000000000360730300000	SoK117-----05	11.859	5.149,18
E21875011000000000000360730400000	SoK117-----05	8.742	3.795,78
E21875011000000000000360730600000	SoK117-----05	8.626	3.745,41
E21875011000000000000360730700000	SoK117-----05	8.835	3.836,16
E21875011000000000000360730800000	SoK117-----05	9.198	3.993,77
E21875011000000000000360730900000	SoK117-----05	9.098	3.950,35
E21875011000000000000360731100000	SoK111-----06	6.952	3.601,14
E21875011000000000000360731700000	SoK117-----05	9.058	3.932,98
E21875011000000000000360732500000	SoK117-----05	8.568	3.720,23
E21875011000000000000360733400000	SoK117-----05	8.946	3.884,35
E21875011000000000000360733500000	SoK111-----06	26.092	13.515,66
E21875011000000000000360733500000	SoK112-----06	209	103,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360734100000	SoK117-----05	10.921	4.741,90
E21875011000000000000360736000000	SoK117-----05	9.070	3.938,19
E21875011000000000000360737300000	SoK111-----06	8.257	4.277,13
E21875011000000000000360737700000	SoK117-----05	8.828	3.833,12
E21875011000000000000360738100000	SoK117-----05	8.700	3.777,54
E21875011000000000000360738700000	SoK111-----06	13.231	6.853,66
E21875011000000000000360738800000	SoK111-----06	27.665	14.330,47
E21875011000000000000360738900000	SoK111-----06	25.421	13.168,08
E21875011000000000000360739000000	SoK111-----06	7.710	3.993,78
E21875011000000000000360739100000	SoK111-----06	11.079	5.738,92
E21875011000000000000360739200000	SoK111-----06	4.973	2.576,01
E21875011000000000000360739300000	SoK111-----06	7.371	3.818,18
E21875011000000000000360739400000	SoK111-----06	31.478	16.305,60
E21875011000000000000360740000000	SoK117-----05	9.304	4.039,80
E21875011000000000000360741200000	SoK111-----06	18.667	9.669,51
E21875011000000000000360741700000	SoK117-----05	11.060	4.802,25
E21875011000000000000360742100000	SoK117-----05	9.267	4.023,73
E21875011000000000000360743600000	SoK111-----06	977	506,09
E21875011000000000000360744800000	SoK111-----06	5.834	3.022,01
E21875011000000000000360744900000	SoK111-----06	7.573	3.922,81
E21875011000000000000360745000000	SoK111-----06	11.405	5.907,79
E21875011000000000000360745100000	SoK111-----06	5.102	2.642,84
E21875011000000000000360745200000	SoK111-----06	10.175	5.270,65
E21875011000000000000360745300000	SoK111-----06	9.274	4.803,93
E21875011000000000000360745400000	SoK111-----06	32.620	16.897,16
E21875011000000000000360745500000	SoK111-----06	11.897	6.162,65
E21875011000000000000360745600000	SoK111-----06	4.609	2.387,46
E21875011000000000000360746700000	SoK111-----06	24.098	12.482,76
E21875011000000000000360746900000	SoK111-----06	24.152	12.510,74
E21875011000000000000360747100000	SoK111-----06	5.413	2.803,93
E21875011000000000000360747200000	SoK111-----06	11.401	5.905,72
E21875011000000000000360747400000	SoK111-----06	7.110	3.682,98
E21875011000000000000360747600000	SoK111-----06	7.228	3.744,10
E21875011000000000000360748900000	SoK111-----06	10.370	5.371,66
E21875011000000000000360749100000	SoK117-----05	8.823	3.830,95
E21875011000000000000360749200000	SoK111-----06	24.517	12.699,81
E21875011000000000000360749500000	SoK117-----05	8.762	3.804,46
E21875011000000000000360749600000	SoK117-----05	9.015	3.914,31
E21875011000000000000360750700000	SoK111-----06	10.942	5.667,96
E21875011000000000000360751700000	SoK117-----05	12.289	5.335,88
E21875011000000000000360752700000	SoK111-----06	8.086	4.188,55
E21875011000000000000360752800000	SoK111-----06	24.125	12.496,75
E21875011000000000000360752800000	SoK112-----06	8.010	3.947,33
E21875011000000000000360753300000	SoK117-----05	8.513	3.696,34
E21875011000000000000360753500000	SoK117-----05	8.927	3.876,10
E21875011000000000000360753700000	SoK117-----05	9.230	4.007,67
E21875011000000000000360753800000	SoK117-----05	9.157	3.975,97
E21875011000000000000360753900000	SoK117-----05	9.156	3.975,54
E21875011000000000000360754000000	SoK117-----05	9.011	3.912,58
E21875011000000000000360754500000	SoK117-----05	8.727	3.789,26
E21875011000000000000360754700000	SoK117-----05	9.316	4.045,01
E21875011000000000000360754800000	SoK117-----05	8.763	3.804,89
E21875011000000000000360755000000	SoK117-----05	8.318	3.611,68
E21875011000000000000360755600000	SoK117-----05	11.946	5.186,95
E21875011000000000000360756200000	SoK111-----06	1.552	803,94
E21875011000000000000360756300000	SoK111-----06	8.799	4.557,88
E21875011000000000000360756400000	SoK111-----06	5.079	2.630,92
E21875011000000000000360756500000	SoK111-----06	6.996	3.623,93
E21875011000000000000360756600000	SoK111-----06	27.791	14.395,74
E21875011000000000000360757000000	SoK117-----05	8.808	3.824,43
E21875011000000000000360757500000	SoK111-----06	31.674	16.407,13
E21875011000000000000360757800000	SoK117-----05	9.290	4.033,72
E21875011000000000000360758000000	SoK117-----05	9.068	3.937,33
E21875011000000000000360758100000	SoK117-----05	9.217	4.002,02
E21875011000000000000360758300000	SoK111-----06	6.200	3.211,60
E21875011000000000000360758900000	SoK111-----06	10.960	5.677,28
E21875011000000000000360759200000	SoK117-----05	9.153	3.974,23
E21875011000000000000360759300000	SoK117-----05	11.783	5.116,18
E21875011000000000000360759400000	SoK117-----05	9.053	3.930,81
E21875011000000000000360759600000	SoK117-----05	8.939	3.881,31
E21875011000000000000360759900000	SoK117-----05	10.361	4.498,75
E21875011000000000000360760000000	SoK117-----05	8.614	3.740,20
E21875011000000000000360760700000	SoK117-----05	8.845	3.840,50
E21875011000000000000360761000000	SoK117-----05	8.687	3.771,90
E21875011000000000000360761200000	SoK111-----06	8.888	4.603,80
E21875011000000000000360761400000	SoK117-----05	8.981	3.899,55
E21875011000000000000360761500000	SoK111-----06	8.206	4.250,71
E21875011000000000000360761600000	SoK117-----05	9.370	4.068,45
E21875011000000000000360762100000	SoK117-----05	9.103	3.952,52
E21875011000000000000360762200000	SoK111-----06	18.556	9.612,01
E21875011000000000000360762400000	SoK111-----06	8.122	4.207,20
E21875011000000000000360762400000	SoK111-----08	15.981	7.471,12
E21875011000000000000360762600000	SoK117-----05	9.067	3.936,89
E21875011000000000000360763700000	SoK111-----06	2.470	1.279,46
E21875011000000000000360763800000	SoK111-----06	5.216	2.701,89
E21875011000000000000360764000000	SoK111-----06	11.524	5.969,43
E21875011000000000000360764100000	SoK111-----06	16.508	8.551,14
E21875011000000000000360764200000	SoK111-----06	29.677	15.372,69
E21875011000000000000360764200000	SoK111-----08	31.001	14.492,97
E21875011000000000000360764600000	SoK111-----06	17.854	9.248,37
E21875011000000000000360764700000	SoK111-----06	17.963	9.304,83
E21875011000000000000360765700000	SoK117-----05	8.880	3.855,70
E21875011000000000000360766200000	SoK111-----06	13.423	6.953,11
E21875011000000000000360766300000	SoK117-----05	8.970	3.894,77
E21875011000000000000360766400000	SoK111-----06	24.806	12.849,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360766700000	SoK111-----06	6.206	3.214,71
E21875011000000000000360766800000	SoK111-----06	22.100	11.447,80
E21875011000000000000360766900000	SoK111-----06	11.858	6.142,44
E21875011000000000000360767200000	SoK111-----06	9.709	5.029,26
E21875011000000000000360767500000	SoK111-----06	7.578	3.925,40
E21875011000000000000360767600000	SoK111-----06	4.739	2.454,80
E21875011000000000000360768100000	SoK117-----05	8.692	3.774,07
E21875011000000000000360768300000	SoK117-----05	8.758	3.802,72
E21875011000000000000360768700000	SoK111-----06	13.854	7.176,37
E21875011000000000000360769000000	SoK117-----05	11.917	5.174,36
E21875011000000000000360769100000	SoK111-----06	1.581	818,96
E21875011000000000000360769300000	SoK111-----06	4.060	2.103,08
E21875011000000000000360769500000	SoK111-----06	15.790	8.179,22
E21875011000000000000360769600000	SoK117-----05	8.728	3.789,70
E21875011000000000000360769700000	SoK111-----06	22.809	11.815,06
E21875011000000000000360770300000	SoK111-----06	8.001	4.144,52
E21875011000000000000360770600000	SoK111-----06	7.931	4.108,26
E21875011000000000000360771300000	SoK111-----06	8.626	4.468,27
E21875011000000000000360771500000	SoK117-----05	11.135	4.834,82
E21875011000000000000360772200000	SoK111-----06	5.293	2.741,77
E21875011000000000000360772700000	SoK111-----06	9.055	4.690,49
E21875011000000000000360772800000	SoK111-----05	812	442,78
E21875011000000000000360772900000	SoK111-----06	8.471	4.387,98
E21875011000000000000360773000000	SoK117-----05	8.631	3.747,58
E21875011000000000000360773100000	SoK111-----06	8.247	4.271,95
E21875011000000000000360773200000	SoK111-----06	10.054	5.207,97
E21875011000000000000360773300000	SoK117-----05	8.665	3.762,34
E21875011000000000000360773400000	SoK111-----06	5.645	2.924,11
E21875011000000000000360773500000	SoK111-----06	11.131	5.765,86
E21875011000000000000360773700000	SoK111-----06	10.751	5.569,02
E21875011000000000000360774200000	SoK111-----06	3.392	1.757,06
E21875011000000000000360774800000	SoK111-----06	15.842	8.206,16
E21875011000000000000360775000000	SoK111-----06	21.122	10.941,20
E21875011000000000000360775600000	SoK111-----06	5.893	3.052,57
E21875011000000000000360776000000	SoK111-----06	13.037	6.753,17
E21875011000000000000360776100000	SoK111-----06	7.678	3.977,20
E21875011000000000000360776200000	SoK111-----06	8.793	4.554,77
E21875011000000000000360776400000	SoK111-----06	3.660	1.895,88
E21875011000000000000360776900000	SoK111-----06	40.857	21.163,93
E21875011000000000000360776900000	SoK112-----06	327	161,15
E21875011000000000000360777300000	SoK111-----06	6.452	3.342,14
E21875011000000000000360778100000	SoK111-----06	21.863	11.324,99
E21875011000000000000360778200000	SoK111-----06	4.640	2.403,52
E21875011000000000000360778300000	SoK111-----06	4.950	2.564,10
E21875011000000000000360778400000	SoK111-----06	7.833	4.057,49
E21875011000000000000360780500000	SoK117-----05	9.105	3.953,39
E21875011000000000000360780600000	SoK117-----05	8.514	3.696,78
E21875011000000000000360780700000	SoK111-----06	3.753	1.944,05
E21875011000000000000360780700000	SoK111-----08	3.669	1.715,26
E21875011000000000000360780800000	SoK111-----06	25.658	13.290,84
E21875011000000000000360781000000	SoK117-----05	9.017	3.915,18
E21875011000000000000360781300000	SoK117-----05	8.654	3.757,57
E21875011000000000000360781500000	SoK117-----05	12.122	5.263,37
E21875011000000000000360781600000	SoK117-----05	9.137	3.967,29
E21875011000000000000360782700000	SoK117-----05	9.015	3.914,31
E21875011000000000000360782800000	SoK117-----05	8.654	3.757,57
E21875011000000000000360782900000	SoK117-----05	9.153	3.974,23
E21875011000000000000360783000000	SoK117-----05	8.648	3.754,96
E21875011000000000000360783100000	SoK117-----05	8.645	3.753,66
E21875011000000000000360783200000	SoK117-----05	8.627	3.745,84
E21875011000000000000360783300000	SoK117-----05	9.162	3.978,14
E21875011000000000000360783400000	SoK117-----05	8.796	3.819,22
E21875011000000000000360783500000	SoK117-----05	11.927	5.178,70
E21875011000000000000360783600000	SoK117-----05	9.171	3.982,05
E21875011000000000000360784000000	SoK117-----05	11.263	4.890,39
E21875011000000000000360784100000	SoK117-----05	11.909	5.170,89
E21875011000000000000360784200000	SoK117-----05	8.757	3.802,29
E21875011000000000000360784400000	SoK117-----05	8.695	3.775,37
E21875011000000000000360784600000	SoK117-----05	8.743	3.796,21
E21875011000000000000360784700000	SoK111-----06	26.490	13.721,82
E21875011000000000000360784700000	SoK112-----06	530	261,18
E21875011000000000000360784800000	SoK117-----05	11.798	5.122,69
E21875011000000000000360784900000	SoK117-----05	9.126	3.962,51
E21875011000000000000360785000000	SoK117-----05	9.186	3.988,56
E21875011000000000000360785100000	SoK111-----06	6.300	3.263,40
E21875011000000000000360785200000	SoK117-----05	8.737	3.793,61
E21875011000000000000360785400000	SoK111-----06	4.344	2.250,19
E21875011000000000000360785500000	SoK111-----06	12.516	6.483,29
E21875011000000000000360785600000	SoK117-----05	8.593	3.731,08
E21875011000000000000360785700000	SoK111-----06	12.107	6.271,43
E21875011000000000000360785900000	SoK111-----06	15.943	8.258,47
E21875011000000000000360786000000	SoK111-----06	8.063	4.176,63
E21875011000000000000360786100000	SoK117-----05	9.130	3.964,25
E21875011000000000000360786200000	SoK111-----06	11.309	5.858,06
E21875011000000000000360786300000	SoK117-----05	8.727	3.789,26
E21875011000000000000360786400000	SoK111-----06	7.902	4.093,24
E21875011000000000000360786500000	SoK111-----06	13.493	6.989,37
E21875011000000000000360787700000	SoK117-----05	8.458	3.672,46
E21875011000000000000360787900000	SoK117-----05	8.458	3.672,46
E21875011000000000000360788000000	SoK111-----06	11.727	6.074,59
E21875011000000000000360788100000	SoK117-----05	8.764	3.805,33
E21875011000000000000360788200000	SoK111-----06	28.904	14.972,27
E21875011000000000000360788400000	SoK111-----06	5.135	2.659,93
E21875011000000000000360788600000	SoK117-----05	8.709	3.781,45
E21875011000000000000360788700000	SoK117-----05	9.239	4.011,57

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360788800000	SoK117-----05	9.311	4.042,84
E21875011000000000000360788900000	SoK117-----05	11.034	4.790,96
E21875011000000000000360789500000	SoK117-----05	9.137	3.967,29
E21875011000000000000360789700000	SoK111-----06	33.834	17.526,01
E21875011000000000000360790800000	SoK117-----05	9.059	3.933,42
E21875011000000000000360790900000	SoK117-----05	9.078	3.941,67
E21875011000000000000360791100000	SoK111-----06	6.824	3.534,83
E21875011000000000000360791200000	SoK111-----06	31.043	16.080,27
E21875011000000000000360791400000	SoK111-----06	16.630	8.614,34
E21875011000000000000360791600000	SoK117-----05	8.672	3.765,38
E21875011000000000000360791900000	SoK117-----05	8.645	3.753,66
E21875011000000000000360792200000	SoK111-----06	23.521	12.183,88
E21875011000000000000360792600000	SoK111-----06	6.287	3.256,67
E21875011000000000000360793200000	SoK111-----06	7.852	4.067,34
E21875011000000000000360793500000	SoK117-----05	12.089	5.249,04
E21875011000000000000360793600000	SoK117-----05	9.166	3.979,88
E21875011000000000000360793700000	SoK117-----05	9.178	3.985,09
E21875011000000000000360793800000	SoK111-----06	6.588	3.412,58
E21875011000000000000360793900000	SoK111-----06	5.323	2.757,31
E21875011000000000000360794000000	SoK111-----06	4.585	2.375,03
E21875011000000000000360794200000	SoK111-----06	8.668	4.490,02
E21875011000000000000360794400000	SoK111-----06	4.684	2.426,31
E21875011000000000000360794400000	SoK111-----07	24.930	12.268,05
E21875011000000000000360794600000	SoK111-----06	5.758	2.982,64
E21875011000000000000360794800000	SoK117-----05	8.728	3.789,70
E21875011000000000000360794900000	SoK117-----05	8.713	3.783,18
E21875011000000000000360795000000	SoK117-----05	12.215	5.303,75
E21875011000000000000360795200000	SoK117-----05	12.042	5.228,64
E21875011000000000000360795300000	SoK117-----06	36.784	14.934,30
E21875011000000000000360795400000	SoK117-----05	11.382	4.942,06
E21875011000000000000360795500000	SoK117-----05	9.106	3.953,83
E21875011000000000000360795600000	SoK117-----05	8.518	3.698,52
E21875011000000000000360796500000	SoK117-----05	8.653	3.757,13
E21875011000000000000360796600000	SoK117-----05	8.656	3.758,44
E21875011000000000000360796700000	SoK117-----05	12.124	5.264,24
E21875011000000000000360796800000	SoK111-----06	5.235	2.711,73
E21875011000000000000360796900000	SoK111-----06	10.825	5.607,35
E21875011000000000000360797300000	SoK117-----05	11.855	5.147,44
E21875011000000000000360797700000	SoK117-----05	9.091	3.947,31
E21875011000000000000360797800000	SoK117-----05	11.695	5.077,97
E21875011000000000000360797900000	SoK117-----05	9.141	3.969,02
E21875011000000000000360798100000	SoK117-----05	12.155	5.277,70
E21875011000000000000360798200000	SoK117-----05	12.073	5.242,10
E21875011000000000000360798300000	SoK117-----05	12.024	5.220,82
E21875011000000000000360798700000	SoK117-----05	9.062	3.934,72
E21875011000000000000360800300000	SoK111-----06	3.114	1.613,06
E21875011000000000000360800500000	SoK111-----06	2.247	1.163,95
E21875011000000000000360800500000	SoK111-----07	2.247	1.105,75
E21875011000000000000360800500000	SoK111-----08	3.566	1.667,11
E21875011000000000000360800600000	SoK111-----06	8.031	4.160,06
E21875011000000000000360800700000	SoK117-----05	8.807	3.824,00
E21875011000000000000360800800000	SoK117-----05	8.812	3.826,17
E21875011000000000000360801700000	SoK111-----06	27.845	14.423,71
E21875011000000000000360801700000	SoK112-----06	20.883	10.291,14
E21875011000000000000360803000000	SoK111-----06	11.082	5.740,48
E21875011000000000000360806000000	SoK111-----06	4.991	2.585,34
E21875011000000000000360806600000	SoK111-----06	7.269	3.765,34
E21875011000000000000360811300000	SoK111-----04	40.235	23.094,89
E21875011000000000000360811300000	SoK111-----06	6.249	3.236,98
E21875011000000000000360811300000	SoK111-----07	7.446	3.664,18
E21875011000000000000360813500000	SoK111-----06	11.771	6.097,38
E21875011000000000000360817000000	SoK111-----06	4.545	2.354,31
E21875011000000000000360817500000	SoK111-----06	9.845	5.099,71
E21875011000000000000360820200000	SoK111-----06	22.071	11.432,78
E21875011000000000000360822500000	SoK111-----05	23.990	13.081,75
E21875011000000000000360822500000	SoK112-----05	1.559	808,65
E21875011000000000000360824600000	SoK111-----06	6.804	3.524,47
E21875011000000000000360825900000	SoK111-----05	23.319	12.715,85
E21875011000000000000360830400000	SoK111-----06	25.057	12.979,53
E21875011000000000000360830400000	SoK112-----06	50.651	24.960,81
E21875011000000000000360832800000	SoK111-----06	26.311	13.629,10
E21875011000000000000360833300000	SoK111-----06	5.391	2.792,54
E21875011000000000000360836900000	SoK111-----06	9.530	4.936,54
E21875011000000000000360838200000	SoK111-----06	10.564	5.472,15
E21875011000000000000360838200000	SoK111-----07	9.788	4.816,67
E21875011000000000000360838700000	SoK111-----06	20.064	10.393,15
E21875011000000000000360839500000	SoK111-----06	3.345	1.732,71
E21875011000000000000360840100000	SoK111-----06	27.254	14.117,57
E21875011000000000000360840400000	SoK111-----06	5.757	2.982,13
E21875011000000000000360842800000	SoK111-----06	8.283	4.290,59
E21875011000000000000360843200000	SoK111-----06	11.456	5.934,21
E21875011000000000000360843500000	SoK111-----06	25.183	13.044,79
E21875011000000000000360843800000	SoK111-----06	11.868	6.147,62
E21875011000000000000360844200000	SoK111-----06	50.099	25.951,28
E21875011000000000000360844800000	SoK111-----06	6.952	3.601,14
E21875011000000000000360844900000	SoK111-----06	13.767	7.131,31
E21875011000000000000360845500000	SoK111-----06	34.284	17.759,11
E21875011000000000000360848100000	SoK111-----06	5.460	2.828,28
E21875011000000000000360848700000	SoK111-----06	30.629	15.865,82
E21875011000000000000360849000000	SoK111-----06	5.811	3.010,10
E21875011000000000000360849100000	SoK111-----06	9.131	4.729,86
E21875011000000000000360849500000	SoK111-----06	15.794	8.181,29
E21875011000000000000360851000000	SoK111-----06	9.538	4.940,68
E21875011000000000000360851400000	SoK111-----06	12.650	6.552,70
E21875011000000000000360851600000	SoK111-----06	6.789	3.516,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360852400000	SoK111-----06	5.407	2.800,83
E21875011000000000000360852900000	SoK111-----06	7.640	3.957,52
E21875011000000000000360853600000	SoK111-----06	4.095	2.121,21
E21875011000000000000360856900000	SoK111-----06	22.806	11.813,51
E21875011000000000000360857000000	SoK111-----06	6.043	3.130,27
E21875011000000000000360857500000	SoK111-----06	13.016	6.742,29
E21875011000000000000360857500000	SoK111-----07	4.615	2.271,04
E21875011000000000000360857500000	SoK111-----08	7.662	3.581,99
E21875011000000000000360859700000	SoK111-----06	23.449	12.146,58
E21875011000000000000360860100000	SoK111-----06	9.753	5.052,05
E21875011000000000000360863000000	SoK111-----06	4.986	2.582,75
E21875011000000000000360863000000	SoK112-----06	18.518	9.125,67
E21875011000000000000360863100000	SoK111-----06	9.425	4.882,15
E21875011000000000000360863400000	SoK111-----06	17.690	9.163,42
E21875011000000000000360863500000	SoK111-----06	23.808	12.332,54
E21875011000000000000360863600000	SoK111-----06	26.778	13.871,00
E21875011000000000000360863600000	SoK112-----06	9.462	4.662,87
E21875011000000000000360864800000	SoK111-----06	4.391	2.274,54
E21875011000000000000360866900000	SoK111-----06	29.577	15.320,89
E21875011000000000000360866900000	SoK112-----06	56.799	27.990,55
E21875011000000000000360867100000	SoK111-----06	5.377	2.785,29
E21875011000000000000360867400000	SoK111-----06	7.331	3.797,46
E21875011000000000000360867800000	SoK111-----06	27.899	14.451,68
E21875011000000000000360867800000	SoK112-----06	19.051	9.388,33
E21875011000000000000360870700000	SoK111-----06	3.797	1.966,85
E21875011000000000000360870800000	SoK111-----06	10.689	5.536,90
E21875011000000000000360870900000	SoK111-----06	6.672	3.456,10
E21875011000000000000360871000000	SoK111-----06	9.703	5.026,15
E21875011000000000000360871400000	SoK111-----06	4.826	2.499,87
E21875011000000000000360871500000	SoK111-----06	8.549	4.428,38
E21875011000000000000360871600000	SoK111-----06	15.207	7.877,23
E21875011000000000000360871800000	SoK111-----06	7.556	3.914,01
E21875011000000000000360873800000	SoK111-----05	25.425	13.864,25
E21875011000000000000360875500000	SoK111-----06	26.065	13.501,67
E21875011000000000000360875700000	SoK111-----06	3.870	2.004,66
E21875011000000000000360876000000	SoK111-----06	31.419	16.275,04
E21875011000000000000360876200000	SoK111-----06	5.101	2.642,32
E21875011000000000000360876300000	SoK111-----06	7.940	4.112,92
E21875011000000000000360876400000	SoK111-----06	5.435	2.815,33
E21875011000000000000360876500000	SoK111-----06	7.014	3.633,25
E21875011000000000000360876600000	SoK111-----06	6.215	3.219,37
E21875011000000000000360881300000	SoK111-----06	24.186	12.528,35
E21875011000000000000360882000000	SoK111-----06	30.838	15.974,08
E21875011000000000000360882000000	SoK111-----08	12.582	5.882,09
E21875011000000000000360882000000	SoK112-----06	7.848	3.867,49
E21875011000000000000360882300000	SoK112-----06	39.888	19.656,81
E21875011000000000000360882800000	SoK111-----06	7.775	4.027,45
E21875011000000000000360882900000	SoK111-----06	13.113	6.792,53
E21875011000000000000360883700000	SoK111-----06	31.483	16.308,19
E21875011000000000000360883700000	SoK112-----06	7.052	3.475,23
E21875011000000000000360884900000	SoK111-----06	30.124	15.604,23
E21875011000000000000360884900000	SoK112-----06	10.373	5.111,81
E21875011000000000000360885500000	SoK111-----06	27.360	14.172,48
E21875011000000000000360885500000	SoK112-----06	1.824	898,87
E21875011000000000000360885600000	SoK111-----06	28.977	15.010,09
E21875011000000000000360885600000	SoK112-----06	24.632	12.138,65
E21875011000000000000360886100000	SoK111-----06	4.633	2.399,89
E21875011000000000000360886400000	SoK111-----06	8.515	4.410,77
E21875011000000000000360886600000	SoK111-----06	29.790	15.431,22
E21875011000000000000360888300000	SoK111-----06	24.551	12.717,42
E218750110000000000003608891500000	SoK111-----06	23.337	12.088,57
E21875011000000000000360892300000	SoK111-----06	9.074	4.700,33
E21875011000000000000360892800000	SoK111-----06	9.773	5.062,41
E21875011000000000000360893400000	SoK111-----06	15.710	8.137,78
E21875011000000000000360894900000	SoK111-----06	27.897	14.450,65
E21875011000000000000360895000000	SoK111-----06	24.571	12.727,78
E21875011000000000000360897500000	SoK111-----06	22.141	11.469,04
E21875011000000000000360900500000	SoK111-----06	28.492	14.758,86
E21875011000000000000360900500000	SoK112-----06	1.425	702,24
E21875011000000000000360904700000	SoK111-----06	8.762	4.538,72
E21875011000000000000360904800000	SoK111-----06	5.598	2.899,76
E21875011000000000000360904900000	SoK111-----06	8.144	4.218,59
E21875011000000000000360905100000	SoK111-----06	18.851	9.764,82
E21875011000000000000360905200000	SoK111-----06	20.419	10.577,04
E21875011000000000000360905300000	SoK111-----06	29.752	15.411,54
E21875011000000000000360905300000	SoK112-----06	28.215	13.904,35
E21875011000000000000360906100000	SoK111-----06	23.964	12.413,35
E21875011000000000000360907400000	SoK117-----05	541.212	234.994,25
E21875011000000000000360907400000	SoK117-----06	77.318	31.391,11
E21875011000000000000360908700000	SoK111-----06	11.789	6.106,70
E21875011000000000000360908900000	SoK112-----06	26.936	13.274,06
E21875011000000000000360909200000	SoK111-----06	13.244	6.860,39
E21875011000000000000360909300000	SoK111-----06	6.421	3.326,08
E21875011000000000000360911400000	SoK111-----06	32.161	16.659,40
E21875011000000000000360911400000	SoK112-----06	30.498	15.029,41
E21875011000000000000360911500000	SoK111-----06	18.465	9.564,87
E21875011000000000000360912300000	SoK111-----06	6.546	3.390,83
E21875011000000000000360912500000	SoK111-----06	22.100	11.447,80
E21875011000000000000360912700000	SoK111-----06	8.624	4.467,23
E21875011000000000000360912800000	SoK111-----06	5.458	2.827,24
E21875011000000000000360912900000	SoK111-----06	8.091	4.191,14
E21875011000000000000360913000000	SoK111-----06	6.643	3.441,07
E21875011000000000000360913100000	SoK111-----06	1.644	851,59
E21875011000000000000360913200000	SoK111-----06	4.257	2.205,13
E21875011000000000000360913300000	SoK111-----06	11.310	5.858,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360913400000	SoK111-----06	13.087	6.779,07
E21875011000000000000360913500000	SoK111-----06	11.346	5.877,23
E21875011000000000000360913600000	SoK111-----06	18.334	9.497,01
E21875011000000000000360913800000	SoK111-----06	4.282	2.218,08
E21875011000000000000360914100000	SoK111-----06	8.574	4.441,33
E21875011000000000000360914500000	SoK111-----06	8.309	4.304,06
E21875011000000000000360914700000	SoK111-----06	2.411	1.248,90
E21875011000000000000360914800000	SoK111-----06	13.628	7.059,30
E21875011000000000000360914900000	SoK111-----06	27.200	14.089,60
E21875011000000000000360915000000	SoK111-----06	4.548	2.355,86
E21875011000000000000360915100000	SoK111-----06	7.346	3.805,23
E21875011000000000000360915200000	SoK111-----06	9.129	4.728,82
E21875011000000000000360915300000	SoK111-----06	6.067	3.142,71
E21875011000000000000360915400000	SoK111-----06	9.871	5.113,18
E21875011000000000000360915500000	SoK111-----06	9.734	5.042,21
E21875011000000000000360915600000	SoK111-----06	3.707	1.920,23
E21875011000000000000360916100000	SoK111-----06	4.867	2.521,11
E21875011000000000000360916800000	SoK111-----06	6.354	3.291,37
E21875011000000000000360916900000	SoK112-----06	32.320	15.927,30
E21875011000000000000360917400000	SoK111-----06	29.224	15.138,03
E21875011000000000000360917400000	SoK112-----06	12.615	6.216,67
E21875011000000000000360917700000	SoK111-----06	54.262	28.107,72
E21875011000000000000360917700000	SoK112-----06	28.949	14.266,07
E21875011000000000000360917800000	SoK111-----06	3.690	1.911,42
E21875011000000000000360917900000	SoK111-----06	2.906	1.505,31
E21875011000000000000360918100000	SoK111-----06	15.254	7.901,57
E21875011000000000000360918200000	SoK111-----06	11.885	6.156,43
E21875011000000000000360918300000	SoK111-----06	3.539	1.833,20
E21875011000000000000360918400000	SoK111-----06	5.065	2.623,67
E21875011000000000000360918500000	SoK111-----06	3.747	1.940,95
E21875011000000000000360918700000	SoK111-----06	14.316	7.415,69
E21875011000000000000360918900000	SoK111-----06	13.187	6.830,87
E21875011000000000000360919000000	SoK111-----06	4.182	2.166,28
E21875011000000000000360919200000	SoK111-----06	6.119	3.169,64
E21875011000000000000360919400000	SoK111-----06	5.658	2.930,84
E21875011000000000000360919500000	SoK111-----06	11.380	5.894,84
E21875011000000000000360920000000	SoK111-----06	10.500	5.439,00
E21875011000000000000360920700000	SoK111-----06	10.400	5.387,20
E21875011000000000000360920900000	SoK111-----06	4.782	2.477,08
E21875011000000000000360921100000	SoK111-----06	11.819	6.122,24
E21875011000000000000360921400000	SoK111-----06	10.375	5.374,25
E21875011000000000000360921700000	SoK111-----06	3.873	2.006,21
E21875011000000000000360922100000	SoK111-----06	11.109	5.754,46
E21875011000000000000360922300000	SoK111-----06	3.883	2.011,39
E21875011000000000000360922400000	SoK111-----06	17.444	9.035,99
E21875011000000000000360922500000	SoK111-----06	11.680	6.050,24
E21875011000000000000360923800000	SoK111-----06	11.487	5.950,27
E21875011000000000000360923900000	SoK111-----06	28.228	14.622,10
E21875011000000000000360923900000	SoK112-----06	1.204	593,33
E21875011000000000000360924000000	SoK111-----06	9.100	4.713,80
E21875011000000000000360924100000	SoK111-----06	30.606	15.853,74
E21875011000000000000360924100000	SoK112-----06	2.816	1.387,79
E21875011000000000000360924200000	SoK111-----06	20.630	10.686,34
E21875011000000000000360924700000	SoK111-----06	5.277	2.733,49
E21875011000000000000360924800000	SoK111-----06	3.615	1.872,57
E21875011000000000000360925000000	SoK111-----06	4.679	2.423,72
E21875011000000000000360925200000	SoK111-----06	10.587	5.484,07
E21875011000000000000360925300000	SoK111-----06	7.163	3.710,43
E21875011000000000000360925400000	SoK111-----06	24.624	12.755,23
E21875011000000000000360925600000	SoK111-----06	9.448	4.894,06
E21875011000000000000360925700000	SoK111-----06	3.300	1.709,40
E21875011000000000000360925800000	SoK111-----06	4.462	2.311,32
E21875011000000000000360925900000	SoK111-----06	25.234	13.071,21
E21875011000000000000360926000000	SoK111-----06	6.465	3.348,87
E21875011000000000000360926100000	SoK111-----06	24.300	12.587,40
E21875011000000000000360926200000	SoK111-----06	3.436	1.779,85
E21875011000000000000360926300000	SoK111-----06	7.306	3.784,51
E21875011000000000000360926400000	SoK111-----06	27.933	14.469,29
E21875011000000000000360926600000	SoK111-----06	3.713	1.923,33
E21875011000000000000360926700000	SoK111-----06	11.677	6.048,69
E21875011000000000000360926900000	SoK111-----06	5.000	2.590,00
E21875011000000000000360927200000	SoK111-----06	9.177	4.753,69
E21875011000000000000360927300000	SoK111-----06	32.846	17.014,23
E21875011000000000000360927300000	SoK112-----06	3.942	1.942,62
E21875011000000000000360927600000	SoK111-----06	8.867	4.593,11
E21875011000000000000360927600000	SoK111-----07	6.610	3.252,78
E21875011000000000000360928400000	SoK111-----06	8.279	4.288,59
E21875011000000000000360928600000	SoK111-----06	13.719	7.106,44
E21875011000000000000360928700000	SoK111-----06	22.624	11.719,23
E21875011000000000000360928800000	SoK111-----06	7.226	3.743,07
E21875011000000000000360928900000	SoK111-----06	7.101	3.678,32
E21875011000000000000360929000000	SoK111-----06	7.419	3.843,04
E21875011000000000000360929100000	SoK111-----06	13.511	6.998,70
E21875011000000000000360929200000	SoK111-----06	31.683	16.411,79
E21875011000000000000360929300000	SoK111-----06	26.218	13.580,92
E21875011000000000000360929300000	SoK111-----07	15.731	7.741,23
E21875011000000000000360929400000	SoK111-----06	13.558	7.023,04
E21875011000000000000360929400000	SoK111-----07	7.395	3.639,08
E21875011000000000000360929500000	SoK111-----06	7.660	3.967,88
E21875011000000000000360929600000	SoK111-----06	4.615	2.390,57
E21875011000000000000360929700000	SoK111-----06	11.758	6.090,64
E21875011000000000000360930700000	SoK111-----06	5.436	2.815,85
E21875011000000000000360930800000	SoK111-----06	16.455	8.523,69
E21875011000000000000360930900000	SoK81a-----01	1.174	594,28
E21875011000000000000360931300000	SoK111-----06	18.226	9.441,07

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360931300000	SoK111-----07	10.981	5.403,75
E21875011000000000000360931800000	SoK111-----06	6.516	3.375,29
E21875011000000000000360931900000	SoK111-----06	33.900	17.560,20
E21875011000000000000360932000000	SoK81a-----01	4.173	2.112,37
E21875011000000000000360932100000	SoK111-----04	10.671	6.125,15
E21875011000000000000360932200000	SoK111-----06	9.491	4.916,34
E21875011000000000000360932300000	SoK111-----06	11.030	5.713,54
E21875011000000000000360932400000	SoK111-----06	12.212	6.325,82
E21875011000000000000360932500000	SoK111-----06	10.130	5.247,34
E21875011000000000000360932700000	SoK111-----06	3.895	2.017,61
E21875011000000000000360933000000	SoK111-----06	14.885	7.710,43
E21875011000000000000360933200000	SoK111-----06	9.232	4.782,18
E21875011000000000000360933300000	SoK111-----06	18.870	9.774,66
E21875011000000000000360933400000	SoK111-----06	21.356	11.062,41
E21875011000000000000360933600000	SoK111-----06	1.817	941,21
E21875011000000000000360933700000	SoK111-----06	16.241	8.412,84
E21875011000000000000360933700000	SoK111-----06	27.948	14.477,06
E21875011000000000000360933800000	SoK111-----06	26.560	13.758,08
E21875011000000000000360933700000	SoK111-----06	8.209	4.252,26
E21875011000000000000360936400000	SoK111-----06	31.251	16.188,02
E21875011000000000000360937100000	SoK111-----06	8.531	4.419,06
E21875011000000000000360937400000	SoK111-----06	5.286	2.738,15
E21875011000000000000360937500000	SoK111-----06	9.006	4.665,11
E21875011000000000000360938600000	SoK111-----06	5.141	2.663,04
E21875011000000000000360938700000	SoK111-----06	4.694	2.431,49
E21875011000000000000360938800000	SoK111-----06	10.393	5.383,57
E21875011000000000000360939100000	SoK111-----06	6.430	3.330,74
E21875011000000000000360939400000	SoK111-----06	7.887	4.085,47
E21875011000000000000360939500000	SoK111-----06	9.039	4.682,20
E21875011000000000000360940700000	SoK111-----06	21.099	10.929,28
E21875011000000000000360940700000	SoK111-----07	5.629	2.770,03
E21875011000000000000360944500000	SoK111-----06	96.969	50.229,94
E21875011000000000000360944500000	SoK112-----06	3.072	1.513,88
E21875011000000000000360946300000	SoK111-----06	11.006	5.701,11
E21875011000000000000360946300000	SoK111-----07	8.898	4.378,71
E21875011000000000000360946600000	SoK111-----06	17.423	9.025,11
E21875011000000000000360952600000	SoK111-----06	28.708	14.870,74
E21875011000000000000360952600000	SoK112-----06	26.019	12.822,16
E21875011000000000000360954900000	SoK111-----06	8.977	4.650,09
E21875011000000000000360955200000	SoK111-----06	2.852	1.477,34
E21875011000000000000360955500000	SoK111-----06	4.714	2.441,85
E21875011000000000000360955800000	SoK111-----06	10.337	5.354,57
E21875011000000000000360955900000	SoK111-----06	13.806	7.151,51
E21875011000000000000360956300000	SoK111-----06	2.745	1.421,91
E21875011000000000000360956500000	SoK111-----06	2.576	1.334,37
E21875011000000000000360957500000	SoK111-----06	19.394	10.046,09
E21875011000000000000360957900000	SoK111-----06	2.136	1.106,45
E21875011000000000000360958400000	SoK111-----06	26.927	13.948,19
E21875011000000000000360958400000	SoK112-----06	1.508	743,14
E21875011000000000000360958700000	SoK111-----06	4.662	2.414,92
E21875011000000000000360958700000	SoK111-----07	5.329	2.622,40
E21875011000000000000360958800000	SoK111-----06	4.369	2.263,14
E21875011000000000000360959000000	SoK111-----06	4.174	2.162,13
E21875011000000000000360959100000	SoK111-----06	7.769	4.024,34
E21875011000000000000360959500000	SoK111-----06	9.182	4.756,28
E21875011000000000000360960800000	SoK111-----06	16.302	8.444,44
E21875011000000000000360960800000	SoK111-----08	3.802	1.777,44
E21875011000000000000360960900000	SoK111-----06	5.820	3.014,76
E21875011000000000000360961000000	SoK111-----06	10.949	5.671,58
E21875011000000000000360961300000	SoK111-----06	27.855	14.428,89
E21875011000000000000360961500000	SoK111-----06	30.529	15.814,02
E21875011000000000000360961500000	SoK112-----06	23.074	11.370,87
E21875011000000000000360961600000	SoK111-----06	13.036	6.752,65
E21875011000000000000360961800000	SoK111-----06	6.695	3.468,01
E21875011000000000000360961800000	SoK111-----07	2.575	1.267,16
E21875011000000000000360962000000	SoK111-----06	8.606	4.457,91
E21875011000000000000360962600000	SoK111-----06	12.336	6.390,05
E21875011000000000000360962800000	SoK111-----06	19.552	10.127,94
E21875011000000000000360963200000	SoK111-----06	6.042	3.129,76
E21875011000000000000360964800000	SoK111-----06	11.097	5.748,25
E21875011000000000000360965100000	SoK111-----06	5.562	2.881,12
E21875011000000000000360965300000	SoK111-----06	7.254	3.757,57
E21875011000000000000360965600000	SoK111-----06	11.463	5.937,83
E21875011000000000000360965800000	SoK111-----06	5.138	2.661,48
E2187501100000000000036096700000	SoK111-----06	23.240	12.038,32
E21875011000000000000360966800000	SoK111-----06	6.850	3.548,30
E21875011000000000000360966900000	SoK111-----06	7.067	3.660,71
E21875011000000000000360967100000	SoK111-----06	3.798	1.967,36
E21875011000000000000360967300000	SoK111-----06	20.488	10.612,78
E21875011000000000000360967400000	SoK111-----06	33.735	17.474,73
E21875011000000000000360967400000	SoK112-----06	2.474	1.219,19
E21875011000000000000360967500000	SoK111-----06	6.327	3.277,39
E21875011000000000000360967600000	SoK111-----06	2.582	1.337,48
E21875011000000000000360967900000	SoK111-----06	9.785	5.068,63
E21875011000000000000360968000000	SoK111-----06	9.780	5.066,04
E21875011000000000000360968300000	SoK111-----06	6.971	3.610,98
E21875011000000000000360968800000	SoK111-----06	21.200	10.981,60
E21875011000000000000360969100000	SoK111-----06	9.706	5.027,71
E21875011000000000000360969200000	SoK111-----06	12.136	6.286,45
E21875011000000000000360969600000	SoK111-----06	4.595	2.380,21
E21875011000000000000360970000000	SoK111-----06	7.321	3.792,28
E21875011000000000000360970700000	SoK111-----06	5.320	2.755,76
E21875011000000000000360971200000	SoK111-----06	10.649	5.516,18
E21875011000000000000360971500000	SoK111-----06	19.503	10.102,55
E21875011000000000000360972200000	SoK111-----06	2.646	1.370,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000360972500000	SoK111-----06	2.912	1.508,42
E21875011000000000000360972800000	SoK111-----06	11.429	5.920,22
E21875011000000000000360972800000	SoK111-----08	5.743	2.684,85
E21875011000000000000360973000000	SoK111-----06	7.871	4.077,18
E21875011000000000000360973300000	SoK111-----06	4.413	2.285,93
E21875011000000000000360973700000	SoK111-----06	10.563	5.471,63
E21875011000000000000360973900000	SoK111-----06	9.810	5.081,58
E21875011000000000000360974200000	SoK111-----06	4.587	2.376,07
E21875011000000000000360974300000	SoK111-----06	16.136	8.358,45
E21875011000000000000360975800000	SoK111-----06	20.854	10.802,37
E21875011000000000000360976300000	SoK111-----06	10.494	5.435,89
E21875011000000000000360977800000	SoK111-----06	6.899	3.573,68
E21875011000000000000360978100000	SoK111-----06	22.099	11.447,28
E21875011000000000000360978100000	SoK111-----07	6.010	2.957,52
E21875011000000000000360980200000	SoK111-----06	2.923	1.514,11
E21875011000000000000360981000000	SoK111-----06	6.474	3.353,53
E21875011000000000000360982100000	SoK111-----06	32.087	16.621,07
E21875011000000000000360982100000	SoK112-----06	6.321	3.114,99
E21875011000000000000360982200000	SoK111-----06	24.700	12.794,60
E21875011000000000000360983600000	SoK111-----06	5.130	2.657,34
E21875011000000000000360984900000	SoK111-----06	4.603	2.384,35
E21875011000000000000360984900000	SoK111-----07	4.834	2.378,81
E21875011000000000000360988200000	SoK111-----06	4.199	2.175,05
E21875011000000000000360988800000	SoK111-----06	9.910	5.133,38
E21875011000000000000360988800000	SoK111-----08	17.578	8.217,72
E21875011000000000000360989600000	SoK111-----06	18.142	9.397,56
E21875011000000000000360989600000	SoK111-----07	9.071	4.463,84
E21875011000000000000360990800000	SoK111-----06	2.309	1.196,06
E21875011000000000000360990800000	SoK111-----07	2.309	1.136,26
E21875011000000000000360991000000	SoK111-----06	4.403	2.280,75
E21875011000000000000360992000000	SoK111-----06	9.306	4.820,51
E21875011000000000000360992000000	SoK112-----06	44.485	21.922,21
E21875011000000000000360992200000	SoK111-----06	12.559	6.505,56
E21875011000000000000360994500000	SoK111-----06	10.900	5.646,20
E21875011000000000000360995800000	SoK111-----06	10.363	5.368,03
E21875011000000000000360995900000	SoK111-----06	32.615	16.894,57
E21875011000000000000360995900000	SoK112-----06	489	240,98
E21875011000000000000360996100000	SoK111-----06	10.184	5.275,31
E21875011000000000000360996200000	SoK111-----06	27.085	14.030,03
E21875011000000000000360996300000	SoK111-----06	3.214	1.664,85
E21875011000000000000360996400000	SoK111-----06	16.760	8.681,68
E21875011000000000000360996600000	SoK111-----06	3.061	1.585,60
E21875011000000000000360997300000	SoK111-----06	5.796	3.002,33
E21875011000000000000360997300000	SoK111-----08	9.998	4.674,07
E21875011000000000000360998600000	SoK111-----06	8.007	4.147,63
E21875011000000000000360998800000	SoK111-----06	26.993	13.982,37
E21875011000000000000360999700000	SoK111-----06	4.439	2.299,40
E21875011000000000000361000100000	SoK111-----06	17.947	9.296,55
E21875011000000000000361000400000	SoK117-----06	1.831.536	743.603,62
E21875011000000000000361000500000	SoK111-----06	28.697	14.865,05
E21875011000000000000361000500000	SoK112-----06	2.525	1.244,32
E21875011000000000000361000800000	SoK111-----06	4.463	2.311,83
E21875011000000000000361000800000	SoK111-----07	8.837	4.348,69
E21875011000000000000361000900000	SoK111-----06	7.851	4.066,82
E21875011000000000000361001000000	SoK111-----06	28.712	14.872,82
E21875011000000000000361001000000	SoK112-----06	746	367,63
E21875011000000000000361001200000	SoK111-----06	6.348	3.288,26
E21875011000000000000361001300000	SoK111-----06	26.911	13.939,90
E21875011000000000000361001400000	SoK111-----06	5.338	2.765,08
E21875011000000000000361001500000	SoK111-----06	7.757	4.018,13
E21875011000000000000361001700000	SoK111-----06	26.262	13.603,72
E21875011000000000000361001800000	SoK111-----05	4.557	2.484,93
E21875011000000000000361001900000	SoK111-----06	14.527	7.524,99
E21875011000000000000361002200000	SoK111-----06	6.573	3.404,81
E21875011000000000000361002600000	SoK111-----06	9.735	5.042,73
E21875011000000000000361002700000	SoK111-----06	30.269	15.679,34
E21875011000000000000361002700000	SoK112-----06	242	119,26
E21875011000000000000361002800000	SoK111-----06	17.608	9.120,94
E21875011000000000000361002900000	SoK111-----06	10.308	5.339,54
E21875011000000000000361003200000	SoK111-----06	6.154	3.187,77
E21875011000000000000361003400000	SoK111-----06	21.478	11.125,60
E21875011000000000000361003500000	SoK111-----06	11.084	5.741,51
E21875011000000000000361004600000	SoK111-----06	30.647	15.875,15
E21875011000000000000361004600000	SoK112-----06	11.033	5.437,06
E21875011000000000000361004700000	SoK111-----06	9.423	4.881,11
E21875011000000000000361004800000	SoK111-----06	11.758	6.090,64
E21875011000000000000361005700000	SoK111-----06	7.822	4.051,80
E21875011000000000000361006300000	SoK111-----06	21.123	10.941,71
E21875011000000000000361006600000	SoK111-----06	9.114	4.721,05
E21875011000000000000361006700000	SoK111-----06	9.508	4.925,14
E21875011000000000000361006800000	SoK111-----06	26.153	13.547,25
E21875011000000000000361006900000	SoK111-----06	6.036	3.126,65
E21875011000000000000361007200000	SoK111-----06	11.263	5.834,23
E21875011000000000000361007300000	SoK111-----06	9.607	4.976,43
E21875011000000000000361007400000	SoK111-----06	2.348	1.216,26
E21875011000000000000361007500000	SoK111-----06	2.710	1.403,78
E21875011000000000000361007600000	SoK111-----06	4.902	2.539,24
E21875011000000000000361007700000	SoK111-----06	11.748	6.085,46
E21875011000000000000361007900000	SoK111-----06	9.420	4.879,56
E21875011000000000000361008400000	SoK111-----06	8.371	4.336,18
E21875011000000000000361009600000	SoK111-----06	3.912	2.026,42
E21875011000000000000361009800000	SoK111-----06	41.279	21.382,52
E21875011000000000000361009800000	SoK112-----06	12.722	6.269,40
E21875011000000000000361010300000	SoK111-----06	4.321	2.238,28
E21875011000000000000361010600000	SoK111-----06	27.663	14.329,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361011200000	SoK111-----06	26.291	13.618,74
E21875011000000000000361011800000	SoK111-----06	8.637	4.473,97
E21875011000000000000361012100000	SoK111-----06	5.236	2.712,25
E21875011000000000000361012400000	SoK111-----06	3.825	1.981,35
E21875011000000000000361012500000	SoK111-----06	6.000	3.108,00
E21875011000000000000361012700000	SoK111-----06	15.398	7.976,16
E21875011000000000000361012800000	SoK111-----06	7.004	3.628,07
E21875011000000000000361013000000	SoK111-----06	4.831	2.502,46
E21875011000000000000361013400000	SoK111-----06	28.749	14.891,98
E21875011000000000000361013700000	SoK111-----06	32.373	16.769,21
E21875011000000000000361013700000	SoK112-----06	15.782	7.777,37
E21875011000000000000361013800000	SoK111-----06	29.426	15.242,67
E21875011000000000000361014000000	SoK111-----06	32.800	16.990,40
E21875011000000000000361014200000	SoK112-----06	54.778	26.994,60
E21875011000000000000361014300000	SoK111-----06	10.584	5.482,51
E21875011000000000000361014500000	SoK111-----06	11.127	5.763,79
E21875011000000000000361014700000	SoK111-----06	6.459	3.345,76
E21875011000000000000361015100000	SoK111-----06	10.630	5.506,34
E21875011000000000000361015300000	SoK111-----06	19.019	9.851,84
E21875011000000000000361015400000	SoK111-----06	9.007	4.665,63
E21875011000000000000361016600000	SoK111-----06	22.973	11.900,01
E21875011000000000000361016800000	SoK111-----06	6.142	3.181,56
E21875011000000000000361017700000	SoK111-----06	44.465	23.032,87
E21875011000000000000361017700000	SoK112-----06	4.941	2.434,92
E21875011000000000000361018200000	SoK111-----06	8.391	4.346,54
E21875011000000000000361018400000	SoK111-----06	23.130	11.981,31
E21875011000000000000361018400000	SoK112-----06	77	37,79
E21875011000000000000361019700000	SoK111-----06	14.937	7.737,37
E21875011000000000000361020400000	SoK111-----06	1.779	921,52
E21875011000000000000361022700000	SoK111-----06	1.802	933,44
E21875011000000000000361023600000	SoK111-----06	16.222	8.403,00
E21875011000000000000361024300000	SoK111-----06	34.164	17.696,95
E21875011000000000000361024300000	SoK111-----07	9.794	4.819,63
E21875011000000000000361024300000	SoK112-----06	13.210	6.509,89
E21875011000000000000361028900000	SoK111-----06	1.859	963,09
E21875011000000000000361029400000	SoK111-----06	10.159	5.262,36
E21875011000000000000361032900000	SoK111-----06	4.703	2.436,15
E21875011000000000000361033600000	SoK111-----06	2.671	1.383,58
E21875011000000000000361033700000	SoK111-----06	10.174	5.270,13
E21875011000000000000361033700000	SoK111-----08	18.226	8.520,66
E21875011000000000000361033800000	SoK111-----06	2.088	1.081,58
E21875011000000000000361034000000	SoK111-----06	7.004	3.628,07
E21875011000000000000361034300000	SoK111-----06	22.430	11.618,74
E21875011000000000000361037500000	SoK111-----06	8.466	4.385,39
E21875011000000000000361037900000	SoK111-----06	12.211	6.325,30
E21875011000000000000361038100000	SoK111-----06	15.884	8.227,91
E21875011000000000000361038100000	SoK111-----08	8.246	3.855,01
E21875011000000000000361038200000	SoK111-----06	29.890	15.483,02
E21875011000000000000361038200000	SoK112-----06	90	44,35
E21875011000000000000361038300000	SoK111-----06	4.860	2.517,48
E21875011000000000000361038600000	SoK111-----06	10.761	5.574,20
E21875011000000000000361039800000	SoK111-----06	3.781	1.958,56
E21875011000000000000361042700000	SoK111-----06	15.027	7.783,99
E21875011000000000000361043000000	SoK111-----06	32.549	16.860,38
E21875011000000000000361043000000	SoK112-----06	7.356	3.625,04
E21875011000000000000361043100000	SoK111-----06	5.250	2.719,50
E21875011000000000000361043200000	SoK111-----06	5.656	2.929,81
E21875011000000000000361043300000	SoK111-----06	9.774	5.062,93
E21875011000000000000361043400000	SoK111-----06	29.182	15.116,28
E21875011000000000000361043400000	SoK112-----06	292	143,90
E21875011000000000000361043500000	SoK81a-----02	1.355	651,76
E21875011000000000000361043600000	SoK111-----06	4.426	2.292,67
E21875011000000000000361047900000	SoK111-----06	30.298	15.694,36
E21875011000000000000361047900000	SoK112-----06	9.029	4.449,49
E21875011000000000000361049700000	SoK111-----06	30.692	15.898,46
E21875011000000000000361049700000	SoK112-----06	16.573	8.167,17
E21875011000000000000361049900000	SoK111-----06	7.836	4.059,05
E21875011000000000000361049900000	SoK111-----07	20.414	10.045,73
E21875011000000000000361050100000	SoK111-----06	29.785	15.428,63
E21875011000000000000361050500000	SoK111-----06	13.707	7.100,23
E21875011000000000000361051700000	SoK111-----06	7.684	3.980,31
E21875011000000000000361051900000	SoK111-----06	4.754	2.462,57
E21875011000000000000361052100000	SoK111-----06	11.933	6.181,29
E21875011000000000000361052200000	SoK111-----06	16.012	8.294,22
E21875011000000000000361052200000	SoK111-----07	5.267	2.591,89
E21875011000000000000361052300000	SoK111-----06	17.675	9.155,65
E21875011000000000000361052400000	SoK111-----06	7.451	3.859,62
E21875011000000000000361052500000	SoK111-----06	10.622	5.502,20
E21875011000000000000361052500000	SoK111-----07	17.158	8.443,45
E21875011000000000000361052600000	SoK111-----06	7.397	3.831,65
E21875011000000000000361055500000	SoK111-----06	11.504	5.959,07
E21875011000000000000361056700000	SoK111-----06	10.017	5.188,81
E21875011000000000000361056800000	SoK111-----06	5.129	2.656,82
E21875011000000000000361056900000	SoK111-----06	11.278	5.842,00
E21875011000000000000361057500000	SoK111-----06	8.207	4.251,23
E21875011000000000000361057600000	SoK111-----06	6.128	3.174,30
E21875011000000000000361059700000	SoK111-----06	6.859	3.552,96
E21875011000000000000361059800000	SoK111-----06	27.976	14.491,57
E21875011000000000000361059900000	SoK111-----06	33.470	17.337,46
E21875011000000000000361060100000	SoK111-----06	4.475	2.318,05
E21875011000000000000361060300000	SoK111-----06	2.666	1.380,99
E21875011000000000000361060400000	SoK111-----06	15.868	8.219,62
E21875011000000000000361060500000	SoK111-----06	11.980	6.205,64
E21875011000000000000361060600000	SoK111-----06	1.881	974,36
E21875011000000000000361060800000	SoK111-----06	17.305	8.963,99

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361060800000	SoK111-----07	15.783	7.766,81
E21875011000000000000361060900000	SoK111-----06	5.942	3.077,96
E21875011000000000000361061000000	SoK111-----06	7.722	4.000,00
E21875011000000000000361063300000	SoK111-----06	6.584	3.410,51
E21875011000000000000361063600000	SoK111-----06	5.611	2.906,50
E21875011000000000000361065700000	SoK111-----06	3.069	1.589,74
E21875011000000000000361065800000	SoK111-----06	1.028	532,50
E21875011000000000000361066000000	SoK111-----06	17.303	8.962,95
E21875011000000000000361066200000	SoK111-----06	8.741	4.527,84
E21875011000000000000361066300000	SoK111-----06	5.402	2.798,24
E21875011000000000000361066500000	SoK111-----06	7.239	3.749,80
E21875011000000000000361068700000	SoK111-----06	7.010	3.631,18
E21875011000000000000361068800000	SoK111-----06	6.581	3.408,96
E21875011000000000000361068900000	SoK111-----06	9.569	4.956,74
E21875011000000000000361073100000	SoK111-----06	4.444	2.301,99
E21875011000000000000361073400000	SoK111-----06	1.854	960,37
E21875011000000000000361073900000	SoK111-----06	35.597	18.439,25
E21875011000000000000361074300000	SoK111-----06	9.416	4.877,49
E21875011000000000000361074600000	SoK111-----06	30.008	15.544,14
E21875011000000000000361074600000	SoK112-----06	6.402	3.154,91
E21875011000000000000361075400000	SoK111-----06	5.674	2.939,13
E21875011000000000000361076700000	SoK111-----06	1.412	731,42
E21875011000000000000361076900000	SoK111-----05	3.228	1.760,23
E21875011000000000000361077400000	SoK111-----06	4.875	2.525,25
E21875011000000000000361077700000	SoK111-----06	7.829	4.055,42
E21875011000000000000361078700000	SoK111-----06	17.213	8.916,33
E21875011000000000000361078900000	SoK111-----05	4.502	2.454,94
E21875011000000000000361079200000	SoK111-----06	16.737	8.669,77
E21875011000000000000361079700000	SoK111-----06	13.614	7.052,05
E21875011000000000000361080000000	SoK111-----06	21.768	11.275,82
E21875011000000000000361081700000	SoK111-----06	28.621	14.825,68
E21875011000000000000361084300000	SoK111-----06	2.697	1.397,05
E21875011000000000000361086800000	SoK111-----06	28.157	14.585,33
E21875011000000000000361087400000	SoK111-----06	21.150	10.955,70
E21875011000000000000361092800000	SoK111-----06	5.813	3.011,13
E21875011000000000000361093000000	SoK111-----06	3.965	2.053,87
E21875011000000000000361093100000	SoK111-----06	5.048	2.614,86
E21875011000000000000361093300000	SoK111-----06	5.271	2.730,38
E21875011000000000000361094100000	SoK111-----06	13.552	7.019,94
E21875011000000000000361095800000	SoK111-----06	2.721	1.409,48
E21875011000000000000361096000000	SoK111-----06	2.657	1.376,33
E21875011000000000000361096100000	SoK111-----06	4.855	2.514,89
E21875011000000000000361096200000	SoK111-----06	7.776	4.027,97
E21875011000000000000361096300000	SoK111-----06	7.588	3.930,58
E21875011000000000000361097000000	SoK117-----05	9.165	3.979,44
E21875011000000000000361098800000	SoK111-----06	5.432	2.813,78
E21875011000000000000361099000000	SoK111-----06	8.857	4.587,93
E21875011000000000000361099400000	SoK111-----06	14.547	7.535,35
E21875011000000000000361099500000	SoK111-----06	11.769	6.096,34
E21875011000000000000361100400000	SoK111-----06	5.977	3.096,09
E21875011000000000000361101500000	SoK111-----06	4.190	2.170,42
E21875011000000000000361102800000	SoK111-----06	14.486	7.503,75
E21875011000000000000361103100000	SoK111-----06	30.559	15.829,56
E21875011000000000000361103100000	SoK112-----06	4.278	2.108,20
E21875011000000000000361104300000	SoK111-----06	26.538	13.746,68
E21875011000000000000361104300000	SoK112-----06	7.148	3.522,53
E21875011000000000000361108300000	SoK111-----06	8.755	4.535,09
E21875011000000000000361108400000	SoK111-----06	6.242	3.233,36
E21875011000000000000361108500000	SoK111-----06	10.809	5.599,06
E21875011000000000000361110800000	SoK111-----06	8.538	4.422,68
E21875011000000000000361111100000	SoK111-----06	5.230	2.709,14
E21875011000000000000361111300000	SoK111-----06	28.897	14.968,65
E21875011000000000000361111500000	SoK111-----06	11.970	6.200,46
E21875011000000000000361111600000	SoK111-----06	8.800	4.558,40
E21875011000000000000361114700000	SoK111-----06	5.031	2.606,06
E21875011000000000000361115300000	SoK111-----06	27.115	14.045,57
E21875011000000000000361115300000	SoK112-----06	4.121	2.030,83
E21875011000000000000361115600000	SoK111-----06	4.096	2.121,73
E21875011000000000000361118300000	SoK111-----06	28.001	14.504,52
E21875011000000000000361118300000	SoK112-----06	8.848	4.360,29
E21875011000000000000361118900000	SoK111-----06	5.255	2.722,09
E21875011000000000000361119300000	SoK111-----06	16.553	8.574,45
E21875011000000000000361121900000	SoK111-----06	5.963	3.088,83
E21875011000000000000361122000000	SoK111-----06	3.389	1.755,50
E21875011000000000000361122100000	SoK111-----06	5.006	2.593,11
E21875011000000000000361123800000	SoK111-----06	20.674	10.709,13
E21875011000000000000361126000000	SoK111-----06	31.247	16.185,95
E21875011000000000000361126000000	SoK112-----06	41.668	20.533,99
E21875011000000000000361135700000	SoK111-----06	2.547	1.319,35
E21875011000000000000361135800000	SoK111-----06	28.554	14.790,97
E21875011000000000000361142700000	SoK111-----06	6.419	3.325,04
E21875011000000000000361143100000	SoK111-----06	5.656	2.929,81
E21875011000000000000361143500000	SoK111-----06	7.162	3.709,92
E21875011000000000000361146100000	SoK111-----06	8.916	4.618,49
E21875011000000000000361146300000	SoK111-----06	3.910	2.025,38
E21875011000000000000361146400000	SoK111-----06	5.699	2.952,08
E21875011000000000000361147300000	SoK111-----06	30.033	15.557,09
E21875011000000000000361147300000	SoK112-----06	2.002	986,59
E21875011000000000000361148100000	SoK111-----06	20.111	10.417,50
E21875011000000000000361148200000	SoK111-----06	8.619	4.464,64
E21875011000000000000361148300000	SoK111-----06	7.520	3.895,36
E21875011000000000000361148400000	SoK111-----06	7.175	3.716,65
E21875011000000000000361148500000	SoK111-----06	22.736	11.777,25
E21875011000000000000361150300000	SoK111-----06	21.151	10.956,22
E21875011000000000000361151800000	SoK111-----06	8.373	4.337,21

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361151900000	SoK111-----06	13.827	7.162,39
E21875011000000000000361152000000	SoK111-----06	10.573	5.476,81
E21875011000000000000361152200000	SoK111-----06	19.146	9.917,63
E21875011000000000000361152300000	SoK111-----06	3.159	1.636,36
E21875011000000000000361152500000	SoK111-----06	6.524	3.379,43
E21875011000000000000361152600000	SoK111-----06	8.122	4.207,20
E21875011000000000000361153000000	SoK111-----06	3.919	2.030,04
E21875011000000000000361154800000	SoK111-----06	26.802	13.883,44
E21875011000000000000361154900000	SoK111-----06	8.295	4.296,81
E21875011000000000000361155000000	SoK111-----06	5.126	2.655,27
E21875011000000000000361155100000	SoK111-----06	3.030	1.569,54
E21875011000000000000361155300000	SoK111-----04	11.550	6.629,69
E21875011000000000000361155400000	SoK111-----06	7.987	4.137,27
E21875011000000000000361155600000	SoK111-----06	7.413	3.839,93
E21875011000000000000361157400000	SoK111-----06	11.675	6.047,65
E21875011000000000000361157600000	SoK111-----06	4.316	2.235,69
E21875011000000000000361157800000	SoK111-----06	9.024	4.674,43
E21875011000000000000361157900000	SoK111-----06	3.913	2.026,93
E21875011000000000000361158000000	SoK111-----06	15.000	7.770,00
E21875011000000000000361158100000	SoK111-----06	9.847	5.100,75
E21875011000000000000361158200000	SoK111-----06	12.440	6.443,92
E21875011000000000000361158300000	SoK117-----05	9.000	3.907,80
E21875011000000000000361160000000	SoK111-----06	4.370	2.263,66
E21875011000000000000361160500000	SoK111-----06	8.666	4.488,99
E21875011000000000000361161700000	SoK111-----06	8.987	4.655,27
E21875011000000000000361161700000	SoK111-----08	1.843	861,60
E21875011000000000000361161800000	SoK111-----06	8.062	4.176,12
E21875011000000000000361161900000	SoK111-----06	11.834	6.130,01
E21875011000000000000361162000000	SoK111-----06	10.730	5.558,14
E21875011000000000000361162100000	SoK111-----06	20.907	10.829,83
E21875011000000000000361162300000	SoK111-----06	7.580	3.926,44
E21875011000000000000361162400000	SoK111-----06	7.344	3.804,19
E21875011000000000000361162500000	SoK111-----06	25.334	13.123,01
E21875011000000000000361162500000	SoK111-----07	13.089	6.441,10
E21875011000000000000361162500000	SoK112-----06	844	415,92
E21875011000000000000361162600000	SoK111-----06	10.244	5.306,39
E21875011000000000000361164200000	SoK111-----06	4.661	2.414,40
E21875011000000000000361166000000	SoK111-----06	4.898	2.537,16
E21875011000000000000361166100000	SoK111-----06	5.559	2.879,56
E21875011000000000000361166200000	SoK111-----06	4.605	2.385,39
E21875011000000000000361166300000	SoK111-----06	27.266	14.123,79
E21875011000000000000361166400000	SoK111-----06	7.715	3.996,37
E21875011000000000000361166500000	SoK111-----06	28.861	14.950,00
E21875011000000000000361166500000	SoK112-----06	231	113,84
E21875011000000000000361166600000	SoK111-----06	4.537	2.350,17
E21875011000000000000361167700000	SoK111-----06	8.019	4.153,84
E21875011000000000000361167800000	SoK111-----06	6.187	3.204,87
E21875011000000000000361167900000	SoK111-----06	9.609	4.977,46
E21875011000000000000361168000000	SoK111-----06	8.582	4.445,48
E21875011000000000000361168100000	SoK111-----06	10.471	5.423,98
E21875011000000000000361168100000	SoK111-----07	3.825	1.882,28
E21875011000000000000361168200000	SoK111-----06	20.207	10.467,23
E21875011000000000000361168600000	SoK111-----06	15.021	7.780,88
E21875011000000000000361170700000	SoK111-----06	8.243	4.269,87
E21875011000000000000361170800000	SoK111-----06	1.535	795,13
E21875011000000000000361171400000	SoK111-----06	12.010	6.221,18
E21875011000000000000361171600000	SoK111-----06	4.370	2.263,66
E21875011000000000000361173000000	SoK111-----06	1.546	800,83
E21875011000000000000361173200000	SoK111-----06	8.803	4.559,95
E21875011000000000000361174100000	SoK111-----06	33.026	17.107,47
E21875011000000000000361174100000	SoK112-----06	22.458	11.067,30
E21875011000000000000361176100000	SoK111-----06	10.170	5.268,06
E21875011000000000000361176500000	SoK111-----06	6.916	3.582,46
E21875011000000000000361176500000	SoK111-----07	2.562	1.260,60
E21875011000000000000361177800000	SoK111-----06	5.073	2.627,81
E21875011000000000000361177900000	SoK111-----06	4.502	2.332,04
E21875011000000000000361178300000	SoK111-----06	11.247	5.825,95
E21875011000000000000361178600000	SoK111-----06	3.254	1.685,57
E21875011000000000000361179300000	SoK111-----06	3.923	2.032,11
E21875011000000000000361183200000	SoK111-----06	27.792	14.396,26
E21875011000000000000361183200000	SoK112-----06	12.840	6.327,55
E21875011000000000000361183900000	SoK111-----06	5.217	2.702,41
E21875011000000000000361184100000	SoK111-----06	913	472,93
E21875011000000000000361184200000	SoK111-----06	6.269	3.247,34
E21875011000000000000361185600000	SoK111-----06	35.724	18.505,03
E21875011000000000000361188000000	SoK111-----06	11.370	5.889,66
E21875011000000000000361188500000	SoK111-----06	17.669	9.152,54
E21875011000000000000361190100000	SoK111-----06	23.499	12.172,48
E21875011000000000000361190400000	SoK111-----06	21.379	11.074,32
E21875011000000000000361192900000	SoK111-----06	2.752	1.425,54
E21875011000000000000361193200000	SoK111-----06	6.126	3.173,47
E21875011000000000000361193400000	SoK111-----06	10.012	5.186,22
E21875011000000000000361193500000	SoK111-----06	2.563	1.327,63
E21875011000000000000361193600000	SoK111-----06	10.117	5.240,61
E21875011000000000000361193800000	SoK111-----06	31.264	16.194,75
E21875011000000000000361195800000	SoK111-----06	5.622	2.912,20
E21875011000000000000361196700000	SoK111-----06	10.419	5.397,04
E21875011000000000000361197200000	SoK111-----06	29.570	15.317,26
E21875011000000000000361197300000	SoK111-----06	21.479	11.126,12
E21875011000000000000361197400000	SoK111-----06	13.763	7.129,23
E21875011000000000000361197400000	SoK111-----07	4.650	2.288,27
E21875011000000000000361197500000	SoK111-----06	11.704	6.062,67
E21875011000000000000361197600000	SoK117-----05	12.254	5.320,69
E21875011000000000000361197800000	SoK111-----06	62.921	32.593,08
E21875011000000000000361197800000	SoK112-----06	35,427	17.458,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361198200000	SoK111-----06	9.384	4.860,91
E21875011000000000000361199300000	SoK111-----06	29.880	15.477,84
E21875011000000000000361199400000	SoK111-----06	16.686	8.643,35
E21875011000000000000361199500000	SoK111-----06	9.119	4.723,64
E21875011000000000000361199600000	SoK111-----06	17.724	9.181,03
E21875011000000000000361199700000	SoK111-----06	6.336	3.282,05
E21875011000000000000361199800000	SoK111-----06	12.100	6.267,80
E21875011000000000000361199900000	SoK111-----06	27.587	14.290,07
E21875011000000000000361200000000	SoK111-----06	29.705	15.387,19
E21875011000000000000361200000000	SoK112-----06	1.663	819,53
E21875011000000000000361200100000	SoK117-----06	8.715	3.538,29
E21875011000000000000361200200000	SoK117-----06	9.012	3.658,87
E21875011000000000000361200300000	SoK111-----06	11.122	5.761,20
E21875011000000000000361200400000	SoK117-----06	8.928	3.624,77
E21875011000000000000361203800000	SoK111-----06	6.067	3.142,71
E21875011000000000000361204000000	SoK111-----06	11.674	6.047,13
E21875011000000000000361204600000	SoK111-----06	9.939	5.148,40
E21875011000000000000361205000000	SoK111-----06	6.121	3.170,68
E21875011000000000000361205400000	SoK111-----06	30.407	15.750,83
E21875011000000000000361206600000	SoK111-----06	7.104	3.679,87
E21875011000000000000361206800000	SoK111-----06	4.803	2.487,95
E21875011000000000000361206900000	SoK111-----06	27.687	14.341,87
E21875011000000000000361206900000	SoK112-----06	1.301	641,13
E21875011000000000000361207000000	SoK111-----06	24.322	12.598,80
E21875011000000000000361207100000	SoK111-----06	28.789	14.912,70
E21875011000000000000361207400000	SoK111-----06	3.851	1.994,82
E21875011000000000000361207500000	SoK111-----06	8.380	4.340,84
E21875011000000000000361207600000	SoK111-----06	6.367	3.298,11
E21875011000000000000361207800000	SoK111-----06	7.862	4.072,52
E21875011000000000000361208000000	SoK111-----06	9.731	5.040,66
E21875011000000000000361208700000	SoK111-----06	5.508	2.853,14
E21875011000000000000361209100000	SoK111-----06	12.114	6.275,05
E21875011000000000000361209400000	SoK111-----06	10.071	5.216,78
E21875011000000000000361210500000	SoK111-----06	16.995	8.803,41
E21875011000000000000361210600000	SoK111-----06	29.131	15.089,86
E21875011000000000000361210600000	SoK111-----08	6.555	3.064,46
E21875011000000000000361210600000	SoK112-----06	16.750	8.254,40
E21875011000000000000361210800000	SoK111-----06	4.698	2.433,56
E21875011000000000000361210900000	SoK111-----06	9.380	4.858,84
E21875011000000000000361211200000	SoK111-----06	3.559	1.843,56
E21875011000000000000361211300000	SoK111-----06	4.970	2.574,46
E21875011000000000000361211400000	SoK111-----06	8.437	4.370,37
E21875011000000000000361211500000	SoK111-----06	6.302	3.264,44
E21875011000000000000361211600000	SoK111-----06	24.317	12.596,21
E21875011000000000000361212100000	SoK111-----06	14.955	7.746,69
E21875011000000000000361213300000	SoK111-----06	3.442	1.782,96
E21875011000000000000361214900000	SoK111-----06	9.255	4.794,09
E21875011000000000000361215700000	SoK111-----06	16.950	8.780,10
E21875011000000000000361215900000	SoK111-----06	3.700	1.916,60
E21875011000000000000361216000000	SoK111-----06	4.686	2.427,35
E21875011000000000000361216100000	SoK111-----06	9.000	4.662,00
E21875011000000000000361216600000	SoK111-----06	31.942	16.545,96
E21875011000000000000361216900000	SoK111-----06	20.720	10.732,96
E21875011000000000000361217000000	SoK111-----06	8.781	4.548,56
E21875011000000000000361217400000	SoK111-----06	8.955	4.638,69
E21875011000000000000361217500000	SoK111-----06	7.727	4.002,59
E21875011000000000000361217700000	SoK111-----06	8.036	4.162,65
E21875011000000000000361217900000	SoK111-----06	14.726	7.628,07
E21875011000000000000361218000000	SoK111-----06	7.516	3.893,29
E21875011000000000000361218100000	SoK111-----06	22.210	11.504,78
E21875011000000000000361218200000	SoK111-----06	21.986	11.388,75
E21875011000000000000361218300000	SoK111-----06	9.987	5.173,27
E21875011000000000000361219500000	SoK111-----06	3.880	2.009,84
E21875011000000000000361219700000	SoK111-----06	6.614	3.426,05
E21875011000000000000361219700000	SoK111-----07	11.832	5.822,53
E21875011000000000000361219700000	SoK111-----08	12.954	6.056,00
E21875011000000000000361219800000	SoK111-----06	9.700	5.024,60
E21875011000000000000361220200000	SoK111-----05	3.547	1.934,18
E21875011000000000000361220200000	SoK111-----07	25.630	12.612,52
E21875011000000000000361220400000	SoK111-----06	7.094	3.674,69
E21875011000000000000361221600000	SoK111-----06	8.395	4.348,61
E21875011000000000000361221700000	SoK111-----06	11.405	5.907,79
E21875011000000000000361221900000	SoK111-----06	9.625	4.985,75
E21875011000000000000361222200000	SoK111-----06	9.512	4.927,22
E21875011000000000000361222500000	SoK111-----06	6.254	3.239,57
E21875011000000000000361223000000	SoK111-----06	15.019	7.779,84
E21875011000000000000361223700000	SoK111-----06	9.068	4.697,22
E21875011000000000000361223800000	SoK111-----06	11.335	5.871,53
E21875011000000000000361223900000	SoK111-----06	13.367	6.924,11
E21875011000000000000361224200000	SoK111-----06	4.822	2.497,80
E21875011000000000000361224700000	SoK111-----06	25.227	13.067,59
E21875011000000000000361225800000	SoK111-----06	5.115	2.649,57
E21875011000000000000361226400000	SoK111-----06	9.672	5.010,10
E21875011000000000000361227100000	SoK111-----06	23.694	12.273,49
E21875011000000000000361227400000	SoK111-----06	14.563	7.543,63
E21875011000000000000361227800000	SoK117-----06	11.192	4.543,95
E21875011000000000000361227900000	SoK111-----06	10.139	5.252,00
E21875011000000000000361228100000	SoK111-----06	14.835	7.684,53
E21875011000000000000361228500000	SoK111-----06	4.920	2.548,56
E21875011000000000000361229400000	SoK111-----06	6.668	3.454,02
E21875011000000000000361229700000	SoK111-----06	30.277	15.683,49
E21875011000000000000361229700000	SoK112-----06	1.292	636,70
E21875011000000000000361230000000	SoK111-----06	7.301	3.781,92
E21875011000000000000361230200000	SoK111-----06	7.933	4.109,29
E21875011000000000000361230300000	SoK111-----06	6.132	3.176,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361232600000	SoK111-----06	7.217	3.738,41
E21875011000000000000361233300000	SoK111-----06	1.239	641,80
E21875011000000000000361233800000	SoK111-----06	5.365	2.779,07
E21875011000000000000361234000000	SoK111-----06	30.741	15.923,84
E21875011000000000000361234000000	SoK111-----07	24.737	12.173,08
E21875011000000000000361234300000	SoK111-----06	5.153	2.669,25
E21875011000000000000361234700000	SoK111-----06	5.754	2.980,57
E21875011000000000000361234900000	SoK111-----06	45.188	23.407,38
E21875011000000000000361234900000	SoK112-----06	8.947	4.409,08
E21875011000000000000361235100000	SoK111-----06	2.385	1.235,43
E21875011000000000000361235200000	SoK117-----05	9.071	3.938,63
E21875011000000000000361235300000	SoK111-----06	27.320	14.151,76
E21875011000000000000361235500000	SoK111-----06	6.215	3.219,37
E21875011000000000000361236700000	SoK111-----06	8.197	4.246,05
E21875011000000000000361238000000	SoK111-----06	19.887	10.301,47
E21875011000000000000361238500000	SoK111-----06	5.574	2.887,33
E21875011000000000000361238500000	SoK111-----08	13.258	6.198,12
E21875011000000000000361238800000	SoK117-----05	9.098	3.950,36
E21875011000000000000361239400000	SoK111-----06	3.711	1.922,30
E21875011000000000000361239500000	SoK117-----05	8.783	3.813,58
E21875011000000000000361239800000	SoK111-----06	5.130	2.657,34
E21875011000000000000361240400000	SoK111-----06	10.063	5.212,63
E21875011000000000000361240600000	SoK111-----06	5.742	2.974,36
E21875011000000000000361240700000	SoK111-----06	5.367	2.780,11
E21875011000000000000361240800000	SoK111-----06	5.406	2.800,31
E21875011000000000000361241000000	SoK111-----06	48.392	25.067,06
E21875011000000000000361241100000	SoK111-----06	12.369	6.407,14
E21875011000000000000361241300000	SoK111-----06	4.413	2.285,93
E21875011000000000000361241400000	SoK111-----06	4.112	2.130,02
E21875011000000000000361241400000	SoK111-----08	3.036	1.419,33
E21875011000000000000361242700000	SoK111-----06	4.918	2.547,52
E21875011000000000000361242900000	SoK111-----06	20.780	10.764,04
E21875011000000000000361243000000	SoK111-----06	8.008	4.148,14
E21875011000000000000361244300000	SoK111-----06	29.619	15.342,64
E21875011000000000000361244500000	SoK111-----06	1.908	988,34
E21875011000000000000361244700000	SoK111-----06	9.037	4.681,17
E21875011000000000000361244800000	SoK111-----06	32.015	16.583,77
E21875011000000000000361244900000	SoK111-----06	9.072	4.699,30
E21875011000000000000361245100000	SoK111-----06	12.235	6.337,73
E21875011000000000000361245400000	SoK111-----06	8.028	4.158,50
E21875011000000000000361245700000	SoK111-----06	3.084	1.597,51
E21875011000000000000361246000000	SoK111-----06	33.416	17.309,49
E21875011000000000000361246200000	SoK111-----06	1.272	658,90
E21875011000000000000361247900000	SoK111-----06	7.612	3.943,02
E21875011000000000000361248000000	SoK111-----05	12.506	6.819,52
E21875011000000000000361248000000	SoK111-----08	8.912	4.166,36
E21875011000000000000361248200000	SoK111-----06	9.426	4.882,67
E21875011000000000000361248400000	SoK111-----06	4.334	2.245,01
E21875011000000000000361248500000	SoK111-----06	5.446	2.821,03
E21875011000000000000361248600000	SoK111-----06	7.328	3.795,90
E21875011000000000000361249000000	SoK111-----06	6.043	3.130,27
E21875011000000000000361249300000	SoK111-----06	5.661	2.932,40
E21875011000000000000361249700000	SoK111-----06	6.583	3.409,99
E21875011000000000000361249800000	SoK111-----06	7.183	3.720,79
E21875011000000000000361249900000	SoK111-----06	8.001	4.144,52
E21875011000000000000361249900000	SoK111-----07	6.140	3.021,49
E21875011000000000000361250000000	SoK111-----06	6.909	3.578,86
E21875011000000000000361250000000	SoK111-----07	6.218	3.059,88
E21875011000000000000361250200000	SoK111-----06	13.900	7.200,20
E21875011000000000000361250500000	SoK117-----05	9.127	3.962,94
E21875011000000000000361250800000	SoK111-----06	30.988	16.051,78
E21875011000000000000361250800000	SoK112-----06	775	381,92
E21875011000000000000361251300000	SoK111-----06	4.193	2.171,97
E21875011000000000000361252300000	SoK111-----06	3.672	1.902,10
E21875011000000000000361252300000	SoK111-----07	1.001	492,59
E21875011000000000000361252500000	SoK111-----06	9.336	4.836,05
E21875011000000000000361252500000	SoK111-----07	2.274	1.119,04
E21875011000000000000361253700000	SoK111-----06	4.193	2.171,97
E21875011000000000000361253800000	SoK111-----06	14.187	7.348,87
E21875011000000000000361254000000	SoK111-----06	20.754	10.750,57
E21875011000000000000361254300000	SoK111-----06	20.001	10.360,52
E21875011000000000000361254300000	SoK111-----07	8.768	4.314,73
E21875011000000000000361254400000	SoK111-----06	6.776	3.509,97
E21875011000000000000361254500000	SoK111-----06	19.901	10.308,72
E21875011000000000000361254700000	SoK111-----06	20.332	10.531,98
E21875011000000000000361254900000	SoK111-----06	12.240	6.340,32
E21875011000000000000361255500000	SoK111-----06	5.389	2.791,50
E21875011000000000000361255600000	SoK111-----06	5.354	2.773,37
E21875011000000000000361255800000	SoK111-----06	7.764	4.021,75
E21875011000000000000361255900000	SoK111-----06	2.821	1.461,28
E21875011000000000000361256500000	SoK111-----06	11.643	6.031,07
E21875011000000000000361257300000	SoK111-----06	4.701	2.435,12
E21875011000000000000361257400000	SoK111-----06	3.237	1.676,77
E21875011000000000000361258100000	SoK111-----06	10.496	5.436,93
E21875011000000000000361258600000	SoK111-----06	9.485	4.913,23
E21875011000000000000361259400000	SoK111-----06	5.091	2.637,14
E21875011000000000000361260700000	SoK111-----06	27.589	14.291,10
E21875011000000000000361260800000	SoK111-----06	10.115	5.239,65
E21875011000000000000361261200000	SoK117-----05	9.006	3.910,41
E21875011000000000000361262100000	SoK111-----06	11.074	5.736,33
E21875011000000000000361263900000	SoK111-----05	17.186	9.371,53
E21875011000000000000361269200000	SoK117-----05	8.789	3.816,18
E21875011000000000000361269400000	SoK117-----05	8.791	3.817,05
E21875011000000000000361270900000	SoK111-----06	17.575	9.103,85
E21875011000000000000361271400000	SoK111-----06	34.803	18.027,95

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361271400000	SoK111-----07	7.204	3.545,09
E21875011000000000000361271400000	SoK112-----06	2.019	994,96
E21875011000000000000361271600000	SoK111-----06	10.340	5.356,12
E21875011000000000000361273900000	SoK111-----06	6.818	3.531,72
E21875011000000000000361274200000	SoK117-----05	9.088	3.946,01
E21875011000000000000361274300000	SoK111-----06	4.930	2.553,74
E21875011000000000000361274400000	SoK117-----05	8.993	3.904,76
E21875011000000000000361274600000	SoK117-----05	9.049	3.929,08
E21875011000000000000361276200000	SoK111-----06	6.029	3.123,02
E21875011000000000000361276800000	SoK111-----06	31.141	16.131,04
E21875011000000000000361277000000	SoK111-----06	5.802	3.005,44
E21875011000000000000361277500000	SoK111-----06	29.213	15.132,33
E21875011000000000000361277800000	SoK111-----06	9.067	4.696,71
E21875011000000000000361278100000	SoK111-----06	20.515	10.626,77
E21875011000000000000361278800000	SoK111-----06	4.088	2.117,58
E21875011000000000000361278900000	SoK111-----06	32.989	17.088,30
E21875011000000000000361278900000	SoK112-----06	12.734	6.275,32
E21875011000000000000361279800000	SoK111-----06	7.262	3.761,72
E21875011000000000000361282500000	SoK111-----06	23.843	12.350,67
E21875011000000000000361283000000	SoK111-----06	5.634	2.918,41
E21875011000000000000361283500000	SoK111-----06	26.165	13.553,47
E21875011000000000000361284000000	SoK111-----06	12.398	6.422,16
E21875011000000000000361284800000	SoK111-----06	8.143	4.218,07
E21875011000000000000361284900000	SoK111-----06	29.313	15.184,13
E21875011000000000000361284900000	SoK112-----06	68.396	33.705,55
E21875011000000000000361284900000	SoK113-----06	3.516	1.713,70
E21875011000000000000361285000000	SoK111-----06	1.194	618,49
E21875011000000000000361285700000	SoK111-----06	4.199	2.175,08
E21875011000000000000361286400000	SoK111-----06	4.979	2.579,12
E21875011000000000000361287200000	SoK111-----06	6.198	3.210,56
E21875011000000000000361287300000	SoK111-----06	5.173	2.679,61
E21875011000000000000361288200000	SoK111-----06	7.429	3.848,22
E21875011000000000000361288700000	SoK111-----06	6.870	3.558,66
E21875011000000000000361289000000	SoK111-----06	30.042	15.561,60
E21875011000000000000361289300000	SoK111-----06	3.241	1.678,84
E21875011000000000000361289500000	SoK111-----06	4.295	2.224,81
E21875011000000000000361289700000	SoK111-----06	6.009	3.112,66
E21875011000000000000361290400000	SoK111-----06	3.647	1.889,15
E21875011000000000000361291100000	SoK111-----06	10.142	5.253,56
E21875011000000000000361291500000	SoK111-----06	3.799	1.967,88
E21875011000000000000361291900000	SoK111-----06	4.496	2.328,93
E21875011000000000000361292200000	SoK111-----06	31.394	16.262,09
E21875011000000000000361292300000	SoK111-----06	5.081	2.631,96
E21875011000000000000361292400000	SoK111-----06	6.752	3.497,54
E21875011000000000000361292700000	SoK117-----05	9.036	3.923,43
E21875011000000000000361293000000	SoK111-----06	4.632	2.399,38
E21875011000000000000361293400000	SoK111-----06	29.376	15.216,77
E21875011000000000000361293400000	SoK112-----06	2.605	1.283,74
E21875011000000000000361293900000	SoK111-----06	7.644	3.959,59
E21875011000000000000361294000000	SoK111-----06	28.958	15.000,24
E21875011000000000000361294200000	SoK111-----06	10.062	5.212,12
E21875011000000000000361294400000	SoK111-----06	11.117	5.758,61
E21875011000000000000361294500000	SoK111-----06	15.243	7.895,87
E21875011000000000000361294600000	SoK111-----06	4.971	2.574,98
E21875011000000000000361294700000	SoK111-----06	18.243	9.449,87
E21875011000000000000361294800000	SoK111-----06	6.705	3.473,19
E21875011000000000000361296000000	SoK111-----06	21.118	10.939,12
E21875011000000000000361296900000	SoK111-----06	4.780	2.476,04
E21875011000000000000361297100000	SoK111-----06	20.349	10.540,78
E21875011000000000000361297200000	SoK111-----06	1.400	725,20
E21875011000000000000361297400000	SoK111-----06	11.150	5.775,70
E21875011000000000000361297700000	SoK111-----06	4.087	2.117,07
E21875011000000000000361298000000	SoK111-----06	14.449	7.484,58
E21875011000000000000361298100000	SoK111-----06	7.336	3.800,05
E21875011000000000000361298300000	SoK111-----06	20.924	10.838,63
E21875011000000000000361298400000	SoK111-----06	7.431	3.849,26
E21875011000000000000361298500000	SoK111-----06	7.300	3.781,40
E21875011000000000000361298600000	SoK111-----06	11.107	5.753,43
E21875011000000000000361298700000	SoK111-----06	11.577	5.996,89
E21875011000000000000361298900000	SoK111-----06	11.005	5.700,59
E21875011000000000000361302700000	SoK111-----06	6.841	3.543,64
E21875011000000000000361302900000	SoK111-----06	10.726	5.556,07
E21875011000000000000361303600000	SoK111-----06	32.758	16.968,64
E21875011000000000000361303600000	SoK112-----06	51.456	25.357,52
E21875011000000000000361306100000	SoK111-----06	8.377	4.339,29
E21875011000000000000361306300000	SoK117-----05	8.929	3.876,97
E21875011000000000000361306800000	SoK111-----06	1.188	615,38
E21875011000000000000361308100000	SoK111-----06	5.773	2.990,41
E21875011000000000000361308300000	SoK111-----06	2.082	1.078,48
E21875011000000000000361308600000	SoK111-----06	10.599	5.490,28
E21875011000000000000361309000000	SoK111-----06	7.040	3.646,72
E21875011000000000000361310700000	SoK117-----05	11.824	5.133,98
E21875011000000000000361311200000	SoK111-----06	13.905	7.202,79
E21875011000000000000361312500000	SoK111-----06	5.189	2.687,90
E21875011000000000000361312700000	SoK111-----06	8.798	4.557,36
E21875011000000000000361312900000	SoK111-----06	21.646	11.212,63
E21875011000000000000361313200000	SoK111-----06	5.879	3.045,32
E21875011000000000000361313400000	SoK111-----06	29.917	15.497,01
E21875011000000000000361313600000	SoK111-----06	2.203	1.141,15
E21875011000000000000361313700000	SoK117-----05	9.248	4.015,48
E21875011000000000000361313900000	SoK111-----06	12.633	6.543,89
E21875011000000000000361314700000	SoK111-----06	14.094	7.300,69
E21875011000000000000361315100000	SoK111-----06	9.448	4.894,06
E21875011000000000000361316600000	SoK111-----06	6.288	3.257,18
E21875011000000000000361316800000	SoK111-----06	35.023	18.141,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361316800000	SoK112-----06	2.400	1.182,72
E21875011000000000000361317200000	SoK111-----06	13.111	6.791,50
E21875011000000000000361317600000	SoK111-----06	8.475	4.390,06
E21875011000000000000361318500000	SoK111-----06	5.513	2.855,73
E21875011000000000000361318700000	SoK111-----06	11.099	5.749,28
E21875011000000000000361318900000	SoK111-----05	13.730	7.486,97
E21875011000000000000361319600000	SoK111-----06	9.208	4.769,74
E21875011000000000000361319800000	SoK111-----06	3.270	1.693,86
E21875011000000000000361319900000	SoK111-----06	4.516	2.339,29
E21875011000000000000361320200000	SoK111-----06	25.649	13.286,18
E21875011000000000000361320900000	SoK117-----05	12.129	5.266,41
E21875011000000000000361321200000	SoK111-----06	4.625	2.395,75
E21875011000000000000361322100000	SoK117-----05	9.233	4.008,97
E21875011000000000000361322300000	SoK111-----06	4.007	2.075,63
E21875011000000000000361322600000	SoK111-----06	5.230	2.709,14
E21875011000000000000361322900000	SoK111-----06	9.426	4.882,67
E21875011000000000000361323100000	SoK111-----06	10.066	5.214,19
E21875011000000000000361323100000	SoK111-----07	5.752	2.830,56
E21875011000000000000361323500000	SoK111-----06	27.921	14.463,08
E21875011000000000000361324400000	SoK111-----06	5.589	2.895,10
E21875011000000000000361324700000	SoK111-----06	16.872	8.739,70
E21875011000000000000361324900000	SoK111-----06	7.234	3.747,21
E21875011000000000000361325000000	SoK111-----06	30.613	15.857,53
E21875011000000000000361325000000	SoK112-----06	3.470	1.710,02
E21875011000000000000361325800000	SoK111-----06	8.615	4.462,57
E21875011000000000000361325800000	SoK111-----08	7.339	3.430,98
E21875011000000000000361326400000	SoK111-----06	5.808	3.008,54
E21875011000000000000361327000000	SoK111-----06	9.956	5.157,21
E21875011000000000000361327700000	SoK111-----06	7.280	3.771,04
E21875011000000000000361327800000	SoK111-----06	5.392	2.793,06
E21875011000000000000361327900000	SoK111-----06	3.959	2.050,76
E21875011000000000000361328400000	SoK111-----06	11.055	5.726,49
E21875011000000000000361329200000	SoK111-----06	7.095	3.675,21
E21875011000000000000361329300000	SoK111-----06	13.100	6.785,80
E21875011000000000000361329500000	SoK111-----06	4.531	2.347,06
E21875011000000000000361330500000	SoK111-----06	9.966	5.162,39
E21875011000000000000361330500000	SoK111-----07	1.391	684,51
E21875011000000000000361330500000	SoK111-----08	3.338	1.560,52
E21875011000000000000361331600000	SoK111-----06	7.835	4.058,53
E21875011000000000000361331800000	SoK111-----06	8.017	4.152,81
E21875011000000000000361332400000	SoK111-----06	19.093	9.890,17
E21875011000000000000361332700000	SoK117-----05	6.030	2.618,23
E21875011000000000000361332900000	SoK117-----05	9.219	4.002,89
E21875011000000000000361333100000	SoK117-----05	7.969	3.460,14
E21875011000000000000361333300000	SoK111-----06	33.640	17.425,52
E21875011000000000000361333300000	SoK112-----06	3.140	1.547,39
E21875011000000000000361333600000	SoK117-----05	8.770	3.807,93
E21875011000000000000361334200000	SoK111-----06	12.697	6.577,05
E21875011000000000000361334500000	SoK111-----06	8.561	4.434,60
E21875011000000000000361334800000	SoK111-----06	4.985	2.582,23
E21875011000000000000361335000000	SoK111-----06	2.557	1.324,53
E21875011000000000000361335300000	SoK111-----06	12.577	6.514,89
E21875011000000000000361335600000	SoK111-----06	15.466	8.011,39
E21875011000000000000361335700000	SoK111-----06	4.237	2.194,77
E21875011000000000000361336000000	SoK111-----06	26.830	13.897,94
E21875011000000000000361336800000	SoK111-----06	4.886	2.530,95
E21875011000000000000361337000000	SoK111-----06	8.492	4.398,86
E21875011000000000000361337300000	SoK111-----06	7.171	3.714,58
E21875011000000000000361337500000	SoK111-----06	9.202	4.766,64
E21875011000000000000361338700000	SoK111-----06	9.505	4.923,59
E21875011000000000000361338800000	SoK111-----06	4.152	2.150,74
E21875011000000000000361340200000	SoK111-----06	11.030	5.713,54
E21875011000000000000361340300000	SoK111-----06	28.304	14.661,47
E21875011000000000000361340300000	SoK112-----06	10.699	5.272,47
E21875011000000000000361340600000	SoK111-----06	19.316	10.005,69
E21875011000000000000361340700000	SoK111-----06	7.980	4.133,64
E21875011000000000000361341200000	SoK111-----06	13.602	7.045,84
E21875011000000000000361341700000	SoK111-----06	4.499	2.330,48
E21875011000000000000361343600000	SoK111-----06	4.296	2.225,33
E21875011000000000000361343700000	SoK111-----06	2.405	1.245,79
E21875011000000000000361344700000	SoK111-----06	8.302	4.300,44
E21875011000000000000361344800000	SoK111-----06	8.067	4.178,71
E21875011000000000000361344900000	SoK111-----06	19.396	10.047,13
E21875011000000000000361345100000	SoK111-----06	6.979	3.615,12
E21875011000000000000361345200000	SoK111-----06	15.309	7.930,06
E21875011000000000000361345200000	SoK111-----08	1.701	795,22
E21875011000000000000361345300000	SoK111-----06	6.599	3.418,28
E21875011000000000000361345400000	SoK111-----06	4.357	2.256,93
E21875011000000000000361345800000	SoK111-----06	7.429	3.848,22
E21875011000000000000361346100000	SoK111-----06	3.839	1.988,60
E21875011000000000000361346200000	SoK111-----06	16.580	8.588,44
E21875011000000000000361346300000	SoK111-----06	31.719	16.430,44
E21875011000000000000361346500000	SoK111-----06	5.779	2.993,52
E21875011000000000000361346600000	SoK111-----06	6.045	3.131,31
E21875011000000000000361346800000	SoK111-----06	2.181	1.129,76
E21875011000000000000361347000000	SoK111-----06	11.109	5.754,46
E21875011000000000000361347800000	SoK111-----06	6.286	3.256,15
E21875011000000000000361348000000	SoK111-----06	8.316	4.307,69
E21875011000000000000361348200000	SoK111-----06	3.285	1.701,63
E21875011000000000000361348500000	SoK111-----06	26.036	13.486,65
E21875011000000000000361348800000	SoK111-----06	6.137	3.178,97
E21875011000000000000361349400000	SoK111-----06	36.289	18.797,70
E21875011000000000000361349700000	SoK111-----06	9.134	4.731,41
E21875011000000000000361349800000	SoK111-----06	9.577	4.960,89
E21875011000000000000361350100000	SoK111-----06	9.183	4.756,79

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361350500000	SoK111-----06	1.839	952,60
E218750110000000000003613518000000	SoK111-----06	15.971	8.272,98
E218750110000000000003613523000000	SoK111-----06	4.230	2.191,14
E218750110000000000003613527000000	SoK111-----06	26.877	13.922,29
E218750110000000000003613527000000	SoK111-----08	8.869	4.146,26
E218750110000000000003613527000000	SoK112-----06	27	13,31
E218750110000000000003613532000000	SoK111-----06	14.502	7.512,04
E218750110000000000003613532000000	SoK111-----07	5.976	2.940,79
E218750110000000000003613535000000	SoK111-----06	5.923	3.068,11
E218750110000000000003613536000000	SoK111-----06	1.926	997,42
E218750110000000000003613537000000	SoK111-----06	4.398	2.278,16
E218750110000000000003613541000000	SoK111-----06	4.690	2.429,42
E218750110000000000003613541000000	SoK111-----08	3.786	1.769,96
E218750110000000000003613545000000	SoK111-----06	15.906	8.239,31
E218750110000000000003613549000000	SoK111-----06	4.527	2.344,99
E218750110000000000003613552000000	SoK111-----06	30.261	15.675,20
E218750110000000000003613552000000	SoK112-----06	1.210	596,29
E218750110000000000003613554000000	SoK111-----06	6.774	3.508,93
E218750110000000000003613556000000	SoK111-----06	4.420	2.289,56
E218750110000000000003613557000000	SoK111-----06	8.395	4.348,61
E218750110000000000003613558000000	SoK111-----06	9.364	4.850,55
E218750110000000000003613562000000	SoK111-----06	6.467	3.349,91
E218750110000000000003613563000000	SoK117-----05	8.842	3.839,20
E218750110000000000003613565000000	SoK117-----05	11.949	5.188,26
E218750110000000000003613567000000	SoK111-----06	9.311	4.823,01
E218750110000000000003613581000000	SoK111-----06	7.674	3.975,13
E218750110000000000003613587000000	SoK117-----05	12.117	5.261,20
E218750110000000000003613589000000	SoK111-----06	5.733	2.969,69
E218750110000000000003613591000000	SoK111-----06	4.181	2.165,76
E218750110000000000003613592000000	SoK111-----06	7.914	4.099,45
E218750110000000000003613593000000	SoK111-----06	28.429	14.726,22
E218750110000000000003613593000000	SoK112-----06	14.973	7.378,69
E218750110000000000003613594000000	SoK111-----06	2.981	1.544,16
E218750110000000000003613599000000	SoK111-----06	4.180	2.165,24
E218750110000000000003613602000000	SoK111-----06	11.721	6.071,48
E218750110000000000003613604000000	SoK111-----06	10.220	5.293,96
E218750110000000000003613606000000	SoK111-----06	31.101	16.110,32
E218750110000000000003613608000000	SoK111-----06	8.505	4.405,59
E218750110000000000003613620000000	SoK111-----06	11.394	5.902,09
E218750110000000000003613623000000	SoK111-----06	7.828	4.054,90
E218750110000000000003613625000000	SoK111-----06	734	380,21
E218750110000000000003613625000000	SoK112-----06	24.753	12.198,28
E218750110000000000003613626000000	SoK112-----06	14.277	7.035,71
E218750110000000000003613627000000	SoK111-----06	7.030	3.641,54
E218750110000000000003613629000000	SoK111-----06	7.135	3.695,93
E218750110000000000003613632000000	SoK111-----06	8.217	4.256,41
E218750110000000000003613634000000	SoK111-----06	9.971	5.164,98
E218750110000000000003613636000000	SoK111-----06	8.325	4.312,35
E218750110000000000003613638000000	SoK111-----06	26.982	13.976,68
E218750110000000000003613642000000	SoK111-----06	6.222	3.223,00
E218750110000000000003613645000000	SoK111-----06	8.761	4.538,20
E218750110000000000003613646000000	SoK111-----06	11.756	6.089,61
E218750110000000000003613648000000	SoK111-----06	3.442	1.782,96
E218750110000000000003613650000000	SoK111-----06	1.279	662,52
E218750110000000000003613652000000	SoK111-----06	4.666	2.416,99
E218750110000000000003613653000000	SoK111-----06	7.994	4.140,89
E218750110000000000003613653000000	SoK111-----08	7.554	3.531,50
E218750110000000000003613655000000	SoK111-----06	17.243	8.931,87
E218750110000000000003613656000000	SoK111-----06	10.685	5.534,83
E218750110000000000003613660000000	SoK111-----06	5.757	2.982,13
E218750110000000000003613668000000	SoK111-----05	14.965	8.160,41
E218750110000000000003613669000000	SoK111-----06	11.135	5.767,93
E218750110000000000003613669000000	SoK111-----08	5.022	2.347,79
E218750110000000000003613671000000	SoK111-----06	4.082	2.114,48
E218750110000000000003613674000000	SoK111-----06	3.326	1.722,87
E218750110000000000003613678000000	SoK111-----06	10.075	5.218,85
E218750110000000000003613681000000	SoK111-----06	5.110	2.646,98
E218750110000000000003613683000000	SoK111-----06	7.481	3.875,16
E218750110000000000003613685000000	SoK117-----05	11.815	5.130,07
E218750110000000000003613686000000	SoK111-----06	11.264	5.834,75
E218750110000000000003613691000000	SoK111-----06	3.810	1.973,58
E218750110000000000003613691000000	SoK112-----06	15.176	7.478,73
E218750110000000000003613693000000	SoK111-----06	26.800	13.882,40
E218750110000000000003613698000000	SoK111-----06	26.970	13.970,46
E218750110000000000003613698000000	SoK112-----06	4.243	2.090,95
E218750110000000000003613706000000	SoK111-----06	30.655	15.879,29
E218750110000000000003613706000000	SoK112-----06	1.104	544,05
E218750110000000000003613707000000	SoK111-----06	9.440	4.889,92
E218750110000000000003613712000000	SoK111-----06	5.202	2.694,64
E218750110000000000003613717000000	SoK111-----06	11.164	5.782,95
E218750110000000000003613718000000	SoK111-----06	7.936	4.110,85
E218750110000000000003613721000000	SoK111-----06	3.935	2.038,33
E218750110000000000003613723000000	SoK111-----06	5.090	2.636,62
E218750110000000000003613728000000	SoK111-----06	11.182	5.792,28
E218750110000000000003613733000000	SoK111-----06	4.725	2.447,55
E218750110000000000003613735000000	SoK111-----06	11.638	6.028,48
E218750110000000000003613737000000	SoK111-----06	4.750	2.460,50
E218750110000000000003613739000000	SoK111-----06	31.694	16.417,49
E218750110000000000003613740000000	SoK111-----06	13.750	7.122,50
E218750110000000000003613741000000	SoK111-----06	2.093	1.084,17
E218750110000000000003613751000000	SoK111-----06	10.413	5.393,93
E218750110000000000003613752000000	SoK117-----05	11.817	5.130,94
E218750110000000000003613755000000	SoK111-----06	4.684	2.426,31
E218750110000000000003613757000000	SoK111-----06	1.559	807,56
E218750110000000000003613759000000	SoK111-----06	8.912	4.616,42

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361376100000	SoK111-----06	6.558	3.397,04
E21875011000000000000361376600000	SoK111-----06	14.542	7.532,76
E21875011000000000000361376900000	SoK111-----06	11.580	5.998,44
E21875011000000000000361377300000	SoK111-----06	15.899	8.235,68
E21875011000000000000361378800000	SoK111-----06	5.783	2.995,59
E21875011000000000000361378900000	SoK111-----06	25.898	13.415,16
E21875011000000000000361379000000	SoK111-----06	6.770	3.506,86
E21875011000000000000361379200000	SoK111-----06	4.855	2.514,89
E21875011000000000000361379400000	SoK111-----06	4.274	2.213,93
E21875011000000000000361379900000	SoK111-----06	19.716	10.212,89
E21875011000000000000361380100000	SoK111-----06	2.536	1.313,65
E21875011000000000000361380400000	SoK117-----05	12.180	5.288,56
E21875011000000000000361380500000	SoK111-----06	18.200	9.427,60
E21875011000000000000361380800000	SoK111-----06	8.415	4.358,97
E21875011000000000000361380800000	SoK111-----07	15.078	7.419,88
E21875011000000000000361381300000	SoK111-----06	18.806	9.741,51
E21875011000000000000361381300000	SoK111-----08	9.727	4.547,37
E21875011000000000000361382900000	SoK111-----06	4.954	2.566,17
E21875011000000000000361383000000	SoK111-----06	2.033	1.053,09
E21875011000000000000361383300000	SoK111-----06	7.714	3.995,85
E21875011000000000000361383500000	SoK111-----06	9.727	5.038,59
E21875011000000000000361385100000	SoK111-----06	11.746	6.084,43
E21875011000000000000361385200000	SoK111-----06	9.871	5.113,18
E21875011000000000000361385300000	SoK111-----06	7.631	3.952,86
E21875011000000000000361385400000	SoK111-----06	8.763	4.539,23
E21875011000000000000361385500000	SoK111-----06	4.286	2.220,15
E21875011000000000000361385600000	SoK111-----06	5.349	2.770,78
E21875011000000000000361386000000	SoK111-----06	16.811	8.708,10
E21875011000000000000361386300000	SoK117-----05	9.438	4.097,98
E21875011000000000000361386500000	SoK117-----05	9.194	3.992,03
E21875011000000000000361386600000	SoK117-----05	12.088	5.248,61
E21875011000000000000361387800000	SoK111-----06	7.639	3.957,00
E21875011000000000000361388000000	SoK117-----05	9.023	3.917,79
E21875011000000000000361388200000	SoK111-----06	16.477	8.535,09
E21875011000000000000361388400000	SoK111-----06	21.535	11.155,13
E21875011000000000000361388400000	SoK111-----08	9.387	4.388,42
E21875011000000000000361389000000	SoK117-----05	9.001	3.908,23
E21875011000000000000361389300000	SoK111-----06	8.587	4.448,07
E21875011000000000000361390800000	SoK111-----06	5.837	3.023,57
E21875011000000000000361390900000	SoK111-----06	22.498	11.653,96
E21875011000000000000361390900000	SoK112-----06	1.500	739,20
E21875011000000000000361391000000	SoK111-----06	3.193	1.653,97
E21875011000000000000361391100000	SoK111-----06	6.696	3.468,53
E21875011000000000000361391200000	SoK111-----06	7.076	3.665,37
E21875011000000000000361391400000	SoK111-----06	4.992	2.585,81
E21875011000000000000361391500000	SoK111-----06	5.239	2.713,80
E21875011000000000000361391700000	SoK111-----06	12.254	6.347,57
E21875011000000000000361391900000	SoK111-----06	7.691	3.983,94
E21875011000000000000361392000000	SoK111-----06	6.393	3.311,57
E21875011000000000000361392300000	SoK111-----06	5.924	3.068,63
E21875011000000000000361392400000	SoK111-----06	19.276	9.984,97
E21875011000000000000361392600000	SoK111-----06	5.883	3.047,39
E21875011000000000000361393700000	SoK111-----06	21.601	11.189,32
E21875011000000000000361393700000	SoK111-----08	9.748	4.557,19
E21875011000000000000361393900000	SoK111-----06	3.074	1.592,33
E21875011000000000000361394000000	SoK111-----06	10.353	5.362,85
E21875011000000000000361394100000	SoK117-----05	12.026	5.221,69
E21875011000000000000361394300000	SoK111-----06	3.254	1.685,57
E21875011000000000000361394400000	SoK117-----05	9.382	4.073,66
E21875011000000000000361394800000	SoK111-----06	10.376	5.374,77
E21875011000000000000361394900000	SoK111-----06	7.990	4.138,82
E21875011000000000000361395000000	SoK111-----06	8.837	4.577,57
E21875011000000000000361395100000	SoK111-----06	15.870	8.220,66
E21875011000000000000361395200000	SoK111-----06	11.397	5.903,65
E21875011000000000000361395500000	SoK111-----06	10.766	5.576,79
E21875011000000000000361395700000	SoK111-----06	9.015	4.669,52
E21875011000000000000361396100000	SoK111-----06	3.880	2.009,84
E21875011000000000000361396500000	SoK111-----06	5.100	2.641,80
E21875011000000000000361396900000	SoK81a-----01	1.945	984,56
E21875011000000000000361397800000	SoK111-----06	21.770	11.276,86
E21875011000000000000361397900000	SoK111-----06	11.457	5.934,73
E21875011000000000000361398000000	SoK111-----06	29.488	15.274,78
E21875011000000000000361398000000	SoK111-----07	280	137,79
E21875011000000000000361398000000	SoK112-----06	2.919	1.438,48
E21875011000000000000361398200000	SoK111-----06	12.758	6.608,64
E21875011000000000000361398400000	SoK111-----06	25.056	12.979,01
E21875011000000000000361398400000	SoK111-----08	12.814	5.990,55
E21875011000000000000361398700000	SoK111-----06	36.481	18.897,16
E21875011000000000000361398700000	SoK112-----06	13.449	6.627,67
E21875011000000000000361399400000	SoK111-----06	6.970	3.610,46
E21875011000000000000361399700000	SoK111-----06	16.295	8.440,81
E21875011000000000000361400100000	SoK111-----06	8.377	4.339,29
E21875011000000000000361400300000	SoK111-----06	1.169	605,54
E21875011000000000000361400400000	SoK111-----06	10.139	5.252,00
E21875011000000000000361400600000	SoK111-----06	29.150	15.099,70
E21875011000000000000361401000000	SoK111-----06	13.362	6.921,52
E21875011000000000000361401100000	SoK111-----06	3.680	1.906,24
E21875011000000000000361401200000	SoK111-----06	13.768	7.131,82
E21875011000000000000361401500000	SoK111-----06	9.350	4.843,30
E21875011000000000000361401700000	SoK111-----06	4.965	2.571,87
E21875011000000000000361401900000	SoK111-----06	8.324	4.311,83
E21875011000000000000361402900000	SoK111-----06	7.615	3.944,57
E21875011000000000000361403200000	SoK111-----06	27.851	14.426,82
E21875011000000000000361403200000	SoK112-----06	1.996	983,63
E21875011000000000000361403300000	SoK111-----06	10.931	5.662,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361403400000	SoK111-----06	4.315	2.235,17
E21875011000000000000361403500000	SoK111-----06	19.545	10.124,31
E21875011000000000000361403600000	SoK111-----06	16.262	8.423,72
E21875011000000000000361403800000	SoK111-----06	14.125	7.316,75
E21875011000000000000361404000000	SoK111-----06	8.075	4.182,85
E21875011000000000000361405700000	SoK111-----06	7.827	4.054,39
E21875011000000000000361405800000	SoK111-----06	12.468	6.458,42
E21875011000000000000361405900000	SoK111-----06	8.854	4.586,37
E21875011000000000000361406000000	SoK111-----06	16.501	8.547,52
E21875011000000000000361406200000	SoK111-----06	1.160	600,88
E21875011000000000000361406500000	SoK111-----06	18.262	9.459,72
E21875011000000000000361406600000	SoK111-----06	22.435	11.621,33
E21875011000000000000361408700000	SoK117-----05	8.853	3.843,97
E21875011000000000000361409200000	SoK117-----05	11.701	5.080,57
E21875011000000000000361409500000	SoK117-----05	11.680	5.071,46
E21875011000000000000361410800000	SoK117-----05	8.831	3.834,42
E21875011000000000000361411200000	SoK111-----06	22.053	11.423,45
E21875011000000000000361411300000	SoK117-----05	9.087	3.945,58
E21875011000000000000361411600000	SoK117-----05	8.916	3.871,33
E21875011000000000000361412000000	SoK111-----06	9.795	5.073,81
E21875011000000000000361412100000	SoK117-----05	8.634	3.748,88
E21875011000000000000361412200000	SoK111-----06	8.216	4.255,89
E21875011000000000000361412300000	SoK117-----05	8.862	3.847,88
E21875011000000000000361412400000	SoK111-----06	14.432	7.475,78
E21875011000000000000361412500000	SoK111-----06	16.573	8.584,81
E21875011000000000000361412600000	SoK111-----06	26.406	13.678,31
E21875011000000000000361412700000	SoK111-----06	7.328	3.795,90
E21875011000000000000361412900000	SoK111-----06	7.435	3.851,33
E21875011000000000000361413300000	SoK111-----06	3.385	1.753,43
E21875011000000000000361413400000	SoK111-----06	11.937	6.183,37
E21875011000000000000361413700000	SoK111-----06	25.567	13.243,71
E21875011000000000000361413700000	SoK111-----07	4.412	2.171,15
E21875011000000000000361413800000	SoK111-----06	19.089	9.888,10
E21875011000000000000361413900000	SoK111-----06	18.074	9.362,33
E21875011000000000000361414000000	SoK111-----06	16.358	8.473,44
E21875011000000000000361414100000	SoK111-----06	11.853	6.139,85
E21875011000000000000361414200000	SoK111-----06	2.335	1.209,53
E21875011000000000000361414300000	SoK111-----06	4.432	2.295,78
E21875011000000000000361414400000	SoK111-----06	6.992	3.621,86
E21875011000000000000361414500000	SoK111-----06	10.772	5.579,90
E21875011000000000000361415700000	SoK111-----06	7.404	3.835,27
E21875011000000000000361415800000	SoK111-----05	16.645	9.076,52
E21875011000000000000361415900000	SoK111-----06	6.916	3.582,49
E21875011000000000000361416000000	SoK111-----06	4.955	2.566,69
E21875011000000000000361416100000	SoK111-----06	12.910	6.687,38
E21875011000000000000361416200000	SoK111-----06	9.927	5.142,19
E21875011000000000000361416500000	SoK111-----06	22.102	11.448,84
E21875011000000000000361416600000	SoK111-----06	11.963	6.196,83
E21875011000000000000361416700000	SoK111-----06	9.672	5.010,10
E21875011000000000000361416900000	SoK111-----06	5.593	2.897,17
E21875011000000000000361417700000	SoK111-----06	8.133	4.212,89
E21875011000000000000361417800000	SoK111-----06	3.720	1.926,96
E21875011000000000000361417900000	SoK111-----06	4.106	2.126,91
E21875011000000000000361418000000	SoK111-----06	6.074	3.146,33
E21875011000000000000361418100000	SoK111-----06	14.097	7.302,25
E21875011000000000000361418200000	SoK111-----06	4.257	2.205,13
E21875011000000000000361418600000	SoK111-----06	6.480	3.356,64
E21875011000000000000361419300000	SoK111-----06	11.698	6.059,56
E21875011000000000000361420500000	SoK111-----06	3.103	1.607,35
E21875011000000000000361420700000	SoK111-----06	4.352	2.254,34
E21875011000000000000361420900000	SoK111-----06	2.172	1.125,10
E21875011000000000000361421000000	SoK111-----06	11.669	6.044,54
E21875011000000000000361421000000	SoK111-----07	7.961	3.917,61
E21875011000000000000361421200000	SoK111-----06	12.122	6.279,20
E21875011000000000000361421300000	SoK111-----06	30.538	15.818,68
E21875011000000000000361421300000	SoK112-----06	5.456	2.688,72
E21875011000000000000361421500000	SoK111-----06	9.411	4.874,90
E21875011000000000000361421600000	SoK111-----06	8.303	4.300,95
E21875011000000000000361421700000	SoK111-----06	8.329	4.314,42
E21875011000000000000361421800000	SoK111-----06	12.577	6.514,89
E21875011000000000000361421900000	SoK111-----06	23.010	11.919,18
E21875011000000000000361422000000	SoK111-----06	4.178	2.164,20
E21875011000000000000361422200000	SoK111-----06	10.787	5.587,67
E21875011000000000000361422200000	SoK111-----08	14.407	6.735,27
E21875011000000000000361422300000	SoK111-----06	2.996	1.551,93
E21875011000000000000361422400000	SoK111-----06	9.177	4.753,69
E21875011000000000000361422500000	SoK111-----06	24.718	12.803,92
E21875011000000000000361422600000	SoK111-----06	18.508	9.587,14
E21875011000000000000361422700000	SoK111-----06	10.243	5.305,87
E21875011000000000000361422800000	SoK111-----06	11.128	5.764,30
E21875011000000000000361422900000	SoK111-----06	8.504	4.405,07
E21875011000000000000361423000000	SoK111-----06	8.120	4.206,16
E21875011000000000000361423400000	SoK111-----06	15.473	8.015,01
E21875011000000000000361423500000	SoK111-----06	38.215	19.795,37
E21875011000000000000361423600000	SoK111-----06	5.228	2.708,10
E21875011000000000000361423700000	SoK111-----06	18.699	9.686,08
E21875011000000000000361423700000	SoK111-----08	22.706	10.615,06
E21875011000000000000361423800000	SoK111-----06	16.827	8.716,39
E21875011000000000000361423900000	SoK111-----06	8.539	4.423,20
E21875011000000000000361424200000	SoK111-----06	5.818	3.013,72
E21875011000000000000361424200000	SoK111-----08	4.922	2.301,04
E21875011000000000000361424300000	SoK111-----06	32.279	16.720,52
E21875011000000000000361424800000	SoK117-----05	12.277	5.330,67
E21875011000000000000361424900000	SoK117-----05	9.205	3.996,81
E21875011000000000000361425000000	SoK117-----05	9.032	3.921,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361425100000	SoK117-----05	9.201	3.995,07
E21875011000000000000361425200000	SoK117-----05	9.257	4.019,39
E21875011000000000000361425400000	SoK117-----05	11.925	5.177,84
E21875011000000000000361425900000	SoK111-----06	18.853	9.765,85
E21875011000000000000361426000000	SoK111-----06	26.782	13.873,08
E21875011000000000000361426100000	SoK111-----06	8.418	4.360,52
E21875011000000000000361426200000	SoK111-----06	5.672	2.938,10
E21875011000000000000361426400000	SoK111-----06	9.211	4.771,30
E21875011000000000000361426700000	SoK111-----06	21.150	10.955,70
E21875011000000000000361426800000	SoK111-----06	7.893	4.088,57
E21875011000000000000361427000000	SoK111-----06	5.170	2.678,06
E21875011000000000000361427100000	SoK111-----06	13.510	6.998,18
E21875011000000000000361427200000	SoK111-----06	5.277	2.733,49
E21875011000000000000361427300000	SoK111-----06	7.219	3.739,44
E21875011000000000000361427400000	SoK111-----06	5.177	2.681,69
E21875011000000000000361427500000	SoK111-----06	14.323	7.419,31
E21875011000000000000361427600000	SoK111-----06	19.441	10.070,44
E21875011000000000000361428500000	SoK111-----06	4.158	2.153,84
E21875011000000000000361428600000	SoK111-----06	6.466	3.349,39
E21875011000000000000361429700000	SoK111-----06	6.158	3.189,84
E21875011000000000000361429800000	SoK111-----06	17.020	8.816,36
E21875011000000000000361429800000	SoK111-----07	15.772	7.761,40
E21875011000000000000361430000000	SoK111-----06	19.737	10.223,77
E21875011000000000000361430100000	SoK111-----06	7.584	3.928,51
E21875011000000000000361430200000	SoK111-----06	8.363	4.332,03
E21875011000000000000361430400000	SoK111-----06	6.066	3.142,19
E21875011000000000000361430600000	SoK111-----06	8.125	4.208,75
E21875011000000000000361430700000	SoK111-----06	9.200	4.765,60
E21875011000000000000361431000000	SoK111-----06	5.701	2.953,12
E21875011000000000000361431000000	SoK111-----07	1.782	876,92
E21875011000000000000361431500000	SoK111-----06	9.677	5.012,69
E21875011000000000000361431600000	SoK111-----06	5.901	3.056,72
E21875011000000000000361432700000	SoK111-----06	6.196	3.209,53
E21875011000000000000361432800000	SoK111-----06	23.036	11.932,65
E21875011000000000000361432900000	SoK111-----06	4.838	2.506,08
E21875011000000000000361432900000	SoK111-----08	4.838	2.261,77
E21875011000000000000361433000000	SoK111-----06	9.727	5.038,59
E21875011000000000000361433300000	SoK111-----06	9.531	4.937,06
E21875011000000000000361433500000	SoK111-----06	2.963	1.534,83
E21875011000000000000361433700000	SoK111-----06	9.336	4.835,85
E21875011000000000000361433900000	SoK111-----06	27.016	13.994,29
E21875011000000000000361434100000	SoK111-----06	6.728	3.485,10
E21875011000000000000361434200000	SoK111-----06	16.055	8.316,49
E21875011000000000000361434300000	SoK111-----06	8.272	4.284,90
E21875011000000000000361434500000	SoK111-----06	14.679	7.603,72
E21875011000000000000361435800000	SoK111-----06	3.494	1.809,89
E21875011000000000000361436200000	SoK111-----06	8.219	4.257,44
E21875011000000000000361437100000	SoK111-----06	25.474	13.195,53
E21875011000000000000361437300000	SoK111-----06	27.046	14.009,83
E21875011000000000000361437600000	SoK111-----06	8.270	4.283,86
E21875011000000000000361437800000	SoK111-----06	6.944	3.596,77
E21875011000000000000361438400000	SoK111-----06	11.482	5.947,68
E21875011000000000000361438700000	SoK111-----06	12.965	6.715,87
E21875011000000000000361438800000	SoK111-----06	4.695	2.432,01
E21875011000000000000361438900000	SoK111-----06	11.876	6.151,77
E21875011000000000000361439000000	SoK111-----06	18.665	9.668,47
E21875011000000000000361439100000	SoK111-----06	6.565	3.400,67
E21875011000000000000361439300000	SoK111-----06	5.934	3.073,81
E21875011000000000000361439500000	SoK111-----06	7.034	3.643,61
E21875011000000000000361440100000	SoK111-----06	23.329	12.084,42
E21875011000000000000361440800000	SoK111-----06	7.670	3.973,06
E21875011000000000000361441100000	SoK111-----06	5.238	2.713,28
E21875011000000000000361441200000	SoK111-----06	9.503	4.922,55
E21875011000000000000361441200000	SoK111-----08	8.447	3.948,97
E21875011000000000000361441300000	SoK111-----06	9.300	4.817,40
E21875011000000000000361441400000	SoK111-----06	9.530	4.936,54
E21875011000000000000361441800000	SoK111-----06	5.918	3.065,52
E21875011000000000000361442000000	SoK111-----06	5.180	2.683,24
E21875011000000000000361442300000	SoK111-----06	2.679	1.387,72
E21875011000000000000361442300000	SoK111-----08	3.091	1.445,04
E21875011000000000000361442800000	SoK111-----06	9.100	4.713,80
E21875011000000000000361443100000	SoK111-----06	14.220	7.365,96
E21875011000000000000361444100000	SoK111-----06	8.584	4.446,51
E21875011000000000000361444700000	SoK111-----06	8.391	4.346,54
E21875011000000000000361445100000	SoK111-----06	8.910	4.615,38
E21875011000000000000361445400000	SoK111-----06	4.425	2.292,15
E21875011000000000000361445700000	SoK111-----06	11.167	5.784,51
E21875011000000000000361446300000	SoK111-----06	12.896	6.680,13
E21875011000000000000361446400000	SoK111-----06	19.707	10.208,23
E21875011000000000000361446400000	SoK111-----07	9.853	4.848,66
E21875011000000000000361447300000	SoK111-----06	4.653	2.410,25
E21875011000000000000361448600000	SoK111-----06	3.662	1.896,92
E21875011000000000000361449300000	SoK111-----05	10.854	5.918,69
E21875011000000000000361449400000	SoK111-----06	19.810	10.261,58
E21875011000000000000361449500000	SoK111-----06	4.755	2.463,09
E21875011000000000000361449600000	SoK111-----06	9.941	5.149,44
E21875011000000000000361449700000	SoK111-----06	20.705	10.725,19
E21875011000000000000361449800000	SoK111-----06	12.188	6.313,38
E21875011000000000000361450000000	SoK111-----06	9.468	4.904,42
E21875011000000000000361450100000	SoK111-----06	2.352	1.218,34
E21875011000000000000361450600000	SoK111-----06	2.400	1.243,20
E21875011000000000000361450700000	SoK111-----06	17.040	8.826,72
E21875011000000000000361450900000	SoK111-----06	5.574	2.887,33
E21875011000000000000361451100000	SoK111-----06	9.312	4.823,53
E21875011000000000000361451300000	SoK111-----06	6.907	3.577,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361451400000	SoK111-----06	13.100	6.785,80
E21875011000000000000361451500000	SoK111-----06	8.829	4.573,42
E21875011000000000000361452800000	SoK111-----06	2.313	1.198,13
E21875011000000000000361453200000	SoK111-----06	6.526	3.380,47
E21875011000000000000361453400000	SoK111-----06	5.236	2.712,25
E21875011000000000000361454800000	SoK111-----06	5.486	2.841,75
E21875011000000000000361454800000	SoK111-----07	724	356,28
E21875011000000000000361455200000	SoK111-----06	5.568	2.884,20
E21875011000000000000361455400000	SoK111-----06	8.541	4.424,24
E21875011000000000000361455600000	SoK111-----06	6.575	3.405,85
E21875011000000000000361455800000	SoK111-----06	9.255	4.794,09
E21875011000000000000361455900000	SoK111-----06	21.324	11.045,83
E21875011000000000000361456100000	SoK111-----06	8.482	4.393,68
E21875011000000000000361456300000	SoK111-----06	17.611	9.122,50
E21875011000000000000361456400000	SoK111-----06	15.156	7.850,81
E21875011000000000000361456600000	SoK111-----06	7.470	3.869,46
E21875011000000000000361456900000	SoK111-----06	8.967	4.644,91
E21875011000000000000361457100000	SoK111-----06	3.546	1.836,83
E21875011000000000000361457600000	SoK111-----06	25.253	13.081,05
E21875011000000000000361458100000	SoK111-----06	8.406	4.354,31
E21875011000000000000361458500000	SoK111-----06	10.573	5.476,81
E21875011000000000000361459100000	SoK111-----06	5.408	2.801,34
E21875011000000000000361459200000	SoK111-----06	10.729	5.557,62
E21875011000000000000361459400000	SoK111-----06	12.263	6.352,23
E21875011000000000000361459500000	SoK111-----06	12.110	6.272,98
E21875011000000000000361460600000	SoK111-----06	7.845	4.063,71
E21875011000000000000361461000000	SoK111-----06	17.090	8.852,62
E21875011000000000000361461100000	SoK111-----06	11.091	5.745,14
E21875011000000000000361461500000	SoK111-----06	15.865	8.218,07
E21875011000000000000361462700000	SoK111-----06	5.272	2.730,90
E21875011000000000000361462900000	SoK117-----05	8.948	3.885,22
E21875011000000000000361463000000	SoK111-----06	5.734	2.970,21
E21875011000000000000361463100000	SoK117-----05	11.872	5.154,82
E21875011000000000000361465200000	SoK111-----06	6.673	3.456,61
E21875011000000000000361465400000	SoK111-----06	10.087	5.225,07
E21875011000000000000361465800000	SoK111-----06	4.755	2.463,09
E21875011000000000000361465900000	SoK111-----06	20.041	10.380,72
E21875011000000000000361466000000	SoK111-----06	11.480	5.946,64
E21875011000000000000361466300000	SoK111-----06	3.660	1.895,88
E21875011000000000000361466700000	SoK111-----06	17.631	9.132,86
E21875011000000000000361467000000	SoK111-----06	8.584	4.446,51
E21875011000000000000361467200000	SoK111-----06	27.006	13.989,11
E21875011000000000000361467400000	SoK111-----06	2.913	1.508,93
E21875011000000000000361467600000	SoK111-----06	5.250	2.719,50
E21875011000000000000361467900000	SoK117-----05	8.914	3.870,46
E21875011000000000000361468200000	SoK117-----05	8.547	3.711,11
E21875011000000000000361468500000	SoK117-----05	11.751	5.102,28
E21875011000000000000361468900000	SoK111-----06	25.814	13.371,65
E21875011000000000000361469100000	SoK117-----05	8.986	3.901,72
E21875011000000000000361469800000	SoK111-----06	6.647	3.443,15
E21875011000000000000361469900000	SoK111-----06	19.618	10.162,12
E21875011000000000000361470300000	SoK111-----06	5.799	3.003,88
E21875011000000000000361471000000	SoK111-----06	10.390	5.382,02
E21875011000000000000361471200000	SoK111-----06	9.050	4.687,90
E21875011000000000000361471300000	SoK117-----05	8.920	3.873,06
E21875011000000000000361471600000	SoK111-----06	3.423	1.773,11
E21875011000000000000361472100000	SoK111-----06	12.967	6.716,91
E21875011000000000000361472200000	SoK111-----06	28.304	14.661,47
E21875011000000000000361472200000	SoK112-----06	4.387	2.161,91
E21875011000000000000361472500000	SoK117-----05	9.060	3.933,85
E21875011000000000000361472600000	SoK111-----06	9.726	5.038,07
E21875011000000000000361473200000	SoK117-----05	9.183	3.987,26
E21875011000000000000361473700000	SoK111-----06	4.312	2.233,62
E21875011000000000000361474600000	SoK111-----06	8.409	4.355,86
E21875011000000000000361474700000	SoK117-----05	9.004	3.909,54
E21875011000000000000361474800000	SoK117-----05	9.067	3.936,89
E21875011000000000000361475000000	SoK117-----05	9.064	3.935,59
E21875011000000000000361475300000	SoK117-----05	12.486	5.421,42
E21875011000000000000361475400000	SoK111-----06	16.108	8.343,94
E21875011000000000000361475800000	SoK111-----06	5.371	2.782,18
E21875011000000000000361475900000	SoK111-----06	9.457	4.898,73
E21875011000000000000361476100000	SoK111-----06	31.711	16.426,30
E21875011000000000000361476400000	SoK111-----06	9.183	4.756,79
E21875011000000000000361476500000	SoK111-----06	6.033	3.125,09
E21875011000000000000361476800000	SoK111-----06	5.129	2.656,82
E21875011000000000000361477100000	SoK111-----06	7.474	3.871,53
E21875011000000000000361477300000	SoK111-----06	9.885	5.120,43
E21875011000000000000361477400000	SoK111-----06	4.460	2.310,28
E21875011000000000000361477500000	SoK111-----06	18.194	9.424,49
E21875011000000000000361478000000	SoK111-----06	24.351	12.613,82
E21875011000000000000361478100000	SoK111-----06	9.600	4.972,80
E21875011000000000000361478200000	SoK111-----06	6.787	3.515,67
E21875011000000000000361478600000	SoK111-----06	7.438	3.852,88
E21875011000000000000361478700000	SoK111-----06	3.875	2.007,25
E21875011000000000000361478800000	SoK111-----06	23.542	12.194,76
E21875011000000000000361478900000	SoK111-----06	5.113	2.648,53
E21875011000000000000361479100000	SoK117-----05	11.871	5.154,39
E21875011000000000000361479200000	SoK117-----05	12.095	5.251,65
E21875011000000000000361479300000	SoK111-----06	25.189	13.047,90
E21875011000000000000361479900000	SoK111-----06	7.148	3.702,66
E21875011000000000000361480300000	SoK117-----05	8.731	3.791,00
E21875011000000000000361480600000	SoK111-----06	10.446	5.411,03
E21875011000000000000361480900000	SoK111-----06	9.113	4.720,53
E21875011000000000000361481400000	SoK111-----06	4.497	2.329,45
E21875011000000000000361482000000	SoK111-----06	22.819	11.820,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361482400000	SoK111-----06	21.210	10.986,78
E21875011000000000000361482800000	SoK111-----06	20.726	10.736,07
E21875011000000000000361483000000	SoK111-----06	9.364	4.850,55
E21875011000000000000361483000000	SoK112-----06	11.350	5.593,28
E21875011000000000000361483800000	SoK111-----06	8.606	4.457,91
E21875011000000000000361484000000	SoK111-----06	4.844	2.509,19
E21875011000000000000361484100000	SoK111-----06	7.203	3.731,15
E21875011000000000000361484200000	SoK111-----06	2.821	1.461,28
E21875011000000000000361484300000	SoK111-----06	5.079	2.630,92
E21875011000000000000361484500000	SoK111-----06	12.802	6.631,44
E21875011000000000000361484600000	SoK111-----06	17.775	9.207,45
E21875011000000000000361484800000	SoK111-----06	30.224	15.656,03
E21875011000000000000361485400000	SoK111-----06	2.969	1.537,94
E21875011000000000000361485700000	SoK117-----05	9.312	4.043,27
E21875011000000000000361485900000	SoK111-----06	7.369	3.817,14
E21875011000000000000361486000000	SoK111-----06	7.897	4.090,65
E21875011000000000000361486100000	SoK111-----06	8.391	4.346,54
E21875011000000000000361486200000	SoK111-----06	6.370	3.299,66
E21875011000000000000361486500000	SoK111-----06	4.602	2.383,84
E21875011000000000000361486800000	SoK111-----06	18.531	9.599,06
E21875011000000000000361489300000	SoK111-----06	22.969	11.897,94
E21875011000000000000361489500000	SoK111-----06	8.815	4.566,17
E21875011000000000000361489800000	SoK111-----06	9.369	4.853,14
E21875011000000000000361490800000	SoK111-----06	31.395	16.262,61
E21875011000000000000361491000000	SoK111-----06	39.206	20.308,71
E21875011000000000000361491000000	SoK112-----06	49	24,15
E21875011000000000000361491100000	SoK111-----06	5.096	2.639,73
E21875011000000000000361491200000	SoK111-----06	9.425	4.882,15
E21875011000000000000361491300000	SoK111-----06	11.634	6.026,41
E21875011000000000000361491400000	SoK117-----05	8.830	3.833,99
E21875011000000000000361491500000	SoK111-----06	8.702	4.507,64
E21875011000000000000361491600000	SoK117-----05	8.702	3.778,41
E21875011000000000000361491700000	SoK111-----06	7.824	4.052,83
E21875011000000000000361491800000	SoK111-----06	4.159	2.154,36
E21875011000000000000361491900000	SoK111-----05	4.367	2.381,33
E21875011000000000000361492100000	SoK111-----06	9.112	4.720,03
E21875011000000000000361492200000	SoK111-----06	12.500	6.475,00
E21875011000000000000361492300000	SoK111-----06	6.216	3.219,89
E21875011000000000000361492400000	SoK111-----06	5.363	2.778,03
E21875011000000000000361492600000	SoK111-----06	11.516	5.965,29
E21875011000000000000361492800000	SoK111-----06	8.310	4.304,58
E21875011000000000000361493000000	SoK111-----06	6.521	3.377,88
E21875011000000000000361493200000	SoK111-----06	8.438	4.370,88
E21875011000000000000361493300000	SoK117-----05	11.847	5.143,97
E21875011000000000000361493500000	SoK111-----06	4.626	2.396,27
E21875011000000000000361493900000	SoK111-----05	4.972	2.711,23
E21875011000000000000361494700000	SoK111-----06	5.400	2.797,20
E21875011000000000000361494800000	SoK111-----06	4.326	2.240,87
E21875011000000000000361494900000	SoK111-----06	18.894	9.787,09
E21875011000000000000361495000000	SoK111-----06	4.795	2.483,81
E21875011000000000000361495200000	SoK111-----06	11.124	5.762,23
E21875011000000000000361495300000	SoK111-----06	9.248	4.790,46
E21875011000000000000361495300000	SoK111-----07	2.201	1.083,11
E21875011000000000000361495400000	SoK111-----06	19.493	10.097,37
E21875011000000000000361496000000	SoK111-----06	2.793	1.446,77
E21875011000000000000361496300000	SoK111-----06	5.822	3.015,80
E21875011000000000000361497800000	SoK111-----06	5.309	2.750,06
E21875011000000000000361498500000	SoK111-----06	6.759	3.501,16
E21875011000000000000361499200000	SoK117-----05	12.027	5.222,12
E21875011000000000000361501000000	SoK111-----06	3.094	1.602,69
E21875011000000000000361501500000	SoK111-----06	4.316	2.235,69
E21875011000000000000361501500000	SoK111-----07	5.434	2.674,07
E21875011000000000000361502000000	SoK111-----06	6.974	3.612,53
E21875011000000000000361502700000	SoK117-----05	11.897	5.165,68
E21875011000000000000361502900000	SoK111-----06	5.661	2.932,40
E21875011000000000000361503300000	SoK111-----06	3.368	1.744,62
E21875011000000000000361503700000	SoK111-----06	4.088	2.117,58
E21875011000000000000361503900000	SoK111-----06	3.205	1.660,19
E21875011000000000000361504300000	SoK111-----06	6.007	3.111,63
E21875011000000000000361504700000	SoK111-----06	6.480	3.356,64
E21875011000000000000361505000000	SoK111-----06	7.926	4.105,67
E21875011000000000000361505100000	SoK117-----05	8.914	3.870,46
E21875011000000000000361506900000	SoK111-----06	15.852	8.211,34
E21875011000000000000361507400000	SoK111-----06	27.544	14.267,79
E21875011000000000000361507900000	SoK117-----05	8.960	3.890,43
E21875011000000000000361508800000	SoK111-----06	4.484	2.322,71
E21875011000000000000361509100000	SoK111-----06	8.058	4.174,04
E21875011000000000000361509100000	SoK111-----07	26.206	12.895,97
E21875011000000000000361510500000	SoK111-----06	6.237	3.230,77
E21875011000000000000361511900000	SoK117-----05	9.175	3.983,79
E21875011000000000000361512000000	SoK117-----05	9.011	3.912,58
E21875011000000000000361512800000	SoK111-----06	29.128	15.088,30
E21875011000000000000361512800000	SoK112-----06	9.748	4.803,81
E21875011000000000000361512900000	SoK111-----06	4.851	2.512,82
E21875011000000000000361513000000	SoK111-----06	5.736	2.971,25
E21875011000000000000361513100000	SoK111-----06	20.426	10.580,67
E21875011000000000000361513200000	SoK111-----06	10.207	5.287,29
E21875011000000000000361513400000	SoK111-----06	5.250	2.719,50
E21875011000000000000361513600000	SoK111-----06	8.516	4.411,29
E21875011000000000000361516100000	SoK111-----06	16.414	8.502,45
E21875011000000000000361516300000	SoK111-----06	5.567	2.883,71
E21875011000000000000361517300000	SoK111-----06	11.248	5.826,46
E21875011000000000000361517700000	SoK111-----06	10.229	5.298,62
E21875011000000000000361518000000	SoK111-----06	7.562	3.917,12
E21875011000000000000361518300000	SoK111-----06	5.263	2.726,23

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361518700000	SoK111-----06	31.782	16.463,08
E21875011000000000000361518800000	SoK111-----06	4.862	2.518,52
E21875011000000000000361518900000	SoK111-----06	19.928	10.322,70
E21875011000000000000361519000000	SoK111-----06	7.734	4.006,21
E21875011000000000000361519100000	SoK111-----06	7.645	3.960,11
E21875011000000000000361519500000	SoK111-----06	6.591	3.414,14
E21875011000000000000361520100000	SoK111-----06	28.442	14.732,96
E21875011000000000000361520300000	SoK111-----06	10.260	5.314,68
E21875011000000000000361520400000	SoK111-----06	27.277	14.129,49
E21875011000000000000361520400000	SoK112-----06	5.419	2.670,48
E21875011000000000000361521000000	SoK111-----06	22.029	11.411,02
E21875011000000000000361521600000	SoK111-----06	12.923	6.694,11
E21875011000000000000361521800000	SoK111-----06	13.428	6.955,70
E21875011000000000000361522100000	SoK111-----06	3.142	1.627,56
E21875011000000000000361523500000	SoK111-----06	17.793	9.216,77
E21875011000000000000361523700000	SoK111-----06	31.138	16.129,48
E21875011000000000000361523700000	SoK112-----06	15.009	7.396,44
E21875011000000000000361523800000	SoK117-----06	8.982	3.646,69
E21875011000000000000361523900000	SoK111-----06	2.483	1.286,19
E21875011000000000000361524100000	SoK111-----06	14.895	7.715,61
E21875011000000000000361524400000	SoK111-----06	26.173	13.557,61
E21875011000000000000361524600000	SoK111-----06	32.463	16.815,83
E21875011000000000000361524600000	SoK112-----06	5.519	2.719,76
E21875011000000000000361525100000	SoK111-----06	3.911	2.025,90
E21875011000000000000361525800000	SoK111-----06	11.374	5.891,73
E21875011000000000000361527100000	SoK111-----06	8.947	4.634,55
E21875011000000000000361527300000	SoK111-----06	31.080	16.099,44
E21875011000000000000361527900000	SoK111-----06	6.721	3.481,48
E21875011000000000000361528200000	SoK111-----05	9.585	5.226,70
E21875011000000000000361528600000	SoK111-----06	14.551	7.537,42
E21875011000000000000361528700000	SoK111-----06	4.849	2.511,78
E21875011000000000000361529200000	SoK111-----06	7.626	3.950,27
E21875011000000000000361529600000	SoK111-----06	8.620	4.465,16
E21875011000000000000361529900000	SoK111-----06	14.357	7.436,93
E21875011000000000000361532800000	SoK111-----06	28.489	14.757,30
E21875011000000000000361532800000	SoK112-----06	4.330	2.133,82
E21875011000000000000361533100000	SoK112-----06	31.016	15.284,68
E21875011000000000000361533200000	SoK117-----06	9.062	3.679,17
E21875011000000000000361533500000	SoK111-----06	10.624	5.503,23
E21875011000000000000361533900000	SoK111-----06	3.776	1.955,97
E21875011000000000000361534400000	SoK111-----06	3.656	1.893,81
E21875011000000000000361534700000	SoK111-----06	9.142	4.735,56
E21875011000000000000361535000000	SoK111-----06	8.039	4.164,20
E21875011000000000000361535300000	SoK111-----06	19.034	9.859,61
E21875011000000000000361535400000	SoK117-----06	715.710	290.578,26
E21875011000000000000361535900000	SoK111-----06	4.291	2.222,74
E21875011000000000000361536200000	SoK111-----06	11.280	5.843,04
E21875011000000000000361536700000	SoK117-----06	9.162	3.719,77
E21875011000000000000361537100000	SoK117-----06	9.136	3.709,22
E21875011000000000000361537500000	SoK111-----06	7.083	3.668,99
E21875011000000000000361537700000	SoK111-----06	16.944	8.776,99
E21875011000000000000361537800000	SoK111-----06	33.412	17.307,42
E21875011000000000000361537800000	SoK112-----06	25.928	12.777,32
E21875011000000000000361538400000	SoK111-----06	11.952	6.191,14
E21875011000000000000361538400000	SoK111-----07	5.814	2.861,07
E21875011000000000000361538600000	SoK111-----06	16.100	8.339,80
E21875011000000000000361538800000	SoK111-----06	4.508	2.335,14
E21875011000000000000361539300000	SoK111-----06	29.069	15.057,74
E21875011000000000000361539300000	SoK112-----06	581	286,32
E21875011000000000000361539400000	SoK111-----06	2.240	1.160,32
E21875011000000000000361539600000	SoK111-----06	31.779	16.461,52
E21875011000000000000361539600000	SoK112-----06	3.294	1.623,28
E21875011000000000000361540000000	SoK111-----06	5.738	2.972,28
E21875011000000000000361540100000	SoK111-----06	5.613	2.907,53
E21875011000000000000361540200000	SoK111-----06	5.203	2.695,15
E21875011000000000000361541100000	SoK111-----06	13.204	6.839,67
E21875011000000000000361541300000	SoK111-----06	11.969	6.199,94
E21875011000000000000361541400000	SoK111-----06	6.725	3.483,55
E21875011000000000000361541500000	SoK111-----06	7.130	3.693,34
E21875011000000000000361541700000	SoK111-----06	9.217	4.774,41
E21875011000000000000361541800000	SoK111-----06	3.161	1.637,57
E21875011000000000000361541900000	SoK111-----06	8.948	4.635,06
E21875011000000000000361543200000	SoK111-----06	13.979	7.241,12
E21875011000000000000361543400000	SoK111-----06	8.133	4.212,89
E21875011000000000000361543500000	SoK111-----06	26.094	13.516,69
E21875011000000000000361545000000	SoK117-----05	11.448	4.970,72
E21875011000000000000361545100000	SoK117-----05	11.896	5.165,24
E21875011000000000000361545300000	SoK117-----05	12.390	5.379,74
E21875011000000000000361545400000	SoK117-----05	12.244	5.316,34
E21875011000000000000361545600000	SoK111-----06	4.868	2.521,62
E21875011000000000000361545600000	SoK81a-----03	9.737	4.449,66
E21875011000000000000361546700000	SoK111-----06	6.491	3.362,34
E21875011000000000000361546900000	SoK111-----06	4.971	2.574,98
E21875011000000000000361547100000	SoK111-----06	6.278	3.252,00
E21875011000000000000361547400000	SoK111-----06	6.110	3.164,98
E21875011000000000000361547500000	SoK111-----06	9.836	5.095,05
E21875011000000000000361548000000	SoK111-----06	10.272	5.320,90
E21875011000000000000361548100000	SoK111-----06	6.848	3.547,26
E21875011000000000000361548400000	SoK111-----06	17.664	9.149,95
E21875011000000000000361548600000	SoK111-----06	4.425	2.292,15
E21875011000000000000361549800000	SoK111-----06	28.963	15.002,83
E21875011000000000000361549800000	SoK111-----07	5.632	2.771,51
E21875011000000000000361550000000	SoK111-----06	11.738	6.080,28
E21875011000000000000361550200000	SoK111-----06	11.698	6.059,56
E21875011000000000000361550300000	SoK111-----06	4.404	2.281,27

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361550600000	SoK81a-----03	3.819	1.745,28
E21875011000000000000361550800000	SoK111-----06	5.982	3.098,68
E21875011000000000000361550900000	SoK111-----06	9.373	4.855,21
E21875011000000000000361551100000	SoK111-----06	2.476	1.282,57
E21875011000000000000361551500000	SoK111-----06	10.070	5.216,26
E21875011000000000000361551600000	SoK111-----06	6.505	3.369,59
E21875011000000000000361552700000	SoK117-----05	12.137	5.269,89
E21875011000000000000361553000000	SoK117-----05	12.272	5.328,50
E21875011000000000000361553200000	SoK111-----06	4.284	2.219,11
E21875011000000000000361553300000	SoK111-----06	6.329	3.278,42
E21875011000000000000361553400000	SoK117-----05	12.488	5.422,29
E21875011000000000000361553700000	SoK117-----05	12.129	5.266,41
E21875011000000000000361553800000	SoK111-----06	27.094	14.034,69
E21875011000000000000361553900000	SoK111-----06	10.850	5.620,30
E21875011000000000000361554200000	SoK111-----06	25.440	13.177,92
E21875011000000000000361554300000	SoK111-----06	33.983	17.603,19
E21875011000000000000361554300000	SoK112-----06	34	16,76
E21875011000000000000361554400000	SoK111-----06	11.208	5.805,74
E21875011000000000000361554600000	SoK111-----06	10.709	5.547,26
E21875011000000000000361555900000	SoK111-----06	4.526	2.344,47
E21875011000000000000361556000000	SoK111-----06	28.447	14.735,55
E21875011000000000000361556100000	SoK111-----06	28.928	14.984,70
E21875011000000000000361556200000	SoK111-----06	7.332	3.797,98
E21875011000000000000361556500000	SoK111-----06	9.411	4.874,90
E21875011000000000000361559700000	SoK111-----06	9.160	4.744,88
E21875011000000000000361559800000	SoK111-----06	6.568	3.402,22
E21875011000000000000361560300000	SoK111-----06	4.540	2.351,72
E21875011000000000000361561700000	SoK117-----05	11.711	5.084,92
E21875011000000000000361563200000	SoK111-----06	5.636	2.919,45
E21875011000000000000361563600000	SoK111-----06	18.685	9.678,83
E21875011000000000000361564700000	SoK117-----05	12.569	5.457,46
E21875011000000000000361564800000	SoK111-----06	18.241	9.448,84
E21875011000000000000361565000000	SoK111-----06	18.304	9.481,47
E21875011000000000000361565200000	SoK111-----06	6.328	3.277,90
E21875011000000000000361565300000	SoK111-----06	13.498	6.992,05
E21875011000000000000361565400000	SoK117-----05	12.406	5.386,69
E21875011000000000000361566000000	SoK111-----06	8.365	4.333,07
E21875011000000000000361566500000	SoK111-----06	29.653	15.360,25
E21875011000000000000361566500000	SoK112-----06	13.868	6.834,15
E21875011000000000000361566600000	SoK111-----06	12.392	6.419,06
E21875011000000000000361566700000	SoK111-----06	7.970	4.128,46
E21875011000000000000361566800000	SoK111-----06	17.624	9.129,23
E21875011000000000000361567000000	SoK117-----05	12.397	5.382,78
E21875011000000000000361567100000	SoK111-----06	38.301	19.839,92
E21875011000000000000361567100000	SoK112-----06	23.516	11.588,68
E21875011000000000000361567200000	SoK111-----06	32.462	16.815,32
E21875011000000000000361567200000	SoK112-----06	19.802	9.758,43
E21875011000000000000361567300000	SoK111-----06	31.244	16.184,39
E21875011000000000000361567300000	SoK112-----06	4.520	2.227,46
E21875011000000000000361567500000	SoK111-----06	34.406	17.822,31
E21875011000000000000361567500000	SoK112-----06	2.294	1.130,48
E21875011000000000000361568400000	SoK111-----06	3.823	1.980,31
E21875011000000000000361568500000	SoK111-----06	4.603	2.384,35
E21875011000000000000361568600000	SoK111-----06	22.717	11.767,41
E21875011000000000000361568800000	SoK111-----06	5.138	2.661,48
E21875011000000000000361569500000	SoK111-----06	3.696	1.914,53
E21875011000000000000361569700000	SoK111-----06	6.037	3.127,17
E21875011000000000000361569800000	SoK111-----06	3.931	2.036,26
E21875011000000000000361570700000	SoK111-----06	354.754	183.762,57
E21875011000000000000361570700000	SoK112-----06	97.481	48.038,64
E21875011000000000000361570800000	SoK111-----06	14.038	7.271,68
E21875011000000000000361570900000	SoK111-----06	6.860	3.553,48
E21875011000000000000361571000000	SoK111-----06	13.047	6.758,35
E21875011000000000000361571000000	SoK111-----07	20.559	10.117,08
E21875011000000000000361571100000	SoK111-----06	24.407	12.642,83
E21875011000000000000361571200000	SoK111-----06	7.435	3.851,33
E21875011000000000000361571400000	SoK117-----05	12.116	5.260,77
E21875011000000000000361571600000	SoK111-----06	14.893	7.714,57
E21875011000000000000361571700000	SoK111-----06	2.335	1.209,53
E21875011000000000000361572900000	SoK111-----06	28.287	14.652,67
E21875011000000000000361573000000	SoK111-----05	7.957	4.338,95
E21875011000000000000361573100000	SoK117-----05	12.032	5.224,29
E21875011000000000000361573300000	SoK111-----06	3.955	2.048,69
E21875011000000000000361573400000	SoK117-----05	11.777	5.113,57
E21875011000000000000361573500000	SoK111-----06	10.869	5.630,14
E21875011000000000000361573600000	SoK111-----06	7.170	3.714,06
E21875011000000000000361574700000	SoK111-----06	5.858	3.034,44
E21875011000000000000361574800000	SoK111-----06	5.581	2.890,96
E21875011000000000000361574900000	SoK117-----05	12.244	5.316,34
E21875011000000000000361575000000	SoK111-----06	32.230	16.695,14
E21875011000000000000361575100000	SoK111-----06	26.890	13.929,02
E21875011000000000000361575100000	SoK112-----06	215	105,95
E21875011000000000000361575200000	SoK111-----06	9.430	4.884,74
E21875011000000000000361575300000	SoK117-----05	12.554	5.450,95
E21875011000000000000361575400000	SoK111-----06	4.503	2.332,55
E21875011000000000000361575600000	SoK111-----06	5.259	2.724,16
E21875011000000000000361577000000	SoK111-----06	18.463	9.563,83
E21875011000000000000361577200000	SoK111-----06	19.016	9.850,29
E21875011000000000000361577300000	SoK111-----06	8.960	4.641,28
E21875011000000000000361577400000	SoK111-----06	6.383	3.306,39
E21875011000000000000361577500000	SoK111-----06	16.057	8.317,53
E21875011000000000000361577600000	SoK117-----05	11.837	5.139,63
E21875011000000000000361577700000	SoK111-----06	6.671	3.455,58
E21875011000000000000361577800000	SoK111-----06	9.547	4.945,35
E21875011000000000000361578000000	SoK117-----05	10.850	4.711,07

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361578100000	SoK111-----06	5.444	2.819,99
E21875011000000000000361578200000	SoK111-----06	10.251	5.310,02
E21875011000000000000361578300000	SoK117-----05	8.973	3.896,08
E21875011000000000000361578400000	SoK117-----05	9.221	4.003,76
E21875011000000000000361578800000	SoK111-----06	12.737	6.597,77
E21875011000000000000361578900000	SoK117-----05	9.082	3.943,40
E21875011000000000000361579100000	SoK111-----06	26.959	13.964,76
E21875011000000000000361579100000	SoK112-----06	971	478,51
E21875011000000000000361579300000	SoK111-----06	17.918	9.281,52
E21875011000000000000361579300000	SoK111-----08	7.026	3.284,66
E21875011000000000000361579400000	SoK117-----05	9.218	4.002,46
E21875011000000000000361579500000	SoK111-----06	12.241	6.340,84
E21875011000000000000361579600000	SoK117-----05	12.311	5.345,44
E21875011000000000000361579800000	SoK117-----05	10.262	4.455,76
E21875011000000000000361579900000	SoK117-----05	12.181	5.288,99
E21875011000000000000361580100000	SoK117-----05	8.415	3.653,79
E21875011000000000000361580400000	SoK117-----05	9.106	3.953,83
E21875011000000000000361580600000	SoK117-----05	12.493	5.424,46
E21875011000000000000361581100000	SoK111-----06	11.422	5.916,46
E21875011000000000000361581700000	SoK117-----05	11.778	5.114,01
E21875011000000000000361581800000	SoK117-----05	12.397	5.382,78
E21875011000000000000361582800000	SoK111-----06	30.835	15.972,53
E21875011000000000000361583200000	SoK111-----06	22.288	11.545,18
E21875011000000000000361583300000	SoK111-----06	11.187	5.794,87
E21875011000000000000361583400000	SoK117-----05	12.395	5.381,91
E21875011000000000000361585200000	SoK117-----05	11.834	5.138,32
E21875011000000000000361585600000	SoK111-----06	4.075	2.110,85
E21875011000000000000361585900000	SoK111-----06	10.900	5.646,20
E21875011000000000000361586400000	SoK111-----06	7.124	3.690,23
E21875011000000000000361587800000	SoK117-----05	11.915	5.173,49
E21875011000000000000361587900000	SoK111-----06	6.868	3.557,72
E21875011000000000000361588000000	SoK111-----06	12.328	6.385,90
E21875011000000000000361588900000	SoK111-----06	11.258	5.831,64
E21875011000000000000361589400000	SoK111-----06	19.387	10.042,47
E21875011000000000000361589700000	SoK111-----06	6.700	3.470,60
E21875011000000000000361590000000	SoK111-----06	11.979	6.205,12
E21875011000000000000361590200000	SoK112-----06	22.830	11.250,62
E21875011000000000000361590400000	SoK111-----06	7.902	4.093,24
E21875011000000000000361592100000	SoK111-----06	5.587	2.894,07
E21875011000000000000361592400000	SoK111-----06	4.328	2.241,90
E21875011000000000000361592600000	SoK117-----05	11.885	5.160,47
E21875011000000000000361592800000	SoK111-----06	5.944	3.078,99
E21875011000000000000361593100000	SoK111-----06	18.910	9.795,38
E21875011000000000000361593200000	SoK111-----06	19.345	10.020,71
E21875011000000000000361593400000	SoK111-----06	9.236	4.784,25
E21875011000000000000361593600000	SoK111-----06	5.334	2.763,01
E21875011000000000000361593700000	SoK111-----06	5.534	2.866,61
E21875011000000000000361593900000	SoK111-----06	12.450	6.449,10
E21875011000000000000361594200000	SoK111-----06	11.279	5.842,52
E21875011000000000000361594500000	SoK111-----06	9.285	4.809,63
E21875011000000000000361595800000	SoK111-----06	17.085	8.850,03
E21875011000000000000361596200000	SoK111-----06	5.000	2.590,00
E21875011000000000000361596300000	SoK111-----06	26.953	13.961,65
E21875011000000000000361596600000	SoK111-----06	5.915	3.063,97
E21875011000000000000361597300000	SoK111-----06	3.099	1.605,28
E21875011000000000000361598100000	SoK111-----06	3.984	2.063,71
E21875011000000000000361598500000	SoK111-----06	9.711	5.030,30
E21875011000000000000361599300000	SoK111-----06	14.085	7.296,03
E21875011000000000000361599500000	SoK111-----06	31.901	16.524,72
E21875011000000000000361599500000	SoK112-----06	1.595	786,02
E21875011000000000000361600100000	SoK111-----06	7.466	3.867,39
E21875011000000000000361600500000	SoK111-----06	8.472	4.388,50
E21875011000000000000361601000000	SoK117-----05	11.202	4.863,91
E21875011000000000000361601200000	SoK111-----06	19.455	10.077,69
E21875011000000000000361601200000	SoK111-----07	9.578	4.713,33
E21875011000000000000361601500000	SoK117-----05	11.487	4.987,66
E21875011000000000000361601900000	SoK111-----06	5.087	2.635,07
E21875011000000000000361602400000	SoK111-----06	4.180	2.165,24
E21875011000000000000361602600000	SoK117-----06	9.010	3.658,06
E21875011000000000000361604200000	SoK117-----06	8.944	3.631,26
E21875011000000000000361604400000	SoK117-----06	9.145	3.712,87
E21875011000000000000361605000000	SoK111-----06	7.525	3.897,95
E21875011000000000000361605500000	SoK111-----06	5.296	2.743,33
E21875011000000000000361605600000	SoK117-----05	12.403	5.385,38
E21875011000000000000361606800000	SoK117-----06	8.958	3.636,95
E21875011000000000000361606900000	SoK111-----06	11.095	5.747,21
E21875011000000000000361607200000	SoK111-----06	11.085	5.742,03
E21875011000000000000361607500000	SoK117-----06	8.985	3.647,91
E21875011000000000000361607600000	SoK111-----06	3.882	2.010,88
E21875011000000000000361607700000	SoK111-----06	5.927	3.070,19
E21875011000000000000361608000000	SoK111-----06	22.438	11.622,88
E21875011000000000000361608100000	SoK111-----06	10.729	5.557,62
E21875011000000000000361608600000	SoK111-----06	7.687	3.981,87
E21875011000000000000361608900000	SoK117-----06	9.045	3.672,27
E21875011000000000000361609200000	SoK111-----06	9.578	4.961,40
E21875011000000000000361609400000	SoK117-----06	8.519	3.458,71
E21875011000000000000361609500000	SoK111-----06	5.340	2.766,12
E21875011000000000000361609800000	SoK111-----06	7.744	4.011,39
E21875011000000000000361609900000	SoK111-----06	2.564	1.328,15
E21875011000000000000361610000000	SoK111-----06	29.678	15.373,20
E21875011000000000000361610100000	SoK111-----06	5.794	3.001,29
E21875011000000000000361610300000	SoK111-----06	32.286	16.713,79
E21875011000000000000361610400000	SoK111-----06	9.628	4.987,30
E21875011000000000000361610600000	SoK111-----06	5.226	2.707,07
E21875011000000000000361610700000	SoK117-----05	11.574	5.025,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361611000000	SoK111-----06	5.995	3.105,41
E21875011000000000000361611100000	SoK111-----06	18.065	9.357,67
E21875011000000000000361611500000	SoK111-----06	11.329	5.868,42
E21875011000000000000361611700000	SoK111-----06	3.483	1.804,19
E21875011000000000000361612000000	SoK117-----06	1.254.860	509.473,16
E21875011000000000000361612100000	SoK111-----06	10.480	5.428,64
E21875011000000000000361612200000	SoK111-----06	12.206	6.322,71
E21875011000000000000361612400000	SoK111-----06	7.794	4.037,29
E21875011000000000000361612500000	SoK117-----05	12.633	5.485,25
E21875011000000000000361612600000	SoK117-----05	11.693	5.077,10
E21875011000000000000361612800000	SoK111-----06	9.969	5.163,94
E21875011000000000000361612900000	SoK111-----06	27.185	14.081,83
E21875011000000000000361613000000	SoK117-----06	9.195	3.733,17
E21875011000000000000361613100000	SoK111-----06	4.671	2.419,58
E21875011000000000000361613400000	SoK111-----06	6.791	3.517,74
E21875011000000000000361613500000	SoK111-----06	6.192	3.207,46
E21875011000000000000361613700000	SoK111-----06	7.214	3.736,85
E21875011000000000000361614800000	SoK111-----06	12.144	6.290,59
E21875011000000000000361614900000	SoK111-----06	19.261	9.977,20
E21875011000000000000361615000000	SoK111-----06	6.471	3.351,98
E21875011000000000000361615200000	SoK111-----06	8.627	4.468,79
E21875011000000000000361616600000	SoK111-----06	6.525	3.379,95
E21875011000000000000361616700000	SoK111-----06	13.285	6.881,63
E21875011000000000000361618000000	SoK111-----06	6.383	3.306,39
E21875011000000000000361618300000	SoK111-----06	8.173	4.233,61
E21875011000000000000361618800000	SoK111-----06	10.205	5.286,19
E21875011000000000000361619000000	SoK111-----06	20.378	10.555,80
E21875011000000000000361619100000	SoK111-----06	3.268	1.692,82
E21875011000000000000361619200000	SoK111-----06	8.699	4.506,08
E21875011000000000000361622000000	SoK111-----06	6.002	3.109,04
E21875011000000000000361622500000	SoK111-----06	18.476	9.570,57
E21875011000000000000361623300000	SoK111-----06	19.213	9.952,33
E21875011000000000000361623300000	SoK111-----07	11.683	5.749,20
E21875011000000000000361623700000	SoK111-----06	20.561	10.650,60
E21875011000000000000361623900000	SoK111-----06	20.685	10.714,83
E21875011000000000000361624000000	SoK111-----05	5.228	2.850,83
E21875011000000000000361624200000	SoK111-----06	9.755	5.053,09
E21875011000000000000361624300000	SoK111-----06	5.568	2.884,22
E21875011000000000000361624400000	SoK111-----06	19.261	9.977,20
E21875011000000000000361624400000	SoK111-----08	7.885	3.686,24
E21875011000000000000361624500000	SoK111-----06	3.918	2.029,52
E21875011000000000000361624500000	SoK111-----07	2.799	1.377,39
E21875011000000000000361624800000	SoK111-----06	10.320	5.345,76
E21875011000000000000361625300000	SoK111-----06	8.440	4.371,92
E21875011000000000000361625400000	SoK111-----06	10.708	5.546,74
E21875011000000000000361625500000	SoK111-----06	10.921	5.657,08
E21875011000000000000361625600000	SoK111-----06	16.499	8.546,48
E21875011000000000000361626600000	SoK111-----06	2.346	1.215,23
E21875011000000000000361627000000	SoK111-----06	15.059	7.800,56
E21875011000000000000361627100000	SoK111-----06	3.155	1.634,29
E21875011000000000000361627900000	SoK111-----06	4.003	2.073,55
E21875011000000000000361628500000	SoK111-----06	5.630	2.916,34
E21875011000000000000361628600000	SoK111-----06	6.761	3.502,20
E21875011000000000000361628700000	SoK111-----06	30.407	15.750,83
E21875011000000000000361628700000	SoK112-----06	1.034	509,56
E21875011000000000000361628900000	SoK111-----06	10.669	5.526,54
E21875011000000000000361629200000	SoK111-----06	2.384	1.234,91
E21875011000000000000361629300000	SoK111-----06	5.233	2.710,69
E21875011000000000000361629700000	SoK111-----06	7.433	3.850,29
E21875011000000000000361629900000	SoK111-----06	8.815	4.566,17
E21875011000000000000361630900000	SoK117-----05	12.251	5.319,38
E21875011000000000000361631000000	SoK111-----06	9.788	5.070,18
E21875011000000000000361631100000	SoK117-----05	11.853	5.146,57
E21875011000000000000361631200000	SoK111-----06	15.097	7.820,25
E21875011000000000000361631300000	SoK117-----06	9.135	3.708,81
E21875011000000000000361631400000	SoK117-----05	12.012	5.215,61
E21875011000000000000361631500000	SoK117-----06	9.319	3.783,51
E21875011000000000000361631600000	SoK117-----05	12.482	5.419,68
E21875011000000000000361631700000	SoK111-----06	15.412	7.983,42
E21875011000000000000361632000000	SoK111-----06	8.251	4.274,02
E21875011000000000000361632100000	SoK111-----06	3.353	1.736,85
E21875011000000000000361632300000	SoK111-----06	12.028	6.230,50
E21875011000000000000361632400000	SoK111-----06	11.372	5.890,70
E21875011000000000000361632500000	SoK111-----06	5.225	2.706,55
E21875011000000000000361632600000	SoK111-----06	16.861	8.734,00
E21875011000000000000361632700000	SoK117-----06	8.988	3.649,13
E21875011000000000000361632800000	SoK117-----06	6.894	2.798,84
E21875011000000000000361632900000	SoK117-----06	8.721	3.540,57
E21875011000000000000361633000000	SoK117-----05	12.334	5.355,42
E21875011000000000000361633200000	SoK111-----06	21.036	10.896,65
E21875011000000000000361633600000	SoK111-----06	31.587	16.362,07
E21875011000000000000361633600000	SoK112-----06	56.855	28.018,14
E21875011000000000000361633700000	SoK111-----06	11.869	6.148,14
E21875011000000000000361633900000	SoK111-----06	8.623	4.466,71
E21875011000000000000361634000000	SoK111-----06	12.695	6.576,01
E21875011000000000000361634800000	SoK111-----06	6.547	3.391,35
E21875011000000000000361634900000	SoK111-----06	5.208	2.697,74
E21875011000000000000361635200000	SoK111-----06	19.411	10.054,90
E21875011000000000000361635200000	SoK111-----07	13.587	6.686,16
E21875011000000000000361635300000	SoK117-----05	11.021	4.785,32
E21875011000000000000361635400000	SoK111-----06	4.073	2.109,81
E21875011000000000000361635500000	SoK111-----06	5.667	2.935,51
E21875011000000000000361635600000	SoK117-----05	11.963	5.194,33
E21875011000000000000361635700000	SoK111-----06	8.210	4.252,78
E21875011000000000000361636300000	SoK111-----06	21.447	11.109,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361637100000	SoK111-----06	1.289	667,70
E21875011000000000000361638200000	SoK111-----06	30.053	15.567,45
E21875011000000000000361638400000	SoK111-----06	50	25,90
E21875011000000000000361638400000	SoK112-----06	14.797	7.291,96
E21875011000000000000361638700000	SoK111-----06	2.949	1.527,58
E21875011000000000000361638800000	SoK81a-----01	11.199	5.668,80
E21875011000000000000361638900000	SoK111-----06	31.865	16.506,07
E21875011000000000000361638900000	SoK112-----06	1.593	785,03
E21875011000000000000361639000000	SoK111-----06	6.691	3.465,94
E21875011000000000000361639100000	SoK117-----05	11.629	5.049,31
E21875011000000000000361639300000	SoK117-----05	11.969	5.196,94
E21875011000000000000361639600000	SoK117-----05	11.477	4.983,31
E21875011000000000000361639800000	SoK111-----06	31.606	16.371,91
E21875011000000000000361639800000	SoK112-----06	4.604	2.268,85
E21875011000000000000361640000000	SoK111-----06	23.135	11.983,93
E21875011000000000000361640200000	SoK111-----06	5.320	2.755,76
E21875011000000000000361640500000	SoK111-----06	4.090	2.118,62
E21875011000000000000361641000000	SoK117-----05	9.151	3.973,36
E21875011000000000000361641100000	SoK117-----05	11.021	4.785,32
E21875011000000000000361641500000	SoK117-----05	10.956	4.757,10
E21875011000000000000361641700000	SoK111-----06	7.605	3.939,39
E21875011000000000000361641700000	SoK111-----08	2.688	1.256,64
E21875011000000000000361641800000	SoK111-----06	32.532	16.851,58
E21875011000000000000361641800000	SoK112-----06	2.440	1.202,43
E21875011000000000000361642000000	SoK111-----06	6.235	3.229,73
E21875011000000000000361642700000	SoK111-----06	32.049	16.601,38
E21875011000000000000361642800000	SoK111-----06	17.207	8.913,23
E21875011000000000000361643100000	SoK111-----06	6.506	3.370,11
E21875011000000000000361643200000	SoK111-----06	3.671	1.901,71
E21875011000000000000361643500000	SoK111-----06	9.774	5.062,93
E21875011000000000000361643600000	SoK111-----06	8.238	4.267,28
E21875011000000000000361643700000	SoK111-----06	5.453	2.824,65
E21875011000000000000361643800000	SoK111-----06	10.748	5.567,46
E21875011000000000000361643900000	SoK111-----06	28.789	14.912,70
E21875011000000000000361644200000	SoK111-----06	9.788	5.070,18
E21875011000000000000361644600000	SoK111-----06	25.762	13.344,72
E21875011000000000000361644700000	SoK111-----06	4.912	2.544,42
E21875011000000000000361644800000	SoK111-----06	15.917	8.245,01
E21875011000000000000361644800000	SoK111-----08	12.308	5.753,99
E21875011000000000000361644900000	SoK111-----06	9.034	4.679,61
E21875011000000000000361645200000	SoK111-----06	10.901	5.646,72
E21875011000000000000361645300000	SoK111-----06	7.924	4.104,63
E21875011000000000000361645400000	SoK111-----06	9.576	4.960,37
E21875011000000000000361645900000	SoK117-----05	11.671	5.067,55
E21875011000000000000361646000000	SoK117-----05	11.458	4.975,06
E21875011000000000000361647700000	SoK111-----06	4.741	2.455,84
E21875011000000000000361647800000	SoK111-----06	8.192	4.243,46
E21875011000000000000361648100000	SoK111-----06	23.668	12.260,02
E21875011000000000000361648200000	SoK111-----06	4.508	2.335,14
E21875011000000000000361648300000	SoK111-----06	13.943	7.222,47
E21875011000000000000361648500000	SoK111-----06	12.360	6.402,48
E21875011000000000000361648600000	SoK111-----06	15.122	7.833,20
E21875011000000000000361648600000	SoK111-----07	4.103	2.019,09
E21875011000000000000361648700000	SoK111-----06	4.166	2.157,99
E21875011000000000000361648900000	SoK117-----05	11.551	5.015,44
E21875011000000000000361649000000	SoK117-----05	11.604	5.038,46
E21875011000000000000361649100000	SoK117-----05	10.761	4.672,43
E21875011000000000000361649300000	SoK117-----05	12.827	5.569,48
E21875011000000000000361649400000	SoK117-----05	11.635	5.051,92
E21875011000000000000361649600000	SoK117-----05	12.350	5.362,37
E21875011000000000000361649700000	SoK111-----06	16.694	8.647,49
E21875011000000000000361649800000	SoK111-----06	31.147	16.134,15
E21875011000000000000361649800000	SoK112-----06	5.191	2.558,12
E21875011000000000000361649900000	SoK111-----06	7.071	3.662,78
E21875011000000000000361650700000	SoK117-----05	12.043	5.229,07
E21875011000000000000361650900000	SoK111-----06	8.631	4.470,86
E21875011000000000000361651000000	SoK111-----06	7.434	3.850,81
E21875011000000000000361651100000	SoK111-----06	31.342	16.235,16
E21875011000000000000361651100000	SoK112-----06	470	231,62
E21875011000000000000361651200000	SoK111-----06	11.689	6.054,90
E21875011000000000000361652700000	SoK111-----06	12.990	6.728,82
E21875011000000000000361653300000	SoK111-----06	1.954	1.012,17
E21875011000000000000361653700000	SoK111-----06	28.621	14.825,68
E21875011000000000000361653900000	SoK117-----05	12.170	5.284,21
E21875011000000000000361654000000	SoK111-----06	21.394	11.082,09
E21875011000000000000361654100000	SoK111-----06	5.176	2.681,17
E21875011000000000000361654200000	SoK117-----05	11.744	5.099,24
E21875011000000000000361654300000	SoK111-----06	29.218	15.134,92
E21875011000000000000361654500000	SoK111-----06	20.516	10.627,29
E21875011000000000000361655000000	SoK111-----06	33.756	17.485,61
E21875011000000000000361655300000	SoK111-----06	4.727	2.448,59
E21875011000000000000361655500000	SoK111-----06	10.454	5.415,17
E21875011000000000000361655900000	SoK111-----06	5.148	2.666,66
E21875011000000000000361656100000	SoK111-----06	5.790	2.999,22
E21875011000000000000361656200000	SoK111-----06	30.698	15.901,56
E21875011000000000000361656200000	SoK112-----06	2.609	1.285,72
E21875011000000000000361656300000	SoK111-----06	32.660	16.917,88
E21875011000000000000361656300000	SoK112-----06	6.140	3.025,79
E21875011000000000000361656400000	SoK111-----06	4.805	2.488,99
E21875011000000000000361656500000	SoK111-----06	11.397	5.903,65
E21875011000000000000361658100000	SoK111-----06	6.467	3.349,91
E21875011000000000000361658400000	SoK111-----06	11.195	5.799,01
E21875011000000000000361658800000	SoK111-----06	3.960	2.051,28
E21875011000000000000361659200000	SoK111-----06	3.967	2.054,91
E21875011000000000000361659300000	SoK117-----05	12.080	5.245,14

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361659500000	SoK111-----06	3.460	1.792,28
E21875011000000000000361659700000	SoK111-----06	17.401	9.013,72
E21875011000000000000361659900000	SoK111-----06	556	288,01
E21875011000000000000361659900000	SoK111-----07	3.274	1.611,14
E21875011000000000000361660000000	SoK111-----06	5.740	2.973,32
E21875011000000000000361660300000	SoK111-----06	7.965	4.125,87
E21875011000000000000361660500000	SoK111-----06	6.902	3.575,24
E21875011000000000000361661500000	SoK111-----06	50.884	26.357,91
E21875011000000000000361661500000	SoK112-----06	45.914	22.626,42
E21875011000000000000361661700000	SoK111-----06	3.964	2.053,35
E21875011000000000000361663500000	SoK111-----06	12.871	6.667,18
E21875011000000000000361663600000	SoK117-----06	9.316	3.782,30
E21875011000000000000361663700000	SoK111-----06	7.330	3.796,94
E21875011000000000000361664100000	SoK111-----06	16.006	8.291,11
E21875011000000000000361664300000	SoK111-----06	22.560	11.686,08
E21875011000000000000361664300000	SoK111-----07	9.159	4.507,14
E21875011000000000000361664400000	SoK111-----06	8.189	4.241,90
E21875011000000000000361664500000	SoK117-----06	8.955	3.635,73
E21875011000000000000361664600000	SoK111-----06	3.693	1.912,97
E21875011000000000000361665200000	SoK111-----06	10.105	5.234,39
E21875011000000000000361665300000	SoK111-----06	12.003	6.217,55
E21875011000000000000361665700000	SoK117-----06	8.739	3.548,03
E21875011000000000000361665900000	SoK117-----06	9.235	3.749,41
E21875011000000000000361666000000	SoK111-----06	11.613	6.015,53
E21875011000000000000361666100000	SoK117-----06	8.899	3.612,99
E21875011000000000000361666300000	SoK117-----06	8.820	3.580,92
E21875011000000000000361666400000	SoK117-----06	8.983	3.647,10
E21875011000000000000361666600000	SoK111-----06	26.319	13.633,24
E21875011000000000000361666600000	SoK112-----06	7.440	3.666,43
E21875011000000000000361667000000	SoK111-----06	5.721	2.963,48
E21875011000000000000361667200000	SoK111-----06	11.444	5.927,99
E21875011000000000000361667800000	SoK111-----06	9.607	4.976,43
E21875011000000000000361667900000	SoK111-----06	13.299	6.888,88
E21875011000000000000361668000000	SoK111-----06	12.219	6.329,44
E21875011000000000000361668100000	SoK111-----06	10.706	5.545,71
E21875011000000000000361668300000	SoK111-----06	32.550	16.860,90
E21875011000000000000361668300000	SoK112-----06	33	16,26
E21875011000000000000361668400000	SoK111-----06	3.897	2.018,65
E21875011000000000000361668500000	SoK111-----06	3.088	1.599,58
E21875011000000000000361668600000	SoK111-----06	25.351	13.131,82
E21875011000000000000361668800000	SoK111-----06	12.353	6.398,85
E21875011000000000000361669200000	SoK111-----06	7.141	3.699,04
E21875011000000000000361669400000	SoK111-----06	27.085	14.030,03
E21875011000000000000361669800000	SoK111-----05	2.341	1.276,55
E21875011000000000000361669900000	SoK111-----06	8.368	4.334,62
E21875011000000000000361670300000	SoK111-----06	27.507	14.248,82
E21875011000000000000361670700000	SoK117-----06	9.120	3.702,72
E21875011000000000000361670800000	SoK117-----06	8.932	3.626,39
E21875011000000000000361671100000	SoK117-----06	9.046	3.672,68
E21875011000000000000361671500000	SoK117-----06	8.706	3.534,64
E21875011000000000000361671600000	SoK117-----06	8.957	3.636,54
E21875011000000000000361671800000	SoK111-----06	4.262	2.207,72
E21875011000000000000361672200000	SoK111-----06	5.962	3.088,32
E21875011000000000000361672400000	SoK111-----06	10.858	5.624,44
E21875011000000000000361673000000	SoK117-----05	12.000	5.210,40
E21875011000000000000361673400000	SoK117-----05	11.922	5.176,53
E21875011000000000000361673800000	SoK117-----05	12.525	5.438,36
E21875011000000000000361673900000	SoK117-----05	12.056	5.234,72
E21875011000000000000361674000000	SoK117-----05	12.078	5.244,27
E21875011000000000000361674100000	SoK117-----06	12.019	4.879,71
E21875011000000000000361674500000	SoK117-----05	12.440	5.401,45
E21875011000000000000361674900000	SoK111-----06	7.847	4.064,75
E21875011000000000000361675000000	SoK111-----06	5.954	3.084,17
E21875011000000000000361675300000	SoK111-----06	6.005	3.110,59
E21875011000000000000361675700000	SoK111-----06	5.911	3.061,90
E21875011000000000000361675800000	SoK111-----06	7.531	3.901,06
E21875011000000000000361676000000	SoK111-----06	3.958	2.050,24
E21875011000000000000361676100000	SoK111-----06	8.923	4.622,11
E21875011000000000000361676200000	SoK111-----06	8.887	4.603,47
E21875011000000000000361676400000	SoK111-----06	22.213	11.506,33
E21875011000000000000361676500000	SoK111-----06	3.288	1.703,18
E21875011000000000000361676600000	SoK111-----06	18.641	9.656,04
E21875011000000000000361677200000	SoK111-----06	8.708	4.510,74
E21875011000000000000361677700000	SoK111-----06	10.946	5.670,03
E21875011000000000000361677800000	SoK111-----06	12.639	6.547,00
E21875011000000000000361678200000	SoK111-----06	13.253	6.865,05
E21875011000000000000361678300000	SoK111-----06	31.814	16.479,65
E21875011000000000000361678300000	SoK112-----06	3.500	1.724,80
E21875011000000000000361678400000	SoK111-----06	31.774	16.458,93
E21875011000000000000361678400000	SoK112-----06	1.536	756,94
E21875011000000000000361678600000	SoK111-----06	13.062	6.766,12
E21875011000000000000361678700000	SoK111-----06	28.455	14.739,69
E21875011000000000000361678700000	SoK112-----06	1.660	818,05
E21875011000000000000361678900000	SoK111-----06	18.571	9.619,86
E21875011000000000000361679100000	SoK111-----06	10.922	5.657,60
E21875011000000000000361679500000	SoK111-----06	6.350	3.289,30
E21875011000000000000361679600000	SoK81a-----03	1.050	479,85
E21875011000000000000361679700000	SoK117-----05	12.454	5.407,53
E21875011000000000000361680000000	SoK111-----05	31.328	17.083,16
E21875011000000000000361680000000	SoK112-----05	73.098	37.915,93
E21875011000000000000361680000000	SoK113-----05	6.851	3.514,56
E21875011000000000000361680500000	SoK111-----06	29.353	15.204,85
E21875011000000000000361680500000	SoK112-----06	7.887	3.876,86
E21875011000000000000361681200000	SoK111-----06	20.355	10.543,89
E21875011000000000000361682000000	SoK117-----06	9.152	3.715,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361682100000	SoK117-----06	9.175	3.725,06
E21875011000000000000361682200000	SoK117-----06	8.984	3.647,50
E21875011000000000000361682400000	SoK111-----06	30.675	15.889,65
E21875011000000000000361682500000	SoK117-----06	9.144	3.712,46
E21875011000000000000361682800000	SoK111-----06	12.093	6.264,17
E21875011000000000000361682900000	SoK111-----06	12.165	6.301,47
E21875011000000000000361683000000	SoK117-----05	8.835	3.836,16
E21875011000000000000361683100000	SoK111-----06	34.724	17.987,03
E21875011000000000000361683300000	SoK111-----06	8.577	4.442,89
E21875011000000000000361683400000	SoK117-----05	11.543	5.011,97
E21875011000000000000361683500000	SoK111-----06	14.900	7.718,20
E21875011000000000000361683600000	SoK117-----05	12.138	5.270,32
E21875011000000000000361683700000	SoK111-----06	20.836	10.793,05
E21875011000000000000361683700000	SoK111-----08	23.323	10.903,50
E21875011000000000000361683800000	SoK117-----05	9.059	3.933,42
E21875011000000000000361683900000	SoK111-----06	13.337	6.908,57
E21875011000000000000361684200000	SoK111-----06	28.222	14.619,00
E21875011000000000000361684300000	SoK111-----06	23.054	11.941,97
E21875011000000000000361685400000	SoK111-----06	26.240	13.592,32
E21875011000000000000361685400000	SoK112-----06	13.960	6.879,49
E21875011000000000000361686100000	SoK111-----06	4.712	2.440,82
E21875011000000000000361686200000	SoK117-----05	11.485	4.986,79
E21875011000000000000361686300000	SoK117-----06	8.913	3.618,68
E21875011000000000000361686400000	SoK117-----05	11.385	4.943,37
E21875011000000000000361687000000	SoK111-----06	10.080	5.221,44
E21875011000000000000361687100000	SoK111-----06	3.890	2.015,02
E21875011000000000000361687300000	SoK117-----06	9.403	3.817,62
E21875011000000000000361687600000	SoK111-----06	8.468	4.386,42
E21875011000000000000361687600000	SoK111-----07	8.364	4.115,92
E21875011000000000000361687600000	SoK111-----08	14.479	6.768,93
E21875011000000000000361687800000	SoK111-----06	8.816	4.566,69
E21875011000000000000361687900000	SoK111-----06	3.461	1.792,80
E21875011000000000000361688000000	SoK111-----06	5.377	2.785,29
E21875011000000000000361688200000	SoK111-----06	17.461	9.044,80
E21875011000000000000361688300000	SoK111-----06	25.822	13.375,80
E21875011000000000000361688300000	SoK112-----06	103	50,76
E21875011000000000000361688500000	SoK111-----06	3.835	1.986,53
E21875011000000000000361688900000	SoK111-----06	11.198	5.800,56
E21875011000000000000361689000000	SoK111-----06	13.140	6.806,52
E21875011000000000000361689100000	SoK117-----06	8.815	3.578,89
E21875011000000000000361689200000	SoK111-----06	8.379	4.340,32
E21875011000000000000361689400000	SoK117-----06	9.070	3.682,42
E21875011000000000000361689500000	SoK111-----06	5.943	3.078,47
E21875011000000000000361689900000	SoK117-----05	12.126	5.265,11
E21875011000000000000361690000000	SoK117-----06	8.994	3.651,56
E21875011000000000000361690500000	SoK111-----06	4.996	2.587,93
E21875011000000000000361690700000	SoK111-----06	92.701	48.019,12
E21875011000000000000361690700000	SoK112-----06	11.014	5.427,70
E21875011000000000000361690800000	SoK111-----06	2.996	1.551,93
E21875011000000000000361691000000	SoK111-----06	19.972	10.345,50
E21875011000000000000361691400000	SoK111-----06	3.906	2.023,31
E21875011000000000000361691500000	SoK117-----06	9.185	3.729,11
E21875011000000000000361691600000	SoK111-----06	7.978	4.132,60
E21875011000000000000361691700000	SoK111-----06	4.856	2.515,41
E21875011000000000000361691800000	SoK111-----06	4.934	2.555,81
E21875011000000000000361691900000	SoK111-----06	4.566	2.365,19
E21875011000000000000361692100000	SoK111-----06	6.914	3.581,45
E21875011000000000000361692600000	SoK111-----06	4.844	2.509,19
E21875011000000000000361692700000	SoK111-----06	10.822	5.605,80
E21875011000000000000361693000000	SoK117-----06	8.812	3.577,67
E21875011000000000000361693300000	SoK111-----06	3.845	1.991,71
E21875011000000000000361693500000	SoK111-----06	25.909	13.420,86
E21875011000000000000361693600000	SoK111-----06	4.390	2.274,02
E21875011000000000000361693800000	SoK111-----06	6.737	3.489,77
E21875011000000000000361694200000	SoK111-----06	7.446	3.857,03
E21875011000000000000361694500000	SoK111-----06	5.493	2.845,37
E21875011000000000000361694900000	SoK111-----06	2.789	1.444,70
E21875011000000000000361695100000	SoK117-----05	11.375	4.939,03
E21875011000000000000361695200000	SoK111-----06	5.492	2.844,86
E21875011000000000000361695400000	SoK111-----06	6.322	3.274,80
E21875011000000000000361695500000	SoK111-----06	15.149	7.847,18
E21875011000000000000361695600000	SoK111-----06	19.395	10.046,61
E21875011000000000000361695900000	SoK111-----06	9.803	5.077,95
E21875011000000000000361696100000	SoK111-----06	12.175	6.306,65
E21875011000000000000361696600000	SoK117-----06	8.845	3.591,07
E21875011000000000000361696700000	SoK111-----06	15.836	8.203,05
E21875011000000000000361696900000	SoK111-----06	12.075	6.254,85
E21875011000000000000361697000000	SoK117-----05	11.539	5.010,23
E21875011000000000000361697200000	SoK117-----06	9.205	3.737,23
E21875011000000000000361697300000	SoK111-----06	6.656	3.447,81
E21875011000000000000361697400000	SoK117-----06	8.877	3.604,06
E21875011000000000000361697500000	SoK117-----06	8.605	3.493,63
E21875011000000000000361697600000	SoK111-----06	26.912	13.940,42
E21875011000000000000361697800000	SoK111-----06	9.852	5.103,34
E21875011000000000000361697900000	SoK111-----06	32.032	16.592,58
E21875011000000000000361697900000	SoK112-----06	2.968	1.462,63
E21875011000000000000361698100000	SoK111-----06	12.681	6.568,76
E21875011000000000000361698200000	SoK111-----06	3.968	2.055,42
E21875011000000000000361698300000	SoK111-----06	14.403	7.460,75
E21875011000000000000361698500000	SoK111-----06	3.976	2.059,57
E21875011000000000000361698700000	SoK117-----06	8.896	3.611,78
E21875011000000000000361699300000	SoK117-----06	8.792	3.569,55
E21875011000000000000361699800000	SoK111-----06	5.779	2.993,52
E21875011000000000000361699900000	SoK111-----06	5.809	3.009,06
E21875011000000000000361700400000	SoK111-----06	10.627	5.504,79

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361700800000	SoK117-----06	8.925	3.623,55
E21875011000000000000361701200000	SoK117-----06	9.012	3.658,87
E21875011000000000000361701700000	SoK111-----06	22.609	11.711,46
E21875011000000000000361702000000	SoK111-----06	27.571	14.281,78
E21875011000000000000361702100000	SoK111-----06	19.865	10.290,07
E21875011000000000000361702500000	SoK111-----06	24.984	12.941,71
E21875011000000000000361702600000	SoK111-----06	46.170	23.916,06
E21875011000000000000361702600000	SoK112-----06	745	367,14
E21875011000000000000361702800000	SoK111-----06	13.016	6.742,29
E21875011000000000000361703100000	SoK117-----06	9.170	3.723,02
E21875011000000000000361703500000	SoK111-----06	7.145	3.701,11
E21875011000000000000361703900000	SoK111-----06	19.107	9.897,43
E21875011000000000000361704200000	SoK111-----06	27.087	14.031,07
E21875011000000000000361704200000	SoK112-----06	5.246	2.585,23
E21875011000000000000361704300000	SoK117-----06	8.814	3.578,48
E21875011000000000000361704400000	SoK111-----06	9.453	4.896,65
E21875011000000000000361704500000	SoK117-----06	9.187	3.729,92
E21875011000000000000361704600000	SoK111-----06	4.887	2.531,47
E21875011000000000000361704700000	SoK111-----06	2.568	1.330,22
E21875011000000000000361704900000	SoK117-----06	9.229	3.746,97
E21875011000000000000361705100000	SoK111-----06	3.170	1.642,06
E21875011000000000000361705200000	SoK111-----06	5.668	2.936,02
E21875011000000000000361705500000	SoK111-----06	23.796	12.326,33
E21875011000000000000361706000000	SoK111-----06	26.083	13.510,99
E21875011000000000000361707700000	SoK117-----06	9.006	3.656,44
E21875011000000000000361707800000	SoK111-----06	21.765	11.274,27
E21875011000000000000361708400000	SoK111-----06	6.416	3.323,49
E21875011000000000000361708600000	SoK111-----06	8.359	4.329,96
E21875011000000000000361709800000	SoK117-----06	9.213	3.740,48
E21875011000000000000361710000000	SoK112-----06	19.195	9.459,30
E21875011000000000000361710300000	SoK111-----06	13.117	6.794,61
E21875011000000000000361710600000	SoK111-----06	15.289	7.919,70
E21875011000000000000361711300000	SoK111-----06	1.597	827,25
E21875011000000000000361711300000	SoK81a-----02	3.293	1.583,90
E21875011000000000000361714400000	SoK111-----06	59.068	30.597,22
E21875011000000000000361714400000	SoK112-----06	47.014	23.168,50
E21875011000000000000361714500000	SoK117-----06	9.032	3.666,99
E21875011000000000000361714600000	SoK117-----06	9.157	3.717,74
E21875011000000000000361714900000	SoK117-----06	9.171	3.723,43
E21875011000000000000361715000000	SoK111-----06	11.240	5.822,32
E21875011000000000000361715200000	SoK117-----06	9.266	3.762,00
E21875011000000000000361717000000	SoK111-----06	5.157	2.671,33
E21875011000000000000361717200000	SoK111-----06	5.402	2.798,24
E21875011000000000000361717500000	SoK111-----06	7.560	3.916,08
E21875011000000000000361717700000	SoK111-----06	4.378	2.267,80
E21875011000000000000361718200000	SoK117-----06	9.256	3.757,94
E21875011000000000000361718400000	SoK111-----06	4.698	2.433,56
E21875011000000000000361718500000	SoK117-----06	9.202	3.736,01
E21875011000000000000361718600000	SoK111-----06	11.043	5.720,27
E21875011000000000000361718600000	SoK111-----08	6.781	3.170,12
E21875011000000000000361718700000	SoK111-----06	15.037	7.789,17
E21875011000000000000361718700000	SoK111-----07	2.803	1.379,36
E21875011000000000000361718800000	SoK111-----06	32.045	16.599,31
E21875011000000000000361718900000	SoK111-----06	9.642	4.994,56
E21875011000000000000361719100000	SoK111-----06	5.288	2.739,18
E21875011000000000000361719100000	SoK111-----08	1.768	826,54
E21875011000000000000361719200000	SoK111-----06	5.227	2.707,59
E21875011000000000000361719400000	SoK111-----06	6.172	3.197,10
E21875011000000000000361719500000	SoK111-----06	7.712	3.994,82
E21875011000000000000361720400000	SoK117-----06	8.994	3.651,56
E21875011000000000000361721700000	SoK117-----06	9.389	3.811,93
E21875011000000000000361722000000	SoK117-----06	9.113	3.699,88
E21875011000000000000361722200000	SoK117-----06	9.166	3.721,40
E21875011000000000000361722300000	SoK117-----06	9.098	3.693,79
E21875011000000000000361722400000	SoK117-----06	9.182	3.727,89
E21875011000000000000361722600000	SoK111-----06	3.022	1.565,40
E21875011000000000000361722600000	SoK111-----08	8.825	4.125,69
E21875011000000000000361723800000	SoK117-----06	8.991	3.650,35
E21875011000000000000361724000000	SoK117-----06	9.049	3.673,89
E21875011000000000000361724400000	SoK117-----06	9.317	3.782,70
E21875011000000000000361724600000	SoK117-----06	9.160	3.718,96
E21875011000000000000361724800000	SoK111-----06	3.047	1.578,35
E21875011000000000000361724900000	SoK111-----06	7.482	3.875,68
E21875011000000000000361725100000	SoK111-----06	7.665	3.970,47
E21875011000000000000361725200000	SoK117-----06	9.044	3.671,86
E21875011000000000000361725400000	SoK111-----06	23.199	12.017,08
E21875011000000000000361725500000	SoK111-----06	5.077	2.629,89
E21875011000000000000361725600000	SoK117-----06	11.548	4.688,49
E21875011000000000000361725800000	SoK111-----06	4.697	2.433,05
E21875011000000000000361725900000	SoK111-----06	12.354	6.399,37
E21875011000000000000361726100000	SoK117-----06	11.642	4.726,65
E21875011000000000000361726200000	SoK111-----06	3.441	1.782,44
E21875011000000000000361726500000	SoK111-----06	7.147	3.702,15
E21875011000000000000361726600000	SoK111-----06	10.756	5.571,61
E21875011000000000000361727000000	SoK111-----06	5.903	3.057,75
E21875011000000000000361727100000	SoK111-----06	10.916	5.654,49
E21875011000000000000361727100000	SoK111-----07	18.462	9.085,15
E21875011000000000000361727300000	SoK111-----06	17.829	9.235,42
E21875011000000000000361727500000	SoK117-----06	8.805	3.574,83
E21875011000000000000361727700000	SoK117-----06	9.138	3.710,03
E21875011000000000000361727800000	SoK117-----06	8.809	3.576,45
E21875011000000000000361727900000	SoK117-----06	9.442	3.833,45
E21875011000000000000361728000000	SoK117-----06	8.956	3.636,14
E21875011000000000000361728100000	SoK117-----06	8.680	3.524,08
E21875011000000000000361728200000	SoK117-----06	9.370	3.804,22

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361728300000	SoK117-----06	8.904	3.615,02
E21875011000000000000361728600000	SoK117-----06	12.403	5.035,62
E21875011000000000000361729200000	SoK111-----06	2.637	1.365,97
E21875011000000000000361729400000	SoK111-----06	4.090	2.118,62
E21875011000000000000361729500000	SoK117-----06	9.010	3.658,06
E21875011000000000000361729600000	SoK111-----06	4.401	2.279,72
E21875011000000000000361729700000	SoK111-----06	17.019	8.815,84
E21875011000000000000361729900000	SoK111-----06	8.427	4.365,19
E21875011000000000000361730000000	SoK111-----06	8.791	4.553,74
E21875011000000000000361730100000	SoK111-----06	60.635	31.408,93
E21875011000000000000361730200000	SoK111-----06	9.102	4.714,84
E21875011000000000000361730300000	SoK111-----06	17.120	8.868,16
E21875011000000000000361730300000	SoK111-----08	7.167	3.350,57
E21875011000000000000361730900000	SoK117-----06	9.238	3.750,63
E21875011000000000000361731700000	SoK111-----06	5.807	3.008,03
E21875011000000000000361732000000	SoK111-----06	10.842	5.616,16
E21875011000000000000361732200000	SoK111-----06	17.199	8.909,08
E21875011000000000000361732400000	SoK111-----06	24.352	12.614,34
E21875011000000000000361732600000	SoK111-----06	8.863	4.591,03
E21875011000000000000361734700000	SoK111-----06	15.350	7.951,30
E21875011000000000000361735200000	SoK111-----06	10.376	5.374,77
E21875011000000000000361735400000	SoK111-----06	8.268	4.282,82
E21875011000000000000361736800000	SoK111-----06	7.850	4.066,30
E21875011000000000000361736900000	SoK111-----06	10.479	5.428,12
E21875011000000000000361737100000	SoK111-----06	28.452	14.738,14
E21875011000000000000361737200000	SoK111-----06	4.615	2.390,57
E21875011000000000000361737400000	SoK111-----06	4.610	2.387,98
E21875011000000000000361737500000	SoK111-----06	19.481	10.091,16
E21875011000000000000361737700000	SoK117-----06	8.943	3.630,86
E21875011000000000000361738900000	SoK111-----06	29.826	15.449,87
E21875011000000000000361738900000	SoK112-----06	527	259,71
E21875011000000000000361739100000	SoK111-----06	21.979	11.385,12
E21875011000000000000361739200000	SoK111-----06	2.357	1.220,93
E21875011000000000000361739200000	SoK111-----08	1.947	910,22
E21875011000000000000361739300000	SoK111-----06	12.784	6.622,11
E21875011000000000000361739600000	SoK111-----06	13.371	6.926,18
E21875011000000000000361740400000	SoK117-----06	8.909	3.617,05
E21875011000000000000361741000000	SoK117-----06	5.267	2.138,40
E21875011000000000000361741100000	SoK111-----06	32.362	16.763,52
E21875011000000000000361741200000	SoK111-----06	32.749	16.963,98
E21875011000000000000361741200000	SoK112-----06	8.247	4.064,12
E21875011000000000000361742500000	SoK111-----06	27.628	14.311,30
E21875011000000000000361742500000	SoK112-----06	42.822	21.102,68
E21875011000000000000361742800000	SoK111-----06	6.192	3.207,46
E21875011000000000000361743000000	SoK111-----06	3.407	1.764,83
E21875011000000000000361743100000	SoK111-----06	10.459	5.417,76
E21875011000000000000361743200000	SoK111-----06	8.197	4.246,05
E21875011000000000000361743300000	SoK111-----06	28.222	14.619,00
E21875011000000000000361743300000	SoK112-----06	2.898	1.428,13
E21875011000000000000361743400000	SoK111-----06	19.145	9.917,11
E21875011000000000000361743500000	SoK111-----06	5.439	2.817,40
E21875011000000000000361743600000	SoK111-----06	21.144	10.952,59
E21875011000000000000361743800000	SoK117-----06	9.150	3.714,90
E21875011000000000000361744100000	SoK117-----06	11.807	4.793,64
E21875011000000000000361744600000	SoK117-----06	11.863	4.816,38
E21875011000000000000361744800000	SoK117-----06	8.788	3.567,93
E21875011000000000000361745100000	SoK117-----06	8.812	3.577,67
E21875011000000000000361745300000	SoK117-----06	9.098	3.693,79
E21875011000000000000361745500000	SoK117-----06	9.121	3.703,13
E21875011000000000000361745800000	SoK111-----06	13.809	7.153,06
E21875011000000000000361745800000	SoK111-----07	12.791	6.294,45
E21875011000000000000361745900000	SoK111-----06	4.276	2.214,97
E21875011000000000000361746000000	SoK111-----06	1.925	997,15
E21875011000000000000361746100000	SoK111-----06	4.824	2.498,83
E21875011000000000000361746200000	SoK111-----06	1.825	945,35
E21875011000000000000361746400000	SoK111-----06	10.690	5.537,42
E21875011000000000000361746500000	SoK111-----06	35.439	18.357,40
E21875011000000000000361746500000	SoK112-----06	4.961	2.444,78
E21875011000000000000361746600000	SoK111-----06	2.725	1.411,55
E21875011000000000000361746700000	SoK117-----06	9.156	3.717,34
E21875011000000000000361748700000	SoK111-----06	11.193	5.797,97
E21875011000000000000361748800000	SoK111-----06	24.894	12.895,09
E21875011000000000000361749100000	SoK111-----06	17.481	9.055,16
E21875011000000000000361749400000	SoK111-----06	16.352	8.470,34
E21875011000000000000361749600000	SoK111-----06	11.880	6.153,84
E21875011000000000000361750500000	SoK111-----05	19.760	10.775,13
E21875011000000000000361750600000	SoK111-----06	32.002	16.577,04
E21875011000000000000361750600000	SoK112-----06	1.746	860,43
E21875011000000000000361752700000	SoK111-----06	31.834	16.490,01
E21875011000000000000361752700000	SoK112-----06	3.884	1.914,04
E21875011000000000000361753800000	SoK111-----06	14.284	7.399,11
E21875011000000000000361754000000	SoK111-----06	10.197	5.282,05
E21875011000000000000361754100000	SoK111-----06	14.653	7.590,25
E21875011000000000000361754200000	SoK111-----06	9.465	4.902,87
E21875011000000000000361754500000	SoK111-----06	5.820	3.014,76
E21875011000000000000361754600000	SoK111-----06	10.324	5.347,83
E21875011000000000000361756300000	SoK111-----06	28.509	14.767,66
E21875011000000000000361756300000	SoK112-----06	9.670	4.765,38
E21875011000000000000361756900000	SoK111-----06	6.696	3.468,53
E21875011000000000000361757000000	SoK111-----06	9.556	4.950,01
E21875011000000000000361757400000	SoK111-----06	9.986	5.172,75
E21875011000000000000361758700000	SoK111-----06	3.319	1.719,24
E21875011000000000000361759200000	SoK111-----06	11.129	5.764,82
E21875011000000000000361759200000	SoK111-----08	4.375	2.045,31
E21875011000000000000361761300000	SoK111-----06	22.699	11.758,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361761900000	SoK111-----06	6.720	3.480,96
E21875011000000000000361762100000	SoK111-----06	22.615	11.714,57
E21875011000000000000361762200000	SoK111-----06	8.743	4.528,87
E21875011000000000000361762300000	SoK111-----06	5.060	2.621,08
E21875011000000000000361762400000	SoK111-----06	5.371	2.782,18
E21875011000000000000361762500000	SoK111-----06	4.477	2.319,09
E21875011000000000000361762700000	SoK111-----06	28.730	14.881,96
E21875011000000000000361762800000	SoK111-----06	4.403	2.280,75
E21875011000000000000361762900000	SoK111-----06	8.423	4.363,11
E21875011000000000000361763000000	SoK111-----06	6.821	3.533,28
E21875011000000000000361763100000	SoK111-----06	11.090	5.744,62
E21875011000000000000361763400000	SoK111-----06	32.800	16.990,40
E21875011000000000000361763500000	SoK111-----06	9.541	4.942,24
E21875011000000000000361764300000	SoK111-----06	6.177	3.199,57
E21875011000000000000361765700000	SoK111-----06	11.143	5.772,07
E21875011000000000000361765800000	SoK111-----06	6.326	3.276,87
E21875011000000000000361765900000	SoK111-----06	10.458	5.417,24
E21875011000000000000361766100000	SoK111-----06	10.175	5.270,65
E21875011000000000000361766300000	SoK111-----06	26.156	13.548,81
E21875011000000000000361766500000	SoK111-----06	13.648	7.069,66
E21875011000000000000361767700000	SoK111-----06	7.036	3.644,65
E21875011000000000000361768100000	SoK111-----06	19.845	10.279,71
E21875011000000000000361768200000	SoK111-----06	8.493	4.399,37
E21875011000000000000361768400000	SoK111-----06	21.155	10.958,29
E21875011000000000000361768500000	SoK111-----06	9.831	5.092,46
E21875011000000000000361768600000	SoK111-----06	6.163	3.192,43
E21875011000000000000361769500000	SoK111-----06	40.729	21.097,62
E21875011000000000000361769500000	SoK112-----06	3.139	1.546,90
E21875011000000000000361769900000	SoK111-----06	8.694	4.503,49
E21875011000000000000361770000000	SoK111-----06	3.598	1.863,76
E21875011000000000000361770500000	SoK111-----06	35.442	18.358,96
E21875011000000000000361770500000	SoK112-----06	1.608	792,42
E21875011000000000000361770600000	SoK111-----06	6.287	3.256,67
E21875011000000000000361770700000	SoK111-----06	27.151	14.064,34
E21875011000000000000361770700000	SoK111-----07	12.095	5.952,17
E21875011000000000000361770700000	SoK112-----06	5.634	2.776,27
E21875011000000000000361770800000	SoK111-----06	8.292	4.295,26
E21875011000000000000361770900000	SoK111-----06	8.316	4.307,69
E218750110000000000003617710000000	SoK111-----06	10.928	5.660,70
E21875011000000000000361771200000	SoK111-----06	9.263	4.798,23
E21875011000000000000361771300000	SoK111-----06	7.629	3.951,82
E21875011000000000000361771400000	SoK111-----06	6.250	3.237,50
E21875011000000000000361771500000	SoK111-----06	7.032	3.642,58
E21875011000000000000361771600000	SoK111-----06	8.659	4.485,36
E21875011000000000000361771700000	SoK111-----06	6.139	3.180,00
E21875011000000000000361772000000	SoK111-----06	9.530	4.936,54
E21875011000000000000361772400000	SoK111-----06	4.317	2.236,21
E21875011000000000000361772600000	SoK111-----06	3.579	1.853,92
E21875011000000000000361772700000	SoK111-----06	17.120	8.868,16
E21875011000000000000361772900000	SoK111-----06	6.414	3.322,45
E21875011000000000000361773000000	SoK111-----06	3.547	1.837,35
E21875011000000000000361773200000	SoK111-----06	8.707	4.510,23
E21875011000000000000361773300000	SoK111-----06	14.086	7.296,55
E21875011000000000000361775700000	SoK111-----06	4.969	2.573,94
E21875011000000000000361775800000	SoK111-----06	8.831	4.574,46
E21875011000000000000361775900000	SoK111-----06	29.736	15.403,25
E21875011000000000000361775900000	SoK112-----06	446	219,79
E21875011000000000000361776000000	SoK111-----06	4.958	2.568,24
E21875011000000000000361776100000	SoK111-----06	32.258	16.709,64
E21875011000000000000361776100000	SoK112-----06	6.968	3.433,83
E21875011000000000000361776200000	SoK111-----06	23.636	12.243,45
E21875011000000000000361776300000	SoK111-----06	4.483	2.322,19
E21875011000000000000361776400000	SoK111-----06	5.766	2.986,79
E21875011000000000000361776600000	SoK111-----06	8.348	4.324,26
E21875011000000000000361777900000	SoK111-----06	4.292	2.223,26
E21875011000000000000361778100000	SoK111-----06	26.391	13.670,54
E21875011000000000000361778100000	SoK112-----06	5.789	2.852,82
E21875011000000000000361778200000	SoK111-----06	20.286	10.508,15
E21875011000000000000361778400000	SoK111-----06	9.639	4.993,00
E21875011000000000000361781100000	SoK111-----06	29.947	15.512,55
E21875011000000000000361781100000	SoK112-----06	11.380	5.608,06
E21875011000000000000361781200000	SoK111-----06	34.594	17.919,69
E21875011000000000000361781200000	SoK112-----06	3.540	1.744,51
E21875011000000000000361781600000	SoK111-----06	30.642	15.872,56
E21875011000000000000361781700000	SoK111-----06	3.343	1.731,67
E21875011000000000000361781800000	SoK111-----06	8.157	4.225,33
E21875011000000000000361781900000	SoK111-----06	4.947	2.562,55
E21875011000000000000361782200000	SoK111-----06	24.512	12.697,22
E21875011000000000000361782400000	SoK111-----06	1.106	572,91
E21875011000000000000361784900000	SoK111-----06	33.423	17.313,11
E21875011000000000000361785700000	SoK111-----05	3.253	1.773,86
E21875011000000000000361785800000	SoK111-----06	3.608	1.868,94
E21875011000000000000361786100000	SoK111-----06	5.850	3.030,30
E21875011000000000000361786300000	SoK111-----06	20.542	10.640,76
E21875011000000000000361789200000	SoK111-----06	4.276	2.214,97
E21875011000000000000361789300000	SoK111-----06	5.688	2.946,38
E21875011000000000000361789500000	SoK111-----06	30.890	16.001,02
E21875011000000000000361790300000	SoK111-----06	30.838	15.974,08
E21875011000000000000361790600000	SoK111-----06	35.079	18.170,92
E21875011000000000000361790600000	SoK112-----06	4.280	2.109,18
E21875011000000000000361791000000	SoK111-----06	34.255	17.744,09
E21875011000000000000361791000000	SoK112-----06	18.772	9.250,84
E21875011000000000000361796700000	SoK117-----05	11.873	5.155,26
E21875011000000000000361797800000	SoK117-----05	11.208	4.866,51
E21875011000000000000361799400000	SoK117-----05	8.970	3.894,77

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361800200000	SoK111-----06	21.525	11.149,95
E21875011000000000000361802800000	SoK117-----05	8.946	3.884,35
E21875011000000000000361802900000	SoK111-----06	10.144	5.254,59
E21875011000000000000361805300000	SoK117-----05	9.062	3.934,72
E21875011000000000000361805600000	SoK111-----06	31.335	16.231,53
E21875011000000000000361805600000	SoK112-----06	3.395	1.673,06
E21875011000000000000361806900000	SoK117-----05	9.018	3.915,62
E21875011000000000000361821300000	SoK111-----06	21.425	11.098,15
E21875011000000000000361821600000	SoK111-----06	8.770	4.542,86
E21875011000000000000361829200000	SoK111-----06	11.535	5.975,13
E21875011000000000000361829500000	SoK111-----06	9.555	4.949,49
E21875011000000000000361829700000	SoK111-----06	33.084	17.137,51
E21875011000000000000361831700000	SoK111-----06	16.969	8.789,94
E21875011000000000000361832300000	SoK111-----06	10.224	5.296,03
E21875011000000000000361832500000	SoK111-----06	15.739	8.152,80
E21875011000000000000361832600000	SoK111-----06	3.844	1.991,19
E21875011000000000000361838700000	SoK111-----06	16.258	8.421,64
E21875011000000000000361838900000	SoK111-----06	7.036	3.644,65
E21875011000000000000361839100000	SoK111-----06	5.118	2.651,12
E21875011000000000000361839400000	SoK111-----06	13.177	6.825,69
E21875011000000000000361842700000	SoK111-----06	2.009	1.040,66
E21875011000000000000361842900000	SoK111-----06	19.203	9.947,15
E21875011000000000000361842900000	SoK111-----07	12.602	6.201,44
E21875011000000000000361843000000	SoK111-----06	15.798	8.183,36
E21875011000000000000361843200000	SoK111-----06	4.061	2.103,60
E21875011000000000000361843400000	SoK111-----06	8.776	4.545,97
E21875011000000000000361845800000	SoK111-----06	7.665	3.970,47
E21875011000000000000361849200000	SoK111-----06	8.938	4.629,88
E21875011000000000000361849400000	SoK111-----06	10.266	5.317,79
E21875011000000000000361849500000	SoK111-----06	9.172	4.751,10
E21875011000000000000361851700000	SoK111-----06	6.016	3.116,29
E21875011000000000000361852100000	SoK111-----06	6.250	3.237,50
E21875011000000000000361852200000	SoK111-----06	8.480	4.392,64
E21875011000000000000361852300000	SoK111-----06	27.776	14.387,97
E21875011000000000000361852400000	SoK111-----06	5.248	2.718,46
E21875011000000000000361853600000	SoK112-----06	4.746	2.338,83
E21875011000000000000361857000000	SoK111-----06	29.179	15.114,72
E21875011000000000000361857000000	SoK112-----06	19.575	9.646,56
E21875011000000000000361864000000	SoK111-----06	27.034	14.003,61
E21875011000000000000361864000000	SoK112-----06	63.080	31.085,82
E21875011000000000000361864000000	SoK113-----06	910	443,53
E218750110000000000003618718000000	SoK111-----06	22.566	11.689,19
E218750110000000000003618811000000	SoK111-----06	3.282	1.700,08
E218750110000000000003618814000000	SoK111-----06	10.065	5.213,67
E218750110000000000003618815000000	SoK111-----06	4.276	2.214,97
E218750110000000000003618851000000	SoK111-----06	10.499	5.438,48
E218750110000000000003618855000000	SoK111-----06	4.640	2.403,52
E218750110000000000003618880000000	SoK111-----06	2.468	1.278,42
E218750110000000000003618882000000	SoK111-----06	10.413	5.393,93
E218750110000000000003618883000000	SoK111-----06	8.126	4.209,27
E218750110000000000003618885000000	SoK111-----06	10.709	5.547,26
E218750110000000000003618888000000	SoK111-----06	3.836	1.987,05
E218750110000000000003618889000000	SoK111-----06	5.472	2.834,50
E218750110000000000003618890000000	SoK111-----06	4.692	2.430,46
E218750110000000000003618907000000	SoK111-----06	19.023	9.853,91
E218750110000000000003618912000000	SoK111-----06	13.209	6.842,26
E218750110000000000003618917000000	SoK111-----06	4.521	2.341,88
E218750110000000000003618921000000	SoK111-----06	2.758	1.428,64
E218750110000000000003618924000000	SoK111-----06	5.892	3.052,06
E218750110000000000003618926000000	SoK111-----06	2.507	1.298,63
E218750110000000000003618940000000	SoK111-----06	4.513	2.337,73
E218750110000000000003618943000000	SoK111-----06	28.404	14.713,27
E218750110000000000003618946000000	SoK111-----06	8.743	4.528,87
E218750110000000000003618948000000	SoK111-----06	12.510	6.480,18
E218750110000000000003618949000000	SoK111-----06	23.549	12.198,38
E218750110000000000003618955000000	SoK111-----06	18.942	9.811,96
E218750110000000000003618963000000	SoK111-----06	32.558	16.865,04
E218750110000000000003618963000000	SoK112-----06	3.706	1.826,32
E218750110000000000003618973000000	SoK111-----06	27.790	14.395,22
E218750110000000000003618975000000	SoK111-----06	5.243	2.715,87
E218750110000000000003618978000000	SoK111-----06	7.406	3.836,31
E218750110000000000003618982000000	SoK111-----06	8.705	4.509,19
E218750110000000000003618987000000	SoK111-----06	3.562	1.845,12
E218750110000000000003618990000000	SoK111-----06	4.231	2.191,66
E218750110000000000003618992000000	SoK111-----06	7.410	3.838,38
E218750110000000000003618995000000	SoK111-----06	10.626	5.504,27
E218750110000000000003618995000000	SoK111-----07	10.874	5.351,10
E218750110000000000003619008000000	SoK111-----06	4.061	2.103,60
E218750110000000000003619009000000	SoK111-----06	1.902	985,24
E218750110000000000003619012000000	SoK111-----06	5.560	2.880,08
E218750110000000000003619014000000	SoK111-----06	10.728	5.557,10
E218750110000000000003619014000000	SoK111-----08	9.655	4.513,71
E218750110000000000003619015000000	SoK111-----06	8.125	4.208,75
E218750110000000000003619016000000	SoK111-----06	5.215	2.701,37
E218750110000000000003619028000000	SoK111-----06	18.265	9.461,27
E218750110000000000003619030000000	SoK111-----06	6.428	3.329,70
E218750110000000000003619031000000	SoK111-----06	11.867	6.147,11
E218750110000000000003619032000000	SoK111-----06	9.015	4.669,98
E218750110000000000003619032000000	SoK111-----08	3.173	1.483,20
E218750110000000000003619033000000	SoK111-----06	21.635	11.206,93
E218750110000000000003619033000000	SoK111-----08	8.800	4.114,00
E218750110000000000003619035000000	SoK111-----06	7.917	4.101,01
E218750110000000000003619040000000	SoK111-----06	9.482	4.911,68
E218750110000000000003619042000000	SoK111-----06	5.631	2.916,86
E218750110000000000003619046000000	SoK111-----06	9.306	4.820,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000361906300000	SoK111-----06	5.507	2.852,63
E21875011000000000000361906500000	SoK111-----06	19.329	10.012,42
E21875011000000000000361906600000	SoK111-----06	10.307	5.339,03
E21875011000000000000361906900000	SoK111-----06	22.732	11.775,18
E21875011000000000000361907000000	SoK111-----06	21.390	11.080,02
E21875011000000000000361907000000	SoK111-----08	18.425	8.613,69
E21875011000000000000361907400000	SoK111-----06	4.016	2.080,29
E21875011000000000000361907400000	SoK111-----08	3.699	1.729,28
E21875011000000000000361908700000	SoK111-----06	5.174	2.680,13
E21875011000000000000361908900000	SoK111-----06	4.624	2.395,23
E21875011000000000000361909000000	SoK111-----06	6.530	3.382,54
E21875011000000000000361909500000	SoK111-----06	12.305	6.373,99
E21875011000000000000361909500000	SoK111-----08	12.632	5.905,46
E21875011000000000000361909700000	SoK111-----06	5.500	2.849,00
E21875011000000000000361910200000	SoK111-----06	11.457	5.934,73
E21875011000000000000361910300000	SoK111-----06	5.093	2.638,17
E21875011000000000000361910500000	SoK81a-----01	3.531	1.787,39
E21875011000000000000361911900000	SoK111-----06	7.112	3.684,02
E21875011000000000000361912000000	SoK111-----06	1.956	1.013,21
E21875011000000000000361912200000	SoK111-----06	7.139	3.698,00
E21875011000000000000361912400000	SoK111-----06	12.451	6.449,62
E21875011000000000000361912600000	SoK111-----06	19.127	9.907,79
E21875011000000000000361914800000	SoK111-----06	20.093	10.408,17
E21875011000000000000361914800000	SoK111-----07	4.764	2.344,36
E21875011000000000000361915000000	SoK111-----06	12.326	6.384,87
E21875011000000000000361915100000	SoK111-----06	11.515	5.964,77
E21875011000000000000361915200000	SoK111-----06	11.212	5.807,82
E21875011000000000000361915300000	SoK111-----06	6.615	3.426,57
E21875011000000000000361915400000	SoK111-----06	7.242	3.751,36
E21875011000000000000361915500000	SoK111-----06	3.775	1.955,45
E21875011000000000000361916700000	SoK111-----06	10.020	5.190,36
E21875011000000000000361916900000	SoK111-----06	4.067	2.106,71
E21875011000000000000361917100000	SoK111-----06	5.683	2.943,79
E21875011000000000000361917300000	SoK111-----06	6.970	3.610,46
E21875011000000000000361917300000	SoK111-----07	21.243	10.453,68
E21875011000000000000361921800000	SoK111-----06	11.603	6.010,35
E21875011000000000000361922000000	SoK111-----06	11.293	5.849,77
E21875011000000000000361922200000	SoK111-----06	29.438	15.248,88
E21875011000000000000361922200000	SoK112-----06	3.248	1.600,61
E21875011000000000000361922800000	SoK111-----06	3.958	2.050,24
E21875011000000000000361923000000	SoK111-----06	3.563	1.845,63
E21875011000000000000361923100000	SoK111-----06	5.069	2.625,74
E21875011000000000000361923500000	SoK111-----06	8.940	4.630,92
E21875011000000000000361926800000	SoK111-----06	2.037	1.055,17
E21875011000000000000361927000000	SoK111-----06	2.392	1.239,06
E21875011000000000000361927200000	SoK111-----06	8.442	4.372,96
E21875011000000000000361928400000	SoK111-----06	6.691	3.465,94
E21875011000000000000361929700000	SoK111-----06	13.316	6.897,69
E21875011000000000000361930100000	SoK111-----06	7.953	4.119,65
E21875011000000000000361930400000	SoK111-----06	5.376	2.784,77
E21875011000000000000361933100000	SoK111-----06	5.124	2.654,23
E21875011000000000000361933400000	SoK111-----06	27.079	14.026,92
E21875011000000000000361934000000	SoK111-----06	5.655	2.929,29
E21875011000000000000361935700000	SoK111-----06	4.626	2.396,40
E21875011000000000000361936200000	SoK111-----06	2.910	1.507,38
E21875011000000000000361937900000	SoK111-----06	11.167	5.784,51
E21875011000000000000361939700000	SoK111-----06	7.400	3.833,20
E21875011000000000000361940100000	SoK111-----06	9.500	4.921,00
E21875011000000000000361940600000	SoK111-----06	16.191	8.386,94
E21875011000000000000361940600000	SoK111-----07	7.302	3.593,31
E21875011000000000000361940600000	SoK111-----08	7.239	3.384,23
E21875011000000000000361941000000	SoK111-----06	20.957	10.855,73
E21875011000000000000361942700000	SoK111-----06	3.808	1.972,54
E21875011000000000000361942900000	SoK111-----06	7.409	3.837,86
E21875011000000000000361945000000	SoK111-----06	27.634	14.314,41
E21875011000000000000361945500000	SoK111-----06	6.521	3.377,88
E21875011000000000000361946000000	SoK111-----06	10.819	5.604,24
E21875011000000000000361946300000	SoK111-----06	8.208	4.251,74
E21875011000000000000361946300000	SoK111-----08	10.869	5.081,26
E21875011000000000000361946500000	SoK111-----06	19.062	9.874,12
E21875011000000000000361946600000	SoK111-----06	5.705	2.955,19
E21875011000000000000361948000000	SoK111-----06	10.658	5.520,84
E21875011000000000000361950600000	SoK111-----06	59.085	30.606,03
E21875011000000000000361950800000	SoK111-----06	22.555	11.683,49
E21875011000000000000361951500000	SoK111-----06	29.489	15.275,30
E21875011000000000000361951500000	SoK112-----06	34.647	17.074,04
E21875011000000000000361955100000	SoK111-----06	32.406	16.786,31
E21875011000000000000361955900000	SoK111-----06	27.441	14.214,44
E21875011000000000000361955900000	SoK112-----06	1.989	980,18
E21875011000000000000361959200000	SoK111-----06	24.532	12.707,58
E21875011000000000000361959200000	SoK112-----06	12.332	6.077,21
E21875011000000000000361963800000	SoK111-----06	31.071	16.094,78
E21875011000000000000361963800000	SoK112-----06	1.367	673,66
E21875011000000000000361967100000	SoK111-----06	19.360	10.028,48
E21875011000000000000361977900000	SoK111-----06	7.749	4.013,98
E21875011000000000000361981100000	SoK117-----06	8.777	3.563,46
E21875011000000000000362002700000	SoK111-----06	7.106	3.680,91
E21875011000000000000362016400000	SoK111-----06	31.456	16.294,21
E21875011000000000000362016400000	SoK112-----06	1.132	557,85
E21875011000000000000362018100000	SoK111-----06	30.290	15.690,22
E21875011000000000000362018100000	SoK112-----06	17.770	8.757,06
E21875011000000000000362029000000	SoK111-----06	1.797	930,85
E21875011000000000000362034600000	SoK111-----06	3.505	1.815,59
E21875011000000000000362035700000	SoK111-----06	30.982	16.048,68
E21875011000000000000362035900000	SoK111-----06	31.070	16.094,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362035900000	SoK112-----06	39.396	19.414,35
E21875011000000000000362036300000	SoK111-----06	993	514,37
E21875011000000000000362036300000	SoK112-----06	30.228	14.896,36
E21875011000000000000362036700000	SoK111-----06	6.813	3.529,13
E21875011000000000000362037200000	SoK111-----06	26.400	13.675,20
E21875011000000000000362039500000	SoK111-----06	14.244	7.378,29
E21875011000000000000362042500000	SoK111-----06	27.485	14.237,23
E21875011000000000000362043800000	SoK111-----06	27.407	14.196,83
E21875011000000000000362043900000	SoK111-----06	22.762	11.790,72
E21875011000000000000362047500000	SoK111-----06	6.557	3.396,53
E21875011000000000000362048300000	SoK111-----06	7.144	3.700,59
E21875011000000000000362049200000	SoK111-----06	8.947	4.634,55
E21875011000000000000362049300000	SoK111-----06	10.000	5.180,00
E21875011000000000000362051100000	SoK111-----06	4.958	2.568,24
E21875011000000000000362051700000	SoK111-----06	9.722	5.036,00
E21875011000000000000362053400000	SoK111-----06	19.098	9.892,76
E21875011000000000000362053500000	SoK111-----06	10.800	5.594,40
E21875011000000000000362053600000	SoK111-----06	11.051	5.724,42
E21875011000000000000362054700000	SoK111-----06	33.693	17.452,97
E21875011000000000000362057000000	SoK111-----06	9.100	4.713,80
E21875011000000000000362057600000	SoK111-----06	8.966	4.644,39
E21875011000000000000362058800000	SoK111-----06	13.371	6.926,18
E21875011000000000000362059200000	SoK111-----06	5.868	3.039,62
E21875011000000000000362059600000	SoK111-----06	16.510	8.552,18
E21875011000000000000362062500000	SoK111-----06	3.248	1.682,46
E21875011000000000000362065300000	SoK111-----06	8.732	4.523,18
E21875011000000000000362067500000	SoK111-----06	6.245	3.234,91
E21875011000000000000362072300000	SoK111-----06	11.197	5.800,05
E21875011000000000000362079300000	SoK111-----06	5.440	2.817,92
E21875011000000000000362083600000	SoK111-----06	9.782	5.067,08
E21875011000000000000362091900000	SoK111-----06	30.028	15.554,50
E21875011000000000000362091900000	SoK112-----06	2.562	1.262,55
E21875011000000000000362092200000	SoK111-----06	4.865	2.520,07
E21875011000000000000362092700000	SoK111-----06	11.270	5.837,86
E21875011000000000000362093500000	SoK111-----06	2.413	1.249,93
E21875011000000000000362095400000	SoK111-----06	24.901	12.898,83
E21875011000000000000362095400000	SoK112-----06	3.453	1.701,79
E21875011000000000000362097600000	SoK114-----06	448	254,46
E21875011000000000000362100800000	SoK111-----06	32.130	16.643,34
E21875011000000000000362100800000	SoK112-----06	6.217	3.063,74
E21875011000000000000362107700000	SoK117-----06	337.987	137.222,72
E21875011000000000000362109200000	SoK111-----06	25.405	13.159,79
E21875011000000000000362109200000	SoK112-----06	59.275	29.210,72
E21875011000000000000362109200000	SoK113-----06	23.923	11.660,07
E21875011000000000000362110100000	SoK111-----06	7.875	4.079,25
E21875011000000000000362110300000	SoK111-----06	8.879	4.599,32
E21875011000000000000362113300000	SoK111-----06	30.249	15.668,98
E21875011000000000000362113500000	SoK111-----06	30.238	15.663,28
E21875011000000000000362113500000	SoK112-----06	4.747	2.339,32
E21875011000000000000362113900000	SoK111-----06	8.079	4.184,92
E21875011000000000000362115100000	SoK111-----06	26.515	13.734,77
E21875011000000000000362115800000	SoK111-----06	10.280	5.325,04
E21875011000000000000362116800000	SoK111-----06	20.634	10.688,41
E21875011000000000000362120700000	SoK111-----06	4.438	2.298,88
E21875011000000000000362122900000	SoK111-----06	7.631	3.952,86
E21875011000000000000362123400000	SoK111-----06	15.749	8.157,98
E21875011000000000000362123800000	SoK111-----06	15.708	8.136,74
E21875011000000000000362125400000	SoK111-----06	4.987	2.583,27
E21875011000000000000362126700000	SoK111-----06	10.586	5.483,55
E21875011000000000000362127400000	SoK111-----06	6.148	3.184,66
E21875011000000000000362127500000	SoK111-----06	5.795	3.001,81
E21875011000000000000362128300000	SoK111-----06	14.494	7.507,89
E21875011000000000000362131600000	SoK111-----06	5.442	2.818,96
E21875011000000000000362132700000	SoK111-----06	9.441	4.890,44
E21875011000000000000362133300000	SoK111-----06	4.056	2.101,01
E21875011000000000000362133600000	SoK111-----06	15.360	7.956,48
E21875011000000000000362134200000	SoK111-----06	11.999	6.215,48
E21875011000000000000362134400000	SoK111-----06	4.974	2.576,53
E21875011000000000000362136900000	SoK111-----06	32.486	16.827,75
E21875011000000000000362136900000	SoK112-----06	16.958	8.356,90
E21875011000000000000362137800000	SoK111-----06	8.100	4.195,58
E21875011000000000000362139900000	SoK111-----06	4.757	2.464,13
E21875011000000000000362140100000	SoK111-----06	24.889	12.892,50
E21875011000000000000362140800000	SoK111-----06	29.900	15.488,20
E21875011000000000000362140800000	SoK112-----06	14.830	7.308,22
E21875011000000000000362142700000	SoK111-----06	5.123	2.653,71
E21875011000000000000362142700000	SoK111-----08	4.619	2.159,38
E21875011000000000000362142900000	SoK111-----06	6.552	3.393,94
E21875011000000000000362143000000	SoK111-----06	6.342	3.285,16
E21875011000000000000362143100000	SoK111-----06	7.086	3.670,55
E21875011000000000000362143100000	SoK111-----07	5.360	2.637,66
E21875011000000000000362143200000	SoK111-----06	5.122	2.653,20
E21875011000000000000362143400000	SoK111-----06	7.408	3.837,34
E21875011000000000000362143500000	SoK111-----06	18.530	9.598,54
E21875011000000000000362144400000	SoK111-----06	44.058	22.822,04
E21875011000000000000362144800000	SoK111-----06	4.090	2.118,62
E21875011000000000000362144900000	SoK111-----06	20.044	10.382,79
E21875011000000000000362145100000	SoK111-----06	13.713	7.103,33
E21875011000000000000362145600000	SoK111-----06	12.280	6.361,04
E21875011000000000000362146000000	SoK111-----06	24.482	12.681,68
E21875011000000000000362146400000	SoK111-----06	28.820	14.928,76
E21875011000000000000362146500000	SoK111-----06	11.784	6.104,11
E21875011000000000000362146900000	SoK111-----06	2.579	1.335,92
E21875011000000000000362148200000	SoK111-----06	5.723	2.964,51
E21875011000000000000362148400000	SoK111-----06	4.725	2.447,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362148900000	SoK111-----06	5.583	2.891,99
E21875011000000000000362149100000	SoK111-----06	13.757	7.126,13
E21875011000000000000362149300000	SoK111-----06	18.150	9.401,70
E21875011000000000000362151300000	SoK114-----06	4.024	2.285,63
E21875011000000000000362152800000	SoK111-----06	28.746	14.890,43
E21875011000000000000362153300000	SoK111-----06	4.375	2.266,25
E21875011000000000000362155900000	SoK111-----06	15.420	7.987,56
E21875011000000000000362156100000	SoK111-----06	6.688	3.464,38
E21875011000000000000362156600000	SoK111-----06	9.065	4.695,67
E21875011000000000000362157400000	SoK111-----06	13.417	6.950,01
E21875011000000000000362159000000	SoK111-----06	10.000	5.180,00
E21875011000000000000362159300000	SoK111-----06	15.591	8.076,14
E21875011000000000000362159400000	SoK111-----06	5.835	3.022,53
E21875011000000000000362159600000	SoK111-----06	9.940	5.148,92
E21875011000000000000362161300000	SoK111-----06	2.903	1.503,75
E21875011000000000000362162800000	SoK111-----06	12.450	6.449,10
E21875011000000000000362162900000	SoK111-----06	21.963	11.376,83
E21875011000000000000362163500000	SoK111-----06	7.627	3.950,79
E21875011000000000000362163700000	SoK111-----06	4.312	2.233,62
E21875011000000000000362164500000	SoK111-----06	20.896	10.824,13
E21875011000000000000362165700000	SoK111-----06	15.812	8.190,62
E21875011000000000000362166200000	SoK111-----06	11.133	5.766,89
E21875011000000000000362166400000	SoK112-----06	7.857	3.871,93
E21875011000000000000362166500000	SoK111-----06	7.362	3.813,52
E21875011000000000000362166600000	SoK111-----06	13.094	6.782,69
E21875011000000000000362167000000	SoK111-----06	1.658	856,84
E21875011000000000000362169200000	SoK111-----06	10.488	5.432,78
E21875011000000000000362172500000	SoK111-----06	4.820	2.496,76
E21875011000000000000362173500000	SoK111-----06	15.610	8.085,98
E21875011000000000000362173800000	SoK111-----06	8.147	4.220,15
E21875011000000000000362174600000	SoK111-----06	5.639	2.921,00
E21875011000000000000362177700000	SoK111-----06	14.694	7.611,49
E21875011000000000000362178000000	SoK111-----06	1.472	762,50
E21875011000000000000362178400000	SoK111-----06	7.289	3.775,70
E21875011000000000000362178900000	SoK111-----06	5.276	2.732,97
E21875011000000000000362179100000	SoK111-----06	7.486	3.877,75
E21875011000000000000362179200000	SoK111-----06	11.902	6.165,24
E21875011000000000000362180100000	SoK111-----06	7.263	3.762,23
E21875011000000000000362182300000	SoK111-----06	12.398	6.422,16
E21875011000000000000362182500000	SoK111-----06	7.354	3.809,37
E21875011000000000000362183100000	SoK111-----06	6.968	3.609,42
E21875011000000000000362183500000	SoK111-----06	3.777	1.956,49
E21875011000000000000362183900000	SoK111-----06	3.216	1.665,89
E21875011000000000000362184300000	SoK111-----06	5.163	2.674,43
E21875011000000000000362184400000	SoK111-----06	5.118	2.651,12
E21875011000000000000362185000000	SoK111-----06	11.998	6.214,96
E21875011000000000000362185300000	SoK111-----06	3.678	1.905,20
E21875011000000000000362185500000	SoK111-----06	9.798	5.075,36
E21875011000000000000362185600000	SoK111-----06	6.025	3.120,95
E21875011000000000000362185800000	SoK111-----06	1.980	1.025,64
E21875011000000000000362187000000	SoK111-----06	6.386	3.307,95
E21875011000000000000362187300000	SoK111-----06	8.519	4.412,84
E21875011000000000000362188700000	SoK111-----06	6.242	3.233,36
E21875011000000000000362189000000	SoK111-----06	12.741	6.599,84
E21875011000000000000362189200000	SoK111-----06	3.134	1.623,41
E21875011000000000000362189400000	SoK111-----06	14.052	7.278,94
E21875011000000000000362190800000	SoK111-----05	4.573	2.493,66
E21875011000000000000362190800000	SoK111-----06	1.524	789,43
E21875011000000000000362191000000	SoK111-----06	26.801	13.882,92
E21875011000000000000362191100000	SoK111-----06	4.699	2.434,08
E21875011000000000000362191400000	SoK111-----06	9.239	4.785,80
E21875011000000000000362193000000	SoK111-----06	1.969	1.019,94
E21875011000000000000362193100000	SoK111-----06	15.102	7.822,84
E21875011000000000000362193200000	SoK111-----06	3.300	1.709,40
E21875011000000000000362193500000	SoK111-----06	4.469	2.314,94
E21875011000000000000362196100000	SoK111-----06	16.994	8.802,89
E21875011000000000000362196300000	SoK111-----06	7.458	3.863,24
E21875011000000000000362196600000	SoK111-----06	16.166	8.373,91
E21875011000000000000362199400000	SoK111-----06	3.713	1.923,33
E21875011000000000000362199500000	SoK111-----06	17.672	9.154,10
E21875011000000000000362199500000	SoK111-----08	8.092	3.783,01
E21875011000000000000362199600000	SoK111-----06	27.419	14.203,04
E21875011000000000000362199600000	SoK112-----06	63.977	31.527,87
E21875011000000000000362199600000	SoK113-----06	486.950	237.339,43
E21875011000000000000362200500000	SoK111-----06	8.184	4.239,31
E21875011000000000000362207400000	SoK111-----06	9.259	4.796,16
E21875011000000000000362207400000	SoK112-----06	13.318	6.563,11
E21875011000000000000362208200000	SoK111-----06	11.457	5.934,73
E21875011000000000000362208400000	SoK111-----06	6.346	3.287,23
E21875011000000000000362208900000	SoK111-----06	6.019	3.117,84
E21875011000000000000362209200000	SoK111-----06	4.796	2.484,33
E21875011000000000000362209300000	SoK111-----06	4.173	2.161,61
E21875011000000000000362209400000	SoK111-----06	4.824	2.498,83
E21875011000000000000362211000000	SoK111-----06	15.717	8.141,41
E21875011000000000000362212900000	SoK111-----06	8.558	4.433,04
E21875011000000000000362213000000	SoK111-----06	32.465	16.816,87
E21875011000000000000362213100000	SoK111-----06	18.854	9.766,37
E21875011000000000000362213200000	SoK111-----06	19.351	10.023,82
E21875011000000000000362213400000	SoK111-----06	23.377	12.109,29
E21875011000000000000362213500000	SoK111-----06	4.978	2.578,60
E21875011000000000000362213600000	SoK111-----06	4.239	2.195,80
E21875011000000000000362214200000	SoK111-----05	2.819	1.537,20
E21875011000000000000362214200000	SoK111-----06	9.945	5.151,51
E21875011000000000000362214200000	SoK81a-----01	26.601	13.465,25
E21875011000000000000362216700000	SoK111-----06	14.725	7.627,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362216800000	SoK111-----06	8.620	4.465,16
E21875011000000000000362216900000	SoK111-----06	12.367	6.406,11
E21875011000000000000362217000000	SoK111-----06	9.036	4.680,65
E21875011000000000000362217100000	SoK111-----06	1.748	905,46
E21875011000000000000362217300000	SoK111-----06	7.440	3.853,92
E21875011000000000000362217400000	SoK111-----06	11.862	6.144,52
E21875011000000000000362217600000	SoK111-----06	8.380	4.340,84
E21875011000000000000362220900000	SoK111-----06	9.419	4.879,04
E21875011000000000000362221300000	SoK111-----06	19.489	10.095,30
E21875011000000000000362221400000	SoK111-----06	3.966	2.054,39
E21875011000000000000362221800000	SoK111-----06	9.054	4.689,97
E21875011000000000000362221900000	SoK111-----06	4.505	2.333,59
E21875011000000000000362222000000	SoK111-----06	17.653	9.144,25
E21875011000000000000362222200000	SoK111-----06	19.730	10.220,14
E21875011000000000000362222400000	SoK111-----06	7.848	4.065,26
E21875011000000000000362222500000	SoK111-----06	8.934	4.627,81
E21875011000000000000362225200000	SoK111-----06	13.678	7.085,20
E21875011000000000000362225300000	SoK111-----06	5.517	2.857,81
E21875011000000000000362225500000	SoK111-----06	15.861	8.216,00
E21875011000000000000362226800000	SoK111-----06	4.937	2.557,37
E21875011000000000000362227100000	SoK111-----06	5.224	2.706,03
E21875011000000000000362227300000	SoK111-----06	9.007	4.665,63
E21875011000000000000362227500000	SoK111-----06	23.943	12.402,47
E21875011000000000000362227800000	SoK111-----06	3.554	1.840,97
E21875011000000000000362227900000	SoK111-----06	9.680	5.014,24
E21875011000000000000362228000000	SoK111-----06	8.761	4.538,20
E21875011000000000000362228200000	SoK111-----06	26.440	13.695,92
E21875011000000000000362228300000	SoK111-----06	15.548	8.053,86
E21875011000000000000362228500000	SoK111-----06	2.252	1.166,54
E21875011000000000000362229300000	SoK111-----06	33.050	17.119,90
E21875011000000000000362229300000	SoK112-----06	1.652	814,11
E21875011000000000000362229700000	SoK111-----06	8.708	4.510,74
E21875011000000000000362229800000	SoK111-----06	12.239	6.339,80
E21875011000000000000362230300000	SoK111-----06	10.902	5.647,24
E21875011000000000000362230400000	SoK111-----06	25.879	13.405,32
E21875011000000000000362231600000	SoK111-----06	24.634	12.760,41
E21875011000000000000362232300000	SoK111-----06	25.078	12.990,40
E21875011000000000000362232300000	SoK112-----06	6.666	3.285,00
E21875011000000000000362232700000	SoK111-----06	24.947	12.922,55
E21875011000000000000362232800000	SoK111-----06	13.166	6.819,99
E21875011000000000000362233000000	SoK111-----06	7.978	4.132,60
E21875011000000000000362233200000	SoK111-----06	3.802	1.969,44
E21875011000000000000362233400000	SoK111-----06	9.102	4.714,84
E21875011000000000000362233500000	SoK111-----06	30.931	16.022,26
E21875011000000000000362233500000	SoK112-----06	3.402	1.676,51
E21875011000000000000362233700000	SoK111-----06	11.165	5.783,47
E21875011000000000000362235400000	SoK111-----05	9.841	5.366,30
E21875011000000000000362237800000	SoK111-----06	23.056	11.943,01
E21875011000000000000362237900000	SoK111-----06	7.709	3.993,26
E21875011000000000000362238100000	SoK111-----06	23.219	12.027,44
E21875011000000000000362238100000	SoK112-----06	22.551	11.113,13
E21875011000000000000362238500000	SoK111-----06	27.338	14.161,08
E21875011000000000000362238600000	SoK111-----06	30.403	15.748,75
E21875011000000000000362242100000	SoK111-----06	17.593	9.113,17
E21875011000000000000362242500000	SoK111-----06	2.126	1.101,27
E21875011000000000000362244700000	SoK111-----06	7.047	3.650,35
E21875011000000000000362244800000	SoK111-----06	12.448	6.448,06
E21875011000000000000362244800000	SoK111-----07	3.706	1.823,72
E21875011000000000000362244800000	SoK111-----08	4.399	2.056,53
E21875011000000000000362245100000	SoK111-----06	27.720	14.358,96
E21875011000000000000362245300000	SoK111-----06	5.759	2.983,16
E21875011000000000000362246200000	SoK111-----06	13.216	6.845,89
E21875011000000000000362246300000	SoK111-----06	6.839	3.542,60
E21875011000000000000362247200000	SoK111-----06	30.891	16.001,54
E21875011000000000000362247200000	SoK112-----06	5.869	2.892,24
E21875011000000000000362248200000	SoK111-----06	32.030	16.591,54
E21875011000000000000362248600000	SoK111-----06	13.670	7.081,06
E21875011000000000000362249400000	SoK111-----06	18.307	9.483,03
E21875011000000000000362249500000	SoK111-----06	6.206	3.214,71
E21875011000000000000362251100000	SoK111-----06	4.925	2.551,15
E21875011000000000000362252700000	SoK111-----06	12.213	6.326,33
E21875011000000000000362253000000	SoK111-----06	28.732	14.883,18
E21875011000000000000362253200000	SoK111-----06	4.140	2.144,52
E21875011000000000000362253400000	SoK111-----06	12.158	6.297,84
E21875011000000000000362253600000	SoK111-----06	15.170	7.858,06
E21875011000000000000362253600000	SoK111-----07	3.448	1.696,76
E21875011000000000000362256500000	SoK111-----06	32.595	16.884,21
E21875011000000000000362257600000	SoK111-----06	10.523	5.450,91
E21875011000000000000362257700000	SoK111-----06	8.707	4.510,23
E21875011000000000000362257700000	SoK111-----08	7.480	3.496,90
E21875011000000000000362257800000	SoK111-----06	8.690	4.501,42
E21875011000000000000362258000000	SoK111-----06	10.129	5.246,82
E21875011000000000000362259000000	SoK111-----06	9.910	5.133,38
E21875011000000000000362259600000	SoK111-----06	13.709	7.101,26
E21875011000000000000362259800000	SoK111-----06	28.907	14.973,83
E21875011000000000000362260300000	SoK111-----06	5.616	2.909,09
E21875011000000000000362262100000	SoK111-----06	37.103	19.219,35
E21875011000000000000362262100000	SoK112-----06	16.138	7.952,81
E21875011000000000000362263800000	SoK111-----06	12.981	6.724,16
E21875011000000000000362264400000	SoK111-----06	12.911	6.687,90
E21875011000000000000362265900000	SoK111-----06	29.272	15.162,86
E21875011000000000000362265900000	SoK112-----06	19.118	9.421,17
E21875011000000000000362266100000	SoK111-----06	30.396	15.745,13
E21875011000000000000362266100000	SoK112-----06	29.681	14.626,80
E21875011000000000000362267400000	SoK111-----06	11.632	6.025,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000362267900000	SoK111-----06	6.369	3.299,14
E218750110000000000000362267900000	SoK111-----07	5.029	2.474,77
E218750110000000000000362269000000	SoK111-----06	6.153	3.187,25
E218750110000000000000362269500000	SoK111-----06	24.807	12.850,03
E218750110000000000000362269500000	SoK112-----06	25	12,32
E218750110000000000000362269800000	SoK111-----06	6.783	3.513,59
E218750110000000000000362270000000	SoK111-----06	9.807	5.080,03
E218750110000000000000362270500000	SoK117-----06	36.988	15.017,13
E218750110000000000000362271200000	SoK111-----06	6.040	3.128,72
E218750110000000000000362271600000	SoK111-----06	3.474	1.799,53
E218750110000000000000362272300000	SoK111-----06	9.196	4.763,53
E218750110000000000000362274000000	SoK111-----06	11.783	6.103,59
E218750110000000000000362274300000	SoK111-----06	11.942	6.185,96
E218750110000000000000362274500000	SoK111-----06	8.725	4.519,55
E218750110000000000000362274900000	SoK111-----06	11.175	5.788,65
E218750110000000000000362275300000	SoK111-----06	9.221	4.776,48
E218750110000000000000362276200000	SoK111-----06	21.142	10.951,56
E218750110000000000000362276500000	SoK111-----06	11.906	6.167,31
E218750110000000000000362276600000	SoK111-----06	6.499	3.366,48
E218750110000000000000362276700000	SoK111-----06	23.913	12.386,93
E218750110000000000000362276800000	SoK111-----06	23.977	12.420,09
E218750110000000000000362276800000	SoK112-----06	1.878	925,48
E218750110000000000000362277200000	SoK111-----06	17.340	8.982,12
E218750110000000000000362277700000	SoK111-----06	12.360	6.402,73
E218750110000000000000362280100000	SoK111-----06	14.952	7.744,89
E218750110000000000000362280500000	SoK111-----06	14.990	7.764,82
E218750110000000000000362280700000	SoK111-----06	7.404	3.835,27
E218750110000000000000362280800000	SoK111-----06	9.814	5.083,65
E218750110000000000000362281100000	SoK111-----06	10.054	5.207,97
E218750110000000000000362281600000	SoK111-----06	5.673	2.938,61
E218750110000000000000362281800000	SoK111-----06	7.318	3.790,72
E218750110000000000000362282200000	SoK111-----06	13.087	6.779,07
E218750110000000000000362282400000	SoK111-----06	25.135	13.019,93
E218750110000000000000362282700000	SoK111-----06	17.064	8.839,15
E218750110000000000000362283000000	SoK111-----06	13.282	6.880,08
E218750110000000000000362283300000	SoK111-----06	1.990	1.030,82
E218750110000000000000362283500000	SoK111-----06	26.556	13.756,01
E218750110000000000000362283800000	SoK111-----06	10.152	5.258,74
E218750110000000000000362284000000	SoK111-----06	8.994	4.658,89
E218750110000000000000362284300000	SoK111-----06	8.914	4.617,45
E218750110000000000000362284800000	SoK111-----06	2.627	1.360,79
E218750110000000000000362284900000	SoK111-----06	3.936	2.038,85
E218750110000000000000362285800000	SoK111-----06	5.910	3.061,38
E218750110000000000000362285900000	SoK111-----06	5.193	2.689,97
E218750110000000000000362286300000	SoK111-----06	16.151	8.366,22
E218750110000000000000362286400000	SoK111-----06	4.005	2.074,59
E218750110000000000000362286400000	SoK111-----08	1.911	893,39
E218750110000000000000362287000000	SoK111-----06	8.028	4.158,50
E218750110000000000000362287000000	SoK111-----08	4.312	2.015,86
E218750110000000000000362287100000	SoK111-----06	14.868	7.701,62
E218750110000000000000362287200000	SoK111-----06	17.324	8.973,83
E218750110000000000000362287300000	SoK111-----06	5.421	2.808,08
E218750110000000000000362287600000	SoK111-----06	11.152	5.776,74
E218750110000000000000362287600000	SoK111-----07	9.421	4.636,07
E218750110000000000000362288700000	SoK111-----06	12.877	6.670,29
E218750110000000000000362289500000	SoK111-----06	5.810	3.009,58
E218750110000000000000362289900000	SoK111-----06	26.037	13.487,17
E218750110000000000000362290100000	SoK111-----06	13.054	6.761,97
E218750110000000000000362293000000	SoK111-----06	12.300	6.371,40
E218750110000000000000362293400000	SoK111-----06	5.339	2.765,60
E218750110000000000000362294700000	SoK111-----06	9.293	4.813,77
E218750110000000000000362295000000	SoK111-----06	2.687	1.391,87
E218750110000000000000362295500000	SoK111-----06	5.876	3.043,77
E218750110000000000000362296900000	SoK111-----06	13.928	7.214,70
E218750110000000000000362297000000	SoK111-----06	6.220	3.221,96
E218750110000000000000362297400000	SoK111-----06	5.281	2.735,56
E218750110000000000000362300000000	SoK111-----06	10.601	5.491,32
E218750110000000000000362300200000	SoK111-----06	6.048	3.132,86
E218750110000000000000362300500000	SoK111-----06	5.039	2.610,20
E218750110000000000000362301100000	SoK111-----06	10.090	5.226,62
E218750110000000000000362302200000	SoK111-----06	15.706	8.135,71
E218750110000000000000362302700000	SoK111-----06	26.200	13.571,60
E218750110000000000000362302800000	SoK111-----06	4.479	2.320,12
E218750110000000000000362303000000	SoK111-----06	24.290	12.582,22
E218750110000000000000362303400000	SoK111-----06	9.549	4.946,38
E218750110000000000000362303600000	SoK111-----06	12.463	6.455,83
E218750110000000000000362304300000	SoK111-----06	29.728	15.399,10
E218750110000000000000362304300000	SoK112-----06	1.665	820,51
E218750110000000000000362306100000	SoK111-----06	10.284	5.327,11
E218750110000000000000362306800000	SoK111-----06	4.916	2.546,49
E218750110000000000000362307100000	SoK111-----06	8.690	4.501,42
E218750110000000000000362307400000	SoK111-----06	13.443	6.963,47
E218750110000000000000362307400000	SoK111-----08	18.728	8.755,34
E218750110000000000000362307500000	SoK111-----06	9.065	4.695,67
E218750110000000000000362307800000	SoK111-----06	27.351	14.167,82
E218750110000000000000362307800000	SoK112-----06	4.239	2.088,98
E218750110000000000000362308500000	SoK111-----06	3.530	1.828,54
E218750110000000000000362308800000	SoK111-----06	13.395	6.938,61
E218750110000000000000362309000000	SoK111-----06	2.410	1.248,45
E218750110000000000000362309300000	SoK111-----06	24.223	12.547,51
E218750110000000000000362312300000	SoK111-----06	5.955	3.084,69
E218750110000000000000362312400000	SoK111-----06	10.285	5.327,63
E218750110000000000000362312500000	SoK111-----06	5.202	2.694,64
E218750110000000000000362312600000	SoK111-----06	4.413	2.285,93
E218750110000000000000362313000000	SoK111-----06	15.798	8.183,36

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362314600000	SoK111-----06	19.219	9.955,44
E21875011000000000000362314700000	SoK111-----06	4.502	2.332,04
E21875011000000000000362314800000	SoK111-----06	3.913	2.026,93
E21875011000000000000362315500000	SoK111-----06	5.760	2.983,68
E21875011000000000000362315600000	SoK111-----06	26.995	13.983,41
E21875011000000000000362315600000	SoK112-----06	216	106,44
E21875011000000000000362316200000	SoK111-----06	5.831	3.020,46
E21875011000000000000362316900000	SoK111-----06	19.268	9.980,82
E21875011000000000000362317100000	SoK111-----06	5.433	2.814,29
E21875011000000000000362317500000	SoK111-----06	4.323	2.239,31
E21875011000000000000362318000000	SoK111-----06	20.840	10.795,12
E21875011000000000000362318300000	SoK111-----06	4.512	2.337,22
E21875011000000000000362318400000	SoK111-----06	10.909	5.650,86
E21875011000000000000362318500000	SoK111-----06	8.385	4.343,36
E21875011000000000000362320100000	SoK111-----06	7.991	4.139,34
E21875011000000000000362320600000	SoK111-----06	8.113	4.202,53
E21875011000000000000362320800000	SoK111-----06	6.255	3.240,09
E21875011000000000000362321000000	SoK111-----06	11.979	6.205,12
E21875011000000000000362321500000	SoK111-----06	22.197	11.498,05
E21875011000000000000362321600000	SoK111-----06	10.366	5.369,59
E21875011000000000000362322900000	SoK111-----06	4.681	2.424,76
E21875011000000000000362326500000	SoK111-----06	5.502	2.850,04
E21875011000000000000362326600000	SoK111-----06	4.407	2.282,83
E21875011000000000000362329800000	SoK111-----06	10.958	5.676,24
E21875011000000000000362329900000	SoK111-----06	5.150	2.667,70
E21875011000000000000362330400000	SoK111-----06	14.719	7.624,44
E21875011000000000000362334600000	SoK111-----06	28.060	14.535,08
E21875011000000000000362336300000	SoK111-----06	15.655	8.109,29
E21875011000000000000362336400000	SoK111-----06	5.640	2.921,52
E21875011000000000000362336500000	SoK111-----06	8.790	4.553,22
E21875011000000000000362336600000	SoK111-----06	6.960	3.605,28
E21875011000000000000362338100000	SoK111-----06	5.306	2.748,51
E21875011000000000000362339200000	SoK111-----06	13.749	7.121,98
E21875011000000000000362339500000	SoK111-----06	20.886	10.818,95
E21875011000000000000362339600000	SoK111-----06	9.527	4.934,99
E21875011000000000000362342500000	SoK111-----06	28.220	14.617,96
E21875011000000000000362343900000	SoK111-----06	8.280	4.289,04
E21875011000000000000362344000000	SoK111-----06	4.012	2.078,22
E21875011000000000000362344200000	SoK111-----06	7.975	4.131,05
E21875011000000000000362344300000	SoK111-----06	25.513	13.215,73
E21875011000000000000362345400000	SoK111-----06	12.012	6.222,22
E21875011000000000000362346000000	SoK111-----06	61.358	31.783,44
E21875011000000000000362347200000	SoK111-----06	5.985	3.100,23
E21875011000000000000362348700000	SoK111-----06	8.480	4.392,64
E21875011000000000000362348900000	SoK111-----06	11.357	5.882,93
E21875011000000000000362349000000	SoK111-----06	4.588	2.376,58
E21875011000000000000362349200000	SoK111-----06	10.783	5.585,59
E21875011000000000000362349500000	SoK111-----06	4.549	2.356,38
E21875011000000000000362350800000	SoK111-----06	18.038	9.343,68
E21875011000000000000362351400000	SoK111-----06	31.408	16.269,34
E21875011000000000000362352700000	SoK111-----06	13.734	7.114,21
E21875011000000000000362353300000	SoK111-----06	6.382	3.305,88
E21875011000000000000362354900000	SoK111-----06	14.103	7.305,35
E21875011000000000000362355200000	SoK111-----06	23.929	12.395,22
E21875011000000000000362355300000	SoK111-----06	2.288	1.185,18
E21875011000000000000362362600000	SoK111-----06	7.890	4.087,02
E21875011000000000000362362900000	SoK111-----06	34.866	18.060,59
E21875011000000000000362362900000	SoK112-----06	7.519	3.705,36
E21875011000000000000362363000000	SoK111-----06	11.328	5.867,90
E21875011000000000000362363200000	SoK111-----06	23.390	12.116,02
E21875011000000000000362363400000	SoK111-----06	6.336	3.282,05
E21875011000000000000362363600000	SoK111-----06	5.335	2.763,53
E21875011000000000000362364700000	SoK111-----06	14.740	7.635,32
E21875011000000000000362364800000	SoK111-----06	4.362	2.259,52
E21875011000000000000362365000000	SoK111-----06	9.626	4.986,27
E21875011000000000000362365100000	SoK111-----06	13.772	7.133,90
E21875011000000000000362365500000	SoK111-----06	16.393	8.491,57
E21875011000000000000362365500000	SoK111-----07	16.284	8.013,36
E21875011000000000000362366200000	SoK111-----06	3.382	1.751,88
E21875011000000000000362366200000	SoK111-----07	4.509	2.218,88
E21875011000000000000362367700000	SoK111-----06	5.356	2.774,41
E21875011000000000000362367900000	SoK111-----06	7.273	3.767,41
E21875011000000000000362368400000	SoK111-----06	5.452	2.824,14
E21875011000000000000362369100000	SoK111-----06	5.216	2.701,89
E21875011000000000000362371200000	SoK111-----06	9.437	4.888,37
E21875011000000000000362371800000	SoK112-----06	29.339	14.458,26
E21875011000000000000362371900000	SoK111-----06	4.949	2.563,58
E21875011000000000000362372200000	SoK111-----06	8.152	4.222,74
E21875011000000000000362372600000	SoK111-----06	19.048	9.866,86
E21875011000000000000362374200000	SoK111-----06	5.372	2.782,70
E21875011000000000000362374500000	SoK111-----06	6.661	3.450,40
E21875011000000000000362376100000	SoK111-----06	5.534	2.866,61
E21875011000000000000362377500000	SoK111-----06	31.543	16.339,27
E21875011000000000000362377500000	SoK112-----06	1.577	777,15
E21875011000000000000362377900000	SoK111-----06	9.175	4.752,65
E21875011000000000000362378400000	SoK111-----06	27.583	14.287,99
E21875011000000000000362385700000	SoK111-----06	5.910	3.061,38
E21875011000000000000362388000000	SoK111-----06	4.900	2.538,20
E21875011000000000000362389000000	SoK111-----06	10.067	5.214,71
E21875011000000000000362390300000	SoK111-----06	21.177	10.969,69
E21875011000000000000362390300000	SoK111-----08	7.676	3.588,53
E21875011000000000000362390800000	SoK111-----06	3.652	1.891,74
E21875011000000000000362391600000	SoK111-----06	6.207	3.215,23
E21875011000000000000362391800000	SoK111-----06	3.212	1.663,82
E21875011000000000000362392300000	SoK111-----06	3.465	1.794,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362392400000	SoK111-----06	14.183	7.346,79
E21875011000000000000362393000000	SoK111-----06	8.803	4.559,95
E21875011000000000000362393500000	SoK111-----06	9.225	4.778,55
E21875011000000000000362393700000	SoK111-----06	1.932	1.000,78
E21875011000000000000362396800000	SoK111-----06	10.565	5.472,67
E21875011000000000000362397100000	SoK111-----06	5.646	2.924,63
E21875011000000000000362397600000	SoK111-----06	10.881	5.636,36
E21875011000000000000362399200000	SoK111-----06	3.139	1.626,00
E21875011000000000000362400000000	SoK111-----06	10.350	5.361,30
E21875011000000000000362400900000	SoK111-----06	31.293	16.209,77
E21875011000000000000362401500000	SoK111-----06	31.139	16.130,00
E21875011000000000000362401900000	SoK111-----06	5.543	2.871,27
E21875011000000000000362402200000	SoK111-----06	28.594	14.811,69
E21875011000000000000362402500000	SoK111-----06	22.200	11.499,60
E21875011000000000000362403700000	SoK111-----06	7.371	3.818,18
E21875011000000000000362404700000	SoK111-----06	6.524	3.379,43
E21875011000000000000362404900000	SoK111-----06	4.162	2.155,92
E21875011000000000000362405200000	SoK111-----06	3.079	1.594,92
E21875011000000000000362405400000	SoK111-----06	1.375	712,25
E21875011000000000000362405500000	SoK111-----06	13.461	6.972,80
E21875011000000000000362406200000	SoK111-----05	20.884	11.388,05
E21875011000000000000362406500000	SoK111-----06	12.070	6.252,26
E21875011000000000000362408100000	SoK111-----06	32.047	16.600,35
E21875011000000000000362408300000	SoK111-----06	13.610	7.049,98
E21875011000000000000362408800000	SoK111-----06	10.601	5.491,32
E21875011000000000000362408800000	SoK111-----08	8.724	4.078,47
E21875011000000000000362410400000	SoK111-----05	4.645	2.532,92
E21875011000000000000362414300000	SoK111-----06	7.017	3.634,81
E21875011000000000000362414600000	SoK111-----06	10.675	5.529,65
E21875011000000000000362415000000	SoK111-----06	3.062	1.586,12
E21875011000000000000362416300000	SoK111-----06	10.609	5.495,46
E21875011000000000000362416600000	SoK111-----06	14.976	7.757,57
E21875011000000000000362417000000	SoK111-----06	5.596	2.898,73
E21875011000000000000362417200000	SoK111-----06	5.268	2.728,82
E21875011000000000000362417500000	SoK111-----06	6.847	3.546,75
E21875011000000000000362418000000	SoK111-----06	4.484	2.322,71
E21875011000000000000362418500000	SoK111-----06	23.131	11.981,86
E21875011000000000000362421800000	SoK111-----06	23.827	12.342,39
E21875011000000000000362423700000	SoK111-----06	22.254	11.527,57
E21875011000000000000362424200000	SoK111-----06	8.659	4.485,36
E21875011000000000000362424200000	SoK111-----07	12.989	6.391,89
E21875011000000000000362424500000	SoK111-----06	4.426	2.292,67
E21875011000000000000362425600000	SoK111-----06	4.598	2.381,76
E21875011000000000000362425800000	SoK111-----06	11.424	5.917,63
E21875011000000000000362426000000	SoK111-----06	7.167	3.712,51
E21875011000000000000362426100000	SoK111-----06	23.469	12.156,94
E21875011000000000000362426200000	SoK111-----06	3.601	1.865,32
E21875011000000000000362426300000	SoK111-----06	21.410	11.090,38
E21875011000000000000362426400000	SoK111-----06	6.037	3.127,17
E21875011000000000000362426700000	SoK111-----06	4.816	2.494,69
E21875011000000000000362427100000	SoK111-----06	8.961	4.641,80
E21875011000000000000362427400000	SoK111-----06	7.170	3.714,06
E21875011000000000000362427700000	SoK111-----06	6.290	3.258,22
E21875011000000000000362428200000	SoK111-----06	5.261	2.725,20
E21875011000000000000362428600000	SoK111-----06	4.863	2.519,03
E21875011000000000000362428900000	SoK111-----06	3.890	2.015,02
E21875011000000000000362430700000	SoK111-----06	6.243	3.233,87
E21875011000000000000362431000000	SoK111-----06	10.199	5.283,08
E21875011000000000000362431400000	SoK111-----06	9.791	5.071,74
E21875011000000000000362433900000	SoK111-----06	21.124	10.942,23
E21875011000000000000362433900000	SoK111-----07	10.920	5.373,73
E21875011000000000000362434300000	SoK111-----06	13.627	7.058,79
E21875011000000000000362434500000	SoK111-----06	4.723	2.446,51
E21875011000000000000362435700000	SoK111-----06	8.808	4.562,54
E21875011000000000000362436600000	SoK111-----06	6.299	3.262,88
E21875011000000000000362436700000	SoK111-----06	5.040	2.610,72
E21875011000000000000362436900000	SoK111-----06	26.488	13.720,78
E21875011000000000000362437100000	SoK111-----06	6.278	3.252,00
E21875011000000000000362437200000	SoK111-----06	11.763	6.093,23
E21875011000000000000362438800000	SoK111-----06	25.598	13.259,76
E21875011000000000000362438900000	SoK111-----06	6.630	3.434,34
E21875011000000000000362439000000	SoK111-----06	9.822	5.087,80
E21875011000000000000362439200000	SoK111-----06	5.481	2.839,16
E21875011000000000000362439200000	SoK111-----07	2.912	1.433,00
E21875011000000000000362439300000	SoK111-----06	17.179	8.898,72
E21875011000000000000362439400000	SoK111-----06	8.669	4.490,54
E21875011000000000000362439500000	SoK111-----06	5.347	2.769,75
E21875011000000000000362441700000	SoK111-----06	15.323	7.937,31
E21875011000000000000362441800000	SoK111-----06	8.030	4.159,54
E21875011000000000000362441900000	SoK111-----06	10.075	5.218,85
E21875011000000000000362442200000	SoK111-----06	1.571	813,78
E21875011000000000000362442300000	SoK111-----06	2.539	1.315,20
E21875011000000000000362443300000	SoK111-----06	27.252	14.116,54
E21875011000000000000362443300000	SoK112-----06	11.119	5.479,44
E21875011000000000000362443400000	SoK111-----06	5.416	2.805,49
E21875011000000000000362443600000	SoK111-----06	36.934	19.131,81
E21875011000000000000362443600000	SoK112-----06	2.881	1.419,76
E21875011000000000000362443700000	SoK111-----06	6.285	3.245,27
E21875011000000000000362443800000	SoK111-----06	3.092	1.601,66
E21875011000000000000362444500000	SoK111-----06	9.936	5.146,85
E21875011000000000000362445800000	SoK111-----06	8.025	4.156,95
E21875011000000000000362446200000	SoK111-----06	5.383	2.788,39
E21875011000000000000362446400000	SoK111-----06	6.597	3.417,25
E21875011000000000000362446500000	SoK111-----06	7.962	4.124,32
E21875011000000000000362453700000	SoK111-----06	7.064	3.659,15

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362453800000	SoK111-----06	10.591	5.486,14
E21875011000000000000362453900000	SoK111-----06	30.859	15.984,96
E21875011000000000000362453900000	SoK112-----06	72.002	35.482,59
E21875011000000000000362453900000	SoK113-----06	51.204	24.956,83
E21875011000000000000362454000000	SoK111-----06	15.494	8.025,89
E21875011000000000000362454100000	SoK111-----06	8.403	4.352,75
E21875011000000000000362454300000	SoK111-----06	13.393	6.937,57
E21875011000000000000362454600000	SoK111-----06	12.540	6.495,72
E21875011000000000000362456700000	SoK111-----06	23.217	12.026,41
E21875011000000000000362457500000	SoK111-----06	645	334,11
E21875011000000000000362457500000	SoK112-----06	30.953	15.253,64
E21875011000000000000362457800000	SoK111-----06	9.838	5.096,08
E21875011000000000000362457900000	SoK111-----06	29.664	15.365,95
E21875011000000000000362458100000	SoK111-----06	10.315	5.343,17
E21875011000000000000362458300000	SoK111-----06	6.066	3.142,19
E21875011000000000000362460000000	SoK111-----06	31.357	16.242,93
E21875011000000000000362460000000	SoK112-----06	23.657	11.658,17
E21875011000000000000362460500000	SoK111-----06	29.888	15.481,98
E21875011000000000000362460500000	SoK112-----06	5.081	2.503,92
E21875011000000000000362460600000	SoK111-----06	17.710	9.173,78
E21875011000000000000362462000000	SoK111-----06	5.109	2.646,46
E21875011000000000000362463500000	SoK111-----06	27.751	14.375,02
E21875011000000000000362463500000	SoK112-----06	64.747	31.907,32
E21875011000000000000362463500000	SoK113-----06	3.230	1.574,30
E21875011000000000000362463600000	SoK111-----06	5.960	3.087,28
E21875011000000000000362464900000	SoK111-----06	4.175	2.162,65
E21875011000000000000362465100000	SoK111-----06	11.335	5.871,53
E21875011000000000000362466700000	SoK111-----06	12.066	6.250,19
E21875011000000000000362468100000	SoK111-----06	7.921	4.103,08
E21875011000000000000362470000000	SoK111-----06	4.560	2.362,08
E21875011000000000000362470100000	SoK111-----06	3.213	1.664,33
E21875011000000000000362471800000	SoK111-----04	32.073	18.409,90
E21875011000000000000362471800000	SoK111-----06	9.237	4.784,77
E21875011000000000000362471800000	SoK112-----04	4.971	2.714,17
E21875011000000000000362472700000	SoK111-----06	4.804	2.488,47
E21875011000000000000362473000000	SoK111-----06	7.204	3.731,67
E21875011000000000000362475800000	SoK111-----06	18.221	9.438,48
E21875011000000000000362475900000	SoK111-----06	8.757	4.536,13
E21875011000000000000362476000000	SoK111-----06	26.284	13.615,11
E21875011000000000000362476300000	SoK111-----06	7.953	4.119,65
E21875011000000000000362477500000	SoK111-----06	11.770	6.096,86
E21875011000000000000362481300000	SoK111-----06	5.222	2.705,00
E21875011000000000000362481700000	SoK111-----06	32.146	16.651,63
E21875011000000000000362481900000	SoK111-----06	23.680	12.266,24
E21875011000000000000362482000000	SoK111-----06	7.162	3.709,92
E21875011000000000000362482200000	SoK111-----06	18.991	9.837,34
E21875011000000000000362482300000	SoK111-----06	5.725	2.965,55
E21875011000000000000362482300000	SoK111-----07	5.316	2.616,00
E21875011000000000000362482400000	SoK111-----06	23.329	12.084,42
E21875011000000000000362482500000	SoK111-----06	6.634	3.436,41
E21875011000000000000362483700000	SoK111-----06	24.865	12.880,07
E21875011000000000000362483700000	SoK112-----06	10.443	5.146,31
E21875011000000000000362484500000	SoK111-----06	17.540	9.085,72
E21875011000000000000362484600000	SoK111-----06	22.559	11.685,56
E21875011000000000000362484600000	SoK111-----07	6.812	3.352,19
E21875011000000000000362484800000	SoK111-----06	5.591	2.896,14
E21875011000000000000362484900000	SoK111-----06	6.601	3.419,32
E21875011000000000000362485100000	SoK111-----06	7.396	3.831,13
E21875011000000000000362485300000	SoK111-----06	7.281	3.771,56
E21875011000000000000362485600000	SoK111-----06	8.899	4.609,49
E21875011000000000000362486000000	SoK111-----06	80.162	41.523,92
E21875011000000000000362486000000	SoK111-----08	63.682	29.771,34
E21875011000000000000362486000000	SoK112-----06	71.037	35.007,03
E21875011000000000000362486000000	SoK112-----08	19.419	8.637,57
E21875011000000000000362486000000	SoK113-----06	15.086	7.352,92
E21875011000000000000362486500000	SoK111-----06	5.071	2.626,78
E21875011000000000000362486800000	SoK111-----06	9.534	4.938,61
E21875011000000000000362487000000	SoK111-----06	8.013	4.150,73
E21875011000000000000362487200000	SoK111-----06	4.934	2.555,81
E21875011000000000000362487400000	SoK111-----06	7.270	3.765,86
E21875011000000000000362487600000	SoK111-----06	4.735	2.452,73
E21875011000000000000362487800000	SoK111-----06	24.875	12.885,25
E21875011000000000000362487900000	SoK111-----06	5.000	2.590,00
E21875011000000000000362488100000	SoK111-----06	8.769	4.542,34
E21875011000000000000362488500000	SoK111-----06	2.936	1.520,85
E21875011000000000000362488500000	SoK112-----06	23.486	11.573,90
E21875011000000000000362488800000	SoK111-----06	5.262	2.725,72
E21875011000000000000362488800000	SoK111-----07	2.867	1.410,85
E21875011000000000000362489000000	SoK111-----06	16.602	8.599,84
E21875011000000000000362489100000	SoK111-----06	6.095	3.157,21
E21875011000000000000362489200000	SoK111-----06	7.202	3.730,64
E21875011000000000000362489300000	SoK111-----06	8.747	4.530,95
E21875011000000000000362489600000	SoK111-----06	9.247	4.789,95
E21875011000000000000362489600000	SoK111-----08	7.360	3.440,80
E21875011000000000000362490600000	SoK111-----06	2.614	1.354,05
E21875011000000000000362490900000	SoK111-----06	8.130	4.211,34
E21875011000000000000362491000000	SoK111-----06	10.322	5.346,80
E21875011000000000000362491100000	SoK111-----06	5.606	2.903,91
E21875011000000000000362491200000	SoK111-----06	8.681	4.496,76
E21875011000000000000362491500000	SoK111-----06	31.538	16.336,68
E21875011000000000000362491500000	SoK112-----06	631	310,96
E21875011000000000000362492400000	SoK111-----06	6.880	3.563,84
E21875011000000000000362492900000	SoK111-----06	10.526	5.452,47
E21875011000000000000362493000000	SoK111-----06	5.161	2.673,40
E21875011000000000000362493100000	SoK111-----06	10.786	5.587,15

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362493300000	SoK111-----06	8.764	4.539,75
E21875011000000000000362494500000	SoK111-----06	6.004	3.110,07
E21875011000000000000362495100000	SoK111-----06	5.323	2.757,31
E21875011000000000000362496700000	SoK111-----06	19.889	10.302,50
E21875011000000000000362496900000	SoK111-----06	6.075	3.146,85
E21875011000000000000362497200000	SoK111-----06	17.519	9.074,84
E21875011000000000000362498200000	SoK111-----06	12.075	6.254,85
E21875011000000000000362498700000	SoK111-----06	4.786	2.479,15
E21875011000000000000362498900000	SoK111-----06	4.862	2.518,52
E21875011000000000000362502200000	SoK111-----06	21.727	11.254,59
E21875011000000000000362504100000	SoK111-----06	5.299	2.744,88
E21875011000000000000362504300000	SoK111-----06	5.527	2.862,99
E21875011000000000000362513200000	SoK111-----06	6.223	3.223,51
E21875011000000000000362515200000	SoK114-----06	22.804	12.952,67
E21875011000000000000362516800000	SoK111-----06	2.215	1.147,37
E21875011000000000000362516900000	SoK111-----06	27.654	14.324,77
E21875011000000000000362516900000	SoK112-----06	7.375	3.634,40
E21875011000000000000362517200000	SoK111-----06	7.772	4.025,90
E21875011000000000000362517400000	SoK111-----06	5.590	2.895,62
E21875011000000000000362519100000	SoK111-----06	15.344	7.948,19
E21875011000000000000362520700000	SoK111-----06	6.612	3.425,02
E21875011000000000000362521400000	SoK111-----06	5.255	2.722,09
E21875011000000000000362521500000	SoK111-----06	7.237	3.748,77
E21875011000000000000362521800000	SoK111-----06	22.214	11.506,85
E21875011000000000000362523200000	SoK111-----06	29.669	15.368,54
E21875011000000000000362523200000	SoK112-----06	2.225	1.096,48
E21875011000000000000362523800000	SoK111-----06	6.225	3.224,55
E21875011000000000000362523900000	SoK111-----06	19.277	9.985,49
E2187501100000000000036252400000	SoK111-----06	8.743	4.528,87
E21875011000000000000362524100000	SoK111-----06	5.794	3.001,29
E21875011000000000000362524400000	SoK111-----06	7.155	3.706,29
E21875011000000000000362524500000	SoK111-----06	6.003	3.109,55
E21875011000000000000362524600000	SoK111-----06	12.070	6.252,26
E21875011000000000000362525000000	SoK111-----06	31.575	16.355,85
E21875011000000000000362525000000	SoK112-----06	16.556	8.158,80
E21875011000000000000362525600000	SoK111-----06	5.660	2.931,88
E21875011000000000000362525800000	SoK111-----06	5.272	2.730,90
E21875011000000000000362525900000	SoK111-----06	11.286	5.846,15
E21875011000000000000362525900000	SoK111-----07	10.827	5.327,97
E21875011000000000000362525900000	SoK111-----08	9.383	4.386,55
E21875011000000000000362526000000	SoK111-----06	8.259	4.278,16
E21875011000000000000362526100000	SoK111-----06	10.813	5.601,13
E21875011000000000000362526300000	SoK111-----06	21.293	11.029,77
E21875011000000000000362526400000	SoK111-----06	7.622	3.948,20
E21875011000000000000362527800000	SoK111-----06	1.202	622,64
E21875011000000000000362529000000	SoK111-----06	12.260	6.350,68
E21875011000000000000362529100000	SoK111-----06	21.680	11.230,24
E21875011000000000000362529300000	SoK111-----06	10.209	5.288,26
E21875011000000000000362529600000	SoK111-----06	5.368	2.780,62
E21875011000000000000362529700000	SoK111-----06	10.131	5.247,86
E21875011000000000000362529800000	SoK111-----06	4.393	2.275,57
E21875011000000000000362530000000	SoK111-----06	9.686	5.017,35
E21875011000000000000362530200000	SoK111-----06	3.681	1.906,76
E21875011000000000000362530400000	SoK111-----06	4.801	2.486,92
E21875011000000000000362530500000	SoK111-----06	11.415	5.912,97
E21875011000000000000362530600000	SoK111-----06	15.652	8.107,74
E21875011000000000000362531700000	SoK111-----06	7.596	3.934,73
E21875011000000000000362531800000	SoK111-----06	4.917	2.547,01
E21875011000000000000362532000000	SoK111-----06	6.202	3.212,64
E21875011000000000000362532400000	SoK111-----06	10.456	5.416,21
E21875011000000000000362534900000	SoK111-----06	3.815	1.976,17
E21875011000000000000362535200000	SoK111-----06	4.465	2.312,87
E21875011000000000000362536800000	SoK111-----06	9.250	4.791,50
E21875011000000000000362537100000	SoK111-----06	19.350	10.023,30
E21875011000000000000362538000000	SoK111-----06	19.959	10.338,76
E21875011000000000000362538900000	SoK111-----06	16.704	8.652,67
E21875011000000000000362539900000	SoK111-----06	15.229	7.888,62
E21875011000000000000362541200000	SoK111-----06	4.353	2.254,85
E21875011000000000000362541600000	SoK111-----06	7.533	3.902,09
E21875011000000000000362542200000	SoK111-----06	6.433	3.332,29
E21875011000000000000362543100000	SoK111-----06	6.339	3.283,60
E21875011000000000000362543400000	SoK111-----06	29.613	15.339,53
E21875011000000000000362543600000	SoK111-----06	6.467	3.349,91
E21875011000000000000362543700000	SoK111-----06	6.901	3.574,72
E21875011000000000000362543800000	SoK111-----06	10.131	5.247,86
E21875011000000000000362544100000	SoK111-----06	9.258	4.795,64
E21875011000000000000362544200000	SoK111-----06	12.178	6.308,20
E21875011000000000000362544500000	SoK111-----06	30.321	15.706,28
E21875011000000000000362544500000	SoK112-----06	1.116	549,96
E21875011000000000000362545300000	SoK111-----06	37.705	19.531,19
E21875011000000000000362545300000	SoK112-----06	3.771	1.858,35
E21875011000000000000362546100000	SoK111-----06	9.296	4.815,33
E21875011000000000000362546300000	SoK111-----06	3.688	1.910,38
E21875011000000000000362546400000	SoK111-----06	5.263	2.726,23
E21875011000000000000362546600000	SoK111-----06	4.801	2.486,92
E21875011000000000000362547000000	SoK111-----06	8.109	4.200,46
E21875011000000000000362547100000	SoK111-----06	34.124	17.676,23
E21875011000000000000362547100000	SoK112-----06	2.900	1.429,12
E21875011000000000000362547200000	SoK111-----06	4.680	2.424,24
E21875011000000000000362548000000	SoK111-----06	15.321	7.936,28
E21875011000000000000362548500000	SoK111-----06	15.349	7.950,78
E21875011000000000000362548600000	SoK111-----06	6.207	3.215,23
E21875011000000000000362548800000	SoK111-----06	9.561	4.952,60
E21875011000000000000362549200000	SoK111-----06	10.249	5.308,98
E21875011000000000000362549400000	SoK111-----06	11.210	5.806,78

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362550300000	SoK111-----06	4.413	2.285,93
E21875011000000000000362550600000	SoK111-----06	5.418	2.806,52
E21875011000000000000362550800000	SoK111-----06	10.032	5.196,58
E21875011000000000000362550800000	SoK111-----08	11.910	5.567,93
E21875011000000000000362551400000	SoK111-----06	9.976	5.167,57
E21875011000000000000362551700000	SoK111-----06	7.842	4.062,16
E21875011000000000000362551700000	SoK111-----08	10.175	4.756,81
E21875011000000000000362551900000	SoK111-----06	14.019	7.261,84
E21875011000000000000362552200000	SoK111-----06	9.437	4.888,37
E21875011000000000000362553000000	SoK111-----06	2.085	1.080,03
E21875011000000000000362553900000	SoK111-----06	29.103	15.075,35
E21875011000000000000362553900000	SoK112-----06	7.567	3.729,02
E21875011000000000000362554100000	SoK111-----06	14.292	7.403,26
E21875011000000000000362556500000	SoK111-----06	14.308	7.411,54
E21875011000000000000362556900000	SoK111-----06	8.972	4.647,50
E21875011000000000000362558000000	SoK111-----06	5.020	2.600,36
E21875011000000000000362558800000	SoK111-----06	13.100	6.785,80
E21875011000000000000362559100000	SoK111-----06	15.430	7.992,74
E21875011000000000000362559300000	SoK111-----06	2.701	1.399,01
E21875011000000000000362559400000	SoK111-----06	6.382	3.305,88
E21875011000000000000362559500000	SoK111-----06	25.596	13.258,73
E21875011000000000000362560000000	SoK111-----06	3.744	1.939,39
E21875011000000000000362561400000	SoK111-----06	7.607	3.940,43
E21875011000000000000362562200000	SoK112-----06	31.652	15.598,11
E21875011000000000000362562700000	SoK111-----06	7.169	3.713,54
E21875011000000000000362563000000	SoK111-----06	6.936	3.592,85
E21875011000000000000362564400000	SoK111-----06	24.411	12.644,90
E21875011000000000000362565000000	SoK112-----06	40.972	20.191,00
E21875011000000000000362565700000	SoK111-----06	8.917	4.619,01
E21875011000000000000362565900000	SoK111-----06	4.696	2.432,53
E21875011000000000000362565900000	SoK111-----07	4.696	2.310,90
E21875011000000000000362566800000	SoK111-----06	14.524	7.523,43
E21875011000000000000362567400000	SoK111-----06	16.390	8.490,02
E21875011000000000000362567800000	SoK111-----06	3.873	2.006,21
E21875011000000000000362568200000	SoK111-----06	4.475	2.318,05
E21875011000000000000362568300000	SoK111-----06	31.091	16.105,14
E21875011000000000000362568300000	SoK112-----06	1.741	857,96
E21875011000000000000362568600000	SoK111-----06	11.673	6.046,61
E21875011000000000000362568900000	SoK112-----06	4.482	2.208,73
E21875011000000000000362568900000	SoK112-----07	8.356	3.912,28
E21875011000000000000362569600000	SoK111-----06	25.426	13.170,67
E21875011000000000000362569600000	SoK112-----06	59.327	29.236,35
E21875011000000000000362569600000	SoK113-----06	97.360	47.453,26
E21875011000000000000362570200000	SoK111-----06	14.636	7.581,45
E21875011000000000000362570300000	SoK111-----06	1.779	921,52
E21875011000000000000362570300000	SoK111-----07	6.417	3.157,81
E21875011000000000000362573300000	SoK111-----06	7.212	3.735,82
E21875011000000000000362574900000	SoK111-----06	4.461	2.310,80
E21875011000000000000362576000000	SoK111-----06	5.910	3.061,38
E21875011000000000000362576200000	SoK111-----06	10.153	5.259,25
E21875011000000000000362576600000	SoK111-----06	17.457	9.042,73
E21875011000000000000362576800000	SoK111-----06	3.688	1.910,38
E21875011000000000000362577400000	SoK111-----06	11.241	5.822,84
E21875011000000000000362579400000	SoK111-----06	13.356	6.918,41
E21875011000000000000362580800000	SoK111-----06	19.680	10.194,24
E21875011000000000000362580900000	SoK111-----06	21.650	11.214,70
E21875011000000000000362580900000	SoK111-----07	11.735	5.774,79
E21875011000000000000362581100000	SoK111-----06	3.123	1.617,71
E21875011000000000000362581100000	SoK111-----07	2.556	1.257,81
E21875011000000000000362583900000	SoK111-----06	4.085	2.116,03
E21875011000000000000362584000000	SoK111-----06	3.556	1.842,01
E21875011000000000000362584100000	SoK111-----06	4.631	2.398,86
E21875011000000000000362584100000	SoK111-----07	4.631	2.278,92
E21875011000000000000362584200000	SoK111-----06	10.181	5.273,76
E21875011000000000000362584400000	SoK111-----06	33.124	17.157,98
E21875011000000000000362584400000	SoK112-----06	265	130,47
E21875011000000000000362584500000	SoK111-----06	2.311	1.197,10
E21875011000000000000362584500000	SoK111-----07	2.311	1.137,24
E21875011000000000000362585100000	SoK111-----06	26.800	13.882,40
E21875011000000000000362585100000	SoK112-----06	10.184	5.018,68
E21875011000000000000362585200000	SoK111-----06	17.554	9.092,97
E21875011000000000000362585700000	SoK111-----06	3.529	1.828,02
E21875011000000000000362585800000	SoK111-----06	6.976	3.613,51
E21875011000000000000362586000000	SoK111-----06	9.923	5.140,11
E21875011000000000000362586400000	SoK111-----06	9.999	5.179,48
E21875011000000000000362586500000	SoK111-----06	3.600	1.864,80
E21875011000000000000362586600000	SoK111-----06	6.623	3.430,71
E21875011000000000000362587600000	SoK111-----06	5.028	2.604,50
E21875011000000000000362588700000	SoK111-----06	8.456	4.380,21
E21875011000000000000362588800000	SoK111-----06	23.434	12.138,81
E21875011000000000000362588900000	SoK111-----06	13.078	6.774,40
E21875011000000000000362589000000	SoK111-----06	12.816	6.638,69
E21875011000000000000362589100000	SoK111-----06	5.711	2.958,30
E21875011000000000000362589300000	SoK111-----06	5.091	2.637,14
E21875011000000000000362589400000	SoK111-----06	10.220	5.293,96
E21875011000000000000362589600000	SoK111-----06	753	390,05
E21875011000000000000362589700000	SoK111-----06	19.189	9.939,90
E21875011000000000000362591600000	SoK111-----06	8.187	4.240,87
E21875011000000000000362591800000	SoK111-----04	16.752	9.615,65
E21875011000000000000362591900000	SoK111-----06	9.940	5.148,92
E21875011000000000000362592400000	SoK111-----06	30.838	15.974,08
E21875011000000000000362592900000	SoK111-----06	4.346	2.251,23
E21875011000000000000362593100000	SoK111-----06	9.010	4.667,18
E21875011000000000000362593200000	SoK111-----06	28.545	14.786,31
E21875011000000000000362593200000	SoK112-----06	7.565	3.728,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362593800000	SoK111-----06	12.503	6.476,55
E21875011000000000000362594200000	SoK111-----06	5.618	2.910,12
E21875011000000000000362594400000	SoK111-----06	5.618	2.910,12
E21875011000000000000362594900000	SoK112-----06	34.005	16.757,66
E21875011000000000000362595300000	SoK111-----06	21.603	11.190,35
E21875011000000000000362596900000	SoK111-----06	14.376	7.446,77
E21875011000000000000362597700000	SoK111-----06	9.549	4.946,38
E21875011000000000000362598000000	SoK111-----06	19.781	10.246,56
E21875011000000000000362598600000	SoK111-----06	3.238	1.677,28
E21875011000000000000362600400000	SoK111-----06	12.744	6.601,39
E21875011000000000000362601200000	SoK111-----06	6.154	3.187,77
E21875011000000000000362601300000	SoK111-----06	15.352	7.952,34
E21875011000000000000362601400000	SoK111-----06	17.340	8.982,12
E21875011000000000000362601600000	SoK111-----06	30.528	15.813,50
E21875011000000000000362602200000	SoK111-----06	5.347	2.769,75
E21875011000000000000362602900000	SoK111-----06	9.775	5.063,45
E21875011000000000000362603700000	SoK111-----06	9.105	4.716,39
E21875011000000000000362604500000	SoK111-----06	11.446	5.929,03
E21875011000000000000362604700000	SoK111-----06	16.592	8.594,66
E21875011000000000000362604700000	SoK111-----08	10.893	5.092,48
E21875011000000000000362605000000	SoK111-----06	31.056	16.087,01
E21875011000000000000362605000000	SoK112-----06	6.957	3.428,41
E21875011000000000000362606300000	SoK111-----06	6.072	3.145,30
E21875011000000000000362606400000	SoK111-----06	9.198	4.764,56
E21875011000000000000362606500000	SoK111-----06	2.820	1.460,76
E21875011000000000000362606600000	SoK111-----06	7.804	4.042,47
E21875011000000000000362607000000	SoK111-----06	29.780	15.426,04
E21875011000000000000362607500000	SoK111-----06	11.756	6.089,61
E21875011000000000000362607700000	SoK111-----06	7.614	3.944,05
E21875011000000000000362608500000	SoK111-----06	7.468	3.868,42
E21875011000000000000362608800000	SoK111-----06	5.415	2.804,97
E21875011000000000000362608800000	SoK111-----08	3.334	1.558,65
E21875011000000000000362609000000	SoK111-----06	6.872	3.559,70
E21875011000000000000362609500000	SoK111-----06	11.644	6.031,59
E21875011000000000000362609600000	SoK111-----06	6.120	3.170,16
E21875011000000000000362610200000	SoK111-----06	6.961	3.605,80
E21875011000000000000362610300000	SoK111-----06	16.194	8.388,49
E21875011000000000000362611000000	SoK111-----06	10.005	5.182,59
E21875011000000000000362611300000	SoK111-----06	7.354	3.809,37
E21875011000000000000362611500000	SoK111-----06	8.013	4.150,73
E21875011000000000000362613100000	SoK111-----06	29.457	15.258,73
E21875011000000000000362613200000	SoK111-----06	11.016	5.706,29
E21875011000000000000362614100000	SoK111-----06	16.557	8.576,53
E21875011000000000000362614700000	SoK111-----06	5.197	2.692,05
E21875011000000000000362614900000	SoK111-----06	6.304	3.265,47
E21875011000000000000362614900000	SoK111-----07	14.902	7.333,27
E21875011000000000000362615000000	SoK111-----06	15.100	7.821,80
E21875011000000000000362615300000	SoK111-----06	6.805	3.524,99
E21875011000000000000362615400000	SoK111-----06	18.806	9.741,51
E21875011000000000000362616300000	SoK111-----06	7.690	3.983,42
E21875011000000000000362617700000	SoK111-----06	24.092	12.479,66
E21875011000000000000362617900000	SoK111-----06	7.631	3.952,86
E21875011000000000000362618000000	SoK111-----06	8.768	4.541,82
E21875011000000000000362619000000	SoK111-----06	7.857	4.069,93
E21875011000000000000362619000000	SoK111-----07	1.369	673,68
E21875011000000000000362619600000	SoK111-----06	18.518	9.592,32
E21875011000000000000362619800000	SoK111-----06	26.555	13.755,49
E21875011000000000000362619800000	SoK112-----06	17.146	8.449,55
E21875011000000000000362620900000	SoK111-----06	6.201	3.212,12
E21875011000000000000362621000000	SoK111-----06	4.086	2.116,55
E21875011000000000000362621100000	SoK111-----06	6.541	3.388,24
E21875011000000000000362621500000	SoK111-----06	8.324	4.311,83
E21875011000000000000362622200000	SoK111-----06	7.620	3.947,16
E21875011000000000000362622800000	SoK111-----06	11.171	5.786,58
E21875011000000000000362623200000	SoK111-----06	24.670	12.779,06
E21875011000000000000362623700000	SoK111-----06	4.263	2.208,23
E21875011000000000000362623700000	SoK111-----07	2.132	1.049,16
E21875011000000000000362623700000	SoK111-----08	1.705	797,09
E21875011000000000000362624200000	SoK111-----06	15.947	8.260,55
E21875011000000000000362625900000	SoK111-----06	42.320	21.921,76
E21875011000000000000362625900000	SoK112-----06	3.946	1.944,59
E21875011000000000000362626000000	SoK111-----06	5.718	2.961,92
E21875011000000000000362630100000	SoK111-----06	9.739	5.044,80
E21875011000000000000362630500000	SoK111-----06	11.244	5.824,39
E21875011000000000000362633500000	SoK111-----06	6.279	3.252,52
E21875011000000000000362634700000	SoK114-----06	754	428,50
E21875011000000000000362635100000	SoK111-----06	6.317	3.272,21
E21875011000000000000362635100000	SoK111-----08	9.250	4.324,38
E21875011000000000000362636100000	SoK111-----06	11.087	5.743,07
E21875011000000000000362636500000	SoK111-----06	3.355	1.737,89
E21875011000000000000362637300000	SoK111-----06	9.480	4.910,64
E21875011000000000000362637800000	SoK111-----06	12.223	6.331,51
E21875011000000000000362638300000	SoK111-----06	4.206	2.178,71
E21875011000000000000362638500000	SoK111-----06	8.844	4.581,19
E21875011000000000000362639700000	SoK111-----06	11.158	5.779,84
E21875011000000000000362640400000	SoK111-----06	7.625	3.949,75
E21875011000000000000362640500000	SoK111-----06	3.361	1.741,00
E21875011000000000000362640800000	SoK111-----06	9.655	5.001,29
E21875011000000000000362641400000	SoK111-----06	32.577	16.874,89
E21875011000000000000362641400000	SoK112-----06	16.680	8.219,90
E21875011000000000000362643700000	SoK111-----06	4.490	2.325,82
E21875011000000000000362643700000	SoK111-----08	5.292	2.474,01
E21875011000000000000362646000000	SoK112-----06	53.600	26.414,08
E21875011000000000000362647200000	SoK111-----06	5.639	2.921,00
E21875011000000000000362647900000	SoK111-----06	20.285	10.507,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362648300000	SoK111-----06	31.257	16.191,13
E21875011000000000000362648300000	SoK112-----06	250	123,20
E21875011000000000000362650200000	SoK111-----06	12.961	6.713,80
E21875011000000000000362650400000	SoK111-----06	11.026	5.711,47
E21875011000000000000362650500000	SoK111-----06	7.563	3.917,63
E21875011000000000000362651800000	SoK111-----06	5.512	2.855,22
E21875011000000000000362652000000	SoK111-----06	8.761	4.538,20
E21875011000000000000362653900000	SoK111-----06	4.853	2.513,85
E21875011000000000000362654800000	SoK111-----06	29.872	15.473,70
E21875011000000000000362654800000	SoK112-----06	22.633	11.153,54
E21875011000000000000362656000000	SoK111-----06	14.871	7.703,18
E21875011000000000000362656500000	SoK111-----06	1.651	855,22
E21875011000000000000362656600000	SoK111-----06	4.456	2.308,21
E21875011000000000000362658200000	SoK111-----06	5.517	2.857,81
E21875011000000000000362658800000	SoK111-----06	11.766	6.094,79
E21875011000000000000362659300000	SoK111-----06	12.065	6.249,67
E21875011000000000000362660000000	SoK111-----06	4.733	2.451,69
E21875011000000000000362660600000	SoK111-----06	3.340	1.730,12
E21875011000000000000362663400000	SoK111-----06	8.713	4.513,33
E21875011000000000000362664000000	SoK111-----06	2.636	1.365,45
E21875011000000000000362664900000	SoK111-----06	4.960	2.569,28
E21875011000000000000362665800000	SoK111-----06	22.957	11.891,73
E21875011000000000000362667700000	SoK111-----06	8.185	4.239,83
E21875011000000000000362668100000	SoK111-----06	4.108	2.127,94
E21875011000000000000362668400000	SoK111-----06	27.262	14.121,72
E21875011000000000000362669000000	SoK111-----06	5.393	2.793,57
E21875011000000000000362669600000	SoK111-----06	3.611	1.870,50
E21875011000000000000362669700000	SoK111-----06	5.234	2.711,21
E21875011000000000000362670400000	SoK111-----06	20.455	10.595,69
E21875011000000000000362673600000	SoK111-----06	7.007	3.629,63
E21875011000000000000362677300000	SoK111-----06	6.281	3.253,56
E21875011000000000000362678400000	SoK111-----06	4.658	2.412,84
E21875011000000000000362678400000	SoK112-----06	51.626	25.441,29
E21875011000000000000362678900000	SoK111-----06	18.669	9.670,54
E21875011000000000000362678900000	SoK111-----07	11.063	5.444,10
E21875011000000000000362679100000	SoK111-----06	18.097	9.374,25
E21875011000000000000362680300000	SoK111-----06	15.016	7.778,29
E21875011000000000000362680600000	SoK111-----06	10.792	5.590,26
E21875011000000000000362680700000	SoK111-----06	1.991	1.031,34
E21875011000000000000362681100000	SoK111-----06	14.500	7.511,00
E21875011000000000000362681300000	SoK111-----06	2.737	1.417,77
E21875011000000000000362681500000	SoK111-----06	5.729	2.967,62
E21875011000000000000362681700000	SoK111-----06	9.065	4.695,67
E21875011000000000000362681800000	SoK111-----06	3.213	1.664,33
E21875011000000000000362682200000	SoK111-----06	11.184	5.793,31
E21875011000000000000362684500000	SoK111-----06	7.136	3.696,45
E21875011000000000000362684700000	SoK111-----06	10.420	5.397,56
E21875011000000000000362686200000	SoK111-----06	8.317	4.308,21
E21875011000000000000362687800000	SoK111-----06	4.154	2.151,77
E21875011000000000000362687800000	SoK111-----07	5.892	2.899,45
E21875011000000000000362688600000	SoK111-----06	10.395	5.384,61
E21875011000000000000362688700000	SoK111-----06	6.032	3.124,58
E21875011000000000000362689100000	SoK111-----06	26.064	13.501,15
E21875011000000000000362692800000	SoK111-----06	4.310	2.232,58
E21875011000000000000362698800000	SoK111-----06	36.926	19.127,67
E21875011000000000000362698800000	SoK112-----06	2.880	1.419,26
E21875011000000000000362702200000	SoK111-----06	5.000	2.590,00
E21875011000000000000362702300000	SoK111-----06	3.862	2.000,52
E21875011000000000000362706100000	SoK111-----06	10.212	5.289,82
E21875011000000000000362710400000	SoK111-----06	16.852	8.729,34
E21875011000000000000362711100000	SoK111-----06	10.113	5.238,53
E21875011000000000000362712800000	SoK111-----06	28.265	14.641,27
E21875011000000000000362713300000	SoK111-----06	4.272	2.212,90
E21875011000000000000362715300000	SoK111-----06	3.576	1.852,37
E21875011000000000000362715600000	SoK111-----06	5.438	2.816,88
E21875011000000000000362717100000	SoK111-----06	5.385	2.789,43
E21875011000000000000362717600000	SoK111-----06	30.032	15.556,58
E21875011000000000000362725500000	SoK111-----06	10.704	5.544,67
E21875011000000000000362729000000	SoK111-----06	27.920	14.462,56
E21875011000000000000362729000000	SoK112-----06	391	192,68
E21875011000000000000362729400000	SoK111-----06	25.334	13.123,01
E21875011000000000000362729500000	SoK111-----06	8.371	4.336,18
E21875011000000000000362730700000	SoK111-----06	6.940	3.594,92
E21875011000000000000362731100000	SoK111-----06	8.037	4.163,17
E21875011000000000000362731900000	SoK111-----06	6.276	3.250,97
E21875011000000000000362732400000	SoK111-----06	8.548	4.427,86
E21875011000000000000362736600000	SoK111-----06	7.545	3.908,31
E21875011000000000000362737700000	SoK111-----06	8.926	4.623,67
E21875011000000000000362738300000	SoK111-----06	25.710	13.317,78
E21875011000000000000362740500000	SoK111-----06	47.700	24.708,60
E21875011000000000000362740500000	SoK111-----07	22.426	11.035,83
E21875011000000000000362740500000	SoK112-----06	26.112	12.867,99
E21875011000000000000362742500000	SoK111-----06	5.927	3.070,19
E21875011000000000000362742600000	SoK111-----06	7.489	3.879,30
E21875011000000000000362744800000	SoK111-----06	5.614	2.908,05
E21875011000000000000362748700000	SoK111-----06	6.368	3.298,62
E21875011000000000000362748800000	SoK111-----06	6.638	3.438,48
E21875011000000000000362748900000	SoK111-----06	8.705	4.509,19
E21875011000000000000362749100000	SoK111-----06	19.785	10.248,63
E21875011000000000000362749300000	SoK111-----06	5.440	2.817,92
E21875011000000000000362749500000	SoK111-----06	4.465	2.312,87
E21875011000000000000362752700000	SoK111-----06	7.857	4.069,93
E21875011000000000000362752800000	SoK111-----06	7.770	4.024,86
E21875011000000000000362752900000	SoK111-----06	10.445	5.410,51
E21875011000000000000362753200000	SoK111-----06	27.698	14.347,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362753200000	SoK112-----06	8.439	4.158,74
E21875011000000000000362753700000	SoK111-----06	2.782	1.441,08
E21875011000000000000362754000000	SoK111-----06	17.665	9.150,47
E21875011000000000000362754100000	SoK111-----06	8.215	4.255,37
E21875011000000000000362755100000	SoK111-----06	5.720	2.962,96
E21875011000000000000362755700000	SoK111-----06	15.933	8.253,29
E21875011000000000000362756200000	SoK111-----06	12.161	6.299,40
E21875011000000000000362756500000	SoK111-----06	2.790	1.445,22
E21875011000000000000362756800000	SoK111-----06	9.053	4.689,45
E21875011000000000000362756900000	SoK111-----06	15.213	7.880,33
E21875011000000000000362757000000	SoK111-----06	19.720	10.214,96
E21875011000000000000362757300000	SoK111-----06	6.206	3.214,71
E21875011000000000000362757300000	SoK111-----07	11.119	5.471,66
E21875011000000000000362757300000	SoK111-----08	5.936	2.775,08
E21875011000000000000362757400000	SoK111-----06	18.986	9.834,75
E21875011000000000000362757500000	SoK111-----06	11.360	5.884,48
E21875011000000000000362757900000	SoK111-----06	1.841	953,64
E21875011000000000000362759000000	SoK111-----06	8.223	4.259,51
E21875011000000000000362759600000	SoK111-----06	5.341	2.766,64
E21875011000000000000362760000000	SoK111-----06	3.725	1.929,55
E21875011000000000000362760400000	SoK111-----06	26.104	13.521,87
E21875011000000000000362760500000	SoK111-----06	5.457	2.826,73
E21875011000000000000362762200000	SoK111-----06	8.314	4.306,65
E21875011000000000000362762400000	SoK111-----06	6.784	3.514,11
E21875011000000000000362762600000	SoK111-----06	7.978	4.132,60
E21875011000000000000362763000000	SoK111-----06	7.609	3.941,46
E21875011000000000000362763500000	SoK111-----06	5.502	2.850,04
E21875011000000000000362764600000	SoK111-----06	16.058	8.318,04
E21875011000000000000362764700000	SoK111-----06	4.285	2.209,27
E21875011000000000000362765100000	SoK111-----06	27.587	14.290,07
E21875011000000000000362765300000	SoK111-----06	10.938	5.665,88
E21875011000000000000362765400000	SoK111-----06	6.653	3.446,25
E21875011000000000000362765600000	SoK111-----06	5.533	2.866,09
E21875011000000000000362765700000	SoK111-----06	11.238	5.821,28
E21875011000000000000362765900000	SoK111-----06	1.692	876,46
E21875011000000000000362766000000	SoK111-----06	6.332	3.279,98
E21875011000000000000362766800000	SoK111-----06	7.031	3.642,06
E21875011000000000000362766900000	SoK111-----06	16.935	8.772,33
E21875011000000000000362767000000	SoK111-----06	2.646	1.370,63
E21875011000000000000362767100000	SoK111-----06	7.804	4.042,47
E21875011000000000000362767100000	SoK111-----07	3.267	1.607,69
E21875011000000000000362767100000	SoK111-----08	5.050	2.360,88
E21875011000000000000362767200000	SoK111-----06	4.048	2.096,86
E21875011000000000000362767300000	SoK111-----06	7.782	4.031,08
E21875011000000000000362767400000	SoK111-----06	5.741	2.973,84
E21875011000000000000362768300000	SoK111-----06	42.268	21.894,82
E21875011000000000000362773600000	SoK111-----06	19.944	10.330,99
E21875011000000000000362773700000	SoK111-----06	26.717	13.839,41
E21875011000000000000362773900000	SoK111-----06	10.693	5.538,97
E21875011000000000000362774100000	SoK111-----06	13.717	7.105,41
E21875011000000000000362774200000	SoK111-----06	8.761	4.538,20
E21875011000000000000362774300000	SoK111-----06	9.100	4.713,80
E21875011000000000000362774500000	SoK111-----06	6.990	3.620,82
E21875011000000000000362774700000	SoK111-----06	7.443	3.855,47
E21875011000000000000362774800000	SoK111-----06	9.602	4.973,84
E21875011000000000000362774800000	SoK111-----07	8.962	4.410,20
E21875011000000000000362775000000	SoK111-----06	12.724	6.591,03
E21875011000000000000362775200000	SoK111-----06	28.038	14.523,68
E21875011000000000000362775200000	SoK112-----06	93	45,83
E21875011000000000000362776300000	SoK111-----06	29.304	15.179,47
E21875011000000000000362776300000	SoK111-----08	11.477	5.365,50
E21875011000000000000362776300000	SoK112-----06	1.260	620,93
E21875011000000000000362780200000	SoK111-----06	7.102	3.678,84
E21875011000000000000362780700000	SoK111-----06	33.053	17.121,45
E21875011000000000000362780700000	SoK112-----06	3.658	1.802,66
E21875011000000000000362781000000	SoK111-----06	20.850	10.800,30
E21875011000000000000362781200000	SoK111-----06	3.242	1.679,36
E21875011000000000000362781300000	SoK111-----06	1.884	975,91
E21875011000000000000362781600000	SoK111-----06	8.383	4.342,39
E21875011000000000000362782700000	SoK111-----06	19.903	10.309,75
E21875011000000000000362782900000	SoK111-----06	24.767	12.829,31
E21875011000000000000362783400000	SoK111-----06	8.253	4.275,05
E21875011000000000000362785200000	SoK111-----06	12.355	6.399,89
E21875011000000000000362785900000	SoK111-----06	5.084	2.633,51
E21875011000000000000362787900000	SoK111-----06	10.136	5.250,45
E21875011000000000000362788300000	SoK111-----06	14.573	7.548,81
E21875011000000000000362788500000	SoK111-----06	7.694	3.985,49
E21875011000000000000362788800000	SoK111-----06	5.016	2.598,29
E21875011000000000000362795100000	SoK111-----06	17.439	9.033,40
E21875011000000000000362795100000	SoK111-----08	5.386	2.517,96
E21875011000000000000362798900000	SoK111-----06	17.733	9.185,69
E21875011000000000000362799000000	SoK111-----06	26.838	13.902,08
E21875011000000000000362799100000	SoK111-----06	7.775	4.027,45
E21875011000000000000362799200000	SoK111-----06	7.480	3.874,64
E21875011000000000000362799500000	SoK111-----06	13.052	6.760,94
E21875011000000000000362799600000	SoK111-----06	5.048	2.614,86
E21875011000000000000362800900000	SoK111-----06	19.843	10.278,67
E21875011000000000000362801200000	SoK111-----06	8.716	4.514,89
E21875011000000000000362801300000	SoK111-----06	7.259	3.760,16
E21875011000000000000362801600000	SoK111-----06	9.337	4.836,57
E21875011000000000000362802700000	SoK111-----06	7.903	4.093,75
E21875011000000000000362803200000	SoK111-----06	20.763	10.755,23
E21875011000000000000362803300000	SoK111-----06	15.224	7.886,03
E21875011000000000000362803300000	SoK111-----08	6.182	2.890,09
E21875011000000000000362803600000	SoK111-----06	28.297	14.657,85

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362804900000	SoK111-----06	6.276	3.250,97
E21875011000000000000362805400000	SoK111-----06	6.044	3.130,79
E21875011000000000000362806700000	SoK111-----06	6.068	3.143,22
E21875011000000000000362806800000	SoK111-----06	8.357	4.328,93
E21875011000000000000362807100000	SoK111-----06	8.639	4.475,00
E21875011000000000000362807200000	SoK111-----06	6.852	3.549,34
E21875011000000000000362807300000	SoK111-----06	20.991	10.873,34
E21875011000000000000362808800000	SoK111-----06	19.690	10.199,42
E21875011000000000000362809100000	SoK111-----06	5.172	2.679,10
E21875011000000000000362809200000	SoK111-----06	16.618	8.608,12
E21875011000000000000362809500000	SoK111-----06	11.275	5.840,45
E21875011000000000000362810400000	SoK111-----06	26.285	13.605,27
E21875011000000000000362810500000	SoK111-----06	9.876	5.115,77
E21875011000000000000362810600000	SoK111-----06	6.153	3.187,25
E21875011000000000000362810800000	SoK111-----06	5.672	2.938,10
E21875011000000000000362811600000	SoK111-----06	25.751	13.339,02
E21875011000000000000362811600000	SoK112-----06	7.038	3.468,33
E21875011000000000000362811700000	SoK111-----06	10.748	5.567,46
E21875011000000000000362811800000	SoK111-----06	6.609	3.423,46
E21875011000000000000362812000000	SoK111-----06	9.287	4.800,31
E21875011000000000000362812100000	SoK111-----06	18.005	9.326,59
E21875011000000000000362812400000	SoK111-----06	5.361	2.777,00
E21875011000000000000362812500000	SoK111-----06	6.591	3.414,04
E21875011000000000000362812500000	SoK111-----07	7.150	3.518,34
E21875011000000000000362812500000	SoK111-----08	5.225	2.442,86
E21875011000000000000362812600000	SoK111-----06	2.003	1.037,55
E21875011000000000000362814900000	SoK111-----06	3.751	1.943,02
E21875011000000000000362815400000	SoK111-----06	4.601	2.383,32
E21875011000000000000362815500000	SoK111-----06	5.600	2.900,80
E21875011000000000000362817800000	SoK111-----06	5.496	2.846,93
E21875011000000000000362818000000	SoK111-----06	6.850	3.548,30
E21875011000000000000362818100000	SoK111-----06	6.369	3.299,14
E21875011000000000000362818600000	SoK111-----06	2.312	1.197,62
E21875011000000000000362818800000	SoK111-----06	6.453	3.342,65
E21875011000000000000362819000000	SoK111-----06	5.013	2.596,73
E21875011000000000000362819400000	SoK111-----06	9.497	4.919,45
E21875011000000000000362819600000	SoK111-----06	10.994	5.694,89
E21875011000000000000362820700000	SoK111-----06	11.200	5.801,60
E21875011000000000000362820900000	SoK111-----06	4.262	2.207,72
E21875011000000000000362821000000	SoK111-----06	8.464	4.384,35
E21875011000000000000362821600000	SoK111-----06	9.073	4.699,81
E21875011000000000000362821700000	SoK111-----06	4.363	2.260,03
E21875011000000000000362824800000	SoK111-----06	3.870	2.004,66
E21875011000000000000362825400000	SoK111-----06	10.101	5.232,32
E21875011000000000000362830000000	SoK111-----06	9.270	4.801,86
E21875011000000000000362830200000	SoK111-----06	6.600	3.418,80
E21875011000000000000362831100000	SoK111-----06	5.158	2.671,84
E21875011000000000000362831400000	SoK111-----06	4.695	2.432,01
E21875011000000000000362833000000	SoK111-----06	3.948	2.045,06
E21875011000000000000362833100000	SoK111-----06	6.460	3.346,28
E21875011000000000000362833500000	SoK111-----06	4.809	2.491,06
E21875011000000000000362834800000	SoK111-----06	5.518	2.858,32
E21875011000000000000362835200000	SoK111-----06	7.137	3.696,97
E21875011000000000000362835400000	SoK111-----06	11.809	6.117,06
E21875011000000000000362835600000	SoK111-----06	11.973	6.202,01
E21875011000000000000362837900000	SoK111-----06	8.907	4.613,83
E21875011000000000000362838100000	SoK111-----06	9.719	5.034,44
E21875011000000000000362838400000	SoK111-----06	9.151	4.740,22
E21875011000000000000362838600000	SoK111-----06	8.132	4.212,38
E21875011000000000000362841900000	SoK111-----06	12.019	6.225,84
E21875011000000000000362842200000	SoK111-----06	10.965	5.679,87
E21875011000000000000362842300000	SoK111-----06	9.588	4.966,58
E21875011000000000000362842500000	SoK111-----06	6.259	3.242,16
E21875011000000000000362844500000	SoK117-----06	2.464.958	1.000.772,95
E21875011000000000000362844700000	SoK111-----04	16.126	9.256,32
E21875011000000000000362844700000	SoK111-----06	32.251	16.706,02
E21875011000000000000362844700000	SoK112-----06	6.063	2.987,85
E21875011000000000000362845800000	SoK111-----06	17.970	9.308,46
E21875011000000000000362848300000	SoK111-----06	24.916	12.906,49
E21875011000000000000362848800000	SoK111-----06	30.935	16.024,33
E21875011000000000000362849100000	SoK111-----06	18.244	9.450,39
E21875011000000000000362850700000	SoK111-----06	5.628	2.915,30
E21875011000000000000362851300000	SoK111-----06	17.973	9.310,01
E21875011000000000000362851600000	SoK111-----06	5.918	3.065,52
E21875011000000000000362851900000	SoK111-----06	7.012	3.632,22
E21875011000000000000362852000000	SoK111-----06	7.921	4.103,08
E21875011000000000000362852300000	SoK111-----06	6.588	3.412,58
E21875011000000000000362852600000	SoK111-----06	15.588	8.074,58
E21875011000000000000362852700000	SoK111-----06	26.797	13.880,85
E21875011000000000000362852700000	SoK112-----06	56.021	27.607,15
E21875011000000000000362852800000	SoK111-----06	20.791	10.769,74
E21875011000000000000362857200000	SoK111-----06	8.128	4.210,30
E21875011000000000000362857400000	SoK111-----06	12.720	6.588,96
E21875011000000000000362857500000	SoK111-----06	25.441	13.178,44
E21875011000000000000362857500000	SoK112-----06	7.073	3.485,57
E21875011000000000000362860700000	SoK111-----06	5.711	2.958,30
E21875011000000000000362862900000	SoK111-----06	26.610	13.783,98
E21875011000000000000362862900000	SoK112-----06	11.109	5.474,52
E21875011000000000000362863300000	SoK112-----06	30.620	15.089,54
E21875011000000000000362865500000	SoK111-----06	3.175	1.644,86
E21875011000000000000362865800000	SoK111-----06	14.171	7.340,58
E21875011000000000000362865900000	SoK111-----06	6.459	3.345,76
E21875011000000000000362866000000	SoK111-----06	7.049	3.651,38
E21875011000000000000362869700000	SoK111-----06	24.357	12.616,93
E21875011000000000000362869700000	SoK112-----06	32.440	15.986,43

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362870000000	SoK111-----06	14.029	7.267,02
E21875011000000000000362870100000	SoK111-----06	16.408	8.499,34
E21875011000000000000362870400000	SoK111-----06	48.577	25.162,89
E21875011000000000000362874700000	SoK111-----06	6.983	3.617,19
E21875011000000000000362875000000	SoK111-----06	27.344	14.164,19
E21875011000000000000362875300000	SoK111-----06	12.411	6.428,90
E21875011000000000000362875400000	SoK111-----06	5.488	2.842,78
E21875011000000000000362875700000	SoK111-----06	12.259	6.350,16
E21875011000000000000362876100000	SoK111-----06	5.228	2.708,10
E21875011000000000000362876600000	SoK111-----06	6.263	3.244,23
E21875011000000000000362878700000	SoK111-----06	9.471	4.906,19
E21875011000000000000362879000000	SoK111-----06	11.563	5.989,63
E21875011000000000000362882300000	SoK111-----06	5.200	2.693,60
E21875011000000000000362883800000	SoK111-----06	5.602	2.901,84
E21875011000000000000362884100000	SoK111-----06	8.585	4.447,03
E21875011000000000000362886400000	SoK111-----06	6.728	3.485,10
E21875011000000000000362889000000	SoK111-----06	8.171	4.232,58
E21875011000000000000362889600000	SoK111-----06	19.804	10.258,47
E21875011000000000000362890800000	SoK111-----06	25.317	13.114,21
E21875011000000000000362892800000	SoK111-----06	31.694	16.417,49
E21875011000000000000362892800000	SoK112-----06	63.127	31.108,99
E21875011000000000000362894200000	SoK111-----06	4.985	2.582,23
E21875011000000000000362894300000	SoK111-----06	14.116	7.312,09
E21875011000000000000362895900000	SoK111-----06	4.709	2.439,26
E21875011000000000000362896300000	SoK111-----06	2.809	1.455,06
E21875011000000000000362898900000	SoK111-----06	2.866	1.484,59
E21875011000000000000362899300000	SoK111-----06	1.374	711,73
E21875011000000000000362900700000	SoK111-----06	11.718	6.069,92
E21875011000000000000362901500000	SoK111-----06	11.459	5.935,76
E21875011000000000000362903000000	SoK111-----06	17.942	9.293,96
E21875011000000000000362903300000	SoK111-----06	7.362	3.813,52
E21875011000000000000362903700000	SoK111-----06	29.069	15.057,74
E21875011000000000000362903700000	SoK111-----08	7.819	3.655,38
E21875011000000000000362903900000	SoK111-----06	2.370	1.227,66
E21875011000000000000362904000000	SoK111-----06	6.531	3.383,14
E21875011000000000000362904300000	SoK111-----06	6.123	3.171,71
E21875011000000000000362905300000	SoK111-----06	38.003	19.685,55
E21875011000000000000362905300000	SoK112-----06	1.900	936,32
E21875011000000000000362909300000	SoK111-----06	14.953	7.745,65
E21875011000000000000362909800000	SoK111-----06	5.654	2.928,77
E21875011000000000000362912800000	SoK111-----06	27.040	14.006,72
E21875011000000000000362913200000	SoK111-----06	9.692	5.020,46
E21875011000000000000362913500000	SoK111-----06	8.718	4.515,92
E21875011000000000000362921700000	SoK111-----06	4.891	2.533,54
E21875011000000000000362922200000	SoK111-----06	11.394	5.902,09
E21875011000000000000362922200000	SoK111-----07	6.767	3.330,04
E21875011000000000000362923700000	SoK111-----06	5.397	2.795,65
E21875011000000000000362924100000	SoK111-----06	28.000	14.504,00
E21875011000000000000362930500000	SoK111-----06	5.504	2.851,07
E21875011000000000000362931800000	SoK111-----06	7.789	4.034,70
E21875011000000000000362944400000	SoK111-----06	3.895	2.017,61
E21875011000000000000362944600000	SoK111-----06	14.050	7.277,90
E21875011000000000000362944600000	SoK112-----06	24.529	12.087,89
E21875011000000000000362945700000	SoK111-----06	5.410	2.802,38
E21875011000000000000362945900000	SoK111-----06	2.804	1.452,47
E21875011000000000000362946000000	SoK111-----06	38.572	19.980,30
E21875011000000000000362946200000	SoK111-----06	11.239	5.821,80
E21875011000000000000362946400000	SoK111-----06	6.418	3.324,52
E21875011000000000000362948700000	SoK111-----06	7.943	4.114,47
E21875011000000000000362949000000	SoK111-----06	14.474	7.497,53
E21875011000000000000362949000000	SoK111-----08	9.535	4.457,61
E21875011000000000000362949300000	SoK111-----06	8.634	4.472,41
E21875011000000000000362949400000	SoK111-----06	8.306	4.302,51
E21875011000000000000362949600000	SoK111-----06	20.618	10.680,12
E21875011000000000000362951900000	SoK111-----06	11.206	5.804,71
E21875011000000000000362952300000	SoK111-----06	8.115	4.203,57
E21875011000000000000362952400000	SoK111-----06	19.783	10.247,59
E21875011000000000000362953800000	SoK111-----06	8.678	4.495,20
E21875011000000000000362953900000	SoK111-----06	8.577	4.442,89
E21875011000000000000362954000000	SoK111-----06	1.425	738,15
E21875011000000000000362954100000	SoK111-----06	3.518	1.822,32
E21875011000000000000362954300000	SoK111-----06	5.808	3.008,54
E21875011000000000000362954300000	SoK111-----08	7.260	3.394,05
E21875011000000000000362954400000	SoK111-----06	3.770	1.952,86
E21875011000000000000362954500000	SoK111-----06	3.896	2.012,95
E21875011000000000000362957700000	SoK111-----06	10.133	5.248,89
E21875011000000000000362959100000	SoK111-----06	20.146	10.435,63
E21875011000000000000362959800000	SoK111-----06	11.141	5.771,04
E21875011000000000000362960000000	SoK111-----06	5.987	3.101,27
E21875011000000000000362960100000	SoK111-----06	5.119	2.651,64
E21875011000000000000362961100000	SoK111-----06	26.258	13.601,64
E21875011000000000000362961100000	SoK112-----06	17.855	8.798,94
E21875011000000000000362961700000	SoK111-----06	5.148	2.666,66
E21875011000000000000362961900000	SoK111-----06	10.047	5.204,35
E21875011000000000000362962100000	SoK111-----06	4.626	2.396,27
E21875011000000000000362962200000	SoK111-----06	25.016	12.958,29
E21875011000000000000362962400000	SoK111-----06	6.993	3.622,37
E21875011000000000000362962400000	SoK111-----07	451	221,94
E21875011000000000000362962500000	SoK111-----06	4.902	2.539,24
E21875011000000000000362962500000	SoK111-----07	426	209,63
E21875011000000000000362962600000	SoK111-----06	9.474	4.907,53
E21875011000000000000362965800000	SoK111-----06	10.112	5.238,02
E21875011000000000000362965900000	SoK111-----06	7.609	3.941,46
E21875011000000000000362966000000	SoK111-----06	5.213	2.700,33
E21875011000000000000362966100000	SoK111-----06	4.344	2.250,19

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000362966300000	SoK111-----06	19.221	9.956,48
E21875011000000000000362966400000	SoK111-----06	11.226	5.815,07
E21875011000000000000362967400000	SoK111-----06	7.396	3.831,13
E21875011000000000000362969500000	SoK111-----06	6.782	3.513,08
E21875011000000000000362970900000	SoK111-----06	5.686	2.945,27
E21875011000000000000362971200000	SoK111-----06	14.440	7.479,92
E21875011000000000000362971500000	SoK111-----06	3.272	1.694,90
E21875011000000000000362972300000	SoK111-----06	27.476	14.232,57
E21875011000000000000362973700000	SoK111-----06	3.598	1.863,76
E21875011000000000000362974200000	SoK111-----06	9.647	4.997,15
E21875011000000000000362977600000	SoK111-----06	9.936	5.146,85
E21875011000000000000362979100000	SoK111-----06	2.739	1.418,80
E21875011000000000000362979100000	SoK111-----08	3.286	1.536,21
E21875011000000000000362979900000	SoK111-----06	15.242	7.895,36
E21875011000000000000362980300000	SoK111-----06	13.012	6.740,22
E21875011000000000000362981800000	SoK111-----06	10.701	5.543,35
E21875011000000000000362982000000	SoK111-----06	4.737	2.453,77
E21875011000000000000362982200000	SoK111-----06	10.653	5.518,25
E21875011000000000000362982600000	SoK111-----06	7.055	3.654,49
E21875011000000000000362985000000	SoK111-----06	6.141	3.181,04
E21875011000000000000362988200000	SoK111-----06	9.346	4.841,23
E21875011000000000000362991700000	SoK111-----06	5.362	2.777,52
E21875011000000000000362992600000	SoK111-----06	10.326	5.348,87
E21875011000000000000362993000000	SoK111-----06	21.299	11.032,88
E21875011000000000000362993000000	SoK111-----07	8.601	4.232,55
E21875011000000000000362994800000	SoK111-----06	4.179	2.164,72
E21875011000000000000362995600000	SoK111-----06	4.483	2.322,19
E21875011000000000000362998300000	SoK111-----06	3.472	1.798,50
E21875011000000000000363000800000	SoK111-----06	10.318	5.344,72
E21875011000000000000363001200000	SoK111-----06	9.115	4.721,57
E21875011000000000000363003100000	SoK111-----06	21.935	11.362,33
E21875011000000000000363003600000	SoK111-----06	31.631	16.384,86
E21875011000000000000363003600000	SoK112-----06	148	72,93
E21875011000000000000363009500000	SoK111-----06	14.038	7.271,68
E21875011000000000000363009900000	SoK111-----06	10.795	5.591,81
E21875011000000000000363012000000	SoK111-----06	33.858	17.538,44
E21875011000000000000363014200000	SoK111-----06	9.281	4.807,56
E21875011000000000000363014500000	SoK111-----06	26.782	13.872,95
E21875011000000000000363016800000	SoK111-----06	22.226	11.513,07
E21875011000000000000363018000000	SoK111-----06	5.743	2.974,87
E21875011000000000000363018100000	SoK111-----06	8.362	4.331,52
E21875011000000000000363018200000	SoK111-----06	3.350	1.735,30
E21875011000000000000363018600000	SoK111-----06	4.347	2.251,75
E21875011000000000000363020400000	SoK111-----06	30.493	15.795,37
E21875011000000000000363020400000	SoK112-----06	6.403	3.155,40
E21875011000000000000363020700000	SoK111-----06	4.503	2.332,55
E21875011000000000000363022400000	SoK111-----06	19.610	10.157,98
E21875011000000000000363025400000	SoK111-----06	5.548	2.873,86
E21875011000000000000363026800000	SoK111-----06	7.451	3.859,62
E21875011000000000000363027100000	SoK111-----06	19.491	10.096,34
E21875011000000000000363027400000	SoK111-----06	6.567	3.401,71
E21875011000000000000363028700000	SoK111-----06	34.936	18.096,85
E21875011000000000000363028700000	SoK112-----06	279	137,49
E21875011000000000000363029000000	SoK111-----06	9.826	5.089,87
E21875011000000000000363029200000	SoK111-----06	5.336	2.764,05
E21875011000000000000363029600000	SoK111-----06	28.953	14.997,65
E21875011000000000000363029600000	SoK112-----06	2.099	1.034,39
E21875011000000000000363030700000	SoK111-----06	4.378	2.267,80
E21875011000000000000363030900000	SoK111-----06	7.770	4.024,86
E21875011000000000000363031100000	SoK111-----06	9.623	4.984,71
E21875011000000000000363031200000	SoK111-----06	28.621	14.825,68
E21875011000000000000363031200000	SoK112-----06	2.075	1.022,56
E21875011000000000000363031400000	SoK111-----06	4.631	2.398,86
E21875011000000000000363032300000	SoK111-----06	8.335	4.317,53
E21875011000000000000363032600000	SoK111-----06	4.696	2.432,53
E21875011000000000000363033000000	SoK111-----06	7.650	3.962,70
E21875011000000000000363033300000	SoK111-----06	25.571	13.245,78
E21875011000000000000363033300000	SoK112-----06	1.023	504,13
E21875011000000000000363033400000	SoK111-----06	8.505	4.405,59
E21875011000000000000363033700000	SoK111-----06	21.033	10.895,09
E21875011000000000000363033900000	SoK111-----06	26.633	13.795,89
E21875011000000000000363033900000	SoK112-----06	1.065	524,83
E21875011000000000000363034400000	SoK111-----06	4.229	2.190,62
E21875011000000000000363035600000	SoK111-----06	6.671	3.455,58
E21875011000000000000363036000000	SoK111-----06	30.186	15.636,35
E21875011000000000000363036000000	SoK112-----06	402	198,11
E21875011000000000000363036700000	SoK111-----06	5.179	2.682,72
E21875011000000000000363036700000	SoK111-----07	3.631	1.786,82
E21875011000000000000363037000000	SoK111-----06	27.288	14.135,18
E21875011000000000000363037000000	SoK112-----06	2.283	1.125,06
E21875011000000000000363037400000	SoK111-----06	29.054	15.049,97
E21875011000000000000363037400000	SoK112-----06	5.346	2.634,51
E21875011000000000000363037600000	SoK111-----06	5.393	2.793,57
E21875011000000000000363037800000	SoK111-----06	5.280	2.735,04
E21875011000000000000363037900000	SoK111-----06	4.979	2.579,12
E21875011000000000000363038000000	SoK111-----06	11.368	5.888,62
E21875011000000000000363038200000	SoK111-----06	6.908	3.578,34
E21875011000000000000363038300000	SoK111-----06	11.592	6.004,82
E21875011000000000000363038700000	SoK111-----06	1.639	849,00
E21875011000000000000363039000000	SoK111-----06	19.443	10.071,47
E21875011000000000000363040800000	SoK111-----06	15.697	8.131,05
E21875011000000000000363040900000	SoK111-----06	10.023	5.191,91
E21875011000000000000363041300000	SoK111-----06	10.627	5.504,79
E21875011000000000000363041500000	SoK111-----06	12.040	6.236,72
E21875011000000000000363042800000	SoK111-----06	3.751	1.943,02

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363043100000	SoK111-----06	9.870	5.112,66
E21875011000000000000363043300000	SoK111-----06	27.383	14.184,39
E21875011000000000000363043500000	SoK111-----06	8.623	4.466,71
E21875011000000000000363044300000	SoK111-----06	45.309	23.470,06
E21875011000000000000363046400000	SoK111-----06	6.264	3.244,75
E21875011000000000000363048500000	SoK111-----06	7.457	3.862,73
E21875011000000000000363051100000	SoK111-----06	11.041	5.719,24
E21875011000000000000363051400000	SoK111-----06	5.085	2.634,03
E21875011000000000000363051600000	SoK111-----06	6.321	3.274,28
E21875011000000000000363052700000	SoK111-----04	29.608	16.994,99
E21875011000000000000363052700000	SoK111-----06	14.377	7.447,29
E21875011000000000000363052800000	SoK111-----06	12.543	6.497,27
E21875011000000000000363052900000	SoK111-----06	5.163	2.674,43
E21875011000000000000363053000000	SoK111-----06	5.383	2.788,39
E21875011000000000000363053100000	SoK111-----06	10.243	5.305,87
E21875011000000000000363053200000	SoK111-----06	4.564	2.364,15
E21875011000000000000363053400000	SoK111-----06	6.691	3.465,94
E21875011000000000000363056800000	SoK111-----06	7.568	3.920,22
E21875011000000000000363057000000	SoK111-----06	4.708	2.438,74
E21875011000000000000363057300000	SoK111-----06	12.127	6.281,79
E21875011000000000000363060900000	SoK111-----06	10.981	5.688,16
E21875011000000000000363064100000	SoK111-----06	29.270	15.161,86
E21875011000000000000363064500000	SoK111-----06	14.851	7.692,82
E21875011000000000000363065800000	SoK111-----06	5.399	2.796,68
E21875011000000000000363066300000	SoK111-----06	23.240	12.038,32
E21875011000000000000363066600000	SoK117-----06	75.500	30.653,00
E21875011000000000000363067600000	SoK111-----06	6.358	3.293,44
E21875011000000000000363072400000	SoK111-----06	12.500	6.475,00
E21875011000000000000363072400000	SoK111-----07	3.472	1.708,57
E21875011000000000000363076600000	SoK111-----06	4.444	2.301,99
E21875011000000000000363080100000	SoK111-----06	6.769	3.506,34
E21875011000000000000363080200000	SoK111-----06	4.812	2.492,62
E21875011000000000000363080300000	SoK111-----06	3.353	1.736,85
E21875011000000000000363080600000	SoK111-----06	6.724	3.483,03
E21875011000000000000363082000000	SoK111-----06	3.361	1.741,00
E21875011000000000000363082100000	SoK111-----06	7.189	3.723,90
E21875011000000000000363082200000	SoK111-----06	7.546	3.908,83
E21875011000000000000363082300000	SoK111-----06	15.812	8.190,62
E21875011000000000000363082500000	SoK111-----06	7.026	3.639,47
E21875011000000000000363082600000	SoK111-----06	12.717	6.587,41
E21875011000000000000363082700000	SoK111-----06	8.385	4.343,43
E21875011000000000000363082900000	SoK111-----06	4.727	2.448,59
E21875011000000000000363083100000	SoK111-----06	4.924	2.550,63
E21875011000000000000363083300000	SoK111-----06	28.797	14.916,85
E21875011000000000000363083400000	SoK111-----06	7.322	3.792,80
E21875011000000000000363083500000	SoK111-----06	11.814	6.119,65
E21875011000000000000363083600000	SoK111-----06	11.986	6.208,75
E21875011000000000000363084000000	SoK111-----06	28.845	14.941,71
E21875011000000000000363084000000	SoK112-----06	11.134	5.486,84
E21875011000000000000363085800000	SoK111-----06	10.555	5.467,49
E21875011000000000000363085800000	SoK111-----08	7.539	3.524,48
E21875011000000000000363085900000	SoK111-----06	7.428	3.847,70
E21875011000000000000363086000000	SoK111-----06	9.124	4.726,23
E21875011000000000000363086100000	SoK111-----06	9.854	5.104,37
E21875011000000000000363087900000	SoK111-----06	14.424	7.471,63
E21875011000000000000363088000000	SoK111-----06	12.330	6.386,94
E21875011000000000000363088100000	SoK111-----06	10.987	5.691,27
E21875011000000000000363088200000	SoK111-----06	3.698	1.915,64
E21875011000000000000363088300000	SoK111-----06	26.143	13.542,07
E21875011000000000000363088400000	SoK111-----06	5.338	2.765,21
E21875011000000000000363088500000	SoK111-----06	33.053	17.121,45
E21875011000000000000363088500000	SoK112-----06	13.354	6.580,85
E21875011000000000000363088600000	SoK111-----06	29.213	15.132,33
E21875011000000000000363090400000	SoK111-----06	26.003	13.469,55
E21875011000000000000363090700000	SoK111-----06	12.326	6.384,87
E21875011000000000000363090900000	SoK111-----06	10.083	5.222,99
E21875011000000000000363091000000	SoK111-----06	10.625	5.503,75
E21875011000000000000363091100000	SoK111-----06	7.720	3.998,96
E21875011000000000000363091200000	SoK111-----06	6.091	3.155,14
E21875011000000000000363091400000	SoK111-----06	1.692	876,60
E21875011000000000000363091500000	SoK111-----06	4.184	2.167,31
E21875011000000000000363093700000	SoK111-----06	11.062	5.730,12
E21875011000000000000363093800000	SoK111-----06	8.011	4.149,70
E21875011000000000000363093900000	SoK111-----06	3.525	1.825,95
E21875011000000000000363094100000	SoK111-----06	4.776	2.473,97
E21875011000000000000363094200000	SoK111-----06	28.084	14.547,51
E21875011000000000000363094200000	SoK112-----06	20.109	9.909,72
E21875011000000000000363094300000	SoK111-----06	20.123	10.423,71
E21875011000000000000363094300000	SoK111-----08	5.295	2.475,41
E21875011000000000000363094500000	SoK111-----06	13.604	7.046,87
E21875011000000000000363094600000	SoK111-----06	18.624	9.647,23
E21875011000000000000363095700000	SoK111-----06	3.932	2.036,78
E21875011000000000000363095700000	SoK111-----07	5.655	2.782,83
E21875011000000000000363096000000	SoK111-----06	3.649	1.890,18
E21875011000000000000363096200000	SoK111-----06	12.258	6.349,64
E21875011000000000000363096400000	SoK111-----06	2.711	1.404,30
E21875011000000000000363096500000	SoK111-----06	5.527	2.862,99
E21875011000000000000363097900000	SoK111-----06	10.573	5.476,81
E21875011000000000000363097900000	SoK112-----06	18.254	8.995,57
E21875011000000000000363098100000	SoK111-----06	3.572	1.850,30
E21875011000000000000363098600000	SoK111-----06	4.665	2.416,47
E21875011000000000000363099800000	SoK111-----06	9.615	4.980,57
E21875011000000000000363100000000	SoK111-----06	12.254	6.347,57
E21875011000000000000363100500000	SoK111-----06	9.714	5.031,85
E21875011000000000000363100500000	SoK111-----07	10.361	5.098,65

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363104700000	SoK111-----06	13.866	7.182,59
E21875011000000000000363104900000	SoK111-----06	6.733	3.487,69
E21875011000000000000363105000000	SoK111-----06	1.757	910,13
E21875011000000000000363105200000	SoK111-----06	15.461	8.008,80
E21875011000000000000363107400000	SoK111-----06	6.780	3.512,04
E21875011000000000000363110400000	SoK111-----06	7.108	3.681,94
E21875011000000000000363110500000	SoK111-----06	20.848	10.799,26
E21875011000000000000363110700000	SoK111-----06	10.920	5.656,56
E21875011000000000000363111000000	SoK111-----06	6.541	3.388,24
E21875011000000000000363111200000	SoK111-----06	3.424	1.773,63
E21875011000000000000363111400000	SoK111-----06	2.859	1.480,96
E21875011000000000000363111500000	SoK111-----06	17.521	9.075,88
E218750110000000000003631116500000	SoK111-----06	8.227	4.261,59
E218750110000000000003631116900000	SoK111-----06	9.936	5.146,85
E21875011000000000000363117000000	SoK111-----06	51.174	26.508,13
E21875011000000000000363117100000	SoK111-----06	8.934	4.627,81
E218750110000000000003631176000000	SoK111-----06	9.138	4.733,48
E21875011000000000000363119100000	SoK111-----06	6.624	3.431,23
E21875011000000000000363119400000	SoK111-----06	4.513	2.337,73
E21875011000000000000363119900000	SoK111-----06	6.872	3.559,70
E21875011000000000000363120100000	SoK111-----06	17.724	9.181,03
E21875011000000000000363120200000	SoK111-----06	3.564	1.846,15
E21875011000000000000363120300000	SoK111-----06	8.555	4.431,49
E21875011000000000000363121700000	SoK111-----06	20.123	10.423,71
E21875011000000000000363123300000	SoK111-----06	9.537	4.940,17
E21875011000000000000363125900000	SoK111-----06	4.509	2.335,66
E21875011000000000000363126100000	SoK111-----06	2.147	1.112,15
E21875011000000000000363126300000	SoK111-----06	4.580	2.372,44
E21875011000000000000363126500000	SoK111-----06	4.425	2.292,15
E21875011000000000000363128800000	SoK111-----06	8.584	4.446,51
E21875011000000000000363129300000	SoK111-----06	33.544	17.375,79
E21875011000000000000363129500000	SoK111-----06	21.213	10.988,33
E21875011000000000000363129900000	SoK111-----06	26.201	13.572,12
E21875011000000000000363130400000	SoK111-----06	16.041	8.309,24
E21875011000000000000363130700000	SoK111-----06	15.141	7.843,04
E21875011000000000000363131200000	SoK111-----06	3.732	1.933,18
E21875011000000000000363132900000	SoK111-----06	6.750	3.496,50
E21875011000000000000363133300000	SoK111-----06	17.229	8.924,62
E21875011000000000000363133500000	SoK111-----06	11.745	6.083,91
E21875011000000000000363133600000	SoK111-----06	6.764	3.503,75
E21875011000000000000363134300000	SoK111-----06	15.269	7.909,34
E21875011000000000000363134400000	SoK111-----06	15.345	7.948,71
E21875011000000000000363134500000	SoK111-----06	15.842	8.206,16
E21875011000000000000363136100000	SoK111-----06	25.485	13.201,23
E21875011000000000000363136100000	SoK112-----06	31.096	15.324,11
E21875011000000000000363139000000	SoK111-----06	18.649	9.660,18
E21875011000000000000363140700000	SoK111-----06	6.121	3.170,68
E21875011000000000000363141300000	SoK111-----06	7.448	3.858,06
E21875011000000000000363141400000	SoK111-----06	4.691	2.429,94
E21875011000000000000363141700000	SoK111-----06	30.850	15.980,30
E21875011000000000000363141700000	SoK112-----06	22.212	10.946,07
E21875011000000000000363144300000	SoK111-----06	12.660	6.557,88
E21875011000000000000363144600000	SoK111-----06	5.005	2.592,59
E21875011000000000000363144700000	SoK111-----06	11.005	5.700,59
E21875011000000000000363144900000	SoK111-----06	24.428	12.653,70
E21875011000000000000363146700000	SoK111-----06	10.942	5.667,96
E21875011000000000000363147100000	SoK111-----06	6.707	3.474,23
E21875011000000000000363147400000	SoK111-----06	4.890	2.533,02
E21875011000000000000363147500000	SoK111-----06	7.081	3.667,96
E21875011000000000000363149000000	SoK111-----06	29.353	15.204,85
E21875011000000000000363149000000	SoK112-----06	5.518	2.719,27
E21875011000000000000363149400000	SoK111-----06	27.318	14.150,72
E21875011000000000000363149400000	SoK112-----06	31.681	15.612,40
E21875011000000000000363149700000	SoK111-----06	5.006	2.593,11
E21875011000000000000363150000000	SoK111-----06	4.584	2.374,51
E21875011000000000000363150600000	SoK111-----06	18.024	9.336,43
E21875011000000000000363150600000	SoK111-----08	31.543	14.746,35
E21875011000000000000363151000000	SoK111-----06	18.900	9.790,20
E21875011000000000000363151300000	SoK111-----06	28.783	14.909,59
E21875011000000000000363151300000	SoK112-----06	2.562	1.262,55
E21875011000000000000363151700000	SoK111-----06	1.306	676,51
E21875011000000000000363151700000	SoK111-----08	6.093	2.848,48
E21875011000000000000363153000000	SoK111-----06	4.882	2.528,88
E21875011000000000000363153400000	SoK111-----06	10.258	5.313,64
E21875011000000000000363157400000	SoK111-----06	6.588	3.412,58
E21875011000000000000363157500000	SoK111-----06	4.940	2.558,92
E21875011000000000000363157600000	SoK111-----06	10.637	5.509,97
E21875011000000000000363157800000	SoK111-----06	3.918	2.029,52
E21875011000000000000363158000000	SoK111-----06	7.601	3.937,32
E21875011000000000000363158300000	SoK111-----06	4.397	2.277,65
E21875011000000000000363158600000	SoK111-----06	17.793	9.216,91
E21875011000000000000363159100000	SoK111-----06	31.806	16.475,51
E21875011000000000000363159700000	SoK111-----06	11.228	5.816,10
E21875011000000000000363159900000	SoK111-----06	8.835	4.576,53
E21875011000000000000363160000000	SoK111-----06	7.233	3.746,69
E21875011000000000000363160100000	SoK111-----06	14.896	7.716,13
E21875011000000000000363160200000	SoK111-----06	29.982	15.530,68
E21875011000000000000363169700000	SoK111-----06	33.323	17.261,31
E21875011000000000000363169700000	SoK112-----06	1.916	944,20
E21875011000000000000363170200000	SoK111-----06	29.349	15.202,78
E21875011000000000000363170200000	SoK112-----06	6.604	3.254,45
E21875011000000000000363170300000	SoK111-----06	25.843	13.386,67
E21875011000000000000363170300000	SoK112-----06	11.844	5.836,72
E21875011000000000000363175000000	SoK111-----06	8.831	4.574,46
E21875011000000000000363175200000	SoK111-----06	3.494	1.809,89

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363175300000	SoK111-----06	15.350	7.951,30
E21875011000000000000363175600000	SoK111-----06	6.189	3.205,90
E21875011000000000000363176000000	SoK111-----06	3.904	2.022,27
E21875011000000000000363176000000	SoK111-----07	5.613	2.762,16
E21875011000000000000363176200000	SoK111-----06	7.728	4.003,10
E21875011000000000000363176500000	SoK111-----06	7.581	3.926,96
E21875011000000000000363176700000	SoK111-----06	16.510	8.552,18
E21875011000000000000363177200000	SoK111-----06	9.836	5.095,06
E21875011000000000000363177400000	SoK111-----06	4.933	2.555,29
E21875011000000000000363179800000	SoK111-----06	10.059	5.210,56
E21875011000000000000363180100000	SoK111-----06	4.904	2.540,27
E21875011000000000000363180300000	SoK111-----06	9.090	4.708,62
E21875011000000000000363180400000	SoK111-----06	1.581	818,96
E21875011000000000000363180600000	SoK111-----06	5.049	2.615,38
E21875011000000000000363181900000	SoK111-----06	1.926	997,67
E21875011000000000000363182200000	SoK111-----06	4.729	2.449,82
E21875011000000000000363183700000	SoK111-----06	13.686	7.089,35
E21875011000000000000363183800000	SoK111-----06	11.467	5.939,91
E21875011000000000000363183900000	SoK111-----06	8.044	4.166,79
E21875011000000000000363184100000	SoK111-----06	13.678	7.085,20
E21875011000000000000363184200000	SoK111-----06	17.476	9.052,57
E21875011000000000000363184400000	SoK111-----06	12.738	6.598,28
E21875011000000000000363184400000	SoK111-----07	1.820	895,62
E21875011000000000000363184600000	SoK111-----06	3.381	1.751,36
E21875011000000000000363185600000	SoK111-----06	15.295	7.922,81
E21875011000000000000363187100000	SoK111-----06	8.319	4.309,24
E21875011000000000000363187100000	SoK111-----08	16.913	7.906,83
E21875011000000000000363187400000	SoK111-----06	4.393	2.275,57
E21875011000000000000363187600000	SoK111-----06	5.530	2.864,54
E21875011000000000000363188000000	SoK111-----06	8.290	4.294,22
E21875011000000000000363188100000	SoK111-----06	5.574	2.887,33
E21875011000000000000363188300000	SoK111-----06	3.421	1.772,08
E21875011000000000000363188500000	SoK111-----06	6.585	3.411,03
E21875011000000000000363188600000	SoK111-----06	11.528	5.971,50
E21875011000000000000363188600000	SoK111-----07	5.240	2.578,60
E21875011000000000000363189700000	SoK111-----06	6.458	3.345,24
E21875011000000000000363189800000	SoK111-----06	20.597	10.669,25
E21875011000000000000363189900000	SoK111-----06	7.457	3.862,73
E21875011000000000000363193400000	SoK111-----06	2.231	1.155,66
E21875011000000000000363198800000	SoK111-----06	12.069	6.251,74
E21875011000000000000363198800000	SoK111-----08	4.210	1.968,18
E21875011000000000000363198900000	SoK111-----06	3.447	1.785,55
E21875011000000000000363199000000	SoK111-----06	30.600	15.850,80
E21875011000000000000363199000000	SoK112-----06	2.295	1.130,98
E21875011000000000000363199200000	SoK111-----06	9.783	5.067,59
E21875011000000000000363199500000	SoK111-----06	6.058	3.138,04
E21875011000000000000363201400000	SoK111-----06	31.234	16.179,21
E21875011000000000000363201400000	SoK112-----06	11.494	5.664,24
E21875011000000000000363202700000	SoK111-----06	1.035	536,13
E21875011000000000000363202800000	SoK111-----06	6.979	3.615,12
E21875011000000000000363202900000	SoK111-----06	3.340	1.730,12
E21875011000000000000363203000000	SoK111-----06	7.253	3.757,05
E21875011000000000000363203100000	SoK111-----06	9.615	4.980,57
E21875011000000000000363203300000	SoK111-----06	8.953	4.637,65
E21875011000000000000363203500000	SoK111-----06	13.111	6.791,50
E21875011000000000000363203600000	SoK111-----06	9.249	4.790,98
E21875011000000000000363204800000	SoK111-----06	9.748	5.049,46
E21875011000000000000363204900000	SoK111-----06	22.805	11.812,99
E21875011000000000000363205000000	SoK111-----06	5.253	2.721,05
E21875011000000000000363205100000	SoK111-----06	5.650	2.926,70
E21875011000000000000363205200000	SoK111-----06	18.800	9.738,40
E21875011000000000000363205400000	SoK111-----06	12.661	6.558,40
E21875011000000000000363205400000	SoK111-----08	5.834	2.727,40
E21875011000000000000363205500000	SoK111-----06	9.903	5.129,75
E21875011000000000000363205600000	SoK111-----06	3.531	1.829,06
E21875011000000000000363210700000	SoK111-----06	3.548	1.837,86
E21875011000000000000363210800000	SoK111-----06	8.970	4.646,46
E21875011000000000000363210900000	SoK111-----06	9.354	4.845,37
E21875011000000000000363211000000	SoK111-----06	9.120	4.724,16
E21875011000000000000363211000000	SoK111-----08	3.796	1.774,63
E21875011000000000000363211200000	SoK111-----06	25.229	13.068,62
E21875011000000000000363211400000	SoK111-----06	3.642	1.886,56
E21875011000000000000363211500000	SoK111-----06	10.871	5.631,18
E21875011000000000000363212700000	SoK111-----06	28.245	14.630,91
E21875011000000000000363212900000	SoK111-----06	5.236	2.712,25
E21875011000000000000363213100000	SoK111-----06	26.620	13.789,16
E21875011000000000000363213300000	SoK111-----06	5.067	2.624,71
E21875011000000000000363213400000	SoK111-----06	10.455	5.415,69
E21875011000000000000363213600000	SoK111-----06	29.772	15.421,90
E21875011000000000000363214700000	SoK111-----06	24.465	12.672,87
E21875011000000000000363214700000	SoK111-----08	19.050	8.905,88
E21875011000000000000363214800000	SoK111-----06	6.159	3.190,36
E21875011000000000000363214900000	SoK111-----06	7.500	3.885,00
E21875011000000000000363215100000	SoK111-----06	9.725	5.037,55
E2187501100000000000036323300000	SoK111-----06	2.648	1.371,66
E21875011000000000000363233600000	SoK111-----06	21.699	11.240,08
E21875011000000000000363234500000	SoK111-----06	23.206	12.020,71
E21875011000000000000363234500000	SoK112-----06	14.012	6.905,11
E21875011000000000000363235700000	SoK111-----06	2.297	1.189,85
E21875011000000000000363235900000	SoK111-----06	14.039	7.272,20
E21875011000000000000363236100000	SoK111-----06	18.899	9.789,68
E21875011000000000000363236200000	SoK111-----06	13.040	6.754,72
E21875011000000000000363239600000	SoK111-----06	30.782	15.945,08
E21875011000000000000363239600000	SoK112-----06	6.752	3.327,39
E21875011000000000000363239800000	SoK111-----06	4.850	2.512,30

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000363240200000	SoK111-----06	6.991	3.621,34
E218750110000000000000363243000000	SoK112-----06	32.475	16.003,68
E218750110000000000000363244700000	SoK111-----06	25.851	13.390,82
E218750110000000000000363245400000	SoK111-----06	7.188	3.723,38
E218750110000000000000363245600000	SoK111-----06	15.264	7.906,75
E218750110000000000000363249100000	SoK111-----06	13.452	6.968,14
E218750110000000000000363252000000	SoK111-----06	1.800	932,40
E2187501100000000000003632523000000	SoK111-----06	1.764	913,75
E2187501100000000000003632525000000	SoK111-----06	4.618	2.392,12
E2187501100000000000003632526000000	SoK111-----06	12.306	6.374,51
E2187501100000000000003632549000000	SoK111-----06	3.639	1.885,00
E2187501100000000000003632552000000	SoK111-----06	5.272	2.730,90
E2187501100000000000003632553000000	SoK111-----06	10.141	5.253,04
E2187501100000000000003632556000000	SoK111-----06	2.979	1.543,12
E2187501100000000000003632577000000	SoK111-----06	11.266	5.835,79
E2187501100000000000003632579000000	SoK111-----06	5.352	2.772,34
E2187501100000000000003632582000000	SoK111-----06	6.616	3.427,09
E2187501100000000000003632585000000	SoK111-----06	3.289	1.703,70
E2187501100000000000003632597000000	SoK111-----06	28.648	14.839,66
E2187501100000000000003632600000000	SoK111-----06	4.244	2.198,39
E2187501100000000000003632601000000	SoK111-----06	10.508	5.443,14
E2187501100000000000003632614000000	SoK111-----06	4.796	2.484,33
E2187501100000000000003632616000000	SoK111-----06	31.607	16.372,43
E2187501100000000000003632638000000	SoK111-----06	5.520	2.859,36
E2187501100000000000003632642000000	SoK111-----06	10.855	5.622,89
E2187501100000000000003632645000000	SoK111-----06	5.617	2.909,61
E2187501100000000000003632667000000	SoK111-----06	7.275	3.768,45
E2187501100000000000003632673000000	SoK111-----06	7.706	3.991,71
E2187501100000000000003632675000000	SoK111-----06	24.006	12.435,11
E2187501100000000000003632676000000	SoK111-----06	6.210	3.216,78
E2187501100000000000003632677000000	SoK111-----06	12.984	6.725,71
E2187501100000000000003632688000000	SoK111-----06	7.587	3.930,07
E2187501100000000000003632690000000	SoK111-----06	29.023	15.033,91
E2187501100000000000003632690000000	SoK112-----06	1.093	538,63
E2187501100000000000003632696000000	SoK111-----06	2.694	1.395,49
E2187501100000000000003632704000000	SoK111-----06	7.913	4.098,93
E2187501100000000000003632719000000	SoK111-----06	9.320	4.827,76
E2187501100000000000003632724000000	SoK111-----06	7.009	3.630,66
E2187501100000000000003632724000000	SoK111-----08	7.654	3.578,25
E2187501100000000000003632729000000	SoK111-----06	2.990	1.548,82
E2187501100000000000003632731000000	SoK111-----06	8.801	4.558,92
E2187501100000000000003632732000000	SoK111-----06	5.515	2.856,77
E2187501100000000000003632733000000	SoK111-----06	7.095	3.675,21
E2187501100000000000003632738000000	SoK111-----06	1.042	539,76
E2187501100000000000003632738000000	SoK111-----07	739	363,66
E2187501100000000000003632765000000	SoK111-----06	5.715	2.960,37
E2187501100000000000003632768000000	SoK111-----06	3.537	1.832,17
E2187501100000000000003632769000000	SoK111-----06	11.097	5.748,25
E2187501100000000000003632775000000	SoK111-----06	4.051	2.098,42
E2187501100000000000003632797000000	SoK111-----06	5.614	2.908,05
E2187501100000000000003632799000000	SoK111-----06	16.800	8.702,40
E2187501100000000000003632799000000	SoK111-----07	9.188	4.521,41
E2187501100000000000003632800000000	SoK111-----06	19.007	9.845,63
E2187501100000000000003632801000000	SoK111-----06	15.995	8.285,41
E2187501100000000000003632805000000	SoK111-----06	18.185	9.419,83
E2187501100000000000003632837000000	SoK111-----06	7.465	3.866,87
E2187501100000000000003632839000000	SoK111-----06	6.067	3.142,71
E2187501100000000000003632843000000	SoK111-----06	7.148	3.702,66
E2187501100000000000003632846000000	SoK111-----06	7.363	3.814,03
E2187501100000000000003632852000000	SoK112-----06	4.906	2.417,68
E2187501100000000000003632857000000	SoK111-----06	5.427	2.811,19
E2187501100000000000003632859000000	SoK111-----06	11.657	6.038,33
E2187501100000000000003632861000000	SoK111-----06	13.585	7.037,03
E2187501100000000000003632861000000	SoK111-----08	13.463	6.293,95
E2187501100000000000003632862000000	SoK111-----06	9.709	5.029,26
E2187501100000000000003632866000000	SoK111-----06	24.210	12.540,78
E2187501100000000000003632867000000	SoK111-----06	5.514	2.856,25
E2187501100000000000003632872000000	SoK111-----06	24.738	12.814,28
E2187501100000000000003632874000000	SoK111-----06	26.179	13.560,72
E2187501100000000000003632880000000	SoK111-----06	18.813	9.745,13
E2187501100000000000003632897000000	SoK111-----06	3.528	1.827,50
E2187501100000000000003632901000000	SoK111-----06	4.641	2.404,04
E2187501100000000000003632917000000	SoK111-----06	27.833	14.417,49
E2187501100000000000003632918000000	SoK111-----06	7.791	4.035,74
E2187501100000000000003632919000000	SoK111-----06	6.709	3.475,26
E2187501100000000000003632921000000	SoK111-----06	6.735	3.488,73
E2187501100000000000003632922000000	SoK111-----06	8.283	4.290,59
E2187501100000000000003632924000000	SoK111-----06	7.169	3.713,54
E2187501100000000000003632937000000	SoK111-----06	6.724	3.483,03
E2187501100000000000003632938000000	SoK111-----06	6.132	3.176,38
E2187501100000000000003632940000000	SoK111-----06	2.579	1.335,92
E2187501100000000000003632942000000	SoK111-----06	32.676	16.926,17
E2187501100000000000003632944000000	SoK111-----06	13.592	7.040,66
E2187501100000000000003632945000000	SoK111-----06	29.428	15.243,70
E2187501100000000000003632945000000	SoK112-----06	284	139,96
E2187501100000000000003632947000000	SoK111-----06	5.803	3.005,95
E2187501100000000000003632947000000	SoK111-----07	3.072	1.511,73
E2187501100000000000003632948000000	SoK111-----06	6.170	3.196,06
E2187501100000000000003632956000000	SoK111-----06	21.295	11.030,81
E2187501100000000000003632973000000	SoK111-----06	5.524	2.861,43
E2187501100000000000003632976000000	SoK111-----06	8.602	4.455,84
E2187501100000000000003632981000000	SoK111-----06	8.722	4.518,00
E2187501100000000000003632983000000	SoK111-----06	32.560	16.866,08
E2187501100000000000003632983000000	SoK111-----07	12.308	6.056,77
E2187501100000000000003632983000000	SoK112-----06	4.363	2.150,09

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363298500000	SoK111-----06	6.725	3.483,55
E21875011000000000000363298900000	SoK111-----06	14.844	7.689,19
E21875011000000000000363300300000	SoK111-----06	9.314	4.824,65
E21875011000000000000363300500000	SoK111-----06	21.840	11.313,12
E21875011000000000000363302800000	SoK111-----06	9.717	5.033,41
E21875011000000000000363303200000	SoK111-----06	24.275	12.574,45
E21875011000000000000363303500000	SoK111-----06	5.184	2.685,31
E21875011000000000000363305900000	SoK111-----06	8.433	4.368,29
E21875011000000000000363312400000	SoK111-----06	10.891	5.641,54
E21875011000000000000363312500000	SoK111-----06	5.652	2.927,74
E21875011000000000000363312600000	SoK111-----06	28.605	14.817,39
E21875011000000000000363312700000	SoK111-----06	12.295	6.368,81
E21875011000000000000363312800000	SoK111-----06	6.510	3.372,18
E21875011000000000000363312900000	SoK111-----06	12.577	6.514,89
E21875011000000000000363313000000	SoK111-----06	6.232	3.228,18
E21875011000000000000363313100000	SoK111-----06	13.688	7.090,38
E21875011000000000000363313100000	SoK111-----08	14.013	6.551,08
E21875011000000000000363313200000	SoK111-----06	13.792	7.144,26
E21875011000000000000363313300000	SoK111-----06	4.161	2.155,40
E21875011000000000000363313300000	SoK111-----07	827	406,97
E21875011000000000000363313500000	SoK111-----06	6.470	3.351,46
E21875011000000000000363313600000	SoK111-----06	5.796	3.002,33
E21875011000000000000363316000000	SoK111-----06	10.926	5.659,67
E21875011000000000000363316000000	SoK112-----06	1.442	710,62
E21875011000000000000363316700000	SoK111-----06	5.398	2.796,16
E21875011000000000000363316700000	SoK111-----07	5.248	2.582,54
E21875011000000000000363316700000	SoK111-----08	5.248	2.453,44
E21875011000000000000363316900000	SoK111-----06	8.870	4.594,66
E21875011000000000000363317300000	SoK111-----06	9.252	4.792,54
E21875011000000000000363319800000	SoK111-----06	10.397	5.385,65
E21875011000000000000363320100000	SoK111-----06	12.261	6.351,20
E21875011000000000000363320100000	SoK111-----08	8.360	3.908,30
E21875011000000000000363320300000	SoK111-----06	15.317	7.934,21
E21875011000000000000363320600000	SoK111-----06	15.150	7.847,70
E21875011000000000000363320900000	SoK111-----06	14.294	7.404,29
E21875011000000000000363321300000	SoK111-----06	15.045	7.793,31
E21875011000000000000363321300000	SoK111-----08	11.140	5.207,95
E21875011000000000000363321400000	SoK111-----06	5.010	2.595,18
E21875011000000000000363323200000	SoK111-----06	31.580	16.358,44
E21875011000000000000363323200000	SoK112-----06	3.790	1.867,71
E21875011000000000000363323600000	SoK111-----06	17.455	9.041,69
E21875011000000000000363325000000	SoK111-----06	8.397	4.349,65
E21875011000000000000363325300000	SoK111-----06	5.786	2.997,15
E21875011000000000000363325400000	SoK111-----06	4.449	2.304,58
E21875011000000000000363326200000	SoK111-----06	31.898	16.523,16
E21875011000000000000363326200000	SoK112-----06	638	314,41
E21875011000000000000363327100000	SoK111-----06	9.509	4.925,66
E21875011000000000000363327400000	SoK111-----06	6.646	3.442,63
E21875011000000000000363327600000	SoK111-----06	11.311	5.859,10
E21875011000000000000363328800000	SoK111-----06	2.971	1.538,98
E21875011000000000000363329000000	SoK111-----06	17.406	9.016,31
E21875011000000000000363329200000	SoK111-----06	30.599	15.850,28
E21875011000000000000363329300000	SoK111-----06	4.904	2.540,27
E21875011000000000000363329400000	SoK111-----06	6.109	3.164,46
E21875011000000000000363329600000	SoK111-----06	9.638	4.992,48
E21875011000000000000363330700000	SoK111-----06	11.553	5.984,45
E21875011000000000000363330700000	SoK111-----07	5.777	2.842,86
E21875011000000000000363331000000	SoK111-----06	6.901	3.574,72
E21875011000000000000363331000000	SoK111-----08	2.183	1.020,55
E21875011000000000000363331100000	SoK111-----06	3.136	1.624,45
E21875011000000000000363332200000	SoK111-----06	24.912	12.904,42
E21875011000000000000363332800000	SoK111-----06	31.864	16.505,55
E21875011000000000000363333100000	SoK111-----06	5.263	2.726,23
E21875011000000000000363333200000	SoK111-----06	8.222	4.259,00
E21875011000000000000363333300000	SoK111-----06	24.532	12.707,47
E21875011000000000000363333300000	SoK111-----08	10.462	4.891,14
E21875011000000000000363333400000	SoK111-----06	11.149	5.775,18
E21875011000000000000363333500000	SoK111-----06	16.783	8.693,59
E21875011000000000000363368200000	SoK117-----06	330.781	134.297,09
E21875011000000000000363368900000	SoK111-----06	10.336	5.354,05
E21875011000000000000363369000000	SoK111-----06	3.633	1.881,89
E21875011000000000000363369300000	SoK111-----06	5.938	3.075,88
E21875011000000000000363369400000	SoK111-----06	7.292	3.777,26
E21875011000000000000363371700000	SoK111-----06	22.028	11.410,50
E21875011000000000000363372700000	SoK111-----05	28.154	15.352,38
E21875011000000000000363372000000	SoK111-----06	7.469	3.868,94
E21875011000000000000363377600000	SoK111-----06	8.399	4.350,68
E21875011000000000000363379000000	SoK111-----06	28.116	14.564,09
E21875011000000000000363379000000	SoK112-----06	2.156	1.062,48
E21875011000000000000363379500000	SoK111-----06	2.807	1.454,03
E21875011000000000000363379800000	SoK111-----06	1.383	716,39
E21875011000000000000363380200000	SoK111-----06	8.582	4.445,48
E21875011000000000000363380400000	SoK111-----06	30.538	15.818,68
E21875011000000000000363380800000	SoK111-----06	5.543	2.871,27
E21875011000000000000363381600000	SoK111-----06	27.251	14.116,02
E21875011000000000000363382000000	SoK111-----06	29.765	15.418,27
E21875011000000000000363382100000	SoK111-----06	3.937	2.039,37
E21875011000000000000363382400000	SoK111-----06	24.504	12.693,07
E21875011000000000000363382400000	SoK111-----07	11.881	5.846,64
E21875011000000000000363383700000	SoK111-----06	10.201	5.284,12
E21875011000000000000363384100000	SoK111-----06	7.333	3.798,49
E21875011000000000000363384300000	SoK111-----06	18.088	9.369,58
E21875011000000000000363385800000	SoK111-----06	32.973	17.080,01
E21875011000000000000363386000000	SoK111-----06	26.711	13.836,30
E21875011000000000000363388900000	SoK111-----06	33.711	17.462,30

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363388900000	SoK112-----06	6.338	3.123,37
E21875011000000000000363390700000	SoK111-----06	23.231	12.033,66
E21875011000000000000363391000000	SoK111-----06	4.349	2.252,78
E21875011000000000000363391300000	SoK111-----06	5.687	2.945,87
E21875011000000000000363391700000	SoK111-----06	29.496	15.278,93
E21875011000000000000363391700000	SoK112-----06	9.478	4.670,76
E21875011000000000000363392200000	SoK111-----06	50.484	26.150,71
E21875011000000000000363392200000	SoK112-----06	1.919	945,68
E21875011000000000000363394100000	SoK111-----06	19.248	9.970,46
E21875011000000000000363394400000	SoK111-----06	4.734	2.452,21
E21875011000000000000363394600000	SoK111-----06	19.841	10.277,64
E21875011000000000000363395800000	SoK111-----06	9.540	4.941,72
E21875011000000000000363396100000	SoK111-----06	6.321	3.274,28
E21875011000000000000363396300000	SoK81a-----03	6.850	3.130,45
E21875011000000000000363396400000	SoK111-----06	10.502	5.440,04
E21875011000000000000363396700000	SoK111-----06	12.370	6.407,66
E21875011000000000000363396900000	SoK111-----06	19.476	10.088,57
E21875011000000000000363397300000	SoK111-----06	25.636	13.279,45
E21875011000000000000363397400000	SoK111-----06	16.816	8.710,69
E21875011000000000000363397600000	SoK111-----06	9.615	4.980,57
E21875011000000000000363397700000	SoK111-----06	8.449	4.376,58
E21875011000000000000363400000000	SoK111-----06	31.141	16.131,04
E21875011000000000000363400000000	SoK112-----06	550	271,04
E21875011000000000000363400600000	SoK111-----06	3.870	2.004,66
E21875011000000000000363401900000	SoK111-----06	3.439	1.781,40
E21875011000000000000363402600000	SoK111-----06	6.602	3.419,84
E21875011000000000000363405900000	SoK111-----06	11.170	5.786,06
E21875011000000000000363406200000	SoK111-----06	30.554	15.826,97
E21875011000000000000363406200000	SoK112-----06	28.232	13.912,73
E21875011000000000000363407700000	SoK111-----06	15.352	7.952,34
E21875011000000000000363408100000	SoK111-----06	9.844	5.099,19
E21875011000000000000363408300000	SoK111-----06	5.634	2.918,41
E21875011000000000000363409800000	SoK111-----06	18.847	9.762,75
E21875011000000000000363409900000	SoK111-----06	5.955	3.084,69
E21875011000000000000363417900000	SoK111-----06	25.721	13.323,48
E21875011000000000000363418000000	SoK111-----06	8.112	4.202,02
E21875011000000000000363418200000	SoK111-----06	3.122	1.617,20
E21875011000000000000363418400000	SoK111-----06	3.721	1.927,48
E21875011000000000000363418500000	SoK111-----06	6.428	3.329,70
E21875011000000000000363418600000	SoK111-----06	27.330	14.156,94
E21875011000000000000363423500000	SoK111-----06	6.611	3.424,50
E21875011000000000000363425700000	SoK111-----06	22.293	11.547,77
E21875011000000000000363426000000	SoK111-----06	2.293	1.187,77
E21875011000000000000363426300000	SoK111-----06	12.130	6.283,34
E21875011000000000000363426600000	SoK111-----06	4.925	2.551,15
E21875011000000000000363426700000	SoK111-----06	5.595	2.898,21
E21875011000000000000363427200000	SoK111-----06	22.371	11.588,18
E21875011000000000000363427300000	SoK111-----06	12.733	6.595,69
E21875011000000000000363427500000	SoK111-----06	9.299	4.816,88
E21875011000000000000363427600000	SoK111-----06	23.030	11.929,54
E21875011000000000000363427600000	SoK111-----08	11.817	5.524,45
E21875011000000000000363427700000	SoK111-----06	3.154	1.633,77
E21875011000000000000363427800000	SoK111-----06	7.382	3.823,88
E21875011000000000000363427900000	SoK111-----06	3.740	1.937,32
E21875011000000000000363428000000	SoK111-----06	17.429	9.028,22
E21875011000000000000363428100000	SoK111-----06	2.575	1.333,85
E21875011000000000000363431800000	SoK111-----06	9.359	4.847,96
E21875011000000000000363432200000	SoK111-----06	10.095	5.229,21
E21875011000000000000363432400000	SoK111-----06	2.143	1.110,07
E21875011000000000000363432500000	SoK111-----06	17.603	9.118,35
E21875011000000000000363432600000	SoK111-----06	10.332	5.351,98
E21875011000000000000363435700000	SoK111-----06	5.896	3.054,13
E21875011000000000000363435800000	SoK111-----06	11.807	6.116,03
E21875011000000000000363435900000	SoK111-----06	10.227	5.297,59
E21875011000000000000363436000000	SoK111-----06	29.896	15.486,13
E21875011000000000000363436200000	SoK111-----06	9.130	4.729,34
E21875011000000000000363436300000	SoK111-----06	31.727	16.434,59
E21875011000000000000363436300000	SoK111-----08	21.540	10.069,95
E21875011000000000000363436400000	SoK111-----06	10.716	5.550,89
E21875011000000000000363436400000	SoK111-----07	2.791	1.373,45
E21875011000000000000363436600000	SoK111-----06	4.541	2.352,24
E21875011000000000000363439700000	SoK111-----06	4.202	2.176,64
E21875011000000000000363440000000	SoK111-----06	3.088	1.599,58
E21875011000000000000363440300000	SoK111-----06	4.200	2.175,60
E21875011000000000000363440500000	SoK111-----06	14.080	7.293,44
E21875011000000000000363440600000	SoK111-----06	6.756	3.499,61
E21875011000000000000363440600000	SoK111-----07	1.959	964,02
E21875011000000000000363443000000	SoK111-----06	29.399	15.228,68
E21875011000000000000363443100000	SoK111-----06	11.849	6.137,78
E21875011000000000000363443200000	SoK111-----06	27.749	14.373,98
E21875011000000000000363443300000	SoK111-----06	27.710	14.353,78
E21875011000000000000363443400000	SoK111-----06	5.301	2.745,92
E21875011000000000000363443500000	SoK111-----06	6.429	3.330,22
E21875011000000000000363443600000	SoK111-----06	3.392	1.757,06
E21875011000000000000363446700000	SoK111-----06	27.572	14.282,30
E21875011000000000000363446800000	SoK111-----06	5.058	2.620,04
E21875011000000000000363446900000	SoK111-----06	11.684	6.052,31
E21875011000000000000363447000000	SoK111-----06	13.839	7.168,60
E21875011000000000000363447100000	SoK111-----06	4.228	2.190,10
E21875011000000000000363447200000	SoK111-----06	6.500	3.367,00
E21875011000000000000363447300000	SoK111-----06	2.082	1.078,48
E21875011000000000000363447400000	SoK111-----06	3.193	1.653,97
E21875011000000000000363447400000	SoK111-----07	4.580	2.253,82
E21875011000000000000363447500000	SoK111-----06	2.047	1.060,35
E21875011000000000000363447600000	SoK111-----06	4.898	2.537,16

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000363454700000	SoK111-----06	4.172	2.161,10
E218750110000000000000363454800000	SoK111-----06	2.683	1.389,79
E218750110000000000000363455000000	SoK111-----06	10.072	5.217,30
E218750110000000000000363458500000	SoK111-----06	5.402	2.798,24
E218750110000000000000363458600000	SoK111-----06	7.949	4.117,58
E218750110000000000000363462700000	SoK111-----06	16.556	8.576,01
E218750110000000000000363462800000	SoK111-----06	2.078	1.076,40
E218750110000000000000363462900000	SoK111-----06	9.158	4.743,84
E218750110000000000000363463000000	SoK111-----06	24.250	12.561,50
E218750110000000000000363463300000	SoK111-----06	6.515	3.374,77
E218750110000000000000363463500000	SoK111-----06	7.157	3.707,33
E218750110000000000000363465800000	SoK111-----06	5.728	2.967,10
E218750110000000000000363465900000	SoK111-----06	15.142	7.843,56
E218750110000000000000363466000000	SoK111-----06	4.550	2.356,90
E218750110000000000000363466100000	SoK111-----06	10.285	5.327,63
E218750110000000000000363466200000	SoK111-----06	8.226	4.261,07
E218750110000000000000363466300000	SoK111-----06	9.669	5.008,54
E218750110000000000000363466400000	SoK111-----06	15.497	8.027,45
E218750110000000000000363466500000	SoK111-----06	11.294	5.850,29
E218750110000000000000363466600000	SoK111-----06	15.319	7.935,24
E218750110000000000000363469700000	SoK111-----06	8.650	4.480,70
E218750110000000000000363469900000	SoK111-----06	21.136	10.948,45
E218750110000000000000363470000000	SoK111-----06	7.661	3.968,40
E218750110000000000000363470200000	SoK111-----06	13.252	6.864,54
E218750110000000000000363470300000	SoK111-----06	5.520	2.859,36
E218750110000000000000363470400000	SoK111-----06	5.995	3.105,41
E218750110000000000000363470500000	SoK111-----06	4.298	2.226,36
E218750110000000000000363470600000	SoK111-----06	30.225	15.656,55
E218750110000000000000363471700000	SoK111-----06	8.939	4.630,40
E218750110000000000000363471800000	SoK111-----06	5.358	2.775,44
E218750110000000000000363471900000	SoK111-----06	14.300	7.407,40
E218750110000000000000363472000000	SoK111-----06	6.764	3.503,75
E218750110000000000000363472100000	SoK111-----06	20.784	10.766,11
E218750110000000000000363472200000	SoK111-----06	13.807	7.152,03
E218750110000000000000363472300000	SoK111-----06	28.134	14.573,41
E218750110000000000000363472400000	SoK111-----06	4.176	2.163,17
E218750110000000000000363472600000	SoK111-----06	7.641	3.958,04
E218750110000000000000363476800000	SoK111-----06	7.342	3.803,16
E218750110000000000000363477500000	SoK111-----06	31.276	16.200,97
E218750110000000000000363477500000	SoK112-----06	14.596	7.192,91
E218750110000000000000363482200000	SoK117-----06	18.333	7.443,20
E218750110000000000000363482200000	SoK117-----07	29.375	11.150,75
E218750110000000000000363489600000	SoK111-----06	10.696	5.540,53
E218750110000000000000363490400000	SoK111-----06	26.453	13.702,65
E218750110000000000000363490400000	SoK112-----06	5.026	2.476,81
E218750110000000000000363502400000	SoK111-----06	6.339	3.283,60
E2187501800000000000000000300000	SoK111-----04	28.393	16.297,58
E2187501800000000000000000300000	SoK112-----04	1.786	975,16
E2187501800000000000000000600000	SoK111-----04	6.201	3.559,37
E21875018000000000000000001300000	SoK111-----04	26.784	15.362,54
E21875018000000000000000001300000	SoK111-----05	3.905	2.129,40
E21875018000000000000000001300000	SoK112-----05	12.431	6.447,96
E21875018000000000000000001400000	SoK111-----04	5.744	3.297,06
E21875018000000000000000001400000	SoK111-----05	2.394	1.305,45
E21875018000000000000000001400001	SoK111-----04	7.451	4.276,87
E21875018000000000000000001500000	SoK111-----04	2.646	1.518,80
E21875018000000000000000001500000	SoK112-----04	23.059	12.590,21
E21875018000000000000000001600000	SoK111-----04	24.772	14.219,13
E21875018000000000000000001600000	SoK111-----05	6.005	3.274,53
E21875018000000000000000001700000	SoK111-----04	5.440	3.122,56
E21875018000000000000000001700000	SoK111-----05	4.760	2.595,63
E21875018000000000000000001900000	SoK111-----04	2.912	1.671,49
E21875018000000000000000002200000	SoK111-----04	11.956	6.862,74
E21875018000000000000000002300000	SoK111-----04	12.862	7.382,79
E218750180000000000000000010100000	SoK111-----04	2.525	1.449,35
E218750180000000000000000010200000	SoK111-----04	4.103	2.355,12
E218750180000000000000000010300000	SoK111-----04	38.529	22.115,91
E218750180000000000000000010400000	SoK111-----04	28.115	16.138,01
E218750180000000000000000010400000	SoK112-----04	3.374	1.842,20
E218750180000000000000000010500000	SoK111-----04	14.494	8.319,56
E218750180000000000000000010600000	SoK111-----04	11.579	6.646,35
E218750180000000000000000010700000	SoK111-----04	40.818	23.429,53
E218750180000000000000000010700000	SoK111-----05	14.719	8.026,27
E218750180000000000000000010700000	SoK112-----04	9.422	5.144,41
E218750180000000000000000010800000	SoK111-----04	11.461	6.578,61
E218750180000000000000000020100000	SoK111-----04	15.701	9.012,37
E218750180000000000000000020200000	SoK111-----04	26.383	15.143,84
E218750180000000000000000020800000	SoK111-----04	29.129	16.720,05
E218750180000000000000000020800000	SoK112-----04	24.701	13.486,75
E218750180000000000000000021100000	SoK111-----04	3.972	2.279,93
E218750180000000000000000021200000	SoK111-----04	4.136	2.374,06
E218750180000000000000000021300000	SoK111-----04	4.668	2.679,43
E218750180000000000000000021400000	SoK111-----04	13.088	7.512,51
E218750180000000000000000021800000	SoK111-----04	23.183	13.307,04
E218750180000000000000000022200000	SoK111-----04	4.256	2.442,94
E218750180000000000000000040100000	SoK111-----04	18.463	10.597,76
E218750180000000000000000040200000	SoK111-----04	1.978	1.135,37
E218750180000000000000000040300000	SoK111-----04	16.926	9.715,52
E218750180000000000000000040400000	SoK111-----04	4.989	2.863,69
E218750180000000000000000040800000	SoK111-----04	29.759	17.081,67
E218750180000000000000000040800000	SoK111-----05	5.952	3.245,63
E218750180000000000000000040900000	SoK111-----04	9.942	5.706,71
E218750180000000000000000041000000	SoK111-----04	15.946	9.153,00
E218750180000000000000000041100000	SoK111-----04	13.073	7.503,90
E21875018000000000000000001328400000	SoK111-----04	6.620	3.799,88

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000352149200000	SoK111-----04	4.990	2.864,26
E21875011000000000000353995800000	SoK111-----04	12.467	7.156,06
E218750110000000000003545107000000	SoK111-----05	3.509	1.913,46
E218750110000000000003565315000000	SoK111-----05	7.997	4.360,76
E218750110000000000003728251000000	SoK111-----08	27.646	12.924,51
E210410110000000000003716174000000	SoK111-----07	32.355	15.921,90
E210410110000000000003716174000000	SoK112-----07	14.980	7.013,64
E210410110000000000003716209000000	SoK111-----07	21.696	10.676,60
E218750110000000000003635063000000	SoK111-----06	7.649	3.962,36
E218750110000000000003635068000000	SoK111-----06	7.706	3.991,71
E218750110000000000003635072000000	SoK111-----06	10.123	5.243,71
E218750110000000000003635090000000	SoK111-----06	9.207	4.769,23
E218750110000000000003635095000000	SoK111-----06	22.254	11.527,57
E218750110000000000003635109000000	SoK111-----06	12.451	6.449,62
E218750110000000000003635128000000	SoK111-----06	3.660	1.895,88
E218750110000000000003635129000000	SoK111-----06	26.791	13.877,74
E218750110000000000003635132000000	SoK111-----06	15.045	7.793,31
E218750110000000000003635132000000	SoK111-----07	5.350	2.632,74
E218750110000000000003635168000000	SoK111-----06	2.450	1.269,10
E218750110000000000003635173000000	SoK111-----06	28.386	14.703,95
E218750110000000000003635173000000	SoK112-----06	5.233	2.578,82
E218750110000000000003635176000000	SoK111-----06	3.275	1.696,45
E218750110000000000003635192000000	SoK81a-----02	3.493	1.680,13
E218750110000000000003635303000000	SoK111-----06	10.288	5.329,18
E218750110000000000003635304000000	SoK111-----06	29.087	15.067,07
E218750110000000000003635306000000	SoK111-----06	4.840	2.507,12
E218750110000000000003635306000000	SoK112-----06	24.407	12.027,77
E218750110000000000003635347000000	SoK111-----06	30.035	15.558,13
E218750110000000000003635347000000	SoK112-----06	42.519	20.953,36
E218750110000000000003635347000000	SoK113-----06	488	237,85
E218750110000000000003636080000000	SoK111-----06	12.398	6.422,16
E218750110000000000003636107000000	SoK111-----06	10.937	5.665,37
E218750110000000000003636449000000	SoK111-----06	25.982	13.458,68
E218750110000000000003636449000000	SoK112-----06	1.455	717,02
E218750110000000000003636462000000	SoK111-----06	10.661	5.522,40
E218750110000000000003636463000000	SoK111-----06	7.197	3.728,05
E218750110000000000003636465000000	SoK111-----06	14.104	7.305,87
E218750110000000000003636466000000	SoK111-----06	24.348	12.612,26
E218750110000000000003636488000000	SoK111-----06	33.008	17.098,14
E218750110000000000003636488000000	SoK112-----06	33.471	16.494,51
E218750110000000000003636499000000	SoK111-----06	19.283	9.988,59
E218750110000000000003636504000000	SoK111-----06	21.836	11.311,05
E218750110000000000003636559000000	SoK111-----06	27.908	14.456,34
E218750110000000000003636559000000	SoK112-----06	29.810	14.690,37
E218750110000000000003636567000000	SoK111-----06	5.268	2.728,82
E218750110000000000003636567000000	SoK111-----07	5.145	2.531,85
E218750110000000000003636581000000	SoK111-----06	46.814	24.249,65
E218750110000000000003636581000000	SoK112-----06	24.062	11.857,75
E218750110000000000003636594000000	SoK111-----06	17.397	9.011,65
E218750110000000000003636594000000	SoK111-----07	5.730	2.819,73
E218750110000000000003636595000000	SoK111-----06	6.769	3.506,34
E218750110000000000003636596000000	SoK111-----06	30.035	15.558,13
E218750110000000000003636599000000	SoK111-----06	9.327	4.831,39
E218750110000000000003636617000000	SoK111-----06	27.670	14.333,06
E218750110000000000003636622000000	SoK111-----06	6.983	3.617,19
E218750110000000000003636735000000	SoK111-----06	23.603	12.226,35
E218750110000000000003636735000000	SoK112-----06	55.080	27.143,42
E218750110000000000003636735000000	SoK113-----06	32.353	15.768,85
E218750110000000000003636736000000	SoK111-----06	18.978	9.830,60
E218750110000000000003636736000000	SoK112-----06	44.280	21.821,18
E218750110000000000003636736000000	SoK113-----06	62.800	30.608,72
E218750110000000000003636750000000	SoK111-----06	28.653	14.842,25
E218750110000000000003636750000000	SoK112-----06	66.859	32.948,12
E218750110000000000003636750000000	SoK113-----06	274.694	133.885,86
E218750110000000000003636770000000	SoK111-----06	31.756	16.449,61
E218750110000000000003636770000000	SoK112-----06	13.972	6.885,40
E218750110000000000003637657000000	SoK111-----06	37.177	19.257,69
E218750110000000000003637937000000	SoK111-----06	13.295	6.886,81
E218750110000000000003638366000000	SoK111-----06	32.383	16.774,39
E218750110000000000003638366000000	SoK112-----06	22.992	11.330,46
E218750110000000000003638401000000	SoK111-----06	31.096	16.107,73
E218750110000000000003638401000000	SoK112-----06	72.561	35.758,06
E218750110000000000003638401000000	SoK113-----06	27.513	13.409,84
E218750110000000000003638435000000	SoK111-----06	31.355	16.241,89
E218750110000000000003638435000000	SoK112-----06	11.079	5.459,73
E218750110000000000003638471000000	SoK111-----06	22.757	11.788,13
E218750110000000000003638471000000	SoK112-----06	24.361	12.005,10
E218750110000000000003638511000000	SoK111-----06	6.780	3.512,04
E218750110000000000003638541000000	SoK111-----06	5.798	3.003,36
E218750110000000000003638547000000	SoK111-----06	14.255	7.384,09
E218750110000000000003638579000000	SoK111-----06	5.394	2.794,09
E218750110000000000003638582000000	SoK111-----06	12.788	6.624,18
E218750110000000000003638586000000	SoK111-----06	13.748	7.121,46
E218750110000000000003638589000000	SoK111-----06	29.635	15.350,93
E218750110000000000003638589000000	SoK112-----06	69.151	34.077,61
E218750110000000000003638589000000	SoK113-----06	128.622	62.690,36
E218750110000000000003638592000000	SoK111-----06	6.007	3.111,63
E218750110000000000003638596000000	SoK111-----06	6.107	3.163,43
E218750110000000000003638601000000	SoK111-----06	5.802	3.005,44
E218750110000000000003638627000000	SoK111-----06	5.114	2.649,05
E218750110000000000003638630000000	SoK111-----06	4.512	2.337,22
E218750110000000000003638633000000	SoK111-----06	3.054	1.581,97
E218750110000000000003638635000000	SoK111-----06	10.612	5.497,02
E218750110000000000003638648000000	SoK111-----06	6.617	3.427,61
E218750110000000000003638654000000	SoK111-----06	28.510	14.768,18

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000036386800000	SoK111-----06	10.715	5.550,37
E21875011000000000000363867100000	SoK111-----06	14.551	7.537,42
E21875011000000000000363867700000	SoK111-----06	10.425	5.400,15
E21875011000000000000363868100000	SoK111-----06	11.952	6.191,14
E21875011000000000000363868300000	SoK111-----06	7.729	4.003,62
E21875011000000000000363868400000	SoK111-----06	11.807	6.116,03
E21875011000000000000363868500000	SoK111-----06	2.463	1.275,83
E21875011000000000000363868600000	SoK111-----06	16.970	8.790,46
E21875011000000000000363869500000	SoK111-----06	27.602	14.297,84
E21875011000000000000363870600000	SoK111-----06	22.599	11.706,28
E21875011000000000000363871700000	SoK111-----06	20.573	10.656,81
E21875011000000000000363871900000	SoK111-----06	5.858	3.034,44
E21875011000000000000363872200000	SoK111-----06	9.715	5.032,37
E21875011000000000000363872300000	SoK111-----06	4.224	2.188,03
E21875011000000000000363872600000	SoK111-----06	9.268	4.800,82
E21875011000000000000363873700000	SoK111-----06	19.552	10.127,94
E21875011000000000000363873900000	SoK111-----06	11.407	5.908,83
E21875011000000000000363874000000	SoK111-----06	3.360	1.740,48
E21875011000000000000363874000000	SoK111-----07	3.440	1.692,82
E21875011000000000000363874300000	SoK111-----06	4.830	2.501,94
E21875011000000000000363874600000	SoK111-----06	6.749	3.495,98
E21875011000000000000363874800000	SoK111-----06	6.950	3.600,10
E21875011000000000000363874800000	SoK112-----06	25.690	12.660,03
E21875011000000000000363875100000	SoK111-----06	32.227	16.693,59
E21875011000000000000363875100000	SoK112-----06	3.942	1.942,62
E21875011000000000000363875200000	SoK111-----06	26.729	13.845,62
E21875011000000000000363875800000	SoK111-----06	3.188	1.651,38
E21875011000000000000363875900000	SoK111-----06	4.055	2.100,49
E21875011000000000000363876000000	SoK111-----06	24.250	12.561,50
E21875011000000000000363876100000	SoK111-----06	14.030	7.267,54
E21875011000000000000363876300000	SoK111-----06	4.858	2.516,44
E21875011000000000000363876500000	SoK111-----06	31.389	16.259,50
E21875011000000000000363876600000	SoK111-----06	30.361	15.727,00
E21875011000000000000363876700000	SoK111-----06	51.672	26.766,10
E21875011000000000000363876700000	SoK112-----06	5.981	2.947,44
E21875011000000000000363877400000	SoK111-----06	7.385	3.825,43
E21875011000000000000363877400000	SoK111-----08	5.616	2.625,48
E21875011000000000000363878000000	SoK111-----06	5.443	2.819,47
E21875011000000000000363878400000	SoK111-----06	4.655	2.411,29
E21875011000000000000363878500000	SoK111-----06	22.745	11.781,91
E21875011000000000000363878900000	SoK111-----06	58.642	30.376,56
E21875011000000000000363878900000	SoK112-----06	55.358	27.280,42
E21875011000000000000363879700000	SoK111-----06	11.442	5.926,96
E21875011000000000000363879800000	SoK111-----06	3.844	1.991,19
E21875011000000000000363880000000	SoK111-----06	7.744	4.011,39
E21875011000000000000363880100000	SoK111-----06	23.190	12.012,42
E21875011000000000000363880200000	SoK111-----06	8.745	4.529,91
E21875011000000000000363880300000	SoK111-----06	28.278	14.648,00
E21875011000000000000363881900000	SoK111-----06	9.692	5.020,46
E21875011000000000000363882100000	SoK111-----06	31.989	16.570,30
E21875011000000000000363882100000	SoK112-----06	2.346	1.156,11
E21875011000000000000363882600000	SoK111-----06	17.532	9.081,58
E21875011000000000000363883000000	SoK111-----06	7.763	4.021,23
E21875011000000000000363883700000	SoK111-----06	15.675	8.119,65
E21875011000000000000363884200000	SoK111-----06	9.653	5.000,25
E21875011000000000000363884300000	SoK111-----06	8.199	4.247,08
E21875011000000000000363884400000	SoK111-----06	30.371	15.732,18
E21875011000000000000363884400000	SoK112-----06	101	49,77
E21875011000000000000363884600000	SoK111-----06	10.748	5.567,46
E21875011000000000000363884900000	SoK111-----06	5.929	3.071,22
E21875011000000000000363885300000	SoK111-----06	6.721	3.481,48
E21875011000000000000363885500000	SoK111-----06	5.671	2.937,58
E21875011000000000000363886000000	SoK111-----05	4.282	2.334,97
E21875011000000000000363887500000	SoK111-----06	4.270	2.211,86
E21875011000000000000363887900000	SoK111-----06	13.218	6.846,92
E21875011000000000000363888400000	SoK111-----06	18.905	9.792,79
E21875011000000000000363889100000	SoK111-----06	2.126	1.101,27
E21875011000000000000363889900000	SoK111-----06	26.741	13.851,84
E21875011000000000000363890400000	SoK111-----06	12.112	6.274,02
E21875011000000000000363892100000	SoK111-----06	6.443	3.337,47
E21875011000000000000363892200000	SoK111-----06	5.419	2.807,04
E21875011000000000000363892300000	SoK111-----06	12.629	6.541,82
E21875011000000000000363892700000	SoK111-----06	29.115	15.081,57
E21875011000000000000363892800000	SoK111-----06	22.920	11.872,56
E21875011000000000000363892900000	SoK111-----06	3.824	1.980,83
E21875011000000000000363893200000	SoK111-----06	19.740	10.225,32
E21875011000000000000363893400000	SoK111-----06	11.275	5.840,45
E21875011000000000000363893900000	SoK111-----06	31.135	16.127,93
E21875011000000000000363893900000	SoK112-----06	50.596	24.933,71
E21875011000000000000363894000000	SoK111-----06	29.644	15.355,59
E21875011000000000000363894000000	SoK112-----06	790	389,31
E21875011000000000000363894400000	SoK111-----06	6.276	3.250,97
E21875011000000000000363894500000	SoK111-----06	25.461	13.188,80
E21875011000000000000363895200000	SoK111-----06	17.996	9.321,93
E21875011000000000000363895600000	SoK111-----06	4.207	2.179,23
E21875011000000000000363895600000	SoK111-----08	6.441	3.011,17
E21875011000000000000363895800000	SoK111-----06	13.934	7.217,81
E21875011000000000000363897000000	SoK111-----06	7.410	3.838,38
E21875011000000000000363897200000	SoK111-----06	2.857	1.479,93
E21875011000000000000363897300000	SoK111-----06	7.863	4.073,03
E21875011000000000000363898700000	SoK111-----06	5.410	2.802,38
E21875011000000000000363900000000	SoK111-----06	13.394	6.938,09
E21875011000000000000363900100000	SoK111-----06	4.563	2.363,63
E21875011000000000000363900300000	SoK111-----06	10.803	5.595,95
E21875011000000000000363900500000	SoK111-----06	16.005	8.290,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000036390600000	SoK111-----06	26.015	13.475,77
E21875011000000000000363901100000	SoK111-----06	6.902	3.575,24
E21875011000000000000363901600000	SoK111-----06	7.808	4.044,54
E21875011000000000000363902000000	SoK111-----06	6.251	3.238,02
E21875011000000000000363902200000	SoK111-----06	14.020	7.262,36
E21875011000000000000363904400000	SoK111-----06	11.177	5.789,69
E21875011000000000000363904400000	SoK111-----08	2.579	1.205,68
E21875011000000000000363904700000	SoK111-----06	5.617	2.909,61
E21875011000000000000363904900000	SoK111-----06	8.956	4.639,21
E21875011000000000000363905200000	SoK111-----06	19.021	9.852,88
E21875011000000000000363905500000	SoK111-----06	8.780	4.548,04
E21875011000000000000363906600000	SoK111-----06	31.307	16.217,03
E21875011000000000000363906600000	SoK112-----06	1.148	565,73
E21875011000000000000363906700000	SoK111-----06	9.736	5.043,25
E21875011000000000000363907000000	SoK111-----06	7.730	4.004,14
E21875011000000000000363907500000	SoK111-----06	4.806	2.489,51
E21875011000000000000363907600000	SoK111-----06	9.847	5.100,75
E21875011000000000000363907900000	SoK111-----06	23.489	12.167,30
E21875011000000000000363908800000	SoK111-----06	7.985	4.136,23
E21875011000000000000363909000000	SoK111-----06	5.450	2.823,10
E21875011000000000000363909400000	SoK111-----06	5.481	2.839,16
E21875011000000000000363909900000	SoK111-----06	4.811	2.492,10
E21875011000000000000363910500000	SoK111-----06	6.496	3.364,93
E21875011000000000000363911000000	SoK111-----06	5.635	2.918,93
E21875011000000000000363911500000	SoK111-----06	5.838	3.024,08
E21875011000000000000363911600000	SoK111-----06	9.986	5.172,75
E21875011000000000000363911800000	SoK111-----06	2.139	1.108,00
E21875011000000000000363912200000	SoK111-----06	4.420	2.289,56
E21875011000000000000363912300000	SoK111-----06	16.336	8.462,05
E21875011000000000000363912300000	SoK111-----07	12.075	5.942,11
E21875011000000000000363912300000	SoK111-----08	8.280	3.870,90
E21875011000000000000363912500000	SoK111-----06	8.696	4.504,53
E21875011000000000000363914100000	SoK111-----06	5.310	2.750,58
E21875011000000000000363914200000	SoK111-----06	9.120	4.724,16
E21875011000000000000363914600000	SoK111-----06	20.553	10.646,45
E21875011000000000000363914800000	SoK111-----06	6.457	3.344,73
E21875011000000000000363915400000	SoK111-----06	10.481	5.429,16
E21875011000000000000363915500000	SoK111-----06	6.668	3.454,02
E21875011000000000000363915600000	SoK111-----06	23.122	11.977,20
E21875011000000000000363915800000	SoK111-----06	5.554	2.876,97
E21875011000000000000363916900000	SoK111-----06	28.674	14.853,13
E21875011000000000000363917100000	SoK111-----06	31.841	16.493,64
E21875011000000000000363917300000	SoK111-----06	4.890	2.533,02
E21875011000000000000363917400000	SoK111-----06	5.035	2.608,13
E21875011000000000000363917800000	SoK111-----06	7.195	3.727,01
E21875011000000000000363919000000	SoK111-----06	29.089	15.068,10
E21875011000000000000363919200000	SoK111-----06	3.813	1.975,13
E21875011000000000000363919300000	SoK111-----06	7.914	4.099,45
E21875011000000000000363919400000	SoK111-----06	19.301	9.997,92
E21875011000000000000363919500000	SoK111-----06	7.830	4.055,94
E21875011000000000000363919600000	SoK111-----06	2.325	1.204,35
E21875011000000000000363920700000	SoK111-----06	4.400	2.279,20
E21875011000000000000363920800000	SoK111-----06	8.345	4.322,71
E21875011000000000000363920900000	SoK111-----06	8.898	4.609,16
E21875011000000000000363921000000	SoK111-----06	10.204	5.285,67
E21875011000000000000363921100000	SoK111-----06	5.991	3.103,34
E21875011000000000000363921900000	SoK111-----06	9.565	4.954,67
E21875011000000000000363922200000	SoK111-----06	30.689	15.896,90
E21875011000000000000363922400000	SoK111-----06	8.454	4.379,17
E21875011000000000000363922500000	SoK111-----06	31.020	16.068,36
E21875011000000000000363922600000	SoK111-----06	6.067	3.142,71
E21875011000000000000363923100000	SoK111-----06	9.628	4.987,30
E21875011000000000000363923600000	SoK111-----06	18.466	9.565,39
E21875011000000000000363924300000	SoK111-----06	25.967	13.450,91
E21875011000000000000363924300000	SoK112-----06	1.039	512,02
E21875011000000000000363924500000	SoK112-----06	26.670	13.142,98
E21875011000000000000363926100000	SoK111-----06	3.323	1.721,31
E21875011000000000000363926400000	SoK111-----06	5.668	2.936,02
E21875011000000000000363926400000	SoK111-----07	4.342	2.136,70
E21875011000000000000363926700000	SoK111-----06	2.391	1.238,54
E21875011000000000000363926800000	SoK111-----06	20.095	10.409,21
E21875011000000000000363926900000	SoK111-----06	4.931	2.554,26
E21875011000000000000363927200000	SoK111-----06	25.214	13.060,85
E21875011000000000000363927300000	SoK111-----06	7.195	3.727,01
E21875011000000000000363927500000	SoK111-----06	5.231	2.709,66
E21875011000000000000363927800000	SoK111-----06	6.890	3.569,02
E21875011000000000000363928100000	SoK111-----06	5.790	2.999,22
E21875011000000000000363928200000	SoK111-----06	10.420	5.397,56
E21875011000000000000363928400000	SoK111-----06	9.034	4.679,61
E21875011000000000000363928600000	SoK111-----06	5.765	2.986,27
E21875011000000000000363929700000	SoK111-----06	7.848	4.065,26
E21875011000000000000363929800000	SoK111-----06	9.354	4.845,37
E21875011000000000000363929900000	SoK111-----06	8.544	4.425,79
E21875011000000000000363930000000	SoK111-----06	8.038	4.163,68
E21875011000000000000363930100000	SoK111-----06	5.995	3.105,41
E21875011000000000000363930200000	SoK111-----06	10.522	5.450,40
E21875011000000000000363930300000	SoK111-----06	14.616	7.571,09
E21875011000000000000363930800000	SoK111-----06	6.196	3.209,53
E21875011000000000000363930900000	SoK111-----06	5.340	2.766,12
E21875011000000000000363931000000	SoK111-----06	4.624	2.395,23
E21875011000000000000363931700000	SoK111-----06	2.247	1.163,95
E21875011000000000000363932000000	SoK111-----06	23.795	12.325,81
E21875011000000000000363932300000	SoK111-----06	12.642	6.548,56
E21875011000000000000363932300000	SoK111-----07	31.019	15.264,45
E21875011000000000000363932300000	SoK111-----08	7.364	3.442,67

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363932500000	SoK111-----06	10.320	5.345,76
E21875011000000000000363933800000	SoK111-----06	5.838	3.024,08
E21875011000000000000363933900000	SoK111-----06	3.169	1.641,54
E21875011000000000000363934000000	SoK111-----06	13.565	7.026,67
E21875011000000000000363934200000	SoK111-----06	8.943	4.632,47
E21875011000000000000363934300000	SoK111-----06	3.745	1.939,91
E21875011000000000000363934500000	SoK111-----06	7.905	4.094,79
E21875011000000000000363934600000	SoK111-----06	9.039	4.682,20
E21875011000000000000363934700000	SoK111-----06	9.992	5.175,86
E21875011000000000000363935000000	SoK111-----06	12.936	6.700,85
E21875011000000000000363935200000	SoK111-----06	12.437	6.442,37
E21875011000000000000363935800000	SoK111-----06	15.423	7.989,11
E21875011000000000000363936200000	SoK111-----06	15.129	7.836,82
E21875011000000000000363936400000	SoK111-----06	5.086	2.634,55
E21875011000000000000363936500000	SoK111-----06	6.558	3.397,04
E21875011000000000000363936600000	SoK111-----06	8.500	4.403,00
E21875011000000000000363937200000	SoK111-----06	6.033	3.125,09
E21875011000000000000363937300000	SoK111-----06	3.128	1.620,30
E21875011000000000000363937400000	SoK111-----06	3.850	1.994,30
E21875011000000000000363937500000	SoK111-----06	7.284	3.773,11
E21875011000000000000363937600000	SoK111-----06	2.704	1.400,67
E21875011000000000000363937600000	SoK111-----07	2.918	1.435,95
E21875011000000000000363937900000	SoK111-----06	6.124	3.172,23
E21875011000000000000363938000000	SoK111-----06	24.790	12.841,22
E21875011000000000000363938100000	SoK111-----06	20.805	10.776,99
E21875011000000000000363938200000	SoK111-----06	29.032	15.038,58
E21875011000000000000363938300000	SoK111-----06	5.961	3.087,80
E21875011000000000000363938300000	SoK112-----06	14.633	7.211,14
E21875011000000000000363938400000	SoK111-----06	21.361	11.065,00
E21875011000000000000363938500000	SoK111-----06	5.753	2.980,05
E21875011000000000000363938600000	SoK111-----06	5.332	2.761,98
E21875011000000000000363938700000	SoK111-----06	8.412	4.357,42
E21875011000000000000363939300000	SoK111-----06	5.491	2.844,34
E21875011000000000000363939700000	SoK111-----06	7.297	3.779,85
E21875011000000000000363939800000	SoK111-----06	7.675	3.975,65
E21875011000000000000363939900000	SoK111-----06	5.035	2.608,13
E21875011000000000000363940000000	SoK111-----06	23.338	12.089,08
E21875011000000000000363940100000	SoK111-----06	6.952	3.601,14
E21875011000000000000363940400000	SoK111-----06	30.944	16.028,99
E21875011000000000000363940600000	SoK111-----06	2.009	1.040,66
E21875011000000000000363940600000	SoK111-----07	27.375	13.471,24
E21875011000000000000363941100000	SoK111-----06	1.911	989,90
E21875011000000000000363941300000	SoK111-----06	5.467	2.831,91
E21875011000000000000363941600000	SoK111-----06	9.591	4.968,03
E21875011000000000000363941800000	SoK111-----06	4.163	2.156,43
E21875011000000000000363941900000	SoK111-----06	18.937	9.809,37
E21875011000000000000363942000000	SoK111-----06	31.220	16.171,96
E21875011000000000000363942000000	SoK112-----06	12.222	6.023,00
E21875011000000000000363942100000	SoK111-----06	2.856	1.479,41
E21875011000000000000363942200000	SoK111-----06	2.652	1.373,74
E21875011000000000000363942500000	SoK112-----06	29.270	14.424,26
E21875011000000000000363942600000	SoK111-----06	5.095	2.639,21
E21875011000000000000363942700000	SoK111-----06	13.153	6.813,25
E21875011000000000000363943500000	SoK111-----06	2.533	1.312,09
E21875011000000000000363943600000	SoK111-----06	6.920	3.584,56
E21875011000000000000363944100000	SoK111-----06	8.048	4.168,86
E21875011000000000000363944200000	SoK111-----06	8.091	4.191,14
E21875011000000000000363944500000	SoK111-----06	5.604	2.902,87
E21875011000000000000363944800000	SoK111-----06	6.095	3.157,21
E21875011000000000000363945200000	SoK111-----06	5.369	2.781,14
E21875011000000000000363945500000	SoK111-----06	5.855	3.032,89
E21875011000000000000363945700000	SoK111-----06	21.900	11.344,20
E21875011000000000000363945800000	SoK111-----06	5.377	2.785,29
E21875011000000000000363946600000	SoK111-----06	17.119	8.867,64
E21875011000000000000363946600000	SoK111-----07	7.968	3.921,05
E21875011000000000000363946900000	SoK111-----06	33.762	17.488,72
E21875011000000000000363946900000	SoK112-----06	17.016	8.385,48
E21875011000000000000363947700000	SoK111-----06	7.544	3.907,79
E21875011000000000000363947900000	SoK111-----06	7.990	4.138,82
E21875011000000000000363949100000	SoK111-----06	2.372	1.228,70
E21875011000000000000363949300000	SoK111-----06	5.509	2.853,66
E21875011000000000000363949400000	SoK111-----06	14.181	7.345,76
E21875011000000000000363949600000	SoK111-----06	4.518	2.340,32
E21875011000000000000363951100000	SoK111-----06	10.132	5.248,38
E21875011000000000000363951200000	SoK111-----06	5.629	2.915,82
E21875011000000000000363951500000	SoK111-----06	3.796	1.966,33
E21875011000000000000363952100000	SoK111-----06	8.142	4.217,56
E21875011000000000000363953400000	SoK111-----06	7.362	3.813,49
E21875011000000000000363953400000	SoK111-----08	4.240	1.982,16
E21875011000000000000363953500000	SoK111-----06	22.588	11.700,58
E21875011000000000000363953600000	SoK111-----06	7.990	4.138,82
E21875011000000000000363953800000	SoK111-----06	10.396	5.385,13
E21875011000000000000363953900000	SoK111-----06	30.832	15.970,98
E21875011000000000000363954000000	SoK111-----06	7.449	3.858,58
E21875011000000000000363954100000	SoK111-----06	18.575	9.621,85
E21875011000000000000363954500000	SoK111-----06	7.815	4.048,17
E21875011000000000000363954500000	SoK111-----07	3.517	1.730,72
E21875011000000000000363954600000	SoK111-----06	9.339	4.837,82
E21875011000000000000363955100000	SoK111-----06	10.056	5.209,01
E21875011000000000000363955300000	SoK111-----06	25.677	13.300,69
E21875011000000000000363955400000	SoK111-----06	17.232	8.926,18
E21875011000000000000363955500000	SoK111-----06	23.884	12.371,91
E21875011000000000000363955600000	SoK111-----06	3.772	1.953,90
E21875011000000000000363955700000	SoK111-----06	4.000	2.072,00
E21875011000000000000363955800000	SoK111-----06	23.448	12.146,06

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363955900000	SoK111-----06	20.557	10.648,53
E21875011000000000000363956000000	SoK111-----06	26.978	13.974,60
E21875011000000000000363956100000	SoK111-----06	14.395	7.456,61
E21875011000000000000363956300000	SoK111-----06	32.058	16.606,04
E21875011000000000000363956400000	SoK111-----06	5.397	2.795,66
E21875011000000000000363956500000	SoK111-----06	6.622	3.430,20
E21875011000000000000363956600000	SoK111-----06	19.724	10.217,03
E21875011000000000000363956700000	SoK111-----06	12.893	6.678,57
E21875011000000000000363956800000	SoK111-----06	9.445	4.892,51
E21875011000000000000363956900000	SoK111-----06	8.511	4.408,70
E21875011000000000000363957000000	SoK111-----06	22.983	11.905,19
E21875011000000000000363957100000	SoK111-----06	21.365	11.067,07
E21875011000000000000363957300000	SoK111-----06	7.895	4.089,61
E21875011000000000000363957400000	SoK111-----06	15.311	7.931,10
E21875011000000000000363957500000	SoK111-----06	3.955	2.048,69
E21875011000000000000363957600000	SoK111-----06	9.274	4.803,93
E21875011000000000000363957700000	SoK111-----06	4.288	2.221,18
E21875011000000000000363957800000	SoK111-----06	10.993	5.694,37
E21875011000000000000363957900000	SoK111-----06	4.248	2.200,46
E21875011000000000000363958000000	SoK111-----06	7.918	4.101,52
E21875011000000000000363958100000	SoK111-----06	2.812	1.456,62
E21875011000000000000363958200000	SoK111-----06	10.721	5.553,48
E21875011000000000000363958300000	SoK111-----06	16.572	8.584,30
E21875011000000000000363958400000	SoK111-----06	12.793	6.626,77
E21875011000000000000363958500000	SoK111-----06	5.638	2.920,48
E21875011000000000000363958600000	SoK111-----06	3.391	1.756,54
E21875011000000000000363958700000	SoK111-----06	2.579	1.335,92
E21875011000000000000363958800000	SoK111-----06	1.724	893,03
E21875011000000000000363958900000	SoK111-----06	5.566	2.883,19
E21875011000000000000363959000000	SoK111-----06	15.222	7.885,00
E21875011000000000000363959100000	SoK111-----06	6.185	3.203,83
E21875011000000000000363959200000	SoK111-----06	24.237	12.554,77
E21875011000000000000363959300000	SoK111-----06	27.692	14.344,46
E21875011000000000000363959400000	SoK111-----06	7.055	3.654,49
E21875011000000000000363959500000	SoK111-----06	9.137	4.732,97
E21875011000000000000363959600000	SoK111-----06	6.596	3.416,91
E21875011000000000000363959700000	SoK111-----06	27.256	14.118,61
E21875011000000000000363959800000	SoK111-----06	6.386	3.307,95
E21875011000000000000363959900000	SoK111-----06	9.200	4.765,60
E21875011000000000000363960000000	SoK111-----06	4.748	2.459,46
E21875011000000000000363960200000	SoK111-----06	4.241	2.196,84
E21875011000000000000363960300000	SoK111-----06	4.966	2.572,39
E21875011000000000000363960400000	SoK111-----06	4.698	2.433,56
E21875011000000000000363960500000	SoK111-----06	4.582	2.373,48
E21875011000000000000363960600000	SoK111-----06	11.697	6.059,05
E21875011000000000000363960700000	SoK111-----06	12.271	6.356,38
E21875011000000000000363960800000	SoK111-----06	5.456	2.826,21
E21875011000000000000363960900000	SoK111-----06	20.505	10.621,59
E21875011000000000000363961000000	SoK111-----06	22.517	11.663,81
E21875011000000000000363961100000	SoK111-----06	7.654	3.964,77
E21875011000000000000363961200000	SoK111-----06	14.788	7.660,18
E21875011000000000000363961300000	SoK111-----06	21.340	11.054,12
E21875011000000000000363961400000	SoK111-----06	11.037	5.717,17
E21875011000000000000363961500000	SoK111-----06	3.712	1.922,82
E21875011000000000000363961600000	SoK111-----06	9.487	4.914,27
E21875011000000000000363961700000	SoK111-----06	12.096	6.265,73
E21875011000000000000363961900000	SoK111-----06	7.525	3.897,95
E21875011000000000000363961900000	SoK111-----08	3.370	1.575,48
E21875011000000000000363962000000	SoK111-----06	7.346	3.805,23
E21875011000000000000363962100000	SoK111-----06	6.214	3.218,86
E21875011000000000000363962200000	SoK111-----06	7.374	3.819,73
E21875011000000000000363962300000	SoK111-----06	26.045	13.491,31
E21875011000000000000363962400000	SoK111-----06	24.390	12.634,02
E21875011000000000000363962400000	SoK112-----06	195	96,10
E21875011000000000000363962500000	SoK111-----06	5.260	2.724,68
E21875011000000000000363962600000	SoK111-----06	10.971	5.682,98
E21875011000000000000363962700000	SoK111-----06	3.409	1.765,86
E21875011000000000000363962800000	SoK111-----06	12.924	6.694,63
E21875011000000000000363963000000	SoK111-----06	4.446	2.303,03
E21875011000000000000363963100000	SoK111-----06	14.055	7.280,49
E21875011000000000000363963200000	SoK111-----06	6.252	3.238,54
E21875011000000000000363963300000	SoK111-----06	20.906	10.829,31
E21875011000000000000363963400000	SoK111-----06	4.170	2.160,06
E21875011000000000000363963500000	SoK111-----06	28.381	14.701,36
E21875011000000000000363963600000	SoK111-----06	15.897	8.234,65
E21875011000000000000363963700000	SoK111-----06	3.635	1.882,93
E21875011000000000000363963800000	SoK111-----06	6.545	3.390,31
E21875011000000000000363963900000	SoK111-----06	7.303	3.782,95
E21875011000000000000363964000000	SoK111-----06	14.610	7.567,98
E21875011000000000000363964700000	SoK111-----06	24.007	12.435,63
E21875011000000000000363964700000	SoK111-----07	7.029	3.458,97
E21875011000000000000363964800000	SoK111-----06	12.789	6.624,70
E21875011000000000000363964900000	SoK111-----06	10.373	5.373,21
E21875011000000000000363965000000	SoK111-----06	6.654	3.446,77
E21875011000000000000363965000000	SoK111-----08	11.899	5.562,78
E21875011000000000000363965100000	SoK111-----06	7.555	3.913,49
E21875011000000000000363965200000	SoK111-----06	3.467	1.795,91
E21875011000000000000363965300000	SoK111-----06	6.553	3.394,45
E21875011000000000000363965300000	SoK111-----08	9.830	4.595,53
E21875011000000000000363965400000	SoK111-----06	14.875	7.705,25
E21875011000000000000363965500000	SoK111-----06	4.040	2.092,72
E21875011000000000000363965700000	SoK111-----06	59.618	30.882,12
E21875011000000000000363965700000	SoK112-----06	139.109	68.552,92
E21875011000000000000363965700000	SoK113-----06	859.370	418.856,94
E21875011000000000000363966300000	SoK111-----06	66.803	34.603,95

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363966300000	SoK112-----06	155,876	76.815,69
E21875011000000000000363966300000	SoK113-----06	328,450	160.086,53
E21875011000000000000363966400000	SoK111-----06	1,981	1.026,16
E21875011000000000000363966400000	SoK111-----08	3,302	1.543,69
E21875011000000000000363966500000	SoK111-----06	3,814	1.975,65
E21875011000000000000363966600000	SoK111-----06	18,086	9.368,59
E21875011000000000000363966700000	SoK111-----06	11,530	5.972,54
E21875011000000000000363966800000	SoK111-----06	8,424	4.363,59
E21875011000000000000363966900000	SoK111-----06	4,125	2.136,75
E21875011000000000000363967000000	SoK111-----06	5,602	2.901,84
E21875011000000000000363967600000	SoK111-----06	1,055	546,49
E21875011000000000000363968600000	SoK111-----06	10,714	5.549,85
E21875011000000000000363968900000	SoK111-----06	2,006	1.039,11
E21875011000000000000363969000000	SoK111-----06	5,963	3.088,83
E21875011000000000000363969200000	SoK111-----06	7,739	4.008,80
E21875011000000000000363969300000	SoK111-----06	6,395	3.312,61
E21875011000000000000363969400000	SoK111-----06	4,037	2.091,17
E21875011000000000000363969700000	SoK111-----06	2,958	1.532,24
E21875011000000000000363969900000	SoK111-----06	3,299	1.708,88
E21875011000000000000363970200000	SoK111-----06	2,326	1.204,87
E21875011000000000000363970300000	SoK111-----06	5,207	2.697,23
E21875011000000000000363970500000	SoK111-----06	3,249	1.682,98
E21875011000000000000363970600000	SoK111-----06	6,340	3.284,12
E21875011000000000000363971500000	SoK111-----06	26,850	13.908,30
E21875011000000000000363971500000	SoK112-----06	5,102	2.514,27
E21875011000000000000363972000000	SoK111-----06	7,178	3.718,20
E21875011000000000000363972100000	SoK111-----06	4,844	2.509,19
E21875011000000000000363972800000	SoK111-----06	11,101	5.750,52
E21875011000000000000363972900000	SoK111-----06	26,285	13.615,63
E21875011000000000000363972900000	SoK112-----06	464	228,66
E21875011000000000000363973000000	SoK111-----06	30,662	15.882,92
E21875011000000000000363973200000	SoK111-----06	7,307	3.785,03
E21875011000000000000363973400000	SoK111-----06	12,300	6.371,40
E21875011000000000000363973500000	SoK111-----06	25,834	13.382,01
E21875011000000000000363973500000	SoK112-----06	37,410	18.435,65
E21875011000000000000363973600000	SoK111-----06	4,961	2.569,80
E21875011000000000000363973700000	SoK111-----06	28,922	14.981,60
E21875011000000000000363973700000	SoK112-----06	434	213,88
E21875011000000000000363974000000	SoK111-----06	5,250	2.719,50
E21875011000000000000363974900000	SoK111-----06	28,198	14.606,56
E21875011000000000000363975000000	SoK111-----06	24,923	12.910,11
E21875011000000000000363975300000	SoK111-----06	20,990	10.872,82
E21875011000000000000363975400000	SoK111-----06	6,824	3.534,83
E21875011000000000000363975500000	SoK111-----06	5,600	2.900,80
E21875011000000000000363975600000	SoK111-----06	14,755	7.643,09
E21875011000000000000363976800000	SoK111-----06	2,520	1.305,36
E21875011000000000000363977000000	SoK111-----06	4,378	2.267,80
E21875011000000000000363977100000	SoK111-----06	11,126	5.763,27
E21875011000000000000363977300000	SoK111-----06	5,732	2.969,18
E21875011000000000000363977500000	SoK111-----06	5,312	2.751,62
E21875011000000000000363977600000	SoK111-----06	2,548	1.319,86
E21875011000000000000363978200000	SoK111-----06	23,020	11.924,36
E21875011000000000000363978800000	SoK111-----06	8,898	4.609,16
E21875011000000000000363979500000	SoK111-----06	1,877	972,29
E21875011000000000000363979700000	SoK111-----06	12,238	6.339,28
E21875011000000000000363979900000	SoK111-----06	5,672	2.938,24
E21875011000000000000363980000000	SoK111-----06	1,808	936,46
E21875011000000000000363980100000	SoK111-----06	15,670	8.117,06
E21875011000000000000363980300000	SoK111-----06	9,977	5.168,09
E21875011000000000000363980400000	SoK111-----06	10,076	5.219,37
E21875011000000000000363980800000	SoK111-----06	8,646	4.478,63
E21875011000000000000363981000000	SoK111-----06	10,011	5.185,70
E21875011000000000000363981300000	SoK111-----06	4,987	2.583,27
E21875011000000000000363981500000	SoK111-----06	15,221	7.884,48
E21875011000000000000363981600000	SoK111-----06	11,329	5.868,42
E21875011000000000000363982900000	SoK111-----06	16,778	8.691,00
E21875011000000000000363983100000	SoK111-----06	5,443	2.819,47
E21875011000000000000363983200000	SoK111-----06	31,132	16.126,38
E21875011000000000000363984700000	SoK111-----06	8,117	4.204,61
E21875011000000000000363984900000	SoK111-----06	8,990	4.656,82
E21875011000000000000363985000000	SoK111-----06	14,020	7.262,36
E21875011000000000000363985200000	SoK111-----06	8,253	4.275,05
E21875011000000000000363985300000	SoK111-----06	5,069	2.625,74
E21875011000000000000363985500000	SoK111-----06	14,534	7.528,61
E21875011000000000000363985700000	SoK111-----06	11,237	5.820,77
E21875011000000000000363985900000	SoK111-----06	5,200	2.693,60
E21875011000000000000363986900000	SoK111-----06	20,006	10.363,11
E21875011000000000000363987100000	SoK111-----06	27,342	14.163,16
E21875011000000000000363987100000	SoK112-----06	4,940	2.434,43
E21875011000000000000363987200000	SoK111-----06	13,867	7.183,11
E21875011000000000000363987300000	SoK111-----06	9,736	5.043,25
E21875011000000000000363987300000	SoK111-----07	1,366	672,21
E21875011000000000000363987500000	SoK111-----06	19,256	9.974,61
E21875011000000000000363988600000	SoK111-----06	14,399	7.458,68
E21875011000000000000363988700000	SoK111-----06	6,433	3.332,29
E21875011000000000000363989000000	SoK111-----06	12,799	6.629,88
E21875011000000000000363989100000	SoK111-----06	4,279	2.216,52
E21875011000000000000363989300000	SoK111-----06	9,870	5.112,66
E21875011000000000000363989400000	SoK111-----06	3,892	2.016,06
E21875011000000000000363989500000	SoK111-----06	2,510	1.300,18
E21875011000000000000363989600000	SoK111-----06	13,422	6.952,60
E21875011000000000000363989600000	SoK111-----08	15,233	7.121,43
E21875011000000000000363989700000	SoK111-----06	12,876	6.669,77
E21875011000000000000363989800000	SoK111-----06	4,985	2.582,23
E21875011000000000000363990100000	SoK111-----06	25,186	13.046,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000363990200000	SoK111-----06	4.797	2.484,85
E21875011000000000000363990300000	SoK111-----06	10.078	5.220,40
E21875011000000000000363990400000	SoK111-----06	6.258	3.241,64
E21875011000000000000363990500000	SoK111-----06	2.903	1.503,75
E21875011000000000000363990600000	SoK111-----06	18.390	9.526,02
E21875011000000000000363990700000	SoK111-----06	31.162	16.141,92
E21875011000000000000363990700000	SoK112-----06	104	51,25
E21875011000000000000363991700000	SoK111-----06	6.905	3.576,79
E21875011000000000000363991800000	SoK111-----06	21.883	11.335,39
E21875011000000000000363991900000	SoK111-----06	27.090	14.032,62
E21875011000000000000363992000000	SoK111-----06	8.134	4.213,41
E21875011000000000000363992100000	SoK111-----06	4.495	2.328,41
E21875011000000000000363992200000	SoK111-----06	22.990	11.908,82
E21875011000000000000363992400000	SoK111-----06	12.638	6.546,48
E21875011000000000000363992500000	SoK111-----06	25.436	13.175,85
E21875011000000000000363992600000	SoK111-----06	6.221	3.222,48
E21875011000000000000363993000000	SoK111-----06	9.639	4.993,00
E21875011000000000000363993100000	SoK111-----06	6.806	3.525,51
E21875011000000000000363993200000	SoK111-----06	4.987	2.583,27
E21875011000000000000363993400000	SoK111-----06	8.642	4.476,56
E21875011000000000000363993500000	SoK111-----06	4.500	2.331,00
E21875011000000000000363993600000	SoK111-----06	31.865	16.506,07
E21875011000000000000363993600000	SoK112-----06	435	214,37
E21875011000000000000363994700000	SoK111-----06	6.011	3.113,70
E21875011000000000000363994800000	SoK111-----06	2.986	1.546,75
E21875011000000000000363994900000	SoK111-----06	6.327	3.277,39
E21875011000000000000363995100000	SoK111-----06	4.077	2.111,89
E21875011000000000000363995200000	SoK111-----06	9.203	4.767,15
E21875011000000000000363995300000	SoK111-----06	13.668	7.080,02
E21875011000000000000363996600000	SoK111-----06	8.910	4.615,38
E21875011000000000000363996700000	SoK111-----06	3.341	1.730,64
E21875011000000000000363996800000	SoK111-----06	25.916	13.424,49
E21875011000000000000363997300000	SoK111-----06	7.613	3.943,53
E21875011000000000000363997400000	SoK111-----06	5.944	3.078,99
E21875011000000000000363997500000	SoK111-----06	6.591	3.414,14
E21875011000000000000363997600000	SoK111-----06	8.033	4.161,09
E21875011000000000000363997700000	SoK111-----06	3.698	1.915,56
E21875011000000000000363997800000	SoK111-----06	32.962	17.074,32
E21875011000000000000363998000000	SoK111-----06	8.574	4.441,33
E21875011000000000000363998200000	SoK111-----06	20.001	10.360,52
E21875011000000000000363998300000	SoK111-----06	17.033	8.823,09
E21875011000000000000363998400000	SoK111-----06	12.361	6.403,00
E21875011000000000000363998500000	SoK111-----06	4.655	2.411,29
E21875011000000000000363999900000	SoK111-----06	35.178	18.222,20
E21875011000000000000363999900000	SoK112-----06	1.970	970,82
E21875011000000000000364000200000	SoK111-----06	5.677	2.940,69
E21875011000000000000364000700000	SoK111-----06	5.602	2.901,84
E21875011000000000000364000800000	SoK111-----06	8.796	4.556,33
E21875011000000000000364000900000	SoK111-----06	6.098	3.158,76
E21875011000000000000364001000000	SoK111-----06	18.561	9.614,60
E21875011000000000000364001100000	SoK111-----06	9.897	5.126,65
E21875011000000000000364001200000	SoK111-----06	4.042	2.093,76
E21875011000000000000364001700000	SoK111-----06	6.118	3.169,12
E21875011000000000000364002700000	SoK111-----06	20.017	10.368,81
E21875011000000000000364002800000	SoK111-----06	16.967	8.788,91
E21875011000000000000364002900000	SoK111-----06	15.230	7.889,14
E21875011000000000000364003000000	SoK111-----06	23.526	12.186,47
E21875011000000000000364003000000	SoK111-----08	7.497	3.504,85
E21875011000000000000364003000000	SoK112-----08	362	161,02
E21875011000000000000364003200000	SoK111-----06	4.463	2.311,83
E21875011000000000000364003300000	SoK111-----06	5.719	2.962,44
E21875011000000000000364003400000	SoK111-----06	8.545	4.426,31
E21875011000000000000364003900000	SoK111-----06	30.055	15.568,49
E21875011000000000000364003900000	SoK112-----06	70.127	34.558,59
E21875011000000000000364003900000	SoK113-----06	5.008	2.440,90
E21875011000000000000364004100000	SoK111-----06	30.200	15.643,60
E21875011000000000000364004100000	SoK112-----06	40.648	20.031,33
E21875011000000000000364005200000	SoK111-----06	3.512	1.819,22
E21875011000000000000364005300000	SoK111-----06	3.150	1.631,70
E21875011000000000000364005700000	SoK111-----04	2.483	1.425,24
E21875011000000000000364005800000	SoK111-----06	5.076	2.629,37
E21875011000000000000364005900000	SoK111-----06	14.307	7.411,03
E21875011000000000000364006000000	SoK111-----06	7.624	3.949,23
E21875011000000000000364007600000	SoK111-----06	7.795	4.037,81
E21875011000000000000364008700000	SoK111-----06	8.595	4.452,21
E21875011000000000000364008800000	SoK111-----06	5.184	2.685,31
E21875011000000000000364008900000	SoK111-----06	4.123	2.135,71
E21875011000000000000364009000000	SoK111-----06	12.400	6.423,20
E21875011000000000000364009100000	SoK111-----06	29.975	15.527,05
E21875011000000000000364009200000	SoK111-----06	6.179	3.200,72
E21875011000000000000364009300000	SoK111-----06	13.384	6.932,91
E21875011000000000000364009400000	SoK111-----06	3.456	1.790,21
E21875011000000000000364009500000	SoK111-----06	4.685	2.426,83
E21875011000000000000364009600000	SoK111-----06	3.969	2.055,94
E21875011000000000000364011800000	SoK111-----06	14.032	7.268,58
E21875011000000000000364011900000	SoK111-----06	10.777	5.582,49
E21875011000000000000364012000000	SoK111-----06	2.776	1.437,97
E21875011000000000000364012100000	SoK111-----06	4.853	2.513,85
E21875011000000000000364012200000	SoK111-----06	18.537	9.602,17
E21875011000000000000364012300000	SoK111-----06	26.580	13.768,44
E21875011000000000000364012400000	SoK111-----06	18.607	9.638,43
E21875011000000000000364012400000	SoK111-----08	12.827	5.996,62
E21875011000000000000364012500000	SoK111-----06	5.968	3.091,42
E21875011000000000000364012600000	SoK111-----06	31.557	16.346,53
E21875011000000000000364013800000	SoK111-----06	5.325	2.758,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364014000000	SoK111-----06	7.020	3.636,36
E21875011000000000000364014100000	SoK111-----06	25.193	13.049,97
E21875011000000000000364014400000	SoK111-----06	7.123	3.689,71
E21875011000000000000364014600000	SoK111-----06	5.737	2.971,77
E21875011000000000000364015800000	SoK111-----06	29.996	15.537,93
E21875011000000000000364015900000	SoK111-----06	15.553	8.056,45
E21875011000000000000364016000000	SoK111-----06	32.515	16.842,77
E21875011000000000000364016100000	SoK111-----06	25.139	13.022,00
E21875011000000000000364016200000	SoK111-----06	26.394	13.672,09
E21875011000000000000364016300000	SoK111-----06	13.272	6.874,90
E21875011000000000000364016300000	SoK111-----07	16.959	8.345,52
E21875011000000000000364016400000	SoK111-----06	3.990	2.066,82
E21875011000000000000364016500000	SoK111-----06	10.398	5.386,16
E21875011000000000000364016600000	SoK111-----06	11.238	5.821,28
E21875011000000000000364018900000	SoK111-----06	9.579	4.961,92
E21875011000000000000364019100000	SoK111-----06	4.458	2.309,24
E21875011000000000000364019200000	SoK111-----06	7.550	3.910,90
E21875011000000000000364019300000	SoK111-----06	8.039	4.164,20
E21875011000000000000364019400000	SoK111-----06	10.858	5.624,44
E21875011000000000000364019600000	SoK111-----06	13.243	6.859,87
E21875011000000000000364019600000	SoK111-----07	16.489	8.114,24
E21875011000000000000364020600000	SoK111-----06	12.802	6.631,44
E21875011000000000000364020700000	SoK111-----06	17.641	9.138,04
E21875011000000000000364021000000	SoK111-----06	3.933	2.037,29
E21875011000000000000364021100000	SoK111-----06	9.263	4.798,23
E21875011000000000000364021200000	SoK111-----06	6.308	3.267,54
E21875011000000000000364021300000	SoK111-----06	11.772	6.097,90
E21875011000000000000364021400000	SoK111-----06	29.260	15.156,68
E21875011000000000000364021500000	SoK111-----06	3.742	1.938,36
E21875011000000000000364021600000	SoK111-----06	6.016	3.116,29
E21875011000000000000364021700000	SoK111-----06	2.648	1.371,66
E21875011000000000000364021700000	SoK111-----08	5.157	2.410,90
E21875011000000000000364021800000	SoK111-----06	1.341	694,64
E21875011000000000000364021900000	SoK111-----06	4.277	2.215,49
E21875011000000000000364022000000	SoK111-----06	7.312	3.787,62
E21875011000000000000364022100000	SoK111-----06	11.037	5.717,17
E21875011000000000000364023800000	SoK111-----06	13.700	7.096,60
E21875011000000000000364023900000	SoK111-----06	4.220	2.185,96
E21875011000000000000364024300000	SoK111-----06	7.136	3.696,45
E21875011000000000000364024600000	SoK111-----06	8.629	4.469,82
E21875011000000000000364025700000	SoK111-----06	11.766	6.094,79
E21875011000000000000364026000000	SoK111-----06	11.312	5.859,62
E21875011000000000000364026300000	SoK111-----06	6.817	3.531,21
E21875011000000000000364026400000	SoK111-----06	8.188	4.241,38
E21875011000000000000364028900000	SoK111-----06	14.399	7.458,68
E21875011000000000000364029000000	SoK111-----06	5.600	2.900,80
E21875011000000000000364029300000	SoK111-----06	5.326	2.758,87
E21875011000000000000364029600000	SoK111-----06	5.963	3.088,83
E21875011000000000000364030900000	SoK111-----06	3.476	1.800,57
E21875011000000000000364031300000	SoK111-----06	10.731	5.558,66
E21875011000000000000364031400000	SoK111-----06	5.209	2.698,26
E21875011000000000000364031900000	SoK111-----06	10.750	5.568,50
E21875011000000000000364032200000	SoK111-----06	4.565	2.364,67
E21875011000000000000364032500000	SoK111-----06	6.212	3.217,82
E21875011000000000000364032800000	SoK111-----06	10.725	5.555,55
E21875011000000000000364033200000	SoK111-----06	4.909	2.542,86
E21875011000000000000364033300000	SoK111-----06	5.063	2.622,63
E21875011000000000000364033600000	SoK111-----06	27.192	14.085,46
E21875011000000000000364033600000	SoK112-----06	9.925	4.891,04
E21875011000000000000364033900000	SoK111-----06	9.040	4.682,72
E21875011000000000000364034500000	SoK111-----06	30.588	15.844,58
E21875011000000000000364036000000	SoK111-----06	3.808	1.972,54
E21875011000000000000364036200000	SoK111-----06	12.101	6.268,32
E21875011000000000000364036500000	SoK111-----06	3.930	2.035,74
E21875011000000000000364038300000	SoK111-----06	11.505	5.959,59
E21875011000000000000364038400000	SoK111-----06	4.806	2.489,51
E21875011000000000000364039900000	SoK111-----06	4.463	2.311,83
E21875011000000000000364039900000	SoK111-----07	5.657	2.783,81
E21875011000000000000364040000000	SoK111-----06	21.998	11.394,96
E21875011000000000000364040200000	SoK111-----06	3.146	1.629,63
E21875011000000000000364040400000	SoK111-----06	22.017	11.404,81
E21875011000000000000364040800000	SoK111-----06	5.598	2.899,76
E21875011000000000000364041900000	SoK111-----06	6.079	3.148,92
E21875011000000000000364042300000	SoK111-----06	8.765	4.540,27
E21875011000000000000364043000000	SoK111-----06	6.253	3.239,05
E21875011000000000000364043600000	SoK111-----06	4.723	2.446,51
E21875011000000000000364045200000	SoK111-----06	1.761	912,20
E21875011000000000000364045300000	SoK111-----06	6.200	3.211,60
E21875011000000000000364046000000	SoK111-----06	30.526	15.812,47
E21875011000000000000364046000000	SoK112-----06	244	120,24
E21875011000000000000364046100000	SoK111-----06	15.355	7.953,89
E21875011000000000000364046300000	SoK111-----06	13.969	7.235,94
E21875011000000000000364046700000	SoK111-----06	3.000	1.554,00
E21875011000000000000364047600000	SoK111-----06	6.023	3.119,91
E21875011000000000000364047700000	SoK111-----06	5.972	3.093,50
E21875011000000000000364047900000	SoK111-----06	8.499	4.402,48
E21875011000000000000364048600000	SoK111-----06	6.150	3.185,70
E21875011000000000000364049400000	SoK111-----06	7.291	3.776,74
E21875011000000000000364049600000	SoK111-----06	2.287	1.184,67
E21875011000000000000364049900000	SoK111-----06	5.945	3.079,51
E21875011000000000000364050100000	SoK111-----06	29.281	15.167,56
E21875011000000000000364050600000	SoK111-----06	23.608	12.228,94
E21875011000000000000364050600000	SoK112-----06	63	31,05
E21875011000000000000364051900000	SoK111-----06	10.459	5.417,76
E21875011000000000000364052600000	SoK111-----06	3.245	1.680,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364053100000	SoK111-----06	4.674	2.421,13
E21875011000000000000364053400000	SoK111-----06	3.938	2.039,88
E21875011000000000000364054200000	SoK111-----06	20.260	10.494,68
E21875011000000000000364054500000	SoK111-----06	31.658	16.398,84
E21875011000000000000364054500000	SoK111-----07	31.658	15.578,90
E21875011000000000000364055900000	SoK111-----06	5.612	2.907,02
E21875011000000000000364056300000	SoK111-----06	7.079	3.666,92
E21875011000000000000364056600000	SoK111-----06	10.483	5.430,19
E21875011000000000000364056700000	SoK111-----06	26.139	13.540,00
E21875011000000000000364057100000	SoK111-----06	8.534	4.420,61
E21875011000000000000364059700000	SoK111-----06	3.850	1.994,30
E21875011000000000000364059700000	SoK112-----06	22.537	11.106,23
E21875011000000000000364060300000	SoK112-----06	25.908	12.767,46
E21875011000000000000364061100000	SoK111-----06	18.448	9.556,06
E21875011000000000000364062500000	SoK111-----06	11.338	5.873,08
E21875011000000000000364064100000	SoK111-----06	20.809	10.779,06
E21875011000000000000364066500000	SoK111-----06	9.262	4.797,72
E21875011000000000000364068000000	SoK111-----06	13.485	6.985,23
E21875011000000000000364069800000	SoK111-----06	11.653	6.036,25
E21875011000000000000364070300000	SoK111-----06	7.351	3.807,82
E21875011000000000000364072600000	SoK111-----06	4.646	2.406,63
E21875011000000000000364076300000	SoK111-----06	29.392	15.225,06
E21875011000000000000364076300000	SoK112-----06	2.835	1.397,09
E21875011000000000000364076400000	SoK111-----06	28.631	14.830,86
E21875011000000000000364076400000	SoK112-----06	3.818	1.881,51
E21875011000000000000364079300000	SoK111-----06	32.510	16.840,18
E21875011000000000000364079400000	SoK111-----06	3.308	1.713,54
E21875011000000000000364079500000	SoK111-----06	7.171	3.714,58
E21875011000000000000364079700000	SoK111-----06	4.754	2.462,57
E21875011000000000000364079800000	SoK111-----06	5.093	2.638,17
E21875011000000000000364080100000	SoK111-----06	12.687	6.571,87
E21875011000000000000364080400000	SoK111-----06	6.377	3.303,29
E21875011000000000000364080500000	SoK111-----06	2.334	1.209,01
E21875011000000000000364080600000	SoK111-----06	8.698	4.505,56
E21875011000000000000364080600000	SoK111-----07	5.436	2.675,06
E21875011000000000000364080800000	SoK111-----06	5.392	2.793,06
E21875011000000000000364081100000	SoK111-----06	7.877	4.080,29
E21875011000000000000364081300000	SoK111-----06	10.041	5.201,15
E21875011000000000000364081500000	SoK111-----06	4.797	2.484,85
E21875011000000000000364082000000	SoK111-----06	28.783	14.909,59
E21875011000000000000364082000000	SoK112-----06	43.100	21.239,68
E21875011000000000000364082300000	SoK111-----06	31.246	16.185,43
E21875011000000000000364082300000	SoK112-----06	12.499	6.159,51
E21875011000000000000364082600000	SoK111-----06	5.819	3.014,24
E21875011000000000000364082700000	SoK111-----06	5.253	2.721,05
E21875011000000000000364083200000	SoK111-----06	11.905	6.166,79
E21875011000000000000364083400000	SoK111-----06	8.676	4.494,17
E21875011000000000000364083500000	SoK111-----06	12.638	6.546,48
E21875011000000000000364084500000	SoK111-----06	13.206	6.840,71
E21875011000000000000364084600000	SoK111-----06	32.833	17.007,49
E21875011000000000000364085100000	SoK111-----06	5.801	3.004,92
E21875011000000000000364085400000	SoK111-----06	4.785	2.478,63
E21875011000000000000364085500000	SoK111-----06	21.598	11.187,76
E21875011000000000000364085700000	SoK111-----06	5.283	2.736,59
E21875011000000000000364085800000	SoK111-----06	11.665	6.042,47
E21875011000000000000364085900000	SoK111-----06	10.505	5.441,59
E21875011000000000000364086000000	SoK111-----06	3.412	1.767,42
E21875011000000000000364086100000	SoK111-----06	2.701	1.399,12
E21875011000000000000364086200000	SoK111-----06	6.956	3.603,21
E21875011000000000000364086300000	SoK111-----06	8.074	4.182,33
E21875011000000000000364086700000	SoK111-----06	12.263	6.352,23
E21875011000000000000364087000000	SoK111-----06	3.340	1.730,12
E21875011000000000000364087100000	SoK111-----06	18.185	9.419,83
E21875011000000000000364087200000	SoK111-----06	5.516	2.857,29
E21875011000000000000364087300000	SoK111-----06	15.086	7.814,55
E21875011000000000000364087500000	SoK111-----06	32.762	16.970,72
E21875011000000000000364087600000	SoK111-----06	2.121	1.098,68
E21875011000000000000364087700000	SoK111-----06	11.298	5.852,36
E21875011000000000000364087800000	SoK111-----06	1.788	926,18
E21875011000000000000364087900000	SoK111-----06	5.166	2.675,99
E21875011000000000000364089100000	SoK111-----06	10.225	5.296,55
E21875011000000000000364089300000	SoK111-----06	3.667	1.899,51
E21875011000000000000364089300000	SoK111-----08	3.720	1.739,10
E21875011000000000000364089700000	SoK111-----06	18.983	9.833,19
E21875011000000000000364090100000	SoK111-----06	4.235	2.193,51
E21875011000000000000364090600000	SoK111-----06	8.537	4.422,17
E21875011000000000000364091100000	SoK111-----06	1.473	763,01
E21875011000000000000364091200000	SoK111-----06	2.479	1.284,12
E21875011000000000000364091300000	SoK111-----06	13.240	6.858,32
E21875011000000000000364091500000	SoK111-----06	4.394	2.276,09
E21875011000000000000364091600000	SoK111-----06	4.318	2.236,72
E21875011000000000000364091800000	SoK111-----06	22.898	11.861,16
E21875011000000000000364092200000	SoK111-----06	11.683	6.051,79
E21875011000000000000364092500000	SoK111-----06	6.951	3.600,62
E21875011000000000000364094000000	SoK111-----06	32.317	16.740,21
E21875011000000000000364094700000	SoK111-----06	10.362	5.367,52
E21875011000000000000364095000000	SoK111-----06	6.850	3.548,30
E21875011000000000000364096100000	SoK111-----06	6.714	3.477,85
E21875011000000000000364096200000	SoK111-----06	10.394	5.384,09
E21875011000000000000364096400000	SoK111-----06	7.134	3.695,41
E21875011000000000000364097200000	SoK111-----06	22.970	11.898,46
E21875011000000000000364097400000	SoK111-----06	27.651	14.323,22
E21875011000000000000364097600000	SoK111-----06	7.572	3.922,30
E21875011000000000000364097800000	SoK111-----06	31.959	16.554,82
E21875011000000000000364098300000	SoK111-----06	4.463	2.311,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364098600000	SoK111-----06	5.060	2.621,08
E21875011000000000000364098800000	SoK111-----06	26.942	13.955,96
E21875011000000000000364098900000	SoK111-----06	29.795	15.433,81
E21875011000000000000364099000000	SoK111-----06	24.879	12.887,32
E21875011000000000000364099400000	SoK111-----06	8.524	4.415,43
E21875011000000000000364099500000	SoK111-----06	9.141	4.735,04
E21875011000000000000364099800000	SoK111-----06	11.062	5.730,12
E21875011000000000000364100000000	SoK111-----06	7.310	3.786,58
E21875011000000000000364100100000	SoK111-----06	5.077	2.629,89
E21875011000000000000364100200000	SoK111-----06	8.106	4.198,91
E21875011000000000000364100600000	SoK111-----06	6.562	3.399,12
E21875011000000000000364100600000	SoK111-----08	656	306,68
E21875011000000000000364100700000	SoK111-----06	23.472	12.158,50
E21875011000000000000364101000000	SoK111-----06	9.030	4.677,54
E21875011000000000000364101100000	SoK111-----06	10.784	5.586,11
E21875011000000000000364101200000	SoK111-----06	11.647	6.033,15
E21875011000000000000364101400000	SoK111-----06	6.335	3.281,53
E21875011000000000000364101500000	SoK111-----06	15.641	8.102,04
E21875011000000000000364101600000	SoK111-----06	5.410	2.802,38
E21875011000000000000364101700000	SoK111-----06	6.087	3.153,07
E21875011000000000000364101800000	SoK111-----06	12.280	6.361,04
E21875011000000000000364101900000	SoK111-----06	22.484	11.646,71
E21875011000000000000364102000000	SoK111-----06	15.531	8.045,06
E21875011000000000000364102300000	SoK111-----06	9.253	4.793,05
E21875011000000000000364102500000	SoK111-----06	4.702	2.435,64
E21875011000000000000364102600000	SoK111-----06	7.009	3.630,66
E21875011000000000000364104000000	SoK111-----06	6.338	3.283,08
E21875011000000000000364104300000	SoK111-----06	4.674	2.421,13
E21875011000000000000364104500000	SoK111-----06	4.381	2.269,36
E21875011000000000000364104600000	SoK111-----06	5.977	3.096,09
E21875011000000000000364104700000	SoK111-----06	17.192	8.905,46
E21875011000000000000364104800000	SoK111-----07	8.526	4.195,64
E21875011000000000000364105100000	SoK111-----06	5.680	2.942,24
E21875011000000000000364105300000	SoK111-----06	8.980	4.651,64
E21875011000000000000364105400000	SoK111-----06	7.753	4.015,89
E21875011000000000000364106100000	SoK111-----06	25.486	13.201,71
E21875011000000000000364106300000	SoK111-----06	10.675	5.529,65
E21875011000000000000364106700000	SoK111-----06	3.729	1.931,62
E21875011000000000000364106800000	SoK111-----06	28.220	14.617,96
E21875011000000000000364107000000	SoK111-----06	27.049	14.011,38
E21875011000000000000364107000000	SoK112-----06	3.300	1.626,24
E21875011000000000000364107200000	SoK111-----06	13.699	7.096,08
E21875011000000000000364107300000	SoK111-----06	11.857	6.141,93
E21875011000000000000364107400000	SoK111-----06	7.405	3.835,79
E21875011000000000000364107500000	SoK111-----06	8.781	4.548,56
E21875011000000000000364107800000	SoK111-----06	6.853	3.549,85
E21875011000000000000364107900000	SoK111-----06	22.347	11.575,75
E21875011000000000000364108000000	SoK111-----06	17.948	9.297,06
E21875011000000000000364108100000	SoK111-----06	29.892	15.484,06
E21875011000000000000364108300000	SoK111-----06	3.399	1.760,68
E21875011000000000000364108500000	SoK111-----06	12.459	6.453,76
E21875011000000000000364109900000	SoK111-----06	12.044	6.238,79
E21875011000000000000364110200000	SoK111-----06	10.523	5.450,91
E21875011000000000000364110400000	SoK111-----06	5.055	2.618,49
E21875011000000000000364110600000	SoK111-----06	6.899	3.573,68
E21875011000000000000364112800000	SoK111-----06	8.384	4.342,91
E21875011000000000000364112900000	SoK111-----06	9.441	4.890,44
E21875011000000000000364113000000	SoK111-----06	2.584	1.338,51
E21875011000000000000364113100000	SoK111-----06	4.100	2.123,80
E21875011000000000000364113200000	SoK111-----06	2.508	1.299,14
E21875011000000000000364114500000	SoK111-----06	7.617	3.945,61
E21875011000000000000364117300000	SoK111-----06	6.591	3.414,38
E21875011000000000000364117400000	SoK111-----06	6.406	3.318,31
E21875011000000000000364117500000	SoK111-----06	12.111	6.273,50
E21875011000000000000364117600000	SoK111-----06	2.926	1.515,67
E21875011000000000000364119700000	SoK111-----06	4.074	2.110,33
E21875011000000000000364119800000	SoK111-----06	3.921	2.031,08
E21875011000000000000364119900000	SoK111-----06	8.635	4.472,93
E21875011000000000000364120000000	SoK111-----06	4.096	2.121,73
E21875011000000000000364120200000	SoK111-----06	23.820	12.338,76
E21875011000000000000364120400000	SoK111-----06	5.474	2.835,53
E21875011000000000000364120500000	SoK111-----06	1.772	917,90
E21875011000000000000364120600000	SoK111-----06	3.661	1.896,30
E21875011000000000000364121800000	SoK111-----06	6.000	3.108,00
E21875011000000000000364121900000	SoK111-----06	26.827	13.896,39
E21875011000000000000364122000000	SoK111-----06	10.389	5.381,50
E21875011000000000000364122200000	SoK111-----06	8.009	4.148,66
E21875011000000000000364123800000	SoK111-----06	10.662	5.522,92
E21875011000000000000364124000000	SoK111-----06	2.980	1.543,64
E21875011000000000000364124100000	SoK111-----06	29.946	15.512,03
E21875011000000000000364124400000	SoK111-----06	35.893	18.592,57
E21875011000000000000364124500000	SoK111-----06	18.272	9.464,90
E21875011000000000000364124600000	SoK111-----06	13.988	7.245,78
E21875011000000000000364124800000	SoK111-----06	3.907	2.023,83
E21875011000000000000364125000000	SoK111-----06	2.717	1.407,41
E21875011000000000000364125100000	SoK111-----06	10.300	5.335,40
E21875011000000000000364125200000	SoK111-----06	3.952	2.047,14
E21875011000000000000364125300000	SoK111-----06	12.072	6.253,30
E21875011000000000000364125500000	SoK111-----06	8.143	4.218,07
E21875011000000000000364126700000	SoK111-----06	4.000	2.072,00
E21875011000000000000364126900000	SoK111-----06	6.317	3.272,21
E21875011000000000000364127000000	SoK111-----06	6.856	3.551,41
E21875011000000000000364127200000	SoK111-----06	7.328	3.795,90
E21875011000000000000364127500000	SoK111-----06	9.618	4.982,12
E21875011000000000000364127700000	SoK111-----06	10.146	5.255,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364127800000	SoK111-----06	9.408	4.873,34
E21875011000000000000364127900000	SoK111-----06	13.885	7.192,43
E21875011000000000000364128100000	SoK111-----06	8.857	4.587,93
E21875011000000000000364128100000	SoK111-----08	9.776	4.570,28
E21875011000000000000364128500000	SoK111-----06	12.328	6.385,90
E21875011000000000000364128600000	SoK111-----06	29.308	15.181,54
E21875011000000000000364129900000	SoK111-----06	3.893	2.016,57
E21875011000000000000364130000000	SoK111-----06	5.579	2.889,92
E21875011000000000000364130100000	SoK111-----06	27.180	14.079,24
E21875011000000000000364130400000	SoK111-----06	7.667	3.971,51
E21875011000000000000364130600000	SoK111-----06	8.614	4.462,05
E21875011000000000000364130700000	SoK111-----06	7.977	4.132,09
E21875011000000000000364130800000	SoK111-----06	3.519	1.822,84
E21875011000000000000364131200000	SoK111-----06	11.403	5.906,75
E21875011000000000000364131300000	SoK111-----06	2.758	1.428,64
E21875011000000000000364131400000	SoK111-----06	9.060	4.693,08
E21875011000000000000364131500000	SoK111-----06	9.321	4.828,28
E21875011000000000000364131600000	SoK111-----06	5.254	2.721,57
E21875011000000000000364131800000	SoK111-----06	16.243	8.413,87
E21875011000000000000364132300000	SoK111-----06	4.527	2.344,99
E21875011000000000000364132500000	SoK111-----06	4.068	2.107,22
E21875011000000000000364133700000	SoK111-----06	7.352	3.808,34
E21875011000000000000364133900000	SoK111-----06	308	159,54
E21875011000000000000364134000000	SoK111-----06	5.703	2.954,15
E21875011000000000000364134300000	SoK111-----06	4.125	2.136,75
E21875011000000000000364134400000	SoK111-----06	27.526	14.258,47
E21875011000000000000364134600000	SoK111-----06	27.303	14.142,95
E21875011000000000000364134600000	SoK111-----07	16.024	7.885,41
E21875011000000000000364134600000	SoK111-----08	11.487	5.370,17
E21875011000000000000364134700000	SoK111-----06	3.037	1.573,17
E21875011000000000000364134800000	SoK111-----06	33.882	17.550,88
E21875011000000000000364134800000	SoK112-----06	1.694	834,80
E21875011000000000000364135100000	SoK111-----06	6.221	3.222,48
E21875011000000000000364135200000	SoK111-----06	16.874	8.740,73
E21875011000000000000364135300000	SoK111-----06	6.419	3.325,04
E21875011000000000000364135400000	SoK111-----06	7.338	3.801,08
E21875011000000000000364135800000	SoK111-----06	3.488	1.806,78
E21875011000000000000364136100000	SoK111-----06	24.188	12.529,38
E21875011000000000000364136300000	SoK111-----06	23.141	11.987,04
E21875011000000000000364136300000	SoK111-----08	22.435	10.488,36
E21875011000000000000364136500000	SoK111-----06	7.718	3.997,92
E21875011000000000000364136600000	SoK111-----06	10.230	5.299,14
E21875011000000000000364136700000	SoK111-----06	19.870	10.292,66
E21875011000000000000364136900000	SoK111-----06	4.734	2.452,21
E21875011000000000000364137200000	SoK111-----06	3.682	1.907,28
E21875011000000000000364137400000	SoK111-----06	5.805	3.006,99
E21875011000000000000364137500000	SoK111-----06	5.370	2.781,66
E21875011000000000000364137600000	SoK111-----06	10.045	5.203,31
E21875011000000000000364138700000	SoK111-----06	7.739	4.008,80
E21875011000000000000364138900000	SoK111-----06	15.145	7.845,11
E21875011000000000000364139000000	SoK111-----06	6.756	3.499,61
E21875011000000000000364139100000	SoK111-----06	5.401	2.797,72
E21875011000000000000364139300000	SoK111-----06	21.835	11.310,53
E21875011000000000000364139700000	SoK111-----06	5.209	2.698,26
E21875011000000000000364139900000	SoK111-----06	3.464	1.794,35
E21875011000000000000364139900000	SoK111-----07	3.584	1.763,69
E21875011000000000000364140100000	SoK111-----06	10.368	5.370,62
E21875011000000000000364140300000	SoK111-----06	10.580	5.480,44
E21875011000000000000364140700000	SoK111-----06	3.737	1.935,77
E21875011000000000000364142000000	SoK111-----06	3.606	1.867,91
E21875011000000000000364142400000	SoK111-----06	4.329	2.242,42
E21875011000000000000364142700000	SoK111-----06	5.557	2.878,53
E21875011000000000000364143100000	SoK111-----06	8.067	4.178,71
E21875011000000000000364143400000	SoK111-----06	23.452	12.148,14
E21875011000000000000364143400000	SoK111-----08	5.693	2.661,48
E21875011000000000000364143500000	SoK111-----06	26.742	13.852,36
E21875011000000000000364143700000	SoK111-----06	4.651	2.409,22
E21875011000000000000364144000000	SoK111-----05	5.522	3.011,15
E21875011000000000000364144000000	SoK111-----08	4.141	1.935,92
E21875011000000000000364144200000	SoK111-----06	5.526	2.862,47
E21875011000000000000364144600000	SoK111-----06	7.258	3.759,64
E21875011000000000000364144700000	SoK111-----06	18.822	9.749,80
E21875011000000000000364145000000	SoK111-----06	7.914	4.099,45
E21875011000000000000364145200000	SoK111-----06	6.773	3.508,41
E21875011000000000000364145800000	SoK111-----06	9.749	5.049,98
E21875011000000000000364146600000	SoK111-----06	8.640	4.475,52
E21875011000000000000364147100000	SoK111-----06	6.479	3.356,12
E21875011000000000000364147600000	SoK111-----06	8.246	4.271,43
E21875011000000000000364148600000	SoK111-----06	27.861	14.432,00
E21875011000000000000364148900000	SoK111-----06	14.013	7.258,73
E21875011000000000000364149000000	SoK111-----06	6.355	3.291,89
E21875011000000000000364149200000	SoK111-----06	9.383	4.860,39
E21875011000000000000364149200000	SoK111-----08	3.277	1.532,00
E21875011000000000000364149300000	SoK111-----06	5.523	2.860,91
E21875011000000000000364149600000	SoK111-----06	11.189	5.795,90
E21875011000000000000364149700000	SoK111-----06	6.105	3.162,39
E21875011000000000000364150200000	SoK111-----06	11.178	5.790,20
E21875011000000000000364150400000	SoK111-----06	4.934	2.555,81
E21875011000000000000364150600000	SoK111-----06	5.709	2.957,26
E21875011000000000000364150700000	SoK111-----06	13.440	6.961,92
E21875011000000000000364151900000	SoK111-----06	8.002	4.145,04
E21875011000000000000364152100000	SoK111-----06	6.026	3.121,47
E21875011000000000000364152200000	SoK111-----06	11.347	5.877,75
E21875011000000000000364152400000	SoK111-----06	8.812	4.564,62
E21875011000000000000364152500000	SoK111-----06	8.965	4.644,13

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364152800000	SoK111-----06	8.883	4.601,39
E21875011000000000000364152900000	SoK111-----06	27.394	14.190,09
E21875011000000000000364152900000	SoK112-----06	2.164	1.066,42
E21875011000000000000364153100000	SoK111-----06	12.635	6.544,93
E21875011000000000000364153200000	SoK111-----06	3.342	1.731,16
E21875011000000000000364153300000	SoK111-----06	5.291	2.740,74
E21875011000000000000364153500000	SoK111-----06	8.618	4.464,12
E21875011000000000000364153600000	SoK111-----06	7.409	3.837,86
E21875011000000000000364153900000	SoK111-----06	3.539	1.833,20
E21875011000000000000364154100000	SoK111-----06	23.487	12.166,27
E21875011000000000000364154300000	SoK111-----06	2.108	1.091,94
E21875011000000000000364154300000	SoK111-----07	1.325	652,03
E21875011000000000000364154400000	SoK111-----06	61.214	31.708,85
E21875011000000000000364154400000	SoK112-----06	62.847	30.971,00
E21875011000000000000364154600000	SoK111-----06	20.921	10.837,08
E21875011000000000000364154700000	SoK111-----06	10.541	5.460,24
E21875011000000000000364154700000	SoK111-----07	4.217	2.075,19
E21875011000000000000364154800000	SoK111-----06	11.139	5.770,00
E21875011000000000000364154900000	SoK111-----06	5.814	3.011,65
E21875011000000000000364155000000	SoK111-----06	19.473	10.087,01
E21875011000000000000364155100000	SoK111-----06	8.115	4.203,57
E21875011000000000000364155200000	SoK111-----06	9.861	5.108,00
E21875011000000000000364155300000	SoK111-----06	6.400	3.315,20
E21875011000000000000364155400000	SoK111-----06	2.536	1.313,65
E21875011000000000000364155500000	SoK111-----06	10.300	5.335,40
E21875011000000000000364155600000	SoK111-----06	7.454	3.861,17
E21875011000000000000364156000000	SoK111-----06	9.414	4.876,45
E21875011000000000000364156100000	SoK111-----06	6.110	3.164,98
E21875011000000000000364156700000	SoK111-----06	16.037	8.307,17
E21875011000000000000364156800000	SoK111-----06	9.617	4.981,61
E21875011000000000000364158400000	SoK111-----06	12.474	6.461,53
E21875011000000000000364158600000	SoK111-----06	10.802	5.595,44
E21875011000000000000364159100000	SoK111-----06	13.714	7.103,85
E21875011000000000000364159500000	SoK111-----06	22.784	11.802,11
E21875011000000000000364159700000	SoK111-----06	8.050	4.169,90
E21875011000000000000364159800000	SoK111-----06	6.159	3.190,36
E21875011000000000000364159900000	SoK111-----06	11.732	6.077,18
E21875011000000000000364160000000	SoK111-----06	2.949	1.527,58
E21875011000000000000364160200000	SoK111-----06	2.201	1.140,12
E21875011000000000000364160400000	SoK111-----06	10.367	5.370,11
E21875011000000000000364160500000	SoK111-----06	9.610	4.977,98
E21875011000000000000364160600000	SoK111-----06	18.213	9.434,33
E21875011000000000000364161800000	SoK111-----06	29.707	15.388,23
E21875011000000000000364162100000	SoK111-----06	14.665	7.596,47
E21875011000000000000364162600000	SoK111-----06	35.801	18.544,92
E21875011000000000000364162600000	SoK112-----06	36	17,74
E21875011000000000000364163400000	SoK111-----06	19.908	10.312,34
E21875011000000000000364163600000	SoK111-----06	3.689	1.910,90
E21875011000000000000364166000000	SoK111-----06	4.200	2.175,60
E21875011000000000000364166600000	SoK111-----06	8.371	4.336,18
E21875011000000000000364167000000	SoK111-----06	8.461	4.382,80
E21875011000000000000364167500000	SoK111-----06	28.981	15.012,16
E21875011000000000000364167500000	SoK112-----06	2.319	1.142,80
E21875011000000000000364168500000	SoK111-----06	28.479	14.752,12
E21875011000000000000364172100000	SoK111-----06	6.392	3.311,06
E21875011000000000000364172500000	SoK111-----06	3.054	1.581,97
E21875011000000000000364173700000	SoK111-----06	10.730	5.558,14
E21875011000000000000364174300000	SoK111-----06	14.119	7.313,64
E21875011000000000000364174400000	SoK111-----06	23.234	12.035,21
E21875011000000000000364174500000	SoK111-----06	8.994	4.658,89
E21875011000000000000364174700000	SoK111-----06	17.633	9.133,89
E21875011000000000000364175000000	SoK111-----06	13.446	6.965,03
E21875011000000000000364175100000	SoK111-----06	5.578	2.889,40
E21875011000000000000364175200000	SoK111-----06	4.000	2.072,00
E21875011000000000000364175300000	SoK111-----06	4.609	2.387,46
E218750110000000000003642139000000	SoK111-----06	11.885	6.156,43
E218750110000000000003642140000000	SoK111-----06	8.454	4.379,17
E218750110000000000003642141000000	SoK111-----06	10.330	5.350,94
E218750110000000000003642142000000	SoK111-----06	5.099	2.641,28
E218750110000000000003642143000000	SoK111-----06	6.998	3.624,96
E218750110000000000003642170000000	SoK111-----06	13.818	7.157,72
E218750110000000000003642171000000	SoK111-----06	5.047	2.614,35
E218750110000000000003642172000000	SoK111-----06	13.171	6.822,58
E218750110000000000003642178000000	SoK111-----06	3.516	1.821,29
E218750110000000000003642187000000	SoK111-----06	13.768	7.131,82
E218750110000000000003642190000000	SoK111-----06	4.917	2.547,01
E218750110000000000003642196000000	SoK111-----06	3.150	1.631,70
E218750110000000000003642197000000	SoK111-----06	9.871	5.113,18
E218750110000000000003642197000000	SoK111-----07	10.170	5.004,66
E218750110000000000003642198000000	SoK111-----06	10.216	5.291,89
E218750110000000000003642200000000	SoK111-----06	5.328	2.759,90
E218750110000000000003642204000000	SoK111-----06	6.347	3.287,75
E218750110000000000003642211000000	SoK111-----06	7.804	4.042,47
E2187501100000000000036422130000000	SoK111-----06	20.597	10.669,25
E218750110000000000003642229000000	SoK111-----06	10.149	5.257,18
E218750110000000000003642231000000	SoK111-----06	9.724	5.037,03
E218750110000000000003642235000000	SoK111-----06	6.797	3.520,85
E218750110000000000003642236000000	SoK111-----06	6.734	3.488,21
E218750110000000000003642250000000	SoK111-----06	19.747	10.228,95
E218750110000000000003642258000000	SoK111-----06	34.460	17.850,28
E218750110000000000003642258000000	SoK112-----06	6.547	3.226,36
E218750110000000000003642262000000	SoK111-----06	2.486	1.287,75
E218750110000000000003642265000000	SoK111-----06	6.712	3.476,82
E218750110000000000003642266000000	SoK111-----06	6.328	3.277,90
E218750110000000000003642275000000	SoK111-----06	10.579	5.479,92

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364227600000	SoK111-----06	12.591	6.522,14
E21875011000000000000364227900000	SoK111-----06	4.694	2.431,49
E21875011000000000000364228600000	SoK111-----06	5.337	2.764,57
E21875011000000000000364228700000	SoK111-----06	2.121	1.098,68
E21875011000000000000364228800000	SoK111-----06	3.788	1.962,18
E21875011000000000000364228900000	SoK111-----06	4.826	2.499,87
E21875011000000000000364229000000	SoK111-----06	13.191	6.832,94
E21875011000000000000364229400000	SoK111-----06	10.360	5.366,48
E21875011000000000000364229900000	SoK111-----06	5.513	2.855,73
E21875011000000000000364230200000	SoK111-----06	24.260	12.566,68
E21875011000000000000364230300000	SoK111-----06	3.950	2.046,10
E21875011000000000000364230500000	SoK111-----06	20.524	10.631,43
E21875011000000000000364230800000	SoK111-----06	7.480	3.874,64
E21875011000000000000364231000000	SoK111-----06	16.172	8.377,10
E21875011000000000000364231200000	SoK111-----06	25.302	13.106,44
E21875011000000000000364231300000	SoK111-----06	22.971	11.898,98
E21875011000000000000364231500000	SoK111-----06	11.019	5.707,84
E21875011000000000000364231600000	SoK111-----06	4.895	2.535,61
E21875011000000000000364231700000	SoK111-----06	17.950	9.298,10
E21875011000000000000364232400000	SoK111-----06	31.175	16.148,65
E21875011000000000000364232500000	SoK111-----06	309	160,06
E21875011000000000000364232500000	SoK112-----06	24.162	11.907,03
E21875011000000000000364232700000	SoK111-----06	10.090	5.226,62
E21875011000000000000364233000000	SoK111-----06	35.029	18.145,02
E21875011000000000000364233100000	SoK111-----06	12.180	6.309,24
E21875011000000000000364233200000	SoK111-----06	2.547	1.319,35
E21875011000000000000364233300000	SoK111-----06	6.502	3.368,04
E21875011000000000000364233500000	SoK111-----06	24.949	12.923,58
E21875011000000000000364233500000	SoK112-----06	14.543	7.166,79
E21875011000000000000364233800000	SoK111-----06	9.345	4.840,71
E21875011000000000000364234100000	SoK111-----06	31.310	16.218,58
E21875011000000000000364234100000	SoK112-----06	21.290	10.491,71
E21875011000000000000364234200000	SoK111-----06	11.280	5.843,04
E21875011000000000000364235600000	SoK111-----06	5.890	3.051,02
E21875011000000000000364235800000	SoK111-----06	34.822	18.037,80
E21875011000000000000364236000000	SoK111-----06	31.887	16.517,47
E21875011000000000000364236000000	SoK112-----06	680	335,10
E21875011000000000000364236200000	SoK111-----06	13.703	7.098,15
E21875011000000000000364237700000	SoK111-----06	14.182	7.346,28
E21875011000000000000364237800000	SoK111-----06	21.103	10.931,35
E21875011000000000000364237900000	SoK111-----06	16.910	8.759,38
E21875011000000000000364238000000	SoK111-----06	30.400	15.747,20
E21875011000000000000364238000000	SoK112-----06	1.520	749,06
E21875011000000000000364238100000	SoK111-----06	12.464	6.456,35
E21875011000000000000364238300000	SoK111-----06	12.730	6.594,14
E21875011000000000000364238500000	SoK111-----06	2.973	1.540,01
E21875011000000000000364238600000	SoK111-----06	5.326	2.758,87
E21875011000000000000364238800000	SoK111-----06	7.724	4.001,03
E21875011000000000000364239500000	SoK111-----06	8.300	4.299,40
E21875011000000000000364240100000	SoK111-----06	3.374	1.747,84
E21875011000000000000364240400000	SoK111-----06	35.286	18.278,15
E21875011000000000000364240500000	SoK111-----06	19.412	10.055,27
E21875011000000000000364240900000	SoK111-----06	27.895	14.449,61
E21875011000000000000364241000000	SoK111-----06	5.660	2.931,88
E21875011000000000000364241100000	SoK111-----06	2.950	1.528,10
E21875011000000000000364241300000	SoK111-----06	8.668	4.490,02
E21875011000000000000364241500000	SoK111-----06	7.680	3.978,24
E21875011000000000000364243200000	SoK111-----06	10.712	5.548,82
E21875011000000000000364243300000	SoK111-----06	10.105	5.234,39
E21875011000000000000364243500000	SoK111-----06	21.370	11.069,66
E21875011000000000000364243600000	SoK111-----06	6.146	3.183,63
E21875011000000000000364243700000	SoK111-----06	4.254	2.203,57
E21875011000000000000364243900000	SoK111-----06	11.779	6.101,52
E21875011000000000000364244000000	SoK111-----06	25.184	13.045,31
E21875011000000000000364244200000	SoK111-----06	4.132	2.140,38
E21875011000000000000364244300000	SoK111-----06	22.214	11.506,85
E21875011000000000000364244800000	SoK111-----06	7.275	3.768,45
E21875011000000000000364244900000	SoK111-----06	7.786	4.033,15
E21875011000000000000364246100000	SoK111-----06	29.806	15.439,51
E21875011000000000000364246200000	SoK111-----06	5.859	3.034,96
E21875011000000000000364246300000	SoK111-----06	5.240	2.714,32
E21875011000000000000364246400000	SoK111-----06	6.512	3.373,22
E21875011000000000000364246600000	SoK111-----06	5.963	3.088,83
E21875011000000000000364246700000	SoK111-----06	6.475	3.354,05
E21875011000000000000364247000000	SoK111-----06	9.127	4.727,79
E21875011000000000000364247100000	SoK111-----06	25.575	13.247,85
E21875011000000000000364247800000	SoK111-----06	8.244	4.270,39
E21875011000000000000364248000000	SoK111-----06	13.936	7.218,85
E21875011000000000000364248000000	SoK111-----08	13.936	6.515,08
E21875011000000000000364248200000	SoK111-----06	5.252	2.720,54
E21875011000000000000364248800000	SoK111-----06	8.702	4.507,57
E21875011000000000000364249200000	SoK111-----06	3.664	1.897,95
E21875011000000000000364249700000	SoK111-----06	16.906	8.757,31
E21875011000000000000364249800000	SoK111-----06	30.648	15.875,66
E21875011000000000000364250300000	SoK111-----06	12.166	6.301,99
E21875011000000000000364251000000	SoK111-----06	20.112	10.418,02
E21875011000000000000364251200000	SoK111-----06	8.348	4.324,26
E21875011000000000000364251900000	SoK111-----06	7.924	4.104,63
E21875011000000000000364252000000	SoK111-----06	15.417	7.986,01
E21875011000000000000364252100000	SoK111-----06	5.699	2.952,08
E21875011000000000000364252200000	SoK111-----06	4.380	2.268,84
E21875011000000000000364252300000	SoK111-----06	3.208	1.661,74
E21875011000000000000364252400000	SoK111-----06	30.460	15.778,28
E21875011000000000000364252500000	SoK114-----06	3.159	1.794,31
E21875011000000000000364252900000	SoK111-----06	18.192	9.423,46

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E218750110000000000000364252900000	SoK111-----08	6.724	3.143,47
E218750110000000000000364256900000	SoK111-----06	11.711	6.066,30
E218750110000000000000364257100000	SoK111-----06	9.647	4.997,15
E218750110000000000000364259700000	SoK111-----06	7.967	4.126,91
E218750110000000000000364259800000	SoK111-----06	5.956	3.085,21
E218750110000000000000364259900000	SoK111-----06	11.196	5.799,53
E218750110000000000000364259900000	SoK111-----08	10.877	5.085,00
E218750110000000000000364260000000	SoK111-----06	7.448	3.858,06
E218750110000000000000364260100000	SoK111-----06	9.041	4.683,24
E218750110000000000000364260200000	SoK111-----06	10.568	5.474,22
E218750110000000000000364260300000	SoK111-----06	5.554	2.876,97
E218750110000000000000364260300000	SoK111-----08	3.424	1.600,72
E218750110000000000000364260500000	SoK111-----06	6.808	3.526,54
E218750110000000000000364260600000	SoK111-----06	4.649	2.408,18
E218750110000000000000364261400000	SoK111-----06	5.047	2.614,35
E218750110000000000000364263300000	SoK111-----06	3.805	1.970,99
E218750110000000000000364264700000	SoK111-----06	5.298	2.744,36
E218750110000000000000364264700000	SoK111-----07	5.298	2.607,15
E218750110000000000000364264900000	SoK111-----06	28.906	14.973,31
E218750110000000000000364265300000	SoK111-----06	8.574	4.441,33
E218750110000000000000364265400000	SoK111-----06	8.338	4.319,08
E218750110000000000000364265600000	SoK111-----06	4.582	2.373,48
E218750110000000000000364267800000	SoK111-----06	1.715	888,37
E218750110000000000000364268200000	SoK111-----06	7.414	3.840,45
E218750110000000000000364268200000	SoK111-----07	3.631	1.786,82
E218750110000000000000364269700000	SoK111-----06	17.030	8.821,54
E218750110000000000000364269700000	SoK111-----07	15.945	7.846,53
E218750110000000000000364269800000	SoK111-----06	22.349	11.576,78
E218750110000000000000364269900000	SoK111-----06	8.994	4.658,89
E218750110000000000000364270000000	SoK111-----06	28.078	14.544,40
E218750110000000000000364270100000	SoK111-----06	10.898	5.645,16
E218750110000000000000364270200000	SoK111-----06	6.041	3.129,24
E218750110000000000000364270200000	SoK111-----07	2.565	1.262,24
E218750110000000000000364270300000	SoK111-----06	2.629	1.361,82
E218750110000000000000364270500000	SoK111-----06	14.692	7.610,46
E218750110000000000000364270600000	SoK111-----06	3.890	2.015,02
E218750110000000000000364271700000	SoK111-----06	29.274	15.163,93
E218750110000000000000364271900000	SoK111-----06	4.872	2.523,70
E218750110000000000000364272000000	SoK111-----06	3.283	1.700,59
E218750110000000000000364272400000	SoK111-----06	11.670	6.045,06
E218750110000000000000364272700000	SoK111-----06	7.249	3.754,98
E218750110000000000000364273100000	SoK111-----06	16.818	8.711,72
E218750110000000000000364273300000	SoK111-----06	21.982	11.386,68
E218750110000000000000364273500000	SoK111-----06	3.987	2.065,27
E218750110000000000000364273600000	SoK111-----06	30.381	15.737,36
E218750110000000000000364274400000	SoK111-----06	3.810	1.973,58
E218750110000000000000364275700000	SoK111-----06	5.741	2.973,84
E218750110000000000000364276000000	SoK111-----06	6.650	3.444,70
E218750110000000000000364276600000	SoK111-----06	6.308	3.267,54
E218750110000000000000364276700000	SoK111-----06	7.016	3.634,29
E218750110000000000000364276900000	SoK111-----06	6.183	3.202,79
E218750110000000000000364277000000	SoK111-----06	8.377	4.339,29
E218750110000000000000364277300000	SoK111-----06	26.276	13.610,97
E218750110000000000000364277400000	SoK111-----06	3.236	1.676,25
E218750110000000000000364277500000	SoK111-----06	29.461	15.260,80
E218750110000000000000364277900000	SoK111-----06	5.853	3.031,85
E218750110000000000000364278200000	SoK111-----06	9.750	5.050,50
E218750110000000000000364278600000	SoK111-----06	12.491	6.470,34
E218750110000000000000364278600000	SoK111-----07	12.511	6.156,66
E218750110000000000000364279800000	SoK111-----06	31.484	16.308,71
E218750110000000000000364280000000	SoK111-----06	29.380	15.218,84
E218750110000000000000364280500000	SoK111-----06	11.190	5.796,42
E218750110000000000000364280500000	SoK111-----07	7.460	3.671,07
E218750110000000000000364281100000	SoK111-----06	7.621	3.947,68
E218750110000000000000364281300000	SoK111-----06	14.405	7.461,79
E218750110000000000000364282400000	SoK111-----06	8.116	4.204,09
E218750110000000000000364282800000	SoK111-----06	11.026	5.711,47
E218750110000000000000364282900000	SoK111-----06	23.558	12.203,04
E218750110000000000000364283000000	SoK111-----06	17.775	9.207,45
E218750110000000000000364283100000	SoK111-----06	12.720	6.588,96
E218750110000000000000364283200000	SoK111-----06	7.914	4.099,45
E218750110000000000000364283300000	SoK111-----06	5.885	3.048,43
E218750110000000000000364283400000	SoK111-----06	3.138	1.625,48
E218750110000000000000364283500000	SoK111-----06	10.720	5.552,96
E218750110000000000000364284000000	SoK111-----06	11.812	6.118,62
E218750110000000000000364284200000	SoK111-----06	4.564	2.364,15
E218750110000000000000364285900000	SoK111-----06	5.446	2.821,03
E218750110000000000000364286000000	SoK111-----06	5.791	2.999,74
E218750110000000000000364286300000	SoK111-----06	4.104	2.125,87
E218750110000000000000364286500000	SoK111-----06	12.291	6.366,74
E218750110000000000000364291400000	SoK111-----06	14.413	7.465,93
E218750110000000000000364292300000	SoK111-----06	7.034	3.643,61
E218750110000000000000364292700000	SoK111-----06	5.280	2.735,04
E218750110000000000000364292800000	SoK111-----06	16.672	8.636,10
E218750110000000000000364293100000	SoK111-----06	4.976	2.577,57
E218750110000000000000364293300000	SoK111-----06	18.861	9.770,00
E218750110000000000000364293400000	SoK111-----06	6.962	3.606,32
E218750110000000000000364294100000	SoK111-----06	3.217	1.666,41
E218750110000000000000364294400000	SoK111-----06	7.072	3.663,30
E218750110000000000000364294700000	SoK111-----06	14.982	7.760,68
E218750110000000000000364295700000	SoK111-----06	22.042	11.417,76
E218750110000000000000364295800000	SoK111-----06	5.360	2.776,48
E218750110000000000000364296300000	SoK111-----06	8.917	4.619,01
E218750110000000000000364296600000	SoK111-----06	36.117	18.708,61
E218750110000000000000364296900000	SoK111-----06	6.323	3.275,52

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364298100000	SoK111-----06	5.660	2.931,88
E21875011000000000000364299500000	SoK111-----06	28.152	14.582,74
E21875011000000000000364300100000	SoK111-----06	3.095	1.603,21
E21875011000000000000364300800000	SoK111-----06	19.525	10.113,95
E21875011000000000000364301000000	SoK111-----06	5.331	2.761,46
E21875011000000000000364301200000	SoK111-----06	21.855	11.320,89
E21875011000000000000364301300000	SoK111-----06	9.998	5.178,96
E21875011000000000000364301500000	SoK111-----06	16.068	8.323,22
E21875011000000000000364302100000	SoK111-----06	3.094	1.602,69
E21875011000000000000364303300000	SoK111-----06	4.750	2.460,50
E21875011000000000000364303800000	SoK111-----06	10.065	5.213,67
E21875011000000000000364304100000	SoK111-----06	15.384	7.968,91
E21875011000000000000364305500000	SoK111-----06	5.019	2.599,84
E21875011000000000000364305700000	SoK111-----06	4.341	2.248,64
E21875011000000000000364306200000	SoK111-----06	15.781	8.174,56
E21875011000000000000364306600000	SoK111-----06	23.818	12.337,72
E21875011000000000000364306600000	SoK112-----06	828	408,04
E21875011000000000000364306800000	SoK111-----06	5.386	2.789,95
E21875011000000000000364307100000	SoK111-----06	9.932	5.144,78
E21875011000000000000364307200000	SoK111-----06	9.070	4.698,26
E21875011000000000000364307400000	SoK111-----06	28.374	14.697,73
E21875011000000000000364307400000	SoK112-----06	5.178	2.551,72
E21875011000000000000364307600000	SoK111-----06	23.124	11.978,23
E21875011000000000000364307900000	SoK111-----06	3.950	2.046,10
E21875011000000000000364308000000	SoK111-----06	5.758	2.982,64
E21875011000000000000364308200000	SoK111-----06	9.488	4.914,78
E21875011000000000000364308400000	SoK111-----06	4.050	2.097,90
E21875011000000000000364308900000	SoK111-----06	25.928	13.430,70
E21875011000000000000364309100000	SoK111-----06	25.271	13.090,38
E21875011000000000000364309200000	SoK111-----06	12.309	6.376,06
E21875011000000000000364309700000	SoK111-----06	10.531	5.455,06
E21875011000000000000364309800000	SoK111-----06	31.504	16.319,07
E21875011000000000000364310700000	SoK111-----05	8.788	4.792,05
E21875011000000000000364311300000	SoK111-----06	17.105	8.860,39
E21875011000000000000364311600000	SoK111-----06	8.269	4.283,34
E21875011000000000000364312300000	SoK111-----06	3.192	1.653,46
E21875011000000000000364313000000	SoK111-----06	8.799	4.557,88
E21875011000000000000364313300000	SoK111-----06	8.736	4.525,25
E21875011000000000000364313300000	SoK111-----08	12.134	5.672,65
E21875011000000000000364313900000	SoK111-----06	29.572	15.318,30
E21875011000000000000364314500000	SoK111-----06	5.235	2.711,73
E21875011000000000000364314800000	SoK111-----06	9.019	4.671,84
E21875011000000000000364315200000	SoK111-----06	13.529	7.008,02
E21875011000000000000364315900000	SoK111-----06	4.212	2.181,82
E21875011000000000000364316000000	SoK111-----06	17.979	9.313,12
E21875011000000000000364316000000	SoK111-----07	4.363	2.147,03
E21875011000000000000364316900000	SoK111-----06	30.177	15.631,69
E21875011000000000000364317100000	SoK111-----06	19.746	10.228,43
E21875011000000000000364317100000	SoK111-----08	9.828	4.594,59
E21875011000000000000364317500000	SoK111-----06	9.862	5.108,52
E21875011000000000000364317700000	SoK111-----06	4.354	2.255,37
E21875011000000000000364317900000	SoK111-----06	8.430	4.366,74
E21875011000000000000364318300000	SoK111-----06	22.180	11.489,24
E21875011000000000000364318300000	SoK112-----06	4.791	2.361,00
E21875011000000000000364318500000	SoK111-----06	4.102	2.124,84
E21875011000000000000364318600000	SoK111-----06	12.343	6.393,67
E21875011000000000000364319000000	SoK111-----06	20.109	10.416,46
E21875011000000000000364319800000	SoK111-----06	5.121	2.652,68
E21875011000000000000364320000000	SoK111-----06	9.420	4.879,56
E21875011000000000000364320400000	SoK111-----06	5.208	2.697,74
E21875011000000000000364320500000	SoK111-----06	10.261	5.315,20
E21875011000000000000364320700000	SoK111-----06	3.136	1.624,45
E21875011000000000000364320900000	SoK111-----06	6.160	3.190,88
E21875011000000000000364321400000	SoK111-----06	8.713	4.513,33
E21875011000000000000364321800000	SoK111-----06	6.678	3.459,20
E21875011000000000000364322200000	SoK111-----06	11.229	5.816,62
E21875011000000000000364322300000	SoK111-----06	6.565	3.400,67
E21875011000000000000364322800000	SoK111-----06	10.049	5.205,38
E21875011000000000000364323300000	SoK111-----06	10.461	5.418,80
E21875011000000000000364325700000	SoK111-----06	8.710	4.511,78
E21875011000000000000364326200000	SoK111-----06	12.230	6.335,14
E21875011000000000000364326600000	SoK111-----06	19.546	10.124,83
E21875011000000000000364327200000	SoK111-----06	22.665	11.740,47
E21875011000000000000364327500000	SoK111-----06	3.927	2.034,19
E21875011000000000000364327700000	SoK111-----06	6.699	3.470,08
E21875011000000000000364328200000	SoK111-----06	7.835	4.058,53
E21875011000000000000364328500000	SoK111-----06	10.530	5.454,54
E21875011000000000000364328600000	SoK111-----06	10.271	5.320,38
E21875011000000000000364328700000	SoK111-----06	14.124	7.316,23
E21875011000000000000364329000000	SoK111-----06	9.749	5.049,98
E21875011000000000000364329500000	SoK111-----06	13.755	7.125,09
E21875011000000000000364329500000	SoK112-----07	6.877	3.219,81
E21875011000000000000364329600000	SoK111-----06	4.738	2.454,28
E21875011000000000000364329700000	SoK111-----06	11.557	5.986,53
E21875011000000000000364329800000	SoK111-----06	8.540	4.423,72
E21875011000000000000364329900000	SoK111-----06	10.870	5.630,89
E21875011000000000000364330000000	SoK111-----06	10.084	5.223,51
E21875011000000000000364330200000	SoK111-----06	1.005	520,59
E21875011000000000000364330300000	SoK111-----06	13.786	7.141,15
E21875011000000000000364330400000	SoK111-----06	7.568	3.920,22
E21875011000000000000364330500000	SoK111-----06	21.649	11.214,18
E21875011000000000000364330600000	SoK111-----06	23.829	12.343,42
E21875011000000000000364330800000	SoK111-----06	23.912	12.386,42
E21875011000000000000364330900000	SoK111-----06	3.273	1.695,41
E21875011000000000000364331000000	SoK111-----06	8.068	4.179,22

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000364331100000	SoK111-----06	7.438	3.852,88
E21875011000000000000364334400000	SoK111-----06	22.970	11.898,46
E21875011000000000000364647200000	SoK111-----06	9.865	5.110,07
E21875011000000000000364647400000	SoK111-----06	27.738	14.368,28
E21875011000000000000364647400000	SoK112-----06	17.465	8.606,75
E21875011000000000000364999700000	SoK111-----06	6.840	3.543,12
E21875011000000000000364999700000	SoK111-----08	2.724	1.273,47
E21875011000000000000365000100000	SoK111-----06	11.055	5.726,49
E21875011000000000000365000400000	SoK111-----06	4.349	2.252,78
E21875011000000000000365000400000	SoK112-----06	21.814	10.749,94
E21875011000000000000365000500000	SoK111-----06	467	241,91
E21875011000000000000365000600000	SoK111-----06	3.978	2.060,60
E21875011000000000000365000600000	SoK111-----07	3.978	1.957,57
E21875011000000000000365000800000	SoK111-----06	7.301	3.781,92
E21875011000000000000365001100000	SoK111-----06	17.885	9.264,43
E21875011000000000000365001400000	SoK111-----06	5.438	2.816,88
E21875011000000000000365001700000	SoK111-----06	28.289	14.653,70
E21875011000000000000365001700000	SoK112-----06	18.247	8.992,12
E21875011000000000000365001800000	SoK111-----06	32.731	16.954,66
E21875011000000000000365001800000	SoK112-----06	21.707	10.697,21
E21875011000000000000365002200000	SoK111-----06	31.642	16.390,56
E21875011000000000000365002200000	SoK112-----06	1.213	597,77
E21875011000000000000365002600000	SoK111-----06	8.019	4.153,84
E21875011000000000000365002700000	SoK111-----06	9.012	4.668,22
E21875011000000000000365002900000	SoK111-----06	25.485	13.201,23
E21875011000000000000365003600000	SoK111-----06	3.691	1.911,87
E21875011000000000000365003900000	SoK111-----06	5.762	2.984,72
E21875011000000000000365004000000	SoK111-----06	10.200	5.283,60
E21875011000000000000365004100000	SoK111-----06	11.339	5.873,60
E21875011000000000000365004200000	SoK111-----06	2.840	1.471,12
E21875011000000000000365004300000	SoK111-----06	5.208	2.697,74
E21875011000000000000365004400000	SoK111-----06	3.816	1.976,69
E21875011000000000000365004600000	SoK111-----06	13.614	7.052,05
E21875011000000000000365004800000	SoK111-----06	16.740	8.671,32
E21875011000000000000365004900000	SoK111-----06	2.900	1.502,20
E21875011000000000000365005000000	SoK111-----06	5.118	2.651,12
E21875011000000000000365005300000	SoK111-----06	7.986	4.136,75
E21875011000000000000365005500000	SoK111-----06	11.070	5.734,26
E21875011000000000000365005600000	SoK111-----06	16.201	8.392,12
E21875011000000000000365005800000	SoK111-----06	16.109	8.344,46
E21875011000000000000365005900000	SoK111-----06	17.961	9.303,80
E21875011000000000000365006800000	SoK111-----06	22.843	11.832,67
E21875011000000000000365006900000	SoK111-----06	9.799	5.075,88
E21875011000000000000365007000000	SoK111-----06	5.443	2.819,47
E21875011000000000000365007000000	SoK111-----07	6.998	3.443,72
E21875011000000000000365007400000	SoK111-----06	5.112	2.648,02
E21875011000000000000365007500000	SoK111-----06	9.557	4.950,53
E21875011000000000000365007800000	SoK111-----06	22.933	11.879,29
E21875011000000000000365007900000	SoK111-----06	6.312	3.269,52
E21875011000000000000365008100000	SoK111-----06	6.937	3.593,37
E21875011000000000000365008600000	SoK111-----06	15.926	8.249,67
E21875011000000000000365009000000	SoK111-----06	8.713	4.513,33
E21875011000000000000365009000000	SoK111-----07	9.691	4.768,94
E21875011000000000000365009400000	SoK111-----06	6.134	3.177,41
E21875011000000000000365009400000	SoK111-----08	487	227,67
E21875011000000000000365009500000	SoK111-----06	21.712	11.246,82
E21875011000000000000365009700000	SoK111-----06	6.651	3.445,22
E21875011000000000000365009800000	SoK111-----06	27.763	14.381,23
E21875011000000000000365009900000	SoK111-----06	10.531	5.455,06
E21875011000000000000365010000000	SoK111-----06	4.081	2.113,96
E21875011000000000000365010700000	SoK111-----06	4.620	2.393,16
E21875011000000000000365010900000	SoK111-----06	13.544	7.015,79
E21875011000000000000365010900000	SoK111-----08	7.546	3.527,76
E21875011000000000000365011600000	SoK111-----06	7.659	3.967,36
E21875011000000000000365011800000	SoK111-----06	4.978	2.578,60
E21875011000000000000365012000000	SoK111-----06	7.861	4.072,00
E21875011000000000000365012200000	SoK111-----06	3.868	2.003,62
E21875011000000000000365346700000	SoK111-----06	9.391	4.864,54
E21875011000000000000365346900000	SoK111-----06	6.003	3.109,55
E21875011000000000000365347200000	SoK111-----06	7.967	4.126,91
E21875011000000000000365347300000	SoK111-----06	10.166	5.265,99
E21875011000000000000365347500000	SoK111-----06	6.095	3.157,21
E21875011000000000000365347600000	SoK111-----06	18.183	9.418,79
E21875011000000000000365347700000	SoK111-----06	12.248	6.344,46
E21875011000000000000365348100000	SoK111-----06	5.308	2.749,54
E21875011000000000000365348600000	SoK111-----06	6.662	3.450,92
E21875011000000000000365349100000	SoK111-----06	33.622	17.416,42
E21875011000000000000365349100000	SoK112-----06	14.625	7.207,43
E21875011000000000000365349700000	SoK111-----06	12.011	6.221,70
E21875011000000000000365349800000	SoK111-----06	18.614	9.642,05
E21875011000000000000365349900000	SoK111-----06	10.144	5.254,59
E21875011000000000000365350000000	SoK111-----06	3.078	1.594,40
E21875011000000000000365350100000	SoK111-----06	10.224	5.296,03
E21875011000000000000365350200000	SoK111-----06	7.395	3.830,61
E21875011000000000000365350300000	SoK111-----06	8.156	4.224,81
E21875011000000000000365350400000	SoK111-----06	5.248	2.718,46
E21875011000000000000365350500000	SoK111-----06	10.769	5.578,34
E21875011000000000000365350600000	SoK111-----06	6.501	3.367,52
E21875011000000000000365352400000	SoK111-----06	8.315	4.307,17
E21875011000000000000365352400000	SoK111-----07	5.902	2.904,37
E21875011000000000000365354000000	SoK111-----06	25.340	13.126,12
E21875011000000000000365354300000	SoK111-----06	6.256	3.240,61
E21875011000000000000365355800000	SoK111-----06	2.782	1.441,08
E21875011000000000000365356100000	SoK111-----06	5.626	2.914,27
E21875011000000000000365356100000	SoK111-----07	5.626	2.768,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000036536300000	SoK111-----06	4.196	2.173,53
E2187501100000000000036536400000	SoK111-----06	12.412	6.429,42
E21875011000000000000365372700000	SoK111-----06	8.029	4.159,02
E21875011000000000000365375500000	SoK111-----06	27.055	14.014,49
E21875011000000000000365375500000	SoK112-----06	812	400,15
E21875011000000000000365421300000	SoK111-----06	6.714	3.477,85
E21875011000000000000365476000000	SoK111-----06	4.912	2.544,42
E21875011000000000000365571100000	SoK111-----06	19.115	9.901,57
E21875011000000000000365571100000	SoK112-----06	4.282	2.110,17
E21875011000000000000365571200000	SoK111-----06	22.523	11.666,91
E21875011000000000000365571700000	SoK111-----06	3.175	1.644,65
E21875011000000000000365571800000	SoK111-----06	28.278	14.648,00
E21875011000000000000365571800000	SoK112-----06	12.442	6.131,42
E21875011000000000000365571900000	SoK112-----06	40.995	20.202,34
E21875011000000000000365573500000	SoK111-----06	28.908	14.974,34
E21875011000000000000365573500000	SoK112-----06	6.861	3.381,10
E21875011000000000000365573600000	SoK112-----06	26.765	13.189,79
E21875011000000000000365575400000	SoK111-----06	29.297	15.175,85
E21875011000000000000365575400000	SoK112-----06	703	346,44
E21875011000000000000365575900000	SoK111-----06	31.934	16.541,81
E21875011000000000000365575900000	SoK112-----06	1.597	787,00
E21875011000000000000365577800000	SoK111-----06	21.229	10.996,62
E21875011000000000000365578100000	SoK111-----06	25.423	13.169,11
E21875011000000000000365578200000	SoK111-----06	35.315	18.293,17
E21875011000000000000365581100000	SoK111-----06	8.291	4.294,74
E21875011000000000000365585400000	SoK111-----06	32.400	16.783,20
E21875011000000000000365725000000	SoK111-----06	3.518	1.822,32
E21875011000000000000365725400000	SoK111-----06	29.104	15.075,87
E21875011000000000000365727200000	SoK111-----06	28.011	14.509,70
E21875011000000000000365728100000	SoK111-----06	8.720	4.516,96
E21875011000000000000365728300000	SoK111-----06	31.710	16.425,78
E21875011000000000000365728300000	SoK112-----06	1.585	781,09
E21875011000000000000365728800000	SoK111-----07	15.535	7.644,77
E21875011000000000000365733100000	SoK111-----06	28.077	14.543,89
E21875011000000000000365733100000	SoK112-----06	8.985	4.427,81
E21875011000000000000365738000000	SoK111-----06	28.309	14.664,06
E21875011000000000000365738000000	SoK112-----06	10.946	5.394,19
E21875011000000000000365740000000	SoK111-----06	44.903	23.259,75
E21875011000000000000365740000000	SoK112-----06	3.204	1.578,93
E21875011000000000000365743900000	SoK111-----06	10.865	5.628,07
E21875011000000000000365744000000	SoK111-----06	6.645	3.442,11
E21875011000000000000365744100000	SoK111-----06	5.469	2.832,94
E21875011000000000000365744200000	SoK111-----06	13.156	6.814,81
E21875011000000000000365744200000	SoK111-----07	6.159	3.030,84
E21875011000000000000365979300000	SoK111-----06	9.114	4.721,05
E21875011000000000000365979400000	SoK111-----06	1.933	1.001,29
E21875011000000000000365984400000	SoK111-----06	20.520	10.629,36
E21875011000000000000365984500000	SoK111-----06	8.602	4.455,84
E21875011000000000000365989200000	SoK111-----06	20.259	10.494,16
E21875011000000000000365990000000	SoK111-----07	9.706	4.776,32
E21875011000000000000365991000000	SoK111-----06	29.901	15.488,72
E21875011000000000000365991000000	SoK112-----06	16.316	8.040,52
E21875011000000000000365992000000	SoK111-----06	28.356	14.688,41
E21875011000000000000365992000000	SoK112-----06	66.165	32.606,11
E21875011000000000000365992000000	SoK113-----06	49.585	24.167,73
E21875011000000000000366005100000	SoK111-----06	31.960	16.555,28
E21875011000000000000366025300000	SoK111-----06	6.173	3.197,61
E21875011000000000000366027900000	SoK111-----06	8.218	4.256,92
E21875011000000000000366035900000	SoK111-----05	30.465	16.612,56
E21875011000000000000366045900000	SoK111-----07	3.469	1.707,09
E21875011000000000000366052800000	SoK111-----06	29.956	15.517,21
E21875011000000000000366052800000	SoK112-----06	7.114	3.505,78
E21875011000000000000366055900000	SoK111-----06	23.327	12.083,39
E21875011000000000000366055900000	SoK112-----06	4.665	2.296,91
E21875011000000000000366056000000	SoK111-----06	10.177	5.271,69
E21875011000000000000366056400000	SoK111-----06	25.912	13.422,42
E21875011000000000000366056400000	SoK112-----06	3.662	1.804,63
E21875011000000000000366058000000	SoK111-----06	79.653	41.260,25
E21875011000000000000366058000000	SoK112-----06	115.054	56.698,61
E21875011000000000000366058000000	SoK113-----06	137.179	66.861,04
E21875011000000000000366070200000	SoK111-----06	28.601	14.815,32
E21875011000000000000366070200000	SoK112-----06	41.469	20.435,92
E21875011000000000000366077400000	SoK111-----06	26.624	13.791,23
E21875011000000000000366077400000	SoK112-----06	6.603	3.253,96
E21875011000000000000366085000000	SoK111-----06	19.769	10.240,34
E21875011000000000000366085700000	SoK111-----06	29.358	15.207,44
E21875011000000000000366085700000	SoK112-----06	23.665	11.662,11
E21875011000000000000366085800000	SoK111-----06	26.656	13.807,81
E21875011000000000000366085800000	SoK111-----08	24.373	11.394,38
E21875011000000000000366087400000	SoK111-----06	10.761	5.574,20
E21875011000000000000366087000000	SoK111-----06	18.474	9.569,53
E21875011000000000000366089000000	SoK111-----06	10.253	5.311,05
E21875011000000000000366093200000	SoK111-----06	26.860	13.913,48
E21875011000000000000366093200000	SoK112-----06	62.667	30.882,30
E21875011000000000000366093200000	SoK113-----06	23.834	11.616,69
E21875011000000000000366095700000	SoK111-----06	5.166	2.675,99
E21875011000000000000366098100000	SoK111-----06	29.661	15.364,40
E21875011000000000000366098100000	SoK112-----06	4.508	2.221,54
E21875011000000000000366099000000	SoK111-----06	32.417	16.792,01
E21875011000000000000366104500000	SoK111-----06	29.798	15.435,36
E21875011000000000000366104500000	SoK112-----06	1.952	961,95
E21875011000000000000366104600000	SoK111-----06	9.725	5.037,55
E21875011000000000000366106900000	SoK111-----07	3.043	1.497,46
E21875011000000000000366107000000	SoK111-----06	28.820	14.928,76
E21875011000000000000366107000000	SoK112-----06	3.603	1.775,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366115100000	SoK111-----06	29.632	15.349,38
E21875011000000000000366116800000	SoK111-----06	13.016	6.742,29
E21875011000000000000366120000000	SoK111-----06	4.040	2.092,72
E21875011000000000000366120100000	SoK111-----06	2.387	1.236,47
E21875011000000000000366121000000	SoK111-----06	31.658	16.396,84
E21875011000000000000366129100000	SoK111-----06	23.607	12.228,43
E21875011000000000000366131600000	SoK117-----06	25.336	10.286,42
E21875011000000000000366135100000	SoK111-----06	47.865	24.794,07
E21875011000000000000366142700000	SoK111-----06	11.376	5.892,77
E21875011000000000000366143500000	SoK114-----06	9.974	5.665,23
E21875011000000000000366148600000	SoK111-----05	3.261	1.778,22
E21875011000000000000366149800000	SoK111-----07	4.720	2.322,71
E21875011000000000000366153200000	SoK111-----06	32.527	16.848,99
E21875011000000000000366153200000	SoK112-----06	1.821	897,39
E21875011000000000000366153300000	SoK111-----07	8.172	4.021,44
E21875011000000000000366153600000	SoK111-----07	2.928	1.440,87
E21875011000000000000366157800000	SoK111-----07	3.184	1.566,85
E21875011000000000000366157900000	SoK111-----07	11.238	5.530,22
E21875011000000000000366158000000	SoK111-----07	10.580	5.206,42
E21875011000000000000366158100000	SoK111-----07	6.206	3.053,97
E21875011000000000000366158300000	SoK111-----07	4.742	2.333,54
E21875011000000000000366158400000	SoK111-----07	7.291	3.587,90
E21875011000000000000366161700000	SoK111-----07	4.920	2.421,13
E21875011000000000000366162000000	SoK111-----07	4.806	2.365,03
E21875011000000000000366162100000	SoK111-----07	15.072	7.416,93
E21875011000000000000366162200000	SoK111-----07	3.747	1.843,90
E21875011000000000000366162300000	SoK111-----07	7.631	3.755,22
E21875011000000000000366163500000	SoK81a-----01	1.992	1.008,35
E21875011000000000000366164700000	SoK111-----07	12.522	6.161,86
E21875011000000000000366164900000	SoK111-----07	3.062	1.506,81
E21875011000000000000366165400000	SoK111-----07	3.498	1.721,37
E21875011000000000000366167600000	SoK111-----06	4.732	2.451,18
E21875011000000000000366167700000	SoK111-----07	4.632	2.279,41
E21875011000000000000366167900000	SoK111-----07	8.683	4.272,90
E21875011000000000000366168100000	SoK111-----07	3.342	1.644,60
E21875011000000000000366169000000	SoK111-----06	2.041	1.057,24
E21875011000000000000366171500000	SoK111-----07	3.216	1.582,59
E21875011000000000000366174100000	SoK111-----07	18.731	9.217,53
E21875011000000000000366174500000	SoK111-----07	14.319	7.046,38
E21875011000000000000366174600000	SoK111-----07	5.520	2.716,39
E21875011000000000000366175900000	SoK111-----06	16.259	8.422,16
E21875011000000000000366176700000	SoK111-----07	17.734	8.727,11
E21875011000000000000366177200000	SoK111-----07	5.246	2.581,56
E21875011000000000000366177400000	SoK111-----07	3.758	1.849,31
E21875011000000000000366177600000	SoK111-----07	15.788	7.769,27
E21875011000000000000366179700000	SoK111-----07	3.845	1.892,12
E21875011000000000000366180000000	SoK111-----07	3.645	1.793,70
E21875011000000000000366181800000	SoK111-----07	7.837	3.856,59
E21875011000000000000366182200000	SoK111-----07	5.134	2.526,44
E21875011000000000000366182300000	SoK111-----06	15.660	8.111,88
E21875011000000000000366183900000	SoK111-----06	4.738	2.454,28
E21875011000000000000366184400000	SoK111-----06	8.719	4.516,44
E21875011000000000000366184800000	SoK111-----07	26.828	13.202,06
E21875011000000000000366185100000	SoK111-----07	8.368	4.117,89
E21875011000000000000366185100000	SoK111-----08	7.571	3.539,44
E21875011000000000000366188700000	SoK111-----06	32.098	16.626,76
E21875011000000000000366188700000	SoK112-----06	13.695	6.748,90
E21875011000000000000366189000000	SoK111-----06	10.496	5.436,93
E21875011000000000000366189200000	SoK111-----07	24.791	12.199,65
E21875011000000000000366189300000	SoK111-----07	10.080	4.960,37
E21875011000000000000366190600000	SoK111-----06	9.332	4.833,98
E21875011000000000000366191900000	SoK111-----07	3.427	1.686,43
E21875011000000000000366192100000	SoK111-----07	5.256	2.586,48
E21875011000000000000366192600000	SoK111-----07	12.477	6.139,93
E21875011000000000000366192700000	SoK111-----07	16.320	8.031,07
E21875011000000000000366195200000	SoK111-----07	8.015	3.944,18
E21875011000000000000366196800000	SoK111-----07	16.677	8.206,75
E21875011000000000000366197000000	SoK117-----06	598.135	242.842,81
E21875011000000000000366197400000	SoK111-----07	8.514	4.189,74
E21875011000000000000366200000000	SoK111-----07	2.953	1.453,17
E21875011000000000000366202700000	SoK111-----07	4.714	2.319,76
E21875011000000000000366202900000	SoK111-----07	10.028	4.934,78
E21875011000000000000366203100000	SoK111-----07	6.630	3.262,62
E21875011000000000000366203200000	SoK111-----07	11.206	5.514,47
E21875011000000000000366206100000	SoK111-----06	28.968	15.005,42
E21875011000000000000366207800000	SoK111-----07	7.207	3.546,56
E21875011000000000000366208100000	SoK111-----07	7.606	3.742,91
E21875011000000000000366208500000	SoK111-----07	3.570	1.756,80
E21875011000000000000366210600000	SoK117-----06	532.316	216.120,30
E21875011000000000000366210700000	SoK111-----07	25.615	12.605,14
E21875011000000000000366211300000	SoK111-----07	5.070	2.494,95
E21875011000000000000366212600000	SoK111-----06	10.327	5.349,39
E21875011000000000000366213900000	SoK111-----07	4.656	2.291,22
E21875011000000000000366214500000	SoK111-----07	4.448	2.188,86
E21875011000000000000366214800000	SoK111-----06	26.123	13.531,71
E21875011000000000000366214800000	SoK112-----06	11.912	5.870,23
E21875011000000000000366215400000	SoK111-----06	29.147	15.098,15
E21875011000000000000366215400000	SoK112-----06	37.546	18.502,67
E21875011000000000000366215700000	SoK111-----06	11.475	5.944,05
E21875011000000000000366216000000	SoK111-----07	21.618	10.638,22
E21875011000000000000366216100000	SoK111-----07	13.248	6.519,34
E21875011000000000000366216300000	SoK111-----06	8.202	4.248,64
E21875011000000000000366217700000	SoK111-----07	5.963	2.934,39
E21875011000000000000366218400000	SoK111-----07	1.987	977,80
E21875011000000000000366222000000	SoK111-----07	9.558	4.703,49

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366222500000	SoK111-----07	10.666	5.248,74
E21875011000000000000366225800000	SoK111-----07	12.286	6.045,94
E21875011000000000000366225800000	SoK111-----08	1.410	659,18
E21875011000000000000366226200000	SoK111-----07	6.535	3.215,87
E21875011000000000000366226400000	SoK111-----07	8.024	3.948,61
E21875011000000000000366226400000	SoK111-----08	4.300	2.010,25
E21875011000000000000366226600000	SoK111-----07	2.738	1.347,37
E21875011000000000000366226700000	SoK111-----06	26.059	13.498,56
E21875011000000000000366227100000	SoK111-----06	24.749	12.819,98
E21875011000000000000366227400000	SoK111-----06	32.574	16.873,33
E21875011000000000000366234100000	SoK111-----07	14.030	6.904,16
E21875011000000000000366235100000	SoK111-----07	6.499	3.197,92
E21875011000000000000366238900000	SoK111-----07	5.501	2.707,04
E21875011000000000000366239400000	SoK111-----07	6.086	2.994,92
E21875011000000000000366239900000	SoK111-----07	5.997	2.951,12
E21875011000000000000366240500000	SoK111-----07	3.817	1.878,35
E21875011000000000000366241900000	SoK111-----07	9.905	4.874,25
E21875011000000000000366243900000	SoK111-----07	9.011	4.434,31
E21875011000000000000366244000000	SoK111-----07	5.628	2.769,54
E21875011000000000000366244100000	SoK111-----07	7.669	3.773,91
E21875011000000000000366244200000	SoK111-----07	6.843	3.367,44
E21875011000000000000366244500000	SoK111-----05	18.894	10.302,90
E21875011000000000000366246000000	SoK111-----06	24.883	12.889,39
E21875011000000000000366246000000	SoK112-----06	19.874	9.793,91
E21875011000000000000366246400000	SoK111-----07	43.095	21.207,05
E21875011000000000000366246900000	SoK111-----06	8.000	4.144,00
E21875011000000000000366246900000	SoK111-----07	9.000	4.428,90
E21875011000000000000366248800000	SoK111-----07	9.799	4.822,09
E21875011000000000000366249100000	SoK111-----07	7.594	3.737,01
E21875011000000000000366249300000	SoK111-----07	5.137	2.527,92
E21875011000000000000366249400000	SoK111-----07	16.333	8.037,47
E21875011000000000000366252900000	SoK111-----07	5.203	2.560,40
E21875011000000000000366253200000	SoK111-----07	5.540	2.726,23
E21875011000000000000366253300000	SoK111-----07	7.665	3.771,95
E21875011000000000000366253600000	SoK111-----07	4.086	2.010,72
E21875011000000000000366254500000	SoK111-----06	43.224	22.390,03
E21875011000000000000366254500000	SoK112-----06	33.055	16.289,50
E21875011000000000000366257100000	SoK111-----07	11.607	5.711,80
E21875011000000000000366257200000	SoK111-----07	29.191	14.365,00
E21875011000000000000366257300000	SoK111-----07	5.014	2.467,39
E21875011000000000000366257400000	SoK111-----07	4.007	1.971,84
E21875011000000000000366260700000	SoK111-----07	7.587	3.733,56
E21875011000000000000366261100000	SoK111-----07	5.859	2.883,21
E21875011000000000000366261400000	SoK111-----06	6.995	3.623,41
E21875011000000000000366261700000	SoK111-----07	9.223	4.538,64
E21875011000000000000366261900000	SoK111-----06	20.067	10.394,71
E21875011000000000000366262600000	SoK111-----06	11.831	6.128,46
E21875011000000000000366262700000	SoK111-----06	10.833	5.611,49
E21875011000000000000366264500000	SoK111-----07	5.682	2.796,11
E21875011000000000000366267100000	SoK111-----07	11.379	5.599,61
E21875011000000000000366267400000	SoK111-----07	4.507	2.217,89
E21875011000000000000366267500000	SoK111-----07	17.276	8.501,52
E21875011000000000000366268800000	SoK111-----07	5.613	2.762,16
E21875011000000000000366268900000	SoK111-----07	6.540	3.218,33
E21875011000000000000366269100000	SoK111-----07	8.464	4.165,13
E21875011000000000000366269400000	SoK111-----07	10.308	5.072,57
E21875011000000000000366270400000	SoK111-----05	15.641	8.529,04
E21875011000000000000366271900000	SoK111-----06	12.120	6.278,16
E21875011000000000000366272700000	SoK111-----07	27.410	13.488,46
E21875011000000000000366272700000	SoK112-----07	1.096	513,15
E21875011000000000000366273100000	SoK111-----07	6.351	3.125,33
E21875011000000000000366273200000	SoK111-----07	8.392	4.129,70
E21875011000000000000366275700000	SoK111-----07	16.830	8.282,04
E21875011000000000000366279100000	SoK111-----07	25.787	12.689,78
E21875011000000000000366281500000	SoK117-----06	320.151	129.981,31
E21875011000000000000366281500000	SoK117-----07	468.330	177.778,07
E21875011000000000000366282800000	SoK111-----07	1.112	547,22
E21875011000000000000366282900000	SoK111-----07	7.023	3.456,02
E21875011000000000000366283000000	SoK111-----06	6.743	3.492,87
E21875011000000000000366283200000	SoK111-----07	4.374	2.152,45
E21875011000000000000366283200000	SoK111-----08	3.355	1.568,46
E21875011000000000000366283400000	SoK111-----07	12.698	6.248,69
E21875011000000000000366283500000	SoK111-----07	27.450	13.508,15
E21875011000000000000366285700000	SoK111-----07	4.910	2.416,21
E21875011000000000000366286600000	SoK111-----07	17.776	8.747,57
E21875011000000000000366288800000	SoK111-----07	4.459	2.194,27
E21875011000000000000366288900000	SoK111-----07	46.066	22.669,08
E21875011000000000000366288900000	SoK112-----07	513	240,19
E21875011000000000000366290800000	SoK111-----06	6.000	3.108,00
E21875011000000000000366295100000	SoK111-----06	9.744	5.047,39
E21875011000000000000366302400000	SoK111-----06	9.150	4.739,70
E21875011000000000000366307600000	SoK111-----07	13.475	6.631,05
E21875011000000000000366314000000	SoK111-----06	32.123	16.639,71
E21875011000000000000366314000000	SoK112-----06	4.883	2.406,34
E21875011000000000000366320900000	SoK111-----06	8.952	4.637,14
E21875011000000000000366321300000	SoK111-----07	8.308	4.088,37
E21875011000000000000366321400000	SoK111-----07	6.790	3.341,36
E21875011000000000000366322400000	SoK111-----06	29.169	15.109,54
E21875011000000000000366322400000	SoK112-----06	14.516	7.153,48
E21875011000000000000366322500000	SoK111-----06	9.499	4.920,48
E21875011000000000000366325200000	SoK111-----07	3.813	1.876,38
E21875011000000000000366326600000	SoK111-----06	22.432	11.619,78
E21875011000000000000366328600000	SoK111-----06	9.740	5.045,32
E21875011000000000000366328600000	SoK112-----06	15.318	7.548,71
E21875011000000000000366333400000	SoK111-----06	10.102	5.232,84

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366336800000	SoK111-----06	5.088	2.635,58
E21875011000000000000366340800000	SoK111-----06	13.077	6.773,89
E21875011000000000000366342700000	SoK111-----07	10.367	5.101,60
E21875011000000000000366344900000	SoK111-----07	16.504	8.121,62
E21875011000000000000366345400000	SoK111-----07	5.521	2.716,88
E21875011000000000000366345800000	SoK111-----07	6.726	3.309,86
E21875011000000000000366346000000	SoK111-----07	5.729	2.819,24
E21875011000000000000366346300000	SoK111-----06	9.194	4.762,49
E21875011000000000000366346300000	SoK111-----08	4.086	1.910,21
E21875011000000000000366359600000	SoK111-----07	13.237	6.513,93
E21875011000000000000366359900000	SoK111-----07	4.552	2.240,04
E21875011000000000000366360400000	SoK111-----06	29.645	15.356,11
E21875011000000000000366362700000	SoK111-----07	10.565	5.199,04
E21875011000000000000366365000000	SoK111-----06	26.620	13.789,16
E21875011000000000000366365200000	SoK111-----06	3.261	1.689,20
E21875011000000000000366365200000	SoK112-----06	23.396	11.529,55
E21875011000000000000366365400000	SoK112-----06	9.678	4.769,32
E21875011000000000000366369800000	SoK111-----07	6.337	3.118,44
E21875011000000000000366369900000	SoK111-----07	7.773	3.825,09
E21875011000000000000366370000000	SoK111-----06	2.904	1.504,27
E21875011000000000000366370100000	SoK111-----07	9.377	4.614,42
E21875011000000000000366370200000	SoK111-----07	2.483	1.221,88
E21875011000000000000366370300000	SoK111-----07	8.095	3.983,55
E21875011000000000000366370400000	SoK111-----07	16.665	8.200,85
E21875011000000000000366370500000	SoK111-----06	9.679	5.013,72
E21875011000000000000366370600000	SoK111-----07	13.310	6.549,76
E21875011000000000000366371700000	SoK111-----07	12.666	6.232,94
E21875011000000000000366373100000	SoK111-----07	11.325	5.573,03
E21875011000000000000366374700000	SoK111-----07	7.818	3.847,24
E21875011000000000000366374900000	SoK111-----07	10.274	5.055,84
E21875011000000000000366375500000	SoK111-----07	3.365	1.655,92
E21875011000000000000366377000000	SoK111-----07	12.523	6.162,57
E21875011000000000000366377300000	SoK111-----07	7.578	3.729,13
E21875011000000000000366377500000	SoK111-----07	8.516	4.190,72
E21875011000000000000366377900000	SoK111-----07	4.148	2.041,23
E21875011000000000000366377900000	SoK111-----08	2.262	1.057,49
E21875011000000000000366392000000	SoK111-----07	26.727	13.152,36
E21875011000000000000366392100000	SoK111-----07	4.333	2.132,27
E21875011000000000000366392300000	SoK111-----07	22.948	11.292,71
E21875011000000000000366392500000	SoK111-----07	10.502	5.168,03
E21875011000000000000366392600000	SoK111-----07	3.369	1.657,88
E21875011000000000000366394100000	SoK111-----06	20.416	10.575,49
E21875011000000000000366395700000	SoK111-----07	20.347	10.012,76
E21875011000000000000366395800000	SoK111-----07	29.981	14.753,65
E21875011000000000000366395900000	SoK111-----07	6.701	3.297,56
E21875011000000000000366397900000	SoK111-----06	8.017	4.152,81
E21875011000000000000366397900000	SoK112-----06	12.598	6.208,29
E21875011000000000000366398200000	SoK111-----07	6.495	3.196,19
E21875011000000000000366399000000	SoK111-----07	11.876	5.844,18
E21875011000000000000366402900000	SoK111-----06	18.021	9.334,88
E21875011000000000000366402900000	SoK111-----08	14.259	6.666,08
E21875011000000000000366403300000	SoK111-----07	6.837	3.364,49
E21875011000000000000366403900000	SoK111-----06	23.887	12.373,47
E21875011000000000000366403900000	SoK112-----06	9.236	4.551,50
E21875011000000000000366404500000	SoK111-----06	18.610	9.639,98
E21875011000000000000366405700000	SoK112-----06	9.306	4.586,00
E21875011000000000000366407500000	SoK111-----06	4.018	2.081,32
E21875011000000000000366408200000	SoK111-----06	1.502	778,04
E21875011000000000000366408200000	SoK111-----07	2.010	989,12
E21875011000000000000366408900000	SoK111-----06	27.979	14.493,12
E21875011000000000000366409100000	SoK111-----07	6.070	2.987,05
E21875011000000000000366409400000	SoK111-----07	8.217	4.043,59
E21875011000000000000366409500000	SoK111-----06	11.743	6.082,87
E21875011000000000000366409600000	SoK111-----07	6.465	3.181,43
E21875011000000000000366409900000	SoK111-----06	17.975	9.311,05
E21875011000000000000366409900000	SoK112-----06	3.056	1.506,00
E21875011000000000000366411900000	SoK111-----06	32.044	16.598,79
E21875011000000000000366411900000	SoK112-----06	256	126,16
E21875011000000000000366412100000	SoK111-----06	32.619	16.896,64
E21875011000000000000366412100000	SoK112-----06	7.307	3.600,89
E21875011000000000000366412300000	SoK111-----06	33.185	17.189,83
E21875011000000000000366413700000	SoK111-----07	33.854	16.659,55
E21875011000000000000366413900000	SoK111-----07	8.110	3.990,93
E21875011000000000000366414100000	SoK111-----07	30.505	15.011,34
E21875011000000000000366414200000	SoK111-----07	3.849	1.894,09
E21875011000000000000366414200000	SoK111-----08	5.131	2.398,74
E21875011000000000000366414900000	SoK111-----06	33.398	17.300,16
E21875011000000000000366415500000	SoK111-----06	8.021	4.154,88
E21875011000000000000366415500000	SoK112-----06	5.839	2.877,46
E21875011000000000000366417400000	SoK111-----07	12.918	6.356,95
E21875011000000000000366417600000	SoK111-----07	5.928	2.917,17
E21875011000000000000366417900000	SoK111-----06	31.163	16.142,43
E21875011000000000000366418300000	SoK111-----06	315	163,17
E21875011000000000000366418300000	SoK112-----06	35.626	17.556,49
E21875011000000000000366425600000	SoK111-----07	7.037	3.462,91
E21875011000000000000366427000000	SoK111-----07	4.872	2.397,51
E21875011000000000000366427600000	SoK111-----07	13.444	6.615,79
E21875011000000000000366429500000	SoK111-----07	5.675	2.792,67
E21875011000000000000366430300000	SoK111-----07	10.313	5.075,03
E21875011000000000000366434800000	SoK111-----07	9.795	4.820,12
E21875011000000000000366436100000	SoK111-----07	4.311	2.121,44
E21875011000000000000366436600000	SoK111-----07	3.516	1.730,22
E21875011000000000000366440700000	SoK114-----06	1.285	729,88
E21875011000000000000366445200000	SoK111-----06	34.954	18.106,17
E21875011000000000000366445200000	SoK112-----06	55.106	27.156,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366445200000	SoK113-----06	51.641	25.169,82
E21875011000000000000366445900000	SoK111-----06	20.276	10.502,97
E21875011000000000000366451400000	SoK111-----07	4.285	2.108,65
E21875011000000000000366451500000	SoK117-----06	1.890.118	767.387,91
E21875011000000000000366451500000	SoK117-----07	65.085	24.706,27
E21875011000000000000366458700000	SoK111-----07	11.616	5.716,23
E21875011000000000000366459000000	SoK111-----07	23.527	11.577,64
E21875011000000000000366459200000	SoK111-----07	9.293	4.573,09
E21875011000000000000366459600000	SoK111-----07	10.285	5.061,25
E21875011000000000000366461000000	SoK111-----07	6.595	3.245,40
E21875011000000000000366464300000	SoK111-----07	4.030	1.983,16
E21875011000000000000366464600000	SoK111-----07	6.090	2.996,89
E21875011000000000000366467200000	SoK111-----06	28.256	14.636,61
E21875011000000000000366469700000	SoK111-----07	4.883	2.402,92
E21875011000000000000366470300000	SoK111-----07	9.280	4.566,69
E21875011000000000000366470600000	SoK111-----07	4.970	2.445,74
E21875011000000000000366470900000	SoK111-----07	6.315	3.107,61
E21875011000000000000366471000000	SoK111-----07	12.796	6.296,91
E21875011000000000000366471100000	SoK111-----07	10.361	5.098,65
E21875011000000000000366473900000	SoK111-----07	5.499	2.706,06
E21875011000000000000366474000000	SoK111-----07	5.599	2.755,27
E21875011000000000000366474100000	SoK111-----07	26.014	12.801,49
E21875011000000000000366474200000	SoK111-----07	11.832	5.822,53
E21875011000000000000366474400000	SoK111-----07	10.281	5.059,28
E21875011000000000000366475700000	SoK111-----07	2.441	1.201,22
E21875011000000000000366475800000	SoK111-----06	3.367	1.744,11
E21875011000000000000366476100000	SoK111-----07	5.164	2.541,20
E21875011000000000000366476200000	SoK111-----07	23.418	11.524,00
E21875011000000000000366476300000	SoK111-----07	6.394	3.146,49
E21875011000000000000366476500000	SoK111-----07	2.131	1.048,67
E21875011000000000000366476700000	SoK111-----07	9.869	4.856,53
E21875011000000000000366476800000	SoK111-----07	3.362	1.654,44
E21875011000000000000366477000000	SoK111-----06	7.357	3.810,93
E21875011000000000000366477100000	SoK111-----07	3.361	1.653,95
E21875011000000000000366477200000	SoK111-----07	10.785	5.307,30
E21875011000000000000366477400000	SoK111-----07	11.323	5.572,05
E21875011000000000000366477500000	SoK111-----07	5.411	2.662,75
E21875011000000000000366477700000	SoK111-----07	12.675	6.237,37
E21875011000000000000366477900000	SoK111-----07	6.919	3.404,84
E21875011000000000000366485600000	SoK111-----06	32.028	16.590,50
E21875011000000000000366485600000	SoK112-----06	27.162	13.385,43
E21875011000000000000366494500000	SoK111-----06	12.165	6.301,47
E21875011000000000000366497200000	SoK111-----07	30.692	15.103,53
E21875011000000000000366500300000	SoK111-----06	10.302	5.336,44
E21875011000000000000366502200000	SoK111-----07	7.970	3.922,04
E21875011000000000000366502500000	SoK111-----07	4.400	2.165,24
E21875011000000000000366505000000	SoK111-----07	10.500	5.167,05
E21875011000000000000366507800000	SoK111-----07	8.765	4.313,26
E21875011000000000000366508100000	SoK111-----07	5.920	2.913,23
E21875011000000000000366508500000	SoK111-----07	5.560	2.736,08
E21875011000000000000366515800000	SoK111-----07	5.994	2.949,65
E21875011000000000000366515900000	SoK111-----07	29.164	14.351,60
E21875011000000000000366515900000	SoK112-----07	8.487	3.973,61
E21875011000000000000366516000000	SoK111-----07	17.489	8.606,34
E21875011000000000000366517800000	SoK111-----06	19.632	10.169,38
E21875011000000000000366517900000	SoK111-----06	7.809	4.045,06
E21875011000000000000366517900000	SoK112-----06	14.948	7.366,37
E21875011000000000000366518000000	SoK111-----06	28.514	14.770,25
E21875011000000000000366518000000	SoK112-----06	570	280,90
E21875011000000000000366519000000	SoK111-----06	29.122	15.085,20
E21875011000000000000366519000000	SoK112-----06	11.474	5.654,39
E21875011000000000000366522500000	SoK111-----06	20.260	10.494,68
E21875011000000000000366526300000	SoK111-----07	6.899	3.395,00
E21875011000000000000366526800000	SoK111-----07	3.578	1.760,73
E21875011000000000000366527200000	SoK111-----07	5.139	2.528,90
E21875011000000000000366528500000	SoK111-----06	27.351	14.167,82
E21875011000000000000366528500000	SoK112-----06	8.096	3.989,71
E21875011000000000000366528000000	SoK111-----07	10.684	5.257,60
E21875011000000000000366529000000	SoK111-----07	8.911	4.385,10
E21875011000000000000366531400000	SoK111-----07	7.600	3.739,96
E21875011000000000000366531800000	SoK111-----06	23.657	12.254,33
E21875011000000000000366531800000	SoK112-----06	55.202	27.203,55
E21875011000000000000366531800000	SoK113-----06	14.145	6.894,27
E21875011000000000000366533600000	SoK111-----07	18.732	9.218,02
E21875011000000000000366533900000	SoK111-----07	6.234	3.067,75
E21875011000000000000366535800000	SoK111-----07	26.550	13.065,26
E21875011000000000000366535800000	SoK112-----07	5.089	2.382,67
E21875011000000000000366537000000	SoK111-----07	3.599	1.771,07
E21875011000000000000366537200000	SoK111-----07	3.786	1.863,09
E21875011000000000000366537400000	SoK111-----07	3.663	1.802,56
E21875011000000000000366537500000	SoK111-----06	27.648	14.321,66
E21875011000000000000366537500000	SoK112-----06	3.373	1.662,21
E21875011000000000000366539000000	SoK111-----07	13.897	6.838,71
E21875011000000000000366539100000	SoK111-----07	25.303	12.451,61
E21875011000000000000366539400000	SoK111-----07	5.027	2.473,79
E21875011000000000000366539500000	SoK111-----07	10.881	5.354,54
E21875011000000000000366557700000	SoK111-----07	7.488	3.684,84
E21875011000000000000366557800000	SoK111-----06	15.589	8.075,10
E21875011000000000000366557900000	SoK111-----07	23.635	11.630,78
E21875011000000000000366558000000	SoK111-----07	5.313	2.614,53
E21875011000000000000366558100000	SoK111-----07	10.065	4.952,99
E21875011000000000000366558200000	SoK111-----07	17.254	8.490,69
E21875011000000000000366558300000	SoK81a-----03	31.620	14.450,34
E21875011000000000000366558400000	SoK81a-----03	31.078	14.202,65
E21875011000000000000366563600000	SoK111-----06	29.059	15.052,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366563600000	SoK112-----06	11.623	5.727,81
E21875011000000000000366563800000	SoK111-----07	3.553	1.748,43
E21875011000000000000366564300000	SoK111-----07	29.846	14.687,22
E21875011000000000000366565800000	SoK111-----07	21.900	10.776,99
E21875011000000000000366565800000	SoK111-----08	16.570	7.746,48
E21875011000000000000366566400000	SoK111-----07	7.670	3.774,41
E21875011000000000000366567800000	SoK111-----07	6.986	3.437,81
E21875011000000000000366568200000	SoK111-----07	11.673	5.744,28
E21875011000000000000366568600000	SoK111-----07	11.315	5.568,11
E21875011000000000000366569300000	SoK111-----07	4.684	2.305,00
E21875011000000000000366570800000	SoK111-----07	5.190	2.554,00
E21875011000000000000366571000000	SoK111-----07	2.740	1.348,35
E21875011000000000000366571100000	SoK111-----07	26.430	13.006,20
E21875011000000000000366571300000	SoK111-----07	26.481	13.031,30
E21875011000000000000366571300000	SoK112-----07	3.549	1.661,64
E21875011000000000000366571500000	SoK111-----07	9.933	4.888,03
E21875011000000000000366572700000	SoK111-----07	7.255	3.570,19
E21875011000000000000366572900000	SoK111-----07	4.770	2.347,32
E21875011000000000000366573100000	SoK111-----07	13.766	6.774,25
E21875011000000000000366573600000	SoK111-----07	20.663	10.168,45
E21875011000000000000366574500000	SoK111-----07	13.604	6.694,53
E21875011000000000000366574600000	SoK111-----07	7.692	3.785,23
E21875011000000000000366575100000	SoK111-----07	6.913	3.401,89
E21875011000000000000366577700000	SoK111-----07	15.059	7.410,53
E21875011000000000000366577800000	SoK111-----07	10.094	4.967,26
E21875011000000000000366577900000	SoK111-----07	17.943	8.829,75
E21875011000000000000366578000000	SoK111-----07	17.390	8.557,62
E21875011000000000000366578100000	SoK111-----07	2.637	1.297,67
E21875011000000000000366578200000	SoK111-----07	16.939	8.335,68
E21875011000000000000366578300000	SoK111-----07	11.520	5.668,99
E21875011000000000000366578400000	SoK111-----07	3.833	1.886,22
E21875011000000000000366578500000	SoK111-----07	11.215	5.518,90
E21875011000000000000366580900000	SoK111-----06	9.567	4.955,71
E21875011000000000000366581600000	SoK111-----06	2.233	1.156,69
E21875011000000000000366581600000	SoK111-----08	12.029	5.623,56
E21875011000000000000366582600000	SoK111-----07	60.344	29.695,28
E21875011000000000000366582600000	SoK112-----07	48.274	22.601,89
E21875011000000000000366586000000	SoK111-----06	6.749	3.495,98
E21875011000000000000366586300000	SoK111-----06	4.966	2.572,39
E21875011000000000000366588300000	SoK111-----06	28.317	14.668,21
E21875011000000000000366588300000	SoK112-----06	254	125,17
E21875011000000000000366588700000	SoK111-----06	8.595	4.452,37
E21875011000000000000366593300000	SoK111-----07	3.727	1.834,06
E21875011000000000000366593400000	SoK111-----07	14.708	7.237,81
E21875011000000000000366594300000	SoK111-----07	31.578	15.539,53
E21875011000000000000366595100000	SoK111-----07	7.583	3.731,59
E21875011000000000000366595400000	SoK111-----07	9.519	4.684,30
E21875011000000000000366595800000	SoK111-----06	8.546	4.426,83
E21875011000000000000366599000000	SoK111-----07	14.944	7.353,94
E21875011000000000000366599200000	SoK111-----07	12.564	6.182,74
E21875011000000000000366599500000	SoK111-----07	22.886	11.262,20
E21875011000000000000366599900000	SoK117-----04	7.165,832	3.274.785,22
E21875011000000000000366601700000	SoK111-----07	4.656	2.291,22
E21875011000000000000366601900000	SoK111-----07	9.250	4.551,93
E21875011000000000000366602300000	SoK111-----07	20.756	10.214,03
E21875011000000000000366602400000	SoK111-----07	5.570	2.741,00
E21875011000000000000366602500000	SoK111-----07	22.150	10.900,02
E21875011000000000000366604400000	SoK111-----07	6.242	3.071,69
E21875011000000000000366604500000	SoK111-----07	22.047	10.849,33
E21875011000000000000366604800000	SoK111-----07	5.832	2.869,93
E21875011000000000000366607700000	SoK111-----07	6.424	3.161,25
E21875011000000000000366608200000	SoK111-----07	8.352	4.110,02
E21875011000000000000366609300000	SoK111-----07	8.598	4.231,08
E21875011000000000000366610900000	SoK111-----07	9.605	4.726,62
E21875011000000000000366611200000	SoK111-----07	34.250	16.854,43
E21875011000000000000366612800000	SoK111-----07	10.510	5.171,97
E21875011000000000000366615700000	SoK111-----07	5.066	2.492,98
E21875011000000000000366616400000	SoK111-----07	21.301	10.482,22
E21875011000000000000366616900000	SoK111-----06	31.018	16.067,32
E21875011000000000000366616900000	SoK111-----07	31.018	15.263,96
E21875011000000000000366616900000	SoK111-----08	31.018	14.500,92
E21875011000000000000366616900000	SoK112-----06	15.665	7.719,71
E21875011000000000000366616900000	SoK112-----07	15.665	7.334,35
E21875011000000000000366616900000	SoK112-----08	4.776	2.124,36
E21875011000000000000366617700000	SoK111-----07	14.243	7.008,98
E21875011000000000000366617900000	SoK111-----07	18.518	9.112,71
E21875011000000000000366618200000	SoK111-----07	1.885	927,61
E21875011000000000000366618500000	SoK111-----07	6.241	3.071,20
E21875011000000000000366619100000	SoK111-----07	6.634	3.264,59
E21875011000000000000366619400000	SoK111-----07	32.782	16.132,02
E21875011000000000000366619400000	SoK112-----07	2.623	1.228,09
E21875011000000000000366620900000	SoK111-----07	18.503	9.105,33
E21875011000000000000366621000000	SoK111-----07	18.472	9.090,07
E21875011000000000000366621000000	SoK112-----07	5.808	2.719,31
E21875011000000000000366621100000	SoK111-----07	30.662	15.088,77
E21875011000000000000366621100000	SoK112-----07	1.267	593,21
E21875011000000000000366621200000	SoK111-----06	7.024	3.638,43
E21875011000000000000366621300000	SoK111-----07	3.784	1.852,26
E21875011000000000000366621400000	SoK111-----07	4.881	2.401,94
E21875011000000000000366621600000	SoK111-----07	15.174	7.467,13
E21875011000000000000366623900000	SoK111-----07	8.221	4.045,55
E21875011000000000000366624400000	SoK111-----07	6.579	3.237,53
E21875011000000000000366632500000	SoK111-----07	3.463	1.704,14
E21875011000000000000366635700000	SoK111-----07	3.936	1.936,91
E21875011000000000000366636200000	SoK111-----07	22.079	10.865,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366636600000	SoK111-----07	17.526	8.624,54
E21875011000000000000366636700000	SoK111-----07	32.274	15.882,04
E21875011000000000000366636700000	SoK112-----07	3.937	1.843,30
E21875011000000000000366637200000	SoK111-----07	18.288	8.999,52
E21875011000000000000366637400000	SoK111-----07	5.896	2.901,42
E21875011000000000000366638500000	SoK111-----06	18.807	9.742,03
E21875011000000000000366639700000	SoK111-----07	4.608	2.267,60
E21875011000000000000366639800000	SoK111-----06	5.768	2.987,82
E21875011000000000000366640000000	SoK111-----07	12.616	6.208,33
E21875011000000000000366640200000	SoK111-----07	13.188	6.489,81
E21875011000000000000366640200000	SoK111-----08	10.990	5.137,83
E21875011000000000000366640300000	SoK111-----07	10.140	4.989,89
E21875011000000000000366640400000	SoK111-----07	9.950	4.896,40
E21875011000000000000366642700000	SoK111-----07	11.681	5.748,22
E21875011000000000000366642800000	SoK111-----07	7.490	3.685,83
E21875011000000000000366642900000	SoK111-----07	4.772	2.348,30
E21875011000000000000366642900000	SoK111-----08	5.438	2.542,27
E21875011000000000000366643100000	SoK111-----07	7.985	3.929,42
E21875011000000000000366643300000	SoK111-----06	29.814	15.443,60
E21875011000000000000366643300000	SoK112-----06	2.743	1.351,56
E21875011000000000000366647900000	SoK111-----07	12.341	6.073,01
E21875011000000000000366648100000	SoK111-----06	35.378	18.325,80
E21875011000000000000366648100000	SoK112-----06	31.189	15.369,94
E21875011000000000000366648200000	SoK111-----07	12.574	6.187,67
E21875011000000000000366648400000	SoK111-----07	5.004	2.462,47
E21875011000000000000366648600000	SoK111-----07	4.284	2.108,16
E21875011000000000000366650300000	SoK111-----06	28.695	14.864,01
E21875011000000000000366652500000	SoK111-----06	5.935	3.074,33
E21875011000000000000366652500000	SoK112-----06	31.381	15.464,56
E21875011000000000000366654700000	SoK111-----07	3.899	1.918,70
E21875011000000000000366655000000	SoK111-----07	8.786	4.323,59
E21875011000000000000366655100000	SoK111-----07	32.941	16.210,27
E21875011000000000000366655400000	SoK111-----07	12.062	5.935,71
E21875011000000000000366655600000	SoK111-----07	15.279	7.518,80
E21875011000000000000366655900000	SoK111-----06	7.822	4.051,80
E21875011000000000000366656200000	SoK111-----07	12.836	6.316,60
E21875011000000000000366656500000	SoK111-----07	4.835	2.379,30
E21875011000000000000366657500000	SoK111-----06	33.912	17.566,42
E21875011000000000000366657500000	SoK112-----06	3.476	1.712,97
E21875011000000000000366659900000	SoK111-----07	12.713	6.256,07
E21875011000000000000366660000000	SoK111-----06	8.234	4.265,21
E21875011000000000000366660000000	SoK111-----07	13.037	6.415,51
E21875011000000000000366660400000	SoK111-----07	30.670	15.092,71
E21875011000000000000366660600000	SoK111-----07	4.823	2.373,40
E21875011000000000000366663700000	SoK111-----07	9.188	4.521,41
E21875011000000000000366663900000	SoK111-----07	3.689	1.815,36
E21875011000000000000366664200000	SoK111-----07	11.141	5.482,49
E21875011000000000000366664300000	SoK111-----07	8.146	4.008,65
E21875011000000000000366664400000	SoK111-----07	4.490	2.209,53
E21875011000000000000366666900000	SoK111-----07	3.483	1.713,98
E21875011000000000000366667300000	SoK111-----07	3.464	1.704,63
E21875011000000000000366667400000	SoK111-----07	16.289	8.015,82
E21875011000000000000366667500000	SoK111-----07	4.866	2.394,56
E21875011000000000000366667600000	SoK111-----07	7.589	3.734,55
E21875011000000000000366669500000	SoK117-----05	1.170	508,01
E21875011000000000000366670100000	SoK111-----07	4.826	2.374,87
E21875011000000000000366670600000	SoK111-----07	17.296	8.511,13
E21875011000000000000366671000000	SoK111-----06	8.187	4.240,87
E21875011000000000000366672300000	SoK111-----07	4.918	2.420,15
E21875011000000000000366673800000	SoK111-----07	26.935	13.254,71
E21875011000000000000366674200000	SoK111-----07	27.402	13.484,52
E21875011000000000000366674500000	SoK111-----07	10.934	5.380,62
E21875011000000000000366676500000	SoK81a-----01	8.029	4.064,28
E21875011000000000000366677800000	SoK111-----07	4.170	2.052,06
E21875011000000000000366678200000	SoK111-----07	8.379	4.123,31
E21875011000000000000366678300000	SoK111-----07	15.920	7.834,23
E21875011000000000000366678500000	SoK111-----07	3.220	1.584,56
E21875011000000000000366680000000	SoK111-----07	29.863	14.695,56
E21875011000000000000366680000000	SoK112-----07	10.273	4.809,64
E21875011000000000000366691500000	SoK111-----06	23.572	12.210,30
E21875011000000000000366691500000	SoK112-----06	4.149	2.044,63
E21875011000000000000366698300000	SoK111-----07	6.768	3.330,53
E21875011000000000000366701900000	SoK111-----07	14.702	7.234,85
E21875011000000000000366702100000	SoK111-----07	30.641	15.078,44
E21875011000000000000366702100000	SoK112-----07	613	287,01
E21875011000000000000366703100000	SoK111-----05	32.140	17.525,94
E21875011000000000000366703100000	SoK112-----05	74.994	38.899,39
E21875011000000000000366703100000	SoK113-----05	3.841.067	1.970.467,37
E21875011000000000000366705400000	SoK111-----06	27.781	14.390,56
E21875011000000000000366705400000	SoK111-----07	27.781	13.671,03
E21875011000000000000366705400000	SoK112-----06	64.822	31.944,28
E21875011000000000000366705400000	SoK112-----07	30.145	14.113,89
E21875011000000000000366705900000	SoK111-----07	3.432	1.688,89
E21875011000000000000366706200000	SoK111-----07	7.279	3.582,00
E21875011000000000000366708000000	SoK111-----07	3.822	1.880,81
E21875011000000000000366708100000	SoK111-----07	8.305	4.086,89
E21875011000000000000366708200000	SoK111-----07	9.565	4.706,94
E21875011000000000000366708400000	SoK111-----06	15.446	8.001,03
E21875011000000000000366708500000	SoK111-----06	7.199	3.729,08
E21875011000000000000366709100000	SoK111-----07	31.032	15.270,85
E21875011000000000000366711300000	SoK111-----07	12.847	6.322,01
E21875011000000000000366711700000	SoK111-----07	11.151	5.487,41
E21875011000000000000366711900000	SoK111-----07	25.130	12.366,47
E21875011000000000000366712100000	SoK111-----07	14.236	7.005,54
E21875011000000000000366712200000	SoK111-----07	13.640	6.712,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366712400000	SoK111-----07	9.975	4.908,70
E21875011000000000000366712600000	SoK111-----07	5.433	2.673,58
E21875011000000000000366712600000	SoK111-----08	2.716	1.269,73
E21875011000000000000366712700000	SoK111-----07	7.468	3.675,00
E21875011000000000000366712800000	SoK111-----07	25.568	12.582,01
E21875011000000000000366715300000	SoK111-----07	9.447	4.648,87
E21875011000000000000366718700000	SoK111-----06	6.372	3.300,70
E21875011000000000000366719300000	SoK111-----07	5.557	2.734,60
E21875011000000000000366735800000	SoK111-----06	10.693	5.538,97
E21875011000000000000366736400000	SoK111-----06	2.593	1.343,17
E21875011000000000000366740000000	SoK111-----07	6.112	3.007,72
E21875011000000000000366740100000	SoK111-----07	11.294	5.557,78
E21875011000000000000366740500000	SoK111-----07	15.451	7.603,44
E21875011000000000000366740600000	SoK111-----07	5.034	2.477,23
E21875011000000000000366743800000	SoK111-----07	30.015	14.770,38
E21875011000000000000366743800000	SoK112-----07	740	346,47
E21875011000000000000366744100000	SoK111-----06	4.723	2.446,51
E21875011000000000000366744800000	SoK111-----06	23.360	12.100,48
E21875011000000000000366748100000	SoK111-----07	24.238	11.927,52
E21875011000000000000366748200000	SoK111-----07	931	458,15
E21875011000000000000366748500000	SoK111-----07	17.801	8.759,87
E21875011000000000000366751100000	SoK111-----07	10.726	5.278,26
E21875011000000000000366752800000	SoK111-----07	5.887	2.896,99
E21875011000000000000366752900000	SoK111-----07	3.394	1.670,19
E21875011000000000000366753000000	SoK111-----06	30.758	15.932,64
E21875011000000000000366753000000	SoK111-----08	6.516	3.046,23
E21875011000000000000366753000000	SoK112-----06	14.918	7.351,59
E21875011000000000000366753100000	SoK111-----07	5.243	2.580,08
E21875011000000000000366753500000	SoK111-----07	6.115	3.009,19
E21875011000000000000366753500000	SoK111-----08	6.115	2.858,76
E21875011000000000000366753600000	SoK111-----07	19.248	9.471,94
E21875011000000000000366754700000	SoK111-----06	27.896	14.450,13
E21875011000000000000366754700000	SoK112-----06	13.485	6.635,55
E21875011000000000000366756700000	SoK111-----07	31.822	15.659,61
E21875011000000000000366757000000	SoK111-----07	8.468	4.167,10
E21875011000000000000366757000000	SoK111-----08	5.607	2.621,27
E21875011000000000000366757100000	SoK111-----07	5.079	2.499,38
E21875011000000000000366757200000	SoK111-----07	29.635	14.583,38
E21875011000000000000366757300000	SoK111-----07	5.369	2.642,14
E21875011000000000000366757800000	SoK111-----07	5.554	2.733,12
E21875011000000000000366757900000	SoK111-----07	10.530	5.181,81
E21875011000000000000366758500000	SoK111-----07	6.667	3.280,83
E21875011000000000000366760300000	SoK111-----07	9.619	4.733,51
E21875011000000000000366760400000	SoK111-----07	12.702	6.250,46
E21875011000000000000366760600000	SoK111-----07	14.993	7.378,06
E21875011000000000000366761400000	SoK111-----07	29.382	14.458,88
E21875011000000000000366761600000	SoK111-----07	11.231	5.526,78
E21875011000000000000366761700000	SoK111-----07	8.460	4.163,17
E21875011000000000000366761900000	SoK111-----07	19.807	9.747,02
E21875011000000000000366762100000	SoK111-----07	5.539	2.725,74
E21875011000000000000366769100000	SoK111-----07	13.610	6.697,48
E21875011000000000000366769200000	SoK111-----07	8.644	4.253,71
E21875011000000000000366769500000	SoK111-----07	9.750	4.797,98
E21875011000000000000366769600000	SoK111-----07	5.601	2.756,25
E21875011000000000000366771700000	SoK111-----07	4.381	2.155,89
E21875011000000000000366771800000	SoK111-----07	7.644	3.761,61
E21875011000000000000366771900000	SoK111-----07	4.293	2.112,59
E21875011000000000000366772200000	SoK111-----07	5.871	2.889,12
E21875011000000000000366772600000	SoK111-----07	15.793	7.771,74
E21875011000000000000366775800000	SoK111-----07	21.154	10.409,88
E21875011000000000000366776000000	SoK111-----07	14.006	6.892,35
E21875011000000000000366776400000	SoK111-----07	10.776	5.302,87
E21875011000000000000366779800000	SoK111-----07	25.105	12.354,17
E21875011000000000000366780300000	SoK111-----07	6.294	3.097,28
E21875011000000000000366780600000	SoK111-----07	10.079	4.959,88
E21875011000000000000366782800000	SoK111-----07	11.784	5.798,91
E21875011000000000000366783100000	SoK111-----07	12.164	5.985,90
E21875011000000000000366783300000	SoK111-----07	10.537	5.185,26
E21875011000000000000366784700000	SoK111-----07	8.613	4.238,46
E21875011000000000000366784900000	SoK111-----07	17.540	8.631,43
E21875011000000000000366785000000	SoK111-----07	16.289	8.015,82
E21875011000000000000366785200000	SoK111-----07	5.541	2.726,73
E21875011000000000000366785400000	SoK111-----07	24.158	11.888,15
E21875011000000000000366785500000	SoK111-----07	8.442	4.154,31
E21875011000000000000366788700000	SoK111-----07	17.626	8.673,75
E21875011000000000000366789000000	SoK111-----07	17.123	8.426,23
E21875011000000000000366799100000	SoK111-----06	23.671	12.261,58
E21875011000000000000366800700000	SoK111-----06	20.118	10.421,12
E21875011000000000000366800900000	SoK111-----06	33.373	17.287,21
E21875011000000000000366800900000	SoK112-----06	29.719	14.645,52
E21875011000000000000366801000000	SoK111-----07	3.011	1.481,71
E21875011000000000000366801300000	SoK111-----07	7.414	3.648,43
E21875011000000000000366801300000	SoK111-----08	4.237	1.980,80
E21875011000000000000366805800000	SoK111-----07	1.791	881,35
E21875011000000000000366810700000	SoK112-----06	5.757	2.837,05
E21875011000000000000366810900000	SoK111-----06	6.581	3.408,96
E21875011000000000000366811300000	SoK111-----06	9.915	5.135,97
E21875011000000000000366811300000	SoK112-----06	18.616	9.173,96
E21875011000000000000366811800000	SoK111-----06	33.908	17.564,34
E21875011000000000000366811800000	SoK112-----06	271	133,55
E21875011000000000000366813900000	SoK111-----07	29.077	14.308,79
E21875011000000000000366814100000	SoK111-----07	3.135	1.542,73
E21875011000000000000366814400000	SoK111-----07	6.267	3.083,99
E21875011000000000000366814500000	SoK111-----07	5.840	2.873,86
E21875011000000000000366820800000	SoK111-----07	14.004	6.891,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366820900000	SoK111-----07	12.778	6.288,05
E21875011000000000000366821200000	SoK111-----07	11.159	5.491,34
E21875011000000000000366821300000	SoK111-----07	8.683	4.272,90
E21875011000000000000366821400000	SoK111-----07	27.209	13.389,55
E21875011000000000000366821500000	SoK111-----07	5.951	2.928,49
E21875011000000000000366823000000	SoK111-----07	8.226	4.048,01
E21875011000000000000366823400000	SoK111-----07	19.597	9.643,68
E21875011000000000000366825700000	SoK111-----07	6.487	3.192,25
E21875011000000000000366827700000	SoK111-----07	6.536	3.216,37
E21875011000000000000366827900000	SoK111-----07	11.665	5.740,35
E21875011000000000000366828000000	SoK111-----07	12.024	5.917,01
E21875011000000000000366828100000	SoK111-----07	14.978	7.370,67
E21875011000000000000366828300000	SoK111-----07	15.392	7.574,40
E21875011000000000000366828500000	SoK111-----07	13.907	6.843,63
E21875011000000000000366828600000	SoK111-----07	16.008	7.877,54
E21875011000000000000366828800000	SoK111-----07	3.244	1.596,38
E21875011000000000000366828900000	SoK111-----07	2.538	1.248,83
E21875011000000000000366830100000	SoK111-----07	29.160	14.349,64
E21875011000000000000366830300000	SoK111-----07	7.611	3.745,37
E21875011000000000000366835400000	SoK111-----07	31.205	15.355,98
E21875011000000000000366835400000	SoK112-----07	31	14,51
E21875011000000000000366836000000	SoK111-----07	32.654	16.069,03
E21875011000000000000366839300000	SoK111-----06	19.008	9.846,14
E21875011000000000000366842600000	SoK111-----07	5.620	2.765,60
E21875011000000000000366843800000	SoK111-----06	12.386	6.415,95
E21875011000000000000366844100000	SoK111-----07	23.675	11.650,47
E21875011000000000000366848300000	SoK111-----07	10.758	5.294,01
E21875011000000000000366848600000	SoK111-----07	26.318	12.951,09
E21875011000000000000366854900000	SoK111-----07	6.931	3.410,75
E21875011000000000000366860700000	SoK111-----07	8.170	4.020,46
E21875011000000000000366860900000	SoK111-----07	4.092	2.013,67
E21875011000000000000366861100000	SoK111-----07	4.765	2.344,86
E21875011000000000000366861200000	SoK111-----06	4.235	2.193,73
E21875011000000000000366861600000	SoK111-----07	8.430	4.148,40
E21875011000000000000366870700000	SoK111-----07	2.458	1.209,58
E21875011000000000000366870900000	SoK111-----07	9.779	4.812,25
E21875011000000000000366871000000	SoK111-----07	30.363	14.941,63
E21875011000000000000366871400000	SoK111-----07	3.194	1.571,77
E21875011000000000000366871400000	SoK112-----07	30.789	14.415,41
E21875011000000000000366873900000	SoK111-----07	14.006	6.892,35
E21875011000000000000366873900000	SoK111-----08	14.360	6.713,30
E21875011000000000000366876500000	SoK111-----06	133.935	69.378,33
E21875011000000000000366876500000	SoK112-----06	5.960	2.937,09
E21875011000000000000366880400000	SoK111-----07	9.989	4.915,59
E21875011000000000000366880500000	SoK111-----07	3.655	1.798,63
E21875011000000000000366881700000	SoK111-----07	6.822	3.357,11
E21875011000000000000366882100000	SoK111-----07	25.897	12.743,91
E21875011000000000000366882300000	SoK111-----07	7.022	3.455,53
E21875011000000000000366882400000	SoK111-----07	10.900	5.363,89
E21875011000000000000366882500000	SoK111-----07	12.361	6.082,85
E21875011000000000000366884700000	SoK111-----07	22.525	11.084,55
E21875011000000000000366884700000	SoK111-----08	10.275	4.803,56
E21875011000000000000366885000000	SoK111-----07	15.604	7.678,73
E21875011000000000000366885300000	SoK111-----07	31.211	15.358,93
E21875011000000000000366885400000	SoK111-----07	5.527	2.719,84
E21875011000000000000366885700000	SoK111-----07	13.298	6.543,95
E21875011000000000000366887500000	SoK111-----08	1.982	926,59
E218750110000000000003668885900000	SoK111-----07	28.255	13.904,29
E218750110000000000003668886100000	SoK111-----07	2.072	1.019,63
E218750110000000000003668886300000	SoK111-----07	16.433	8.086,68
E218750110000000000003668886400000	SoK111-----07	6.210	3.055,94
E218750110000000000003668886500000	SoK111-----07	5.379	2.647,01
E21875011000000000000366887800000	SoK117-----06	2.234.059	907.027,95
E21875011000000000000366887900000	SoK111-----06	30.579	15.839,92
E21875011000000000000366887900000	SoK112-----06	3.670	1.808,58
E21875011000000000000366888400000	SoK117-----06	1.483.743	602.399,66
E21875011000000000000366888800000	SoK111-----06	3.728	1.931,10
E21875011000000000000366888900000	SoK111-----07	5.733	2.821,21
E21875011000000000000366890700000	SoK111-----07	18.863	9.282,48
E21875011000000000000366890800000	SoK111-----07	15.651	7.701,86
E21875011000000000000366890800000	SoK111-----08	13.339	6.235,98
E21875011000000000000366891000000	SoK111-----07	17.023	8.377,02
E21875011000000000000366891300000	SoK111-----07	11.784	5.798,91
E21875011000000000000366891300000	SoK111-----08	8.644	4.041,07
E21875011000000000000366891600000	SoK111-----07	24.643	12.126,82
E21875011000000000000366893300000	SoK111-----07	18.409	9.059,07
E21875011000000000000366894000000	SoK111-----07	12.075	5.942,11
E21875011000000000000366894100000	SoK111-----07	10.471	5.152,78
E21875011000000000000366894200000	SoK111-----07	7.257	3.571,17
E21875011000000000000366894300000	SoK111-----07	2.498	1.229,27
E21875011000000000000366894400000	SoK111-----07	6.416	3.157,31
E21875011000000000000366894500000	SoK111-----07	6.748	3.320,69
E21875011000000000000366894600000	SoK111-----07	2.783	1.369,51
E21875011000000000000366895000000	SoK117-----06	726.876	295.111,66
E21875011000000000000366895800000	SoK111-----07	4.094	2.014,66
E21875011000000000000366896000000	SoK111-----07	9.683	4.765,00
E21875011000000000000366896100000	SoK111-----07	6.485	3.191,20
E21875011000000000000366896200000	SoK111-----07	13.714	6.748,66
E21875011000000000000366896300000	SoK111-----07	3.744	1.842,42
E21875011000000000000366896400000	SoK111-----07	4.750	2.337,48
E21875011000000000000366896500000	SoK111-----07	9.627	4.737,45
E21875011000000000000366897200000	SoK111-----07	13.117	6.454,88
E218750110000000000003669000000000	SoK111-----07	7.335	3.609,55
E21875011000000000000366900400000	SoK111-----07	32.992	16.235,36
E21875011000000000000366903800000	SoK111-----07	25.765	12.678,96

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000366906200000	SoK111-----07	26.438	13.010,14
E21875011000000000000366910300000	SoK111-----07	21.904	10.778,96
E21875011000000000000366910600000	SoK111-----07	14.721	7.244,20
E21875011000000000000366915500000	SoK111-----07	12.057	5.933,25
E21875011000000000000366920800000	SoK111-----07	5.651	2.780,86
E21875011000000000000366921400000	SoK111-----07	7.746	3.811,81
E21875011000000000000366923800000	SoK111-----07	9.714	4.780,26
E21875011000000000000366925800000	SoK111-----07	12.564	6.182,74
E21875011000000000000366925800000	SoK81a-----01	4.547	2.301,58
E21875011000000000000366954100000	SoK111-----07	15.158	7.459,25
E21875011000000000000366954400000	SoK111-----07	5.090	2.504,79
E21875011000000000000366954600000	SoK111-----07	7.054	3.471,27
E21875011000000000000366956900000	SoK111-----07	18.979	9.339,57
E21875011000000000000366957100000	SoK111-----07	6.867	3.379,25
E21875011000000000000366960100000	SoK111-----07	19.550	9.620,45
E21875011000000000000366960100000	SoK111-----08	15.206	7.108,71
E21875011000000000000366960700000	SoK111-----07	14.554	7.162,02
E21875011000000000000366962100000	SoK111-----07	7.922	3.898,42
E21875011000000000000366962500000	SoK111-----07	4.821	2.372,41
E21875011000000000000366963700000	SoK111-----07	8.990	4.423,98
E21875011000000000000366964500000	SoK111-----06	19.860	10.287,48
E21875011000000000000366964700000	SoK111-----07	3.701	1.821,26
E21875011000000000000366964800000	SoK111-----07	16.472	8.105,87
E21875011000000000000366965200000	SoK111-----07	31.846	15.671,42
E21875011000000000000366965200000	SoK111-----08	21.838	10.209,27
E21875011000000000000366965300000	SoK111-----07	10.465	5.149,83
E21875011000000000000366965500000	SoK111-----07	19.682	9.685,51
E21875011000000000000366965800000	SoK111-----07	8.819	4.339,83
E21875011000000000000366965900000	SoK111-----07	4.041	1.988,58
E21875011000000000000366966200000	SoK111-----07	4.617	2.272,03
E21875011000000000000366966400000	SoK111-----07	5.469	2.691,29
E21875011000000000000366966500000	SoK111-----07	5.433	2.673,58
E21875011000000000000366967200000	SoK111-----07	7.781	3.829,03
E21875011000000000000366967400000	SoK111-----07	34.174	16.817,03
E21875011000000000000366967500000	SoK111-----07	8.886	4.372,80
E21875011000000000000366967700000	SoK111-----07	24.790	12.199,16
E21875011000000000000366967800000	SoK111-----07	6.117	3.010,18
E21875011000000000000366971700000	SoK111-----07	24.013	11.816,80
E21875011000000000000366972000000	SoK111-----07	25.999	12.794,11
E21875011000000000000366972200000	SoK111-----07	6.000	2.952,60
E21875011000000000000366972300000	SoK111-----07	24.419	12.016,59
E21875011000000000000366972400000	SoK111-----07	6.495	3.196,19
E21875011000000000000366972600000	SoK111-----07	7.716	3.797,04
E21875011000000000000366972600000	SoK111-----08	9.760	4.562,80
E21875011000000000000366980700000	SoK111-----07	17.461	8.592,56
E21875011000000000000366981300000	SoK111-----07	2.054	1.010,77
E21875011000000000000366981600000	SoK111-----07	9.732	4.789,12
E21875011000000000000366982000000	SoK111-----07	31.005	15.257,56
E21875011000000000000366982000000	SoK112-----07	44.955	21.047,93
E21875011000000000000366982100000	SoK111-----07	27.781	13.671,03
E21875011000000000000366982100000	SoK112-----07	64.829	30.352,94
E21875011000000000000366982100000	SoK113-----07	37.041	17.149,98
E21875011000000000000366982800000	SoK111-----07	6.157	3.029,86
E21875011000000000000366983100000	SoK111-----07	10.184	5.011,55
E21875011000000000000366983400000	SoK111-----07	9.856	4.850,14
E21875011000000000000366983500000	SoK111-----07	17.347	8.536,46
E21875011000000000000366983500000	SoK111-----08	9.697	4.533,35
E21875011000000000000366983600000	SoK111-----07	9.714	4.780,26
E21875011000000000000366985700000	SoK111-----07	15.578	7.665,93
E21875011000000000000366985800000	SoK111-----07	26.379	12.981,11
E21875011000000000000366985900000	SoK111-----07	26.820	13.198,12
E21875011000000000000366986100000	SoK111-----07	5.721	2.815,30
E21875011000000000000366986200000	SoK111-----07	5.014	2.467,39
E21875011000000000000366986300000	SoK111-----07	10.031	4.936,26
E21875011000000000000366986400000	SoK111-----07	17.567	8.644,72
E21875011000000000000366990300000	SoK111-----07	36.488	17.955,74
E21875011000000000000366990500000	SoK111-----07	4.800	2.362,08
E21875011000000000000366990900000	SoK111-----07	7.607	3.743,40
E21875011000000000000366991500000	SoK111-----07	20.715	10.193,85
E21875011000000000000366992700000	SoK117-----06	941.086	382.080,92
E21875011000000000000366993100000	SoK111-----07	8.114	3.992,90
E21875011000000000000366993400000	SoK111-----07	5.344	2.629,78
E21875011000000000000366993500000	SoK111-----07	4.220	2.076,66
E21875011000000000000366994800000	SoK111-----07	3.234	1.591,45
E21875011000000000000366994900000	SoK111-----07	6.193	3.047,58
E21875011000000000000366995500000	SoK111-----07	6.278	3.089,40
E21875011000000000000366995700000	SoK111-----07	8.530	4.197,61
E21875011000000000000366995900000	SoK111-----07	21.478	10.569,32
E21875011000000000000366996100000	SoK111-----07	6.684	3.289,20
E21875011000000000000366996400000	SoK111-----07	12.093	5.950,97
E21875011000000000000366997900000	SoK111-----07	7.296	3.590,36
E21875011000000000000366998100000	SoK111-----07	6.819	3.355,63
E21875011000000000000366998800000	SoK111-----07	4.679	2.302,54
E21875011000000000000366998900000	SoK111-----07	16.068	7.907,06
E21875011000000000000366999300000	SoK111-----07	26.249	12.917,13
E21875011000000000000367000100000	SoK111-----07	12.576	6.188,65
E21875011000000000000367000800000	SoK111-----07	6.202	3.052,00
E21875011000000000000367001000000	SoK111-----07	4.910	2.416,21
E21875011000000000000367001100000	SoK111-----04	8.196	4.704,50
E21875011000000000000367001200000	SoK111-----07	29.542	14.537,62
E21875011000000000000367001200000	SoK112-----07	68.932	32.273,96
E21875011000000000000367001200000	SoK113-----07	683.220	316.330,86
E21875011000000000000367001400000	SoK111-----07	6.696	3.295,10
E21875011000000000000367001500000	SoK111-----05	10.023	5.465,54
E21875011000000000000367001900000	SoK111-----06	31.343	16.235,67

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367001900000	SoK112-----06	14.658	7.223,46
E21875011000000000000367002700000	SoK111-----07	12.810	6.303,80
E21875011000000000000367003200000	SoK111-----07	15.808	7.779,12
E21875011000000000000367003300000	SoK111-----07	12.754	6.276,24
E21875011000000000000367003700000	SoK111-----07	7.329	3.606,60
E21875011000000000000367004000000	SoK111-----07	9.221	4.537,65
E21875011000000000000367004100000	SoK111-----07	14.084	6.930,74
E21875011000000000000367004200000	SoK111-----06	28.844	14.941,19
E21875011000000000000367004200000	SoK112-----06	1.442	710,62
E21875011000000000000367004300000	SoK111-----07	24.039	11.829,59
E21875011000000000000367004400000	SoK111-----06	33.957	17.589,73
E21875011000000000000367004500000	SoK111-----07	4.019	1.977,75
E21875011000000000000367005800000	SoK111-----07	30.054	14.789,57
E21875011000000000000367006200000	SoK111-----07	4.122	2.028,44
E21875011000000000000367006300000	SoK111-----07	3.435	1.690,36
E21875011000000000000367006400000	SoK111-----07	27.454	13.510,11
E21875011000000000000367006400000	SoK112-----07	2.196	1.028,17
E21875011000000000000367006500000	SoK111-----07	11.007	5.416,54
E21875011000000000000367006800000	SoK111-----07	4.927	2.424,58
E21875011000000000000367006900000	SoK111-----07	7.396	3.639,57
E21875011000000000000367013700000	SoK111-----07	9.910	4.876,71
E21875011000000000000367013800000	SoK111-----07	4.156	2.045,17
E21875011000000000000367014100000	SoK111-----07	23.114	11.374,40
E21875011000000000000367014200000	SoK111-----07	10.393	5.114,40
E21875011000000000000367014300000	SoK111-----07	22.536	11.089,97
E21875011000000000000367014400000	SoK111-----07	9.852	4.848,17
E21875011000000000000367014500000	SoK111-----07	29.885	14.706,41
E21875011000000000000367016800000	SoK111-----07	64.731	31.854,13
E21875011000000000000367016800000	SoK111-----08	32.366	15.131,11
E21875011000000000000367016800000	SoK112-----07	22.655	10.607,07
E21875011000000000000367016800000	SoK112-----08	35.604	15.836,66
E21875011000000000000367016900000	SoK111-----07	29.943	14.734,95
E21875011000000000000367016900000	SoK112-----07	2.415	1.130,70
E21875011000000000000367017200000	SoK111-----07	12.098	5.953,43
E21875011000000000000367017300000	SoK111-----07	12.155	5.981,48
E21875011000000000000367017400000	SoK111-----07	3.449	1.697,25
E21875011000000000000367017600000	SoK111-----07	31.428	15.465,70
E21875011000000000000367017600000	SoK112-----07	251	117,57
E21875011000000000000367022000000	SoK111-----07	2.960	1.456,62
E21875011000000000000367022300000	SoK111-----07	3.419	1.682,49
E21875011000000000000367022600000	SoK111-----07	31.880	15.688,15
E21875011000000000000367023000000	SoK111-----07	3.326	1.636,72
E21875011000000000000367023000000	SoK111-----08	1.349	630,66
E21875011000000000000367023200000	SoK111-----07	23.838	11.730,68
E21875011000000000000367023400000	SoK111-----07	15.337	7.547,34
E21875011000000000000367023500000	SoK111-----07	24.148	11.883,23
E21875011000000000000367023600000	SoK111-----07	29.075	14.307,81
E21875011000000000000367024400000	SoK111-----07	6.411	3.154,85
E21875011000000000000367024800000	SoK111-----07	9.142	4.498,78
E21875011000000000000367025200000	SoK111-----07	3.382	1.664,28
E21875011000000000000367026500000	SoK111-----07	27.620	13.591,80
E21875011000000000000367026500000	SoK112-----07	6.408	3.000,23
E21875011000000000000367026700000	SoK111-----07	10.715	5.272,85
E21875011000000000000367026800000	SoK111-----07	8.230	4.049,98
E21875011000000000000367027000000	SoK111-----07	9.454	4.652,31
E21875011000000000000367027200000	SoK111-----07	20.850	10.260,29
E21875011000000000000367027400000	SoK111-----07	15.333	7.545,37
E21875011000000000000367027500000	SoK111-----07	10.253	5.045,50
E21875011000000000000367027600000	SoK111-----07	6.100	3.001,81
E21875011000000000000367027900000	SoK111-----07	5.239	2.578,11
E21875011000000000000367028500000	SoK111-----07	3.620	1.781,40
E21875011000000000000367029600000	SoK111-----07	29.699	14.614,88
E21875011000000000000367029600000	SoK112-----07	5.940	2.781,11
E21875011000000000000367029700000	SoK111-----07	26.879	13.227,16
E21875011000000000000367029800000	SoK111-----07	7.144	3.515,62
E21875011000000000000367029900000	SoK111-----07	4.873	2.398,00
E21875011000000000000367033200000	SoK111-----07	8.812	4.336,39
E21875011000000000000367033200000	SoK111-----08	5.783	2.703,55
E21875011000000000000367033600000	SoK111-----07	27.648	13.605,58
E21875011000000000000367034900000	SoK111-----07	11.272	5.546,95
E21875011000000000000367035500000	SoK111-----07	8.464	4.165,13
E21875011000000000000367035600000	SoK111-----07	9.642	4.744,83
E21875011000000000000367036900000	SoK111-----07	13.786	6.784,09
E21875011000000000000367037100000	SoK111-----07	14.960	7.361,82
E21875011000000000000367038900000	SoK111-----07	19.868	9.777,04
E21875011000000000000367039200000	SoK111-----07	8.955	4.406,76
E21875011000000000000367039500000	SoK111-----07	9.448	4.649,36
E21875011000000000000367040700000	SoK111-----07	11.123	5.473,63
E21875011000000000000367041000000	SoK111-----07	10.605	5.218,72
E21875011000000000000367041200000	SoK111-----07	4.031	1.983,66
E21875011000000000000367041400000	SoK111-----07	9.497	4.673,47
E21875011000000000000367041500000	SoK111-----07	7.473	3.677,46
E21875011000000000000367045800000	SoK111-----07	21.394	10.527,99
E21875011000000000000367046000000	SoK111-----07	3.672	1.806,99
E21875011000000000000367046300000	SoK111-----07	6.621	3.258,19
E21875011000000000000367046600000	SoK111-----07	4.360	2.145,56
E21875011000000000000367046800000	SoK111-----07	11.252	5.537,11
E21875011000000000000367046800000	SoK111-----08	1.628	761,09
E21875011000000000000367046900000	SoK111-----07	5.113	2.516,11
E21875011000000000000367048000000	SoK111-----07	11.505	5.661,61
E21875011000000000000367048300000	SoK111-----07	16.096	7.920,84
E21875011000000000000367048500000	SoK111-----07	25.669	12.631,71
E21875011000000000000367050700000	SoK111-----07	28.981	14.261,55
E21875011000000000000367050900000	SoK111-----07	5.534	2.723,28
E21875011000000000000367051000000	SoK111-----07	22.483	11.064,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367051300000	SoK111-----07	5.546	2.729,19
E21875011000000000000367051500000	SoK111-----07	28.195	13.874,76
E21875011000000000000367051500000	SoK112-----07	8.458	3.960,04
E218750110000000000003670529000000	SoK81a-----01	3.632	1.838,52
E218750110000000000003670537000000	SoK111-----07	4.945	2.433,43
E218750110000000000003670539000000	SoK111-----07	25.465	12.531,33
E218750110000000000003670540000000	SoK111-----07	7.603	3.741,44
E218750110000000000003670541000000	SoK111-----07	8.683	4.272,90
E218750110000000000003670542000000	SoK111-----07	10.394	5.114,89
E218750110000000000003670544000000	SoK111-----07	19.522	9.606,78
E218750110000000000003670546000000	SoK111-----07	4.477	2.203,13
E218750110000000000003670555000000	SoK117-----06	402.393	163.371,56
E218750110000000000003670566000000	SoK111-----07	24.750	12.179,48
E218750110000000000003670581000000	SoK111-----07	12.075	5.942,11
E218750110000000000003670586000000	SoK111-----07	5.881	2.894,04
E218750110000000000003670587000000	SoK111-----07	9.639	4.743,35
E218750110000000000003670589000000	SoK111-----07	25.967	12.778,36
E218750110000000000003670592000000	SoK111-----07	27.702	13.632,15
E218750110000000000003670595000000	SoK111-----07	5.465	2.689,33
E218750110000000000003670598000000	SoK117-----06	846.572	343.708,23
E218750110000000000003670599000000	SoK111-----06	55.271	28.630,38
E218750110000000000003670599000000	SoK112-----06	69.896	34.444,75
E218750110000000000003670608000000	SoK111-----07	8.275	4.072,13
E218750110000000000003670609000000	SoK111-----07	4.621	2.273,99
E218750110000000000003670624000000	SoK111-----07	7.504	3.692,72
E218750110000000000003670625000000	SoK111-----07	29.691	14.610,94
E218750110000000000003670667000000	SoK111-----07	8.922	4.390,52
E218750110000000000003670668000000	SoK111-----07	14.717	7.242,24
E218750110000000000003670670000000	SoK111-----07	6.161	3.031,83
E218750110000000000003670671000000	SoK81a-----01	750	379,65
E218750110000000000003670675000000	SoK111-----07	27.107	13.339,35
E218750110000000000003670675000000	SoK112-----07	11.407	5.340,76
E218750110000000000003670696000000	SoK111-----07	3.160	1.555,04
E218750110000000000003670747000000	SoK111-----07	10.595	5.213,80
E218750110000000000003670749000000	SoK111-----07	5.729	2.819,24
E218750110000000000003670752000000	SoK111-----07	14.202	6.988,80
E218750110000000000003670754000000	SoK111-----07	8.823	4.341,80
E218750110000000000003670789000000	SoK111-----07	9.541	4.695,13
E218750110000000000003670793000000	SoK111-----07	8.486	4.175,96
E218750110000000000003670817000000	SoK111-----07	3.834	1.886,71
E218750110000000000003670818000000	SoK111-----07	9.970	4.906,24
E218750110000000000003670822000000	SoK111-----07	21.128	10.397,09
E218750110000000000003670826000000	SoK111-----07	25.762	12.677,48
E218750110000000000003670858000000	SoK111-----07	13.690	6.736,85
E218750110000000000003670860000000	SoK111-----07	6.728	3.310,85
E218750110000000000003670862000000	SoK111-----07	6.268	3.084,48
E218750110000000000003670863000000	SoK111-----07	7.102	3.494,89
E218750110000000000003670872000000	SoK111-----07	12.618	6.209,32
E218750110000000000003670893000000	SoK111-----07	34.675	17.063,57
E218750110000000000003670925000000	SoK111-----07	3.533	1.738,59
E218750110000000000003670960000000	SoK111-----07	7.403	3.643,02
E218750110000000000003670963000000	SoK111-----07	4.742	2.333,54
E218750110000000000003670965000000	SoK111-----07	29.477	14.505,63
E218750110000000000003671000000000	SoK111-----07	24.659	12.134,69
E218750110000000000003671003000000	SoK111-----07	17.392	8.558,60
E218750110000000000003671026000000	SoK111-----07	15.148	7.454,33
E218750110000000000003671037000000	SoK111-----07	29.745	14.637,51
E218750110000000000003671037000000	SoK112-----07	238	111,43
E218750110000000000003671039000000	SoK111-----07	33.084	16.280,64
E218750110000000000003671043000000	SoK111-----07	27.270	13.419,57
E218750110000000000003671046000000	SoK111-----07	18.786	9.244,59
E218750110000000000003671071000000	SoK111-----07	10.502	5.168,27
E218750110000000000003671077000000	SoK111-----07	10.997	5.411,62
E218750110000000000003671080000000	SoK111-----07	6.258	3.079,56
E218750110000000000003671085000000	SoK111-----07	3.790	1.865,06
E218750110000000000003671086000000	SoK117-----07	495.594	188.127,48
E218750110000000000003671087000000	SoK111-----07	15.388	7.572,43
E218750110000000000003671137000000	SoK111-----07	31.749	15.623,68
E218750110000000000003671138000000	SoK111-----07	9.325	4.588,83
E218750110000000000003671140000000	SoK111-----07	7.842	3.859,05
E218750110000000000003671140000000	SoK111-----08	8.902	4.161,69
E218750110000000000003671142000000	SoK111-----07	10.636	5.233,98
E218750110000000000003671143000000	SoK111-----07	5.146	2.532,35
E218750110000000000003671145000000	SoK111-----07	24.458	12.035,78
E218750110000000000003671193000000	SoK111-----07	10.584	5.208,39
E218750110000000000003671194000000	SoK111-----07	16.346	8.043,87
E218750110000000000003671195000000	SoK111-----07	22.923	11.280,41
E218750110000000000003671196000000	SoK111-----07	3.302	1.624,91
E218750110000000000003671196000000	SoK111-----08	1.884	880,77
E218750110000000000003671197000000	SoK111-----07	7.545	3.712,89
E218750110000000000003671266000000	SoK111-----06	20.105	10.414,39
E218750110000000000003671267000000	SoK111-----07	3.531	1.737,61
E218750110000000000003671297000000	SoK111-----07	9.730	4.788,13
E218750110000000000003671300000000	SoK111-----07	2.739	1.347,86
E218750110000000000003671301000000	SoK111-----07	9.476	4.663,14
E218750110000000000003671305000000	SoK111-----07	3.017	1.484,67
E218750110000000000003671306000000	SoK111-----07	7.677	3.777,85
E218750110000000000003671317000000	SoK111-----07	20.104	9.893,18
E218750110000000000003671318000000	SoK111-----07	48.253	23.745,30
E218750110000000000003671321000000	SoK111-----07	10.995	5.410,64
E218750110000000000003671323000000	SoK111-----07	4.734	2.329,60
E218750110000000000003671325000000	SoK111-----07	31.561	15.531,17
E218750110000000000003671326000000	SoK111-----07	14.779	7.272,75
E218750110000000000003671327000000	SoK111-----07	15.604	7.678,73
E218750110000000000003671328000000	SoK111-----07	6.198	3.050,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367132900000	SoK111-----07	6.519	3.208,00
E21875011000000000000367133000000	SoK111-----07	9.032	4.444,65
E21875011000000000000367133100000	SoK111-----07	4.021	1.978,73
E21875011000000000000367133200000	SoK111-----07	5.919	2.912,74
E21875011000000000000367133300000	SoK111-----07	16.677	8.206,75
E21875011000000000000367133400000	SoK111-----07	58.883	28.976,32
E218750110000000000003671335400000	SoK111-----07	9.665	4.756,15
E21875011000000000000367133700000	SoK111-----07	4.626	2.276,45
E21875011000000000000367133900000	SoK111-----07	26.510	13.045,57
E21875011000000000000367136200000	SoK111-----07	11.170	5.496,76
E21875011000000000000367136300000	SoK111-----07	4.565	2.246,44
E21875011000000000000367137800000	SoK111-----06	18.508	9.587,14
E21875011000000000000367138200000	SoK111-----07	11.656	5.735,92
E21875011000000000000367138300000	SoK111-----07	6.684	3.289,20
E21875011000000000000367138600000	SoK111-----07	8.753	4.307,35
E21875011000000000000367139100000	SoK111-----07	8.141	4.006,19
E21875011000000000000367139300000	SoK111-----07	28.450	14.000,25
E21875011000000000000367139500000	SoK111-----07	26.402	12.992,42
E21875011000000000000367140900000	SoK111-----07	5.562	2.737,06
E21875011000000000000367141300000	SoK111-----07	31.574	15.537,57
E21875011000000000000367141700000	SoK111-----07	10.905	5.366,35
E21875011000000000000367141800000	SoK111-----07	11.927	5.869,28
E21875011000000000000367142200000	SoK111-----07	31.427	15.465,23
E21875011000000000000367142400000	SoK111-----07	21.074	10.370,52
E21875011000000000000367142400000	SoK111-----08	15.806	7.389,31
E21875011000000000000367142700000	SoK111-----07	39.429	19.403,01
E21875011000000000000367142700000	SoK112-----07	7.548	3.533,97
E21875011000000000000367143400000	SoK111-----07	11.586	5.701,47
E21875011000000000000367143500000	SoK111-----07	4.660	2.293,19
E21875011000000000000367143600000	SoK111-----07	6.758	3.325,61
E21875011000000000000367143700000	SoK111-----07	6.404	3.151,41
E21875011000000000000367144100000	SoK111-----07	6.534	3.215,38
E21875011000000000000367144100000	SoK111-----08	3.176	1.484,78
E21875011000000000000367144400000	SoK111-----07	25.318	12.458,99
E21875011000000000000367144500000	SoK111-----07	9.988	4.915,09
E21875011000000000000367144700000	SoK111-----07	12.323	6.064,15
E21875011000000000000367144900000	SoK111-----07	8.130	4.000,77
E21875011000000000000367149200000	SoK111-----07	6.217	3.059,39
E21875011000000000000367149600000	SoK111-----07	6.331	3.115,49
E21875011000000000000367150200000	SoK111-----07	10.920	5.373,73
E21875011000000000000367150200000	SoK111-----08	16.510	7.718,43
E21875011000000000000367150700000	SoK111-----07	24.813	12.210,48
E21875011000000000000367150700000	SoK112-----07	5.757	2.695,43
E21875011000000000000367151900000	SoK111-----07	9.200	4.527,32
E21875011000000000000367152800000	SoK111-----07	4.117	2.025,98
E21875011000000000000367153200000	SoK111-----07	17.770	8.744,62
E21875011000000000000367153400000	SoK111-----07	30.377	14.948,52
E21875011000000000000367155200000	SoK111-----07	10.869	5.348,63
E21875011000000000000367156900000	SoK111-----07	27.126	13.348,70
E21875011000000000000367157500000	SoK111-----07	29.002	14.271,88
E21875011000000000000367158000000	SoK111-----07	15.392	7.574,40
E21875011000000000000367158400000	SoK111-----07	21.499	10.579,66
E21875011000000000000367159000000	SoK111-----07	5.706	2.807,92
E21875011000000000000367159300000	SoK111-----07	25.090	12.346,79
E21875011000000000000367159900000	SoK111-----07	7.725	3.801,72
E21875011000000000000367160300000	SoK111-----07	8.700	4.281,27
E21875011000000000000367160400000	SoK111-----07	10.444	5.139,49
E21875011000000000000367162700000	SoK111-----07	12.396	6.100,07
E21875011000000000000367163600000	SoK111-----07	10.718	5.274,33
E21875011000000000000367163700000	SoK111-----07	9.421	4.636,07
E21875011000000000000367163900000	SoK111-----07	10.609	5.220,69
E21875011000000000000367164000000	SoK111-----07	12.342	6.073,50
E21875011000000000000367166300000	SoK111-----07	6.240	3.070,70
E21875011000000000000367166700000	SoK111-----07	5.178	2.548,09
E21875011000000000000367167000000	SoK111-----07	16.339	8.040,42
E21875011000000000000367171100000	SoK111-----07	10.938	5.382,59
E21875011000000000000367171200000	SoK111-----07	3.751	1.845,87
E21875011000000000000367175500000	SoK111-----07	25.602	12.598,74
E21875011000000000000367176800000	SoK111-----07	13.793	6.787,54
E21875011000000000000367177200000	SoK111-----07	8.686	4.274,38
E21875011000000000000367177800000	SoK111-----07	9.389	4.620,33
E21875011000000000000367178400000	SoK111-----07	8.915	4.387,07
E21875011000000000000367179100000	SoK111-----07	29.685	14.607,99
E21875011000000000000367179600000	SoK111-----07	8.214	4.042,11
E21875011000000000000367179900000	SoK111-----07	10.136	4.987,93
E21875011000000000000367180100000	SoK111-----07	9.707	4.776,81
E21875011000000000000367180200000	SoK111-----07	29.664	14.597,65
E21875011000000000000367180400000	SoK111-----07	3.017	1.484,67
E21875011000000000000367180600000	SoK111-----07	10.612	5.222,17
E21875011000000000000367180900000	SoK111-----07	5.818	2.863,04
E21875011000000000000367181000000	SoK111-----07	26.176	12.881,21
E21875011000000000000367181100000	SoK111-----07	21.797	10.726,30
E21875011000000000000367181300000	SoK111-----07	33.977	16.720,08
E21875011000000000000367181300000	SoK112-----07	12.254	5.737,32
E21875011000000000000367181500000	SoK111-----07	31.664	15.581,85
E21875011000000000000367181700000	SoK111-----07	1.736	854,29
E21875011000000000000367181900000	SoK111-----07	5.029	2.474,77
E21875011000000000000367182600000	SoK111-----07	7.611	3.745,37
E21875011000000000000367183800000	SoK111-----07	11.830	5.821,54
E21875011000000000000367183900000	SoK111-----07	31.843	15.669,94
E21875011000000000000367183900000	SoK112-----07	775	362,86
E21875011000000000000367184400000	SoK111-----07	5.304	2.610,10
E21875011000000000000367184800000	SoK111-----07	23.171	11.402,45
E21875011000000000000367184900000	SoK111-----07	5.724	2.816,78
E21875011000000000000367185100000	SoK111-----07	8.276	4.072,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367185500000	SoK111-----07	9.987	4.914,60
E21875011000000000000367185800000	SoK111-----07	3.167	1.558,48
E21875011000000000000367185900000	SoK111-----07	18.325	9.017,73
E21875011000000000000367185900000	SoK111-----08	15.708	7.343,49
E21875011000000000000367186100000	SoK111-----07	10.411	5.123,25
E21875011000000000000367186200000	SoK111-----07	5.937	2.921,60
E21875011000000000000367186300000	SoK111-----07	7.042	3.465,37
E21875011000000000000367186400000	SoK111-----07	10.011	4.926,41
E21875011000000000000367186800000	SoK111-----07	4.711	2.318,28
E21875011000000000000367187200000	SoK111-----07	14.377	7.074,92
E21875011000000000000367188400000	SoK111-----07	3.563	1.753,35
E21875011000000000000367188400000	SoK111-----08	6.048	2.827,44
E21875011000000000000367188600000	SoK111-----07	24.440	12.026,92
E21875011000000000000367189800000	SoK111-----07	6.913	3.401,89
E21875011000000000000367190100000	SoK111-----07	29.865	14.696,57
E21875011000000000000367190200000	SoK111-----07	8.434	4.150,37
E21875011000000000000367190300000	SoK111-----07	27.787	13.673,98
E21875011000000000000367193100000	SoK111-----07	763	375,47
E21875011000000000000367193200000	SoK111-----07	11.983	5.896,83
E21875011000000000000367193500000	SoK111-----07	15.788	7.769,27
E21875011000000000000367206100000	SoK111-----07	6.830	3.361,04
E21875011000000000000367206400000	SoK111-----07	13.473	6.630,06
E21875011000000000000367208000000	SoK111-----07	7.115	3.501,29
E21875011000000000000367208400000	SoK111-----07	5.235	2.576,14
E21875011000000000000367210000000	SoK111-----07	23.322	11.476,76
E21875011000000000000367210600000	SoK111-----07	3.026	1.489,09
E21875011000000000000367210600000	SoK112-----07	14.002	6.555,74
E21875011000000000000367211000000	SoK111-----07	6.508	3.202,59
E21875011000000000000367213400000	SoK111-----07	20.148	9.914,83
E21875011000000000000367213900000	SoK111-----07	19.542	9.616,62
E21875011000000000000367214600000	SoK111-----07	15.358	7.557,67
E21875011000000000000367215800000	SoK111-----07	24.110	11.864,53
E21875011000000000000367215800000	SoK111-----08	8.052	3.764,31
E21875011000000000000367216100000	SoK111-----07	18.850	9.276,09
E21875011000000000000367216500000	SoK111-----07	9.746	4.796,01
E21875011000000000000367216900000	SoK111-----07	22.285	10.966,45
E21875011000000000000367217700000	SoK111-----07	24.306	11.960,98
E21875011000000000000367218000000	SoK111-----07	17.644	8.682,61
E21875011000000000000367218600000	SoK111-----07	6.531	3.213,91
E21875011000000000000367218800000	SoK111-----07	18.224	8.968,03
E21875011000000000000367219200000	SoK111-----07	20.448	10.062,46
E21875011000000000000367219300000	SoK111-----07	2.947	1.450,22
E21875011000000000000367219400000	SoK111-----07	12.578	6.189,63
E21875011000000000000367220900000	SoK111-----07	49.340	24.280,21
E21875011000000000000367220900000	SoK112-----07	1.235	578,23
E21875011000000000000367223900000	SoK111-----07	11.769	5.791,52
E21875011000000000000367224600000	SoK111-----07	33.047	16.262,43
E21875011000000000000367224600000	SoK112-----07	11.324	5.301,90
E21875011000000000000367225300000	SoK111-----07	10.463	5.148,84
E21875011000000000000367228100000	SoK111-----07	7.350	3.616,94
E21875011000000000000367228300000	SoK111-----07	11.286	5.553,84
E21875011000000000000367228500000	SoK111-----07	4.566	2.246,93
E21875011000000000000367228800000	SoK111-----07	26.931	13.252,75
E21875011000000000000367228900000	SoK111-----07	22.585	11.114,08
E21875011000000000000367229300000	SoK111-----07	11.750	5.782,18
E21875011000000000000367229500000	SoK111-----07	15.133	7.446,95
E21875011000000000000367229600000	SoK111-----07	4.357	2.144,08
E21875011000000000000367229800000	SoK111-----07	19.998	9.841,02
E21875011000000000000367229800000	SoK111-----08	8.375	3.915,31
E21875011000000000000367230200000	SoK111-----07	12.435	6.119,26
E21875011000000000000367230500000	SoK111-----07	1.746	859,21
E21875011000000000000367232300000	SoK111-----07	12.882	6.339,23
E21875011000000000000367233800000	SoK111-----07	30.345	14.932,77
E21875011000000000000367233800000	SoK111-----08	15.939	7.451,48
E21875011000000000000367233900000	SoK111-----07	11.615	5.715,74
E21875011000000000000367234300000	SoK111-----07	5.051	2.485,60
E21875011000000000000367234700000	SoK111-----07	5.097	2.508,23
E21875011000000000000367235200000	SoK111-----07	8.425	4.145,94
E21875011000000000000367235400000	SoK111-----07	31.693	15.596,13
E21875011000000000000367237700000	SoK111-----07	17.633	8.677,20
E21875011000000000000367238400000	SoK111-----07	12.492	6.147,31
E21875011000000000000367240300000	SoK111-----07	11.219	5.520,87
E21875011000000000000367240900000	SoK111-----07	15.758	7.754,51
E21875011000000000000367241500000	SoK111-----07	6.336	3.117,95
E21875011000000000000367241800000	SoK111-----07	5.303	2.609,61
E21875011000000000000367242200000	SoK111-----07	8.602	4.233,04
E21875011000000000000367242400000	SoK111-----07	4.059	1.997,43
E21875011000000000000367242600000	SoK111-----07	12.501	6.151,74
E21875011000000000000367243000000	SoK111-----07	6.959	3.424,52
E21875011000000000000367243400000	SoK111-----07	8.954	4.406,26
E21875011000000000000367243600000	SoK111-----07	4.801	2.362,57
E21875011000000000000367244000000	SoK111-----07	26.464	13.022,93
E21875011000000000000367244000000	SoK112-----07	13.193	6.176,96
E21875011000000000000367244400000	SoK117-----07	2.028.501	770.018,98
E21875011000000000000367244800000	SoK111-----07	5.138	2.528,41
E21875011000000000000367247100000	SoK111-----07	9.231	4.542,58
E21875011000000000000367247300000	SoK111-----07	10.612	5.222,17
E21875011000000000000367247400000	SoK111-----07	23.402	11.516,12
E21875011000000000000367247500000	SoK111-----07	14.732	7.249,62
E21875011000000000000367248200000	SoK111-----07	32.863	16.171,88
E21875011000000000000367248200000	SoK112-----07	16.300	7.631,66
E21875011000000000000367248600000	SoK112-----07	60.351	28.256,34
E21875011000000000000367249700000	SoK111-----07	7.400	3.641,54
E21875011000000000000367249800000	SoK111-----07	5.715	2.812,35
E21875011000000000000367250300000	SoK111-----07	5.469	2.691,29

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367250400000	SoK111-----07	8.864	4.361,97
E21875011000000000000367250700000	SoK111-----07	5.323	2.619,45
E21875011000000000000367250900000	SoK111-----07	9.762	4.803,88
E21875011000000000000367251100000	SoK111-----07	28.695	14.120,81
E21875011000000000000367251400000	SoK111-----07	11.496	5.657,18
E21875011000000000000367251900000	SoK111-----07	6.371	3.135,17
E21875011000000000000367252200000	SoK111-----07	4.590	2.258,74
E21875011000000000000367252300000	SoK111-----07	8.696	4.279,30
E21875011000000000000367253900000	SoK111-----07	18.269	8.990,17
E21875011000000000000367254100000	SoK111-----07	12.379	6.091,71
E21875011000000000000367254300000	SoK111-----07	11.977	5.893,88
E21875011000000000000367254400000	SoK111-----07	21.602	10.630,34
E21875011000000000000367254700000	SoK111-----07	30.063	14.794,00
E21875011000000000000367254700000	SoK112-----07	7.937	3.716,10
E21875011000000000000367256600000	SoK111-----07	21.867	10.760,75
E21875011000000000000367256700000	SoK111-----07	7.830	3.853,14
E21875011000000000000367256800000	SoK111-----07	33.222	16.348,55
E21875011000000000000367256800000	SoK111-----08	3.020	1.411,85
E21875011000000000000367256900000	SoK111-----07	11.783	5.798,41
E21875011000000000000367257500000	SoK111-----07	27.652	13.607,55
E21875011000000000000367257900000	SoK111-----07	30.132	14.827,96
E21875011000000000000367257900000	SoK112-----07	6.368	2.981,50
E21875011000000000000367258600000	SoK111-----07	27.527	13.546,04
E21875011000000000000367258600000	SoK112-----07	12.112	5.670,84
E21875011000000000000367259600000	SoK111-----07	8.181	4.025,87
E21875011000000000000367260000000	SoK111-----07	4.199	2.066,33
E21875011000000000000367260200000	SoK111-----07	10.016	4.928,87
E21875011000000000000367260300000	SoK111-----07	24.679	12.144,54
E21875011000000000000367260400000	SoK111-----07	13.705	6.744,23
E21875011000000000000367260600000	SoK111-----07	31.371	15.437,67
E21875011000000000000367260600000	SoK112-----07	523	244,87
E21875011000000000000367261000000	SoK111-----07	27.728	13.644,95
E21875011000000000000367262100000	SoK112-----07	24.235	11.346,83
E21875011000000000000367262700000	SoK111-----07	8.427	4.146,93
E21875011000000000000367262900000	SoK111-----07	5.727	2.818,26
E21875011000000000000367263000000	SoK111-----07	22.070	10.860,65
E21875011000000000000367263100000	SoK111-----07	8.326	4.097,22
E21875011000000000000367263800000	SoK111-----07	6.213	3.057,42
E21875011000000000000367263900000	SoK111-----07	30.708	15.111,41
E21875011000000000000367264100000	SoK111-----07	21.276	10.469,92
E21875011000000000000367267900000	SoK111-----07	29.108	14.324,05
E21875011000000000000367267900000	SoK112-----07	2.251	1.053,92
E21875011000000000000367268600000	SoK111-----07	30.251	14.886,52
E21875011000000000000367268600000	SoK112-----07	16.749	7.841,88
E21875011000000000000367271400000	SoK111-----07	50.201	24.703,91
E21875011000000000000367274700000	SoK111-----07	30.892	15.201,95
E21875011000000000000367274800000	SoK111-----07	35.354	17.397,70
E21875011000000000000367282900000	SoK111-----07	85.764	42.204,46
E21875011000000000000367282900000	SoK112-----07	5.243	2.454,77
E21875011000000000000367290400000	SoK111-----07	32.440	15.963,72
E21875011000000000000367290700000	SoK111-----07	18.238	8.974,92
E21875011000000000000367290700000	SoK111-----08	10.744	5.022,82
E21875011000000000000367298100000	SoK111-----07	31.833	15.665,02
E21875011000000000000367298100000	SoK112-----07	14.478	6.778,60
E21875011000000000000367300100000	SoK111-----07	7.012	3.450,61
E21875011000000000000367300300000	SoK111-----07	22.008	10.830,14
E21875011000000000000367300500000	SoK111-----07	28.913	14.228,09
E21875011000000000000367300500000	SoK112-----07	11.161	5.225,58
E21875011000000000000367301400000	SoK111-----07	18.260	8.985,75
E21875011000000000000367301500000	SoK111-----07	13.016	6.405,17
E21875011000000000000367305800000	SoK111-----07	22.652	11.147,05
E21875011000000000000367307000000	SoK111-----07	13.990	6.884,48
E21875011000000000000367308800000	SoK111-----07	8.874	4.366,90
E21875011000000000000367310200000	SoK111-----07	33.221	16.348,05
E21875011000000000000367311700000	SoK111-----07	3.585	1.764,18
E21875011000000000000367312300000	SoK111-----07	6.600	3.247,86
E21875011000000000000367313200000	SoK111-----07	25.960	12.774,92
E21875011000000000000367313200000	SoK112-----07	57.613	26.974,41
E21875011000000000000367314300000	SoK112-----07	46.675	21.853,24
E21875011000000000000367314600000	SoK111-----07	13.876	6.828,38
E21875011000000000000367315700000	SoK111-----07	33.355	16.414,00
E21875011000000000000367315700000	SoK112-----07	667	312,29
E21875011000000000000367315900000	SoK111-----07	5.335	2.625,35
E21875011000000000000367316300000	SoK111-----07	11.791	5.802,35
E21875011000000000000367316500000	SoK111-----07	32.648	16.066,08
E21875011000000000000367316500000	SoK112-----07	5.267	2.466,01
E21875011000000000000367316700000	SoK111-----06	4.704	2.436,67
E21875011000000000000367317300000	SoK111-----07	7.097	3.492,43
E21875011000000000000367317500000	SoK111-----07	29.928	14.727,57
E21875011000000000000367317600000	SoK111-----07	8.987	4.422,50
E21875011000000000000367317800000	SoK111-----07	30.195	14.858,96
E21875011000000000000367317800000	SoK112-----07	16.004	7.493,07
E21875011000000000000367319900000	SoK111-----07	1.984	976,33
E21875011000000000000367320200000	SoK111-----07	5.427	2.670,63
E21875011000000000000367320500000	SoK111-----07	28.485	14.017,47
E21875011000000000000367322000000	SoK111-----07	12.925	6.360,39
E21875011000000000000367322500000	SoK111-----07	5.584	2.747,89
E21875011000000000000367324200000	SoK111-----07	26.174	12.880,23
E21875011000000000000367324500000	SoK111-----07	4.548	2.237,94
E21875011000000000000367327000000	SoK111-----07	7.490	3.685,83
E21875011000000000000367327200000	SoK111-----07	22.151	10.900,51
E21875011000000000000367327400000	SoK111-----07	17.445	8.584,68
E21875011000000000000367328800000	SoK111-----07	13.410	6.599,06
E21875011000000000000367329300000	SoK111-----07	5.697	2.803,49
E21875011000000000000367329500000	SoK111-----07	11.609	5.712,79

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367333100000	SoK111-----07	20.062	9.872,51
E21875011000000000000367333300000	SoK111-----07	6.471	3.184,38
E21875011000000000000367333400000	SoK111-----07	27.169	13.369,86
E21875011000000000000367334400000	SoK111-----07	6.032	2.968,35
E21875011000000000000367345400000	SoK111-----07	19.463	9.577,74
E21875011000000000000367346100000	SoK111-----07	20.978	10.323,27
E21875011000000000000367347400000	SoK111-----07	14.101	6.939,10
E21875011000000000000367347600000	SoK111-----07	8.653	4.258,14
E21875011000000000000367348300000	SoK111-----07	20.562	10.118,56
E21875011000000000000367348700000	SoK111-----07	6.052	2.978,19
E21875011000000000000367349700000	SoK111-----07	35.316	17.379,00
E21875011000000000000367349700000	SoK112-----07	1.786	826,84
E21875011000000000000367350700000	SoK111-----07	31.175	15.341,22
E21875011000000000000367350800000	SoK111-----07	3.728	1.834,55
E21875011000000000000367351000000	SoK111-----07	9.121	4.488,44
E21875011000000000000367351100000	SoK111-----07	15.231	7.495,18
E21875011000000000000367351500000	SoK111-----07	3.951	1.944,29
E21875011000000000000367351600000	SoK111-----07	24.210	11.913,74
E21875011000000000000367351700000	SoK111-----07	4.395	2.162,78
E21875011000000000000367351800000	SoK111-----07	6.326	3.113,02
E21875011000000000000367351800000	SoK111-----08	2.394	1.119,20
E21875011000000000000367351900000	SoK111-----07	4.913	2.417,69
E21875011000000000000367352000000	SoK111-----07	2.494	1.227,30
E21875011000000000000367352100000	SoK111-----07	12.073	5.941,12
E21875011000000000000367353500000	SoK111-----07	5.102	2.510,69
E21875011000000000000367353700000	SoK111-----07	18.836	9.269,20
E21875011000000000000367353900000	SoK111-----07	30.436	14.977,56
E21875011000000000000367354200000	SoK111-----07	8.141	4.006,19
E21875011000000000000367354300000	SoK111-----07	5.999	2.952,11
E21875011000000000000367354500000	SoK111-----07	5.447	2.680,47
E21875011000000000000367354700000	SoK111-----07	4.018	1.977,26
E21875011000000000000367354900000	SoK111-----07	13.785	6.783,60
E21875011000000000000367355200000	SoK111-----07	9.585	4.716,78
E21875011000000000000367355500000	SoK111-----07	10.982	5.404,24
E21875011000000000000367355600000	SoK111-----07	9.000	4.428,90
E21875011000000000000367356100000	SoK111-----07	30.052	14.788,59
E21875011000000000000367356100000	SoK112-----07	21.036	9.849,06
E21875011000000000000367356400000	SoK111-----07	26.176	12.881,21
E21875011000000000000367356400000	SoK112-----07	43.557	20.393,39
E21875011000000000000367356700000	SoK111-----07	5.707	2.808,41
E21875011000000000000367356800000	SoK111-----07	21.125	10.395,61
E21875011000000000000367357000000	SoK111-----07	11.049	5.437,21
E21875011000000000000367357200000	SoK111-----07	5.816	2.862,05
E21875011000000000000367357400000	SoK111-----07	12.423	6.113,36
E21875011000000000000367357600000	SoK111-----07	16.430	8.085,20
E21875011000000000000367357800000	SoK111-----07	3.449	1.697,25
E21875011000000000000367357900000	SoK111-----07	8.389	4.128,23
E21875011000000000000367358100000	SoK111-----07	26.568	13.074,11
E21875011000000000000367358400000	SoK111-----07	3.167	1.558,48
E21875011000000000000367358600000	SoK111-----07	2.445	1.203,18
E21875011000000000000367359400000	SoK111-----07	18.282	8.996,57
E21875011000000000000367360100000	SoK111-----07	4.848	2.385,70
E21875011000000000000367360200000	SoK111-----07	29.400	14.467,74
E21875011000000000000367360700000	SoK111-----07	12.959	6.377,12
E21875011000000000000367360800000	SoK111-----07	21.157	10.411,36
E21875011000000000000367360900000	SoK111-----07	13.615	6.699,94
E21875011000000000000367361000000	SoK111-----07	18.754	9.228,84
E21875011000000000000367361200000	SoK111-----07	5.613	2.762,16
E21875011000000000000367361300000	SoK111-----07	9.975	4.908,70
E21875011000000000000367361400000	SoK111-----07	8.605	4.234,52
E21875011000000000000367361500000	SoK111-----07	8.144	4.007,66
E21875011000000000000367361600000	SoK111-----07	16.468	8.103,90
E21875011000000000000367362800000	SoK111-----07	8.978	4.418,07
E21875011000000000000367362900000	SoK111-----07	6.516	3.206,52
E21875011000000000000367363000000	SoK111-----07	29.652	14.591,75
E21875011000000000000367363100000	SoK111-----07	4.486	2.207,56
E21875011000000000000367363100000	SoK111-----08	4.186	1.956,96
E21875011000000000000367363200000	SoK111-----07	14.016	6.897,18
E21875011000000000000367363300000	SoK111-----07	23.608	11.617,50
E21875011000000000000367363400000	SoK111-----07	2.751	1.353,77
E21875011000000000000367384100000	SoK111-----07	31.449	15.476,01
E21875011000000000000367384200000	SoK111-----07	30.149	14.836,32
E21875011000000000000367384500000	SoK111-----07	7.373	3.628,25
E21875011000000000000367389700000	SoK111-----07	5.457	2.685,39
E21875011000000000000367389900000	SoK111-----07	4.758	2.341,41
E21875011000000000000367390300000	SoK111-----07	12.863	6.329,88
E21875011000000000000367390500000	SoK111-----07	10.217	5.027,79
E21875011000000000000367390500000	SoK111-----08	2.554	1.194,00
E21875011000000000000367390600000	SoK111-----07	16.980	8.346,02
E21875011000000000000367392800000	SoK111-----07	24.694	12.151,92
E21875011000000000000367392900000	SoK111-----07	7.113	3.500,31
E21875011000000000000367393000000	SoK111-----07	7.786	3.831,49
E21875011000000000000367393100000	SoK111-----07	12.208	6.007,56
E21875011000000000000367393200000	SoK111-----07	8.606	4.235,01
E21875011000000000000367393300000	SoK111-----07	12.492	6.147,31
E21875011000000000000367393400000	SoK111-----07	10.757	5.293,52
E21875011000000000000367393500000	SoK111-----07	15.325	7.541,43
E21875011000000000000367397700000	SoK111-----07	14.869	7.317,03
E21875011000000000000367397700000	SoK111-----08	13.688	6.399,14
E21875011000000000000367397800000	SoK111-----07	7.539	3.709,94
E21875011000000000000367397900000	SoK111-----07	7.440	3.661,22
E21875011000000000000367398000000	SoK111-----07	9.984	4.913,13
E21875011000000000000367398500000	SoK111-----07	16.606	8.171,81
E21875011000000000000367399300000	SoK111-----07	8.436	4.151,36
E21875011000000000000367399400000	SoK111-----07	4.252	2.092,41

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367399500000	SoK111-----07	2.302	1.132,81
E21875011000000000000367399600000	SoK111-----07	12.347	6.075,96
E21875011000000000000367399900000	SoK111-----07	22.485	11.064,87
E21875011000000000000367400200000	SoK111-----07	25.778	12.685,35
E21875011000000000000367400500000	SoK111-----07	10.721	5.275,80
E21875011000000000000367400800000	SoK111-----07	28.386	13.968,75
E21875011000000000000367404400000	SoK111-----07	5.260	2.588,45
E21875011000000000000367407200000	SoK111-----07	29.475	14.504,65
E21875011000000000000367407500000	SoK111-----07	1.507	741,59
E21875011000000000000367407600000	SoK111-----07	9.398	4.624,76
E21875011000000000000367409800000	SoK111-----07	7.901	3.888,08
E21875011000000000000367410000000	SoK111-----07	4.588	2.257,75
E21875011000000000000367410200000	SoK111-----07	9.074	4.465,32
E21875011000000000000367410300000	SoK111-----07	25.310	12.455,05
E21875011000000000000367410500000	SoK111-----07	10.457	5.145,89
E21875011000000000000367410600000	SoK111-----07	7.044	3.466,35
E21875011000000000000367412800000	SoK111-----07	16.050	7.898,21
E21875011000000000000367412900000	SoK111-----07	4.876	2.399,48
E21875011000000000000367413100000	SoK111-----07	1.964	966,48
E21875011000000000000367413200000	SoK111-----07	6.682	3.288,21
E21875011000000000000367413300000	SoK111-----07	24.774	12.191,29
E21875011000000000000367413400000	SoK111-----07	4.318	2.124,89
E21875011000000000000367413600000	SoK111-----07	11.845	5.828,92
E21875011000000000000367414700000	SoK111-----07	5.722	2.815,80
E21875011000000000000367414800000	SoK111-----07	8.764	4.312,76
E21875011000000000000367415000000	SoK111-----07	10.871	5.349,62
E21875011000000000000367415100000	SoK111-----07	28.533	14.041,22
E21875011000000000000367415600000	SoK111-----07	13.579	6.682,23
E21875011000000000000367421300000	SoK111-----07	20.282	9.980,77
E21875011000000000000367422900000	SoK111-----07	6.788	3.340,37
E21875011000000000000367423100000	SoK111-----07	23.860	11.741,51
E21875011000000000000367423200000	SoK111-----07	2.860	1.407,41
E21875011000000000000367423500000	SoK111-----07	29.945	14.735,93
E21875011000000000000367425000000	SoK111-----07	27.901	13.730,08
E21875011000000000000367425200000	SoK111-----07	32.091	15.791,98
E21875011000000000000367425400000	SoK111-----07	29.149	14.344,22
E21875011000000000000367430600000	SoK111-----07	36.990	18.202,78
E21875011000000000000367431800000	SoK111-----07	1.621	797,69
E21875011000000000000367431900000	SoK111-----07	12.119	5.963,76
E21875011000000000000367432100000	SoK111-----07	4.698	2.311,89
E21875011000000000000367432400000	SoK111-----07	17.315	8.520,71
E21875011000000000000367432600000	SoK111-----07	4.558	2.242,99
E21875011000000000000367434800000	SoK111-----07	10.449	5.141,95
E21875011000000000000367435000000	SoK111-----07	17.620	8.670,80
E21875011000000000000367435200000	SoK111-----07	16.124	7.934,62
E21875011000000000000367435400000	SoK111-----07	4.167	2.050,58
E21875011000000000000367435500000	SoK111-----07	11.444	5.631,59
E21875011000000000000367437900000	SoK111-----07	10.706	5.268,42
E21875011000000000000367438100000	SoK111-----07	3.870	1.904,43
E21875011000000000000367441800000	SoK111-----07	7.832	3.854,13
E21875011000000000000367441900000	SoK111-----07	13.971	6.875,13
E21875011000000000000367442600000	SoK111-----07	7.054	3.471,27
E21875011000000000000367444900000	SoK111-----07	3.001	1.476,79
E21875011000000000000367445000000	SoK111-----07	6.658	3.276,40
E21875011000000000000367445300000	SoK111-----07	14.982	7.372,64
E21875011000000000000367445400000	SoK111-----07	12.426	6.114,83
E21875011000000000000367445600000	SoK111-----07	7.452	3.667,13
E21875011000000000000367446700000	SoK111-----07	4.077	2.006,29
E21875011000000000000367446900000	SoK111-----07	2.120	1.043,25
E21875011000000000000367447000000	SoK111-----07	12.812	6.304,79
E21875011000000000000367447100000	SoK111-----07	22.342	10.994,50
E21875011000000000000367447200000	SoK111-----07	6.302	3.101,21
E21875011000000000000367447300000	SoK111-----07	7.312	3.598,24
E21875011000000000000367447400000	SoK111-----07	9.860	4.852,11
E21875011000000000000367447500000	SoK111-----07	6.104	3.003,78
E21875011000000000000367447600000	SoK111-----07	8.373	4.120,35
E21875011000000000000367452700000	SoK111-----07	5.467	2.690,31
E21875011000000000000367452800000	SoK111-----07	28.731	14.138,53
E21875011000000000000367452900000	SoK111-----07	11.153	5.488,39
E21875011000000000000367453000000	SoK111-----07	3.471	1.708,08
E21875011000000000000367453100000	SoK111-----07	15.987	7.867,20
E21875011000000000000367453200000	SoK111-----07	30.768	15.140,93
E21875011000000000000367453300000	SoK111-----07	16.545	8.141,79
E21875011000000000000367453400000	SoK111-----07	24.618	12.114,52
E21875011000000000000367453500000	SoK111-----07	4.696	2.310,90
E21875011000000000000367453600000	SoK111-----07	4.577	2.252,34
E21875011000000000000367455700000	SoK111-----07	25.542	12.569,22
E21875011000000000000367455800000	SoK111-----07	7.147	3.517,04
E21875011000000000000367455900000	SoK111-----07	12.805	6.301,34
E21875011000000000000367456000000	SoK111-----07	14.313	7.043,43
E21875011000000000000367456100000	SoK111-----07	28.470	14.010,09
E21875011000000000000367456300000	SoK111-----07	9.595	4.721,70
E21875011000000000000367456700000	SoK111-----07	8.294	4.081,61
E21875011000000000000367456800000	SoK111-----07	6.768	3.330,53
E21875011000000000000367456900000	SoK111-----07	25.908	12.749,33
E21875011000000000000367457000000	SoK111-----07	8.280	4.074,59
E21875011000000000000367457100000	SoK111-----07	31.956	15.725,55
E21875011000000000000367457100000	SoK112-----07	5.400	2.528,28
E21875011000000000000367457200000	SoK111-----07	33.999	16.730,91
E21875011000000000000367457200000	SoK112-----07	1.700	795,94
E21875011000000000000367457300000	SoK111-----07	5.766	2.837,45
E21875011000000000000367457400000	SoK111-----07	5.604	2.757,73
E21875011000000000000367457500000	SoK111-----07	11.601	5.708,85
E21875011000000000000367457600000	SoK111-----07	11.233	5.527,76
E21875011000000000000367458700000	SoK111-----07	4.766	2.345,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367458800000	SoK111-----07	4.411	2.170,65
E21875011000000000000367479600000	SoK111-----07	4.071	2.003,34
E21875011000000000000367480700000	SoK111-----07	26.315	12.949,61
E21875011000000000000367481000000	SoK111-----07	9.278	4.565,70
E21875011000000000000367481200000	SoK111-----07	5.171	2.544,65
E21875011000000000000367481500000	SoK111-----07	7.253	3.569,20
E21875011000000000000367482700000	SoK111-----07	11.972	5.891,42
E21875011000000000000367483200000	SoK111-----07	7.743	3.810,33
E21875011000000000000367484000000	SoK111-----07	5.822	2.865,01
E21875011000000000000367484000000	SoK111-----08	2.841	1.328,17
E21875011000000000000367484100000	SoK111-----07	18.632	9.168,81
E21875011000000000000367484100000	SoK111-----08	11.880	5.553,90
E21875011000000000000367484400000	SoK111-----07	28.052	13.804,39
E21875011000000000000367487700000	SoK111-----07	5.357	2.636,18
E21875011000000000000367489200000	SoK111-----07	6.886	3.388,60
E21875011000000000000367491700000	SoK111-----07	4.954	2.437,86
E21875011000000000000367492600000	SoK111-----07	17.488	8.605,84
E21875011000000000000367493000000	SoK111-----07	6.118	3.010,67
E21875011000000000000367493100000	SoK111-----07	3.772	1.856,20
E21875011000000000000367493200000	SoK111-----07	5.365	2.640,12
E21875011000000000000367495900000	SoK111-----07	4.311	2.121,44
E21875011000000000000367496200000	SoK111-----07	7.383	3.633,17
E21875011000000000000367496400000	SoK111-----07	12.993	6.393,86
E21875011000000000000367502300000	SoK111-----07	11.977	5.893,88
E21875011000000000000367502400000	SoK111-----07	18.854	9.278,05
E21875011000000000000367503100000	SoK111-----07	5.505	2.709,01
E21875011000000000000367503900000	SoK111-----07	15.197	7.478,44
E21875011000000000000367503900000	SoK111-----08	11.403	5.330,90
E21875011000000000000367504100000	SoK111-----07	9.333	4.592,77
E21875011000000000000367504200000	SoK111-----07	7.209	3.547,55
E21875011000000000000367504600000	SoK111-----07	15.618	7.685,62
E21875011000000000000367507300000	SoK111-----07	2.452	1.206,63
E21875011000000000000367508700000	SoK111-----07	2.796	1.375,91
E21875011000000000000367509100000	SoK111-----07	4.263	2.097,82
E21875011000000000000367510200000	SoK111-----07	27.304	13.436,30
E21875011000000000000367510200000	SoK111-----08	17.365	8.118,14
E21875011000000000000367510400000	SoK111-----07	3.701	1.821,26
E21875011000000000000367510900000	SoK111-----07	15.765	7.757,96
E21875011000000000000367511600000	SoK111-----07	27.930	13.744,35
E21875011000000000000367511900000	SoK111-----07	32.333	15.911,07
E21875011000000000000367512400000	SoK111-----07	9.150	4.502,72
E21875011000000000000367512600000	SoK111-----07	6.800	3.346,28
E21875011000000000000367513100000	SoK111-----07	3.908	1.923,13
E21875011000000000000367513400000	SoK111-----07	8.409	4.138,07
E21875011000000000000367513500000	SoK111-----07	28.775	14.160,18
E21875011000000000000367513700000	SoK111-----07	5.924	2.915,20
E21875011000000000000367513800000	SoK111-----07	33.124	16.300,32
E21875011000000000000367514100000	SoK111-----07	8.201	4.035,71
E21875011000000000000367514200000	SoK111-----07	5.242	2.579,59
E21875011000000000000367514300000	SoK111-----07	11.797	5.805,30
E21875011000000000000367516400000	SoK111-----07	13.178	6.484,89
E21875011000000000000367518100000	SoK111-----07	6.906	3.398,44
E21875011000000000000367519000000	SoK111-----07	35.190	17.317,00
E21875011000000000000367519200000	SoK111-----07	20.856	10.263,11
E21875011000000000000367519700000	SoK111-----07	10.755	5.292,54
E21875011000000000000367520300000	SoK111-----07	13.673	6.728,48
E21875011000000000000367521200000	SoK111-----07	5.503	2.708,03
E21875011000000000000367523800000	SoK111-----07	13.845	6.813,12
E21875011000000000000367523800000	SoK111-----08	2.675	1.250,56
E21875011000000000000367524500000	SoK111-----07	23.523	11.575,67
E21875011000000000000367526600000	SoK111-----07	11.400	5.610,01
E21875011000000000000367526800000	SoK111-----07	4.434	2.181,97
E21875011000000000000367527300000	SoK111-----07	7.866	3.870,86
E21875011000000000000367528100000	SoK111-----07	22.792	11.215,94
E21875011000000000000367528200000	SoK111-----07	35.673	17.554,68
E21875011000000000000367529000000	SoK111-----07	9.591	4.719,73
E21875011000000000000367529200000	SoK111-----07	29.994	14.760,05
E21875011000000000000367529200000	SoK112-----07	16.547	7.747,31
E21875011000000000000367529300000	SoK111-----07	19.617	9.653,53
E21875011000000000000367529400000	SoK111-----07	23.383	11.506,77
E21875011000000000000367529600000	SoK112-----07	44.941	21.041,38
E21875011000000000000367532700000	SoK111-----07	14.216	6.995,69
E21875011000000000000367533300000	SoK111-----07	4.845	2.384,22
E21875011000000000000367536400000	SoK111-----07	10.264	5.050,91
E21875011000000000000367542500000	SoK111-----07	23.539	11.583,54
E21875011000000000000367542500000	SoK112-----07	5.295	2.479,12
E21875011000000000000367558500000	SoK111-----07	33.360	16.416,46
E21875011000000000000367558500000	SoK112-----07	4.270	1.999,21
E21875011000000000000367562300000	SoK111-----07	13.463	6.625,14
E21875011000000000000367564700000	SoK111-----07	2.688	1.322,76
E21875011000000000000367564900000	SoK111-----07	32.864	16.172,37
E21875011000000000000367564900000	SoK112-----07	33	15,45
E21875011000000000000367565200000	SoK111-----07	22.462	11.053,55
E21875011000000000000367565400000	SoK111-----07	6.651	3.273,07
E21875011000000000000367565500000	SoK111-----07	9.161	4.508,13
E21875011000000000000367565900000	SoK111-----07	5.797	2.852,70
E21875011000000000000367566000000	SoK111-----07	9.803	4.824,06
E21875011000000000000367568100000	SoK111-----07	7.320	3.602,17
E21875011000000000000367568400000	SoK111-----07	6.022	2.963,43
E21875011000000000000367569700000	SoK111-----07	12.049	5.929,31
E21875011000000000000367569900000	SoK111-----07	27.235	13.402,34
E21875011000000000000367570100000	SoK111-----07	4.798	2.361,10
E21875011000000000000367570800000	SoK111-----07	5.656	2.783,32
E21875011000000000000367570900000	SoK111-----07	5.804	2.856,15
E21875011000000000000367570900000	SoK111-----08	16.250	7.596,88

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367571100000	SoK111-----07	4.464	2.196,73
E21875011000000000000367571300000	SoK111-----07	18.777	9.240,16
E21875011000000000000367571300000	SoK111-----08	21.867	10.222,82
E21875011000000000000367571500000	SoK111-----07	25.395	12.496,88
E21875011000000000000367571600000	SoK111-----05	11.148	6.079,00
E21875011000000000000367585300000	SoK111-----07	29.509	14.521,38
E21875011000000000000367585300000	SoK112-----07	68.850	32.235,57
E21875011000000000000367585300000	SoK113-----07	6.807	3.151,64
E21875011000000000000367586100000	SoK111-----07	9.715	4.780,75
E21875011000000000000367586200000	SoK111-----07	13.813	6.797,38
E21875011000000000000367586300000	SoK111-----07	7.810	3.843,30
E21875011000000000000367586400000	SoK111-----07	8.819	4.339,83
E21875011000000000000367586500000	SoK111-----07	1.424	700,75
E21875011000000000000367586600000	SoK111-----07	5.981	2.943,25
E21875011000000000000367588700000	SoK111-----07	5.872	2.889,61
E21875011000000000000367588800000	SoK111-----07	25.560	12.578,08
E21875011000000000000367588900000	SoK111-----07	5.953	2.929,47
E21875011000000000000367589000000	SoK111-----07	7.442	3.662,21
E21875011000000000000367589200000	SoK111-----07	5.869	2.888,13
E21875011000000000000367589400000	SoK111-----07	5.593	2.752,32
E21875011000000000000367589600000	SoK111-----07	7.243	3.564,28
E21875011000000000000367590800000	SoK111-----07	9.402	4.626,72
E21875011000000000000367591200000	SoK111-----07	29.006	14.273,85
E21875011000000000000367591400000	SoK111-----07	15.429	7.592,61
E21875011000000000000367591600000	SoK111-----07	21.274	10.468,94
E21875011000000000000367594000000	SoK111-----07	7.279	3.582,00
E21875011000000000000367594600000	SoK111-----07	6.098	3.000,83
E21875011000000000000367596700000	SoK111-----07	7.330	3.607,09
E21875011000000000000367601500000	SoK111-----07	21.050	10.358,71
E21875011000000000000367604100000	SoK111-----07	28.403	13.977,12
E21875011000000000000367604100000	SoK112-----07	10.367	4.853,83
E21875011000000000000367604500000	SoK111-----07	26.852	13.213,87
E21875011000000000000367604500000	SoK112-----07	6.019	2.818,10
E21875011000000000000367604600000	SoK111-----07	27.961	13.759,61
E21875011000000000000367604600000	SoK112-----07	2.330	1.090,91
E21875011000000000000367609400000	SoK111-----07	4.600	2.263,66
E21875011000000000000367609700000	SoK111-----07	15.794	7.772,23
E218750110000000000003676109000000	SoK111-----07	9.515	4.682,33
E218750110000000000003676119000000	SoK111-----07	12.775	6.286,58
E218750110000000000003676133000000	SoK111-----07	18.200	8.956,22
E218750110000000000003676138000000	SoK111-----07	32.856	16.168,44
E218750110000000000003676138000000	SoK112-----07	942	441,04
E218750110000000000003676148000000	SoK111-----07	8.306	4.087,38
E218750110000000000003676152000000	SoK111-----07	5.679	2.794,64
E218750110000000000003676155000000	SoK111-----07	13.429	6.608,41
E218750110000000000003676156000000	SoK111-----07	21.475	10.567,85
E218750110000000000003676164000000	SoK111-----07	31.996	15.745,23
E218750110000000000003676164000000	SoK111-----08	24.125	11.278,44
E218750110000000000003676172000000	SoK111-----07	15.342	7.549,80
E218750110000000000003676175000000	SoK111-----07	29.191	14.364,89
E218750110000000000003676186000000	SoK111-----07	5.635	2.772,98
E218750110000000000003676187000000	SoK111-----07	28.457	14.003,69
E218750110000000000003676190000000	SoK111-----07	10.019	4.930,35
E218750110000000000003676193000000	SoK111-----07	27.543	13.553,91
E218750110000000000003676195000000	SoK111-----07	27.152	13.361,50
E218750110000000000003676207000000	SoK111-----07	4.819	2.371,43
E218750110000000000003676208000000	SoK111-----07	5.036	2.478,22
E218750110000000000003676211000000	SoK111-----07	8.212	4.041,13
E218750110000000000003676240000000	SoK111-----07	8.493	4.179,21
E218750110000000000003676244000000	SoK111-----07	14.229	7.002,09
E218750110000000000003676245000000	SoK111-----07	13.543	6.664,51
E218750110000000000003676270000000	SoK111-----07	30.310	14.915,55
E218750110000000000003676272000000	SoK111-----07	12.028	5.918,98
E218750110000000000003676274000000	SoK111-----07	4.467	2.198,21
E218750110000000000003676280000000	SoK111-----07	9.217	4.535,69
E218750110000000000003676282000000	SoK111-----07	8.363	4.115,43
E218750110000000000003676284000000	SoK111-----07	7.876	3.875,78
E218750110000000000003676285000000	SoK111-----07	15.632	7.692,51
E218750110000000000003676287000000	SoK111-----07	4.493	2.211,01
E218750110000000000003676299000000	SoK111-----07	11.215	5.518,90
E218750110000000000003676300000000	SoK111-----07	8.523	4.194,17
E218750110000000000003676302000000	SoK111-----07	5.157	2.537,76
E218750110000000000003676306000000	SoK111-----07	4.262	2.097,33
E218750110000000000003676307000000	SoK111-----07	8.110	3.990,93
E218750110000000000003676313000000	SoK111-----07	7.400	3.641,54
E218750110000000000003676315000000	SoK111-----07	19.825	9.755,88
E218750110000000000003676327000000	SoK111-----07	22.768	11.204,13
E218750110000000000003676329000000	SoK111-----07	15.176	7.468,11
E218750110000000000003676330000000	SoK111-----07	29.779	14.654,25
E218750110000000000003676330000000	SoK112-----07	3.971	1.859,22
E218750110000000000003676333000000	SoK111-----07	5.827	2.867,47
E218750110000000000003676337000000	SoK111-----07	3.480	1.712,51
E218750110000000000003676339000000	SoK111-----07	4.562	2.244,96
E218750110000000000003676352000000	SoK117-----07	448.631	170.300,33
E218750110000000000003676352000000	SoK117-----08	1.246.533	442.394,56
E218750110000000000003676353000000	SoK111-----07	10.817	5.323,05
E218750110000000000003676354000000	SoK111-----07	5.950	2.928,00
E218750110000000000003676357000000	SoK111-----07	3.902	1.920,17
E218750110000000000003676358000000	SoK111-----07	11.886	5.849,10
E218750110000000000003676363000000	SoK111-----07	3.921	1.929,52
E218750110000000000003676367000000	SoK111-----07	28.304	13.928,40
E218750110000000000003676377000000	SoK111-----07	8.990	4.423,98
E218750110000000000003676380000000	SoK111-----07	26.765	13.171,06
E218750110000000000003676384000000	SoK111-----07	10.694	5.262,52
E218750110000000000003676398000000	SoK111-----07	19.574	9.632,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367640200000	SoK111-----07	56.697	27.900,59
E21875011000000000000367640200000	SoK111-----08	56.697	26.505,85
E21875011000000000000367640200000	SoK112-----07	132.293	61.939,58
E21875011000000000000367640200000	SoK112-----08	2.475	1.100,88
E21875011000000000000367640200000	SoK113-----07	119.441	55.301,18
E21875011000000000000367642000000	SoK111-----07	12.452	6.127,63
E21875011000000000000367642600000	SoK111-----07	15.694	7.723,02
E21875011000000000000367644000000	SoK111-----07	28.120	13.837,85
E21875011000000000000367647700000	SoK111-----07	5.444	2.678,99
E21875011000000000000367648700000	SoK111-----07	31.696	15.597,60
E21875011000000000000367648900000	SoK111-----07	13.095	6.444,05
E21875011000000000000367652200000	SoK111-----07	28.546	14.047,49
E21875011000000000000367652300000	SoK111-----07	10.946	5.386,53
E21875011000000000000367653700000	SoK111-----07	26.656	13.117,42
E21875011000000000000367654600000	SoK111-----07	6.723	3.308,39
E21875011000000000000367655100000	SoK111-----07	11.383	5.601,57
E21875011000000000000367655400000	SoK111-----07	5.583	2.747,39
E21875011000000000000367655600000	SoK111-----07	7.976	3.924,99
E21875011000000000000367658000000	SoK111-----07	32.524	16.005,06
E21875011000000000000367659700000	SoK111-----07	11.543	5.680,31
E21875011000000000000367662900000	SoK111-----07	3.903	1.920,67
E21875011000000000000367663000000	SoK111-----07	23.833	11.728,22
E21875011000000000000367663100000	SoK111-----07	5.642	2.776,43
E21875011000000000000367663500000	SoK111-----07	2.309	1.136,26
E21875011000000000000367666000000	SoK111-----07	18.925	9.312,99
E21875011000000000000367666000000	SoK111-----08	13.702	6.405,69
E21875011000000000000367667200000	SoK111-----07	4.926	2.424,08
E21875011000000000000367668700000	SoK111-----07	11.368	5.594,19
E21875011000000000000367669500000	SoK111-----07	26.534	13.057,38
E21875011000000000000367670000000	SoK111-----07	4.647	2.286,79
E218750110000000000003676718000000	SoK111-----07	19.297	9.496,05
E21875011000000000000367672400000	SoK111-----07	2.106	1.036,36
E218750110000000000003676739000000	SoK111-----07	9.584	4.716,29
E218750110000000000003676743000000	SoK111-----07	17.471	8.597,48
E218750110000000000003676778000000	SoK111-----07	4.893	2.407,85
E218750110000000000003676782000000	SoK111-----07	5.437	2.675,55
E218750110000000000003676784000000	SoK111-----07	11.209	5.515,95
E218750110000000000003676785000000	SoK111-----07	6.290	3.095,31
E218750110000000000003676788000000	SoK111-----07	18.903	9.302,17
E21875011000000000000367680700000	SoK111-----07	31.611	15.555,77
E218750110000000000003676808000000	SoK111-----07	2.836	1.395,60
E218750110000000000003676811000000	SoK111-----07	10.559	5.196,08
E218750110000000000003676813000000	SoK111-----07	4.251	2.091,92
E218750110000000000003676972000000	SoK111-----07	5.478	2.695,72
E218750110000000000003676974000000	SoK111-----07	25.112	12.357,62
E218750110000000000003676975000000	SoK111-----07	14.074	6.925,82
E218750110000000000003676976000000	SoK111-----07	15.296	7.527,16
E218750110000000000003677008000000	SoK111-----07	25.769	12.680,92
E218750110000000000003677009000000	SoK111-----07	3.711	1.826,18
E218750110000000000003677014000000	SoK111-----07	12.885	6.340,71
E218750110000000000003677016000000	SoK111-----07	20.606	10.140,21
E218750110000000000003677029000000	SoK111-----07	11.085	5.454,93
E218750110000000000003677030000000	SoK111-----07	28.494	14.021,90
E218750110000000000003677035000000	SoK111-----07	21.517	10.588,52
E218750110000000000003677040000000	SoK111-----07	28.011	13.784,21
E218750110000000000003677040000000	SoK112-----07	65.354	30.598,74
E218750110000000000003677040000000	SoK113-----07	49.597	22.963,41
E218750110000000000003677058000000	SoK111-----07	5.760	2.834,50
E218750110000000000003677060000000	SoK111-----07	10.926	5.376,68
E218750110000000000003677089000000	SoK111-----07	9.748	4.796,99
E218750110000000000003677114000000	SoK111-----07	27.924	13.741,40
E218750110000000000003677114000000	SoK112-----07	26.364	12.343,62
E218750110000000000003677123000000	SoK111-----07	6.310	3.105,15
E218750110000000000003677144000000	SoK111-----07	16.952	8.342,08
E218750110000000000003677150000000	SoK111-----07	48.519	23.876,20
E218750110000000000003677150000000	SoK111-----08	24.963	11.670,20
E218750110000000000003677150000000	SoK112-----07	6.952	3.254,93
E218750110000000000003677154000000	SoK111-----07	10.342	5.089,30
E218750110000000000003677162000000	SoK111-----07	24.774	12.191,29
E218750110000000000003677175000000	SoK111-----07	21.626	10.642,15
E218750110000000000003677179000000	SoK111-----07	6.375	3.137,14
E218750110000000000003677185000000	SoK111-----07	13.158	6.475,05
E218750110000000000003677189000000	SoK111-----07	84.067	41.369,37
E218750110000000000003677189000000	SoK112-----07	2.896	1.355,91
E218750110000000000003677190000000	SoK111-----07	9.355	4.603,60
E218750110000000000003677198000000	SoK111-----07	8.141	4.006,19
E218750110000000000003677199000000	SoK111-----07	11.991	5.900,77
E218750110000000000003677206000000	SoK111-----07	13.535	6.660,57
E218750110000000000003677223000000	SoK111-----07	8.076	3.974,20
E218750110000000000003677230000000	SoK111-----07	9.085	4.470,73
E218750110000000000003677234000000	SoK111-----07	9.630	4.738,92
E218750110000000000003677248000000	SoK111-----07	10.486	5.160,11
E218750110000000000003677250000000	SoK111-----07	13.099	6.446,02
E218750110000000000003677255000000	SoK111-----07	13.355	6.572,00
E218750110000000000003677259000000	SoK111-----07	13.776	6.779,17
E218750110000000000003677267000000	SoK111-----07	7.865	3.870,37
E218750110000000000003677268000000	SoK111-----07	33.310	16.391,85
E218750110000000000003677271000000	SoK111-----07	14.763	7.264,87
E218750110000000000003677276000000	SoK111-----07	3.534	1.739,08
E218750110000000000003677288000000	SoK111-----07	33.194	16.334,77
E218750110000000000003677288000000	SoK112-----07	2.058	963,56
E218750110000000000003677289000000	SoK111-----07	10.707	5.268,91
E218750110000000000003677324000000	SoK111-----07	31.509	15.505,58
E218750110000000000003677324000000	SoK112-----07	22.897	10.720,38
E218750110000000000003677345000000	SoK111-----07	2.146	1.056,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367735700000	SoK111-----07	33.535	16.502,57
E21875011000000000000367735700000	SoK112-----07	7.042	3.297,06
E21875011000000000000367735900000	SoK111-----07	42.456	20.892,60
E21875011000000000000367735900000	SoK112-----07	6.675	3.125,24
E21875011000000000000367736000000	SoK111-----07	28.662	14.104,57
E21875011000000000000367736000000	SoK112-----07	16.051	7.515,08
E21875011000000000000367736600000	SoK111-----07	32.047	15.770,33
E21875011000000000000367736600000	SoK112-----07	14.955	7.001,93
E21875011000000000000367737400000	SoK111-----07	26.761	13.169,09
E21875011000000000000367739000000	SoK111-----07	31.775	15.636,48
E21875011000000000000367739000000	SoK112-----07	9.193	4.304,16
E21875011000000000000367741800000	SoK111-----07	8.461	4.163,66
E21875011000000000000367742800000	SoK111-----07	6.975	3.432,40
E21875011000000000000367743000000	SoK111-----07	7.790	3.833,46
E21875011000000000000367743300000	SoK111-----07	7.234	3.559,85
E21875011000000000000367743400000	SoK111-----07	11.323	5.572,05
E21875011000000000000367746700000	SoK111-----07	12.179	5.993,29
E21875011000000000000367747000000	SoK111-----07	24.027	11.823,69
E21875011000000000000367749800000	SoK111-----07	11.626	5.721,15
E21875011000000000000367750000000	SoK111-----07	26.494	13.037,70
E21875011000000000000367750300000	SoK111-----07	5.492	2.702,61
E21875011000000000000367750400000	SoK111-----07	11.204	5.513,49
E21875011000000000000367750500000	SoK111-----07	9.889	4.866,38
E21875011000000000000367750800000	SoK111-----07	7.920	3.897,43
E21875011000000000000367751000000	SoK111-----07	7.419	3.650,89
E21875011000000000000367751100000	SoK111-----07	6.144	3.023,46
E21875011000000000000367751200000	SoK111-----07	7.368	3.625,70
E21875011000000000000367751300000	SoK111-----07	6.004	2.954,57
E21875011000000000000367751400000	SoK111-----07	26.945	13.259,63
E21875011000000000000367751500000	SoK111-----07	3.870	1.904,43
E21875011000000000000367755200000	SoK111-----07	11.519	5.668,50
E21875011000000000000367755600000	SoK111-----07	3.266	1.607,20
E21875011000000000000367757400000	SoK111-----07	17.792	8.755,44
E21875011000000000000367758800000	SoK111-----07	6.073	2.988,52
E21875011000000000000367759200000	SoK111-----07	12.094	5.951,46
E21875011000000000000367761500000	SoK111-----07	8.855	4.357,55
E21875011000000000000367763100000	SoK111-----07	11.097	5.460,83
E21875011000000000000367763700000	SoK111-----07	5.529	2.720,82
E21875011000000000000367764300000	SoK111-----07	34.613	17.033,06
E21875011000000000000367764500000	SoK111-----07	6.280	3.090,39
E21875011000000000000367765000000	SoK117-----07	7.538	2.861,42
E21875011000000000000367765600000	SoK111-----07	28.322	13.937,26
E21875011000000000000367766300000	SoK111-----07	10.970	5.396,34
E21875011000000000000367767700000	SoK111-----07	8.608	4.236,00
E21875011000000000000367769700000	SoK111-----07	5.853	2.880,26
E21875011000000000000367770100000	SoK111-----07	31.939	15.717,18
E21875011000000000000367770100000	SoK111-----08	10.969	5.128,01
E21875011000000000000367770300000	SoK111-----07	7.240	3.562,80
E21875011000000000000367770400000	SoK111-----07	11.461	5.639,96
E21875011000000000000367770400000	SoK111-----08	8.208	3.837,24
E21875011000000000000367776000000	SoK111-----07	10.090	4.965,29
E21875011000000000000367777700000	SoK111-----07	6.454	3.176,01
E21875011000000000000367778000000	SoK111-----07	23.535	11.581,57
E21875011000000000000367778100000	SoK111-----07	33.319	16.396,28
E21875011000000000000367778100000	SoK112-----07	15.393	7.207,00
E21875011000000000000367778500000	SoK111-----07	17.758	8.738,71
E21875011000000000000367784800000	SoK111-----07	10.532	5.182,80
E21875011000000000000367784900000	SoK111-----07	21.213	10.438,92
E21875011000000000000367785100000	SoK111-----07	5.453	2.683,42
E21875011000000000000367785200000	SoK111-----07	5.286	2.601,24
E21875011000000000000367785300000	SoK111-----07	8.444	4.155,29
E21875011000000000000367785400000	SoK111-----07	2.455	1.208,11
E21875011000000000000367785600000	SoK111-----07	8.664	4.263,55
E21875011000000000000367785800000	SoK111-----07	5.454	2.683,91
E21875011000000000000367789500000	SoK111-----07	15.292	7.525,19
E21875011000000000000367795700000	SoK111-----07	31.751	15.624,67
E21875011000000000000367795700000	SoK112-----07	6.033	2.824,65
E21875011000000000000367801700000	SoK111-----07	31.940	15.717,67
E21875011000000000000367801700000	SoK112-----07	7.155	3.349,97
E21875011000000000000367801800000	SoK111-----07	3.198	1.573,74
E21875011000000000000367801900000	SoK111-----07	28.887	14.215,29
E218750110000000000003678020000000	SoK111-----07	29.580	14.556,32
E21875011000000000000367802000000	SoK112-----07	3.747	1.754,35
E21875011000000000000367802200000	SoK111-----07	5.685	2.797,59
E21875011000000000000367802400000	SoK111-----07	32.629	16.056,73
E21875011000000000000367802400000	SoK112-----07	576	269,68
E21875011000000000000367802500000	SoK111-----07	15.393	7.574,90
E21875011000000000000367803600000	SoK111-----07	10.587	5.209,86
E21875011000000000000367803700000	SoK111-----07	1.992	980,26
E21875011000000000000367803800000	SoK111-----07	23.166	11.399,99
E21875011000000000000367803900000	SoK111-----07	22.794	11.216,93
E21875011000000000000367804100000	SoK111-----07	7.782	3.829,52
E21875011000000000000367804200000	SoK111-----07	11.113	5.468,71
E21875011000000000000367804300000	SoK111-----07	16.645	8.191,00
E21875011000000000000367804400000	SoK111-----07	1.988	978,29
E21875011000000000000367804500000	SoK111-----07	6.576	3.236,05
E21875011000000000000367804600000	SoK111-----07	11.764	5.789,06
E21875011000000000000367805700000	SoK111-----07	31.668	15.583,82
E21875011000000000000367805700000	SoK112-----07	475	222,40
E21875011000000000000367805800000	SoK111-----07	21.512	10.586,06
E21875011000000000000367806000000	SoK111-----07	13.166	6.478,99
E21875011000000000000367806300000	SoK111-----07	10.192	5.015,48
E21875011000000000000367806600000	SoK111-----07	13.043	6.418,46
E21875011000000000000367808500000	SoK111-----07	12.516	6.159,12
E21875011000000000000367808800000	SoK111-----07	26.051	12.819,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367808900000	SoK111-----07	8.360	4.113,96
E21875011000000000000367809000000	SoK111-----07	11.146	5.484,95
E21875011000000000000367809100000	SoK111-----07	6.744	3.318,72
E21875011000000000000367809200000	SoK111-----07	25.067	12.335,47
E21875011000000000000367809300000	SoK111-----07	6.679	3.286,74
E21875011000000000000367809400000	SoK111-----07	5.909	2.907,82
E21875011000000000000367809500000	SoK111-----07	6.877	3.384,17
E21875011000000000000367809600000	SoK111-----07	5.831	2.869,44
E21875011000000000000367809800000	SoK111-----07	8.071	3.971,74
E21875011000000000000367810100000	SoK111-----07	3.175	1.562,42
E21875011000000000000367811300000	SoK111-----07	7.910	3.892,51
E21875011000000000000367812700000	SoK111-----07	30.144	14.833,86
E21875011000000000000367812900000	SoK111-----07	6.207	3.054,46
E21875011000000000000367813000000	SoK111-----07	8.515	4.190,23
E21875011000000000000367813100000	SoK111-----07	16.858	8.295,82
E21875011000000000000367813100000	SoK111-----08	7.852	3.670,81
E21875011000000000000367813200000	SoK111-----07	10.736	5.283,19
E21875011000000000000367813300000	SoK111-----07	6.447	3.172,57
E21875011000000000000367813400000	SoK111-----07	8.472	4.169,07
E21875011000000000000367813500000	SoK111-----07	1.797	884,30
E21875011000000000000367813600000	SoK111-----07	11.961	5.886,01
E21875011000000000000367813700000	SoK111-----07	9.408	4.629,68
E21875011000000000000367814100000	SoK111-----07	20.454	10.065,41
E21875011000000000000367814200000	SoK111-----07	6.773	3.332,99
E21875011000000000000367814300000	SoK111-----07	18.502	9.104,83
E21875011000000000000367816500000	SoK111-----06	11.534	5.974,61
E21875011000000000000367816700000	SoK111-----07	9.820	4.832,42
E21875011000000000000367816800000	SoK111-----07	6.713	3.303,47
E21875011000000000000367816800000	SoK111-----08	3.357	1.569,40
E21875011000000000000367817400000	SoK111-----07	30.346	14.933,27
E21875011000000000000367817400000	SoK112-----07	3.217	1.506,20
E21875011000000000000367818300000	SoK111-----07	5.971	2.938,33
E21875011000000000000367818400000	SoK111-----07	5.411	2.662,75
E21875011000000000000367818600000	SoK111-----07	13.104	6.448,48
E21875011000000000000367821100000	SoK111-----07	20.031	9.857,26
E21875011000000000000367821300000	SoK111-----07	29.120	14.329,95
E21875011000000000000367821500000	SoK111-----07	8.283	4.076,06
E21875011000000000000367822000000	SoK111-----07	11.173	5.498,23
E21875011000000000000367822500000	SoK111-----07	4.543	2.235,61
E21875011000000000000367823200000	SoK111-----07	11.834	5.823,51
E21875011000000000000367823900000	SoK111-----07	10.358	5.097,17
E21875011000000000000367825300000	SoK111-----07	21.196	10.430,55
E21875011000000000000367825600000	SoK111-----07	5.027	2.473,79
E21875011000000000000367825900000	SoK111-----07	15.032	7.397,25
E21875011000000000000367827100000	SoK111-----07	36.714	18.066,96
E21875011000000000000367827400000	SoK111-----07	16.589	8.163,45
E21875011000000000000367827900000	SoK111-----07	10.897	5.362,41
E21875011000000000000367828300000	SoK111-----07	8.937	4.397,90
E21875011000000000000367829000000	SoK111-----07	11.678	5.746,74
E21875011000000000000367829100000	SoK111-----07	3.662	1.802,07
E21875011000000000000367829100000	SoK111-----08	3.662	1.711,99
E21875011000000000000367829400000	SoK111-----07	11.907	5.859,43
E21875011000000000000367829600000	SoK111-----07	5.933	2.919,63
E21875011000000000000367829800000	SoK111-----07	20.922	10.295,72
E21875011000000000000367830300000	SoK111-----07	9.575	4.711,86
E21875011000000000000367831300000	SoK111-----07	7.816	3.846,25
E21875011000000000000367832300000	SoK111-----07	17.371	8.548,27
E21875011000000000000367832700000	SoK111-----07	9.780	4.812,74
E21875011000000000000367832800000	SoK111-----07	24.072	11.845,83
E21875011000000000000367832900000	SoK111-----07	6.712	3.302,98
E21875011000000000000367833000000	SoK111-----07	5.950	2.928,00
E21875011000000000000367833600000	SoK111-----07	30.197	14.859,94
E21875011000000000000367833700000	SoK111-----07	12.627	6.213,75
E21875011000000000000367834000000	SoK111-----07	8.132	4.001,76
E21875011000000000000367834300000	SoK111-----07	6.497	3.197,17
E21875011000000000000367834800000	SoK111-----07	4.899	2.410,80
E21875011000000000000367835500000	SoK111-----07	25.586	12.590,87
E21875011000000000000367835600000	SoK111-----07	22.373	11.009,75
E21875011000000000000367836600000	SoK111-----07	7.261	3.573,14
E21875011000000000000367836800000	SoK111-----07	32.491	15.988,82
E21875011000000000000367836900000	SoK111-----07	10.207	5.022,86
E21875011000000000000367837000000	SoK111-----07	22.881	11.259,74
E21875011000000000000367837500000	SoK111-----07	11.243	5.532,68
E21875011000000000000367837900000	SoK111-----07	3.843	1.891,14
E21875011000000000000367838100000	SoK111-----07	7.161	3.523,93
E21875011000000000000367839000000	SoK111-----07	3.791	1.865,55
E21875011000000000000367840000000	SoK111-----07	10.002	4.921,98
E21875011000000000000367840200000	SoK111-----07	21.564	10.611,64
E21875011000000000000367840400000	SoK111-----07	33.018	16.248,16
E21875011000000000000367840400000	SoK112-----07	3.962	1.855,01
E21875011000000000000367840700000	SoK111-----07	4.152	2.043,20
E21875011000000000000367841400000	SoK111-----07	28.632	14.089,81
E21875011000000000000367841800000	SoK111-----07	6.943	3.416,65
E21875011000000000000367841800000	SoK111-----08	3.600	1.683,00
E21875011000000000000367841900000	SoK111-----07	8.369	4.118,38
E21875011000000000000367842200000	SoK111-----07	15.970	7.858,84
E21875011000000000000367842400000	SoK111-----06	18.428	9.545,70
E21875011000000000000367842500000	SoK111-----07	13.683	6.733,40
E21875011000000000000367842600000	SoK111-----07	10.900	5.363,89
E21875011000000000000367843800000	SoK111-----06	6.615	3.426,57
E21875011000000000000367844000000	SoK111-----07	34.874	17.161,50
E21875011000000000000367844200000	SoK111-----07	7.485	3.683,37
E21875011000000000000367845100000	SoK111-----07	5.094	2.506,76
E21875011000000000000367847000000	SoK111-----07	26.636	13.107,58
E21875011000000000000367847300000	SoK111-----07	32.207	15.849,06

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367847500000	SoK111-----07	31.800	15.648,78
E21875011000000000000367847500000	SoK112-----07	1.484	694,81
E21875011000000000000367847700000	SoK111-----07	6.300	3.100,23
E21875011000000000000367847900000	SoK111-----07	7.998	3.935,82
E21875011000000000000367848000000	SoK111-----07	3.217	1.583,09
E21875011000000000000367848100000	SoK111-----07	6.605	3.250,32
E21875011000000000000367848200000	SoK111-----06	25.205	13.056,19
E21875011000000000000367848200000	SoK112-----06	30.402	14.982,11
E21875011000000000000367849300000	SoK111-----07	10.564	5.198,54
E21875011000000000000367849400000	SoK111-----07	8.914	4.386,58
E21875011000000000000367849600000	SoK111-----07	20.419	10.048,19
E21875011000000000000367850200000	SoK111-----07	8.969	4.413,64
E21875011000000000000367850200000	SoK111-----08	3.050	1.425,88
E21875011000000000000367853900000	SoK111-----07	10.134	4.986,94
E21875011000000000000367854300000	SoK111-----07	19.599	9.644,67
E21875011000000000000367856700000	SoK111-----07	28.747	14.146,40
E21875011000000000000367859300000	SoK111-----07	7.470	3.675,99
E21875011000000000000367859500000	SoK111-----07	7.304	3.594,30
E21875011000000000000367860700000	SoK111-----07	9.019	4.438,25
E21875011000000000000367861100000	SoK111-----07	6.920	3.405,33
E21875011000000000000367862900000	SoK111-----07	27.374	13.470,75
E21875011000000000000367863100000	SoK111-----07	3.780	1.860,14
E21875011000000000000367863400000	SoK111-----07	8.699	4.280,78
E21875011000000000000367863900000	SoK111-----07	9.750	4.797,98
E21875011000000000000367864600000	SoK111-----07	12.257	6.031,67
E21875011000000000000367867100000	SoK111-----07	10.572	5.202,48
E21875011000000000000367867600000	SoK111-----07	12.811	6.304,29
E21875011000000000000367867800000	SoK111-----06	5.012	2.596,22
E21875011000000000000367868300000	SoK111-----06	31.690	16.415,42
E21875011000000000000367868900000	SoK111-----07	10.917	5.372,26
E21875011000000000000367869700000	SoK111-----07	4.541	2.234,63
E21875011000000000000367869800000	SoK111-----07	22.985	11.310,92
E21875011000000000000367869900000	SoK111-----07	9.106	4.481,06
E21875011000000000000367870200000	SoK111-----07	9.263	4.558,32
E21875011000000000000367870300000	SoK111-----07	14.316	7.044,90
E21875011000000000000367870400000	SoK111-----07	13.453	6.620,22
E21875011000000000000367870500000	SoK111-----07	33.790	16.628,06
E21875011000000000000367870500000	SoK112-----07	2.478	1.160,20
E21875011000000000000367870600000	SoK112-----07	14.130	6.615,67
E21875011000000000000367871300000	SoK111-----05	4.382	2.389,50
E21875011000000000000367871500000	SoK111-----06	3.390	1.756,02
E21875011000000000000367871600000	SoK112-----06	35.166	17.329,80
E21875011000000000000367871700000	SoK111-----07	7.543	3.711,91
E21875011000000000000367871800000	SoK111-----07	4.001	1.968,89
E21875011000000000000367871900000	SoK111-----07	16.890	8.311,57
E21875011000000000000367872100000	SoK111-----07	17.735	8.727,39
E21875011000000000000367872400000	SoK111-----07	10.295	5.066,17
E21875011000000000000367872900000	SoK111-----07	8.249	4.059,33
E21875011000000000000367873100000	SoK111-----07	12.056	5.932,76
E21875011000000000000367873200000	SoK111-----07	27.128	13.349,69
E21875011000000000000367873300000	SoK111-----07	30.148	14.835,83
E21875011000000000000367873400000	SoK111-----07	6.908	3.399,43
E21875011000000000000367874200000	SoK111-----07	2.668	1.312,92
E21875011000000000000367874300000	SoK111-----07	11.753	5.783,65
E21875011000000000000367874500000	SoK111-----07	29.593	14.562,72
E21875011000000000000367874800000	SoK111-----06	22.111	11.453,50
E21875011000000000000367874800000	SoK112-----06	7.606	3.748,24
E21875011000000000000367876100000	SoK111-----07	14.924	7.344,10
E21875011000000000000367876500000	SoK111-----07	8.678	4.270,44
E21875011000000000000367877100000	SoK111-----07	9.685	4.765,99
E21875011000000000000367877700000	SoK111-----07	8.390	4.128,72
E21875011000000000000367878100000	SoK111-----07	6.076	2.990,00
E21875011000000000000367878700000	SoK111-----07	5.068	2.493,96
E21875011000000000000367878800000	SoK111-----07	23.790	11.707,06
E21875011000000000000367879000000	SoK111-----07	27.588	13.576,05
E21875011000000000000367879000000	SoK112-----07	2.271	1.063,28
E21875011000000000000367879500000	SoK111-----07	6.790	3.341,36
E21875011000000000000367881100000	SoK111-----07	6.124	3.013,62
E21875011000000000000367881800000	SoK111-----07	10.250	5.044,03
E21875011000000000000367882000000	SoK111-----07	25.187	12.394,52
E21875011000000000000367883300000	SoK111-----07	5.667	2.788,73
E21875011000000000000367883700000	SoK111-----07	14.969	7.366,24
E21875011000000000000367883800000	SoK111-----07	6.637	3.266,07
E21875011000000000000367883900000	SoK111-----07	11.587	5.701,96
E21875011000000000000367884000000	SoK111-----07	4.479	2.204,12
E21875011000000000000367884100000	SoK111-----07	11.779	5.796,45
E21875011000000000000367884300000	SoK111-----07	10.836	5.332,40
E21875011000000000000367884600000	SoK111-----07	12.068	5.938,66
E21875011000000000000367885900000	SoK111-----07	9.840	4.842,26
E21875011000000000000367886900000	SoK111-----07	2.791	1.373,45
E21875011000000000000367887400000	SoK111-----07	8.080	3.976,17
E21875011000000000000367890700000	SoK111-----07	4.699	2.312,38
E21875011000000000000367891000000	SoK111-----07	6.422	3.160,27
E21875011000000000000367891100000	SoK111-----07	10.535	5.184,27
E21875011000000000000367891200000	SoK111-----07	8.248	4.058,84
E21875011000000000000367891300000	SoK111-----07	21.717	10.686,94
E21875011000000000000367891600000	SoK111-----07	2.308	1.135,77
E21875011000000000000367893700000	SoK111-----07	30.691	15.103,04
E21875011000000000000367893700000	SoK112-----07	6.598	3.089,18
E21875011000000000000367893800000	SoK111-----07	16.209	7.976,45
E21875011000000000000367893800000	SoK111-----08	6.228	2.911,59
E21875011000000000000367894000000	SoK111-----07	29.895	14.711,33
E21875011000000000000367894100000	SoK111-----07	26.248	12.916,64
E21875011000000000000367894200000	SoK111-----07	5.696	2.803,00
E21875011000000000000367894800000	SoK111-----07	11.127	5.475,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367895000000	SoK111-----07	10.968	5.397,35
E21875011000000000000367895200000	SoK111-----07	7.453	3.667,62
E21875011000000000000367895300000	SoK111-----07	26.425	13.003,74
E21875011000000000000367895500000	SoK111-----07	8.518	4.191,71
E21875011000000000000367896500000	SoK111-----07	3.558	1.750,89
E21875011000000000000367896600000	SoK111-----07	21.989	10.820,79
E21875011000000000000367901200000	SoK111-----07	21.657	10.657,41
E21875011000000000000367903100000	SoK111-----07	32.809	16.145,31
E21875011000000000000367904500000	SoK111-----07	10.433	5.134,08
E21875011000000000000367904700000	SoK111-----07	5.156	2.537,27
E21875011000000000000367904800000	SoK111-----07	10.605	5.218,72
E21875011000000000000367904900000	SoK111-----07	10.957	5.391,94
E21875011000000000000367905100000	SoK111-----07	11.150	5.486,92
E21875011000000000000367905200000	SoK111-----07	15.190	7.475,00
E21875011000000000000367905300000	SoK111-----07	4.436	2.182,96
E21875011000000000000367905400000	SoK111-----07	7.713	3.795,57
E21875011000000000000367905600000	SoK111-----07	9.948	4.895,41
E21875011000000000000367905900000	SoK111-----07	9.015	4.436,28
E21875011000000000000367906300000	SoK111-----07	22.833	11.236,12
E21875011000000000000367906300000	SoK112-----07	1.408	659,23
E21875011000000000000367906700000	SoK111-----07	6.161	3.031,83
E21875011000000000000367906900000	SoK111-----07	4.714	2.319,76
E21875011000000000000367907400000	SoK111-----07	21.165	10.415,30
E21875011000000000000367907700000	SoK111-----07	32.095	15.793,95
E21875011000000000000367907700000	SoK112-----07	10.099	4.728,35
E21875011000000000000367908400000	SoK111-----07	8.788	4.324,57
E21875011000000000000367909400000	SoK111-----07	10.418	5.126,70
E21875011000000000000367909700000	SoK111-----07	30.879	15.195,56
E21875011000000000000367910600000	SoK111-----07	9.483	4.666,58
E21875011000000000000367911000000	SoK111-----07	3.143	1.546,67
E21875011000000000000367911500000	SoK111-----07	2.982	1.467,44
E21875011000000000000367911700000	SoK111-----07	8.835	4.347,70
E21875011000000000000367911900000	SoK111-----07	14.810	7.288,00
E21875011000000000000367912100000	SoK111-----07	19.200	9.448,32
E21875011000000000000367912200000	SoK111-----07	21.167	10.416,28
E21875011000000000000367912200000	SoK111-----08	9.407	4.397,77
E21875011000000000000367912300000	SoK111-----07	4.061	1.998,42
E21875011000000000000367912400000	SoK111-----07	27.498	13.531,58
E21875011000000000000367912400000	SoK112-----07	2.365	1.107,19
E21875011000000000000367912500000	SoK111-----07	31.157	15.332,36
E21875011000000000000367912600000	SoK111-----07	20.884	10.277,02
E21875011000000000000367912900000	SoK111-----07	7.342	3.613,00
E21875011000000000000367913400000	SoK111-----07	5.651	2.780,86
E21875011000000000000367913700000	SoK111-----07	19.132	9.414,86
E21875011000000000000367913800000	SoK111-----07	36.156	17.792,37
E21875011000000000000367913900000	SoK111-----07	12.402	6.103,02
E21875011000000000000367914000000	SoK111-----07	4.530	2.229,21
E21875011000000000000367914100000	SoK111-----07	28.355	13.953,50
E21875011000000000000367914300000	SoK111-----07	8.786	4.323,59
E21875011000000000000367914400000	SoK111-----07	6.240	3.070,70
E21875011000000000000367914500000	SoK111-----07	5.540	2.726,23
E21875011000000000000367914600000	SoK111-----07	4.213	2.073,22
E21875011000000000000367914900000	SoK111-----07	12.954	6.374,66
E21875011000000000000367915800000	SoK111-----07	15.839	7.794,37
E21875011000000000000367915900000	SoK111-----07	4.414	2.172,13
E21875011000000000000367916000000	SoK111-----07	10.350	5.093,24
E21875011000000000000367916400000	SoK111-----07	30.022	14.773,83
E21875011000000000000367916700000	SoK111-----07	23.358	11.494,47
E21875011000000000000367916900000	SoK111-----07	5.300	2.608,13
E21875011000000000000367917000000	SoK111-----07	30.353	14.936,71
E21875011000000000000367917000000	SoK112-----07	15.905	7.446,72
E21875011000000000000367917100000	SoK111-----07	60.069	29.559,95
E21875011000000000000367917100000	SoK112-----07	92.349	43.237,80
E21875011000000000000367917700000	SoK111-----07	9.795	4.820,12
E21875011000000000000367918100000	SoK111-----07	28.164	13.859,50
E21875011000000000000367918400000	SoK111-----07	16.363	8.052,23
E21875011000000000000367918500000	SoK111-----07	17.339	8.532,52
E21875011000000000000367918600000	SoK111-----07	9.431	4.641,00
E21875011000000000000367918700000	SoK111-----07	12.224	6.015,43
E21875011000000000000367918800000	SoK111-----07	28.736	14.140,99
E21875011000000000000367918800000	SoK112-----07	16.782	7.857,33
E21875011000000000000367918900000	SoK111-----07	43.196	21.256,75
E21875011000000000000367918900000	SoK112-----07	5.830	2.729,61
E21875011000000000000367919200000	SoK111-----07	11.329	5.575,00
E21875011000000000000367919500000	SoK111-----07	16.977	8.354,38
E21875011000000000000367919700000	SoK111-----07	177	87,10
E21875011000000000000367919800000	SoK111-----07	5.757	2.833,02
E21875011000000000000367920000000	SoK111-----07	9.169	4.512,06
E21875011000000000000367920100000	SoK111-----07	9.486	4.668,06
E21875011000000000000367920300000	SoK111-----07	7.478	3.679,92
E21875011000000000000367920600000	SoK111-----07	11.045	5.435,24
E21875011000000000000367921800000	SoK111-----07	9.376	4.613,93
E21875011000000000000367922800000	SoK111-----07	26.683	13.130,70
E21875011000000000000367923700000	SoK111-----07	14.361	7.067,05
E21875011000000000000367923800000	SoK111-----07	29.187	14.362,92
E21875011000000000000367923800000	SoK112-----07	4.524	2.118,14
E21875011000000000000367924300000	SoK111-----07	14.146	6.961,25
E21875011000000000000367924600000	SoK111-----07	11.760	5.787,10
E21875011000000000000367924900000	SoK111-----07	15.562	7.658,06
E21875011000000000000367925100000	SoK111-----07	6.921	3.405,82
E21875011000000000000367925500000	SoK111-----07	32.959	16.219,12
E21875011000000000000367925500000	SoK112-----07	7.185	3.364,02
E21875011000000000000367925600000	SoK111-----07	12.057	5.933,25
E21875011000000000000367926800000	SoK111-----07	9.372	4.611,96
E21875011000000000000367926900000	SoK111-----07	6.513	3.205,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367927100000	SoK111-----07	9.355	4.603,60
E21875011000000000000367927200000	SoK111-----07	5.246	2.581,56
E21875011000000000000367927500000	SoK111-----07	13.672	6.727,99
E21875011000000000000367928700000	SoK111-----07	7.838	3.857,08
E21875011000000000000367928800000	SoK111-----07	24.910	12.258,21
E21875011000000000000367929200000	SoK111-----07	9.256	4.554,88
E21875011000000000000367930700000	SoK111-----07	20.811	10.241,09
E21875011000000000000367931600000	SoK111-----06	57.052	29.552,94
E21875011000000000000367931600000	SoK111-----07	142.632	70.189,21
E21875011000000000000367931600000	SoK112-----06	84.759	41.769,24
E21875011000000000000367931600000	SoK112-----07	158.627	74.269,16
E21875011000000000000367931600000	SoK113-----07	7.847	3.633,16
E21875011000000000000367932000000	SoK111-----07	7.612	3.745,87
E21875011000000000000367932400000	SoK111-----07	14.784	7.275,21
E21875011000000000000367932600000	SoK111-----07	23.568	11.597,81
E21875011000000000000367934400000	SoK111-----07	34.025	16.743,70
E21875011000000000000367935000000	SoK111-----07	9.216	4.535,19
E21875011000000000000367935300000	SoK111-----07	7.675	3.776,87
E21875011000000000000367935800000	SoK111-----07	5.685	2.797,59
E21875011000000000000367935900000	SoK111-----07	4.420	2.175,08
E21875011000000000000367936000000	SoK111-----07	12.965	6.380,08
E21875011000000000000367936200000	SoK111-----07	21.750	10.703,18
E21875011000000000000367936400000	SoK111-----07	5.565	2.738,54
E21875011000000000000367938500000	SoK111-----07	16.874	8.303,70
E21875011000000000000367939500000	SoK111-----07	28.190	13.872,30
E21875011000000000000367939500000	SoK111-----08	13.747	6.426,72
E21875011000000000000367939500000	SoK112-----07	357	167,15
E21875011000000000000367940700000	SoK111-----07	10.823	5.326,00
E21875011000000000000367941300000	SoK111-----07	25.261	12.430,94
E21875011000000000000367942200000	SoK111-----07	26.876	13.225,68
E21875011000000000000367942200000	SoK112-----07	62.704	29.358,01
E21875011000000000000367942200000	SoK113-----07	8.242	3.816,05
E21875011000000000000367942300000	SoK111-----07	7.284	3.584,46
E21875011000000000000367942600000	SoK111-----07	13.068	6.430,76
E21875011000000000000367944600000	SoK111-----07	5.713	2.811,37
E21875011000000000000367945100000	SoK111-----07	10.617	5.224,63
E21875011000000000000367945700000	SoK111-----07	13.445	6.616,28
E21875011000000000000367946900000	SoK111-----06	28.367	14.694,11
E21875011000000000000367947000000	SoK111-----07	31.503	15.502,63
E21875011000000000000367947300000	SoK111-----07	3.834	1.886,71
E21875011000000000000367947600000	SoK111-----07	34.112	16.786,52
E21875011000000000000367947600000	SoK112-----07	5.117	2.395,78
E21875011000000000000367947900000	SoK111-----07	7.212	3.549,03
E21875011000000000000367948600000	SoK111-----07	28.791	14.168,05
E21875011000000000000367948900000	SoK111-----07	9.332	4.592,28
E21875011000000000000367950500000	SoK111-----07	9.988	4.915,09
E21875011000000000000367950700000	SoK111-----07	14.537	7.153,66
E21875011000000000000367950800000	SoK111-----07	5.713	2.811,37
E21875011000000000000367951000000	SoK111-----07	5.946	2.926,03
E21875011000000000000367951200000	SoK111-----07	4.380	2.155,40
E21875011000000000000367951300000	SoK111-----07	17.169	8.448,86
E21875011000000000000367951400000	SoK111-----07	13.874	6.827,40
E21875011000000000000367953800000	SoK111-----07	24.210	11.913,74
E21875011000000000000367954900000	SoK111-----07	31.882	15.689,13
E21875011000000000000367955700000	SoK111-----07	7.556	3.718,31
E21875011000000000000367955800000	SoK111-----07	23.549	11.588,46
E21875011000000000000367955800000	SoK111-----08	18.771	8.775,44
E21875011000000000000367956000000	SoK111-----07	31.600	15.550,36
E21875011000000000000367956200000	SoK111-----07	2.103	1.034,89
E21875011000000000000367956400000	SoK111-----07	26.879	13.227,16
E21875011000000000000367956800000	SoK111-----07	27.621	13.592,29
E21875011000000000000367956800000	SoK112-----07	28	13,11
E21875011000000000000367958200000	SoK111-----07	31.693	15.596,13
E21875011000000000000367959200000	SoK111-----07	20.173	9.927,13
E21875011000000000000367959300000	SoK111-----07	11.161	5.492,41
E21875011000000000000367959500000	SoK111-----07	11.029	5.427,37
E21875011000000000000367959600000	SoK111-----07	4.743	2.334,03
E21875011000000000000367960700000	SoK111-----07	1.763	867,57
E21875011000000000000367960800000	SoK111-----07	9.191	4.522,89
E21875011000000000000367960900000	SoK111-----07	14.113	6.945,01
E21875011000000000000367961400000	SoK111-----07	13.081	6.437,16
E21875011000000000000367961400000	SoK111-----08	13.589	6.352,86
E21875011000000000000367961900000	SoK111-----07	8.501	4.183,34
E21875011000000000000367962200000	SoK111-----07	7.690	3.784,25
E21875011000000000000367962400000	SoK111-----07	5.774	2.841,39
E21875011000000000000367962500000	SoK111-----07	6.785	3.338,90
E21875011000000000000367965100000	SoK111-----07	13.971	6.875,13
E21875011000000000000367965300000	SoK111-----07	7.665	3.771,95
E21875011000000000000367965700000	SoK111-----07	5.161	2.539,73
E21875011000000000000367965700000	SoK112-----07	17.202	8.053,98
E21875011000000000000367966100000	SoK111-----07	16.490	8.114,73
E21875011000000000000367966200000	SoK111-----07	26.004	12.796,57
E21875011000000000000367966800000	SoK111-----07	11.516	5.667,02
E21875011000000000000367966900000	SoK111-----07	30.261	14.891,44
E21875011000000000000367967100000	SoK111-----07	36.744	18.081,72
E21875011000000000000367967300000	SoK111-----07	5.307	2.611,57
E21875011000000000000367967500000	SoK111-----07	23.345	11.488,07
E21875011000000000000367967700000	SoK111-----07	11.026	5.425,89
E21875011000000000000367968400000	SoK111-----07	14.068	6.922,86
E21875011000000000000367969800000	SoK111-----07	15.756	7.753,53
E21875011000000000000367969900000	SoK111-----07	23.703	11.664,25
E21875011000000000000367969900000	SoK111-----08	9.217	4.308,95
E21875011000000000000367970200000	SoK111-----07	5.726	2.817,76
E21875011000000000000367970600000	SoK111-----07	7.634	3.756,69
E21875011000000000000367970800000	SoK111-----07	31.138	15.323,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000367971100000	SoK111-----07	11.214	5.518,41
E21875011000000000000367971500000	SoK111-----07	7.710	3.794,09
E21875011000000000000367971600000	SoK111-----07	26.292	12.938,29
E21875011000000000000367972200000	SoK111-----07	21.002	10.335,08
E21875011000000000000367972200000	SoK111-----08	9.334	4.363,65
E21875011000000000000367973900000	SoK111-----07	1.963	965,99
E21875011000000000000367974200000	SoK111-----07	7.229	3.557,39
E21875011000000000000367974400000	SoK111-----07	7.370	3.626,78
E21875011000000000000367974700000	SoK111-----07	9.601	4.724,65
E21875011000000000000367975400000	SoK111-----07	33.135	16.305,73
E21875011000000000000367976900000	SoK111-----07	31.318	15.411,59
E21875011000000000000367977200000	SoK111-----07	11.499	5.658,66
E21875011000000000000367977400000	SoK111-----07	15.361	7.559,15
E21875011000000000000367977400000	SoK111-----08	20.090	9.392,08
E21875011000000000000367977500000	SoK111-----07	6.510	3.203,57
E21875011000000000000367977800000	SoK111-----07	5.169	2.543,66
E21875011000000000000367978000000	SoK111-----07	11.311	5.566,14
E21875011000000000000367978300000	SoK111-----07	7.237	3.561,33
E21875011000000000000367978400000	SoK111-----07	6.149	3.025,92
E21875011000000000000367978500000	SoK111-----07	33.878	16.671,36
E21875011000000000000367980000000	SoK111-----07	17.564	8.643,24
E21875011000000000000367980500000	SoK111-----07	6.495	3.196,19
E21875011000000000000367982400000	SoK111-----07	14.329	7.051,30
E21875011000000000000367983700000	SoK111-----07	5.364	2.639,62
E21875011000000000000367983800000	SoK111-----07	30.710	15.112,39
E21875011000000000000367984000000	SoK111-----07	8.092	3.982,07
E21875011000000000000367984100000	SoK111-----07	27.079	13.325,58
E21875011000000000000367984200000	SoK111-----07	10.866	5.347,16
E21875011000000000000367984300000	SoK111-----07	5.153	2.535,79
E21875011000000000000367984400000	SoK111-----07	9.764	4.804,86
E21875011000000000000367984500000	SoK111-----07	7.837	3.856,59
E21875011000000000000367985200000	SoK111-----07	29.767	14.648,34
E21875011000000000000367985200000	SoK112-----07	595	278,58
E21875011000000000000367985400000	SoK111-----07	7.538	3.709,45
E21875011000000000000367985500000	SoK111-----07	14.368	7.070,49
E21875011000000000000367985600000	SoK111-----07	10.487	5.160,65
E21875011000000000000367986700000	SoK111-----07	25.619	12.607,11
E21875011000000000000367986900000	SoK111-----07	8.641	4.252,24
E21875011000000000000367987000000	SoK111-----07	16.362	8.051,74
E21875011000000000000367987200000	SoK111-----07	16.550	8.144,26
E21875011000000000000367987300000	SoK111-----07	9.633	4.740,40
E21875011000000000000367987400000	SoK111-----07	13.755	6.768,84
E21875011000000000000367987500000	SoK111-----07	18.603	9.154,54
E21875011000000000000367987600000	SoK111-----07	22.977	11.306,98
E21875011000000000000367990300000	SoK111-----07	21.119	10.392,66
E21875011000000000000367991700000	SoK111-----07	7.475	3.678,45
E21875011000000000000367991900000	SoK111-----07	31.012	15.261,01
E21875011000000000000367992000000	SoK111-----07	27.020	13.296,54
E21875011000000000000367992100000	SoK111-----07	2.239	1.101,81
E21875011000000000000367992200000	SoK111-----07	30.131	14.827,47
E21875011000000000000367992200000	SoK112-----07	8.658	4.053,68
E21875011000000000000367992300000	SoK111-----07	20.782	10.226,82
E21875011000000000000367992600000	SoK111-----07	12.779	6.288,55
E21875011000000000000367993700000	SoK111-----07	15.938	7.843,09
E21875011000000000000367994700000	SoK111-----07	12.748	6.273,29
E21875011000000000000367994800000	SoK111-----07	4.652	2.289,25
E21875011000000000000367994900000	SoK111-----07	16.673	8.204,78
E21875011000000000000367995400000	SoK111-----07	15.197	7.478,44
E21875011000000000000367995500000	SoK111-----07	10.223	5.030,74
E21875011000000000000367995700000	SoK111-----07	8.894	4.376,74
E21875011000000000000367996000000	SoK111-----07	10.136	4.987,93
E21875011000000000000367996300000	SoK111-----07	10.826	5.327,47
E21875011000000000000367996500000	SoK111-----07	13.543	6.664,51
E21875011000000000000367998500000	SoK111-----06	5.449	2.822,58
E21875011000000000000367999700000	SoK111-----07	13.435	6.611,36
E21875011000000000000368000200000	SoK111-----07	14.035	6.906,62
E21875011000000000000368000400000	SoK111-----07	5.729	2.819,24
E21875011000000000000368000600000	SoK111-----07	7.118	3.502,77
E21875011000000000000368001700000	SoK111-----07	4.439	2.184,43
E21875011000000000000368002200000	SoK111-----07	26.262	12.923,53
E21875011000000000000368003200000	SoK111-----07	21.562	10.610,66
E21875011000000000000368004000000	SoK111-----07	12.137	5.972,62
E21875011000000000000368004000000	SoK111-----08	15.171	7.092,44
E21875011000000000000368004600000	SoK111-----07	30.886	15.199,00
E21875011000000000000368004600000	SoK112-----07	18.631	8.723,03
E21875011000000000000368004700000	SoK111-----07	26.069	12.828,55
E21875011000000000000368004900000	SoK111-----07	5.420	2.667,18
E21875011000000000000368005000000	SoK111-----07	15.260	7.509,45
E21875011000000000000368007600000	SoK111-----07	3.416	1.681,01
E21875011000000000000368008300000	SoK111-----07	8.306	4.087,38
E21875011000000000000368010300000	SoK111-----07	6.668	3.281,32
E21875011000000000000368011100000	SoK117-----07	1.641.620	623.158,95
E21875011000000000000368012700000	SoK111-----07	7.471	3.676,48
E21875011000000000000368012900000	SoK111-----07	30.765	15.139,46
E21875011000000000000368013000000	SoK111-----07	3.680	1.810,93
E21875011000000000000368013200000	SoK111-----07	23.653	11.639,64
E21875011000000000000368013700000	SoK111-----07	18.282	8.996,57
E21875011000000000000368014000000	SoK111-----07	4.523	2.225,77
E21875011000000000000368014100000	SoK111-----07	12.100	5.954,41
E21875011000000000000368014100000	SoK111-----08	15.846	7.408,01
E21875011000000000000368014500000	SoK111-----07	30.792	15.152,74
E21875011000000000000368014600000	SoK111-----07	34.736	17.093,59
E21875011000000000000368014600000	SoK112-----07	4.851	2.271,24
E21875011000000000000368015200000	SoK111-----07	15.519	7.636,90
E21875011000000000000368016700000	SoK111-----07	28.372	13.961,86

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368016700000	SoK112-----07	213	99,73
E21875011000000000000368016800000	SoK111-----07	4.179	2.056,49
E21875011000000000000368016900000	SoK111-----07	30.225	14.873,72
E21875011000000000000368016900000	SoK112-----07	4.685	2.193,52
E21875011000000000000368017000000	SoK111-----07	27.618	13.590,82
E21875011000000000000368017000000	SoK112-----07	718	336,17
E21875011000000000000368017200000	SoK111-----07	8.281	4.075,08
E21875011000000000000368017400000	SoK111-----07	9.650	4.748,77
E21875011000000000000368019300000	SoK111-----07	16.567	8.152,62
E21875011000000000000368019400000	SoK111-----07	30.939	15.225,08
E21875011000000000000368019400000	SoK112-----07	4.331	2.027,77
E21875011000000000000368021700000	SoK111-----07	20.697	10.184,99
E21875011000000000000368022100000	SoK111-----07	12.333	6.069,07
E21875011000000000000368022300000	SoK111-----07	9.919	4.881,14
E21875011000000000000368024900000	SoK111-----07	14.786	7.276,27
E21875011000000000000368025700000	SoK111-----07	12.219	6.012,97
E21875011000000000000368025900000	SoK111-----07	33.913	16.688,59
E21875011000000000000368026100000	SoK111-----07	7.068	3.478,16
E21875011000000000000368026300000	SoK111-----07	11.234	5.528,25
E21875011000000000000368026600000	SoK111-----07	34.115	16.787,99
E21875011000000000000368026600000	SoK112-----07	227	106,28
E21875011000000000000368026800000	SoK111-----07	6.941	3.415,67
E21875011000000000000368027900000	SoK111-----07	13.340	6.564,61
E21875011000000000000368028100000	SoK111-----07	3.821	1.880,31
E21875011000000000000368028200000	SoK111-----07	33.396	16.434,17
E21875011000000000000368028200000	SoK111-----08	9.564	4.471,17
E21875011000000000000368028400000	SoK111-----07	16.764	8.249,56
E21875011000000000000368028600000	SoK111-----07	30.527	15.022,34
E21875011000000000000368030300000	SoK111-----07	18.611	9.158,47
E21875011000000000000368030400000	SoK111-----07	31.536	15.518,87
E21875011000000000000368030400000	SoK112-----07	7.548	3.533,97
E21875011000000000000368031200000	SoK111-----07	33.303	16.388,41
E21875011000000000000368031200000	SoK112-----07	29.043	13.597,93
E21875011000000000000368031900000	SoK111-----07	13.171	6.481,45
E21875011000000000000368032800000	SoK111-----07	5.883	2.895,02
E21875011000000000000368033000000	SoK111-----07	17.437	8.580,75
E21875011000000000000368033200000	SoK111-----07	9.547	4.698,08
E21875011000000000000368034100000	SoK111-----07	37.603	18.504,44
E21875011000000000000368035600000	SoK111-----07	47.092	23.173,97
E21875011000000000000368044300000	SoK111-----07	31.574	15.537,57
E21875011000000000000368044300000	SoK112-----07	1.705	798,28
E21875011000000000000368044500000	SoK111-----07	16.892	8.312,55
E21875011000000000000368044500000	SoK112-----07	12.755	5.971,89
E21875011000000000000368050000000	SoK111-----07	26.068	12.828,06
E21875011000000000000368054400000	SoK111-----07	6.785	3.338,90
E21875011000000000000368064000000	SoK111-----06	7.177	3.717,69
E21875011000000000000368064800000	SoK111-----07	11.152	5.487,90
E21875011000000000000368066500000	SoK111-----07	25.083	12.343,34
E21875011000000000000368068000000	SoK111-----07	8.302	4.085,41
E21875011000000000000368068300000	SoK111-----07	9.633	4.740,40
E21875011000000000000368069700000	SoK111-----07	3.849	1.894,09
E21875011000000000000368069900000	SoK111-----07	5.754	2.831,54
E21875011000000000000368070300000	SoK111-----07	27.726	13.643,96
E21875011000000000000368070500000	SoK111-----07	10.162	5.000,72
E21875011000000000000368070800000	SoK111-----07	9.549	4.699,06
E21875011000000000000368073900000	SoK111-----07	33.136	16.306,23
E21875011000000000000368073900000	SoK112-----07	16.966	7.943,48
E21875011000000000000368080500000	SoK111-----07	32.607	16.045,90
E21875011000000000000368080500000	SoK112-----07	20.216	9.465,13
E21875011000000000000368081200000	SoK111-----07	22.505	11.074,71
E21875011000000000000368082000000	SoK111-----07	33.453	16.462,22
E21875011000000000000368082200000	SoK111-----07	15.146	7.453,35
E21875011000000000000368082300000	SoK111-----07	9.480	4.665,11
E21875011000000000000368082500000	SoK111-----07	16.525	8.131,95
E21875011000000000000368084700000	SoK111-----07	11.847	5.829,91
E21875011000000000000368085100000	SoK111-----07	6.665	3.279,85
E21875011000000000000368085300000	SoK111-----07	8.777	4.319,16
E21875011000000000000368085500000	SoK111-----07	8.591	4.227,63
E21875011000000000000368085600000	SoK111-----07	9.236	4.545,04
E21875011000000000000368085600000	SoK111-----08	11.476	5.365,03
E21875011000000000000368087100000	SoK111-----07	5.526	2.719,53
E21875011000000000000368088100000	SoK111-----07	32.431	15.959,30
E21875011000000000000368088100000	SoK112-----07	6.356	2.975,88
E21875011000000000000368088400000	SoK111-----07	13.531	6.658,61
E21875011000000000000368088700000	SoK111-----07	17.028	8.379,60
E21875011000000000000368089100000	SoK111-----07	6.646	3.270,50
E21875011000000000000368089200000	SoK111-----07	20.907	10.288,33
E21875011000000000000368089200000	SoK111-----08	10.556	4.934,93
E21875011000000000000368089300000	SoK111-----07	8.081	3.976,66
E21875011000000000000368089400000	SoK111-----07	16.798	8.266,30
E21875011000000000000368090700000	SoK111-----07	12.453	6.128,12
E21875011000000000000368091600000	SoK111-----07	11.034	5.429,83
E21875011000000000000368091700000	SoK111-----07	24.404	12.009,21
E21875011000000000000368091800000	SoK111-----07	39.842	19.606,25
E21875011000000000000368091900000	SoK111-----07	20.588	10.131,35
E21875011000000000000368092000000	SoK111-----07	5.526	2.719,34
E21875011000000000000368092100000	SoK111-----07	10.253	5.045,50
E21875011000000000000368092300000	SoK111-----07	15.420	7.588,18
E21875011000000000000368092400000	SoK111-----07	8.930	4.394,45
E21875011000000000000368093000000	SoK111-----07	3.104	1.527,48
E21875011000000000000368093200000	SoK111-----07	4.203	2.068,30
E21875011000000000000368093300000	SoK111-----07	12.707	6.253,11
E21875011000000000000368093700000	SoK111-----07	7.351	3.617,43
E21875011000000000000368093800000	SoK111-----07	19.949	9.816,90
E21875011000000000000368094400000	SoK111-----07	4.674	2.300,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368094800000	SoK111-----07	5.361	2.638,19
E21875011000000000000368095700000	SoK111-----07	4.444	2.186,89
E21875011000000000000368096400000	SoK111-----07	30.287	14.904,23
E21875011000000000000368096400000	SoK112-----07	2.786	1.304,41
E21875011000000000000368096600000	SoK111-----07	7.607	3.743,40
E21875011000000000000368096800000	SoK111-----07	31.174	15.340,73
E21875011000000000000368096800000	SoK112-----07	2.920	1.367,14
E21875011000000000000368097000000	SoK111-----07	18.650	9.177,67
E21875011000000000000368097100000	SoK111-----07	2.544	1.251,90
E21875011000000000000368097400000	SoK111-----07	7.758	3.817,71
E21875011000000000000368097800000	SoK111-----07	28.339	13.945,62
E21875011000000000000368097800000	SoK112-----07	756	353,96
E21875011000000000000368098100000	SoK111-----07	6.421	3.159,77
E21875011000000000000368098300000	SoK111-----07	16.148	7.946,43
E21875011000000000000368098500000	SoK111-----07	6.478	3.187,82
E21875011000000000000368099500000	SoK111-----07	10.699	5.264,98
E21875011000000000000368099800000	SoK111-----07	32.472	15.979,47
E21875011000000000000368100400000	SoK111-----07	4.802	2.363,06
E21875011000000000000368100700000	SoK111-----07	8.243	4.056,38
E21875011000000000000368101300000	SoK111-----07	29.938	14.732,49
E21875011000000000000368101300000	SoK112-----07	4.551	2.130,78
E21875011000000000000368101800000	SoK111-----07	20.720	10.196,31
E21875011000000000000368103300000	SoK111-----07	7.800	3.838,38
E21875011000000000000368104300000	SoK111-----07	25.335	12.467,35
E21875011000000000000368104400000	SoK111-----07	14.696	7.231,90
E21875011000000000000368105800000	SoK111-----07	63.121	31.061,84
E21875011000000000000368105800000	SoK112-----07	1.269	594,15
E21875011000000000000368106200000	SoK111-----07	27.144	13.357,56
E21875011000000000000368106300000	SoK111-----07	18.391	9.050,21
E21875011000000000000368106800000	SoK111-----07	6.002	2.953,58
E21875011000000000000368107100000	SoK111-----07	3.739	1.839,96
E21875011000000000000368108100000	SoK111-----07	6.655	3.274,93
E21875011000000000000368108200000	SoK111-----07	13.217	6.504,09
E21875011000000000000368108300000	SoK111-----07	12.363	6.083,83
E21875011000000000000368108500000	SoK111-----07	18.533	9.120,09
E21875011000000000000368108500000	SoK111-----08	10.983	5.134,55
E21875011000000000000368108600000	SoK111-----07	7.198	3.542,14
E21875011000000000000368109100000	SoK111-----07	17.762	8.740,68
E21875011000000000000368109200000	SoK111-----07	1.917	943,36
E21875011000000000000368109300000	SoK111-----07	28.930	14.236,45
E21875011000000000000368109300000	SoK112-----07	10.048	4.704,47
E21875011000000000000368109400000	SoK111-----07	11.438	5.628,64
E21875011000000000000368109600000	SoK111-----07	11.713	5.763,97
E21875011000000000000368109600000	SoK111-----08	4.446	2.078,51
E21875011000000000000368110000000	SoK111-----07	23.143	11.388,67
E21875011000000000000368110600000	SoK111-----07	6.001	2.953,09
E21875011000000000000368110700000	SoK111-----07	3.718	1.829,63
E21875011000000000000368110800000	SoK111-----07	9.048	4.452,52
E21875011000000000000368110900000	SoK111-----07	9.048	4.452,52
E21875011000000000000368111000000	SoK111-----07	3.523	1.733,67
E21875011000000000000368111100000	SoK111-----07	16.535	8.136,87
E21875011000000000000368111200000	SoK111-----07	5.357	2.636,18
E21875011000000000000368111300000	SoK111-----07	5.639	2.774,95
E21875011000000000000368111400000	SoK111-----07	6.432	3.165,19
E21875011000000000000368111500000	SoK111-----07	4.351	2.141,13
E21875011000000000000368111600000	SoK111-----07	22.667	11.154,38
E21875011000000000000368111700000	SoK111-----07	27.817	13.688,75
E21875011000000000000368111700000	SoK112-----07	9.662	4.523,75
E21875011000000000000368111800000	SoK111-----07	32.740	16.111,35
E21875011000000000000368111800000	SoK112-----07	2.816	1.318,45
E21875011000000000000368112000000	SoK111-----07	6.051	2.977,70
E21875011000000000000368112100000	SoK111-----07	7.635	3.757,18
E21875011000000000000368112500000	SoK111-----07	30.619	15.067,61
E21875011000000000000368112700000	SoK111-----07	11.976	5.893,39
E21875011000000000000368112900000	SoK111-----07	30.616	15.066,13
E21875011000000000000368112900000	SoK112-----07	5.756	2.694,96
E21875011000000000000368113000000	SoK111-----07	8.142	4.006,68
E21875011000000000000368113100000	SoK111-----07	4.658	2.292,20
E21875011000000000000368113200000	SoK111-----07	6.177	3.039,70
E21875011000000000000368113300000	SoK111-----07	12.685	6.242,29
E21875011000000000000368113400000	SoK111-----07	22.240	10.944,30
E21875011000000000000368113500000	SoK111-----07	12.288	6.046,92
E21875011000000000000368113600000	SoK111-----07	11.945	5.878,13
E21875011000000000000368113700000	SoK111-----07	3.511	1.727,76
E21875011000000000000368113800000	SoK111-----07	5.596	2.753,79
E21875011000000000000368114100000	SoK111-----07	24.669	12.139,61
E21875011000000000000368114400000	SoK111-----07	30.612	15.064,17
E21875011000000000000368114400000	SoK112-----07	1.775	831,06
E21875011000000000000368115400000	SoK111-----07	6.032	2.968,35
E21875011000000000000368116100000	SoK112-----07	21.970	10.286,35
E21875011000000000000368116400000	SoK111-----07	24.615	12.113,04
E21875011000000000000368116700000	SoK111-----07	5.893	2.899,95
E21875011000000000000368116900000	SoK111-----07	13.370	6.579,38
E21875011000000000000368117000000	SoK111-----07	17.724	8.721,98
E21875011000000000000368117800000	SoK111-----07	14.015	6.896,78
E21875011000000000000368117900000	SoK111-----07	25.301	12.450,62
E21875011000000000000368118200000	SoK111-----07	26.681	13.129,72
E21875011000000000000368118200000	SoK112-----07	5.977	2.798,43
E21875011000000000000368118700000	SoK111-----07	18.133	8.923,25
E21875011000000000000368120500000	SoK111-----07	16.376	8.058,63
E21875011000000000000368120900000	SoK111-----07	8.424	4.145,45
E21875011000000000000368121100000	SoK111-----07	10.326	5.081,42
E21875011000000000000368121300000	SoK111-----07	12.308	6.056,77
E21875011000000000000368121500000	SoK111-----07	11.366	5.593,21
E21875011000000000000368121600000	SoK111-----07	10.287	5.062,23

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368122600000	SoK111-----07	16.830	8.282,04
E21875011000000000000368123900000	SoK111-----07	20.692	10.182,53
E21875011000000000000368124100000	SoK111-----07	14.553	7.161,53
E21875011000000000000368124200000	SoK111-----07	15.467	7.611,31
E21875011000000000000368124300000	SoK111-----07	5.036	2.478,22
E21875011000000000000368124500000	SoK111-----07	20.294	9.986,68
E21875011000000000000368124600000	SoK111-----07	15.285	7.521,85
E21875011000000000000368125600000	SoK111-----07	12.197	6.002,14
E21875011000000000000368125700000	SoK111-----07	4.671	2.298,60
E21875011000000000000368125900000	SoK111-----07	49.935	24.572,96
E21875011000000000000368126400000	SoK111-----07	6.467	3.182,41
E21875011000000000000368126600000	SoK111-----07	9.116	4.485,98
E21875011000000000000368126700000	SoK111-----07	24.706	12.157,82
E21875011000000000000368127500000	SoK111-----07	12.292	6.048,89
E21875011000000000000368127700000	SoK111-----07	22.384	11.015,17
E21875011000000000000368128100000	SoK111-----07	30.893	15.202,45
E21875011000000000000368128100000	SoK112-----07	15.323	7.174,23
E21875011000000000000368128800000	SoK111-----07	5.918	2.912,25
E21875011000000000000368129000000	SoK111-----07	79.067	38.908,87
E21875011000000000000368129000000	SoK112-----07	20.557	9.624,79
E21875011000000000000368129700000	SoK111-----07	7.238	3.561,82
E21875011000000000000368130000000	SoK111-----07	5.245	2.581,06
E21875011000000000000368130100000	SoK111-----07	35.421	17.430,67
E21875011000000000000368131000000	SoK111-----07	27.314	13.441,22
E21875011000000000000368131100000	SoK111-----07	6.944	3.417,14
E21875011000000000000368131200000	SoK111-----07	6.146	3.024,45
E21875011000000000000368131300000	SoK111-----07	10.402	5.118,82
E21875011000000000000368131400000	SoK111-----07	29.199	14.368,83
E21875011000000000000368131500000	SoK111-----07	8.427	4.146,93
E21875011000000000000368134700000	SoK111-----07	22.782	11.211,02
E21875011000000000000368134800000	SoK111-----07	13.901	6.840,68
E21875011000000000000368134900000	SoK111-----07	12.791	6.294,45
E21875011000000000000368135000000	SoK111-----07	5.759	2.834,00
E21875011000000000000368135100000	SoK111-----07	29.067	14.303,87
E21875011000000000000368135200000	SoK111-----07	26.645	13.112,00
E21875011000000000000368135300000	SoK111-----07	34.506	16.980,40
E21875011000000000000368135400000	SoK111-----07	10.021	4.931,33
E21875011000000000000368135500000	SoK111-----07	29.272	14.404,75
E21875011000000000000368136700000	SoK111-----07	9.975	4.908,70
E21875011000000000000368136900000	SoK111-----07	31.393	15.448,50
E21875011000000000000368137000000	SoK111-----07	29.510	14.521,88
E21875011000000000000368137100000	SoK111-----07	10.860	5.344,21
E21875011000000000000368137200000	SoK111-----07	12.350	6.077,44
E21875011000000000000368137300000	SoK111-----07	5.648	2.779,38
E21875011000000000000368137400000	SoK111-----07	11.456	5.637,50
E21875011000000000000368137500000	SoK111-----07	17.746	8.732,81
E21875011000000000000368137600000	SoK111-----07	55.295	27.210,67
E21875011000000000000368139400000	SoK111-----07	3.744	1.842,42
E21875011000000000000368141800000	SoK111-----07	12.260	6.033,15
E21875011000000000000368142000000	SoK111-----07	1.270	624,97
E21875011000000000000368142300000	SoK111-----07	16.360	8.050,76
E21875011000000000000368142300000	SoK111-----08	18.750	8.765,63
E21875011000000000000368142400000	SoK111-----07	3.946	1.941,83
E21875011000000000000368142500000	SoK111-----07	10.395	5.115,38
E21875011000000000000368142600000	SoK111-----07	31.000	15.255,10
E21875011000000000000368145700000	SoK111-----07	8.267	4.068,19
E21875011000000000000368145800000	SoK111-----07	10.307	5.072,07
E21875011000000000000368145900000	SoK111-----07	14.144	6.960,26
E21875011000000000000368145900000	SoK111-----08	18.459	8.629,58
E21875011000000000000368146000000	SoK111-----07	25.271	12.435,86
E21875011000000000000368146100000	SoK111-----07	5.725	2.817,27
E21875011000000000000368146200000	SoK111-----07	9.179	4.516,99
E21875011000000000000368146300000	SoK111-----07	6.629	3.262,13
E21875011000000000000368146400000	SoK111-----07	5.254	2.585,49
E21875011000000000000368146500000	SoK111-----07	16.043	7.894,76
E21875011000000000000368146600000	SoK111-----07	13.548	6.666,97
E21875011000000000000368147700000	SoK111-----07	3.264	1.606,21
E21875011000000000000368147800000	SoK111-----07	2.982	1.467,44
E21875011000000000000368147900000	SoK111-----07	34.999	17.223,01
E21875011000000000000368148000000	SoK111-----07	34.155	16.807,68
E21875011000000000000368148100000	SoK111-----07	8.249	4.059,33
E21875011000000000000368148200000	SoK111-----07	11.995	5.902,74
E21875011000000000000368148300000	SoK111-----07	13.787	6.784,58
E21875011000000000000368148400000	SoK111-----07	8.027	3.950,09
E21875011000000000000368148500000	SoK111-----07	29.102	14.321,09
E21875011000000000000368148600000	SoK111-----07	18.644	9.174,71
E21875011000000000000368149800000	SoK111-----07	7.717	3.797,54
E21875011000000000000368149900000	SoK111-----07	13.157	6.474,56
E21875011000000000000368152300000	SoK111-----07	8.350	4.109,04
E21875011000000000000368152400000	SoK111-----07	6.683	3.288,70
E21875011000000000000368154600000	SoK111-----07	29.219	14.378,67
E21875011000000000000368154600000	SoK112-----07	22.744	10.648,74
E21875011000000000000368154800000	SoK111-----07	8.326	4.097,22
E21875011000000000000368155300000	SoK111-----07	33.847	16.656,11
E21875011000000000000368155300000	SoK112-----07	13.634	6.383,44
E21875011000000000000368155500000	SoK111-----07	5.892	2.899,45
E21875011000000000000368156000000	SoK111-----07	19.772	9.729,80
E21875011000000000000368156000000	SoK111-----08	11.207	5.239,27
E21875011000000000000368158300000	SoK111-----07	26.691	13.134,64
E21875011000000000000368158600000	SoK111-----07	3.251	1.599,82
E21875011000000000000368158800000	SoK111-----07	30.959	15.234,92
E21875011000000000000368158800000	SoK112-----07	6.935	3.246,97
E21875011000000000000368159100000	SoK111-----07	6.913	3.401,89
E21875011000000000000368159500000	SoK111-----07	9.840	4.842,26
E21875011000000000000368161000000	SoK111-----07	24.298	11.957,05

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368161000000	SoK111-----08	9.472	4.428,16
E21875011000000000000368161300000	SoK111-----07	19.700	9.694,37
E21875011000000000000368162100000	SoK111-----07	8.170	4.020,46
E21875011000000000000368163800000	SoK111-----07	7.423	3.652,86
E21875011000000000000368164600000	SoK111-----07	15.623	7.688,08
E21875011000000000000368164800000	SoK111-----07	18.572	9.139,28
E21875011000000000000368165300000	SoK111-----07	16.734	8.234,80
E21875011000000000000368165400000	SoK111-----07	31.490	15.496,23
E21875011000000000000368166900000	SoK111-----07	28.647	14.097,19
E21875011000000000000368167200000	SoK111-----07	11.821	5.817,11
E21875011000000000000368167600000	SoK111-----07	11.533	5.675,39
E21875011000000000000368169300000	SoK111-----07	5.033	2.476,74
E21875011000000000000368169500000	SoK111-----07	4.539	2.233,64
E21875011000000000000368169700000	SoK111-----07	10.947	5.387,02
E21875011000000000000368170100000	SoK111-----07	4.819	2.371,43
E21875011000000000000368170200000	SoK111-----07	30.410	14.964,76
E21875011000000000000368170200000	SoK112-----07	2.707	1.267,42
E21875011000000000000368170400000	SoK111-----07	10.266	5.051,90
E21875011000000000000368170500000	SoK111-----07	19.976	9.830,19
E21875011000000000000368170600000	SoK111-----07	3.726	1.833,56
E21875011000000000000368171300000	SoK111-----07	20.588	10.131,35
E21875011000000000000368173600000	SoK111-----07	3.301	1.624,42
E21875011000000000000368173700000	SoK111-----07	18.939	9.319,88
E21875011000000000000368174500000	SoK111-----07	11.691	5.753,14
E21875011000000000000368175900000	SoK111-----07	6.656	3.275,42
E21875011000000000000368176100000	SoK111-----07	11.497	5.657,67
E21875011000000000000368176200000	SoK111-----07	11.379	5.599,61
E21875011000000000000368176400000	SoK111-----07	4.094	2.014,66
E21875011000000000000368176500000	SoK111-----07	3.192	1.570,78
E21875011000000000000368176700000	SoK111-----07	3.949	1.943,30
E21875011000000000000368177100000	SoK111-----07	21.271	10.467,46
E21875011000000000000368177600000	SoK111-----07	11.034	5.429,83
E21875011000000000000368178900000	SoK114-----07	2.491	1.350,37
E21875011000000000000368179000000	SoK111-----07	11.395	5.607,48
E21875011000000000000368179300000	SoK111-----07	12.941	6.368,27
E21875011000000000000368179600000	SoK111-----07	2.952	1.452,68
E21875011000000000000368179900000	SoK111-----07	6.403	3.150,92
E21875011000000000000368180000000	SoK111-----07	27.737	13.649,38
E21875011000000000000368180000000	SoK112-----07	1.553	727,11
E21875011000000000000368181700000	SoK111-----07	17.499	8.611,26
E21875011000000000000368183800000	SoK111-----07	30.501	15.009,54
E21875011000000000000368183800000	SoK111-----08	11.942	5.582,89
E21875011000000000000368183900000	SoK111-----07	5.181	2.549,57
E21875011000000000000368184000000	SoK111-----07	16.433	8.086,68
E21875011000000000000368184100000	SoK111-----07	9.487	4.668,55
E21875011000000000000368184200000	SoK111-----07	9.796	4.820,61
E21875011000000000000368184400000	SoK111-----07	27.638	13.600,66
E21875011000000000000368184400000	SoK111-----08	13.945	6.519,29
E21875011000000000000368184500000	SoK111-----07	5.944	2.925,04
E21875011000000000000368184600000	SoK111-----07	8.160	4.015,54
E21875011000000000000368185500000	SoK111-----07	10.747	5.288,60
E21875011000000000000368185800000	SoK111-----07	11.356	5.588,29
E21875011000000000000368185900000	SoK111-----07	5.374	2.644,55
E21875011000000000000368185900000	SoK111-----08	5.568	2.603,04
E21875011000000000000368186000000	SoK111-----07	7.938	3.906,29
E21875011000000000000368186100000	SoK111-----07	33.905	16.684,65
E21875011000000000000368186100000	SoK112-----07	904	423,25
E21875011000000000000368186300000	SoK111-----07	1.494	735,20
E21875011000000000000368186400000	SoK111-----07	10.977	5.401,78
E21875011000000000000368186500000	SoK111-----07	7.353	3.618,41
E21875011000000000000368187300000	SoK111-----07	15.034	7.398,23
E21875011000000000000368187700000	SoK111-----07	2.418	1.189,90
E21875011000000000000368188000000	SoK111-----07	3.548	1.746,14
E21875011000000000000368188900000	SoK111-----07	4.050	1.993,01
E21875011000000000000368189000000	SoK111-----07	15.436	7.596,06
E21875011000000000000368189400000	SoK111-----07	7.543	3.711,91
E21875011000000000000368189600000	SoK111-----07	29.893	14.710,35
E21875011000000000000368189600000	SoK112-----07	60	28,09
E21875011000000000000368190200000	SoK111-----07	24.527	12.069,74
E21875011000000000000368190900000	SoK111-----07	8.322	4.095,26
E21875011000000000000368191300000	SoK111-----07	5.506	2.709,50
E21875011000000000000368191600000	SoK111-----07	19.918	9.801,65
E21875011000000000000368192100000	SoK111-----07	35.563	17.500,55
E21875011000000000000368192100000	SoK112-----07	717	335,70
E21875011000000000000368193100000	SoK111-----07	21.719	10.687,92
E21875011000000000000368193200000	SoK111-----07	16.406	8.073,39
E21875011000000000000368195200000	SoK111-----07	7.719	3.798,52
E21875011000000000000368195600000	SoK111-----07	25.122	12.362,54
E21875011000000000000368196000000	SoK111-----07	5.801	2.854,67
E21875011000000000000368196900000	SoK111-----07	21.344	10.503,38
E21875011000000000000368197000000	SoK111-----07	2.448	1.204,66
E21875011000000000000368197200000	SoK111-----07	7.438	3.660,24
E21875011000000000000368197400000	SoK111-----07	35.170	17.307,16
E21875011000000000000368198300000	SoK111-----07	9.116	4.485,98
E21875011000000000000368199700000	SoK111-----07	2.435	1.198,26
E21875011000000000000368200600000	SoK111-----07	14.368	7.070,49
E21875011000000000000368200700000	SoK111-----07	6.259	3.080,05
E21875011000000000000368202300000	SoK111-----07	11.713	5.763,97
E21875011000000000000368202400000	SoK111-----07	13.536	6.661,07
E21875011000000000000368202600000	SoK111-----07	16.405	8.072,90
E21875011000000000000368203700000	SoK111-----07	5.046	2.483,14
E21875011000000000000368203800000	SoK111-----07	14.176	6.976,01
E21875011000000000000368204200000	SoK111-----07	12.199	6.003,13
E21875011000000000000368204400000	SoK111-----07	28.478	14.014,02
E21875011000000000000368204600000	SoK111-----07	4.617	2.272,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368205100000	SoK111-----07	4.479	2.204,12
E21875011000000000000368205300000	SoK111-----07	16.285	8.013,85
E21875011000000000000368205600000	SoK111-----07	4.836	2.379,80
E21875011000000000000368206500000	SoK111-----07	25.798	12.695,20
E21875011000000000000368207100000	SoK111-----07	32.223	15.856,94
E21875011000000000000368207300000	SoK111-----07	28.006	13.781,75
E21875011000000000000368207300000	SoK111-----08	6.002	2.805,94
E21875011000000000000368208600000	SoK111-----07	14.127	6.951,90
E21875011000000000000368208800000	SoK111-----07	4.188	2.060,91
E21875011000000000000368209100000	SoK111-----07	7.747	3.812,30
E21875011000000000000368209300000	SoK111-----07	18.785	9.244,10
E21875011000000000000368209400000	SoK111-----07	10.222	5.030,25
E21875011000000000000368209700000	SoK111-----07	7.346	3.614,97
E21875011000000000000368210200000	SoK111-----07	5.837	2.872,39
E21875011000000000000368210300000	SoK111-----07	17.145	8.437,05
E21875011000000000000368210400000	SoK111-----07	8.797	4.329,00
E21875011000000000000368210900000	SoK111-----07	4.404	2.167,21
E21875011000000000000368211300000	SoK111-----07	10.023	4.932,32
E21875011000000000000368211400000	SoK111-----07	4.392	2.161,30
E21875011000000000000368211500000	SoK111-----07	32.921	16.200,42
E21875011000000000000368211600000	SoK111-----07	8.229	4.049,49
E21875011000000000000368211700000	SoK111-----07	5.894	2.900,44
E21875011000000000000368211800000	SoK111-----07	7.210	3.548,04
E21875011000000000000368212700000	SoK111-----07	30.100	14.812,21
E21875011000000000000368212700000	SoK112-----07	4.114	1.926,17
E21875011000000000000368215100000	SoK111-----07	3.297	1.622,45
E21875011000000000000368215600000	SoK111-----07	10.375	5.105,54
E21875011000000000000368219500000	SoK111-----07	9.551	4.700,05
E21875011000000000000368220700000	SoK111-----07	30.733	15.123,71
E21875011000000000000368221100000	SoK111-----07	5.055	2.487,57
E21875011000000000000368221400000	SoK111-----07	14.014	6.896,29
E21875011000000000000368221600000	SoK111-----07	5.090	2.504,79
E21875011000000000000368222700000	SoK111-----07	2.137	1.051,62
E21875011000000000000368223000000	SoK111-----07	8.220	4.045,06
E21875011000000000000368223300000	SoK111-----07	5.785	2.846,80
E21875011000000000000368223500000	SoK111-----07	8.049	3.960,91
E21875011000000000000368224700000	SoK111-----07	2.574	1.266,67
E21875011000000000000368225000000	SoK111-----07	11.032	5.428,84
E21875011000000000000368225200000	SoK111-----07	5.927	2.916,68
E21875011000000000000368225500000	SoK111-----07	21.906	10.779,94
E21875011000000000000368225500000	SoK112-----07	3.856	1.805,38
E21875011000000000000368226700000	SoK111-----07	9.989	4.915,59
E21875011000000000000368226900000	SoK111-----07	21.275	10.469,43
E21875011000000000000368227400000	SoK111-----07	6.005	2.955,06
E21875011000000000000368227800000	SoK111-----07	18.963	9.331,69
E21875011000000000000368228200000	SoK111-----07	8.541	4.203,03
E21875011000000000000368228500000	SoK111-----07	8.017	3.945,17
E21875011000000000000368228600000	SoK111-----07	5.657	2.783,81
E21875011000000000000368229700000	SoK111-----07	14.824	7.294,89
E21875011000000000000368229800000	SoK111-----07	17.561	8.641,77
E21875011000000000000368229900000	SoK111-----07	13.649	6.716,67
E21875011000000000000368230400000	SoK111-----07	7.432	3.657,29
E21875011000000000000368231600000	SoK111-----07	8.078	3.975,18
E21875011000000000000368232000000	SoK111-----07	17.194	8.461,17
E21875011000000000000368232600000	SoK111-----07	6.043	2.973,76
E21875011000000000000368232700000	SoK111-----07	3.440	1.692,82
E21875011000000000000368232700000	SoK111-----08	8.490	3.969,08
E21875011000000000000368233100000	SoK111-----07	10.930	5.378,65
E21875011000000000000368233300000	SoK111-----07	8.403	4.135,12
E21875011000000000000368233500000	SoK111-----07	11.005	5.415,56
E21875011000000000000368234100000	SoK111-----07	32.634	16.059,19
E21875011000000000000368234100000	SoK112-----07	1.827	855,40
E21875011000000000000368234200000	SoK111-----07	23.478	11.553,52
E21875011000000000000368234300000	SoK111-----07	6.848	3.369,90
E21875011000000000000368234500000	SoK111-----07	15.978	7.862,77
E21875011000000000000368234600000	SoK111-----07	11.838	5.825,48
E21875011000000000000368234700000	SoK111-----07	8.289	4.079,02
E21875011000000000000368234800000	SoK111-----07	28.473	14.011,54
E21875011000000000000368234800000	SoK112-----07	2.363	1.106,43
E21875011000000000000368235200000	SoK111-----07	24.082	11.850,75
E21875011000000000000368235800000	SoK111-----07	30.200	14.861,42
E21875011000000000000368236000000	SoK111-----07	11.747	5.780,70
E21875011000000000000368236100000	SoK111-----07	373	183,55
E21875011000000000000368236200000	SoK111-----07	10.905	5.366,35
E21875011000000000000368236300000	SoK111-----07	13.881	6.830,84
E21875011000000000000368236500000	SoK111-----07	6.145	3.023,95
E21875011000000000000368237000000	SoK111-----06	3.258	1.687,64
E21875011000000000000368237000000	SoK111-----07	14.017	6.897,77
E21875011000000000000368237300000	SoK111-----07	11.875	5.843,69
E21875011000000000000368237800000	SoK111-----07	6.250	3.075,57
E21875011000000000000368237900000	SoK111-----07	21.448	10.554,56
E21875011000000000000368238200000	SoK111-----07	21.679	10.668,47
E21875011000000000000368238300000	SoK111-----07	3.553	1.748,43
E21875011000000000000368238500000	SoK111-----07	4.190	2.061,90
E21875011000000000000368239800000	SoK111-----07	2.244	1.104,27
E21875011000000000000368239900000	SoK111-----07	6.893	3.392,05
E21875011000000000000368240100000	SoK111-----07	7.591	3.735,53
E21875011000000000000368240500000	SoK111-----07	27.925	13.741,89
E21875011000000000000368240600000	SoK111-----07	5.400	2.657,34
E21875011000000000000368240700000	SoK111-----07	4.177	2.055,50
E21875011000000000000368241700000	SoK111-----07	4.749	2.336,98
E21875011000000000000368241800000	SoK111-----07	5.368	2.641,59
E21875011000000000000368242100000	SoK111-----07	15.685	7.718,59
E21875011000000000000368242200000	SoK111-----07	6.211	3.056,43
E21875011000000000000368242400000	SoK111-----07	25.355	12.477,20

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368242500000	SoK111-----07	30.078	14.801,38
E21875011000000000000368243200000	SoK111-----07	12.772	6.285,10
E21875011000000000000368243900000	SoK111-----07	20.309	9.994,06
E21875011000000000000368243900000	SoK111-----08	12.167	5.688,07
E21875011000000000000368244300000	SoK111-----07	5.936	2.921,11
E21875011000000000000368244400000	SoK111-----07	13.854	6.817,55
E21875011000000000000368244600000	SoK111-----07	29.087	14.313,71
E21875011000000000000368244800000	SoK111-----07	31.228	15.367,30
E21875011000000000000368244900000	SoK111-----07	27.139	13.355,10
E21875011000000000000368245000000	SoK111-----07	2.217	1.090,99
E21875011000000000000368245000000	SoK112-----07	24.740	11.583,27
E21875011000000000000368245500000	SoK112-----07	20.071	9.397,24
E21875011000000000000368245700000	SoK111-----07	12.872	6.334,31
E21875011000000000000368246000000	SoK111-----07	7.546	3.713,39
E21875011000000000000368246400000	SoK111-----07	5.522	2.717,38
E21875011000000000000368246500000	SoK111-----07	14.685	7.226,49
E21875011000000000000368246600000	SoK111-----07	4.971	2.446,23
E21875011000000000000368246900000	SoK111-----07	7.586	3.733,07
E21875011000000000000368246900000	SoK111-----08	3.011	1.407,64
E21875011000000000000368247100000	SoK111-----07	7.772	3.824,60
E21875011000000000000368247300000	SoK111-----07	7.588	3.734,05
E21875011000000000000368247400000	SoK111-----07	29.797	14.663,10
E21875011000000000000368247400000	SoK112-----07	2.384	1.116,19
E21875011000000000000368247900000	SoK111-----07	5.904	2.905,36
E21875011000000000000368248000000	SoK111-----07	4.587	2.257,26
E21875011000000000000368248200000	SoK111-----07	12.288	6.046,92
E21875011000000000000368248300000	SoK111-----07	5.073	2.496,42
E21875011000000000000368249500000	SoK111-----07	51.586	25.385,47
E21875011000000000000368250000000	SoK111-----07	16.549	8.143,76
E21875011000000000000368250600000	SoK111-----07	6.106	3.004,76
E21875011000000000000368250700000	SoK111-----07	25.135	12.368,93
E21875011000000000000368250800000	SoK111-----07	11.915	5.863,37
E21875011000000000000368250900000	SoK111-----07	28.032	13.794,55
E21875011000000000000368250900000	SoK112-----07	26.630	12.468,17
E21875011000000000000368251000000	SoK111-----07	24.186	11.902,11
E21875011000000000000368251000000	SoK112-----07	4.837	2.264,90
E21875011000000000000368251100000	SoK111-----07	32.451	15.969,14
E21875011000000000000368251200000	SoK111-----07	31.218	15.362,38
E21875011000000000000368251400000	SoK111-----07	2.517	1.238,62
E21875011000000000000368253500000	SoK111-----07	14.440	7.105,92
E21875011000000000000368253600000	SoK111-----07	9.097	4.476,63
E21875011000000000000368256900000	SoK111-----07	5.912	2.909,30
E21875011000000000000368257000000	SoK111-----07	21.955	10.804,06
E21875011000000000000368257100000	SoK111-----07	13.370	6.579,38
E21875011000000000000368257200000	SoK111-----07	3.522	1.733,18
E21875011000000000000368257300000	SoK111-----07	31.374	15.439,15
E21875011000000000000368257500000	SoK111-----07	26.919	13.246,84
E21875011000000000000368257600000	SoK111-----07	7.333	3.608,57
E21875011000000000000368258100000	SoK111-----07	19.234	9.465,05
E21875011000000000000368258100000	SoK111-----08	10.519	4.917,63
E21875011000000000000368258300000	SoK111-----07	12.696	6.247,70
E21875011000000000000368258700000	SoK111-----07	6.420	3.159,28
E21875011000000000000368258900000	SoK111-----07	9.717	4.781,74
E21875011000000000000368259100000	SoK111-----07	9.134	4.494,84
E21875011000000000000368259300000	SoK111-----07	3.880	1.909,35
E21875011000000000000368259700000	SoK111-----07	9.900	4.871,79
E21875011000000000000368259900000	SoK111-----07	31.244	15.375,17
E21875011000000000000368259900000	SoK112-----07	104	48,69
E21875011000000000000368260200000	SoK111-----07	7.203	3.544,60
E21875011000000000000368260400000	SoK111-----07	6.950	3.420,10
E21875011000000000000368260700000	SoK111-----07	7.804	3.840,35
E21875011000000000000368260700000	SoK111-----08	9.214	4.307,55
E21875011000000000000368261100000	SoK111-----07	6.404	3.151,41
E21875011000000000000368261100000	SoK111-----08	2.818	1.317,42
E21875011000000000000368261400000	SoK111-----07	2.702	1.329,65
E21875011000000000000368261600000	SoK111-----07	2.824	1.389,69
E21875011000000000000368261800000	SoK111-----07	5.757	2.833,02
E21875011000000000000368262200000	SoK111-----06	5.403	2.798,75
E21875011000000000000368262200000	SoK112-----06	35.350	17.420,48
E21875011000000000000368262500000	SoK111-----07	31.945	15.720,13
E21875011000000000000368263200000	SoK111-----07	12.741	6.269,85
E21875011000000000000368263600000	SoK111-----07	8.747	4.304,40
E21875011000000000000368264000000	SoK111-----07	9.777	4.811,26
E21875011000000000000368264400000	SoK111-----07	17.003	8.367,18
E21875011000000000000368264800000	SoK111-----07	27.040	13.306,37
E21875011000000000000368264800000	SoK112-----07	11.627	5.443,92
E21875011000000000000368264900000	SoK111-----07	4.999	2.460,01
E21875011000000000000368265400000	SoK111-----07	23.054	11.344,87
E21875011000000000000368265500000	SoK111-----07	2.608	1.283,40
E21875011000000000000368266200000	SoK111-----07	27.770	13.665,62
E21875011000000000000368266300000	SoK111-----07	7.634	3.756,69
E21875011000000000000368266400000	SoK111-----07	8.941	4.399,87
E21875011000000000000368266700000	SoK111-----07	21.889	10.771,58
E21875011000000000000368267100000	SoK111-----07	26.596	13.087,89
E21875011000000000000368267400000	SoK111-----07	26.614	13.096,75
E21875011000000000000368267700000	SoK111-----07	4.533	2.230,69
E21875011000000000000368267800000	SoK111-----07	30.493	15.005,61
E21875011000000000000368267800000	SoK112-----07	8.213	3.845,33
E21875011000000000000368268000000	SoK111-----07	16.276	8.009,42
E21875011000000000000368268100000	SoK111-----07	4.426	2.178,03
E21875011000000000000368268400000	SoK111-----07	27.496	13.530,78
E21875011000000000000368268400000	SoK112-----07	9.202	4.308,38
E21875011000000000000368268900000	SoK111-----07	7.632	3.755,71
E21875011000000000000368269100000	SoK111-----07	6.058	2.981,14
E21875011000000000000368269600000	SoK111-----07	9.472	4.661,17

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368269900000	SoK111-----07	12.792	6.294,94
E21875011000000000000368270000000	SoK111-----07	5.454	2.683,91
E21875011000000000000368270100000	SoK111-----07	13.227	6.509,01
E21875011000000000000368270200000	SoK111-----07	7.428	3.655,32
E21875011000000000000368270300000	SoK111-----07	25.979	12.784,27
E21875011000000000000368270400000	SoK111-----07	2.963	1.458,09
E21875011000000000000368270600000	SoK111-----07	14.558	7.163,99
E21875011000000000000368271200000	SoK111-----07	7.785	3.831,00
E21875011000000000000368271300000	SoK111-----07	8.287	4.078,03
E21875011000000000000368271600000	SoK111-----07	29.085	14.312,73
E21875011000000000000368271600000	SoK112-----07	1.241	581,04
E21875011000000000000368272400000	SoK111-----07	3.465	1.705,13
E21875011000000000000368272700000	SoK111-----07	4.060	1.997,93
E21875011000000000000368272800000	SoK111-----07	5.948	2.927,01
E21875011000000000000368272900000	SoK111-----07	32.124	15.808,22
E21875011000000000000368273700000	SoK111-----07	6.413	3.155,84
E21875011000000000000368273900000	SoK111-----07	32.849	16.164,99
E21875011000000000000368274200000	SoK111-----07	6.933	3.411,73
E21875011000000000000368274300000	SoK111-----07	9.876	4.859,98
E21875011000000000000368274400000	SoK111-----07	22.294	10.970,88
E21875011000000000000368275100000	SoK111-----07	4.473	2.201,16
E21875011000000000000368275200000	SoK111-----07	14.617	7.193,03
E21875011000000000000368275300000	SoK111-----07	11.628	5.722,14
E21875011000000000000368275400000	SoK111-----07	11.017	5.421,47
E21875011000000000000368275500000	SoK111-----07	16.949	8.340,60
E21875011000000000000368275500000	SoK111-----08	15.249	7.128,91
E21875011000000000000368275600000	SoK111-----07	1.526	750,94
E21875011000000000000368275700000	SoK111-----07	2.114	1.040,30
E21875011000000000000368275900000	SoK111-----07	20.631	10.152,52
E21875011000000000000368276100000	SoK111-----07	4.987	2.454,10
E21875011000000000000368276500000	SoK111-----07	29.792	14.660,64
E21875011000000000000368278700000	SoK111-----07	28.911	14.227,10
E21875011000000000000368278700000	SoK112-----07	6.997	3.276,00
E21875011000000000000368278900000	SoK111-----07	18.113	8.913,41
E21875011000000000000368279100000	SoK111-----07	10.182	5.010,56
E21875011000000000000368279300000	SoK111-----07	30.650	15.082,87
E21875011000000000000368279300000	SoK111-----08	12.363	5.779,70
E21875011000000000000368279600000	SoK111-----07	7.114	3.500,80
E21875011000000000000368279700000	SoK111-----07	18.964	9.332,18
E21875011000000000000368279900000	SoK111-----07	7.696	3.787,20
E21875011000000000000368280200000	SoK111-----07	26.364	12.973,72
E21875011000000000000368280900000	SoK111-----07	27.037	13.304,91
E21875011000000000000368281100000	SoK111-----07	30.310	14.915,55
E21875011000000000000368281400000	SoK111-----07	12.225	6.015,92
E21875011000000000000368282400000	SoK111-----07	10.860	5.344,21
E21875011000000000000368282600000	SoK111-----07	7.400	3.641,54
E21875011000000000000368282700000	SoK111-----07	6.195	3.048,56
E21875011000000000000368283500000	SoK111-----07	2.490	1.225,33
E21875011000000000000368283700000	SoK111-----07	9.898	4.870,81
E21875011000000000000368283800000	SoK111-----07	7.948	3.911,21
E21875011000000000000368284700000	SoK111-----07	23.318	11.474,79
E21875011000000000000368284900000	SoK111-----07	3.465	1.705,13
E21875011000000000000368285200000	SoK111-----07	4.988	2.454,59
E21875011000000000000368285200000	SoK111-----08	1.451	678,34
E21875011000000000000368285400000	SoK111-----07	31.359	15.431,76
E21875011000000000000368285500000	SoK111-----07	25.492	12.544,61
E21875011000000000000368285600000	SoK111-----07	7.291	3.587,90
E21875011000000000000368285900000	SoK111-----07	34.333	16.895,27
E21875011000000000000368287300000	SoK111-----07	30.188	14.855,51
E21875011000000000000368288400000	SoK111-----07	33.767	16.616,74
E21875011000000000000368288400000	SoK112-----07	12.291	5.754,65
E21875011000000000000368288600000	SoK111-----07	26.923	13.248,81
E21875011000000000000368289000000	SoK111-----07	4.250	2.091,43
E21875011000000000000368289100000	SoK111-----07	28.922	14.232,52
E21875011000000000000368289200000	SoK111-----07	29.192	14.365,38
E21875011000000000000368289300000	SoK111-----07	4.290	2.111,11
E21875011000000000000368289500000	SoK111-----07	3.357	1.651,98
E21875011000000000000368289600000	SoK111-----07	2.254	1.109,19
E21875011000000000000368289800000	SoK111-----07	20.374	10.026,05
E21875011000000000000368290600000	SoK111-----07	16.843	8.288,44
E21875011000000000000368291000000	SoK111-----07	25.327	12.463,42
E21875011000000000000368291100000	SoK111-----07	12.087	5.948,01
E21875011000000000000368291200000	SoK111-----07	22.320	10.983,67
E21875011000000000000368291300000	SoK111-----07	9.795	4.820,12
E21875011000000000000368291400000	SoK111-----07	5.216	2.566,79
E21875011000000000000368291500000	SoK111-----07	20.869	10.269,63
E21875011000000000000368291600000	SoK111-----07	22.570	11.106,70
E21875011000000000000368291900000	SoK111-----07	32.243	15.866,78
E21875011000000000000368293700000	SoK111-----07	4.647	2.286,79
E21875011000000000000368293800000	SoK111-----07	10.150	4.994,82
E21875011000000000000368293900000	SoK111-----07	7.829	3.852,65
E21875011000000000000368294200000	SoK111-----07	11.862	5.837,29
E21875011000000000000368294300000	SoK111-----07	2.628	1.293,24
E21875011000000000000368294400000	SoK111-----07	4.805	2.364,54
E21875011000000000000368294500000	SoK111-----07	7.566	3.723,23
E21875011000000000000368294700000	SoK111-----07	4.262	2.097,33
E21875011000000000000368294800000	SoK111-----07	30.959	15.234,92
E21875011000000000000368294800000	SoK112-----07	33.021	15.460,43
E21875011000000000000368295000000	SoK111-----07	29.751	14.640,47
E21875011000000000000368295200000	SoK111-----07	14.035	6.906,62
E21875011000000000000368295900000	SoK111-----07	31.490	15.496,23
E21875011000000000000368296200000	SoK111-----07	11.458	5.638,48
E21875011000000000000368296700000	SoK111-----07	11.042	5.433,77
E21875011000000000000368296800000	SoK111-----07	5.780	2.844,34
E21875011000000000000368296900000	SoK111-----07	25.889	12.739,98

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368296900000	SoK112-----07	3.952	1.850,33
E21875011000000000000368297000000	SoK111-----07	6.985	3.437,32
E21875011000000000000368297200000	SoK111-----07	7.921	3.897,92
E21875011000000000000368297500000	SoK112-----07	31.505	14.750,64
E21875011000000000000368297700000	SoK111-----07	5.217	2.567,29
E21875011000000000000368298200000	SoK111-----07	26.165	12.875,80
E21875011000000000000368299000000	SoK111-----07	5.288	2.602,22
E21875011000000000000368299200000	SoK111-----07	11.950	5.880,60
E21875011000000000000368299600000	SoK111-----07	9.608	4.728,10
E21875011000000000000368299800000	SoK111-----07	4.808	2.366,02
E21875011000000000000368299800000	SoK111-----08	4.699	2.196,78
E21875011000000000000368299900000	SoK111-----07	29.504	14.518,92
E21875011000000000000368300100000	SoK111-----07	29.793	14.661,14
E21875011000000000000368300600000	SoK111-----07	10.588	5.210,35
E21875011000000000000368300600000	SoK111-----08	2.527	1.181,37
E21875011000000000000368301700000	SoK111-----07	24.431	12.022,50
E21875011000000000000368301700000	SoK112-----07	3.274	1.532,89
E21875011000000000000368302300000	SoK111-----07	18.350	9.030,04
E21875011000000000000368302400000	SoK111-----07	28.089	13.822,60
E21875011000000000000368302500000	SoK111-----07	31.800	15.648,78
E21875011000000000000368302500000	SoK112-----07	4.070	1.905,57
E21875011000000000000368302600000	SoK111-----07	8.576	4.220,25
E21875011000000000000368303000000	SoK111-----07	8.378	4.122,81
E21875011000000000000368303200000	SoK111-----07	28.001	13.779,29
E21875011000000000000368303300000	SoK111-----07	15.259	7.508,95
E21875011000000000000368304900000	SoK111-----07	8.074	3.973,22
E21875011000000000000368305000000	SoK111-----07	8.814	4.337,37
E21875011000000000000368305400000	SoK111-----07	32.082	15.787,55
E21875011000000000000368305400000	SoK111-----08	9.881	4.619,37
E21875011000000000000368305400000	SoK112-----07	107	50,10
E21875011000000000000368305500000	SoK111-----07	29.790	14.659,66
E21875011000000000000368305700000	SoK111-----07	22.297	10.972,55
E21875011000000000000368305800000	SoK111-----07	32.183	15.837,25
E21875011000000000000368305800000	SoK112-----07	644	301,52
E21875011000000000000368305900000	SoK111-----07	23.845	11.734,12
E21875011000000000000368306000000	SoK111-----07	9.372	4.611,96
E21875011000000000000368306100000	SoK111-----07	30.585	15.050,88
E21875011000000000000368306300000	SoK111-----07	10.086	4.963,32
E21875011000000000000368307700000	SoK111-----07	6.046	2.975,24
E21875011000000000000368307800000	SoK111-----07	5.826	2.866,97
E21875011000000000000368307900000	SoK111-----07	11.692	5.753,63
E21875011000000000000368308000000	SoK111-----07	5.915	2.910,77
E21875011000000000000368308100000	SoK111-----07	18.781	9.242,13
E21875011000000000000368308200000	SoK111-----07	14.394	7.083,29
E21875011000000000000368308300000	SoK111-----07	1.465	720,93
E21875011000000000000368309300000	SoK111-----07	5.425	2.669,64
E21875011000000000000368310900000	SoK111-----07	23.858	11.740,52
E21875011000000000000368311700000	SoK111-----07	5.410	2.662,26
E21875011000000000000368311900000	SoK111-----07	8.408	4.137,58
E21875011000000000000368312300000	SoK111-----07	16.308	8.025,17
E21875011000000000000368312600000	SoK111-----07	37.225	18.318,42
E21875011000000000000368313000000	SoK111-----07	8.311	4.089,84
E21875011000000000000368314900000	SoK111-----07	29.242	14.389,99
E21875011000000000000368315400000	SoK111-----07	26.477	13.029,33
E21875011000000000000368317600000	SoK111-----07	21.566	10.612,63
E21875011000000000000368317900000	SoK111-----07	32.463	15.975,04
E21875011000000000000368318000000	SoK111-----07	11.416	5.617,81
E21875011000000000000368318200000	SoK111-----07	8.780	4.320,64
E21875011000000000000368318400000	SoK111-----07	14.978	7.370,67
E21875011000000000000368318500000	SoK111-----07	10.669	5.250,21
E21875011000000000000368318700000	SoK111-----07	18.256	8.983,78
E21875011000000000000368320100000	SoK111-----07	7.034	3.461,43
E21875011000000000000368320500000	SoK111-----07	32.341	15.915,01
E21875011000000000000368320500000	SoK112-----07	259	121,26
E21875011000000000000368321400000	SoK111-----07	32.790	16.135,96
E21875011000000000000368321400000	SoK112-----07	3.743	1.752,47
E21875011000000000000368322600000	SoK111-----07	32.480	15.983,41
E21875011000000000000368322700000	SoK111-----07	7.613	3.746,36
E21875011000000000000368322800000	SoK111-----07	31.234	15.370,25
E21875011000000000000368323100000	SoK111-----07	1.994	981,25
E21875011000000000000368323300000	SoK111-----07	15.710	7.730,89
E21875011000000000000368323500000	SoK111-----07	7.083	3.485,54
E21875011000000000000368323600000	SoK111-----07	34.212	16.835,73
E21875011000000000000368323600000	SoK112-----07	24.291	11.373,05
E21875011000000000000368324400000	SoK111-----07	8.004	3.938,77
E21875011000000000000368324500000	SoK111-----07	5.007	2.463,94
E21875011000000000000368324600000	SoK111-----07	12.167	5.987,38
E21875011000000000000368325700000	SoK111-----07	12.446	6.124,68
E21875011000000000000368325800000	SoK111-----07	23.535	11.581,57
E21875011000000000000368325900000	SoK111-----07	9.793	4.819,14
E21875011000000000000368326000000	SoK111-----07	7.202	3.544,10
E21875011000000000000368326100000	SoK111-----07	19.423	9.558,06
E21875011000000000000368326200000	SoK111-----07	22.248	10.948,24
E21875011000000000000368326500000	SoK111-----07	6.097	3.000,33
E21875011000000000000368327100000	SoK111-----07	19.018	9.358,76
E21875011000000000000368327200000	SoK111-----07	4.516	2.222,32
E21875011000000000000368327300000	SoK111-----07	20.346	10.012,27
E21875011000000000000368327400000	SoK111-----07	8.021	3.947,13
E21875011000000000000368327500000	SoK111-----07	22.181	10.915,27
E21875011000000000000368327900000	SoK111-----07	11.717	5.765,94
E21875011000000000000368328100000	SoK112-----07	50.199	23.503,17
E21875011000000000000368328200000	SoK111-----07	11.630	5.723,12
E21875011000000000000368328500000	SoK111-----07	12.402	6.103,02
E21875011000000000000368328700000	SoK111-----07	12.646	6.223,10
E21875011000000000000368328900000	SoK111-----07	15.096	7.428,74

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368329100000	SoK111-----07	17.635	8.678,18
E21875011000000000000368329400000	SoK111-----07	10.366	5.101,11
E21875011000000000000368329500000	SoK111-----07	30.066	14.795,48
E21875011000000000000368329500000	SoK112-----07	421	197,11
E21875011000000000000368329600000	SoK111-----07	8.149	4.010,12
E21875011000000000000368329700000	SoK111-----07	14.855	7.310,15
E21875011000000000000368329900000	SoK111-----07	10.005	4.923,46
E21875011000000000000368330000000	SoK111-----07	32.512	15.999,16
E21875011000000000000368332600000	SoK111-----07	11.190	5.506,60
E21875011000000000000368333200000	SoK111-----07	21.633	10.645,60
E21875011000000000000368334000000	SoK111-----07	12.078	5.943,58
E21875011000000000000368334700000	SoK111-----07	13.028	6.411,08
E21875011000000000000368334800000	SoK111-----07	13.124	6.458,32
E21875011000000000000368334900000	SoK111-----07	5.237	2.577,13
E21875011000000000000368335000000	SoK111-----07	4.945	2.433,43
E21875011000000000000368335100000	SoK111-----07	14.290	7.032,11
E21875011000000000000368335200000	SoK111-----07	6.063	2.983,60
E21875011000000000000368335500000	SoK111-----07	11.795	5.804,32
E21875011000000000000368335600000	SoK111-----07	10.269	5.053,37
E21875011000000000000368335900000	SoK111-----07	22.915	11.276,47
E21875011000000000000368337200000	SoK111-----07	1.223	601,84
E21875011000000000000368337200000	SoK112-----07	2.854	1.336,24
E21875011000000000000368337200000	SoK113-----07	32	14,82
E21875011000000000000368338700000	SoK111-----07	10.475	5.154,75
E21875011000000000000368339000000	SoK111-----07	3.154	1.552,08
E21875011000000000000368339200000	SoK111-----07	27.863	13.711,38
E21875011000000000000368339500000	SoK111-----07	11.914	5.862,88
E21875011000000000000368339700000	SoK111-----07	4.139	2.036,80
E21875011000000000000368340400000	SoK111-----07	30.620	15.068,29
E21875011000000000000368341700000	SoK111-----07	3.187	1.568,32
E21875011000000000000368342700000	SoK111-----07	5.070	2.494,95
E21875011000000000000368342800000	SoK111-----07	6.666	3.280,34
E21875011000000000000368342900000	SoK111-----07	6.539	3.217,62
E21875011000000000000368343000000	SoK111-----07	19.480	9.586,11
E21875011000000000000368343100000	SoK111-----07	12.417	6.110,41
E21875011000000000000368343100000	SoK111-----08	2.453	1.146,78
E21875011000000000000368343200000	SoK111-----07	6.466	3.181,92
E21875011000000000000368343300000	SoK111-----07	33.376	16.424,33
E21875011000000000000368343500000	SoK111-----07	11.075	5.450,01
E21875011000000000000368343600000	SoK111-----07	18.870	9.285,93
E21875011000000000000368343800000	SoK111-----07	7.732	3.804,92
E21875011000000000000368344100000	SoK111-----07	4.372	2.151,46
E21875011000000000000368344200000	SoK111-----07	4.987	2.454,10
E21875011000000000000368344500000	SoK111-----07	15.050	7.406,11
E21875011000000000000368344600000	SoK111-----07	4.173	2.053,53
E21875011000000000000368344700000	SoK111-----07	10.039	4.940,19
E21875011000000000000368344800000	SoK111-----07	5.264	2.590,41
E21875011000000000000368344900000	SoK111-----07	31.321	15.413,06
E21875011000000000000368345000000	SoK111-----07	12.450	6.126,65
E21875011000000000000368345100000	SoK111-----07	22.151	10.900,51
E21875011000000000000368345200000	SoK111-----07	6.613	3.254,26
E21875011000000000000368345300000	SoK111-----07	9.565	4.706,94
E21875011000000000000368345400000	SoK111-----07	13.141	6.466,69
E21875011000000000000368345500000	SoK111-----07	30.215	14.868,80
E21875011000000000000368345600000	SoK111-----07	10.988	5.407,19
E21875011000000000000368345700000	SoK111-----07	39.372	19.374,96
E21875011000000000000368345900000	SoK111-----07	11.557	5.687,20
E21875011000000000000368346000000	SoK111-----07	12.552	6.176,84
E21875011000000000000368346100000	SoK111-----07	15.639	7.695,95
E21875011000000000000368346300000	SoK111-----07	5.780	2.844,34
E21875011000000000000368346600000	SoK111-----07	3.433	1.689,38
E21875011000000000000368349800000	SoK111-----07	4.915	2.418,67
E21875011000000000000368350100000	SoK111-----07	16.929	8.330,76
E21875011000000000000368350300000	SoK111-----07	46.353	22.810,31
E21875011000000000000368350400000	SoK111-----07	4.816	2.369,95
E21875011000000000000368350500000	SoK111-----07	13.075	6.434,21
E21875011000000000000368352700000	SoK111-----07	5.645	2.777,90
E21875011000000000000368352800000	SoK111-----07	351	172,73
E21875011000000000000368352900000	SoK111-----07	5.206	2.561,87
E21875011000000000000368353100000	SoK111-----07	10.785	5.307,30
E21875011000000000000368353300000	SoK111-----07	7.405	3.644,00
E21875011000000000000368353400000	SoK111-----07	27.048	13.310,32
E21875011000000000000368353500000	SoK111-----07	8.940	4.399,37
E21875011000000000000368355700000	SoK111-----07	26.257	12.921,07
E21875011000000000000368356000000	SoK111-----07	13.539	6.662,54
E21875011000000000000368356100000	SoK111-----07	15.262	7.510,43
E21875011000000000000368356300000	SoK111-----07	1.927	948,26
E21875011000000000000368356500000	SoK111-----07	11.849	5.830,89
E21875011000000000000368357700000	SoK111-----07	8.123	3.997,33
E21875011000000000000368357800000	SoK111-----07	25.869	12.730,13
E21875011000000000000368358300000	SoK111-----07	6.183	3.042,65
E21875011000000000000368358300000	SoK111-----08	24.731	11.561,74
E21875011000000000000368358500000	SoK111-----07	2.688	1.322,76
E21875011000000000000368359000000	SoK111-----07	10.059	4.950,03
E21875011000000000000368359100000	SoK111-----07	27.182	13.376,26
E21875011000000000000368359300000	SoK111-----07	22.574	11.108,67
E21875011000000000000368359400000	SoK111-----07	4.198	2.065,84
E21875011000000000000368359500000	SoK111-----07	12.777	6.287,56
E21875011000000000000368359600000	SoK111-----07	28.372	13.961,86
E21875011000000000000368361700000	SoK111-----07	10.899	5.363,40
E21875011000000000000368361800000	SoK111-----07	4.053	1.994,48
E21875011000000000000368362000000	SoK111-----07	28.404	13.977,61
E21875011000000000000368362200000	SoK111-----07	6.680	3.287,23
E21875011000000000000368362300000	SoK111-----07	3.575	1.759,26
E21875011000000000000368362400000	SoK111-----07	8.489	4.177,44

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368362500000	SoK111-----07	4.469	2.199,19
E21875011000000000000368362600000	SoK111-----07	2.252	1.108,21
E21875011000000000000368362600000	SoK111-----08	1.568	733,04
E21875011000000000000368363700000	SoK111-----07	4.732	2.328,62
E21875011000000000000368363800000	SoK111-----07	7.477	3.679,43
E21875011000000000000368363900000	SoK111-----07	23.623	11.624,88
E21875011000000000000368364100000	SoK111-----07	13.019	6.406,65
E21875011000000000000368364300000	SoK111-----07	7.444	3.663,19
E21875011000000000000368364500000	SoK111-----07	9.488	4.669,04
E21875011000000000000368364600000	SoK111-----07	2.503	1.231,73
E21875011000000000000368364700000	SoK111-----07	3.010	1.481,22
E21875011000000000000368364800000	SoK111-----07	13.784	6.773,26
E21875011000000000000368364900000	SoK111-----07	10.452	5.143,43
E21875011000000000000368365000000	SoK111-----07	3.344	1.645,58
E21875011000000000000368365100000	SoK111-----07	9.243	4.548,48
E21875011000000000000368365200000	SoK111-----07	26.134	12.860,54
E21875011000000000000368365300000	SoK111-----07	7.486	3.683,86
E21875011000000000000368365400000	SoK111-----07	6.353	3.126,31
E21875011000000000000368365500000	SoK111-----07	8.335	4.101,65
E21875011000000000000368365600000	SoK111-----07	9.716	4.781,24
E21875011000000000000368365700000	SoK111-----07	6.444	3.171,09
E21875011000000000000368365800000	SoK111-----07	6.128	3.015,59
E21875011000000000000368366900000	SoK111-----07	6.405	3.151,90
E21875011000000000000368367100000	SoK111-----07	10.152	4.995,80
E21875011000000000000368369300000	SoK111-----07	30.823	15.168,00
E21875011000000000000368369300000	SoK112-----07	18.001	8.428,07
E21875011000000000000368370900000	SoK111-----07	7.539	3.709,94
E21875011000000000000368371300000	SoK111-----07	3.752	1.846,36
E21875011000000000000368371600000	SoK111-----07	32.647	16.065,59
E21875011000000000000368371600000	SoK112-----07	326	152,63
E21875011000000000000368372100000	SoK111-----07	5.721	2.815,30
E21875011000000000000368372300000	SoK111-----07	6.787	3.339,88
E21875011000000000000368373000000	SoK111-----07	32.900	16.190,09
E21875011000000000000368373000000	SoK112-----07	329	154,04
E21875011000000000000368373400000	SoK111-----07	27.131	13.351,17
E21875011000000000000368373400000	SoK112-----07	9.550	4.471,31
E21875011000000000000368373900000	SoK111-----07	11.967	5.888,96
E21875011000000000000368374200000	SoK111-----07	13.694	6.738,82
E21875011000000000000368374600000	SoK111-----07	28.396	13.973,67
E21875011000000000000368375300000	SoK111-----07	30.009	14.767,43
E21875011000000000000368375300000	SoK112-----07	21.307	9.975,94
E21875011000000000000368375500000	SoK111-----07	26.616	13.097,73
E21875011000000000000368375900000	SoK111-----07	11.207	5.514,96
E21875011000000000000368376800000	SoK111-----07	3.380	1.663,30
E21875011000000000000368377700000	SoK111-----07	25.706	12.649,92
E21875011000000000000368378200000	SoK111-----07	7.789	3.832,97
E21875011000000000000368378500000	SoK111-----07	7.838	3.857,08
E21875011000000000000368379300000	SoK111-----07	27.812	13.686,29
E21875011000000000000368379800000	SoK111-----07	30.931	15.221,15
E21875011000000000000368379800000	SoK112-----07	1.547	724,31
E21875011000000000000368381800000	SoK111-----07	7.779	3.828,05
E21875011000000000000368381900000	SoK111-----07	9.896	4.869,82
E21875011000000000000368382000000	SoK111-----07	5.113	2.516,11
E21875011000000000000368382100000	SoK111-----07	7.950	3.912,20
E21875011000000000000368382200000	SoK111-----07	5.395	2.654,88
E21875011000000000000368382300000	SoK111-----07	6.541	3.218,83
E21875011000000000000368382400000	SoK111-----07	4.665	2.295,65
E21875011000000000000368382600000	SoK111-----07	4.911	2.416,48
E21875011000000000000368382900000	SoK111-----07	5.280	2.598,29
E21875011000000000000368383100000	SoK111-----07	3.527	1.735,64
E21875011000000000000368383200000	SoK111-----07	25.436	12.517,06
E21875011000000000000368383300000	SoK111-----07	7.071	3.479,64
E21875011000000000000368383400000	SoK111-----07	10.123	4.981,53
E21875011000000000000368383500000	SoK111-----07	27.433	13.499,78
E21875011000000000000368383600000	SoK111-----07	3.471	1.708,08
E21875011000000000000368383700000	SoK111-----07	6.503	3.200,13
E21875011000000000000368384100000	SoK111-----07	6.115	3.009,19
E21875011000000000000368384400000	SoK111-----07	11.201	5.512,01
E21875011000000000000368384600000	SoK111-----07	16.739	8.237,26
E21875011000000000000368384700000	SoK111-----07	4.472	2.200,67
E21875011000000000000368384800000	SoK111-----07	6.747	3.320,20
E21875011000000000000368384900000	SoK111-----07	5.681	2.795,62
E21875011000000000000368385000000	SoK111-----07	13.953	6.866,27
E21875011000000000000368385700000	SoK111-----07	14.875	7.319,99
E21875011000000000000368385800000	SoK111-----07	9.523	4.686,27
E21875011000000000000368386000000	SoK111-----07	28.999	14.270,41
E21875011000000000000368386600000	SoK111-----07	22.422	11.033,87
E21875011000000000000368386600000	SoK111-----08	7.230	3.380,03
E21875011000000000000368386600000	SoK112-----07	52.315	24.493,88
E21875011000000000000368386600000	SoK113-----07	152.754	70.725,10
E21875011000000000000368386800000	SoK111-----07	8.009	3.941,23
E21875011000000000000368386900000	SoK111-----07	5.840	2.873,86
E21875011000000000000368387100000	SoK111-----07	12.908	6.352,03
E21875011000000000000368387100000	SoK111-----08	3.227	1.508,62
E21875011000000000000368387300000	SoK111-----07	3.893	1.915,75
E21875011000000000000368387500000	SoK111-----07	22.982	11.309,44
E21875011000000000000368387600000	SoK111-----07	5.336	2.625,85
E21875011000000000000368387700000	SoK111-----07	11.564	5.690,64
E21875011000000000000368388100000	SoK111-----07	7.494	3.687,80
E21875011000000000000368388300000	SoK111-----07	3.598	1.770,58
E21875011000000000000368388600000	SoK111-----07	13.728	6.755,55
E21875011000000000000368388700000	SoK111-----07	4.739	2.332,06
E21875011000000000000368389100000	SoK111-----07	17.461	8.592,56
E21875011000000000000368389400000	SoK111-----07	7.312	3.598,24
E21875011000000000000368390900000	SoK111-----07	4.436	2.182,96

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368391300000	SoK111-----07	7.258	3.571,66
E21875011000000000000368391600000	SoK111-----07	11.404	5.611,91
E21875011000000000000368391800000	SoK111-----07	14.890	7.327,37
E21875011000000000000368392100000	SoK111-----07	11.033	5.429,34
E21875011000000000000368392400000	SoK111-----07	13.545	6.665,49
E21875011000000000000368393000000	SoK111-----07	26.252	12.918,61
E21875011000000000000368393000000	SoK111-----08	11.467	5.360,82
E21875011000000000000368393300000	SoK111-----07	28.387	13.969,24
E21875011000000000000368393400000	SoK111-----07	8.543	4.204,01
E21875011000000000000368393600000	SoK111-----07	6.288	3.094,32
E21875011000000000000368394700000	SoK111-----07	17.063	8.396,70
E21875011000000000000368394800000	SoK111-----07	5.082	2.500,85
E21875011000000000000368394900000	SoK111-----07	13.346	6.567,57
E21875011000000000000368395000000	SoK111-----07	9.894	4.868,84
E21875011000000000000368395100000	SoK111-----07	3.341	1.644,11
E21875011000000000000368395200000	SoK111-----07	24.105	11.862,07
E21875011000000000000368395300000	SoK111-----07	10.527	5.180,34
E21875011000000000000368395400000	SoK111-----07	5.313	2.614,53
E21875011000000000000368395500000	SoK111-----07	23.823	11.723,30
E21875011000000000000368395900000	SoK111-----07	18.028	8.871,58
E21875011000000000000368396200000	SoK111-----07	5.359	2.637,16
E21875011000000000000368396400000	SoK111-----07	9.640	4.743,84
E21875011000000000000368398400000	SoK111-----07	9.708	4.777,31
E21875011000000000000368398800000	SoK111-----07	26.966	13.269,97
E21875011000000000000368398900000	SoK111-----07	30.500	15.009,05
E21875011000000000000368399000000	SoK111-----07	30.749	15.131,58
E21875011000000000000368399800000	SoK111-----07	3.900	1.919,19
E21875011000000000000368399900000	SoK111-----07	2.940	1.446,77
E21875011000000000000368400000000	SoK111-----07	17.793	8.755,94
E21875011000000000000368400200000	SoK111-----07	6.025	2.964,90
E21875011000000000000368400300000	SoK111-----07	14.148	6.962,23
E21875011000000000000368400600000	SoK111-----07	6.092	2.997,87
E21875011000000000000368401700000	SoK111-----07	4.136	2.035,33
E21875011000000000000368402000000	SoK111-----07	5.354	2.634,70
E21875011000000000000368402100000	SoK111-----07	7.826	3.851,17
E21875011000000000000368402100000	SoK112-----07	15.403	7.211,68
E21875011000000000000368402200000	SoK111-----07	29.976	14.751,19
E21875011000000000000368402700000	SoK111-----07	10.390	5.112,92
E21875011000000000000368402800000	SoK111-----07	9.800	4.822,58
E21875011000000000000368402900000	SoK111-----07	4.458	2.193,78
E21875011000000000000368403000000	SoK111-----07	23.662	11.644,07
E21875011000000000000368403100000	SoK111-----07	6.660	3.277,39
E21875011000000000000368403200000	SoK111-----07	16.200	7.972,02
E21875011000000000000368403300000	SoK111-----07	18.714	9.209,16
E21875011000000000000368403500000	SoK111-----07	8.513	4.189,25
E21875011000000000000368403600000	SoK111-----07	19.483	9.587,58
E21875011000000000000368403700000	SoK111-----07	30.085	14.804,83
E21875011000000000000368405000000	SoK111-----07	27.782	13.671,52
E21875011000000000000368405200000	SoK111-----07	3.604	1.773,53
E21875011000000000000368405400000	SoK111-----07	4.523	2.225,77
E21875011000000000000368405500000	SoK111-----07	14.473	7.122,16
E21875011000000000000368405600000	SoK111-----07	33.238	16.356,42
E21875011000000000000368405600000	SoK112-----07	1.662	778,15
E21875011000000000000368406100000	SoK111-----06	11.816	6.120,69
E21875011000000000000368407700000	SoK111-----07	10.420	5.127,68
E21875011000000000000368407800000	SoK111-----07	16.012	7.879,51
E21875011000000000000368407900000	SoK111-----07	20.600	10.137,26
E21875011000000000000368408000000	SoK111-----07	9.769	4.807,32
E21875011000000000000368408100000	SoK111-----07	7.523	3.702,07
E21875011000000000000368408200000	SoK111-----07	6.008	2.956,54
E21875011000000000000368408300000	SoK111-----07	28.675	14.110,97
E21875011000000000000368408400000	SoK111-----07	16.366	8.053,71
E21875011000000000000368408500000	SoK111-----07	12.603	6.201,94
E21875011000000000000368408600000	SoK111-----07	26.411	12.996,85
E21875011000000000000368409700000	SoK111-----07	16.079	7.912,48
E21875011000000000000368409800000	SoK111-----07	4.210	2.071,74
E21875011000000000000368409900000	SoK111-----07	4.282	2.107,17
E21875011000000000000368410000000	SoK111-----07	32.125	15.808,71
E21875011000000000000368410000000	SoK111-----08	12.529	5.857,31
E21875011000000000000368410000000	SoK112-----07	1.703	797,34
E21875011000000000000368410200000	SoK111-----07	4.247	2.089,74
E21875011000000000000368410400000	SoK111-----07	21.230	10.447,05
E21875011000000000000368410600000	SoK111-----07	12.841	6.318,94
E21875011000000000000368412700000	SoK111-----07	16.380	8.060,60
E21875011000000000000368412800000	SoK111-----07	6.622	3.258,69
E21875011000000000000368412900000	SoK111-----07	9.790	4.817,66
E21875011000000000000368413100000	SoK111-----07	18.810	9.256,40
E21875011000000000000368413200000	SoK111-----07	10.230	5.034,18
E21875011000000000000368413400000	SoK111-----07	20.171	9.926,15
E21875011000000000000368413700000	SoK111-----07	31.750	15.624,18
E21875011000000000000368413700000	SoK112-----07	2.254	1.055,32
E21875011000000000000368414100000	SoK111-----07	10.700	5.265,47
E21875011000000000000368414200000	SoK111-----07	6.276	3.088,42
E21875011000000000000368414300000	SoK111-----07	10.475	5.154,75
E21875011000000000000368414600000	SoK111-----07	8.347	4.107,56
E21875011000000000000368415500000	SoK111-----07	4.960	2.440,82
E21875011000000000000368415800000	SoK111-----07	8.683	4.272,90
E21875011000000000000368415900000	SoK111-----07	7.051	3.469,80
E21875011000000000000368416000000	SoK111-----07	5.433	2.673,58
E21875011000000000000368416100000	SoK111-----07	49.021	24.123,23
E21875011000000000000368416200000	SoK111-----07	9.291	4.572,10
E21875011000000000000368416300000	SoK111-----07	7.618	3.748,82
E21875011000000000000368416400000	SoK111-----07	20.838	10.254,38
E21875011000000000000368416500000	SoK111-----07	9.549	4.699,06
E21875011000000000000368416600000	SoK111-----07	8.298	4.083,45

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368416600000	SoK111-----08	4.402	2.057,94
E21875011000000000000368420100000	SoK111-----07	31.109	15.308,74
E21875011000000000000368420700000	SoK111-----07	7.613	3.746,36
E21875011000000000000368420800000	SoK111-----07	6.211	3.056,43
E21875011000000000000368420900000	SoK111-----07	9.373	4.612,45
E21875011000000000000368421000000	SoK111-----07	18.806	9.254,43
E218750110000000000003684211000000	SoK111-----07	22.011	10.831,61
E218750110000000000003684212000000	SoK111-----07	4.400	2.165,24
E218750110000000000003684215000000	SoK111-----07	3.604	1.773,53
E218750110000000000003684216000000	SoK111-----07	22.796	11.217,91
E218750110000000000003684221000000	SoK111-----07	26.783	13.179,91
E218750110000000000003684221000000	SoK112-----07	4.741	2.219,74
E218750110000000000003684227000000	SoK111-----07	15.400	7.578,34
E218750110000000000003684228000000	SoK111-----07	5.891	2.898,96
E218750110000000000003684231000000	SoK111-----07	28.200	13.877,22
E218750110000000000003684234000000	SoK111-----07	18.804	9.253,45
E218750110000000000003684236000000	SoK111-----07	6.578	3.237,03
E218750110000000000003684237000000	SoK111-----07	27.138	13.354,61
E218750110000000000003684239000000	SoK111-----07	7.051	3.469,80
E218750110000000000003684239000000	SoK111-----08	3.833	1.791,93
E218750110000000000003684240000000	SoK111-----07	15.338	7.547,83
E218750110000000000003684241000000	SoK111-----07	26.620	13.099,70
E218750110000000000003684244000000	SoK111-----07	14.339	7.056,22
E218750110000000000003684245000000	SoK111-----07	4.569	2.248,40
E218750110000000000003684246000000	SoK111-----07	6.083	2.993,44
E218750110000000000003684257000000	SoK111-----07	23.784	11.704,11
E218750110000000000003684257000000	SoK111-----08	6.311	2.950,39
E218750110000000000003684258000000	SoK111-----07	4.596	2.261,69
E218750110000000000003684259000000	SoK111-----07	4.779	2.351,75
E218750110000000000003684262000000	SoK111-----07	8.582	4.223,20
E218750110000000000003684265000000	SoK111-----07	27.413	13.489,94
E218750110000000000003684266000000	SoK111-----07	6.694	3.294,12
E218750110000000000003684277000000	SoK111-----07	28.731	14.138,53
E218750110000000000003684287000000	SoK111-----07	5.257	2.586,97
E218750110000000000003684288000000	SoK111-----07	6.615	3.255,24
E218750110000000000003684290000000	SoK111-----07	24.860	12.233,61
E218750110000000000003684294000000	SoK111-----07	29.667	14.599,13
E218750110000000000003684296000000	SoK111-----07	22.332	10.989,58
E218750110000000000003684308000000	SoK111-----07	3.908	1.923,13
E218750110000000000003684310000000	SoK111-----07	8.847	4.353,61
E218750110000000000003684312000000	SoK111-----07	17.377	8.551,22
E218750110000000000003684314000000	SoK111-----07	8.914	4.386,58
E218750110000000000003684316000000	SoK111-----07	11.039	5.432,29
E218750110000000000003684317000000	SoK111-----07	5.391	2.652,91
E218750110000000000003684319000000	SoK111-----07	13.698	6.740,79
E218750110000000000003684321000000	SoK111-----07	8.952	4.405,28
E218750110000000000003684322000000	SoK111-----07	31.196	15.351,55
E218750110000000000003684322000000	SoK112-----07	1.747	817,95
E218750110000000000003684323000000	SoK111-----07	21.068	10.367,56
E218750110000000000003684324000000	SoK111-----07	18.009	8.862,23
E218750110000000000003684349000000	SoK111-----07	27.875	13.717,29
E218750110000000000003684349000000	SoK112-----07	1.264	591,80
E218750110000000000003684350000000	SoK111-----07	11.930	5.870,75
E218750110000000000003684351000000	SoK111-----07	19.695	9.691,91
E218750110000000000003684355000000	SoK111-----07	17.820	8.769,22
E218750110000000000003684360000000	SoK111-----07	11.181	5.502,17
E218750110000000000003684361000000	SoK111-----07	8.406	4.136,59
E218750110000000000003684362000000	SoK111-----07	9.635	4.741,38
E218750110000000000003684363000000	SoK111-----07	32.843	16.162,04
E218750110000000000003684364000000	SoK111-----07	31.489	15.495,74
E218750110000000000003684371000000	SoK111-----07	29.607	14.569,60
E218750110000000000003684372000000	SoK111-----07	5.700	2.804,97
E218750110000000000003684373000000	SoK111-----07	20.194	9.937,47
E218750110000000000003684377000000	SoK111-----07	8.920	4.389,53
E218750110000000000003684380000000	SoK111-----07	13.144	6.468,16
E218750110000000000003684382000000	SoK111-----07	11.331	5.575,99
E218750110000000000003684384000000	SoK111-----07	5.042	2.481,17
E218750110000000000003684386000000	SoK111-----07	19.859	9.772,61
E218750110000000000003684388000000	SoK111-----07	2.911	1.432,50
E218750110000000000003684403000000	SoK111-----07	11.034	5.429,83
E218750110000000000003684409000000	SoK111-----07	22.746	11.193,31
E218750110000000000003684409000000	SoK111-----08	8.960	4.188,80
E218750110000000000003684412000000	SoK111-----07	31.924	15.709,80
E218750110000000000003684412000000	SoK112-----07	1.703	797,34
E218750110000000000003684414000000	SoK112-----07	26.939	12.612,84
E218750110000000000003684416000000	SoK111-----07	12.331	6.068,09
E218750110000000000003684428000000	SoK111-----07	23.769	11.696,72
E218750110000000000003684445000000	SoK111-----07	4.862	2.392,59
E218750110000000000003684449000000	SoK111-----07	24.881	12.243,94
E218750110000000000003684450000000	SoK111-----07	8.915	4.387,07
E218750110000000000003684455000000	SoK111-----07	27.906	13.732,54
E218750110000000000003684455000000	SoK112-----07	5.619	2.630,82
E218750110000000000003684456000000	SoK111-----07	11.318	5.569,59
E2187501100000000000036844670000000	SoK111-----07	5.419	2.666,69
E2187501100000000000036844680000000	SoK111-----07	20.466	10.071,32
E2187501100000000000036844700000000	SoK111-----07	7.092	3.489,97
E21875011000000000000368447100000000	SoK111-----07	27.362	13.464,84
E2187501100000000000036844820000000	SoK111-----07	24.839	12.223,27
E2187501100000000000036844850000000	SoK111-----07	16.647	8.191,99
E2187501100000000000036844860000000	SoK111-----07	32.114	15.803,30
E2187501100000000000036844880000000	SoK111-----07	12.248	6.027,24
E2187501100000000000036844900000000	SoK111-----07	10.552	5.192,64
E2187501100000000000036844930000000	SoK111-----07	8.948	4.403,31
E2187501100000000000036844950000000	SoK111-----07	5.275	2.595,83
E2187501100000000000036844970000000	SoK111-----07	11.504	5.661,12

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E2187501100000000000036844990000	SoK111-----07	478	235,22
E2187501100000000000036845000000	SoK111-----07	22.938	11.287,79
E2187501100000000000036845030000	SoK111-----07	29.633	14.582,40
E2187501100000000000036845090000	SoK111-----07	5.859	2.883,21
E2187501100000000000036845100000	SoK111-----07	26.500	13.040,65
E2187501100000000000036845160000	SoK111-----07	11.093	5.458,87
E2187501100000000000036845230000	SoK111-----07	28.604	14.076,03
E2187501100000000000036845230000	SoK112-----07	18.198	8.520,30
E2187501100000000000036845380000	SoK111-----07	22.209	10.929,05
E2187501100000000000036845570000	SoK111-----07	9.916	4.879,66
E2187501100000000000036845760000	SoK111-----07	29.723	14.626,69
E2187501100000000000036845920000	SoK111-----07	4.413	2.171,64
E2187501100000000000036845980000	SoK111-----07	15.896	7.822,42
E2187501100000000000036846060000	SoK111-----07	10.945	5.386,03
E2187501100000000000036846170000	SoK111-----07	5.974	2.939,81
E2187501100000000000036846180000	SoK111-----07	13.166	6.478,99
E2187501100000000000036846210000	SoK111-----07	23.196	11.414,75
E2187501100000000000036846270000	SoK111-----07	10.211	5.024,83
E2187501100000000000036846280000	SoK111-----07	6.554	3.225,22
E2187501100000000000036846290000	SoK111-----07	10.000	4.921,00
E2187501100000000000036846300000	SoK111-----07	8.902	4.380,70
E2187501100000000000036846320000	SoK111-----07	24.980	12.292,66
E2187501100000000000036846340000	SoK111-----07	6.842	3.366,95
E2187501100000000000036846350000	SoK111-----07	11.217	5.519,89
E2187501100000000000036846460000	SoK117-----07	641.005	243.325,50
E2187501100000000000036846470000	SoK111-----07	31.107	15.307,75
E2187501100000000000036846500000	SoK111-----07	20.126	9.904,00
E2187501100000000000036846560000	SoK111-----07	31.810	15.653,70
E2187501100000000000036846570000	SoK111-----07	23.566	11.596,83
E2187501100000000000036846580000	SoK111-----07	9.752	4.798,96
E2187501100000000000036846590000	SoK111-----07	8.968	4.413,15
E2187501100000000000036846600000	SoK111-----07	19.015	9.357,28
E2187501100000000000036846610000	SoK111-----07	1.439	708,13
E2187501100000000000036846620000	SoK111-----07	2.433	1.197,28
E2187501100000000000036846910000	SoK111-----07	5.248	2.582,54
E2187501100000000000036846920000	SoK111-----07	5.246	2.581,56
E2187501100000000000036846950000	SoK111-----07	21.886	10.770,10
E2187501100000000000036846960000	SoK111-----07	10.838	5.333,38
E2187501100000000000036847170000	SoK111-----07	16.157	7.950,86
E2187501100000000000036847200000	SoK111-----07	31.341	15.422,91
E2187501100000000000036847200000	SoK112-----07	3.024	1.415,84
E2187501100000000000036847230000	SoK111-----07	7.200	3.543,12
E2187501100000000000036847370000	SoK111-----07	5.466	2.689,82
E2187501100000000000036847410000	SoK112-----07	34.588	16.194,10
E2187501100000000000036847640000	SoK111-----07	16.943	8.337,65
E2187501100000000000036847770000	SoK111-----07	11.144	5.483,96
E2187501100000000000036847780000	SoK111-----07	11.380	5.600,10
E2187501100000000000036847790000	SoK111-----07	5.162	2.540,22
E2187501100000000000036847810000	SoK111-----07	14.493	7.132,01
E2187501100000000000036847830000	SoK111-----07	1.978	973,37
E2187501100000000000036847840000	SoK111-----07	29.307	14.421,97
E2187501100000000000036847850000	SoK111-----07	10.413	5.124,24
E2187501100000000000036847890000	SoK111-----07	16.749	8.242,18
E2187501100000000000036847910000	SoK111-----07	7.288	3.576,58
E2187501100000000000036848100000	SoK111-----07	8.240	4.054,90
E2187501100000000000036848160000	SoK112-----07	39.004	18.261,67
E2187501100000000000036848370000	SoK111-----07	6.937	3.413,70
E2187501100000000000036848410000	SoK111-----07	14.622	7.195,49
E2187501100000000000036848450000	SoK111-----07	4.253	2.092,90
E2187501100000000000036848590000	SoK111-----07	9.913	4.878,19
E2187501100000000000036848610000	SoK111-----07	29.603	14.567,64
E2187501100000000000036848620000	SoK111-----07	12.039	5.924,39
E2187501100000000000036848640000	SoK111-----07	26.386	12.984,55
E2187501100000000000036848650000	SoK111-----07	18.871	9.286,42
E2187501100000000000036848810000	SoK111-----07	11.859	5.835,81
E2187501100000000000036848820000	SoK111-----07	18.283	8.997,06
E2187501100000000000036848860000	SoK111-----07	27.658	13.610,50
E2187501100000000000036848900000	SoK111-----07	12.083	5.946,04
E2187501100000000000036849090000	SoK111-----07	5.077	2.498,39
E2187501100000000000036849160000	SoK111-----07	22.564	11.103,74
E2187501100000000000036849240000	SoK111-----07	4.745	2.335,01
E2187501100000000000036849240000	SoK111-----08	4.613	2.156,58
E2187501100000000000036849290000	SoK111-----07	11.963	5.886,99
E2187501100000000000036849310000	SoK111-----07	4.587	2.257,26
E2187501100000000000036849380000	SoK111-----07	7.756	3.816,73
E2187501100000000000036849410000	SoK111-----07	30.657	15.086,31
E2187501100000000000036849440000	SoK111-----07	14.786	7.276,19
E2187501100000000000036849460000	SoK111-----07	10.437	5.136,05
E2187501100000000000036849470000	SoK111-----07	10.117	4.978,58
E2187501100000000000036849680000	SoK111-----07	31.951	15.723,09
E2187501100000000000036849690000	SoK111-----07	16.267	8.004,99
E2187501100000000000036849700000	SoK111-----07	36.960	18.188,02
E2187501100000000000036849710000	SoK111-----07	8.271	4.070,16
E2187501100000000000036849760000	SoK111-----07	2.733	1.344,91
E2187501100000000000036849780000	SoK111-----07	14.818	7.291,94
E2187501100000000000036849800000	SoK111-----07	9.261	4.557,34
E2187501100000000000036849810000	SoK111-----07	6.856	3.373,84
E2187501100000000000036849820000	SoK111-----07	19.369	9.531,48
E2187501100000000000036849820000	SoK111-----08	6.136	2.868,58
E2187501100000000000036849830000	SoK111-----07	6.160	3.031,34
E2187501100000000000036849840000	SoK111-----07	4.782	2.353,22
E2187501100000000000036849850000	SoK111-----07	4.488	2.208,54
E2187501100000000000036850010000	SoK111-----07	6.743	3.318,23
E2187501100000000000036850330000	SoK111-----07	6.987	3.438,30
E2187501100000000000036850360000	SoK111-----07	18.054	8.884,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368504200000	SoK111-----07	30.072	14.798,43
E21875011000000000000368505000000	SoK111-----07	13.756	6.769,33
E21875011000000000000368507500000	SoK111-----06	23.417	12.130,01
E21875011000000000000368507500000	SoK112-----06	7.103	3.500,36
E21875011000000000000368508200000	SoK111-----07	14.863	7.314,08
E21875011000000000000368508600000	SoK111-----07	7.683	3.780,80
E21875011000000000000368509600000	SoK111-----07	29.139	14.339,30
E21875011000000000000368511000000	SoK111-----07	21.783	10.719,41
E21875011000000000000368513100000	SoK111-----07	9.405	4.628,20
E21875011000000000000368513500000	SoK111-----07	10.937	5.382,10
E21875011000000000000368513700000	SoK111-----07	11.439	5.629,13
E21875011000000000000368514300000	SoK111-----07	22.113	10.881,81
E21875011000000000000368514700000	SoK111-----07	1.821	896,11
E21875011000000000000368515200000	SoK111-----07	13.538	6.662,05
E21875011000000000000368516900000	SoK111-----07	30.051	14.788,10
E21875011000000000000368517700000	SoK111-----07	54.196	26.669,85
E21875011000000000000368517700000	SoK112-----07	33.055	15.476,35
E21875011000000000000368518000000	SoK111-----07	31.420	15.461,78
E21875011000000000000368518100000	SoK111-----07	23.715	11.670,15
E21875011000000000000368518700000	SoK111-----07	15.933	7.840,63
E21875011000000000000368518800000	SoK111-----07	14.762	7.264,38
E21875011000000000000368518900000	SoK111-----07	3.254	1.601,29
E21875011000000000000368519000000	SoK111-----07	4.923	2.422,61
E21875011000000000000368519200000	SoK111-----07	9.920	4.881,63
E21875011000000000000368522400000	SoK111-----07	3.469	1.707,09
E21875011000000000000368522400000	SoK111-----08	1.842	861,14
E21875011000000000000368524800000	SoK111-----07	11.430	5.624,70
E21875011000000000000368526000000	SoK111-----06	31.531	16.333,06
E21875011000000000000368526000000	SoK112-----06	3.784	1.864,76
E21875011000000000000368526100000	SoK111-----07	10.518	5.175,91
E21875011000000000000368526400000	SoK111-----07	5.670	2.790,21
E21875011000000000000368527000000	SoK117-----07	495.510	188.095,60
E21875011000000000000368527600000	SoK117-----07	49.563	18.814,11
E21875011000000000000368527700000	SoK111-----07	23.586	11.606,67
E21875011000000000000368528000000	SoK111-----07	13.605	6.695,02
E21875011000000000000368529800000	SoK111-----07	20.527	10.101,34
E21875011000000000000368530500000	SoK111-----07	30.925	15.218,19
E21875011000000000000368530800000	SoK111-----07	9.486	4.668,06
E21875011000000000000368531000000	SoK111-----07	9.566	4.707,43
E21875011000000000000368531400000	SoK111-----07	6.150	3.026,42
E21875011000000000000368533200000	SoK111-----07	3.930	1.933,95
E21875011000000000000368534700000	SoK111-----07	22.905	11.271,55
E21875011000000000000368535500000	SoK111-----07	21.110	10.388,23
E21875011000000000000368535800000	SoK111-----07	30.501	15.009,54
E21875011000000000000368538100000	SoK111-----07	5.507	2.709,99
E21875011000000000000368538200000	SoK111-----07	32.103	15.797,89
E21875011000000000000368538200000	SoK112-----07	2.279	1.067,03
E21875011000000000000368538400000	SoK111-----07	31.565	15.533,14
E21875011000000000000368538800000	SoK111-----07	4.895	2.408,83
E21875011000000000000368538900000	SoK111-----07	4.450	2.189,85
E21875011000000000000368539000000	SoK111-----07	28.561	14.054,87
E21875011000000000000368539300000	SoK111-----07	9.983	4.912,63
E21875011000000000000368539600000	SoK111-----07	30.934	15.222,62
E21875011000000000000368540900000	SoK111-----07	6.377	3.138,12
E21875011000000000000368541000000	SoK111-----07	12.665	6.232,45
E21875011000000000000368541200000	SoK111-----07	28.226	13.890,01
E21875011000000000000368541400000	SoK111-----07	20.490	10.083,13
E21875011000000000000368542100000	SoK111-----07	9.903	4.873,27
E21875011000000000000368542600000	SoK111-----07	22.952	11.294,74
E21875011000000000000368543800000	SoK111-----07	34.883	17.165,92
E21875011000000000000368543900000	SoK111-----07	4.343	2.137,19
E21875011000000000000368544000000	SoK111-----07	5.361	2.638,15
E21875011000000000000368544100000	SoK111-----07	5.326	2.620,92
E21875011000000000000368544200000	SoK111-----07	6.489	3.193,24
E21875011000000000000368544300000	SoK111-----07	4.196	2.064,85
E21875011000000000000368545900000	SoK117-----07	99.122	37.626,71
E21875011000000000000368546100000	SoK117-----07	99.122	37.626,71
E21875011000000000000368546200000	SoK117-----07	99.122	37.626,71
E21875011000000000000368546400000	SoK117-----07	99.122	37.626,71
E21875011000000000000368548300000	SoK111-----07	31.097	15.302,83
E21875011000000000000368548600000	SoK111-----07	19.387	9.540,34
E21875011000000000000368549600000	SoK111-----07	4.490	2.209,53
E21875011000000000000368549700000	SoK111-----07	5.537	2.724,76
E21875011000000000000368549900000	SoK111-----07	13.239	6.514,91
E21875011000000000000368550100000	SoK111-----07	11.379	5.599,61
E21875011000000000000368550200000	SoK111-----07	13.937	6.858,40
E21875011000000000000368550300000	SoK111-----07	7.689	3.783,76
E21875011000000000000368550400000	SoK111-----07	21.514	10.587,04
E21875011000000000000368550500000	SoK111-----07	10.243	5.040,58
E21875011000000000000368552100000	SoK111-----07	20.706	10.189,42
E21875011000000000000368552300000	SoK111-----07	6.875	3.383,19
E21875011000000000000368552400000	SoK111-----07	31.037	15.273,31
E21875011000000000000368552400000	SoK112-----07	11.422	5.347,78
E21875011000000000000368552500000	SoK111-----07	2.311	1.137,24
E21875011000000000000368552600000	SoK111-----07	17.393	8.559,10
E21875011000000000000368552800000	SoK111-----07	22.015	10.833,58
E21875011000000000000368553000000	SoK111-----07	7.977	3.925,48
E21875011000000000000368556700000	SoK111-----07	3.021	1.486,63
E21875011000000000000368556900000	SoK111-----07	9.660	4.753,69
E21875011000000000000368557200000	SoK111-----07	15.052	7.407,09
E21875011000000000000368559300000	SoK117-----07	99.122	37.626,71
E21875011000000000000368559400000	SoK111-----07	26.025	12.806,90
E21875011000000000000368560000000	SoK117-----07	99.122	37.626,71
E21875011000000000000368561200000	SoK111-----07	8.273	4.071,14
E21875011000000000000368561500000	SoK117-----07	99.122	37.626,71

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368562100000	SoK111-----07	11.351	5.585,83
E21875011000000000000368562800000	SoK111-----07	21.652	10.654,95
E21875011000000000000368563400000	SoK111-----07	8.946	4.402,33
E21875011000000000000368563600000	SoK111-----07	2.448	1.204,66
E21875011000000000000368563900000	SoK111-----07	15.422	7.589,17
E21875011000000000000368564100000	SoK111-----07	12.882	6.339,23
E21875011000000000000368564500000	SoK111-----07	33.161	16.318,53
E21875011000000000000368564500000	SoK112-----07	2.653	1.242,13
E21875011000000000000368564700000	SoK117-----07	99.122	37.626,71
E21875011000000000000368564900000	SoK111-----07	12.199	6.003,13
E21875011000000000000368565100000	SoK111-----07	7.865	3.870,37
E21875011000000000000368565300000	SoK111-----07	4.773	2.348,79
E21875011000000000000368565400000	SoK111-----07	15.109	7.435,14
E21875011000000000000368565500000	SoK111-----07	17.866	8.791,86
E21875011000000000000368565600000	SoK111-----07	59.032	29.049,65
E21875011000000000000368565600000	SoK112-----07	76.313	35.729,75
E21875011000000000000368565600000	SoK113-----07	55.434	25.665,94
E21875011000000000000368566200000	SoK111-----07	10.494	5.164,10
E21875011000000000000368566300000	SoK111-----07	11.280	5.550,89
E21875011000000000000368567600000	SoK111-----07	11.858	5.835,32
E21875011000000000000368568600000	SoK111-----07	33.679	16.573,44
E21875011000000000000368568600000	SoK112-----07	20.712	9.697,36
E21875011000000000000368570800000	SoK111-----07	15.846	7.797,82
E21875011000000000000368570900000	SoK111-----07	2.519	1.239,60
E21875011000000000000368571000000	SoK111-----07	6.098	3.000,83
E21875011000000000000368571200000	SoK111-----07	6.821	3.356,61
E21875011000000000000368571400000	SoK111-----07	31.122	15.315,14
E21875011000000000000368571600000	SoK111-----07	12.317	6.061,20
E21875011000000000000368571800000	SoK111-----07	9.004	4.430,87
E21875011000000000000368572600000	SoK111-----07	9.263	4.558,32
E21875011000000000000368572900000	SoK111-----07	2.264	1.114,11
E21875011000000000000368573300000	SoK111-----07	16.237	7.990,23
E21875011000000000000368575600000	SoK111-----07	31.071	15.290,04
E21875011000000000000368575800000	SoK111-----07	7.594	3.737,01
E21875011000000000000368577100000	SoK111-----07	33.977	16.720,08
E21875011000000000000368577100000	SoK112-----07	17.040	7.978,13
E21875011000000000000368578500000	SoK111-----07	31.180	15.343,68
E21875011000000000000368578500000	SoK112-----07	4.469	2.092,39
E21875011000000000000368579400000	SoK111-----07	6.283	3.091,86
E21875011000000000000368579700000	SoK111-----07	11.577	5.697,04
E21875011000000000000368580000000	SoK111-----07	2.537	1.248,46
E21875011000000000000368581700000	SoK111-----07	9.556	4.702,51
E21875011000000000000368581900000	SoK111-----07	7.640	3.759,64
E21875011000000000000368582000000	SoK111-----07	10.424	5.129,65
E21875011000000000000368582100000	SoK111-----07	16.238	7.990,72
E21875011000000000000368582300000	SoK111-----07	6.193	3.047,58
E21875011000000000000368582400000	SoK111-----07	25.603	12.599,24
E21875011000000000000368583300000	SoK111-----07	6.024	2.964,41
E21875011000000000000368583700000	SoK111-----07	5.560	2.736,08
E21875011000000000000368583800000	SoK111-----07	9.660	4.753,69
E21875011000000000000368584000000	SoK111-----07	5.209	2.563,35
E21875011000000000000368584100000	SoK111-----07	2.520	1.240,09
E21875011000000000000368584200000	SoK111-----07	5.081	2.500,36
E21875011000000000000368584300000	SoK111-----07	28.289	13.921,24
E21875011000000000000368584400000	SoK111-----07	28.158	13.856,55
E21875011000000000000368584900000	SoK111-----07	13.375	6.581,84
E21875011000000000000368585500000	SoK111-----07	33.727	16.597,06
E21875011000000000000368586300000	SoK111-----07	9.753	4.799,45
E21875011000000000000368589300000	SoK111-----07	5.983	2.944,23
E21875011000000000000368589500000	SoK111-----07	23.602	11.614,54
E21875011000000000000368589900000	SoK111-----07	5.026	2.473,29
E21875011000000000000368590800000	SoK111-----07	23.057	11.346,35
E21875011000000000000368591500000	SoK111-----07	11.470	5.644,39
E21875011000000000000368591700000	SoK111-----07	14.580	7.174,82
E21875011000000000000368594000000	SoK111-----07	4.558	2.242,99
E21875011000000000000368594300000	SoK111-----07	29.977	14.751,68
E21875011000000000000368594300000	SoK112-----07	9.662	4.523,75
E21875011000000000000368595800000	SoK111-----07	3.438	1.691,84
E21875011000000000000368596500000	SoK111-----07	3.506	1.725,30
E21875011000000000000368596900000	SoK111-----07	6.388	3.143,53
E21875011000000000000368597200000	SoK117-----07	562.670	213.589,53
E21875011000000000000368597400000	SoK111-----07	13.777	6.779,66
E21875011000000000000368598800000	SoK111-----07	13.915	6.847,57
E21875011000000000000368599400000	SoK111-----07	4.540	2.234,13
E21875011000000000000368600100000	SoK111-----07	3.997	1.966,92
E21875011000000000000368600200000	SoK111-----07	5.463	2.688,34
E21875011000000000000368600300000	SoK111-----07	13.212	6.501,59
E21875011000000000000368601100000	SoK111-----07	8.349	4.108,54
E21875011000000000000368601300000	SoK111-----07	23.428	11.528,92
E21875011000000000000368601300000	SoK111-----08	19.125	8.940,94
E21875011000000000000368607800000	SoK111-----07	4.388	2.159,33
E21875011000000000000368608800000	SoK111-----07	9.376	4.613,93
E21875011000000000000368610300000	SoK111-----07	27.203	13.386,60
E21875011000000000000368610300000	SoK112-----07	4.035	1.889,19
E21875011000000000000368614500000	SoK111-----07	34.006	16.734,35
E21875011000000000000368614500000	SoK111-----08	13.282	6.209,34
E21875011000000000000368616600000	SoK111-----07	27.105	13.338,37
E21875011000000000000368616800000	SoK111-----07	10.363	5.099,63
E21875011000000000000368618100000	SoK111-----07	23.757	11.690,82
E21875011000000000000368618700000	SoK111-----07	5.695	2.802,51
E21875011000000000000368619000000	SoK111-----07	6.957	3.423,54
E21875011000000000000368619700000	SoK111-----07	9.584	4.716,29
E21875011000000000000368620100000	SoK111-----07	9.045	4.451,04
E21875011000000000000368620200000	SoK111-----07	5.152	2.535,30
E21875011000000000000368620600000	SoK111-----07	10.067	4.953,97

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368621300000	SoK111-----07	28.025	13.791,10
E21875011000000000000368621400000	SoK111-----07	9.214	4.534,21
E21875011000000000000368623200000	SoK111-----07	5.721	2.815,30
E21875011000000000000368623900000	SoK111-----07	32.180	15.835,78
E21875011000000000000368624200000	SoK111-----07	6.118	3.010,67
E21875011000000000000368624600000	SoK111-----07	30.862	15.186,98
E21875011000000000000368624800000	SoK111-----07	16.394	8.067,49
E21875011000000000000368625000000	SoK111-----07	4.236	2.084,54
E21875011000000000000368625200000	SoK111-----07	10.443	5.139,00
E21875011000000000000368625400000	SoK111-----07	22.888	11.263,18
E21875011000000000000368625700000	SoK111-----07	5.430	2.672,10
E21875011000000000000368625900000	SoK111-----07	13.061	6.427,32
E21875011000000000000368626300000	SoK111-----07	9.853	4.848,66
E21875011000000000000368626400000	SoK111-----07	14.078	6.927,78
E21875011000000000000368627100000	SoK111-----07	11.991	5.900,77
E21875011000000000000368627300000	SoK111-----07	7.798	3.837,40
E21875011000000000000368627500000	SoK111-----07	4.886	2.404,40
E21875011000000000000368627600000	SoK111-----07	9.073	4.464,82
E21875011000000000000368629100000	SoK111-----07	7.300	3.592,33
E21875011000000000000368629600000	SoK111-----07	8.976	4.417,09
E21875011000000000000368630000000	SoK111-----07	32.223	15.856,94
E21875011000000000000368630000000	SoK112-----07	21.911	10.258,73
E21875011000000000000368630100000	SoK111-----07	25.800	12.696,18
E21875011000000000000368630500000	SoK111-----07	18.808	9.255,42
E21875011000000000000368630700000	SoK111-----07	9.167	4.511,08
E21875011000000000000368631500000	SoK111-----07	6.597	3.246,38
E21875011000000000000368632100000	SoK111-----07	26.774	13.175,49
E21875011000000000000368632200000	SoK111-----07	10.456	5.145,40
E21875011000000000000368632600000	SoK111-----07	9.259	4.556,35
E21875011000000000000368632800000	SoK111-----07	10.858	5.343,22
E21875011000000000000368633000000	SoK111-----07	10.165	5.002,20
E21875011000000000000368633000000	SoK111-----08	5.809	2.715,71
E21875011000000000000368633700000	SoK111-----07	5.200	2.558,92
E21875011000000000000368633900000	SoK111-----07	8.207	4.038,66
E21875011000000000000368634100000	SoK111-----07	31.217	15.361,89
E21875011000000000000368634100000	SoK112-----07	832	389,54
E21875011000000000000368634400000	SoK111-----07	10.880	5.354,05
E21875011000000000000368635200000	SoK111-----07	6.153	3.027,89
E21875011000000000000368635500000	SoK111-----07	13.010	6.402,22
E21875011000000000000368635800000	SoK111-----07	32.931	16.205,35
E21875011000000000000368635800000	SoK112-----07	11.306	5.293,47
E21875011000000000000368635900000	SoK111-----07	50.501	24.851,54
E21875011000000000000368635900000	SoK112-----07	7.127	3.336,86
E21875011000000000000368636100000	SoK111-----07	26.713	13.145,47
E21875011000000000000368636100000	SoK112-----07	62.335	29.185,25
E21875011000000000000368636100000	SoK113-----07	11.933	5.524,98
E21875011000000000000368636700000	SoK111-----07	7.995	3.934,34
E21875011000000000000368637000000	SoK111-----07	12.369	6.086,78
E21875011000000000000368637300000	SoK111-----07	30.201	14.861,91
E21875011000000000000368637400000	SoK111-----07	6.654	3.274,43
E21875011000000000000368637700000	SoK111-----07	14.840	7.302,76
E21875011000000000000368637900000	SoK111-----07	17.822	8.770,21
E21875011000000000000368638000000	SoK111-----07	22.823	11.231,20
E21875011000000000000368638100000	SoK111-----07	22.929	11.283,36
E21875011000000000000368638400000	SoK111-----07	21.481	10.570,80
E21875011000000000000368638700000	SoK111-----07	11.888	5.850,08
E21875011000000000000368639200000	SoK111-----07	14.000	6.889,40
E21875011000000000000368640100000	SoK111-----07	32.220	15.855,46
E21875011000000000000368640100000	SoK111-----08	18.616	8.702,98
E21875011000000000000368640200000	SoK111-----07	26.917	13.245,86
E21875011000000000000368640400000	SoK111-----07	20.909	10.289,32
E21875011000000000000368640900000	SoK111-----07	12.425	6.114,34
E21875011000000000000368641000000	SoK111-----07	8.284	4.076,56
E21875011000000000000368641100000	SoK111-----07	12.172	5.989,84
E21875011000000000000368641200000	SoK111-----07	20.957	10.312,94
E21875011000000000000368641300000	SoK111-----07	8.432	4.149,39
E21875011000000000000368641500000	SoK111-----06	36.027	18.661,99
E21875011000000000000368641600000	SoK111-----07	5.544	2.728,20
E21875011000000000000368643300000	SoK111-----07	32.083	15.788,04
E21875011000000000000368643500000	SoK111-----07	393	193,40
E21875011000000000000368643700000	SoK111-----07	11.051	5.438,20
E21875011000000000000368643800000	SoK111-----06	2.381	1.233,36
E21875011000000000000368643800000	SoK112-----06	27.254	13.430,77
E21875011000000000000368643900000	SoK111-----07	9.060	4.458,43
E21875011000000000000368644300000	SoK111-----07	10.028	4.934,87
E21875011000000000000368645000000	SoK111-----07	5.048	2.484,12
E21875011000000000000368645100000	SoK111-----07	9.422	4.636,57
E21875011000000000000368645600000	SoK111-----07	9.501	4.675,44
E21875011000000000000368647800000	SoK111-----07	27.556	13.560,31
E21875011000000000000368648100000	SoK111-----07	2.518	1.239,11
E21875011000000000000368648100000	SoK112-----07	14.456	6.768,30
E21875011000000000000368648400000	SoK112-----07	28.489	13.338,55
E21875011000000000000368648600000	SoK112-----07	28.438	13.314,67
E21875011000000000000368648600000	SoK113-----07	105	48,62
E21875011000000000000368650800000	SoK111-----07	9.723	4.784,69
E21875011000000000000368650900000	SoK111-----07	11.837	5.824,99
E21875011000000000000368652700000	SoK111-----07	8.910	4.384,61
E21875011000000000000368652800000	SoK111-----06	20.284	10.496,75
E21875011000000000000368652900000	SoK111-----07	6.610	3.252,78
E21875011000000000000368653300000	SoK111-----07	8.459	4.162,67
E21875011000000000000368653700000	SoK111-----07	1.318	648,83
E21875011000000000000368656100000	SoK111-----07	30.406	14.962,79
E21875011000000000000368656500000	SoK111-----07	30.907	15.209,33
E21875011000000000000368657700000	SoK111-----07	3.706	1.823,72
E21875011000000000000368658700000	SoK111-----07	5.391	2.652,91

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368659200000	SoK111-----07	22.939	11.288,28
E21875011000000000000368659600000	SoK111-----07	10.187	5.013,02
E21875011000000000000368659900000	SoK111-----07	14.266	7.020,30
E21875011000000000000368660300000	SoK111-----07	14.336	7.054,75
E21875011000000000000368661800000	SoK111-----07	2.958	1.455,63
E21875011000000000000368662000000	SoK111-----07	8.484	4.174,98
E21875011000000000000368662300000	SoK111-----07	10.356	5.096,19
E21875011000000000000368663300000	SoK111-----07	15.399	7.577,85
E21875011000000000000368666000000	SoK111-----07	19.355	9.524,60
E21875011000000000000368666200000	SoK111-----07	4.377	2.153,92
E21875011000000000000368666500000	SoK111-----07	2.960	1.456,62
E21875011000000000000368667100000	SoK111-----07	3.676	1.808,96
E21875011000000000000368667400000	SoK111-----07	7.875	3.875,29
E21875011000000000000368667600000	SoK111-----07	27.913	13.735,99
E21875011000000000000368668700000	SoK111-----07	8.777	4.319,16
E21875011000000000000368669600000	SoK111-----07	6.101	3.002,30
E21875011000000000000368670800000	SoK111-----07	8.711	4.286,68
E21875011000000000000368670900000	SoK111-----07	8.443	4.154,80
E21875011000000000000368671000000	SoK111-----07	24.903	12.254,77
E21875011000000000000368672300000	SoK111-----07	8.766	4.313,75
E21875011000000000000368672500000	SoK111-----07	34.181	16.820,47
E21875011000000000000368672600000	SoK111-----07	13.642	6.713,23
E21875011000000000000368674200000	SoK111-----07	23.282	11.457,07
E21875011000000000000368674300000	SoK111-----07	3.953	1.945,27
E21875011000000000000368674500000	SoK111-----07	16.404	8.072,41
E21875011000000000000368675700000	SoK111-----07	28.900	14.221,69
E21875011000000000000368676700000	SoK111-----07	7.052	3.470,29
E21875011000000000000368677000000	SoK111-----07	24.459	12.036,27
E21875011000000000000368677000000	SoK112-----07	57.057	26.714,09
E21875011000000000000368677500000	SoK111-----07	30.632	15.074,01
E21875011000000000000368677700000	SoK111-----07	4.960	2.440,82
E21875011000000000000368677800000	SoK111-----07	33.106	16.291,46
E21875011000000000000368677900000	SoK111-----07	29.546	14.539,59
E21875011000000000000368678000000	SoK111-----07	9.632	4.739,91
E21875011000000000000368678100000	SoK111-----07	4.949	2.435,40
E21875011000000000000368678300000	SoK111-----07	6.503	3.200,13
E21875011000000000000368678400000	SoK111-----07	12.380	6.092,20
E218750110000000000003686799000000	SoK111-----07	30.909	15.210,32
E21875011000000000000368680200000	SoK111-----07	29.367	14.451,50
E21875011000000000000368680200000	SoK112-----07	524	245,34
E21875011000000000000368682100000	SoK111-----07	5.303	2.609,61
E21875011000000000000368682500000	SoK111-----07	21.788	10.721,87
E21875011000000000000368682900000	SoK111-----07	28.118	13.836,87
E21875011000000000000368682900000	SoK112-----07	4.152	1.943,97
E21875011000000000000368683000000	SoK111-----07	25.415	12.506,72
E21875011000000000000368683000000	SoK112-----07	8.073	3.779,78
E21875011000000000000368683800000	SoK111-----07	14.096	6.936,64
E21875011000000000000368683900000	SoK111-----07	22.898	11.268,11
E21875011000000000000368684000000	SoK111-----07	6.740	3.316,75
E21875011000000000000368684200000	SoK111-----07	24.452	12.032,83
E21875011000000000000368684400000	SoK111-----07	33.601	16.535,05
E21875011000000000000368684400000	SoK111-----08	19.802	9.257,44
E21875011000000000000368684400000	SoK112-----07	291	136,25
E21875011000000000000368684500000	SoK111-----07	35.468	17.453,80
E21875011000000000000368686100000	SoK111-----07	6.390	3.144,52
E21875011000000000000368688000000	SoK111-----07	8.598	4.231,08
E21875011000000000000368689700000	SoK111-----07	15.815	7.782,56
E21875011000000000000368692000000	SoK111-----07	9.999	4.920,51
E21875011000000000000368692700000	SoK111-----07	7.620	3.749,80
E21875011000000000000368692700000	SoK111-----08	3.925	1.834,94
E21875011000000000000368693200000	SoK111-----07	3.751	1.845,87
E21875011000000000000368694000000	SoK111-----07	5.835	2.871,40
E21875011000000000000368694600000	SoK111-----07	12.185	5.996,24
E21875011000000000000368694800000	SoK111-----07	4.475	2.202,15
E21875011000000000000368696500000	SoK111-----07	8.731	4.296,53
E21875011000000000000368697000000	SoK111-----07	26.118	12.852,67
E21875011000000000000368699800000	SoK111-----07	15.395	7.575,88
E21875011000000000000368700600000	SoK111-----07	2.685	1.321,29
E21875011000000000000368702100000	SoK111-----07	11.589	5.702,95
E21875011000000000000368703400000	SoK111-----07	8.292	4.080,49
E21875011000000000000368704100000	SoK111-----07	5.476	2.694,74
E21875011000000000000368704500000	SoK111-----07	5.236	2.576,64
E21875011000000000000368705100000	SoK111-----07	5.998	2.951,62
E21875011000000000000368705300000	SoK111-----07	7.489	3.685,34
E21875011000000000000368705500000	SoK111-----07	6.600	3.247,86
E21875011000000000000368705800000	SoK111-----07	6.187	3.044,62
E21875011000000000000368706100000	SoK111-----07	3.500	1.722,35
E21875011000000000000368706300000	SoK111-----07	8.724	4.293,08
E21875011000000000000368708000000	SoK111-----07	24.989	12.297,09
E21875011000000000000368708400000	SoK111-----07	27.994	13.775,85
E21875011000000000000368708800000	SoK111-----07	11.014	5.419,99
E21875011000000000000368708800000	SoK111-----08	5.512	2.576,86
E21875011000000000000368710400000	SoK111-----07	30.360	14.940,16
E21875011000000000000368711100000	SoK111-----07	11.771	5.792,51
E21875011000000000000368711200000	SoK111-----07	7.850	3.862,99
E21875011000000000000368711200000	SoK111-----08	5.418	2.532,92
E21875011000000000000368711300000	SoK111-----07	8.844	4.352,13
E21875011000000000000368711400000	SoK111-----07	13.828	6.804,76
E21875011000000000000368711500000	SoK111-----07	8.054	3.963,37
E21875011000000000000368711600000	SoK111-----07	4.206	2.069,77
E21875011000000000000368712400000	SoK111-----07	16.208	7.975,96
E21875011000000000000368712500000	SoK111-----07	19.206	9.451,27
E21875011000000000000368712600000	SoK111-----07	25.831	12.711,44
E21875011000000000000368714700000	SoK111-----07	11.605	5.710,82
E21875011000000000000368714800000	SoK111-----07	6.482	3.189,79

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368714900000	SoK111-----07	13.521	6.653,68
E21875011000000000000368715000000	SoK111-----07	25.067	12.335,47
E21875011000000000000368715100000	SoK111-----07	4.671	2.298,60
E21875011000000000000368715200000	SoK111-----07	6.483	3.190,28
E21875011000000000000368715300000	SoK111-----07	11.870	5.841,23
E21875011000000000000368715400000	SoK111-----07	14.488	7.129,54
E21875011000000000000368715500000	SoK111-----07	9.213	4.533,72
E21875011000000000000368715600000	SoK111-----07	21.503	10.581,63
E21875011000000000000368715700000	SoK111-----07	23.547	11.587,48
E21875011000000000000368715800000	SoK111-----07	10.952	5.389,48
E21875011000000000000368715900000	SoK111-----07	16.038	7.892,30
E21875011000000000000368716000000	SoK111-----07	2.244	1.104,27
E21875011000000000000368716200000	SoK111-----07	6.838	3.364,98
E21875011000000000000368716300000	SoK111-----07	10.324	5.080,44
E21875011000000000000368716700000	SoK111-----07	5.675	2.792,67
E21875011000000000000368716800000	SoK111-----07	26.394	12.988,49
E21875011000000000000368721400000	SoK111-----07	5.599	2.755,27
E21875011000000000000368722000000	SoK111-----07	7.150	3.518,52
E21875011000000000000368722300000	SoK111-----07	20.295	9.987,17
E21875011000000000000368722500000	SoK111-----07	5.540	2.726,23
E21875011000000000000368722900000	SoK111-----07	29.633	14.582,40
E21875011000000000000368723200000	SoK111-----07	27.805	13.682,84
E21875011000000000000368723500000	SoK111-----07	50.597	24.898,78
E21875011000000000000368723600000	SoK111-----07	14.000	6.889,40
E21875011000000000000368724300000	SoK111-----06	1.067	552,71
E21875011000000000000368724900000	SoK111-----07	4.950	2.435,90
E21875011000000000000368725200000	SoK111-----07	7.954	3.914,16
E21875011000000000000368725500000	SoK111-----07	32.000	15.747,20
E21875011000000000000368725900000	SoK111-----07	15.276	7.517,32
E21875011000000000000368726700000	SoK111-----07	27.202	13.386,10
E21875011000000000000368726700000	SoK112-----07	3.917	1.833,94
E21875011000000000000368727000000	SoK111-----07	7.372	3.627,76
E21875011000000000000368727500000	SoK111-----07	31.672	15.585,79
E21875011000000000000368728900000	SoK111-----07	10.723	5.276,79
E21875011000000000000368729200000	SoK111-----07	12.776	6.287,07
E21875011000000000000368729500000	SoK111-----07	24.732	12.170,62
E21875011000000000000368730000000	SoK111-----07	4.019	1.977,75
E21875011000000000000368730200000	SoK111-----07	6.203	3.052,50
E21875011000000000000368730500000	SoK111-----07	20.050	9.866,61
E21875011000000000000368730900000	SoK111-----07	18.181	8.946,87
E21875011000000000000368732800000	SoK111-----07	32.489	15.987,84
E21875011000000000000368732800000	SoK112-----07	17.630	8.254,37
E21875011000000000000368733600000	SoK111-----07	30.622	15.069,09
E21875011000000000000368733600000	SoK112-----07	4.655	2.179,47
E21875011000000000000368734400000	SoK111-----07	7.214	3.550,01
E21875011000000000000368734700000	SoK111-----07	5.849	2.878,29
E21875011000000000000368735100000	SoK111-----07	5.352	2.633,72
E21875011000000000000368735600000	SoK111-----07	12.765	6.281,66
E21875011000000000000368736000000	SoK111-----07	13.519	6.652,70
E21875011000000000000368736100000	SoK111-----07	28.302	13.927,41
E21875011000000000000368736200000	SoK111-----07	10.480	5.157,21
E21875011000000000000368736300000	SoK111-----07	4.992	2.456,56
E21875011000000000000368736300000	SoK111-----08	4.360	2.038,30
E21875011000000000000368736600000	SoK111-----07	4.548	2.238,07
E21875011000000000000368736800000	SoK111-----07	14.448	7.109,86
E21875011000000000000368737800000	SoK112-----07	36.120	16.911,38
E21875011000000000000368738500000	SoK111-----07	7.915	3.894,97
E21875011000000000000368738900000	SoK111-----07	19.371	9.532,47
E21875011000000000000368739100000	SoK111-----07	4.447	2.188,37
E21875011000000000000368739200000	SoK111-----07	22.191	10.920,19
E21875011000000000000368739300000	SoK111-----07	11.343	5.581,89
E21875011000000000000368739400000	SoK111-----07	14.644	7.206,31
E21875011000000000000368739500000	SoK111-----07	7.602	3.740,94
E21875011000000000000368739600000	SoK111-----07	4.143	2.038,77
E21875011000000000000368740100000	SoK111-----07	21.838	10.746,48
E21875011000000000000368740200000	SoK111-----07	4.772	2.348,30
E21875011000000000000368740300000	SoK111-----07	15.298	7.528,15
E21875011000000000000368740400000	SoK111-----07	18.600	9.153,06
E21875011000000000000368740500000	SoK111-----07	6.617	3.256,23
E21875011000000000000368740700000	SoK111-----07	4.416	2.173,11
E21875011000000000000368740800000	SoK111-----07	11.997	5.903,72
E21875011000000000000368740900000	SoK111-----07	7.540	3.710,43
E21875011000000000000368741000000	SoK111-----07	12.376	6.090,23
E21875011000000000000368741100000	SoK111-----07	7.993	3.933,36
E21875011000000000000368741200000	SoK111-----07	14.910	7.337,21
E21875011000000000000368741300000	SoK111-----07	7.274	3.579,54
E21875011000000000000368741500000	SoK111-----07	6.048	2.976,22
E21875011000000000000368744700000	SoK111-----07	2.850	1.402,49
E21875011000000000000368744800000	SoK111-----07	10.109	4.974,64
E21875011000000000000368745000000	SoK111-----07	3.066	1.508,78
E21875011000000000000368745100000	SoK111-----07	5.372	2.643,56
E21875011000000000000368745200000	SoK111-----07	6.277	3.088,91
E21875011000000000000368745300000	SoK111-----07	22.425	11.035,34
E21875011000000000000368745400000	SoK111-----07	11.337	5.578,94
E21875011000000000000368745500000	SoK111-----07	18.518	9.112,71
E21875011000000000000368750700000	SoK111-----07	8.747	4.304,40
E21875011000000000000368750800000	SoK111-----07	27.708	13.635,11
E21875011000000000000368750900000	SoK111-----07	20.770	10.220,92
E21875011000000000000368751000000	SoK111-----07	6.522	3.209,48
E21875011000000000000368751100000	SoK111-----07	3.702	1.821,75
E21875011000000000000368751200000	SoK111-----07	4.982	2.451,64
E21875011000000000000368751300000	SoK111-----07	8.550	4.207,46
E21875011000000000000368751400000	SoK111-----07	6.362	3.130,74
E21875011000000000000368751500000	SoK111-----07	19.187	9.441,92
E21875011000000000000368751600000	SoK111-----07	7.816	3.846,25

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368755000000	SoK111-----06	32.092	16.623,66
E21875011000000000000368755000000	SoK112-----06	8.344	4.111,92
E21875011000000000000368756700000	SoK111-----07	22.328	10.987,61
E21875011000000000000368756800000	SoK111-----07	13.798	6.790,00
E21875011000000000000368756900000	SoK111-----07	5.816	2.862,05
E21875011000000000000368756900000	SoK111-----08	8.724	4.078,47
E21875011000000000000368757000000	SoK111-----07	32.930	16.204,85
E21875011000000000000368757100000	SoK111-----07	5.176	2.547,11
E21875011000000000000368757200000	SoK111-----07	16.820	8.277,12
E21875011000000000000368757300000	SoK111-----07	7.251	3.568,22
E21875011000000000000368757400000	SoK111-----07	30.686	15.100,58
E21875011000000000000368757400000	SoK112-----07	3.918	1.834,41
E21875011000000000000368757500000	SoK111-----07	32.800	16.140,88
E21875011000000000000368757600000	SoK111-----07	33.709	16.588,20
E21875011000000000000368757600000	SoK112-----07	2.528	1.183,61
E21875011000000000000368757800000	SoK111-----07	35.588	17.512,85
E21875011000000000000368759100000	SoK111-----07	5.762	2.835,48
E21875011000000000000368759200000	SoK111-----07	9.036	4.446,62
E21875011000000000000368759200000	SoK111-----08	5.148	2.406,69
E21875011000000000000368759400000	SoK111-----07	7.431	3.656,80
E21875011000000000000368759600000	SoK111-----07	33.274	16.374,14
E21875011000000000000368759800000	SoK111-----07	7.412	3.647,45
E21875011000000000000368761200000	SoK111-----07	7.718	3.798,03
E21875011000000000000368761400000	SoK111-----07	2.113	1.039,81
E21875011000000000000368761500000	SoK111-----07	20.523	10.099,37
E21875011000000000000368761700000	SoK111-----07	18.476	9.092,04
E21875011000000000000368761900000	SoK111-----07	5.728	2.818,75
E21875011000000000000368762200000	SoK111-----07	6.120	3.011,65
E21875011000000000000368762600000	SoK111-----07	27.834	13.697,11
E21875011000000000000368762800000	SoK111-----07	9.613	4.730,56
E21875011000000000000368762900000	SoK111-----07	7.026	3.457,49
E21875011000000000000368763000000	SoK111-----07	29.289	14.413,12
E21875011000000000000368763000000	SoK112-----07	3.075	1.439,72
E21875011000000000000368763200000	SoK111-----07	49.627	24.421,45
E21875011000000000000368763300000	SoK111-----07	5.889	2.897,98
E21875011000000000000368763900000	SoK111-----07	3.477	1.711,03
E21875011000000000000368764100000	SoK111-----07	22.459	11.052,07
E21875011000000000000368764200000	SoK111-----07	6.509	3.203,08
E21875011000000000000368764500000	SoK111-----07	25.415	12.506,72
E21875011000000000000368764600000	SoK111-----07	14.041	6.909,58
E21875011000000000000368764600000	SoK111-----08	21.666	10.128,86
E21875011000000000000368764800000	SoK111-----07	6.220	3.060,86
E21875011000000000000368765000000	SoK111-----07	7.221	3.553,45
E21875011000000000000368765200000	SoK111-----07	27.737	13.649,43
E21875011000000000000368765200000	SoK112-----07	3.181	1.489,21
E21875011000000000000368765500000	SoK111-----07	33.005	16.241,76
E21875011000000000000368765500000	SoK112-----07	1.408	659,23
E21875011000000000000368765700000	SoK111-----07	6.676	3.285,26
E21875011000000000000368765800000	SoK111-----07	7.307	3.595,77
E21875011000000000000368765900000	SoK111-----07	31.400	15.451,94
E21875011000000000000368766000000	SoK111-----07	29.474	14.504,16
E21875011000000000000368766200000	SoK111-----07	19.447	9.569,87
E21875011000000000000368766300000	SoK111-----07	9.094	4.475,16
E21875011000000000000368766400000	SoK111-----07	23.385	11.507,76
E21875011000000000000368766500000	SoK111-----07	4.554	2.241,02
E21875011000000000000368766600000	SoK111-----07	31.246	15.376,16
E21875011000000000000368766900000	SoK111-----07	9.728	4.787,15
E21875011000000000000368767100000	SoK111-----07	6.582	3.239,00
E21875011000000000000368767200000	SoK111-----07	13.539	6.662,54
E21875011000000000000368767400000	SoK111-----07	8.523	4.194,17
E21875011000000000000368767500000	SoK111-----07	22.346	10.996,47
E21875011000000000000368767600000	SoK111-----07	16.393	8.067,00
E21875011000000000000368767700000	SoK111-----07	24.925	12.265,59
E21875011000000000000368767800000	SoK111-----07	27.522	13.543,58
E21875011000000000000368767800000	SoK112-----07	734	343,66
E21875011000000000000368767900000	SoK111-----07	8.627	4.245,35
E21875011000000000000368768000000	SoK111-----07	3.961	1.949,21
E21875011000000000000368768100000	SoK111-----07	30.978	15.244,27
E21875011000000000000368768200000	SoK111-----07	11.721	5.767,90
E21875011000000000000368768500000	SoK111-----07	13.514	6.650,24
E21875011000000000000368768600000	SoK111-----07	18.393	9.051,20
E21875011000000000000368769300000	SoK111-----07	7.827	3.851,67
E21875011000000000000368769400000	SoK111-----07	30.585	15.050,88
E21875011000000000000368769400000	SoK112-----07	173	81,00
E21875011000000000000368769500000	SoK111-----07	8.010	3.941,72
E21875011000000000000368770900000	SoK111-----07	6.041	2.972,78
E21875011000000000000368771000000	SoK111-----07	9.836	4.840,30
E21875011000000000000368771100000	SoK111-----07	7.690	3.784,25
E21875011000000000000368771300000	SoK111-----07	13.187	6.489,32
E21875011000000000000368771400000	SoK111-----07	10.986	5.406,21
E21875011000000000000368771500000	SoK111-----07	21.705	10.681,03
E21875011000000000000368771700000	SoK111-----07	17.547	8.634,88
E21875011000000000000368772100000	SoK111-----07	5.960	2.932,92
E21875011000000000000368772200000	SoK111-----07	23.736	11.680,49
E21875011000000000000368774200000	SoK111-----07	28.130	13.842,77
E21875011000000000000368774300000	SoK111-----07	28.973	14.257,61
E21875011000000000000368774600000	SoK111-----07	5.033	2.476,74
E21875011000000000000368775200000	SoK111-----07	5.693	2.801,53
E21875011000000000000368775300000	SoK111-----07	5.011	2.465,91
E21875011000000000000368779000000	SoK111-----07	26.542	13.061,32
E21875011000000000000368779300000	SoK111-----07	6.466	3.181,92
E21875011000000000000368782100000	SoK111-----07	6.932	3.411,24
E21875011000000000000368783200000	SoK111-----07	11.930	5.870,75
E21875011000000000000368783800000	SoK111-----07	10.405	5.120,30
E21875011000000000000368784400000	SoK111-----07	21.883	10.768,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368786400000	SoK111-----07	14.493	7.132,01
E21875011000000000000368787000000	SoK111-----07	10.479	5.156,72
E21875011000000000000368787300000	SoK111-----07	13.181	6.486,37
E21875011000000000000368787500000	SoK111-----07	10.573	5.202,97
E21875011000000000000368787800000	SoK111-----07	12.325	6.065,13
E21875011000000000000368788400000	SoK111-----07	9.227	4.540,61
E21875011000000000000368788700000	SoK111-----07	29.361	14.448,55
E21875011000000000000368788700000	SoK112-----07	5.089	2.382,67
E21875011000000000000368789400000	SoK111-----07	23.527	11.577,64
E21875011000000000000368790300000	SoK111-----07	13.836	6.808,70
E21875011000000000000368790300000	SoK111-----08	13.836	6.468,33
E21875011000000000000368790400000	SoK111-----07	9.684	4.765,50
E21875011000000000000368792500000	SoK111-----07	7.410	3.646,46
E21875011000000000000368792900000	SoK111-----07	13.884	6.832,32
E21875011000000000000368793100000	SoK111-----07	8.855	4.357,55
E21875011000000000000368793500000	SoK111-----07	7.244	3.564,77
E21875011000000000000368795100000	SoK111-----07	5.257	2.586,97
E21875011000000000000368795800000	SoK111-----07	12.411	6.107,45
E21875011000000000000368796100000	SoK111-----07	7.431	3.656,80
E21875011000000000000368796200000	SoK111-----07	8.705	4.283,73
E21875011000000000000368796900000	SoK111-----07	8.544	4.204,50
E21875011000000000000368798000000	SoK111-----07	28.320	13.936,27
E21875011000000000000368798000000	SoK112-----07	40.669	19.041,23
E21875011000000000000368798500000	SoK111-----07	29.656	14.593,72
E21875011000000000000368798700000	SoK111-----07	21.517	10.588,52
E21875011000000000000368798900000	SoK112-----07	10.108	4.732,57
E21875011000000000000368799100000	SoK111-----07	6.351	3.125,33
E21875011000000000000368799800000	SoK111-----07	8.034	3.953,53
E21875011000000000000368800100000	SoK111-----07	8.328	4.098,21
E21875011000000000000368800300000	SoK111-----07	3.837	1.888,19
E21875011000000000000368800400000	SoK111-----07	13.354	6.571,50
E21875011000000000000368800500000	SoK111-----07	26.581	13.080,51
E21875011000000000000368800600000	SoK111-----07	5.157	2.537,76
E21875011000000000000368803700000	SoK111-----07	21.239	10.451,71
E21875011000000000000368803800000	SoK111-----07	21.705	10.681,03
E21875011000000000000368804000000	SoK111-----07	4.366	2.148,51
E21875011000000000000368804100000	SoK111-----07	8.940	4.399,37
E21875011000000000000368804200000	SoK111-----07	8.380	4.123,80
E21875011000000000000368804400000	SoK111-----07	12.068	5.938,66
E21875011000000000000368806400000	SoK111-----07	30.062	14.793,51
E21875011000000000000368806400000	SoK112-----07	100	46,82
E21875011000000000000368806900000	SoK111-----07	11.098	5.461,33
E21875011000000000000368808900000	SoK111-----07	7.906	3.890,54
E21875011000000000000368809500000	SoK111-----07	15.260	7.509,45
E21875011000000000000368810700000	SoK111-----07	7.462	3.672,05
E21875011000000000000368810900000	SoK111-----07	4.633	2.279,90
E21875011000000000000368811900000	SoK111-----07	9.320	4.586,37
E21875011000000000000368814000000	SoK111-----07	10.414	5.124,73
E21875011000000000000368814500000	SoK111-----07	7.251	3.568,22
E21875011000000000000368816100000	SoK111-----07	25.305	12.452,59
E21875011000000000000368816400000	SoK111-----07	37.824	18.613,19
E21875011000000000000368816700000	SoK111-----07	32.236	15.863,34
E21875011000000000000368816900000	SoK111-----07	14.252	7.013,41
E21875011000000000000368817500000	SoK111-----07	4.997	2.459,02
E21875011000000000000368819600000	SoK111-----07	3.680	1.810,93
E21875011000000000000368820700000	SoK111-----07	9.291	4.572,10
E21875011000000000000368821200000	SoK111-----07	17.790	8.754,46
E21875011000000000000368821400000	SoK111-----07	10.197	5.017,94
E21875011000000000000368821700000	SoK111-----07	8.051	3.961,90
E21875011000000000000368822000000	SoK111-----07	33.601	16.535,05
E21875011000000000000368822000000	SoK111-----08	19.444	9.090,07
E21875011000000000000368822000000	SoK112-----07	1.781	833,86
E21875011000000000000368822500000	SoK111-----07	1.307	643,17
E21875011000000000000368822900000	SoK111-----07	5.642	2.776,43
E21875011000000000000368823100000	SoK111-----07	20.438	10.057,54
E21875011000000000000368823300000	SoK111-----07	8.903	4.381,17
E21875011000000000000368823700000	SoK111-----07	4.817	2.370,45
E21875011000000000000368824100000	SoK111-----07	8.560	4.212,38
E21875011000000000000368825700000	SoK111-----07	5.666	2.788,24
E21875011000000000000368826700000	SoK111-----07	13.996	6.887,43
E21875011000000000000368827400000	SoK111-----07	4.270	2.101,27
E21875011000000000000368827500000	SoK111-----07	32.393	15.940,60
E21875011000000000000368827600000	SoK111-----07	7.143	3.515,07
E21875011000000000000368828800000	SoK111-----07	6.394	3.146,49
E21875011000000000000368829000000	SoK111-----07	10.885	5.356,51
E21875011000000000000368829300000	SoK111-----07	4.698	2.311,89
E21875011000000000000368829400000	SoK111-----07	10.569	5.201,00
E21875011000000000000368829800000	SoK111-----07	4.166	2.050,09
E21875011000000000000368829900000	SoK111-----07	2.668	1.312,92
E21875011000000000000368830000000	SoK111-----07	5.310	2.613,05
E21875011000000000000368830100000	SoK111-----07	7.579	3.729,63
E21875011000000000000368830200000	SoK111-----07	30.844	15.178,33
E21875011000000000000368830200000	SoK112-----07	771	360,98
E21875011000000000000368830300000	SoK111-----07	11.637	5.726,57
E21875011000000000000368831000000	SoK111-----07	17.167	8.447,88
E21875011000000000000368831100000	SoK111-----07	5.064	2.491,99
E21875011000000000000368831200000	SoK111-----07	11.617	5.716,73
E21875011000000000000368831600000	SoK111-----07	29.623	14.577,48
E21875011000000000000368831900000	SoK111-----07	5.256	2.586,48
E21875011000000000000368832000000	SoK111-----07	1.281	630,38
E21875011000000000000368832000000	SoK111-----08	3.245	1.517,04
E21875011000000000000368832400000	SoK111-----07	16.180	7.962,18
E21875011000000000000368833800000	SoK111-----07	10.130	4.984,97
E21875011000000000000368834000000	SoK111-----07	5.421	2.667,67
E21875011000000000000368834100000	SoK111-----07	8.030	3.951,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368835300000	SoK111-----07	8.047	3.959,93
E21875011000000000000368835400000	SoK111-----07	6.004	2.954,57
E21875011000000000000368835700000	SoK111-----07	6.970	3.429,94
E21875011000000000000368836100000	SoK111-----07	7.928	3.901,37
E21875011000000000000368836400000	SoK111-----07	20.178	9.929,59
E21875011000000000000368836500000	SoK111-----07	4.366	2.148,51
E21875011000000000000368836800000	SoK111-----07	24.856	12.231,64
E21875011000000000000368837000000	SoK111-----07	9.786	4.815,69
E21875011000000000000368837800000	SoK111-----07	19.993	9.838,56
E21875011000000000000368838800000	SoK111-----07	27.053	13.312,78
E21875011000000000000368838900000	SoK111-----07	11.728	5.771,35
E21875011000000000000368839100000	SoK111-----07	17.103	8.416,39
E21875011000000000000368839300000	SoK111-----07	4.779	2.351,75
E21875011000000000000368839400000	SoK111-----07	19.463	9.577,74
E21875011000000000000368839500000	SoK111-----07	6.517	3.207,02
E21875011000000000000368839600000	SoK111-----07	15.379	7.568,01
E21875011000000000000368839800000	SoK111-----07	11.094	5.459,36
E21875011000000000000368839900000	SoK111-----07	27.783	13.672,01
E21875011000000000000368840000000	SoK111-----07	2.358	1.160,37
E21875011000000000000368840100000	SoK111-----07	14.401	7.086,73
E21875011000000000000368840700000	SoK111-----07	11.787	5.800,38
E21875011000000000000368840800000	SoK111-----07	10.267	5.052,39
E21875011000000000000368840900000	SoK111-----07	2.646	1.302,10
E21875011000000000000368841000000	SoK111-----07	8.633	4.248,30
E21875011000000000000368841100000	SoK111-----07	11.772	5.793,00
E21875011000000000000368841200000	SoK111-----07	11.249	5.535,63
E21875011000000000000368843200000	SoK111-----07	31.804	15.650,80
E21875011000000000000368843600000	SoK111-----07	28.420	13.985,48
E21875011000000000000368843900000	SoK111-----07	32.925	16.202,39
E21875011000000000000368844200000	SoK111-----07	13.889	6.834,78
E21875011000000000000368846700000	SoK111-----07	5.520	2.716,39
E21875011000000000000368847800000	SoK111-----07	4.747	2.336,00
E21875011000000000000368847900000	SoK111-----07	19.890	9.787,87
E21875011000000000000368848700000	SoK111-----07	5.909	2.907,82
E21875011000000000000368848900000	SoK111-----07	8.527	4.196,14
E21875011000000000000368849100000	SoK111-----07	4.243	2.087,98
E21875011000000000000368849200000	SoK111-----07	17.897	8.807,11
E21875011000000000000368849300000	SoK111-----07	29.530	14.531,71
E21875011000000000000368849400000	SoK111-----07	8.991	4.424,47
E21875011000000000000368849500000	SoK111-----07	29.670	14.600,61
E21875011000000000000368849600000	SoK111-----07	15.604	7.678,73
E21875011000000000000368849700000	SoK111-----07	4.575	2.251,36
E21875011000000000000368850000000	SoK111-----07	13.768	6.775,23
E21875011000000000000368850100000	SoK111-----07	5.356	2.635,69
E21875011000000000000368850200000	SoK111-----07	2.532	1.246,00
E21875011000000000000368850300000	SoK111-----07	5.064	2.491,99
E21875011000000000000368850400000	SoK111-----07	28.093	13.824,57
E21875011000000000000368850500000	SoK111-----07	15.117	7.439,08
E21875011000000000000368850600000	SoK111-----07	8.561	4.212,87
E21875011000000000000368852400000	SoK111-----07	7.319	3.601,68
E21875011000000000000368852700000	SoK111-----07	20.568	10.121,51
E21875011000000000000368852700000	SoK111-----08	13.712	6.410,36
E21875011000000000000368854000000	SoK111-----07	11.948	5.879,61
E21875011000000000000368854300000	SoK111-----07	2.457	1.209,09
E21875011000000000000368854400000	SoK111-----07	19.477	9.584,63
E21875011000000000000368854500000	SoK111-----07	32.432	15.959,79
E21875011000000000000368854500000	SoK112-----07	5.135	2.404,21
E21875011000000000000368854600000	SoK111-----07	5.279	2.597,80
E21875011000000000000368854700000	SoK111-----07	8.115	3.993,39
E21875011000000000000368854700000	SoK111-----08	4.772	2.230,91
E21875011000000000000368854800000	SoK111-----07	9.202	4.528,30
E21875011000000000000368854900000	SoK111-----07	30.965	15.237,88
E21875011000000000000368854900000	SoK112-----07	2.271	1.063,28
E21875011000000000000368855000000	SoK111-----07	5.872	2.889,61
E21875011000000000000368855100000	SoK111-----07	12.723	6.260,99
E21875011000000000000368855200000	SoK111-----07	21.078	10.372,48
E21875011000000000000368855300000	SoK111-----07	8.354	4.111,00
E21875011000000000000368855800000	SoK111-----07	29.886	14.706,90
E21875011000000000000368856000000	SoK111-----07	15.628	7.690,54
E21875011000000000000368856000000	SoK111-----08	8.347	3.902,22
E21875011000000000000368856700000	SoK111-----07	2.924	1.438,90
E21875011000000000000368856800000	SoK111-----07	20.816	10.243,55
E21875011000000000000368856900000	SoK111-----07	20.570	10.122,50
E21875011000000000000368857000000	SoK111-----07	10.126	4.983,00
E21875011000000000000368857100000	SoK111-----07	7.828	3.852,16
E21875011000000000000368857200000	SoK111-----07	4.699	2.312,38
E21875011000000000000368857300000	SoK111-----07	23.400	11.515,14
E21875011000000000000368857400000	SoK111-----07	23.302	11.466,91
E21875011000000000000368857500000	SoK111-----07	16.971	8.351,43
E21875011000000000000368857600000	SoK111-----07	5.420	2.667,18
E21875011000000000000368858700000	SoK111-----07	53.447	26.301,27
E21875011000000000000368858700000	SoK112-----07	6.721	3.146,77
E21875011000000000000368859300000	SoK111-----07	289.156	142.293,67
E21875011000000000000368859300000	SoK112-----07	178.391	83.522,67
E21875011000000000000368859800000	SoK111-----07	2.540	1.249,93
E21875011000000000000368859900000	SoK111-----07	33.470	16.470,59
E21875011000000000000368860100000	SoK111-----07	12.979	6.386,97
E21875011000000000000368860300000	SoK111-----07	4.191	2.062,39
E21875011000000000000368860400000	SoK111-----07	6.870	3.380,73
E21875011000000000000368860500000	SoK111-----07	28.376	13.963,83
E21875011000000000000368860500000	SoK112-----07	10.859	5.084,18
E21875011000000000000368860600000	SoK111-----07	11.938	5.874,69
E21875011000000000000368860700000	SoK111-----07	10.700	5.265,47
E21875011000000000000368860800000	SoK111-----07	24.350	11.982,64
E21875011000000000000368860900000	SoK111-----07	11.480	5.649,31

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368861000000	SoK111-----07	14.506	7.138,40
E21875011000000000000368861100000	SoK111-----07	26.686	13.132,18
E21875011000000000000368861200000	SoK111-----07	5.305	2.610,59
E21875011000000000000368861300000	SoK111-----07	27.472	13.518,97
E21875011000000000000368861400000	SoK111-----07	15.917	7.832,76
E21875011000000000000368861500000	SoK111-----07	5.480	2.696,71
E21875011000000000000368861600000	SoK111-----07	31.160	15.333,84
E21875011000000000000368861600000	SoK112-----07	104	48,69
E21875011000000000000368862900000	SoK111-----07	45.153	22.219,79
E21875011000000000000368863700000	SoK111-----07	11.903	5.857,47
E21875011000000000000368864000000	SoK111-----07	8.626	4.244,85
E21875011000000000000368864100000	SoK111-----07	10.036	4.938,72
E21875011000000000000368864200000	SoK111-----07	10.842	5.335,35
E21875011000000000000368864300000	SoK111-----07	5.106	2.512,66
E21875011000000000000368864500000	SoK111-----07	16.316	8.029,10
E21875011000000000000368864600000	SoK111-----07	21.135	10.400,53
E21875011000000000000368865300000	SoK111-----07	16.142	7.943,48
E21875011000000000000368866200000	SoK111-----07	26.549	13.064,76
E21875011000000000000368866300000	SoK111-----07	13.732	6.757,52
E21875011000000000000368866400000	SoK111-----07	12.825	6.311,18
E21875011000000000000368866500000	SoK111-----07	8.781	4.321,13
E21875011000000000000368866600000	SoK111-----07	28.910	14.226,61
E21875011000000000000368866600000	SoK111-----08	18.063	8.444,45
E21875011000000000000368866700000	SoK111-----07	10.814	5.321,57
E21875011000000000000368866800000	SoK111-----07	9.612	4.730,07
E21875011000000000000368867000000	SoK111-----07	31.726	15.612,36
E21875011000000000000368867200000	SoK111-----07	8.489	4.177,44
E21875011000000000000368868700000	SoK111-----07	6.892	3.391,55
E21875011000000000000368868800000	SoK111-----07	17.039	8.384,89
E21875011000000000000368869100000	SoK111-----07	11.084	5.454,44
E21875011000000000000368869400000	SoK111-----07	14.959	7.361,32
E21875011000000000000368869500000	SoK111-----07	23.041	11.338,48
E21875011000000000000368869600000	SoK112-----07	38.258	17.912,32
E21875011000000000000368871100000	SoK111-----07	14.798	7.282,10
E21875011000000000000368871200000	SoK111-----07	9.440	4.645,42
E21875011000000000000368871300000	SoK111-----07	27.798	13.679,40
E21875011000000000000368871300000	SoK112-----07	343	160,59
E21875011000000000000368871500000	SoK111-----07	27.505	13.535,21
E21875011000000000000368871500000	SoK111-----08	12.136	5.673,58
E21875011000000000000368871600000	SoK111-----07	8.436	4.151,36
E21875011000000000000368872800000	SoK111-----07	29.470	14.502,19
E21875011000000000000368872800000	SoK112-----07	12.525	5.864,21
E21875011000000000000368873600000	SoK111-----07	60.504	29.774,02
E21875011000000000000368873600000	SoK112-----07	15.732	7.365,72
E21875011000000000000368874100000	SoK111-----07	35.478	17.458,72
E21875011000000000000368874200000	SoK111-----07	4.036	1.986,12
E21875011000000000000368877000000	SoK111-----07	8.391	4.129,21
E21875011000000000000368877200000	SoK111-----07	6.872	3.381,71
E21875011000000000000368877600000	SoK111-----07	18.510	9.108,77
E21875011000000000000368879000000	SoK111-----07	12.674	6.236,88
E21875011000000000000368879300000	SoK111-----07	11.110	5.467,23
E21875011000000000000368879400000	SoK111-----07	4.841	2.382,26
E21875011000000000000368879500000	SoK111-----07	5.046	2.483,14
E21875011000000000000368879600000	SoK111-----07	12.688	6.243,76
E21875011000000000000368881800000	SoK111-----07	4.937	2.429,50
E21875011000000000000368881900000	SoK111-----07	11.505	5.661,61
E21875011000000000000368882100000	SoK111-----07	8.689	4.275,86
E21875011000000000000368882200000	SoK111-----07	38.477	18.934,53
E21875011000000000000368882300000	SoK111-----07	9.109	4.482,54
E21875011000000000000368882400000	SoK111-----07	13.357	6.572,98
E21875011000000000000368882500000	SoK111-----07	6.487	3.192,25
E21875011000000000000368883200000	SoK111-----07	4.127	2.030,90
E21875011000000000000368886700000	SoK111-----07	14.486	7.128,56
E21875011000000000000368886800000	SoK111-----07	33.461	16.466,16
E21875011000000000000368886800000	SoK112-----07	33	15,45
E21875011000000000000368886900000	SoK111-----07	8.446	4.156,28
E21875011000000000000368887000000	SoK111-----07	30.433	14.976,08
E21875011000000000000368887100000	SoK111-----07	4.493	2.211,01
E21875011000000000000368887400000	SoK111-----07	13.791	6.786,55
E21875011000000000000368887500000	SoK111-----07	6.979	3.434,37
E21875011000000000000368887600000	SoK111-----07	7.866	3.870,86
E21875011000000000000368888800000	SoK111-----07	2.265	1.114,61
E21875011000000000000368889100000	SoK111-----07	7.101	3.494,40
E21875011000000000000368890300000	SoK111-----07	18.002	8.858,78
E21875011000000000000368891400000	SoK111-----07	6.975	3.432,40
E21875011000000000000368893000000	SoK111-----07	13.187	6.489,32
E21875011000000000000368893700000	SoK111-----07	29.314	14.425,42
E21875011000000000000368893700000	SoK112-----07	29	13,58
E21875011000000000000368893800000	SoK111-----07	41.030	20.190,86
E21875011000000000000368894800000	SoK111-----07	2.166	1.065,89
E21875011000000000000368896900000	SoK111-----07	8.851	4.355,58
E21875011000000000000368897500000	SoK111-----07	8.082	3.977,15
E21875011000000000000368897700000	SoK111-----07	8.339	4.103,62
E21875011000000000000368898000000	SoK111-----07	30.603	15.059,74
E21875011000000000000368898000000	SoK112-----07	5.641	2.641,12
E21875011000000000000368898300000	SoK111-----07	12.430	6.116,80
E21875011000000000000368898700000	SoK111-----07	3.066	1.508,78
E21875011000000000000368899600000	SoK111-----07	30.667	15.091,23
E21875011000000000000368899600000	SoK112-----07	3.179	1.488,41
E21875011000000000000368901600000	SoK111-----07	26.971	13.272,43
E21875011000000000000368901600000	SoK112-----07	17.046	7.980,94
E21875011000000000000368901700000	SoK111-----07	5.297	2.606,65
E21875011000000000000368902200000	SoK111-----07	5.218	2.567,78
E21875011000000000000368902700000	SoK111-----07	9.243	4.548,48
E21875011000000000000368902900000	SoK111-----07	16.954	8.343,06

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368903300000	SoK111-----07	13.931	6.855,45
E21875011000000000000368903600000	SoK111-----07	18.219	8.965,57
E21875011000000000000368905200000	SoK111-----07	4.853	2.388,16
E21875011000000000000368905300000	SoK111-----07	21.918	10.785,85
E21875011000000000000368905500000	SoK111-----07	27.861	13.710,40
E21875011000000000000368906000000	SoK111-----07	11.156	5.490,11
E21875011000000000000368906200000	SoK111-----07	22.168	10.908,87
E21875011000000000000368906700000	SoK111-----07	5.121	2.520,04
E21875011000000000000368907500000	SoK111-----07	2.093	1.029,97
E21875011000000000000368908300000	SoK111-----07	8.412	4.139,55
E21875011000000000000368908600000	SoK111-----07	9.328	4.590,31
E21875011000000000000368908800000	SoK111-----07	5.257	2.586,97
E21875011000000000000368908900000	SoK111-----07	8.972	4.415,12
E21875011000000000000368909000000	SoK111-----07	9.142	4.498,78
E21875011000000000000368909200000	SoK111-----07	165.466	81.425,82
E21875011000000000000368909200000	SoK111-----08	29.716	13.892,23
E21875011000000000000368909200000	SoK112-----07	35.476	16.609,86
E21875011000000000000368909200000	SoK112-----08	17.898	7.961,03
E21875011000000000000368909600000	SoK111-----07	7.049	3.468,81
E21875011000000000000368909700000	SoK111-----07	8.518	4.191,71
E21875011000000000000368909800000	SoK111-----07	23.119	11.376,86
E21875011000000000000368909900000	SoK111-----07	5.279	2.597,80
E21875011000000000000368910500000	SoK112-----07	7.261	3.399,60
E21875011000000000000368913000000	SoK111-----07	23.286	11.459,04
E21875011000000000000368913200000	SoK111-----07	8.999	4.428,41
E21875011000000000000368913600000	SoK111-----07	33.901	16.682,68
E21875011000000000000368913800000	SoK111-----07	7.886	3.880,70
E21875011000000000000368916700000	SoK111-----07	19.583	9.636,79
E21875011000000000000368917000000	SoK111-----07	9.982	4.912,14
E21875011000000000000368917100000	SoK111-----07	4.669	2.297,61
E21875011000000000000368917400000	SoK111-----07	7.325	3.604,63
E21875011000000000000368917600000	SoK111-----07	11.810	5.811,70
E21875011000000000000368919700000	SoK111-----07	5.973	2.939,31
E21875011000000000000368919800000	SoK111-----07	13.796	6.789,01
E21875011000000000000368919900000	SoK111-----07	16.973	8.352,41
E21875011000000000000368920000000	SoK111-----07	4.214	2.073,71
E21875011000000000000368920100000	SoK111-----07	9.184	4.519,45
E21875011000000000000368920200000	SoK111-----07	6.143	3.022,97
E21875011000000000000368920300000	SoK111-----07	8.204	4.037,19
E21875011000000000000368920400000	SoK111-----07	13.754	6.768,34
E21875011000000000000368920500000	SoK111-----07	25.359	12.479,16
E21875011000000000000368924000000	SoK111-----07	11.756	5.785,13
E21875011000000000000368924100000	SoK111-----07	14.742	7.254,54
E21875011000000000000368928000000	SoK111-----07	34.452	16.953,83
E21875011000000000000368928100000	SoK111-----07	6.722	3.307,90
E21875011000000000000368928200000	SoK111-----07	3.695	1.818,31
E21875011000000000000368928300000	SoK111-----07	5.870	2.888,63
E21875011000000000000368928400000	SoK111-----07	8.962	4.410,20
E21875011000000000000368928500000	SoK111-----07	17.853	8.785,46
E21875011000000000000368930900000	SoK111-----07	31.099	15.303,82
E21875011000000000000368930900000	SoK112-----07	19.717	9.231,50
E21875011000000000000368931100000	SoK111-----07	26.691	13.134,64
E21875011000000000000368931200000	SoK111-----07	29.909	14.718,22
E21875011000000000000368931200000	SoK112-----07	8.489	3.974,55
E21875011000000000000368932800000	SoK111-----07	23.950	11.785,80
E21875011000000000000368932800000	SoK112-----07	12.263	5.741,54
E21875011000000000000368933300000	SoK111-----07	14.377	7.074,92
E21875011000000000000368934000000	SoK111-----07	5.290	2.603,21
E21875011000000000000368934100000	SoK111-----07	6.672	3.283,29
E21875011000000000000368934200000	SoK111-----07	20.454	10.065,41
E21875011000000000000368934300000	SoK111-----07	4.905	2.413,75
E21875011000000000000368934400000	SoK111-----07	20.072	9.877,43
E21875011000000000000368941100000	SoK111-----07	28.872	14.207,91
E21875011000000000000368943500000	SoK111-----07	12.795	6.296,42
E21875011000000000000368944100000	SoK111-----07	23.282	11.457,07
E21875011000000000000368944400000	SoK111-----07	10.475	5.154,75
E21875011000000000000368944800000	SoK111-----07	10.718	5.274,33
E21875011000000000000368945300000	SoK111-----07	9.701	4.773,86
E21875011000000000000368946700000	SoK111-----07	12.196	6.001,65
E21875011000000000000368947000000	SoK111-----07	32.085	15.789,03
E21875011000000000000368947000000	SoK112-----07	3.786	1.772,61
E21875011000000000000368947400000	SoK111-----07	12.128	5.968,19
E21875011000000000000368947900000	SoK111-----07	10.320	5.078,47
E21875011000000000000368949100000	SoK111-----07	6.440	3.169,12
E21875011000000000000368950800000	SoK111-----07	19.265	9.480,31
E21875011000000000000368951600000	SoK111-----07	3.736	1.838,37
E21875011000000000000368952500000	SoK111-----07	6.381	3.140,09
E21875011000000000000368953100000	SoK111-----07	14.033	6.905,64
E21875011000000000000368953600000	SoK111-----07	23.428	11.528,92
E21875011000000000000368954200000	SoK111-----07	29.627	14.579,45
E21875011000000000000368954200000	SoK112-----07	28.441	13.316,08
E21875011000000000000368955000000	SoK111-----07	18.671	9.188,00
E21875011000000000000368955100000	SoK111-----07	24.989	12.297,09
E21875011000000000000368955900000	SoK111-----07	13.648	6.716,18
E21875011000000000000368956000000	SoK111-----07	6.367	3.133,20
E21875011000000000000368956200000	SoK111-----07	11.875	5.843,69
E21875011000000000000368956300000	SoK111-----07	5.062	2.491,01
E21875011000000000000368956500000	SoK111-----07	4.038	1.987,10
E21875011000000000000368956700000	SoK111-----07	8.045	3.958,94
E21875011000000000000368956800000	SoK111-----07	10.475	5.154,57
E21875011000000000000368956900000	SoK111-----07	9.664	4.755,65
E21875011000000000000368957100000	SoK111-----07	11.404	5.611,91
E21875011000000000000368957200000	SoK111-----07	27.945	13.751,73
E21875011000000000000368957300000	SoK111-----07	4.695	2.310,40
E21875011000000000000368958700000	SoK111-----07	14.736	7.251,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000368958900000	SoK111-----07	4.713	2.319,27
E21875011000000000000368959100000	SoK111-----07	11.760	5.787,10
E21875011000000000000368959500000	SoK111-----07	4.122	2.028,44
E21875011000000000000368959800000	SoK111-----07	35.552	17.495,14
E21875011000000000000368960000000	SoK111-----07	11.222	5.522,35
E21875011000000000000368960100000	SoK111-----07	10.686	5.258,58
E21875011000000000000368960200000	SoK111-----07	2.851	1.402,98
E21875011000000000000368961900000	SoK111-----07	10.290	5.063,71
E21875011000000000000368962200000	SoK111-----07	12.248	6.027,24
E21875011000000000000368962600000	SoK111-----07	6.066	2.985,08
E21875011000000000000368962700000	SoK111-----07	21.979	10.815,87
E21875011000000000000368962700000	SoK111-----08	11.724	5.480,97
E21875011000000000000368962800000	SoK111-----07	29.670	14.600,61
E21875011000000000000368963200000	SoK111-----07	12.124	5.966,22
E21875011000000000000368963900000	SoK111-----07	36.150	17.789,42
E21875011000000000000368964100000	SoK111-----07	30.374	14.947,05
E21875011000000000000368964100000	SoK112-----07	19.926	9.329,35
E21875011000000000000368965800000	SoK111-----07	8.536	4.200,57
E21875011000000000000368966000000	SoK111-----07	1.971	969,93
E21875011000000000000368966200000	SoK111-----07	28.029	13.793,07
E21875011000000000000368966300000	SoK111-----07	5.446	2.679,98
E21875011000000000000368966700000	SoK111-----07	3.796	1.868,01
E21875011000000000000368967200000	SoK111-----07	6.454	3.176,01
E21875011000000000000368967300000	SoK111-----07	11.203	5.513,00
E21875011000000000000368967800000	SoK111-----07	28.377	13.964,32
E21875011000000000000368967800000	SoK112-----07	10.272	4.809,35
E21875011000000000000368968800000	SoK111-----07	10.464	5.149,33
E21875011000000000000368969100000	SoK111-----07	14.875	7.319,99
E21875011000000000000368969400000	SoK111-----07	32.467	15.977,01
E21875011000000000000368969700000	SoK111-----07	12.576	6.188,65
E21875011000000000000368969900000	SoK111-----07	27.777	13.669,06
E21875011000000000000368970600000	SoK111-----07	32.266	15.878,10
E21875011000000000000368970600000	SoK112-----07	645	301,99
E21875011000000000000368971000000	SoK111-----07	10.106	4.973,16
E21875011000000000000368971600000	SoK111-----07	30.696	15.105,50
E21875011000000000000368971600000	SoK112-----07	71.623	33.533,89
E21875011000000000000368971600000	SoK113-----07	37.654	17.433,80
E21875011000000000000368971800000	SoK111-----07	12.687	6.243,27
E21875011000000000000368972100000	SoK111-----07	18.136	8.924,73
E21875011000000000000368972200000	SoK111-----07	5.098	2.508,73
E21875011000000000000368973000000	SoK111-----07	26.567	13.073,62
E21875011000000000000368973100000	SoK111-----07	10.239	5.038,61
E21875011000000000000368973200000	SoK111-----07	6.763	3.328,07
E21875011000000000000368973300000	SoK111-----07	27.836	13.698,10
E21875011000000000000368973300000	SoK112-----07	8.908	4.170,73
E21875011000000000000368973400000	SoK111-----07	20.694	10.183,52
E21875011000000000000368973600000	SoK111-----07	10.571	5.201,99
E21875011000000000000368973700000	SoK111-----07	11.237	5.529,73
E21875011000000000000368973900000	SoK111-----07	8.091	3.981,58
E21875011000000000000368974200000	SoK111-----07	27.595	13.579,50
E21875011000000000000368974200000	SoK112-----07	4.277	2.002,49
E21875011000000000000368975600000	SoK111-----07	13.638	6.711,26
E21875011000000000000368977700000	SoK111-----07	36.430	17.927,20
E21875011000000000000368977900000	SoK111-----07	18.447	9.077,77
E21875011000000000000368978000000	SoK111-----07	17.741	8.730,35
E21875011000000000000368978200000	SoK111-----07	12.407	6.105,54
E21875011000000000000368978300000	SoK111-----07	11.274	5.547,94
E21875011000000000000368978400000	SoK111-----07	4.424	2.177,05
E21875011000000000000368978500000	SoK111-----07	30.565	15.041,04
E21875011000000000000368978500000	SoK112-----07	31.787	14.882,67
E21875011000000000000368982800000	SoK111-----07	25.861	12.726,20
E21875011000000000000368983000000	SoK111-----07	8.800	4.330,48
E21875011000000000000368983100000	SoK111-----07	8.930	4.394,45
E21875011000000000000368983300000	SoK111-----07	28.488	14.018,94
E21875011000000000000368983600000	SoK111-----07	8.729	4.295,54
E21875011000000000000368985300000	SoK111-----07	26.390	12.986,52
E21875011000000000000368985500000	SoK111-----07	30.138	14.830,91
E21875011000000000000368985500000	SoK112-----07	56.657	26.526,81
E21875011000000000000368987300000	SoK111-----07	10.432	5.133,59
E21875011000000000000368988000000	SoK111-----07	14.221	6.998,15
E21875011000000000000368988900000	SoK111-----07	3.340	1.643,61
E21875011000000000000368989400000	SoK111-----07	32.281	15.885,48
E21875011000000000000368989600000	SoK111-----07	11.157	5.490,36
E21875011000000000000368989600000	SoK111-----08	23.285	10.885,74
E21875011000000000000368990000000	SoK117-----07	3.330.873	1.264.399,39
E21875011000000000000368990300000	SoK111-----07	7.985	3.929,42
E21875011000000000000368990500000	SoK111-----07	11.973	5.891,91
E21875011000000000000368990600000	SoK111-----07	17.371	8.548,27
E21875011000000000000368990800000	SoK111-----07	23.471	11.550,08
E21875011000000000000368992700000	SoK111-----07	7.135	3.511,13
E21875011000000000000368992900000	SoK111-----07	9.662	4.754,67
E21875011000000000000368993000000	SoK111-----07	11.650	5.732,97
E21875011000000000000368993700000	SoK111-----07	11.688	5.751,66
E21875011000000000000368997600000	SoK111-----07	16.544	8.141,30
E21875011000000000000368997700000	SoK111-----07	4.335	2.133,25
E21875011000000000000368997900000	SoK111-----07	16.302	8.022,21
E21875011000000000000368998100000	SoK111-----07	7.385	3.634,40
E21875011000000000000368998400000	SoK111-----07	23.527	11.577,64
E21875011000000000000368999400000	SoK111-----07	11.786	5.799,89
E21875011000000000000368999800000	SoK111-----07	33.411	16.456,32
E21875011000000000000368999800000	SoK112-----07	502	235,04
E21875011000000000000369000400000	SoK111-----07	20.846	10.258,32
E21875011000000000000369000700000	SoK111-----07	1.397	687,46
E21875011000000000000369000800000	SoK111-----07	7.587	3.733,56
E21875011000000000000369001000000	SoK111-----07	11.692	5.753,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369001500000	SoK111-----07	11.593	5.704,92
E21875011000000000000369002100000	SoK111-----07	11.755	5.784,64
E21875011000000000000369003200000	SoK111-----07	19.295	9.495,07
E21875011000000000000369003700000	SoK111-----07	27.638	13.600,66
E21875011000000000000369003700000	SoK112-----07	64.488	30.193,28
E21875011000000000000369003700000	SoK113-----07	35.007	16.208,24
E21875011000000000000369004400000	SoK111-----07	32.426	15.956,83
E21875011000000000000369005200000	SoK111-----07	17.816	8.767,25
E21875011000000000000369005600000	SoK111-----07	6.854	3.372,85
E21875011000000000000369006100000	SoK111-----07	10.187	5.013,02
E21875011000000000000369006500000	SoK111-----07	18.720	9.212,11
E21875011000000000000369006500000	SoK111-----08	13.390	6.259,83
E21875011000000000000369007100000	SoK111-----07	19.095	9.396,65
E21875011000000000000369007300000	SoK111-----07	10.624	5.228,07
E21875011000000000000369007400000	SoK111-----07	9.466	4.658,22
E21875011000000000000369008600000	SoK111-----07	21.814	10.734,67
E21875011000000000000369010000000	SoK111-----07	7.542	3.711,42
E21875011000000000000369010600000	SoK111-----07	8.405	4.136,10
E21875011000000000000369010700000	SoK111-----07	11.633	5.724,60
E21875011000000000000369010800000	SoK111-----07	7.230	3.557,88
E21875011000000000000369012000000	SoK111-----07	31.659	15.579,39
E21875011000000000000369012000000	SoK112-----07	22.162	10.376,25
E21875011000000000000369012100000	SoK111-----07	12.433	6.118,28
E21875011000000000000369014500000	SoK111-----07	11.491	5.654,72
E21875011000000000000369015000000	SoK111-----07	5.120	2.519,55
E21875011000000000000369016800000	SoK111-----07	5.421	2.667,67
E21875011000000000000369017400000	SoK111-----07	31.001	15.255,59
E21875011000000000000369017800000	SoK111-----07	8.600	4.232,06
E21875011000000000000369018800000	SoK111-----07	9.034	4.445,63
E21875011000000000000369019400000	SoK111-----07	16.673	8.204,78
E21875011000000000000369021100000	SoK111-----07	2.860	1.407,41
E21875011000000000000369021400000	SoK111-----07	10.201	5.019,91
E21875011000000000000369022000000	SoK111-----07	28.875	14.209,39
E21875011000000000000369022000000	SoK112-----07	26.348	12.336,13
E21875011000000000000369022700000	SoK111-----07	19.228	9.462,10
E21875011000000000000369022800000	SoK111-----07	15.192	7.475,98
E21875011000000000000369022900000	SoK111-----07	30.003	14.764,48
E21875011000000000000369023000000	SoK111-----07	32.041	15.767,38
E21875011000000000000369025900000	SoK111-----07	7.739	3.808,36
E21875011000000000000369026100000	SoK111-----07	15.247	7.503,05
E21875011000000000000369026400000	SoK111-----07	15.392	7.574,40
E21875011000000000000369028500000	SoK111-----07	15.150	7.455,32
E21875011000000000000369029000000	SoK111-----07	31.812	15.654,69
E21875011000000000000369029400000	SoK111-----07	16.263	8.003,02
E21875011000000000000369029500000	SoK111-----07	6.282	3.091,37
E21875011000000000000369030200000	SoK111-----07	31.303	15.404,21
E21875011000000000000369030200000	SoK112-----07	83	38,86
E21875011000000000000369030400000	SoK111-----07	9.907	4.875,23
E21875011000000000000369030700000	SoK111-----07	21.222	10.443,35
E21875011000000000000369030800000	SoK111-----07	9.763	4.804,37
E21875011000000000000369030900000	SoK111-----07	8.476	4.171,04
E21875011000000000000369031000000	SoK111-----07	10.508	5.170,99
E21875011000000000000369033000000	SoK111-----07	13.521	6.653,68
E21875011000000000000369033500000	SoK111-----07	9.450	4.650,35
E21875011000000000000369033700000	SoK111-----07	16.916	8.324,36
E21875011000000000000369033700000	SoK111-----08	12.697	5.935,85
E21875011000000000000369034300000	SoK111-----07	5.892	2.899,45
E21875011000000000000369034800000	SoK111-----07	24.782	12.195,22
E21875011000000000000369035200000	SoK111-----07	23.233	11.432,96
E21875011000000000000369035700000	SoK111-----07	6.070	2.987,05
E21875011000000000000369036000000	SoK111-----07	5.365	2.640,12
E21875011000000000000369036300000	SoK111-----07	12.347	6.075,96
E21875011000000000000369036400000	SoK111-----07	26.015	12.801,98
E21875011000000000000369036800000	SoK111-----07	34.472	16.963,67
E21875011000000000000369037700000	SoK111-----07	2.967	1.460,06
E21875011000000000000369039100000	SoK111-----07	15.277	7.517,81
E21875011000000000000369041800000	SoK111-----07	29.373	14.454,45
E21875011000000000000369041800000	SoK112-----07	53.084	24.853,93
E21875011000000000000369043000000	SoK111-----07	4.672	2.299,09
E21875011000000000000369043100000	SoK111-----07	29.863	14.695,58
E21875011000000000000369043100000	SoK112-----07	1.344	629,26
E21875011000000000000369043200000	SoK111-----07	12.556	6.178,81
E21875011000000000000369043400000	SoK111-----07	29.952	14.739,38
E21875011000000000000369043400000	SoK112-----07	1.348	631,13
E21875011000000000000369043800000	SoK111-----07	5.689	2.799,56
E21875011000000000000369045100000	SoK111-----07	3.945	1.941,33
E21875011000000000000369045500000	SoK111-----07	27.008	13.290,64
E21875011000000000000369045900000	SoK111-----07	27.531	13.548,01
E21875011000000000000369047300000	SoK111-----07	14.360	7.066,56
E21875011000000000000369047700000	SoK111-----07	6.395	3.146,98
E21875011000000000000369047800000	SoK111-----07	4.567	2.247,42
E21875011000000000000369048400000	SoK111-----07	20.599	10.136,77
E21875011000000000000369048600000	SoK111-----07	6.187	3.044,62
E21875011000000000000369048800000	SoK111-----07	9.532	4.690,70
E21875011000000000000369048900000	SoK111-----07	6.576	3.236,05
E21875011000000000000369049000000	SoK111-----07	30.506	15.012,00
E21875011000000000000369049100000	SoK111-----07	17.484	8.603,88
E21875011000000000000369049700000	SoK111-----07	13.070	6.431,75
E21875011000000000000369049900000	SoK111-----07	6.799	3.345,79
E21875011000000000000369050000000	SoK111-----07	9.990	4.916,08
E21875011000000000000369050100000	SoK111-----07	4.295	2.113,57
E21875011000000000000369050200000	SoK111-----07	4.654	2.290,23
E21875011000000000000369050500000	SoK111-----07	34.290	16.874,11
E21875011000000000000369050600000	SoK111-----07	7.840	3.858,06
E21875011000000000000369051500000	SoK111-----07	1.966	967,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369051700000	SoK111-----07	9.883	4.863,42
E21875011000000000000369051900000	SoK111-----07	15.305	7.531,59
E21875011000000000000369052200000	SoK111-----07	6.506	3.201,60
E21875011000000000000369052400000	SoK111-----07	11.440	5.629,62
E21875011000000000000369054100000	SoK111-----07	3.905	1.921,65
E21875011000000000000369054300000	SoK111-----07	32.383	15.935,67
E21875011000000000000369054500000	SoK111-----07	33.195	16.335,26
E21875011000000000000369054700000	SoK111-----07	7.085	3.486,53
E21875011000000000000369054800000	SoK111-----07	10.748	5.289,09
E21875011000000000000369054900000	SoK111-----07	26.871	13.223,22
E21875011000000000000369055000000	SoK111-----07	15.572	7.662,98
E21875011000000000000369055300000	SoK111-----07	11.330	5.575,49
E21875011000000000000369057300000	SoK111-----07	19.352	9.523,12
E21875011000000000000369057700000	SoK111-----07	18.156	8.934,57
E21875011000000000000369057900000	SoK111-----07	31.849	15.672,89
E21875011000000000000369058000000	SoK111-----07	9.734	4.790,10
E21875011000000000000369058400000	SoK111-----07	11.343	5.581,89
E21875011000000000000369058500000	SoK111-----07	10.421	5.128,17
E21875011000000000000369058900000	SoK111-----07	4.443	2.186,40
E21875011000000000000369058900000	SoK112-----07	42.603	19.946,72
E21875011000000000000369059700000	SoK111-----07	12.772	6.285,10
E21875011000000000000369060500000	SoK111-----07	10.840	5.334,36
E21875011000000000000369060900000	SoK111-----07	23.874	11.748,40
E21875011000000000000369061000000	SoK111-----07	30.620	15.068,10
E21875011000000000000369061500000	SoK111-----07	9.352	4.602,12
E21875011000000000000369063000000	SoK111-----07	29.946	14.736,43
E21875011000000000000369063500000	SoK111-----07	8.668	4.265,52
E21875011000000000000369063500000	SoK111-----08	7.100	3.319,25
E21875011000000000000369064300000	SoK111-----07	14.637	7.202,87
E21875011000000000000369064300000	SoK111-----08	5.481	2.562,37
E21875011000000000000369064400000	SoK111-----07	25.948	12.769,01
E21875011000000000000369064500000	SoK117-----07	813.411	308.770,82
E21875011000000000000369064600000	SoK111-----07	14.241	7.008,00
E21875011000000000000369064700000	SoK111-----07	8.815	4.337,86
E21875011000000000000369064800000	SoK111-----07	23.715	11.670,15
E21875011000000000000369065300000	SoK111-----07	10.995	5.410,64
E21875011000000000000369065400000	SoK111-----07	34.258	16.858,36
E21875011000000000000369065400000	SoK112-----07	513	240,19
E21875011000000000000369065500000	SoK111-----07	8.896	4.377,72
E21875011000000000000369065900000	SoK111-----07	9.726	4.786,16
E21875011000000000000369067900000	SoK111-----07	11.829	5.821,05
E21875011000000000000369068600000	SoK111-----07	5.053	2.486,58
E21875011000000000000369070100000	SoK111-----07	36.461	17.942,46
E21875011000000000000369070800000	SoK111-----07	9.196	4.525,35
E21875011000000000000369071000000	SoK111-----07	27.343	13.455,49
E21875011000000000000369071000000	SoK112-----07	55.597	26.030,52
E21875011000000000000369071300000	SoK111-----07	8.206	4.038,17
E21875011000000000000369071700000	SoK111-----07	14.335	7.054,25
E21875011000000000000369072000000	SoK111-----07	10.814	5.321,57
E21875011000000000000369072500000	SoK111-----07	10.443	5.139,00
E21875011000000000000369077700000	SoK111-----07	8.140	4.005,69
E21875011000000000000369077800000	SoK111-----07	10.074	4.957,42
E21875011000000000000369077900000	SoK111-----07	26.491	13.036,22
E21875011000000000000369080700000	SoK111-----07	25.077	12.340,39
E21875011000000000000369084000000	SoK111-----07	32.521	16.003,58
E21875011000000000000369084000000	SoK111-----08	28.409	13.281,21
E21875011000000000000369085400000	SoK111-----07	10.146	4.992,85
E21875011000000000000369086400000	SoK111-----07	2.505	1.232,71
E21875011000000000000369088900000	SoK111-----07	133.883	65.883,82
E21875011000000000000369091700000	SoK111-----07	31.558	15.529,69
E21875011000000000000369091700000	SoK112-----07	73.633	34.474,97
E21875011000000000000369091700000	SoK113-----07	4.892	2.265,00
E21875011000000000000369091800000	SoK111-----07	19.759	9.723,40
E21875011000000000000369092100000	SoK111-----07	10.519	5.176,40
E21875011000000000000369092300000	SoK111-----07	31.722	15.610,40
E21875011000000000000369092400000	SoK111-----07	10.152	4.995,80
E21875011000000000000369092500000	SoK111-----07	8.400	4.133,64
E21875011000000000000369096600000	SoK111-----07	34.166	16.813,09
E21875011000000000000369096600000	SoK112-----07	1.708	799,69
E21875011000000000000369097400000	SoK111-----07	5.025	2.472,80
E21875011000000000000369098000000	SoK111-----07	8.113	3.992,41
E21875011000000000000369098700000	SoK111-----07	17.068	8.399,16
E21875011000000000000369099600000	SoK111-----07	11.953	5.882,07
E21875011000000000000369100300000	SoK111-----07	14.363	7.068,03
E21875011000000000000369101900000	SoK111-----07	14.115	6.945,99
E21875011000000000000369102400000	SoK111-----07	18.329	9.019,70
E21875011000000000000369104300000	SoK111-----07	8.019	3.946,15
E21875011000000000000369105000000	SoK111-----07	14.689	7.228,46
E21875011000000000000369106100000	SoK111-----07	33.904	16.684,16
E21875011000000000000369106100000	SoK112-----07	23.055	10.794,35
E21875011000000000000369109800000	SoK111-----07	10.794	5.311,73
E21875011000000000000369109900000	SoK111-----07	24.394	12.004,29
E21875011000000000000369110100000	SoK111-----07	32.231	15.860,88
E21875011000000000000369110100000	SoK112-----07	3.470	1.624,65
E21875011000000000000369110200000	SoK111-----07	31.333	15.418,97
E21875011000000000000369110200000	SoK112-----07	34.844	16.313,96
E21875011000000000000369110500000	SoK111-----07	8.085	3.978,63
E21875011000000000000369112200000	SoK111-----07	23.953	11.787,27
E21875011000000000000369113400000	SoK111-----07	22.652	11.147,05
E21875011000000000000369113500000	SoK111-----07	28.462	14.006,15
E21875011000000000000369113500000	SoK112-----07	1.594	746,31
E21875011000000000000369113600000	SoK111-----07	2.085	1.026,17
E21875011000000000000369114100000	SoK111-----07	33.326	16.399,72
E21875011000000000000369114100000	SoK112-----07	7.659	3.585,94
E21875011000000000000369114200000	SoK111-----07	5.466	2.689,82

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369114500000	SoK111-----07	4.252	2.092,41
E21875011000000000000369114600000	SoK111-----07	8.861	4.360,50
E21875011000000000000369115100000	SoK111-----07	19.186	9.441,43
E21875011000000000000369115200000	SoK111-----07	6.601	3.248,35
E21875011000000000000369115500000	SoK111-----07	14.209	6.992,25
E21875011000000000000369115600000	SoK111-----07	7.856	3.865,94
E21875011000000000000369116600000	SoK111-----07	18.730	9.217,03
E21875011000000000000369116700000	SoK111-----07	2.667	1.312,43
E21875011000000000000369117700000	SoK111-----07	8.741	4.301,45
E21875011000000000000369117700000	SoK111-----08	5.485	2.564,24
E21875011000000000000369117900000	SoK111-----07	5.745	2.827,11
E21875011000000000000369118300000	SoK111-----07	20.548	10.111,67
E21875011000000000000369122700000	SoK111-----07	9.787	4.816,18
E21875011000000000000369122800000	SoK111-----07	17.124	8.426,72
E21875011000000000000369123000000	SoK111-----07	9.950	4.896,40
E21875011000000000000369123100000	SoK111-----07	15.619	7.686,11
E21875011000000000000369123200000	SoK111-----07	2.721	1.339,00
E21875011000000000000369123800000	SoK111-----07	21.948	10.800,61
E21875011000000000000369124600000	SoK111-----07	32.657	16.070,51
E21875011000000000000369124600000	SoK112-----07	11.757	5.504,63
E21875011000000000000369128400000	SoK111-----07	23.109	11.371,94
E21875011000000000000369128500000	SoK111-----07	9.574	4.711,37
E21875011000000000000369128900000	SoK111-----07	16.865	8.299,27
E21875011000000000000369129000000	SoK111-----07	7.923	3.898,91
E21875011000000000000369129200000	SoK111-----07	5.217	2.567,29
E21875011000000000000369129300000	SoK111-----07	28.668	14.107,52
E21875011000000000000369129500000	SoK111-----07	12.890	6.343,17
E21875011000000000000369130500000	SoK111-----07	28.347	13.949,56
E21875011000000000000369130500000	SoK112-----07	17.433	8.162,13
E21875011000000000000369131700000	SoK111-----07	26.618	13.098,72
E21875011000000000000369131800000	SoK111-----07	12.196	6.001,65
E21875011000000000000369132000000	SoK111-----07	13.125	6.458,81
E21875011000000000000369132200000	SoK111-----07	4.688	2.306,96
E21875011000000000000369132400000	SoK111-----07	10.621	5.226,59
E21875011000000000000369132500000	SoK111-----07	24.585	12.098,28
E21875011000000000000369134800000	SoK111-----07	19.509	9.600,38
E21875011000000000000369135200000	SoK111-----07	11.497	5.657,67
E21875011000000000000369135300000	SoK111-----07	16.678	8.207,24
E21875011000000000000369135500000	SoK111-----07	5.249	2.583,03
E21875011000000000000369138500000	SoK111-----07	7.458	3.670,08
E21875011000000000000369141600000	SoK111-----07	3.003	1.477,78
E21875011000000000000369141700000	SoK111-----07	32.242	15.866,29
E21875011000000000000369141700000	SoK112-----07	10.317	4.830,42
E21875011000000000000369142900000	SoK111-----07	23.933	11.777,43
E21875011000000000000369143300000	SoK111-----07	3.988	1.962,49
E21875011000000000000369143600000	SoK111-----07	10.596	5.214,29
E21875011000000000000369143900000	SoK111-----07	17.581	8.651,61
E21875011000000000000369144300000	SoK111-----07	1.862	916,29
E21875011000000000000369145100000	SoK111-----07	5.177	2.547,60
E21875011000000000000369145700000	SoK111-----07	24.134	11.876,34
E21875011000000000000369146000000	SoK111-----07	2.424	1.192,85
E21875011000000000000369146100000	SoK111-----07	11.084	5.454,44
E21875011000000000000369146200000	SoK111-----07	5.168	2.543,17
E21875011000000000000369146300000	SoK111-----07	14.565	7.167,44
E21875011000000000000369146500000	SoK111-----07	7.029	3.458,97
E21875011000000000000369149300000	SoK111-----07	9.490	4.670,03
E21875011000000000000369149400000	SoK111-----07	1.658	815,90
E21875011000000000000369149500000	SoK111-----07	5.523	2.717,87
E21875011000000000000369149600000	SoK111-----07	6.195	3.048,56
E21875011000000000000369149700000	SoK111-----07	13.159	6.475,54
E21875011000000000000369150200000	SoK111-----07	23.665	11.645,55
E21875011000000000000369151700000	SoK111-----07	4.411	2.170,65
E21875011000000000000369153200000	SoK111-----07	34.153	16.806,69
E21875011000000000000369153200000	SoK112-----07	27.778	13.005,66
E21875011000000000000369153700000	SoK111-----07	4.879	2.400,96
E21875011000000000000369153800000	SoK111-----07	33.639	16.553,75
E21875011000000000000369153800000	SoK112-----07	1.177	551,07
E21875011000000000000369153900000	SoK111-----07	7.522	3.701,58
E21875011000000000000369154000000	SoK111-----07	31.949	15.722,10
E21875011000000000000369154100000	SoK111-----07	10.561	5.197,07
E21875011000000000000369154200000	SoK111-----07	3.499	1.721,86
E21875011000000000000369154300000	SoK111-----07	6.625	3.260,16
E21875011000000000000369154400000	SoK111-----07	24.848	12.227,70
E21875011000000000000369154500000	SoK111-----07	7.823	3.849,70
E21875011000000000000369154600000	SoK111-----07	7.067	3.477,67
E21875011000000000000369155500000	SoK111-----07	3.713	1.827,17
E21875011000000000000369158000000	SoK111-----07	4.957	2.439,34
E21875011000000000000369158600000	SoK111-----07	31.614	15.557,25
E21875011000000000000369158600000	SoK112-----07	25.923	12.137,15
E21875011000000000000369159800000	SoK111-----07	8.477	4.171,53
E21875011000000000000369159900000	SoK111-----07	7.685	3.781,79
E21875011000000000000369160000000	SoK111-----07	8.668	4.265,52
E21875011000000000000369160100000	SoK111-----07	24.236	11.926,54
E21875011000000000000369160400000	SoK111-----07	8.380	4.123,80
E21875011000000000000369160900000	SoK111-----07	8.603	4.233,54
E21875011000000000000369162800000	SoK111-----07	30.299	14.910,14
E21875011000000000000369162800000	SoK112-----07	14.215	6.655,46
E21875011000000000000369163200000	SoK111-----07	6.678	3.286,24
E21875011000000000000369163200000	SoK111-----08	8.647	4.042,47
E21875011000000000000369163700000	SoK111-----07	8.590	4.227,14
E21875011000000000000369164000000	SoK111-----07	25.436	12.517,06
E21875011000000000000369164200000	SoK111-----07	7.888	3.881,68
E21875011000000000000369164500000	SoK111-----07	4.918	2.420,15
E21875011000000000000369164600000	SoK111-----07	28.716	14.131,14
E21875011000000000000369164700000	SoK111-----07	9.130	4.492,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369165000000	SoK111-----07	20.679	10.176,14
E21875011000000000000369165000000	SoK111-----08	10.905	5.098,09
E21875011000000000000369165100000	SoK111-----07	6.986	3.437,81
E21875011000000000000369165900000	SoK111-----07	4.050	1.993,01
E21875011000000000000369166000000	SoK111-----07	27.262	13.415,63
E21875011000000000000369166300000	SoK111-----07	2.989	1.470,89
E21875011000000000000369166500000	SoK111-----07	13.109	6.450,94
E21875011000000000000369166500000	SoK111-----08	8.292	3.876,51
E21875011000000000000369166600000	SoK111-----07	19.112	9.405,02
E21875011000000000000369167000000	SoK111-----07	7.535	3.707,97
E21875011000000000000369168300000	SoK111-----07	30.844	15.178,33
E21875011000000000000369168400000	SoK111-----07	28.826	14.185,27
E21875011000000000000369168400000	SoK112-----07	7.495	3.509,16
E21875011000000000000369169800000	SoK111-----07	8.433	4.149,88
E21875011000000000000369170000000	SoK111-----07	2.399	1.180,55
E21875011000000000000369172600000	SoK111-----07	26.901	13.237,98
E21875011000000000000369172600000	SoK112-----07	6.994	3.274,59
E21875011000000000000369173300000	SoK111-----07	25.457	12.527,39
E21875011000000000000369174700000	SoK111-----07	4.494	2.211,50
E21875011000000000000369174800000	SoK111-----07	9.742	4.794,04
E21875011000000000000369175100000	SoK111-----07	8.935	4.396,91
E21875011000000000000369175200000	SoK111-----07	14.643	7.205,82
E21875011000000000000369175600000	SoK111-----07	24.258	11.937,36
E21875011000000000000369176000000	SoK111-----07	24.292	11.954,09
E21875011000000000000369176700000	SoK111-----07	11.274	5.547,94
E21875011000000000000369177200000	SoK111-----07	8.471	4.168,58
E21875011000000000000369177500000	SoK111-----07	32.236	15.863,34
E21875011000000000000369177500000	SoK112-----07	15.473	7.244,46
E21875011000000000000369177600000	SoK111-----07	14.368	7.070,49
E21875011000000000000369179000000	SoK111-----07	8.283	4.076,06
E21875011000000000000369179100000	SoK111-----07	9.878	4.860,96
E21875011000000000000369180100000	SoK111-----07	31.432	15.467,69
E21875011000000000000369180400000	SoK111-----07	10.822	5.325,51
E21875011000000000000369180500000	SoK111-----07	35.579	17.508,43
E21875011000000000000369180600000	SoK111-----07	15.015	7.388,88
E21875011000000000000369182700000	SoK111-----07	16.242	7.992,69
E21875011000000000000369183300000	SoK111-----07	11.219	5.520,87
E21875011000000000000369183400000	SoK111-----07	14.401	7.086,73
E21875011000000000000369183700000	SoK111-----07	11.240	5.531,20
E21875011000000000000369183900000	SoK111-----07	28.404	13.977,61
E21875011000000000000369183900000	SoK111-----08	1.614	754,55
E21875011000000000000369184600000	SoK111-----07	17.806	8.762,33
E21875011000000000000369186100000	SoK111-----07	2.496	1.228,28
E21875011000000000000369186400000	SoK111-----07	20.830	10.250,44
E21875011000000000000369187000000	SoK111-----07	29.472	14.503,17
E21875011000000000000369187700000	SoK111-----07	29.627	14.579,45
E21875011000000000000369187800000	SoK111-----07	4.347	2.139,16
E21875011000000000000369187900000	SoK111-----07	8.936	4.397,41
E21875011000000000000369188000000	SoK111-----07	23.262	11.447,23
E21875011000000000000369188100000	SoK111-----07	6.101	3.002,30
E21875011000000000000369188200000	SoK111-----07	4.800	2.362,08
E21875011000000000000369189100000	SoK111-----07	29.465	14.499,73
E21875011000000000000369189100000	SoK112-----07	9.606	4.497,53
E21875011000000000000369189200000	SoK111-----07	14.218	6.996,68
E21875011000000000000369189300000	SoK111-----07	10.181	5.010,07
E21875011000000000000369189400000	SoK111-----07	27.896	13.727,62
E21875011000000000000369189700000	SoK111-----07	8.803	4.331,96
E21875011000000000000369190000000	SoK111-----07	23.867	11.744,95
E21875011000000000000369190800000	SoK111-----07	10.481	5.157,70
E21875011000000000000369191000000	SoK111-----07	4.608	2.267,60
E21875011000000000000369191400000	SoK111-----07	15.905	7.826,85
E21875011000000000000369191900000	SoK111-----07	10.710	5.270,39
E21875011000000000000369192500000	SoK111-----07	11.512	5.665,06
E21875011000000000000369192600000	SoK111-----07	8.270	4.069,67
E21875011000000000000369192900000	SoK112-----07	37.936	17.761,64
E21875011000000000000369193300000	SoK111-----07	9.585	4.716,78
E21875011000000000000369193500000	SoK111-----07	23.885	11.753,81
E21875011000000000000369193600000	SoK111-----07	21.211	10.437,93
E21875011000000000000369193700000	SoK111-----07	21.762	10.709,08
E21875011000000000000369194000000	SoK111-----07	9.065	4.460,89
E21875011000000000000369194100000	SoK111-----07	8.565	4.214,84
E21875011000000000000369195800000	SoK111-----07	12.840	6.318,56
E21875011000000000000369196100000	SoK111-----07	11.780	5.796,94
E21875011000000000000369196300000	SoK111-----07	15.421	7.588,67
E21875011000000000000369196600000	SoK111-----07	14.167	6.971,58
E21875011000000000000369196700000	SoK111-----07	10.084	4.962,34
E21875011000000000000369196800000	SoK111-----07	4.265	2.098,81
E21875011000000000000369196800000	SoK111-----08	25.044	11.708,07
E21875011000000000000369196900000	SoK111-----07	8.621	4.242,39
E21875011000000000000369197500000	SoK111-----07	3.304	1.625,90
E21875011000000000000369199000000	SoK111-----07	10.239	5.038,61
E21875011000000000000369199300000	SoK111-----07	7.792	3.834,44
E21875011000000000000369199800000	SoK111-----07	21.508	10.584,09
E21875011000000000000369200500000	SoK111-----07	5.312	2.614,04
E21875011000000000000369200600000	SoK111-----07	32.070	15.781,65
E21875011000000000000369200800000	SoK111-----07	7.333	3.608,57
E21875011000000000000369201000000	SoK111-----07	18.626	9.165,85
E21875011000000000000369201200000	SoK111-----07	27.155	13.362,98
E21875011000000000000369201200000	SoK112-----07	9.911	4.640,33
E21875011000000000000369201500000	SoK111-----07	26.399	12.990,95
E21875011000000000000369201600000	SoK111-----07	26.860	13.217,81
E21875011000000000000369201600000	SoK111-----08	25.994	12.152,20
E21875011000000000000369203000000	SoK111-----07	5.666	2.788,24
E21875011000000000000369203400000	SoK111-----07	45.801	22.538,67
E21875011000000000000369203400000	SoK112-----07	228	106,75

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369203700000	SoK111-----07	8.739	4.300,46
E21875011000000000000369204100000	SoK111-----07	8.670	4.266,51
E21875011000000000000369204200000	SoK111-----07	24.334	11.974,76
E21875011000000000000369204600000	SoK111-----07	30.356	14.938,19
E21875011000000000000369204600000	SoK112-----07	70.838	33.166,35
E21875011000000000000369204600000	SoK113-----07	401.835	186.049,61
E21875011000000000000369204900000	SoK111-----07	7.800	3.838,38
E21875011000000000000369205400000	SoK111-----07	5.890	2.898,47
E21875011000000000000369206700000	SoK111-----07	23.174	11.403,93
E21875011000000000000369207600000	SoK111-----07	46.161	22.715,83
E21875011000000000000369211100000	SoK111-----07	6.269	3.084,97
E21875011000000000000369211400000	SoK111-----07	30.352	14.936,22
E21875011000000000000369215700000	SoK111-----07	26.004	12.796,57
E21875011000000000000369216000000	SoK111-----07	6.216	3.058,89
E21875011000000000000369216300000	SoK111-----07	4.531	2.229,71
E21875011000000000000369216500000	SoK111-----07	6.200	3.051,02
E21875011000000000000369216600000	SoK111-----07	16.143	7.943,97
E21875011000000000000369217800000	SoK111-----07	30.262	14.891,93
E21875011000000000000369218000000	SoK111-----07	4.707	2.316,31
E21875011000000000000369218100000	SoK111-----07	15.905	7.826,85
E21875011000000000000369218200000	SoK111-----07	7.092	3.489,97
E21875011000000000000369218300000	SoK111-----07	3.753	1.846,85
E21875011000000000000369218400000	SoK111-----07	32.191	15.841,19
E21875011000000000000369221800000	SoK111-----07	32.105	15.798,87
E21875011000000000000369221800000	SoK112-----07	107	50,10
E21875011000000000000369222300000	SoK111-----07	30.183	14.853,05
E21875011000000000000369222400000	SoK111-----07	14.034	6.906,13
E21875011000000000000369222500000	SoK111-----07	31.043	15.276,26
E21875011000000000000369222800000	SoK111-----07	2.754	1.355,24
E21875011000000000000369222800000	SoK112-----07	16.273	7.619,02
E21875011000000000000369225100000	SoK111-----07	25.857	12.724,23
E21875011000000000000369225100000	SoK112-----07	18.307	8.571,34
E21875011000000000000369225200000	SoK111-----07	24.450	12.031,85
E21875011000000000000369225200000	SoK112-----07	10.269	4.807,95
E21875011000000000000369226100000	SoK111-----07	31.756	15.627,13
E21875011000000000000369228700000	SoK111-----07	38.563	18.976,85
E21875011000000000000369228900000	SoK112-----07	48.026	22.485,77
E21875011000000000000369229400000	SoK111-----07	25.270	12.435,37
E21875011000000000000369229400000	SoK112-----07	20.722	9.702,04
E21875011000000000000369232300000	SoK111-----07	18.252	8.981,81
E21875011000000000000369236200000	SoK111-----07	38.929	19.156,96
E21875011000000000000369236500000	SoK111-----07	54.306	26.723,98
E21875011000000000000369236500000	SoK112-----07	876	410,14
E21875011000000000000369239500000	SoK111-----07	2.359	1.160,86
E21875011000000000000369239600000	SoK111-----07	32.829	16.155,15
E21875011000000000000369243700000	SoK111-----07	33.212	16.343,63
E21875011000000000000369243700000	SoK112-----07	8.724	4.084,58
E21875011000000000000369243800000	SoK112-----07	41.576	19.465,88
E21875011000000000000369244200000	SoK111-----07	26.833	13.204,52
E21875011000000000000369244400000	SoK111-----07	29.343	14.439,69
E21875011000000000000369244600000	SoK111-----07	12.787	6.292,48
E21875011000000000000369247700000	SoK111-----07	13.304	6.546,90
E21875011000000000000369248000000	SoK117-----07	685.244	260.118,62
E21875011000000000000369248400000	SoK111-----07	37.969	18.684,54
E21875011000000000000369248400000	SoK112-----07	13.973	6.542,16
E21875011000000000000369253500000	SoK111-----07	14.136	6.956,33
E21875011000000000000369254700000	SoK111-----07	36.687	18.053,67
E21875011000000000000369254900000	SoK111-----07	9.290	4.571,61
E21875011000000000000369255400000	SoK111-----07	36.879	18.148,16
E21875011000000000000369256900000	SoK111-----07	9.978	4.910,17
E21875011000000000000369257100000	SoK111-----07	36.546	17.984,29
E21875011000000000000369257500000	SoK111-----07	10.082	4.961,35
E21875011000000000000369257500000	SoK111-----08	8.395	3.924,66
E21875011000000000000369257800000	SoK111-----07	7.054	3.471,27
E21875011000000000000369258100000	SoK111-----07	7.361	3.622,35
E21875011000000000000369258200000	SoK111-----07	13.314	6.551,82
E21875011000000000000369258500000	SoK111-----07	8.113	3.992,41
E21875011000000000000369259600000	SoK111-----07	20.512	10.093,96
E21875011000000000000369259800000	SoK111-----07	13.138	6.465,21
E21875011000000000000369260400000	SoK111-----07	17.504	8.613,72
E21875011000000000000369260500000	SoK111-----07	13.954	6.866,76
E21875011000000000000369260800000	SoK111-----07	24.702	12.155,85
E21875011000000000000369261100000	SoK111-----07	19.146	9.421,75
E21875011000000000000369261200000	SoK111-----07	11.188	5.505,61
E21875011000000000000369261300000	SoK111-----07	31.430	15.466,70
E21875011000000000000369261300000	SoK112-----07	4.191	1.962,23
E21875011000000000000369261400000	SoK111-----07	27.469	13.517,49
E21875011000000000000369261500000	SoK111-----07	7.623	3.751,28
E21875011000000000000369261600000	SoK111-----07	4.193	2.063,38
E21875011000000000000369261700000	SoK111-----07	33.512	16.491,26
E21875011000000000000369261800000	SoK111-----07	28.441	13.995,82
E21875011000000000000369261900000	SoK111-----07	11.772	5.793,00
E21875011000000000000369262100000	SoK111-----07	14.422	7.097,07
E21875011000000000000369262300000	SoK111-----07	12.822	6.309,71
E21875011000000000000369262300000	SoK111-----08	14.246	6.660,01
E21875011000000000000369262400000	SoK111-----07	16.332	8.036,98
E21875011000000000000369263800000	SoK111-----07	11.530	5.673,91
E21875011000000000000369263900000	SoK111-----07	16.876	8.304,68
E21875011000000000000369264000000	SoK111-----07	4.996	2.458,53
E21875011000000000000369264100000	SoK111-----07	5.799	2.853,69
E21875011000000000000369264300000	SoK111-----07	10.115	4.977,59
E21875011000000000000369264400000	SoK111-----07	33.342	16.407,60
E21875011000000000000369266700000	SoK111-----07	13.386	6.587,25
E21875011000000000000369266900000	SoK111-----07	31.480	15.491,31
E21875011000000000000369267100000	SoK111-----07	6.190	3.046,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369267500000	SoK111-----07	26.686	13.132,18
E21875011000000000000369267500000	SoK111-----08	15.446	7.221,01
E21875011000000000000369267600000	SoK111-----07	11.007	5.416,54
E21875011000000000000369268700000	SoK111-----07	7.436	3.659,26
E21875011000000000000369268800000	SoK111-----07	21.773	10.714,49
E21875011000000000000369268900000	SoK111-----07	29.764	14.646,86
E21875011000000000000369269300000	SoK111-----07	29.194	14.366,34
E21875011000000000000369269500000	SoK111-----07	6.991	3.440,27
E21875011000000000000369270900000	SoK111-----07	6.150	3.026,42
E21875011000000000000369271100000	SoK111-----07	27.191	13.380,50
E21875011000000000000369271100000	SoK112-----07	1.124	526,03
E21875011000000000000369271300000	SoK111-----07	2.494	1.227,30
E21875011000000000000369271500000	SoK111-----07	9.673	4.760,08
E21875011000000000000369271600000	SoK111-----07	4.882	2.402,43
E21875011000000000000369274100000	SoK111-----07	27.207	13.388,56
E21875011000000000000369274100000	SoK112-----07	9.359	4.381,88
E21875011000000000000369275700000	SoK111-----07	8.963	4.410,69
E21875011000000000000369275800000	SoK111-----07	3.789	1.864,57
E21875011000000000000369276000000	SoK111-----07	7.177	3.531,80
E21875011000000000000369276300000	SoK111-----07	11.453	5.636,02
E21875011000000000000369276400000	SoK111-----07	4.380	2.155,40
E21875011000000000000369276600000	SoK111-----07	15.417	7.586,71
E21875011000000000000369276700000	SoK111-----07	26.396	12.989,47
E21875011000000000000369276800000	SoK111-----07	15.037	7.399,71
E21875011000000000000369276900000	SoK111-----07	5.670	2.790,21
E21875011000000000000369277100000	SoK111-----07	10.649	5.240,37
E21875011000000000000369277200000	SoK111-----07	13.499	6.642,86
E21875011000000000000369277300000	SoK111-----07	6.925	3.407,79
E21875011000000000000369277400000	SoK111-----07	24.785	12.196,70
E21875011000000000000369277500000	SoK111-----07	5.675	2.792,67
E21875011000000000000369277600000	SoK111-----07	18.452	9.080,23
E21875011000000000000369279700000	SoK111-----07	12.197	6.002,14
E21875011000000000000369279800000	SoK111-----07	22.819	11.229,23
E21875011000000000000369280000000	SoK111-----07	16.499	8.119,16
E21875011000000000000369280100000	SoK111-----07	20.900	10.284,89
E21875011000000000000369280100000	SoK111-----08	13.690	6.400,08
E21875011000000000000369280200000	SoK111-----07	7.608	3.743,90
E21875011000000000000369280600000	SoK111-----07	16.449	8.094,55
E21875011000000000000369280600000	SoK111-----08	5.483	2.563,30
E21875011000000000000369284700000	SoK111-----07	8.414	4.140,53
E21875011000000000000369285600000	SoK111-----07	14.283	7.028,72
E21875011000000000000369286700000	SoK111-----07	9.639	4.743,35
E21875011000000000000369287200000	SoK111-----07	11.020	5.422,94
E21875011000000000000369287300000	SoK111-----07	18.754	9.228,84
E21875011000000000000369287400000	SoK111-----07	9.482	4.666,09
E21875011000000000000369287600000	SoK111-----07	15.236	7.497,64
E21875011000000000000369289800000	SoK111-----07	23.837	11.730,19
E21875011000000000000369290300000	SoK111-----07	17.617	8.669,33
E21875011000000000000369290400000	SoK111-----07	12.200	6.003,62
E21875011000000000000369290600000	SoK111-----07	7.849	3.862,49
E21875011000000000000369293800000	SoK111-----07	32.691	16.087,24
E21875011000000000000369293900000	SoK111-----07	2.630	1.294,22
E21875011000000000000369294000000	SoK111-----07	10.153	4.996,29
E21875011000000000000369294100000	SoK111-----07	2.649	1.303,57
E21875011000000000000369294200000	SoK111-----07	12.117	5.962,78
E21875011000000000000369294300000	SoK111-----07	3.017	1.484,67
E21875011000000000000369294500000	SoK111-----07	1.399	688,45
E21875011000000000000369298700000	SoK111-----07	5.146	2.532,45
E21875011000000000000369298800000	SoK111-----07	4.283	2.107,66
E21875011000000000000369298800000	SoK112-----07	21.596	10.111,25
E21875011000000000000369298900000	SoK111-----07	12.661	6.230,48
E21875011000000000000369299000000	SoK111-----07	2.166	1.065,89
E21875011000000000000369299100000	SoK111-----07	22.966	11.301,57
E21875011000000000000369299200000	SoK111-----07	9.061	4.456,92
E21875011000000000000369299300000	SoK111-----07	5.403	2.658,82
E21875011000000000000369299500000	SoK111-----07	17.775	8.747,08
E21875011000000000000369299600000	SoK111-----07	7.185	3.535,74
E21875011000000000000369300600000	SoK111-----07	6.997	3.443,22
E21875011000000000000369301700000	SoK111-----07	6.927	3.408,78
E21875011000000000000369301800000	SoK111-----07	6.679	3.286,74
E21875011000000000000369301900000	SoK111-----07	6.225	3.063,32
E21875011000000000000369302000000	SoK111-----07	12.267	6.036,59
E21875011000000000000369302100000	SoK111-----07	5.903	2.904,87
E21875011000000000000369302200000	SoK111-----07	8.103	3.987,49
E21875011000000000000369302300000	SoK111-----07	16.180	7.962,18
E21875011000000000000369302400000	SoK111-----07	30.361	14.940,65
E21875011000000000000369302400000	SoK112-----07	1.113	521,11
E21875011000000000000369302500000	SoK111-----07	31.587	15.543,96
E21875011000000000000369302600000	SoK111-----07	5.727	2.818,26
E21875011000000000000369302700000	SoK111-----07	11.513	5.665,55
E21875011000000000000369302800000	SoK111-----07	31.512	15.507,06
E21875011000000000000369302900000	SoK111-----07	29.926	14.726,58
E21875011000000000000369303000000	SoK111-----07	5.759	2.834,00
E21875011000000000000369303100000	SoK111-----07	12.909	6.352,52
E21875011000000000000369303100000	SoK111-----08	17.265	8.071,39
E21875011000000000000369303300000	SoK111-----07	64.585	31.782,28
E21875011000000000000369303300000	SoK112-----07	6.056	2.835,42
E21875011000000000000369303700000	SoK111-----07	5.496	2.704,58
E21875011000000000000369303800000	SoK111-----07	10.857	5.342,73
E21875011000000000000369305600000	SoK111-----07	6.871	3.381,22
E21875011000000000000369306300000	SoK111-----07	21.206	10.435,47
E21875011000000000000369308200000	SoK112-----07	26.313	12.319,75
E21875011000000000000369308300000	SoK111-----07	24.824	12.215,89
E21875011000000000000369308400000	SoK111-----07	6.197	3.049,54
E21875011000000000000369308500000	SoK111-----07	9.669	4.758,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369308900000	SoK111-----07	26.422	13.002,27
E21875011000000000000369309100000	SoK111-----07	25.265	12.432,91
E21875011000000000000369309400000	SoK111-----07	28.071	13.813,74
E21875011000000000000369309700000	SoK111-----07	8.696	4.279,30
E21875011000000000000369311900000	SoK111-----07	15.191	7.475,49
E21875011000000000000369312600000	SoK111-----07	5.383	2.648,97
E21875011000000000000369312800000	SoK111-----07	11.048	5.436,72
E21875011000000000000369313100000	SoK111-----07	3.745	1.842,91
E21875011000000000000369313600000	SoK111-----07	36.566	17.994,13
E21875011000000000000369314900000	SoK111-----07	5.053	2.486,58
E21875011000000000000369315500000	SoK111-----07	33.500	16.485,35
E21875011000000000000369316000000	SoK111-----07	18.887	9.294,29
E21875011000000000000369316200000	SoK111-----07	12.262	6.034,13
E21875011000000000000369316600000	SoK111-----07	19.078	9.388,28
E21875011000000000000369316800000	SoK111-----07	4.900	2.411,29
E21875011000000000000369317100000	SoK111-----07	18.621	9.163,39
E21875011000000000000369317200000	SoK111-----07	31.332	15.418,48
E21875011000000000000369317300000	SoK111-----07	30.021	14.773,33
E21875011000000000000369317300000	SoK112-----07	3.883	1.818,02
E21875011000000000000369317600000	SoK111-----07	24.523	12.067,77
E21875011000000000000369317900000	SoK111-----07	16.000	7.873,60
E21875011000000000000369318100000	SoK111-----07	8.675	4.268,97
E21875011000000000000369318200000	SoK111-----07	14.097	6.937,13
E21875011000000000000369318900000	SoK111-----07	15.563	7.658,55
E21875011000000000000369319000000	SoK111-----07	2.034	1.000,93
E21875011000000000000369319200000	SoK111-----07	12.960	6.377,62
E21875011000000000000369319400000	SoK111-----07	29.297	14.417,05
E21875011000000000000369319400000	SoK111-----08	8.370	3.912,98
E21875011000000000000369319500000	SoK111-----07	21.022	10.344,93
E21875011000000000000369319600000	SoK111-----07	10.272	5.054,85
E21875011000000000000369320700000	SoK112-----07	20.797	9.737,16
E21875011000000000000369320700000	SoK113-----07	464	214,83
E21875011000000000000369320800000	SoK111-----07	27.082	13.327,05
E21875011000000000000369320900000	SoK111-----07	19.379	9.536,41
E21875011000000000000369321200000	SoK111-----07	7.322	3.603,16
E21875011000000000000369321300000	SoK111-----07	4.340	2.135,71
E21875011000000000000369321400000	SoK111-----07	8.483	4.174,48
E21875011000000000000369321400000	SoK112-----07	16.206	7.587,65
E21875011000000000000369321700000	SoK111-----07	16.128	7.936,59
E21875011000000000000369330000000	SoK111-----07	10.161	5.000,23
E21875011000000000000369330400000	SoK111-----07	30.813	15.163,08
E21875011000000000000369330400000	SoK112-----07	4.807	2.250,64
E21875011000000000000369331300000	SoK111-----07	31.868	15.682,24
E21875011000000000000369331400000	SoK111-----07	30.542	15.029,72
E21875011000000000000369331400000	SoK112-----07	1.772	829,65
E21875011000000000000369331600000	SoK111-----07	12.772	6.285,10
E21875011000000000000369332800000	SoK111-----07	23.039	11.337,49
E21875011000000000000369333100000	SoK111-----07	27.563	13.563,75
E21875011000000000000369333100000	SoK112-----07	3.850	1.802,57
E21875011000000000000369333200000	SoK111-----07	7.800	3.838,38
E21875011000000000000369333300000	SoK111-----07	5.200	2.558,92
E21875011000000000000369333400000	SoK111-----07	8.512	4.188,76
E21875011000000000000369333800000	SoK111-----07	8.626	4.244,85
E21875011000000000000369333900000	SoK111-----07	5.874	2.890,60
E21875011000000000000369334100000	SoK111-----07	12.727	6.262,96
E21875011000000000000369334200000	SoK111-----07	19.701	9.694,86
E21875011000000000000369334300000	SoK111-----07	13.228	6.509,50
E21875011000000000000369334400000	SoK111-----07	17.627	8.674,25
E21875011000000000000369334500000	SoK111-----07	7.074	3.481,12
E21875011000000000000369334600000	SoK111-----07	15.172	7.466,14
E21875011000000000000369334600000	SoK112-----07	9.773	4.575,72
E21875011000000000000369336000000	SoK111-----07	27.370	13.468,78
E21875011000000000000369336200000	SoK111-----07	18.147	8.930,14
E21875011000000000000369338900000	SoK111-----07	7.802	3.839,36
E21875011000000000000369339300000	SoK111-----07	6.621	3.258,19
E21875011000000000000369340700000	SoK111-----07	25.040	12.322,18
E21875011000000000000369340700000	SoK112-----07	14.023	6.565,57
E21875011000000000000369341100000	SoK111-----07	7.952	3.913,18
E21875011000000000000369341500000	SoK111-----07	16.342	8.041,90
E21875011000000000000369341800000	SoK111-----07	28.658	14.102,60
E21875011000000000000369341800000	SoK112-----07	19.888	9.311,56
E21875011000000000000369342000000	SoK111-----07	13.840	6.810,66
E21875011000000000000369342100000	SoK111-----07	9.655	4.751,23
E21875011000000000000369342200000	SoK111-----07	33.399	16.435,65
E21875011000000000000369342200000	SoK112-----07	4.476	2.095,66
E21875011000000000000369342500000	SoK111-----07	4.041	1.988,58
E21875011000000000000369342600000	SoK111-----07	7.589	3.734,55
E21875011000000000000369343500000	SoK111-----07	8.789	4.325,07
E21875011000000000000369343600000	SoK111-----07	19.737	9.712,58
E21875011000000000000369343700000	SoK111-----07	6.698	3.296,09
E21875011000000000000369343800000	SoK111-----07	10.481	5.157,70
E21875011000000000000369344000000	SoK111-----07	46.355	22.811,30
E21875011000000000000369344700000	SoK111-----07	7.074	3.481,12
E21875011000000000000369344800000	SoK111-----07	5.888	2.897,48
E21875011000000000000369344900000	SoK111-----07	33.071	16.274,24
E21875011000000000000369345000000	SoK111-----07	20.492	10.084,11
E21875011000000000000369345100000	SoK111-----07	6.177	3.039,70
E21875011000000000000369345200000	SoK111-----07	27.348	13.457,95
E21875011000000000000369345400000	SoK111-----07	30.782	15.147,82
E21875011000000000000369345800000	SoK111-----07	13.336	6.562,43
E21875011000000000000369346000000	SoK111-----07	8.424	4.145,45
E21875011000000000000369346200000	SoK111-----07	10.167	5.003,18
E21875011000000000000369346300000	SoK111-----07	3.516	1.730,22
E21875011000000000000369346500000	SoK111-----07	25.222	12.411,75
E21875011000000000000369346600000	SoK111-----07	9.535	4.692,17

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369346700000	SoK111-----07	6.057	2.980,65
E21875011000000000000369346800000	SoK111-----07	11.891	5.851,56
E21875011000000000000369346900000	SoK111-----07	6.747	3.320,20
E21875011000000000000369347000000	SoK111-----07	21.447	10.554,07
E21875011000000000000369347100000	SoK111-----07	10.524	5.178,86
E21875011000000000000369347200000	SoK111-----07	6.418	3.158,30
E21875011000000000000369347300000	SoK111-----07	8.414	4.140,53
E21875011000000000000369347400000	SoK111-----07	6.088	2.995,90
E21875011000000000000369347500000	SoK111-----07	24.517	12.064,82
E21875011000000000000369347600000	SoK111-----07	27.132	13.351,66
E21875011000000000000369348800000	SoK111-----07	33.257	16.365,77
E21875011000000000000369348800000	SoK112-----07	521	243,93
E21875011000000000000369348900000	SoK111-----07	28.086	13.821,12
E21875011000000000000369348900000	SoK112-----07	6.319	2.958,56
E21875011000000000000369350700000	SoK111-----07	19.271	9.483,26
E21875011000000000000369351000000	SoK111-----07	12.432	6.117,79
E21875011000000000000369351500000	SoK111-----07	8.025	3.949,10
E21875011000000000000369352800000	SoK111-----07	10.130	4.984,97
E21875011000000000000369352900000	SoK111-----07	4.034	1.985,13
E21875011000000000000369353000000	SoK111-----07	32.521	16.003,58
E21875011000000000000369353100000	SoK111-----07	13.916	6.848,06
E21875011000000000000369353200000	SoK111-----07	10.409	5.122,27
E21875011000000000000369354000000	SoK111-----07	29.489	14.511,54
E21875011000000000000369354500000	SoK111-----07	33.979	16.721,07
E21875011000000000000369355000000	SoK111-----07	10.950	5.388,50
E21875011000000000000369355100000	SoK111-----07	11.368	5.594,19
E21875011000000000000369355200000	SoK111-----07	14.778	7.272,25
E21875011000000000000369355300000	SoK111-----07	11.840	5.826,46
E21875011000000000000369355400000	SoK111-----07	6.772	3.332,50
E21875011000000000000369355500000	SoK111-----07	11.551	5.684,25
E21875011000000000000369355600000	SoK111-----07	15.530	7.642,31
E21875011000000000000369355700000	SoK111-----07	8.677	4.269,95
E21875011000000000000369355900000	SoK111-----07	22.057	10.854,25
E21875011000000000000369356100000	SoK111-----07	8.497	4.181,37
E21875011000000000000369356200000	SoK111-----07	29.938	14.732,49
E21875011000000000000369356600000	SoK111-----07	14.480	7.125,61
E21875011000000000000369357700000	SoK111-----07	9.703	4.774,85
E21875011000000000000369357800000	SoK111-----07	4.094	2.014,66
E21875011000000000000369357900000	SoK111-----07	31.791	15.644,35
E21875011000000000000369357900000	SoK111-----08	22.607	10.568,77
E21875011000000000000369358000000	SoK111-----07	24.081	11.850,26
E21875011000000000000369358100000	SoK111-----07	7.670	3.774,41
E21875011000000000000369358200000	SoK111-----07	36.399	17.911,95
E21875011000000000000369358400000	SoK111-----07	4.682	2.304,01
E21875011000000000000369358500000	SoK111-----07	4.420	2.175,08
E21875011000000000000369360800000	SoK111-----07	2.553	1.256,33
E21875011000000000000369361100000	SoK111-----07	23.268	11.450,18
E21875011000000000000369361500000	SoK111-----07	9.714	4.780,26
E21875011000000000000369361500000	SoK112-----07	12.596	5.897,45
E21875011000000000000369362100000	SoK111-----07	19.448	9.570,36
E21875011000000000000369362200000	SoK111-----07	27.850	13.704,99
E21875011000000000000369362300000	SoK111-----07	4.297	2.114,55
E21875011000000000000369362400000	SoK111-----07	13.001	6.397,79
E21875011000000000000369362500000	SoK111-----07	31.725	15.611,87
E21875011000000000000369362600000	SoK111-----07	30.050	14.787,61
E21875011000000000000369362700000	SoK111-----07	4.874	2.398,50
E21875011000000000000369363000000	SoK111-----07	11.072	5.448,53
E21875011000000000000369363100000	SoK111-----07	4.674	2.300,08
E21875011000000000000369365800000	SoK111-----07	20.180	9.930,58
E21875011000000000000369366200000	SoK111-----07	30.899	15.205,40
E21875011000000000000369366400000	SoK111-----07	20.077	9.879,89
E21875011000000000000369366600000	SoK111-----07	16.681	8.208,72
E21875011000000000000369366700000	SoK111-----07	7.250	3.567,73
E21875011000000000000369367700000	SoK111-----07	28.682	14.114,41
E21875011000000000000369367900000	SoK111-----07	30.182	14.852,56
E21875011000000000000369367900000	SoK112-----07	16.651	7.796,00
E21875011000000000000369368100000	SoK111-----07	30.674	15.094,68
E21875011000000000000369370000000	SoK111-----07	7.869	3.872,33
E21875011000000000000369370200000	SoK111-----07	11.589	5.702,95
E21875011000000000000369370300000	SoK111-----07	7.742	3.809,84
E21875011000000000000369370400000	SoK111-----07	28.980	14.261,06
E21875011000000000000369370700000	SoK111-----07	3.444	1.694,86
E21875011000000000000369371000000	SoK111-----07	10.634	5.232,99
E21875011000000000000369371300000	SoK111-----07	19.655	9.672,23
E21875011000000000000369371500000	SoK111-----07	4.640	2.283,34
E21875011000000000000369371700000	SoK111-----07	21.570	10.614,60
E21875011000000000000369372000000	SoK111-----07	9.841	4.842,76
E21875011000000000000369372300000	SoK111-----07	18.115	8.914,39
E21875011000000000000369372400000	SoK111-----07	17.620	8.670,80
E21875011000000000000369372800000	SoK111-----07	13.237	6.513,93
E21875011000000000000369372900000	SoK111-----07	6.820	3.356,12
E21875011000000000000369373000000	SoK111-----07	13.164	6.478,00
E21875011000000000000369373300000	SoK111-----07	5.046	2.483,14
E21875011000000000000369373400000	SoK111-----07	20.625	10.149,56
E21875011000000000000369373500000	SoK111-----07	4.167	2.050,58
E21875011000000000000369373600000	SoK111-----07	20.597	10.135,78
E21875011000000000000369374200000	SoK111-----07	57.419	28.255,89
E21875011000000000000369374200000	SoK112-----07	57.999	27.155,13
E21875011000000000000369376700000	SoK111-----07	31.210	15.358,44
E21875011000000000000369376700000	SoK112-----07	8.114	3.798,97
E21875011000000000000369376800000	SoK111-----07	21.897	10.775,51
E21875011000000000000369376900000	SoK111-----07	32.116	15.804,28
E21875011000000000000369377800000	SoK111-----07	35.233	17.338,16
E21875011000000000000369377800000	SoK112-----07	12.332	5.773,84
E21875011000000000000369377900000	SoK111-----07	17.997	8.856,32

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369378000000	SoK111-----07	11.672	5.743,79
E21875011000000000000369378300000	SoK111-----07	4.674	2.300,08
E21875011000000000000369378500000	SoK111-----07	10.223	5.030,74
E21875011000000000000369378600000	SoK111-----07	30.060	14.792,53
E21875011000000000000369383700000	SoK111-----07	10.700	5.265,47
E21875011000000000000369383800000	SoK111-----07	8.261	4.065,24
E21875011000000000000369383900000	SoK111-----07	12.346	6.075,47
E21875011000000000000369384000000	SoK111-----07	30.464	14.991,33
E21875011000000000000369384100000	SoK111-----07	5.430	2.672,10
E21875011000000000000369384100000	SoK111-----08	3.542	1.655,89
E21875011000000000000369384200000	SoK111-----07	8.387	4.127,24
E21875011000000000000369384400000	SoK111-----07	22.500	11.072,25
E21875011000000000000369384600000	SoK111-----07	7.017	3.453,07
E21875011000000000000369386800000	SoK111-----06	5.568	2.884,22
E21875011000000000000369386800000	SoK111-----07	34.369	16.912,98
E21875011000000000000369386800000	SoK112-----07	894	418,57
E21875011000000000000369387300000	SoK111-----07	30.835	15.173,90
E21875011000000000000369387400000	SoK111-----07	26.176	12.881,21
E21875011000000000000369388700000	SoK111-----07	5.181	2.549,57
E21875011000000000000369388800000	SoK111-----07	5.276	2.596,32
E21875011000000000000369388900000	SoK111-----07	3.438	1.691,84
E21875011000000000000369389000000	SoK111-----07	4.512	2.220,36
E21875011000000000000369389100000	SoK111-----07	24.328	11.971,81
E21875011000000000000369389200000	SoK111-----07	5.025	2.472,80
E21875011000000000000369389300000	SoK111-----07	14.670	7.219,11
E21875011000000000000369389300000	SoK111-----08	14.670	6.858,23
E21875011000000000000369389400000	SoK111-----07	7.233	3.559,36
E21875011000000000000369389600000	SoK111-----07	8.275	4.072,13
E21875011000000000000369394900000	SoK111-----07	7.280	3.572,65
E21875011000000000000369395000000	SoK111-----07	12.800	6.298,88
E21875011000000000000369395200000	SoK111-----07	30.354	14.937,20
E21875011000000000000369395200000	SoK112-----07	5.706	2.671,55
E21875011000000000000369395300000	SoK111-----07	9.986	4.914,11
E21875011000000000000369395600000	SoK111-----07	26.256	12.920,58
E21875011000000000000369396800000	SoK111-----07	27.243	13.406,28
E21875011000000000000369396800000	SoK112-----07	15.020	7.032,36
E21875011000000000000369397000000	SoK111-----07	9.361	4.606,55
E21875011000000000000369397100000	SoK111-----07	25.185	12.393,54
E21875011000000000000369397200000	SoK111-----07	35.084	17.264,84
E21875011000000000000369397200000	SoK112-----07	9.940	4.653,91
E21875011000000000000369398000000	SoK111-----07	33.640	16.554,24
E21875011000000000000369398000000	SoK112-----07	34	15,92
E21875011000000000000369400000000	SoK111-----07	17.152	8.440,50
E21875011000000000000369403200000	SoK111-----07	29.746	14.638,01
E21875011000000000000369403300000	SoK111-----07	18.480	9.094,01
E21875011000000000000369403300000	SoK111-----08	11.595	5.420,66
E21875011000000000000369404800000	SoK111-----07	8.034	3.953,53
E21875011000000000000369405300000	SoK111-----07	10.219	5.028,77
E21875011000000000000369407400000	SoK111-----07	28.128	13.841,79
E21875011000000000000369407400000	SoK112-----07	9.770	4.574,31
E21875011000000000000369407800000	SoK111-----07	40.624	19.991,07
E21875011000000000000369410000000	SoK111-----07	3.553	1.748,43
E21875011000000000000369410300000	SoK111-----07	13.574	6.679,77
E21875011000000000000369410400000	SoK111-----07	16.953	8.342,57
E21875011000000000000369411200000	SoK111-----07	31.613	15.556,76
E21875011000000000000369411200000	SoK112-----07	1.581	740,22
E21875011000000000000369415800000	SoK111-----07	7.568	3.724,21
E21875011000000000000369416300000	SoK111-----07	5.041	2.480,68
E21875011000000000000369417400000	SoK111-----07	28.328	13.940,21
E21875011000000000000369418300000	SoK111-----07	11.892	5.852,05
E21875011000000000000369418500000	SoK111-----07	28.825	14.184,78
E21875011000000000000369418600000	SoK111-----07	12.946	6.370,73
E21875011000000000000369418900000	SoK111-----07	33.590	16.529,64
E21875011000000000000369419400000	SoK111-----07	5.874	2.890,60
E21875011000000000000369419500000	SoK111-----07	6.088	2.995,90
E21875011000000000000369419600000	SoK111-----07	16.186	7.965,13
E21875011000000000000369421800000	SoK111-----07	12.749	6.273,78
E21875011000000000000369421900000	SoK111-----07	8.586	4.225,17
E21875011000000000000369422200000	SoK111-----07	6.248	3.074,64
E21875011000000000000369422300000	SoK111-----07	5.051	2.485,60
E21875011000000000000369422400000	SoK111-----07	7.657	3.768,01
E21875011000000000000369422600000	SoK111-----07	29.730	14.630,13
E21875011000000000000369422600000	SoK112-----07	99	46,35
E21875011000000000000369423000000	SoK111-----07	31.870	15.683,23
E21875011000000000000369423800000	SoK111-----07	3.192	1.570,78
E21875011000000000000369424000000	SoK111-----07	11.657	5.736,41
E21875011000000000000369424100000	SoK111-----07	18.898	9.299,71
E21875011000000000000369424200000	SoK111-----07	22.517	11.080,62
E21875011000000000000369424200000	SoK111-----08	7.709	3.603,96
E21875011000000000000369424300000	SoK111-----07	3.754	1.847,34
E21875011000000000000369424400000	SoK111-----07	5.281	2.598,78
E21875011000000000000369427700000	SoK111-----07	31.241	15.373,70
E21875011000000000000369427700000	SoK111-----08	12.215	5.710,51
E21875011000000000000369427700000	SoK112-----07	3.249	1.521,18
E21875011000000000000369428100000	SoK111-----07	4.818	2.370,94
E21875011000000000000369428300000	SoK111-----07	8.086	3.979,12
E21875011000000000000369428600000	SoK111-----07	8.399	4.133,15
E21875011000000000000369430000000	SoK111-----07	5.083	2.501,34
E21875011000000000000369430500000	SoK111-----07	10.747	5.288,60
E21875011000000000000369430500000	SoK111-----08	17.508	8.184,99
E21875011000000000000369432700000	SoK111-----07	14.730	7.248,63
E21875011000000000000369433100000	SoK111-----07	4.812	2.367,99
E21875011000000000000369433500000	SoK111-----07	56.715	27.909,45
E21875011000000000000369434700000	SoK111-----07	26.959	13.266,52
E21875011000000000000369434700000	SoK112-----07	341	159,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369435000000	SoK111-----07	8.239	4.054,41
E21875011000000000000369435100000	SoK111-----07	15.923	7.835,71
E21875011000000000000369436800000	SoK111-----07	11.826	5.819,57
E21875011000000000000369437000000	SoK111-----07	12.411	6.107,45
E21875011000000000000369437400000	SoK111-----07	25.151	12.376,81
E21875011000000000000369438000000	SoK111-----07	18.487	9.097,45
E21875011000000000000369438300000	SoK111-----07	6.307	3.103,67
E21875011000000000000369438500000	SoK111-----07	1.644	809,01
E21875011000000000000369440500000	SoK111-----07	37.342	18.376,00
E21875011000000000000369440500000	SoK112-----07	5.813	2.721,65
E21875011000000000000369441900000	SoK111-----07	32.010	15.752,12
E21875011000000000000369441900000	SoK112-----07	10.158	4.755,98
E21875011000000000000369442000000	SoK111-----07	4.989	2.455,09
E21875011000000000000369442800000	SoK111-----07	2.949	1.451,20
E21875011000000000000369443600000	SoK111-----07	2.638	1.298,16
E21875011000000000000369444100000	SoK111-----07	12.049	5.929,31
E21875011000000000000369444600000	SoK111-----07	30.496	15.007,08
E21875011000000000000369444900000	SoK111-----07	11.040	5.432,78
E21875011000000000000369445200000	SoK111-----07	58.835	28.952,70
E21875011000000000000369445500000	SoK111-----07	28.488	14.009,10
E21875011000000000000369446800000	SoK111-----07	12.421	6.112,37
E21875011000000000000369447000000	SoK111-----07	5.219	2.568,27
E21875011000000000000369447400000	SoK111-----07	10.850	5.339,29
E21875011000000000000369447600000	SoK111-----07	11.426	5.622,73
E21875011000000000000369448200000	SoK112-----07	36.823	17.240,53
E21875011000000000000369448500000	SoK111-----07	15.576	7.664,95
E21875011000000000000369448700000	SoK111-----07	26.131	12.859,07
E21875011000000000000369448700000	SoK112-----07	24.704	11.566,41
E21875011000000000000369448900000	SoK111-----07	40.789	20.062,42
E21875011000000000000369448900000	SoK112-----07	13.576	6.356,28
E21875011000000000000369449400000	SoK111-----07	5.222	2.569,75
E21875011000000000000369449600000	SoK111-----07	21.089	10.377,90
E21875011000000000000369453700000	SoK111-----07	16.254	7.998,59
E21875011000000000000369453800000	SoK111-----07	6.462	3.179,95
E21875011000000000000369454300000	SoK111-----04	12.713	7.297,26
E21875011000000000000369454300000	SoK111-----07	29.335	14.435,75
E21875011000000000000369454300000	SoK112-----07	37.668	17.636,16
E21875011000000000000369454400000	SoK111-----07	25.942	12.766,06
E21875011000000000000369454500000	SoK111-----07	28.985	14.263,52
E21875011000000000000369454600000	SoK111-----07	6.163	3.032,81
E21875011000000000000369458400000	SoK111-----07	31.944	15.719,64
E21875011000000000000369458400000	SoK112-----07	2.555	1.196,25
E21875011000000000000369460700000	SoK111-----07	23.127	11.380,80
E21875011000000000000369460800000	SoK111-----07	21.404	10.532,91
E21875011000000000000369460900000	SoK111-----07	29.841	14.684,76
E21875011000000000000369461000000	SoK111-----07	31.845	15.670,92
E21875011000000000000369461000000	SoK112-----07	3.790	1.774,48
E21875011000000000000369461100000	SoK111-----07	22.831	11.235,14
E21875011000000000000369461200000	SoK111-----07	7.817	3.846,75
E21875011000000000000369461300000	SoK111-----07	5.495	2.704,09
E21875011000000000000369461400000	SoK111-----07	16.668	8.202,32
E21875011000000000000369461500000	SoK111-----07	30.544	15.030,70
E21875011000000000000369461600000	SoK111-----07	22.539	11.091,44
E21875011000000000000369466400000	SoK111-----07	73.659	36.247,59
E21875011000000000000369470700000	SoK111-----07	24.994	12.299,55
E21875011000000000000369470800000	SoK111-----07	5.356	2.635,69
E21875011000000000000369470900000	SoK111-----07	29.037	14.289,11
E21875011000000000000369471000000	SoK111-----07	7.061	3.474,72
E21875011000000000000369471100000	SoK111-----07	3.271	1.609,66
E21875011000000000000369471200000	SoK111-----07	25.963	12.776,39
E21875011000000000000369471300000	SoK111-----07	5.551	2.731,65
E21875011000000000000369471400000	SoK111-----07	32.404	15.946,01
E21875011000000000000369471500000	SoK111-----07	12.835	6.316,10
E21875011000000000000369473600000	SoK111-----07	18.485	9.096,47
E21875011000000000000369475000000	SoK111-----07	33.890	16.677,27
E21875011000000000000369478700000	SoK111-----07	105.393	51.863,90
E21875011000000000000369478700000	SoK112-----07	173.897	81.418,58
E21875011000000000000369478700000	SoK113-----07	23.187	10.735,58
E21875011000000000000369479800000	SoK111-----07	8.987	4.422,50
E21875011000000000000369480000000	SoK111-----07	6.420	3.159,28
E21875011000000000000369480300000	SoK111-----07	8.649	4.256,17
E21875011000000000000369480400000	SoK111-----07	6.874	3.382,70
E21875011000000000000369481000000	SoK111-----07	35.672	17.554,19
E21875011000000000000369481000000	SoK112-----07	18.906	8.851,79
E21875011000000000000369481600000	SoK111-----07	35.786	17.610,29
E21875011000000000000369481600000	SoK112-----07	18.966	8.879,88
E21875011000000000000369484300000	SoK111-----07	29.040	14.290,58
E21875011000000000000369484300000	SoK111-----08	29.040	13.576,20
E21875011000000000000369484300000	SoK112-----07	67.182	31.454,61
E21875011000000000000369484300000	SoK112-----08	9.116	4.054,80
E21875011000000000000369485200000	SoK111-----07	21.308	10.485,67
E21875011000000000000369485600000	SoK111-----07	7.452	3.667,13
E21875011000000000000369485800000	SoK111-----07	31.475	15.488,85
E21875011000000000000369485800000	SoK112-----07	14.689	6.877,39
E21875011000000000000369486300000	SoK111-----07	30.290	14.905,71
E21875011000000000000369486300000	SoK112-----07	10.278	4.812,16
E21875011000000000000369486500000	SoK111-----07	5.776	2.842,37
E21875011000000000000369486600000	SoK111-----07	25.801	12.696,67
E21875011000000000000369486600000	SoK112-----07	13.933	6.523,43
E21875011000000000000369486700000	SoK111-----07	30.112	14.818,12
E21875011000000000000369486700000	SoK112-----07	6.023	2.819,97
E21875011000000000000369486800000	SoK111-----07	25.993	12.791,16
E21875011000000000000369486800000	SoK112-----07	12.997	6.085,20
E21875011000000000000369490700000	SoK111-----07	4.420	2.175,08
E21875011000000000000369491200000	SoK111-----07	19.761	9.724,39

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369494300000	SoK111-----07	32.551	16.018,35
E21875011000000000000369495000000	SoK111-----07	6.229	3.065,29
E21875011000000000000369495100000	SoK111-----07	27.261	13.415,14
E21875011000000000000369495200000	SoK111-----07	9.413	4.632,14
E21875011000000000000369495300000	SoK111-----07	28.068	13.812,26
E21875011000000000000369497200000	SoK111-----07	32.617	16.050,83
E21875011000000000000369497200000	SoK112-----07	1.283	600,70
E21875011000000000000369497800000	SoK111-----07	11.851	5.831,88
E21875011000000000000369498200000	SoK111-----07	4.440	2.184,92
E21875011000000000000369498500000	SoK111-----07	19.142	9.419,78
E21875011000000000000369498500000	SoK111-----08	14.992	7.008,76
E21875011000000000000369500700000	SoK111-----07	12.064	5.936,69
E21875011000000000000369500900000	SoK111-----07	6.419	3.158,79
E21875011000000000000369501100000	SoK111-----07	5.750	2.829,58
E21875011000000000000369501200000	SoK111-----07	30.981	15.245,75
E21875011000000000000369501300000	SoK111-----07	5.792	2.850,24
E21875011000000000000369501400000	SoK111-----07	11.837	5.824,99
E21875011000000000000369501500000	SoK111-----07	18.355	9.032,50
E21875011000000000000369501600000	SoK111-----07	3.374	1.660,35
E21875011000000000000369502800000	SoK111-----07	6.871	3.381,22
E21875011000000000000369502900000	SoK111-----07	11.592	5.704,42
E21875011000000000000369506500000	SoK111-----07	27.021	13.297,03
E21875011000000000000369506500000	SoK112-----07	15.943	7.464,51
E21875011000000000000369506600000	SoK111-----07	34.348	16.902,65
E21875011000000000000369506600000	SoK112-----07	15.685	7.343,72
E21875011000000000000369506800000	SoK111-----07	11.050	5.437,71
E21875011000000000000369507000000	SoK111-----07	14.130	6.953,37
E21875011000000000000369507100000	SoK111-----07	6.306	3.103,18
E21875011000000000000369507200000	SoK111-----07	29.760	14.644,90
E21875011000000000000369507200000	SoK112-----07	21.903	10.254,98
E21875011000000000000369507300000	SoK111-----07	27.156	13.363,47
E21875011000000000000369507300000	SoK112-----07	6.631	3.104,63
E21875011000000000000369507800000	SoK111-----07	31.501	15.501,64
E21875011000000000000369507800000	SoK112-----07	19.020	8.905,16
E21875011000000000000369507900000	SoK112-----07	45.739	21.415,00
E21875011000000000000369508700000	SoK111-----07	22.335	10.991,05
E21875011000000000000369508800000	SoK111-----07	5.773	2.840,89
E21875011000000000000369508900000	SoK111-----07	5.397	2.655,86
E21875011000000000000369509000000	SoK111-----07	26.396	12.989,47
E21875011000000000000369509100000	SoK111-----07	5.703	2.806,45
E21875011000000000000369509200000	SoK111-----07	9.517	4.683,32
E21875011000000000000369509300000	SoK111-----07	10.101	4.970,70
E21875011000000000000369509400000	SoK111-----07	36.066	17.748,08
E21875011000000000000369509500000	SoK111-----07	13.160	6.476,04
E21875011000000000000369509600000	SoK111-----07	9.323	4.587,85
E21875011000000000000369512700000	SoK111-----07	19.924	9.804,60
E21875011000000000000369512800000	SoK111-----07	22.382	11.014,18
E21875011000000000000369513200000	SoK111-----07	8.414	4.140,53
E21875011000000000000369513300000	SoK111-----07	16.638	8.187,56
E21875011000000000000369513400000	SoK111-----07	9.705	4.775,83
E21875011000000000000369513500000	SoK111-----07	29.911	14.719,20
E21875011000000000000369513500000	SoK112-----07	100	46,82
E21875011000000000000369514300000	SoK111-----07	24.940	12.272,97
E21875011000000000000369514300000	SoK112-----07	40.533	18.977,55
E21875011000000000000369515700000	SoK111-----07	5.319	2.617,48
E21875011000000000000369515800000	SoK111-----07	9.877	4.860,47
E21875011000000000000369515900000	SoK111-----07	12.512	6.157,16
E21875011000000000000369516200000	SoK111-----07	14.229	7.002,09
E21875011000000000000369516400000	SoK111-----07	27.308	13.438,27
E21875011000000000000369518700000	SoK111-----07	26.232	12.908,77
E21875011000000000000369518700000	SoK111-----08	26.524	12.399,97
E21875011000000000000369518700000	SoK112-----08	3.209	1.427,36
E21875011000000000000369519000000	SoK111-----07	3.825	1.882,28
E21875011000000000000369519100000	SoK111-----07	16.102	7.923,79
E21875011000000000000369519200000	SoK111-----07	5.652	2.781,35
E21875011000000000000369519400000	SoK111-----07	9.973	4.907,71
E21875011000000000000369519500000	SoK111-----07	10.366	5.101,11
E21875011000000000000369519600000	SoK111-----07	7.913	3.893,99
E21875011000000000000369521800000	SoK111-----07	3.883	1.910,82
E21875011000000000000369522100000	SoK111-----07	13.276	6.533,12
E21875011000000000000369522400000	SoK111-----07	6.297	3.098,75
E21875011000000000000369523500000	SoK111-----07	28.493	14.021,41
E21875011000000000000369523500000	SoK111-----08	7.522	3.516,54
E21875011000000000000369523500000	SoK112-----07	4.929	2.307,76
E21875011000000000000369523600000	SoK111-----07	30.065	14.794,99
E21875011000000000000369523600000	SoK112-----07	70.148	32.843,29
E21875011000000000000369523600000	SoK113-----07	260.745	120.724,94
E21875011000000000000369524900000	SoK111-----07	22.488	11.066,34
E21875011000000000000369525000000	SoK111-----07	7.430	3.656,30
E21875011000000000000369525500000	SoK111-----07	8.734	4.298,00
E21875011000000000000369525700000	SoK111-----07	11.163	5.493,31
E21875011000000000000369525800000	SoK111-----07	9.306	4.579,48
E21875011000000000000369526100000	SoK111-----07	31.643	15.571,52
E21875011000000000000369526100000	SoK112-----07	14.978	7.012,70
E21875011000000000000369526700000	SoK111-----07	7.661	3.769,98
E21875011000000000000369527000000	SoK111-----07	9.246	4.549,96
E21875011000000000000369527300000	SoK111-----07	8.212	4.041,13
E21875011000000000000369528900000	SoK111-----07	26.775	13.175,98
E21875011000000000000369529100000	SoK117-----06	5.580	2.265,48
E21875011000000000000369529300000	SoK111-----07	12.941	6.368,27
E21875011000000000000369530400000	SoK111-----07	8.012	3.942,71
E21875011000000000000369530700000	SoK111-----07	28.338	13.945,13
E21875011000000000000369530800000	SoK111-----07	11.763	5.788,57
E21875011000000000000369531000000	SoK111-----07	2.805	1.380,34
E21875011000000000000369531200000	SoK111-----07	17.674	8.697,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369531500000	SoK111-----07	7.420	3.651,38
E21875011000000000000369531700000	SoK111-----07	33.139	16.307,70
E21875011000000000000369531700000	SoK112-----07	7.456	3.490,90
E21875011000000000000369531900000	SoK112-----07	40.776	19.091,32
E21875011000000000000369532700000	SoK111-----07	1.676	824,76
E21875011000000000000369532900000	SoK111-----07	5.931	2.918,65
E21875011000000000000369533500000	SoK111-----07	28.076	13.816,20
E21875011000000000000369533800000	SoK111-----07	28.057	13.806,85
E21875011000000000000369534100000	SoK111-----07	20.622	10.148,09
E21875011000000000000369534300000	SoK111-----07	11.258	5.540,06
E21875011000000000000369534700000	SoK111-----07	28.695	14.120,81
E21875011000000000000369534700000	SoK112-----07	143	66,95
E21875011000000000000369535200000	SoK111-----07	4.809	2.366,51
E21875011000000000000369535500000	SoK111-----07	26.280	12.932,39
E21875011000000000000369536900000	SoK111-----07	28.885	14.214,31
E21875011000000000000369537200000	SoK111-----07	10.512	5.172,96
E21875011000000000000369537600000	SoK111-----07	28.174	13.864,43
E21875011000000000000369538300000	SoK111-----07	8.248	4.058,84
E21875011000000000000369538700000	SoK111-----07	23.491	11.559,92
E21875011000000000000369541300000	SoK111-----07	13.810	6.795,90
E21875011000000000000369542900000	SoK111-----07	9.691	4.768,94
E21875011000000000000369543600000	SoK111-----07	4.772	2.348,30
E21875011000000000000369543900000	SoK111-----07	17.680	8.700,33
E21875011000000000000369544100000	SoK111-----07	2.483	1.221,88
E21875011000000000000369544200000	SoK111-----07	29.774	14.651,79
E21875011000000000000369544300000	SoK111-----07	30.476	14.997,24
E21875011000000000000369544300000	SoK112-----07	65.024	30.444,24
E21875011000000000000369544600000	SoK111-----07	13.264	6.527,21
E21875011000000000000369546500000	SoK111-----07	9.867	4.855,55
E21875011000000000000369546800000	SoK111-----07	13.144	6.468,16
E21875011000000000000369546900000	SoK111-----07	7.152	3.519,50
E21875011000000000000369547200000	SoK111-----07	5.159	2.538,74
E21875011000000000000369547300000	SoK111-----07	11.312	5.566,64
E21875011000000000000369547500000	SoK111-----07	10.161	5.000,23
E21875011000000000000369547600000	SoK111-----07	14.543	7.156,61
E21875011000000000000369550000000	SoK111-----07	27.410	13.488,46
E21875011000000000000369550300000	SoK111-----07	25.674	12.634,18
E21875011000000000000369550500000	SoK111-----07	17.515	8.619,13
E21875011000000000000369552800000	SoK111-----07	19.799	9.743,09
E21875011000000000000369553200000	SoK111-----07	27.068	13.320,16
E21875011000000000000369553200000	SoK112-----07	16.493	7.722,02
E21875011000000000000369553400000	SoK111-----07	2.580	1.269,62
E21875011000000000000369553500000	SoK111-----07	3.291	1.619,50
E21875011000000000000369553600000	SoK111-----07	11.227	5.524,81
E21875011000000000000369553800000	SoK111-----07	30.650	15.082,87
E21875011000000000000369553800000	SoK112-----07	6.477	3.032,53
E21875011000000000000369554100000	SoK111-----07	16.700	8.218,07
E21875011000000000000369554300000	SoK111-----05	7.790	4.247,89
E21875011000000000000369556700000	SoK111-----07	7.459	3.670,57
E21875011000000000000369556900000	SoK111-----07	6.720	3.306,91
E21875011000000000000369557000000	SoK111-----07	25.887	12.738,99
E21875011000000000000369557000000	SoK112-----07	794	371,75
E21875011000000000000369557200000	SoK111-----07	31.412	15.457,85
E21875011000000000000369557300000	SoK111-----07	9.531	4.690,21
E21875011000000000000369557300000	SoK111-----08	4.703	2.198,65
E21875011000000000000369557400000	SoK111-----07	10.796	5.312,71
E21875011000000000000369557500000	SoK111-----07	37.159	18.285,94
E21875011000000000000369557600000	SoK111-----07	12.015	5.912,58
E21875011000000000000369559300000	SoK111-----07	34.037	16.749,61
E21875011000000000000369559300000	SoK112-----07	75.738	35.460,53
E21875011000000000000369559400000	SoK111-----07	26.537	13.058,86
E21875011000000000000369559400000	SoK112-----07	18.245	8.542,31
E21875011000000000000369560200000	SoK111-----07	9.899	4.871,30
E21875011000000000000369560300000	SoK111-----07	30.384	14.951,97
E21875011000000000000369560600000	SoK111-----07	28.585	14.066,68
E21875011000000000000369560700000	SoK111-----07	10.079	4.959,88
E21875011000000000000369560800000	SoK111-----07	10.354	5.095,20
E21875011000000000000369561000000	SoK111-----07	5.938	2.922,09
E21875011000000000000369561100000	SoK111-----07	8.246	4.057,86
E21875011000000000000369561200000	SoK111-----07	8.031	3.952,06
E21875011000000000000369561300000	SoK111-----07	8.156	4.013,57
E21875011000000000000369561500000	SoK111-----07	23.398	11.514,16
E21875011000000000000369561600000	SoK111-----07	19.480	9.586,11
E21875011000000000000369563000000	SoK111-----04	3.877	2.225,40
E21875011000000000000369565100000	SoK111-----07	5.283	2.599,76
E21875011000000000000369565200000	SoK111-----07	7.278	3.581,50
E21875011000000000000369565400000	SoK111-----07	55.880	27.498,55
E21875011000000000000369565400000	SoK112-----07	45.636	21.366,78
E21875011000000000000369565600000	SoK111-----07	17.259	8.493,15
E21875011000000000000369565700000	SoK111-----07	31.498	15.500,17
E21875011000000000000369565700000	SoK112-----07	4.914	2.300,73
E21875011000000000000369566700000	SoK111-----07	4.180	2.056,98
E21875011000000000000369566800000	SoK111-----07	9.072	4.464,33
E21875011000000000000369566900000	SoK111-----07	18.856	9.279,04
E21875011000000000000369567000000	SoK111-----07	33.780	16.623,14
E21875011000000000000369567000000	SoK112-----07	7.499	3.511,03
E21875011000000000000369567100000	SoK111-----07	8.260	4.064,75
E21875011000000000000369567200000	SoK111-----07	31.561	15.531,17
E21875011000000000000369567200000	SoK112-----07	17.674	8.274,97
E21875011000000000000369567300000	SoK111-----07	5.723	2.816,29
E21875011000000000000369567400000	SoK111-----07	5.568	2.740,01
E21875011000000000000369567500000	SoK111-----07	11.516	5.667,02
E21875011000000000000369567600000	SoK111-----07	32.077	15.785,09
E21875011000000000000369568000000	SoK111-----07	10.771	5.300,41
E21875011000000000000369568200000	SoK111-----07	31.499	15.500,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369568200000	SoK112-----07	22.553	10.559,31
E21875011000000000000369568700000	SoK111-----07	4.277	2.104,71
E21875011000000000000369570700000	SoK111-----07	8.991	4.424,47
E21875011000000000000369570800000	SoK111-----07	17.612	8.666,87
E21875011000000000000369571200000	SoK111-----07	8.191	4.030,79
E21875011000000000000369571400000	SoK111-----07	21.110	10.388,23
E21875011000000000000369571600000	SoK111-----07	20.564	10.119,54
E21875011000000000000369571800000	SoK111-----07	8.559	4.211,88
E21875011000000000000369571900000	SoK111-----07	6.822	3.357,11
E21875011000000000000369572000000	SoK111-----07	6.216	3.058,89
E21875011000000000000369572100000	SoK111-----07	6.759	3.326,10
E21875011000000000000369572200000	SoK111-----07	6.968	3.428,95
E21875011000000000000369572300000	SoK111-----07	9.827	4.835,87
E21875011000000000000369572400000	SoK111-----07	12.222	6.014,45
E21875011000000000000369572500000	SoK111-----07	6.599	3.247,37
E21875011000000000000369572600000	SoK111-----07	21.164	10.414,80
E21875011000000000000369572900000	SoK111-----07	32.180	15.835,78
E21875011000000000000369572900000	SoK112-----07	4.055	1.898,55
E21875011000000000000369574200000	SoK111-----07	30.896	15.203,92
E21875011000000000000369574200000	SoK112-----07	22.245	10.415,11
E21875011000000000000369574900000	SoK111-----07	9.202	4.528,30
E21875011000000000000369575000000	SoK111-----07	4.755	2.339,94
E21875011000000000000369575000000	SoK112-----07	30.786	14.414,01
E21875011000000000000369575400000	SoK111-----07	13.349	6.569,04
E21875011000000000000369575500000	SoK111-----07	7.798	3.837,40
E21875011000000000000369575700000	SoK111-----07	10.519	5.176,40
E21875011000000000000369575900000	SoK111-----07	9.081	4.468,76
E21875011000000000000369576300000	SoK111-----07	5.250	2.583,53
E21875011000000000000369576400000	SoK111-----07	16.984	8.357,83
E21875011000000000000369576500000	SoK111-----07	2.419	1.190,39
E21875011000000000000369577900000	SoK111-----07	6.960	3.425,02
E21875011000000000000369580800000	SoK111-----07	26.355	12.969,30
E21875011000000000000369581000000	SoK111-----07	5.187	2.552,52
E21875011000000000000369581500000	SoK111-----07	34.520	16.987,29
E21875011000000000000369581600000	SoK111-----07	6.606	3.250,81
E21875011000000000000369582900000	SoK111-----07	30.966	15.238,37
E21875011000000000000369583000000	SoK111-----07	26.231	12.908,28
E21875011000000000000369583100000	SoK111-----07	32.494	15.990,30
E21875011000000000000369583300000	SoK111-----07	10.438	5.136,54
E21875011000000000000369583400000	SoK111-----07	19.429	9.561,01
E21875011000000000000369584200000	SoK111-----07	10.892	5.359,95
E21875011000000000000369586000000	SoK111-----07	29.174	14.356,53
E21875011000000000000369586000000	SoK112-----07	19.207	8.992,72
E21875011000000000000369586600000	SoK111-----07	32.501	15.993,74
E21875011000000000000369586600000	SoK112-----07	13.001	6.087,07
E21875011000000000000369587900000	SoK111-----07	18.794	9.248,53
E21875011000000000000369590900000	SoK111-----07	20.903	10.286,37
E21875011000000000000369592100000	SoK111-----07	32.511	15.998,66
E21875011000000000000369592100000	SoK112-----07	13.004	6.088,47
E21875011000000000000369592800000	SoK111-----07	9.352	4.602,12
E21875011000000000000369592800000	SoK111-----08	2.845	1.330,04
E21875011000000000000369593500000	SoK111-----07	23.921	11.771,52
E21875011000000000000369593800000	SoK111-----07	33.308	16.390,87
E21875011000000000000369594300000	SoK111-----07	10.031	4.936,26
E21875011000000000000369594500000	SoK111-----07	27.851	13.705,48
E21875011000000000000369594600000	SoK111-----07	2.388	1.175,13
E21875011000000000000369594600000	SoK112-----07	23.221	10.872,07
E21875011000000000000369596200000	SoK111-----07	5.262	2.589,43
E21875011000000000000369600600000	SoK111-----07	36.317	17.871,60
E21875011000000000000369600600000	SoK112-----07	291	136,25
E21875011000000000000369602500000	SoK111-----07	4.749	2.336,98
E21875011000000000000369602700000	SoK111-----07	10.013	4.927,40
E21875011000000000000369605700000	SoK111-----07	23.220	11.426,56
E21875011000000000000369606700000	SoK111-----07	9.813	4.828,98
E21875011000000000000369606700000	SoK112-----07	13.527	6.333,34
E21875011000000000000369606900000	SoK111-----07	26.072	12.830,03
E21875011000000000000369607200000	SoK111-----07	5.839	2.873,37
E21875011000000000000369607200000	SoK112-----07	20.763	9.721,24
E21875011000000000000369609600000	SoK111-----07	3.949	1.943,30
E21875011000000000000369609900000	SoK111-----07	7.763	3.820,17
E21875011000000000000369613600000	SoK111-----07	19.823	9.754,90
E21875011000000000000369614500000	SoK111-----07	5.679	2.794,64
E21875011000000000000369614600000	SoK111-----07	9.991	4.916,57
E21875011000000000000369615500000	SoK111-----07	31.354	15.429,30
E21875011000000000000369615500000	SoK112-----07	27.905	13.065,12
E21875011000000000000369616100000	SoK111-----07	29.710	14.620,29
E21875011000000000000369616100000	SoK111-----08	18.316	8.562,73
E21875011000000000000369616200000	SoK111-----07	25.048	12.326,12
E21875011000000000000369616500000	SoK111-----07	20.026	9.854,79
E21875011000000000000369616600000	SoK111-----07	20.446	10.061,48
E21875011000000000000369616700000	SoK111-----07	13.255	6.522,79
E21875011000000000000369616900000	SoK111-----07	3.920	1.929,03
E21875011000000000000369617000000	SoK111-----07	5.835	2.871,40
E21875011000000000000369617000000	SoK111-----08	9.724	4.545,97
E21875011000000000000369617600000	SoK111-----07	4.281	2.106,68
E21875011000000000000369618400000	SoK111-----07	37.864	18.632,87
E21875011000000000000369618600000	SoK111-----07	42.370	20.850,28
E21875011000000000000369618600000	SoK112-----07	8.135	3.808,81
E21875011000000000000369619800000	SoK111-----07	9.012	4.434,81
E21875011000000000000369620000000	SoK111-----07	8.092	3.982,07
E21875011000000000000369620400000	SoK111-----07	10.561	5.196,87
E21875011000000000000369621000000	SoK111-----07	3.477	1.711,03
E218750110000000000003696213000000	SoK111-----07	9.204	4.529,29
E218750110000000000003696214000000	SoK111-----07	10.222	5.030,25
E218750110000000000003696215000000	SoK111-----07	22.542	11.092,92

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369621600000	SoK111-----07	24.175	11.896,52
E218750110000000000003696222300000	SoK111-----07	31.428	15.465,72
E21875011000000000000369622300000	SoK112-----07	4.526	2.119,07
E21875011000000000000369624900000	SoK111-----07	5.935	2.920,61
E21875011000000000000369625000000	SoK111-----07	31.561	15.531,17
E21875011000000000000369625000000	SoK111-----08	14.631	6.839,99
E21875011000000000000369625700000	SoK111-----07	32.388	15.938,13
E21875011000000000000369629800000	SoK111-----07	22.771	11.205,61
E21875011000000000000369630300000	SoK111-----07	24.540	12.076,13
E21875011000000000000369630500000	SoK111-----07	8.390	4.128,72
E21875011000000000000369630700000	SoK111-----07	52.609	25.888,89
E21875011000000000000369630700000	SoK112-----07	30.723	14.384,51
E21875011000000000000369631000000	SoK111-----07	141.386	69.576,05
E21875011000000000000369631000000	SoK112-----07	69.357	32.472,95
E21875011000000000000369631000000	SoK113-----07	620	287,06
E21875011000000000000369631900000	SoK111-----07	15.038	7.400,20
E21875011000000000000369632400000	SoK111-----07	3.435	1.690,36
E21875011000000000000369632600000	SoK111-----07	8.638	4.250,76
E21875011000000000000369633700000	SoK111-----07	33.423	16.447,46
E21875011000000000000369633800000	SoK111-----07	17.800	8.759,38
E21875011000000000000369633900000	SoK111-----07	19.020	9.359,74
E21875011000000000000369634000000	SoK111-----07	4.937	2.429,50
E21875011000000000000369634100000	SoK111-----07	5.302	2.609,11
E21875011000000000000369636800000	SoK111-----07	8.347	4.107,56
E21875011000000000000369636900000	SoK111-----07	9.544	4.696,60
E21875011000000000000369637000000	SoK111-----07	7.400	3.641,54
E21875011000000000000369637100000	SoK111-----07	5.628	2.769,54
E21875011000000000000369637400000	SoK111-----07	8.043	3.957,96
E21875011000000000000369637500000	SoK111-----07	4.788	2.356,17
E21875011000000000000369637600000	SoK111-----07	8.950	4.404,30
E21875011000000000000369638700000	SoK111-----07	9.182	4.518,46
E21875011000000000000369638800000	SoK111-----07	5.670	2.790,21
E21875011000000000000369638900000	SoK111-----07	21.520	10.589,99
E21875011000000000000369639100000	SoK111-----07	30.562	15.039,56
E21875011000000000000369639400000	SoK111-----07	9.487	4.668,55
E21875011000000000000369640000000	SoK111-----07	14.540	7.155,13
E21875011000000000000369640100000	SoK111-----07	30.510	15.013,97
E21875011000000000000369640100000	SoK111-----08	12.204	5.705,37
E21875011000000000000369640200000	SoK111-----07	6.353	3.126,31
E21875011000000000000369640300000	SoK111-----07	30.829	15.170,95
E21875011000000000000369640400000	SoK111-----07	30.705	15.109,93
E21875011000000000000369640500000	SoK111-----07	3.183	1.566,35
E21875011000000000000369640600000	SoK111-----07	6.047	2.975,73
E21875011000000000000369640700000	SoK111-----07	10.860	5.344,21
E21875011000000000000369640800000	SoK111-----07	6.920	3.405,33
E21875011000000000000369641100000	SoK111-----07	15.853	7.801,26
E21875011000000000000369641300000	SoK111-----07	6.353	3.126,31
E21875011000000000000369641400000	SoK111-----07	31.145	15.326,45
E21875011000000000000369641400000	SoK112-----07	4.827	2.260,00
E21875011000000000000369641500000	SoK111-----07	11.012	5.419,01
E21875011000000000000369641500000	SoK111-----08	6.776	3.167,78
E21875011000000000000369641800000	SoK111-----07	4.260	2.096,35
E21875011000000000000369642400000	SoK111-----07	10.157	4.998,26
E21875011000000000000369642800000	SoK111-----07	31.786	15.641,89
E21875011000000000000369643100000	SoK111-----07	3.217	1.583,09
E21875011000000000000369643200000	SoK111-----07	3.032	1.492,05
E21875011000000000000369643300000	SoK111-----07	21.488	10.574,24
E21875011000000000000369643400000	SoK111-----07	16.956	8.344,05
E21875011000000000000369644700000	SoK111-----07	5.795	2.851,72
E21875011000000000000369644800000	SoK111-----07	14.363	7.068,03
E21875011000000000000369644900000	SoK111-----07	29.545	14.539,09
E21875011000000000000369645000000	SoK111-----07	5.293	2.604,69
E21875011000000000000369645100000	SoK111-----07	9.503	4.676,43
E21875011000000000000369645200000	SoK111-----07	3.329	1.638,20
E21875011000000000000369645300000	SoK111-----07	10.406	5.120,79
E21875011000000000000369645400000	SoK111-----07	6.340	3.119,91
E21875011000000000000369645500000	SoK111-----07	5.343	2.629,29
E21875011000000000000369645600000	SoK111-----07	6.234	3.067,75
E21875011000000000000369645900000	SoK111-----07	30.798	15.155,70
E21875011000000000000369645900000	SoK112-----07	3.757	1.759,03
E21875011000000000000369646000000	SoK111-----07	27.039	13.305,89
E21875011000000000000369646100000	SoK111-----07	13.113	6.452,91
E21875011000000000000369646200000	SoK111-----07	7.268	3.576,58
E21875011000000000000369646300000	SoK111-----07	7.979	3.926,47
E21875011000000000000369646400000	SoK111-----07	15.394	7.575,39
E21875011000000000000369646700000	SoK111-----07	22.034	10.842,93
E21875011000000000000369646800000	SoK111-----07	27.695	13.628,71
E21875011000000000000369646800000	SoK112-----07	28	13,11
E21875011000000000000369646900000	SoK111-----07	8.896	4.377,72
E21875011000000000000369648400000	SoK111-----07	9.209	4.531,75
E21875011000000000000369648700000	SoK111-----07	8.977	4.417,58
E21875011000000000000369650000000	SoK111-----07	29.422	14.478,57
E21875011000000000000369650000000	SoK112-----07	19.929	9.330,76
E21875011000000000000369650500000	SoK111-----07	4.208	2.070,76
E21875011000000000000369650600000	SoK111-----07	32.912	16.196,00
E21875011000000000000369650600000	SoK112-----07	5.476	2.563,86
E21875011000000000000369650700000	SoK111-----07	9.704	4.775,34
E21875011000000000000369650800000	SoK111-----07	5.786	2.847,29
E21875011000000000000369650900000	SoK111-----07	7.709	3.793,60
E21875011000000000000369651000000	SoK111-----07	4.390	2.160,32
E21875011000000000000369651100000	SoK111-----07	30.426	14.972,63
E21875011000000000000369651100000	SoK112-----07	6.724	3.148,18
E21875011000000000000369652300000	SoK111-----07	30.347	14.933,76
E21875011000000000000369652500000	SoK111-----07	12.334	6.069,56
E21875011000000000000369652600000	SoK111-----07	5.238	2.577,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369655700000	SoK111-----07	15.100	7.430,71
E21875011000000000000369655800000	SoK111-----07	7.130	3.508,67
E21875011000000000000369656000000	SoK111-----07	3.743	1.841,93
E21875011000000000000369656200000	SoK111-----07	14.352	7.062,62
E21875011000000000000369656500000	SoK111-----07	7.688	3.783,26
E21875011000000000000369656600000	SoK111-----07	31.916	15.705,86
E21875011000000000000369656900000	SoK111-----07	8.469	4.167,59
E21875011000000000000369657000000	SoK111-----07	2.450	1.205,65
E21875011000000000000369657300000	SoK111-----07	12.429	6.116,31
E21875011000000000000369657400000	SoK111-----07	6.856	3.373,84
E21875011000000000000369657500000	SoK111-----07	9.856	4.850,14
E21875011000000000000369657600000	SoK111-----07	11.819	5.816,13
E21875011000000000000369660100000	SoK111-----07	19.506	9.598,90
E21875011000000000000369662500000	SoK111-----07	23.837	11.730,19
E21875011000000000000369663100000	SoK111-----07	5.183	2.550,55
E21875011000000000000369664900000	SoK111-----07	7.147	3.517,04
E21875011000000000000369665700000	SoK111-----07	11.777	5.795,46
E21875011000000000000369665800000	SoK111-----07	22.464	11.054,53
E21875011000000000000369666200000	SoK111-----07	20.886	10.278,00
E21875011000000000000369666700000	SoK111-----07	17.877	8.797,27
E21875011000000000000369666800000	SoK111-----07	19.801	9.744,07
E21875011000000000000369667100000	SoK111-----07	25.877	12.734,07
E21875011000000000000369667400000	SoK111-----07	8.249	4.059,33
E21875011000000000000369667400000	SoK111-----08	4.583	2.142,55
E21875011000000000000369667500000	SoK111-----07	8.284	4.076,56
E21875011000000000000369667500000	SoK111-----08	3.086	1.442,71
E21875011000000000000369669400000	SoK111-----07	31.471	15.486,88
E21875011000000000000369669400000	SoK112-----07	22.502	10.535,44
E21875011000000000000369670400000	SoK111-----07	15.648	7.700,38
E21875011000000000000369670600000	SoK111-----07	6.126	3.014,60
E21875011000000000000369670700000	SoK111-----07	20.825	10.247,98
E21875011000000000000369670800000	SoK111-----07	18.896	9.298,72
E21875011000000000000369670900000	SoK111-----07	21.300	10.481,73
E21875011000000000000369671100000	SoK111-----07	6.580	3.238,02
E21875011000000000000369671400000	SoK111-----07	3.580	1.761,72
E21875011000000000000369671500000	SoK111-----07	34.091	16.776,18
E21875011000000000000369671500000	SoK112-----07	909	425,59
E21875011000000000000369671700000	SoK111-----07	30.789	15.151,27
E21875011000000000000369671700000	SoK112-----07	9.237	4.324,76
E21875011000000000000369673100000	SoK111-----07	1.392	685,00
E21875011000000000000369673800000	SoK111-----07	28.792	14.168,54
E21875011000000000000369674200000	SoK111-----07	6.386	3.142,55
E21875011000000000000369676900000	SoK111-----07	3.348	1.647,55
E21875011000000000000369677100000	SoK111-----07	22.631	11.136,72
E21875011000000000000369677400000	SoK111-----07	8.990	4.423,98
E21875011000000000000369678400000	SoK111-----07	25.144	12.373,36
E21875011000000000000369678700000	SoK111-----07	8.659	4.261,09
E21875011000000000000369678700000	SoK111-----08	4.329	2.023,81
E21875011000000000000369678800000	SoK111-----07	30.012	14.768,91
E21875011000000000000369679100000	SoK111-----07	7.704	3.791,14
E21875011000000000000369679500000	SoK111-----07	7.096	3.491,94
E21875011000000000000369680000000	SoK111-----07	13.680	6.731,93
E21875011000000000000369680400000	SoK111-----07	24.376	11.995,43
E21875011000000000000369680400000	SoK112-----07	6.338	2.967,45
E21875011000000000000369680600000	SoK111-----07	30.615	15.065,64
E21875011000000000000369681800000	SoK111-----07	27.024	13.298,51
E21875011000000000000369681800000	SoK112-----07	63.055	29.522,35
E21875011000000000000369681800000	SoK113-----07	14.408	6.670,90
E21875011000000000000369681900000	SoK111-----07	8.790	4.325,56
E21875011000000000000369682000000	SoK111-----07	5.765	2.836,78
E21875011000000000000369682200000	SoK111-----07	26.810	13.193,20
E21875011000000000000369682200000	SoK112-----07	24.799	11.610,89
E21875011000000000000369682400000	SoK111-----07	13.878	6.829,36
E21875011000000000000369682500000	SoK112-----07	27.126	12.700,39
E21875011000000000000369683100000	SoK111-----07	29.489	14.511,54
E21875011000000000000369683300000	SoK111-----07	4.664	2.295,15
E21875011000000000000369683400000	SoK111-----07	4.372	2.151,46
E21875011000000000000369684100000	SoK111-----07	9.572	4.710,38
E21875011000000000000369684200000	SoK111-----07	9.779	4.812,25
E21875011000000000000369684200000	SoK111-----08	4.549	2.126,66
E21875011000000000000369684700000	SoK111-----07	13.923	6.851,51
E21875011000000000000369684800000	SoK111-----07	3.723	1.832,09
E21875011000000000000369685600000	SoK111-----07	16.952	8.342,08
E21875011000000000000369686900000	SoK111-----07	11.258	5.540,06
E21875011000000000000369687200000	SoK111-----07	9.725	4.785,67
E21875011000000000000369687600000	SoK111-----07	6.378	3.138,61
E21875011000000000000369688900000	SoK111-----07	26.567	13.073,62
E21875011000000000000369689100000	SoK111-----07	9.935	4.889,01
E21875011000000000000369689500000	SoK111-----07	38.124	18.760,82
E21875011000000000000369689500000	SoK112-----07	11.056	5.176,42
E21875011000000000000369689600000	SoK111-----07	14.392	7.082,30
E21875011000000000000369689700000	SoK111-----07	29.215	14.376,70
E21875011000000000000369689800000	SoK111-----07	34.819	17.134,43
E21875011000000000000369689900000	SoK111-----07	31.101	15.304,80
E21875011000000000000369689900000	SoK112-----07	72.567	33.975,87
E21875011000000000000369689900000	SoK113-----07	104.914	48.575,18
E21875011000000000000369690000000	SoK111-----07	10.947	5.387,02
E21875011000000000000369690100000	SoK111-----07	16.879	8.306,16
E21875011000000000000369690200000	SoK111-----07	4.961	2.441,31
E21875011000000000000369690300000	SoK111-----07	12.640	6.220,14
E21875011000000000000369690500000	SoK111-----07	18.718	9.211,13
E21875011000000000000369690600000	SoK111-----07	17.407	8.565,98
E21875011000000000000369690800000	SoK111-----07	6.207	3.054,43
E21875011000000000000369691000000	SoK111-----07	32.117	15.804,78
E21875011000000000000369691000000	SoK112-----07	28.122	13.166,72

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369691100000	SoK111-----07	9.143	4.499,27
E21875011000000000000369691200000	SoK111-----07	13.964	6.871,68
E21875011000000000000369691300000	SoK111-----07	26.232	12.908,77
E21875011000000000000369691400000	SoK111-----07	5.593	2.752,32
E21875011000000000000369692400000	SoK111-----07	4.596	2.261,69
E21875011000000000000369692500000	SoK111-----07	4.097	2.016,13
E21875011000000000000369692700000	SoK111-----07	13.120	6.456,35
E21875011000000000000369692800000	SoK111-----07	32.987	16.232,90
E21875011000000000000369692800000	SoK112-----07	2.111	988,37
E21875011000000000000369695400000	SoK111-----07	10.923	5.375,21
E21875011000000000000369695600000	SoK111-----07	28.698	14.122,29
E21875011000000000000369695600000	SoK112-----07	3.845	1.800,23
E21875011000000000000369695700000	SoK111-----07	10.556	5.194,61
E21875011000000000000369696000000	SoK111-----07	4.222	2.077,65
E21875011000000000000369696100000	SoK111-----07	18.795	9.249,02
E21875011000000000000369696100000	SoK111-----08	16.828	7.867,09
E21875011000000000000369696200000	SoK111-----07	11.705	5.760,03
E21875011000000000000369696300000	SoK111-----07	28.665	14.106,05
E21875011000000000000369696500000	SoK111-----07	7.081	3.484,56
E21875011000000000000369696600000	SoK111-----07	13.123	6.457,83
E21875011000000000000369697800000	SoK111-----07	7.177	3.531,80
E21875011000000000000369698000000	SoK111-----07	5.632	2.771,51
E21875011000000000000369698100000	SoK111-----07	14.585	7.177,28
E21875011000000000000369698200000	SoK111-----07	27.554	13.559,32
E21875011000000000000369698300000	SoK111-----07	24.814	12.210,97
E21875011000000000000369698300000	SoK112-----07	3.604	1.687,39
E21875011000000000000369698400000	SoK111-----07	31.470	15.486,39
E21875011000000000000369698500000	SoK111-----07	8.041	3.956,98
E21875011000000000000369699700000	SoK111-----07	4.115	2.024,99
E21875011000000000000369699800000	SoK111-----07	7.086	3.487,02
E21875011000000000000369699900000	SoK111-----07	10.118	4.979,07
E21875011000000000000369700000000	SoK111-----07	8.692	4.277,33
E21875011000000000000369700100000	SoK111-----07	30.322	14.921,46
E21875011000000000000369700100000	SoK112-----07	30	14,05
E21875011000000000000369700200000	SoK111-----07	20.870	10.270,13
E21875011000000000000369700300000	SoK111-----07	31.603	15.551,84
E21875011000000000000369700500000	SoK111-----07	28.259	13.906,25
E21875011000000000000369700600000	SoK111-----07	16.220	7.981,86
E21875011000000000000369700900000	SoK111-----07	3.671	1.806,50
E21875011000000000000369701300000	SoK111-----07	13.164	6.478,00
E21875011000000000000369701500000	SoK111-----07	7.997	3.935,32
E21875011000000000000369701600000	SoK111-----07	12.781	6.289,53
E21875011000000000000369702700000	SoK111-----07	13.307	6.548,37
E21875011000000000000369702800000	SoK111-----07	30.535	15.026,27
E21875011000000000000369702900000	SoK111-----07	5.176	2.547,11
E21875011000000000000369703000000	SoK111-----07	22.577	11.110,14
E21875011000000000000369703100000	SoK111-----07	3.083	1.517,14
E21875011000000000000369703100000	SoK112-----07	27.842	13.035,62
E21875011000000000000369703200000	SoK111-----07	6.613	3.254,26
E21875011000000000000369703300000	SoK111-----07	29.015	14.278,28
E21875011000000000000369703400000	SoK111-----07	10.158	4.998,75
E21875011000000000000369703500000	SoK111-----07	5.835	2.871,40
E21875011000000000000369703900000	SoK111-----07	13.069	6.431,25
E21875011000000000000369704100000	SoK111-----07	26.983	13.278,33
E21875011000000000000369704100000	SoK112-----07	21.516	10.073,79
E21875011000000000000369704200000	SoK111-----07	27.791	13.675,95
E21875011000000000000369704200000	SoK112-----07	16.302	7.632,60
E21875011000000000000369704500000	SoK111-----07	3.035	1.493,52
E21875011000000000000369704600000	SoK111-----07	9.723	4.784,69
E21875011000000000000369705700000	SoK111-----07	3.173	1.561,43
E21875011000000000000369705900000	SoK111-----07	12.285	6.045,45
E21875011000000000000369706100000	SoK111-----07	14.971	7.367,23
E21875011000000000000369706500000	SoK111-----07	11.365	5.592,72
E21875011000000000000369706600000	SoK111-----07	5.697	2.803,49
E21875011000000000000369706700000	SoK111-----07	9.254	4.553,89
E21875011000000000000369706800000	SoK111-----07	18.689	9.196,86
E21875011000000000000369707100000	SoK111-----07	2.679	1.318,34
E21875011000000000000369707200000	SoK111-----07	1.832	901,53
E21875011000000000000369707300000	SoK111-----07	9.930	4.886,55
E21875011000000000000369707400000	SoK111-----07	3.359	1.652,96
E21875011000000000000369707500000	SoK111-----07	9.021	4.439,23
E21875011000000000000369707600000	SoK111-----07	15.956	7.851,95
E21875011000000000000369707700000	SoK111-----07	10.701	5.265,96
E21875011000000000000369707800000	SoK111-----07	3.405	1.675,60
E21875011000000000000369708000000	SoK111-----07	8.427	4.146,93
E21875011000000000000369708100000	SoK111-----07	21.713	10.684,97
E21875011000000000000369708200000	SoK111-----07	4.765	2.344,86
E21875011000000000000369708300000	SoK111-----07	31.772	15.635,00
E21875011000000000000369708400000	SoK111-----07	7.732	3.804,92
E21875011000000000000369708500000	SoK111-----07	24.004	11.812,37
E21875011000000000000369708500000	SoK111-----08	8.467	3.958,32
E21875011000000000000369708600000	SoK111-----07	4.921	2.421,62
E21875011000000000000369708700000	SoK111-----07	12.414	6.108,93
E21875011000000000000369708700000	SoK111-----08	4.685	2.190,24
E21875011000000000000369708800000	SoK111-----07	4.792	2.358,14
E21875011000000000000369708900000	SoK111-----07	11.394	5.606,99
E21875011000000000000369709000000	SoK111-----07	5.934	2.920,12
E21875011000000000000369709100000	SoK111-----07	7.600	3.739,96
E21875011000000000000369709200000	SoK111-----07	20.878	10.274,06
E21875011000000000000369709400000	SoK111-----07	8.251	4.060,32
E21875011000000000000369709500000	SoK111-----07	10.445	5.139,98
E21875011000000000000369709600000	SoK111-----07	5.338	2.626,83
E21875011000000000000369709700000	SoK111-----07	9.249	4.551,43
E21875011000000000000369709800000	SoK111-----07	5.317	2.616,50
E21875011000000000000369709900000	SoK111-----07	32.835	16.158,10

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369710000000	SoK111-----07	11.221	5.521,85
E21875011000000000000369710100000	SoK111-----07	26.510	13.045,57
E21875011000000000000369710300000	SoK111-----07	16.872	8.302,71
E21875011000000000000369710400000	SoK111-----07	15.561	7.657,57
E21875011000000000000369710500000	SoK111-----07	31.217	15.361,89
E21875011000000000000369710700000	SoK111-----07	25.812	12.702,09
E21875011000000000000369711100000	SoK111-----07	3.724	1.832,58
E21875011000000000000369711200000	SoK111-----07	27.473	13.519,46
E21875011000000000000369711300000	SoK111-----07	9.065	4.460,89
E21875011000000000000369711400000	SoK111-----07	29.942	14.734,46
E21875011000000000000369711600000	SoK111-----07	17.832	8.775,13
E21875011000000000000369711700000	SoK111-----07	7.818	3.847,24
E21875011000000000000369711800000	SoK111-----07	9.751	4.798,47
E21875011000000000000369711900000	SoK111-----07	7.278	3.581,50
E21875011000000000000369712000000	SoK111-----07	7.497	3.689,27
E21875011000000000000369712000000	SoK111-----08	8.434	3.942,90
E21875011000000000000369712100000	SoK111-----07	4.120	2.027,45
E21875011000000000000369712200000	SoK111-----07	2.112	1.039,32
E21875011000000000000369712300000	SoK111-----07	2.877	1.415,77
E21875011000000000000369712400000	SoK111-----07	26.692	13.135,13
E21875011000000000000369712500000	SoK111-----07	20.719	10.195,82
E21875011000000000000369712600000	SoK111-----07	24.795	12.201,62
E21875011000000000000369712800000	SoK111-----07	16.356	8.048,79
E21875011000000000000369712900000	SoK111-----07	9.668	4.757,62
E21875011000000000000369713000000	SoK111-----07	11.158	5.490,85
E21875011000000000000369713100000	SoK111-----07	6.723	3.308,39
E21875011000000000000369713200000	SoK111-----07	5.604	2.757,73
E21875011000000000000369713300000	SoK111-----07	10.384	5.109,97
E21875011000000000000369713500000	SoK111-----07	3.811	1.875,39
E21875011000000000000369713600000	SoK111-----07	4.784	2.354,21
E21875011000000000000369713700000	SoK111-----07	12.411	6.107,45
E21875011000000000000369713800000	SoK111-----07	10.560	5.196,58
E21875011000000000000369713900000	SoK111-----07	11.190	5.506,60
E21875011000000000000369714000000	SoK111-----07	5.622	2.766,59
E21875011000000000000369714100000	SoK111-----07	31.825	15.661,08
E21875011000000000000369714100000	SoK112-----07	13.716	6.421,83
E21875011000000000000369714200000	SoK111-----07	31.360	15.432,26
E21875011000000000000369714300000	SoK111-----07	16.332	8.036,98
E21875011000000000000369714400000	SoK111-----07	17.224	8.475,93
E21875011000000000000369714500000	SoK111-----07	17.037	8.383,91
E21875011000000000000369714600000	SoK111-----07	2.765	1.360,66
E21875011000000000000369714700000	SoK111-----07	8.510	4.187,77
E21875011000000000000369714800000	SoK111-----07	15.271	7.514,86
E21875011000000000000369714900000	SoK111-----07	22.279	10.963,50
E21875011000000000000369715000000	SoK111-----07	24.313	11.964,43
E21875011000000000000369715100000	SoK111-----07	8.200	4.035,22
E21875011000000000000369715300000	SoK111-----07	10.448	5.141,46
E21875011000000000000369715400000	SoK111-----07	31.195	15.351,06
E21875011000000000000369715500000	SoK111-----07	30.928	15.219,67
E21875011000000000000369715600000	SoK111-----07	31.724	15.611,38
E21875011000000000000369715600000	SoK112-----07	1.396	653,61
E21875011000000000000369715700000	SoK111-----07	4.078	2.006,78
E21875011000000000000369715800000	SoK111-----07	14.112	6.944,52
E21875011000000000000369715900000	SoK111-----07	5.783	2.845,81
E21875011000000000000369716100000	SoK111-----07	4.405	2.167,70
E21875011000000000000369716200000	SoK111-----07	6.795	3.343,82
E21875011000000000000369716300000	SoK111-----07	8.088	3.980,10
E21875011000000000000369716400000	SoK111-----07	2.756	1.356,23
E21875011000000000000369716500000	SoK111-----07	10.374	5.105,05
E21875011000000000000369716600000	SoK111-----07	9.334	4.593,26
E21875011000000000000369716800000	SoK111-----07	16.291	8.016,80
E21875011000000000000369717000000	SoK111-----07	22.078	10.864,58
E21875011000000000000369717100000	SoK111-----07	15.177	7.468,60
E21875011000000000000369717200000	SoK111-----07	11.941	5.876,17
E21875011000000000000369717300000	SoK111-----07	13.764	6.773,26
E21875011000000000000369717400000	SoK111-----07	6.108	3.005,75
E21875011000000000000369717500000	SoK111-----07	8.385	4.126,26
E21875011000000000000369717600000	SoK111-----07	10.158	4.998,75
E21875011000000000000369717700000	SoK111-----07	6.918	3.404,35
E21875011000000000000369717800000	SoK111-----07	9.554	4.701,52
E21875011000000000000369717900000	SoK111-----07	4.178	2.055,99
E21875011000000000000369718000000	SoK111-----07	16.711	8.223,48
E21875011000000000000369718100000	SoK111-----07	2.357	1.159,88
E21875011000000000000369718200000	SoK111-----07	32.278	15.884,00
E21875011000000000000369718300000	SoK111-----07	25.482	12.539,69
E21875011000000000000369718400000	SoK111-----07	15.610	7.681,68
E21875011000000000000369718500000	SoK111-----07	7.455	3.668,61
E21875011000000000000369718600000	SoK111-----07	17.123	8.426,23
E21875011000000000000369718700000	SoK111-----07	5.898	2.902,41
E21875011000000000000369718800000	SoK111-----07	11.800	5.806,78
E21875011000000000000369718900000	SoK111-----07	4.501	2.214,94
E21875011000000000000369719500000	SoK111-----07	14.888	7.326,38
E21875011000000000000369719700000	SoK111-----07	10.603	5.217,74
E21875011000000000000369719800000	SoK111-----07	5.242	2.579,59
E21875011000000000000369719900000	SoK111-----07	26.517	13.049,02
E21875011000000000000369720000000	SoK111-----07	30.773	15.143,39
E21875011000000000000369720100000	SoK111-----07	41.673	20.507,28
E21875011000000000000369720100000	SoK112-----07	3.823	1.789,93
E21875011000000000000369720700000	SoK111-----07	32.296	15.892,86
E21875011000000000000369720800000	SoK111-----07	4.270	2.101,27
E21875011000000000000369720900000	SoK111-----07	33.065	16.271,29
E21875011000000000000369721000000	SoK111-----07	7.720	3.799,01
E21875011000000000000369721100000	SoK111-----07	29.218	14.378,18
E21875011000000000000369721200000	SoK111-----07	5.575	2.743,46
E21875011000000000000369721300000	SoK111-----07	6.444	3.171,09

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369721400000	SoK111-----07	10.872	5.350,11
E21875011000000000000369721500000	SoK111-----07	15.345	7.551,27
E21875011000000000000369721600000	SoK111-----07	19.889	9.787,38
E21875011000000000000369721700000	SoK111-----07	9.402	4.626,72
E21875011000000000000369721800000	SoK111-----07	12.476	6.139,44
E21875011000000000000369721900000	SoK111-----07	25.228	12.414,70
E21875011000000000000369722000000	SoK111-----07	33.147	16.311,64
E21875011000000000000369722100000	SoK111-----07	10.199	5.018,93
E21875011000000000000369722200000	SoK111-----07	6.526	3.211,44
E21875011000000000000369722300000	SoK111-----07	10.722	5.276,30
E21875011000000000000369722400000	SoK111-----07	7.990	3.931,88
E21875011000000000000369722500000	SoK111-----07	7.707	3.792,61
E21875011000000000000369722600000	SoK111-----07	7.411	3.646,95
E21875011000000000000369722700000	SoK111-----07	27.116	13.343,78
E21875011000000000000369722800000	SoK111-----07	26.310	12.947,15
E21875011000000000000369722900000	SoK111-----07	10.059	4.950,03
E21875011000000000000369723000000	SoK111-----07	6.617	3.256,23
E21875011000000000000369723100000	SoK111-----07	3.228	1.588,50
E21875011000000000000369723200000	SoK111-----07	12.385	6.094,66
E21875011000000000000369723300000	SoK111-----07	13.629	6.706,83
E21875011000000000000369723400000	SoK111-----07	4.372	2.151,61
E21875011000000000000369723600000	SoK111-----07	26.523	13.051,97
E21875011000000000000369723600000	SoK112-----07	61.890	28.976,90
E21875011000000000000369723600000	SoK113-----07	106.093	49.121,06
E21875011000000000000369723700000	SoK111-----07	14.576	7.172,85
E21875011000000000000369723800000	SoK111-----07	11.814	5.813,67
E21875011000000000000369723900000	SoK111-----07	7.037	3.462,91
E21875011000000000000369724000000	SoK111-----07	12.632	6.216,21
E21875011000000000000369724000000	SoK111-----08	13.557	6.337,90
E21875011000000000000369724100000	SoK111-----07	9.554	4.701,52
E21875011000000000000369724200000	SoK111-----07	10.265	5.051,41
E21875011000000000000369724300000	SoK111-----07	9.572	4.710,38
E21875011000000000000369724400000	SoK111-----07	26.748	13.162,69
E21875011000000000000369724500000	SoK111-----07	24.789	12.198,67
E21875011000000000000369724600000	SoK111-----07	13.397	6.592,66
E21875011000000000000369724600000	SoK111-----08	10.048	4.697,44
E21875011000000000000369724700000	SoK111-----07	13.217	6.504,09
E21875011000000000000369724800000	SoK111-----07	8.025	3.949,10
E21875011000000000000369724900000	SoK111-----07	3.845	1.892,12
E21875011000000000000369725000000	SoK111-----07	11.533	5.675,39
E21875011000000000000369725200000	SoK111-----07	17.068	8.399,16
E21875011000000000000369725300000	SoK111-----07	5.988	2.946,69
E21875011000000000000369725400000	SoK111-----07	4.617	2.272,03
E21875011000000000000369725400000	SoK111-----08	1.967	919,57
E21875011000000000000369725500000	SoK111-----07	31.553	15.527,23
E21875011000000000000369725600000	SoK111-----07	15.189	7.474,51
E21875011000000000000369727500000	SoK111-----07	2.460	1.210,57
E21875011000000000000369727700000	SoK111-----07	21.452	10.556,53
E21875011000000000000369727800000	SoK111-----07	10.058	4.949,54
E21875011000000000000369728100000	SoK111-----07	25.046	12.325,14
E21875011000000000000369728200000	SoK111-----07	30.105	14.814,67
E21875011000000000000369728400000	SoK111-----07	4.155	2.044,68
E21875011000000000000369728500000	SoK111-----07	5.354	2.634,70
E21875011000000000000369728600000	SoK111-----07	11.237	5.529,73
E21875011000000000000369728800000	SoK111-----07	12.383	6.093,67
E21875011000000000000369728900000	SoK111-----07	10.172	5.005,64
E21875011000000000000369729000000	SoK111-----07	2.103	1.034,89
E21875011000000000000369729100000	SoK111-----07	6.915	3.402,87
E21875011000000000000369729200000	SoK111-----07	5.117	2.518,08
E21875011000000000000369729300000	SoK111-----07	5.490	2.701,63
E21875011000000000000369729400000	SoK111-----07	11.372	5.596,16
E21875011000000000000369729500000	SoK111-----07	9.448	4.649,36
E21875011000000000000369729600000	SoK111-----07	3.306	1.626,88
E21875011000000000000369729900000	SoK111-----07	10.174	5.006,63
E21875011000000000000369730700000	SoK111-----07	2.376	1.169,23
E21875011000000000000369730800000	SoK111-----07	8.585	4.224,68
E21875011000000000000369731200000	SoK111-----07	5.241	2.579,10
E21875011000000000000369731400000	SoK111-----07	8.568	4.216,31
E21875011000000000000369731900000	SoK111-----07	38.721	19.054,60
E21875011000000000000369731900000	SoK112-----07	3.439	1.610,14
E21875011000000000000369732400000	SoK111-----07	4.330	2.130,79
E21875011000000000000369732700000	SoK111-----07	28.873	14.208,40
E21875011000000000000369732800000	SoK111-----07	16.476	8.107,84
E21875011000000000000369732900000	SoK111-----07	55.794	27.456,23
E21875011000000000000369732900000	SoK112-----07	12.647	5.921,33
E21875011000000000000369733000000	SoK111-----07	8.799	4.329,99
E21875011000000000000369734000000	SoK111-----07	21.831	10.743,04
E21875011000000000000369734200000	SoK111-----07	24.586	12.098,77
E21875011000000000000369734200000	SoK112-----07	11.924	5.582,82
E21875011000000000000369734300000	SoK111-----07	7.011	3.450,11
E21875011000000000000369734500000	SoK111-----07	21.469	10.564,89
E21875011000000000000369734500000	SoK112-----07	4.566	2.137,80
E21875011000000000000369734700000	SoK111-----07	1.905	937,45
E21875011000000000000369734800000	SoK111-----07	30.265	14.893,41
E21875011000000000000369734800000	SoK112-----07	5.710	2.673,42
E21875011000000000000369734900000	SoK111-----07	26.990	13.281,78
E21875011000000000000369735200000	SoK111-----07	4.053	1.994,48
E21875011000000000000369735300000	SoK111-----07	12.777	6.287,56
E21875011000000000000369735400000	SoK111-----07	7.315	3.599,71
E21875011000000000000369735600000	SoK111-----07	5.598	2.754,78
E21875011000000000000369735800000	SoK111-----07	27.462	13.514,05
E21875011000000000000369735800000	SoK111-----08	17.520	8.190,60
E21875011000000000000369736100000	SoK111-----07	10.353	5.094,71
E21875011000000000000369736400000	SoK111-----07	14.148	6.962,23
E21875011000000000000369736700000	SoK111-----07	8.388	4.127,73

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369736900000	SoK111-----07	28.541	14.045,03
E21875011000000000000369736900000	SoK112-----07	7.092	3.320,47
E21875011000000000000369737400000	SoK111-----07	5.957	2.931,44
E21875011000000000000369737700000	SoK111-----07	2.097	1.031,93
E21875011000000000000369738700000	SoK111-----07	33.736	16.601,49
E21875011000000000000369738900000	SoK111-----07	4.026	1.981,19
E21875011000000000000369739000000	SoK111-----07	15.487	7.621,15
E21875011000000000000369739200000	SoK111-----07	14.843	7.304,24
E21875011000000000000369739400000	SoK111-----07	15.536	7.645,27
E21875011000000000000369739700000	SoK111-----07	9.471	4.660,68
E21875011000000000000369739800000	SoK111-----07	5.753	2.831,05
E21875011000000000000369740600000	SoK111-----07	29.599	14.565,67
E21875011000000000000369740600000	SoK112-----07	7.035	3.293,79
E21875011000000000000369740800000	SoK111-----07	21.279	10.471,40
E21875011000000000000369741200000	SoK112-----07	34.619	16.208,62
E21875011000000000000369741300000	SoK111-----07	15.660	7.706,29
E21875011000000000000369741500000	SoK111-----07	11.992	5.901,26
E21875011000000000000369741800000	SoK111-----07	13.775	6.778,68
E21875011000000000000369741900000	SoK112-----07	29.205	13.673,78
E21875011000000000000369742000000	SoK112-----07	26.561	12.435,86
E21875011000000000000369742000000	SoK113-----07	10.083	4.668,43
E21875011000000000000369743500000	SoK111-----07	9.101	4.478,60
E21875011000000000000369743700000	SoK113-----07	36.981	17.122,20
E21875011000000000000369743900000	SoK111-----07	19.462	9.577,25
E21875011000000000000369744400000	SoK111-----07	15.364	7.560,62
E21875011000000000000369744600000	SoK111-----07	32.099	15.795,92
E21875011000000000000369744900000	SoK111-----07	6.075	2.989,51
E21875011000000000000369745000000	SoK111-----07	6.472	3.184,87
E21875011000000000000369745100000	SoK111-----07	31.706	15.602,52
E21875011000000000000369745200000	SoK111-----07	11.892	5.852,05
E21875011000000000000369745200000	SoK111-----08	18.606	8.698,31
E21875011000000000000369745300000	SoK111-----07	12.006	5.908,38
E21875011000000000000369745400000	SoK111-----07	6.880	3.385,65
E21875011000000000000369745500000	SoK111-----07	15.457	7.606,39
E21875011000000000000369745600000	SoK111-----07	4.196	2.064,85
E21875011000000000000369746700000	SoK111-----07	13.228	6.509,50
E21875011000000000000369746800000	SoK111-----07	9.518	4.683,81
E21875011000000000000369746900000	SoK111-----07	5.704	2.806,94
E21875011000000000000369747000000	SoK111-----07	16.205	7.974,48
E21875011000000000000369747600000	SoK111-----07	6.706	3.300,02
E21875011000000000000369747700000	SoK111-----07	31.387	15.445,54
E21875011000000000000369747700000	SoK112-----07	16.258	7.612,00
E21875011000000000000369747800000	SoK111-----07	13.869	6.824,93
E21875011000000000000369747900000	SoK111-----07	30.697	15.105,99
E21875011000000000000369747900000	SoK112-----07	71.631	33.537,63
E21875011000000000000369747900000	SoK113-----07	849	393,09
E21875011000000000000369748000000	SoK111-----07	13.475	6.631,05
E21875011000000000000369748100000	SoK111-----07	34.941	17.194,47
E21875011000000000000369748300000	SoK111-----07	17.578	8.650,13
E21875011000000000000369748600000	SoK111-----07	15.666	7.709,24
E21875011000000000000369748900000	SoK111-----07	8.420	4.143,48
E21875011000000000000369749200000	SoK111-----07	15.083	7.422,34
E21875011000000000000369749400000	SoK111-----07	3.724	1.832,48
E21875011000000000000369749500000	SoK111-----07	40.053	19.710,08
E21875011000000000000369749600000	SoK111-----07	7.912	3.893,50
E21875011000000000000369749700000	SoK111-----07	16.665	8.200,85
E21875011000000000000369749800000	SoK111-----07	6.149	3.025,92
E21875011000000000000369749900000	SoK111-----07	2.985	1.468,92
E21875011000000000000369750000000	SoK111-----07	8.578	4.221,23
E21875011000000000000369750100000	SoK111-----07	4.341	2.136,21
E21875011000000000000369750200000	SoK111-----07	12.519	6.160,60
E21875011000000000000369750300000	SoK111-----07	2.577	1.268,14
E21875011000000000000369750400000	SoK111-----07	5.570	2.741,00
E21875011000000000000369750700000	SoK111-----07	18.211	8.961,63
E21875011000000000000369751000000	SoK111-----07	41.526	20.434,94
E21875011000000000000369751200000	SoK111-----07	3.041	1.496,48
E21875011000000000000369751500000	SoK111-----07	8.223	4.046,54
E21875011000000000000369751600000	SoK111-----07	12.786	6.291,99
E21875011000000000000369751700000	SoK111-----07	11.076	5.450,50
E21875011000000000000369751800000	SoK111-----07	15.939	7.843,58
E21875011000000000000369752200000	SoK111-----07	9.575	4.711,86
E21875011000000000000369752400000	SoK111-----07	8.489	4.177,44
E21875011000000000000369752700000	SoK111-----07	11.942	5.876,66
E21875011000000000000369752800000	SoK111-----07	31.346	15.425,37
E21875011000000000000369752900000	SoK111-----07	1.881	925,64
E21875011000000000000369753000000	SoK111-----07	7.920	3.897,43
E21875011000000000000369753300000	SoK111-----07	32.877	16.178,77
E21875011000000000000369753400000	SoK111-----07	14.304	7.039,00
E21875011000000000000369753600000	SoK111-----07	12.523	6.162,57
E21875011000000000000369753800000	SoK111-----07	24.601	12.106,15
E21875011000000000000369753900000	SoK111-----07	8.669	4.266,01
E21875011000000000000369754000000	SoK111-----07	11.244	5.533,17
E21875011000000000000369754100000	SoK111-----07	25.546	12.571,19
E21875011000000000000369754200000	SoK111-----07	5.627	2.769,05
E21875011000000000000369754700000	SoK111-----07	29.963	14.744,79
E21875011000000000000369754700000	SoK112-----07	1.498	701,36
E21875011000000000000369754800000	SoK111-----07	13.558	6.671,89
E21875011000000000000369755000000	SoK111-----07	5.868	2.887,64
E21875011000000000000369755200000	SoK111-----07	13.280	6.535,09
E21875011000000000000369755400000	SoK111-----07	8.663	4.263,06
E21875011000000000000369755800000	SoK111-----07	20.292	9.985,69
E21875011000000000000369755900000	SoK111-----07	24.751	12.179,97
E21875011000000000000369756400000	SoK111-----07	5.652	2.781,35
E21875011000000000000369756800000	SoK111-----07	31.758	15.628,11
E21875011000000000000369756800000	SoK112-----07	2.922	1.368,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369757700000	SoK111-----07	10.448	5.141,46
E21875011000000000000369757800000	SoK111-----07	5.851	2.879,28
E21875011000000000000369757900000	SoK111-----07	7.584	3.732,09
E21875011000000000000369758000000	SoK111-----07	28.231	13.892,48
E21875011000000000000369758100000	SoK111-----07	19.984	9.834,13
E21875011000000000000369758100000	SoK111-----08	10.174	4.756,35
E21875011000000000000369758200000	SoK111-----07	7.651	3.765,06
E21875011000000000000369758300000	SoK111-----07	10.570	5.201,50
E21875011000000000000369758500000	SoK111-----07	29.763	14.646,37
E21875011000000000000369758600000	SoK111-----07	6.123	3.013,13
E21875011000000000000369758800000	SoK111-----07	12.775	6.286,58
E21875011000000000000369758900000	SoK111-----07	12.551	6.176,35
E21875011000000000000369759000000	SoK111-----07	9.265	4.559,31
E21875011000000000000369759100000	SoK111-----07	3.853	1.896,06
E21875011000000000000369759200000	SoK111-----07	27.705	13.633,63
E21875011000000000000369759300000	SoK111-----07	23.489	11.558,94
E21875011000000000000369759400000	SoK111-----07	32.334	15.911,56
E21875011000000000000369759500000	SoK111-----07	11.590	5.703,44
E21875011000000000000369759800000	SoK111-----07	11.248	5.535,14
E21875011000000000000369760000000	SoK111-----07	31.465	15.483,93
E21875011000000000000369760300000	SoK111-----07	9.597	4.722,68
E21875011000000000000369760500000	SoK111-----07	30.119	14.821,56
E21875011000000000000369760800000	SoK111-----07	8.842	4.351,15
E21875011000000000000369760900000	SoK111-----07	9.045	4.451,04
E21875011000000000000369761000000	SoK111-----07	12.373	6.088,75
E21875011000000000000369761100000	SoK111-----07	9.459	4.654,77
E21875011000000000000369761200000	SoK111-----07	9.740	4.793,05
E21875011000000000000369761500000	SoK111-----07	10.964	5.395,38
E21875011000000000000369761600000	SoK111-----07	31.520	15.510,99
E21875011000000000000369761600000	SoK112-----07	1.586	742,57
E21875011000000000000369761700000	SoK111-----07	27.755	13.658,24
E21875011000000000000369761700000	SoK111-----08	9.058	4.234,62
E21875011000000000000369761800000	SoK111-----07	11.054	5.439,67
E21875011000000000000369761900000	SoK111-----07	22.298	10.972,85
E21875011000000000000369762100000	SoK111-----07	32.189	15.840,21
E21875011000000000000369762200000	SoK111-----07	15.729	7.740,24
E21875011000000000000369762300000	SoK111-----07	6.161	3.031,83
E21875011000000000000369762400000	SoK111-----07	19.206	9.451,27
E21875011000000000000369762500000	SoK111-----07	16.265	8.004,01
E21875011000000000000369762600000	SoK111-----07	16.121	7.933,14
E21875011000000000000369762700000	SoK111-----07	15.896	7.822,42
E21875011000000000000369762900000	SoK111-----07	26.119	12.853,16
E21875011000000000000369762900000	SoK112-----07	17.692	8.283,39
E21875011000000000000369763500000	SoK111-----07	31.945	15.720,13
E21875011000000000000369763500000	SoK112-----07	73.330	34.333,11
E21875011000000000000369763800000	SoK111-----07	21.729	10.692,84
E21875011000000000000369764000000	SoK111-----07	27.223	13.396,44
E21875011000000000000369764300000	SoK111-----07	7.686	3.782,46
E21875011000000000000369764700000	SoK111-----07	8.358	4.112,97
E21875011000000000000369764800000	SoK111-----07	5.353	2.634,21
E21875011000000000000369764900000	SoK111-----07	20.643	10.158,42
E21875011000000000000369765000000	SoK111-----07	32.246	15.868,26
E21875011000000000000369765200000	SoK111-----07	4.903	2.412,77
E21875011000000000000369765800000	SoK111-----07	9.507	4.678,22
E21875011000000000000369765900000	SoK111-----07	10.377	5.106,52
E21875011000000000000369766400000	SoK111-----07	12.427	6.115,33
E21875011000000000000369766500000	SoK111-----07	31.837	15.666,99
E21875011000000000000369766500000	SoK112-----07	8.277	3.875,29
E21875011000000000000369767000000	SoK111-----07	18.791	9.247,05
E21875011000000000000369767700000	SoK111-----07	20.020	9.851,84
E21875011000000000000369767900000	SoK111-----07	19.909	9.797,22
E21875011000000000000369768000000	SoK111-----07	9.625	4.736,46
E21875011000000000000369768200000	SoK111-----07	32.198	15.844,64
E21875011000000000000369768200000	SoK112-----07	6.118	2.864,45
E21875011000000000000369769500000	SoK111-----07	10.133	4.986,45
E21875011000000000000369769600000	SoK111-----07	17.524	8.623,56
E21875011000000000000369769900000	SoK111-----07	12.113	5.960,81
E21875011000000000000369770000000	SoK111-----07	10.973	5.399,81
E21875011000000000000369770100000	SoK111-----07	9.721	4.783,70
E21875011000000000000369770200000	SoK111-----07	7.137	3.512,12
E21875011000000000000369770300000	SoK111-----07	10.242	5.040,09
E21875011000000000000369770400000	SoK111-----07	27.689	13.625,76
E21875011000000000000369770500000	SoK111-----07	21.373	10.517,65
E21875011000000000000369770800000	SoK111-----07	12.527	6.164,54
E21875011000000000000369771500000	SoK111-----07	33.051	16.264,40
E21875011000000000000369771500000	SoK112-----07	19.060	8.923,89
E21875011000000000000369771600000	SoK111-----07	18.996	9.347,93
E21875011000000000000369772400000	SoK111-----07	7.239	3.562,31
E21875011000000000000369772700000	SoK111-----07	29.408	14.471,68
E21875011000000000000369772700000	SoK112-----07	5.587	2.615,83
E21875011000000000000369772800000	SoK111-----07	7.112	3.499,82
E21875011000000000000369772900000	SoK111-----07	6.751	3.322,17
E21875011000000000000369773000000	SoK111-----07	5.907	2.906,83
E21875011000000000000369773100000	SoK111-----07	28.401	13.976,13
E21875011000000000000369773200000	SoK111-----07	6.519	3.208,00
E21875011000000000000369773300000	SoK111-----07	5.665	2.787,75
E21875011000000000000369773400000	SoK111-----07	7.550	3.715,36
E21875011000000000000369773500000	SoK111-----07	17.324	8.525,14
E21875011000000000000369773600000	SoK111-----07	11.962	5.886,50
E21875011000000000000369773700000	SoK111-----07	30.541	15.029,23
E21875011000000000000369773700000	SoK112-----07	764	357,70
E21875011000000000000369773800000	SoK111-----07	9.200	4.527,32
E21875011000000000000369774300000	SoK111-----07	9.697	4.771,89
E21875011000000000000369775100000	SoK111-----07	3.782	1.861,12
E21875011000000000000369775100000	SoK112-----07	16.313	7.637,75

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369775300000	SoK111-----07	31.613	15.556,76
E21875011000000000000369775400000	SoK111-----07	8.510	4.187,77
E21875011000000000000369775500000	SoK112-----07	18.308	8.571,81
E21875011000000000000369775700000	SoK111-----07	20.382	10.029,98
E21875011000000000000369775900000	SoK111-----07	34.914	17.181,18
E21875011000000000000369775900000	SoK112-----07	11.172	5.230,73
E21875011000000000000369776700000	SoK111-----07	26.083	12.835,34
E21875011000000000000369777100000	SoK111-----07	30.274	14.897,84
E21875011000000000000369777600000	SoK111-----07	33.513	16.491,75
E21875011000000000000369777600000	SoK112-----07	2.379	1.113,85
E21875011000000000000369777700000	SoK111-----07	10.306	5.071,58
E21875011000000000000369777800000	SoK111-----07	27.861	13.710,40
E21875011000000000000369777900000	SoK111-----07	4.334	2.132,76
E21875011000000000000369778000000	SoK111-----07	31.196	15.351,55
E21875011000000000000369778000000	SoK112-----07	686	321,19
E21875011000000000000369778100000	SoK111-----07	5.120	2.519,55
E21875011000000000000369778200000	SoK111-----07	11.832	5.822,53
E21875011000000000000369778300000	SoK111-----07	3.808	1.873,92
E21875011000000000000369778400000	SoK111-----07	33.301	16.387,42
E21875011000000000000369778500000	SoK111-----07	26.342	12.962,90
E21875011000000000000369778700000	SoK112-----07	20.629	9.658,50
E21875011000000000000369778900000	SoK112-----07	12.083	5.657,26
E21875011000000000000369778900000	SoK113-----07	3.556	1.646,43
E21875011000000000000369779100000	SoK113-----07	10.495	4.859,19
E21875011000000000000369779200000	SoK111-----07	46.284	22.776,36
E21875011000000000000369779200000	SoK112-----07	15.034	7.038,92
E21875011000000000000369779400000	SoK111-----07	29.376	14.455,93
E21875011000000000000369779400000	SoK112-----07	1.704	797,81
E21875011000000000000369779600000	SoK113-----07	13.800	6.389,40
E21875011000000000000369779700000	SoK111-----07	31.517	15.509,52
E21875011000000000000369779700000	SoK112-----07	15.632	7.318,90
E21875011000000000000369779900000	SoK111-----07	31.089	15.298,90
E21875011000000000000369779900000	SoK112-----07	3.451	1.615,76
E21875011000000000000369780500000	SoK112-----07	34.746	16.268,08
E21875011000000000000369782000000	SoK111-----07	16.721	8.228,40
E21875011000000000000369782300000	SoK111-----07	7.782	3.829,52
E21875011000000000000369782400000	SoK111-----07	17.550	8.636,36
E21875011000000000000369782500000	SoK111-----07	8.312	4.090,34
E21875011000000000000369782600000	SoK111-----07	3.923	1.930,51
E21875011000000000000369782900000	SoK111-----07	3.146	1.548,15
E21875011000000000000369783000000	SoK111-----07	10.379	5.107,51
E21875011000000000000369783100000	SoK111-----07	30.190	14.856,50
E21875011000000000000369783200000	SoK111-----07	8.841	4.350,66
E21875011000000000000369783300000	SoK111-----07	24.869	12.238,03
E21875011000000000000369783600000	SoK111-----07	10.615	5.223,64
E21875011000000000000369783700000	SoK111-----07	6.264	3.082,51
E21875011000000000000369783900000	SoK111-----07	13.580	6.682,72
E21875011000000000000369784400000	SoK111-----07	6.529	3.212,92
E21875011000000000000369784600000	SoK111-----07	9.670	4.758,61
E21875011000000000000369784700000	SoK111-----07	7.773	3.825,09
E21875011000000000000369784800000	SoK111-----07	13.772	6.777,20
E21875011000000000000369784900000	SoK111-----07	28.944	14.243,34
E21875011000000000000369785000000	SoK111-----07	24.738	12.173,57
E21875011000000000000369785100000	SoK111-----07	5.046	2.483,14
E21875011000000000000369785600000	SoK111-----07	3.529	1.736,62
E21875011000000000000369785700000	SoK111-----07	15.575	7.664,46
E21875011000000000000369785800000	SoK111-----07	12.370	6.087,28
E21875011000000000000369786100000	SoK111-----07	9.400	4.625,74
E21875011000000000000369786200000	SoK111-----07	15.030	7.396,26
E21875011000000000000369786300000	SoK111-----07	9.267	4.560,29
E21875011000000000000369786600000	SoK111-----07	7.329	3.606,60
E21875011000000000000369786700000	SoK111-----07	8.110	3.990,93
E21875011000000000000369786700000	SoK111-----08	6.557	3.065,40
E21875011000000000000369786900000	SoK111-----07	21.258	10.461,06
E21875011000000000000369787000000	SoK111-----07	15.977	7.862,28
E21875011000000000000369787000000	SoK111-----08	28.083	13.128,80
E21875011000000000000369787500000	SoK111-----07	6.621	3.258,19
E21875011000000000000369787700000	SoK111-----07	5.372	2.643,56
E21875011000000000000369788200000	SoK111-----07	13.361	6.574,95
E21875011000000000000369788300000	SoK111-----07	33.393	16.432,70
E21875011000000000000369788300000	SoK111-----08	30.694	14.349,45
E21875011000000000000369788400000	SoK111-----07	5.092	2.505,77
E21875011000000000000369788500000	SoK111-----07	5.847	2.877,31
E21875011000000000000369788600000	SoK111-----07	5.480	2.696,71
E21875011000000000000369788700000	SoK111-----07	8.386	4.126,75
E21875011000000000000369788800000	SoK111-----07	4.954	2.437,86
E21875011000000000000369789100000	SoK111-----07	8.454	4.160,21
E21875011000000000000369789200000	SoK111-----07	7.900	3.887,59
E21875011000000000000369789400000	SoK111-----07	9.149	4.502,22
E21875011000000000000369789500000	SoK111-----07	5.529	2.720,82
E21875011000000000000369789700000	SoK111-----07	12.820	6.308,72
E21875011000000000000369789800000	SoK111-----07	13.999	6.888,91
E21875011000000000000369789900000	SoK111-----07	5.334	2.624,86
E21875011000000000000369790000000	SoK111-----07	8.775	4.318,18
E21875011000000000000369790100000	SoK111-----07	4.655	2.290,73
E21875011000000000000369790200000	SoK111-----07	24.415	12.014,62
E21875011000000000000369790300000	SoK111-----07	7.553	3.716,83
E21875011000000000000369790600000	SoK111-----07	20.615	10.144,64
E21875011000000000000369791700000	SoK111-----07	11.222	5.522,35
E21875011000000000000369792900000	SoK111-----07	4.649	2.287,77
E21875011000000000000369793000000	SoK111-----07	18.417	9.063,01
E21875011000000000000369793100000	SoK111-----07	4.976	2.448,69
E21875011000000000000369793200000	SoK111-----07	20.348	10.013,25
E21875011000000000000369793300000	SoK111-----07	18.900	9.300,69
E21875011000000000000369793400000	SoK111-----07	11.724	5.769,38

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369793500000	SoK111-----07	26.546	13.063,29
E21875011000000000000369793500000	SoK112-----07	779	364,73
E21875011000000000000369793600000	SoK111-----07	37.150	18.281,52
E21875011000000000000369794100000	SoK111-----07	61.603	30.314,84
E21875011000000000000369794100000	SoK112-----07	25.652	12.010,27
E21875011000000000000369794600000	SoK111-----07	10.548	5.190,67
E21875011000000000000369794700000	SoK111-----07	2.595	1.277,00
E21875011000000000000369794800000	SoK111-----07	4.124	2.029,42
E21875011000000000000369794900000	SoK111-----07	15.464	7.609,83
E21875011000000000000369795000000	SoK111-----07	8.449	4.157,75
E21875011000000000000369795100000	SoK111-----07	4.388	2.159,33
E21875011000000000000369795200000	SoK111-----07	29.400	14.467,74
E21875011000000000000369795200000	SoK112-----07	15.190	7.111,96
E21875011000000000000369795300000	SoK111-----07	33.157	16.316,56
E21875011000000000000369795400000	SoK111-----07	5.447	2.680,47
E21875011000000000000369795500000	SoK111-----07	11.274	5.547,94
E21875011000000000000369795600000	SoK111-----07	23.214	11.423,61
E21875011000000000000369795900000	SoK111-----07	28.800	14.172,48
E21875011000000000000369796000000	SoK111-----07	21.256	10.460,08
E21875011000000000000369796100000	SoK111-----07	28.023	13.790,12
E21875011000000000000369796100000	SoK112-----07	4.343	2.033,39
E21875011000000000000369796200000	SoK111-----07	8.880	4.369,85
E21875011000000000000369796400000	SoK111-----07	9.364	4.608,02
E21875011000000000000369796600000	SoK111-----07	29.288	14.412,62
E21875011000000000000369796600000	SoK112-----07	17.416	8.154,17
E21875011000000000000369796800000	SoK111-----07	6.685	3.289,69
E21875011000000000000369797000000	SoK111-----07	13.127	6.459,80
E21875011000000000000369797100000	SoK111-----07	23.815	11.719,36
E21875011000000000000369797100000	SoK112-----07	14.894	6.973,37
E21875011000000000000369797200000	SoK111-----07	30.758	15.136,01
E21875011000000000000369797500000	SoK111-----07	19.169	9.433,06
E21875011000000000000369797800000	SoK111-----07	19.382	9.537,88
E21875011000000000000369797900000	SoK111-----07	27.928	13.743,37
E21875011000000000000369798000000	SoK111-----07	6.739	3.316,26
E21875011000000000000369798200000	SoK111-----07	5.233	2.575,16
E21875011000000000000369798300000	SoK111-----07	10.155	4.997,28
E21875011000000000000369798400000	SoK111-----07	59.141	29.103,29
E21875011000000000000369798400000	SoK112-----07	15.675	7.339,04
E21875011000000000000369798700000	SoK111-----07	29.203	14.370,80
E21875011000000000000369799100000	SoK111-----07	12.141	5.974,59
E21875011000000000000369799600000	SoK111-----07	9.728	4.787,15
E21875011000000000000369800100000	SoK111-----07	5.851	2.879,28
E21875011000000000000369801700000	SoK111-----07	9.122	4.488,94
E21875011000000000000369802700000	SoK111-----07	15.044	7.403,15
E21875011000000000000369802800000	SoK111-----07	26.100	12.843,81
E21875011000000000000369805300000	SoK111-----07	11.233	5.527,76
E21875011000000000000369805400000	SoK111-----07	4.972	2.446,72
E21875011000000000000369805900000	SoK111-----07	10.900	5.363,89
E21875011000000000000369806000000	SoK111-----07	16.181	7.962,67
E21875011000000000000369806100000	SoK111-----07	17.677	8.698,85
E21875011000000000000369806600000	SoK111-----07	12.261	6.033,64
E21875011000000000000369807200000	SoK111-----07	10.121	4.980,54
E21875011000000000000369807400000	SoK111-----07	21.037	10.352,31
E21875011000000000000369807600000	SoK111-----07	9.146	4.500,75
E21875011000000000000369807700000	SoK111-----07	28.971	14.256,63
E21875011000000000000369807700000	SoK112-----07	2.752	1.288,49
E21875011000000000000369807900000	SoK111-----07	26.713	13.145,47
E21875011000000000000369807900000	SoK112-----07	2.004	938,27
E21875011000000000000369808100000	SoK111-----07	27.645	13.604,10
E21875011000000000000369808300000	SoK111-----07	28.372	13.961,86
E21875011000000000000369808300000	SoK112-----07	4.464	2.090,04
E21875011000000000000369808400000	SoK112-----07	46.180	21.621,48
E21875011000000000000369808700000	SoK111-----07	15.772	7.761,40
E21875011000000000000369808800000	SoK111-----07	32.494	15.990,30
E21875011000000000000369808800000	SoK112-----07	737	345,06
E21875011000000000000369809600000	SoK111-----07	6.597	3.246,38
E21875011000000000000369810500000	SoK111-----07	9.843	4.843,74
E21875011000000000000369810600000	SoK111-----07	2.126	1.046,20
E21875011000000000000369811600000	SoK111-----07	31.041	15.275,28
E21875011000000000000369811600000	SoK112-----07	10.957	5.130,07
E21875011000000000000369811900000	SoK111-----07	27.664	13.613,45
E21875011000000000000369811900000	SoK112-----07	7.101	3.324,69
E21875011000000000000369812000000	SoK112-----07	35.144	16.454,42
E21875011000000000000369812700000	SoK111-----07	20.140	9.910,89
E21875011000000000000369813000000	SoK111-----07	19.469	9.580,69
E21875011000000000000369813300000	SoK111-----07	27.439	13.502,73
E21875011000000000000369813300000	SoK112-----07	7.775	3.640,26
E21875011000000000000369813400000	SoK111-----07	14.986	7.374,61
E21875011000000000000369813800000	SoK111-----07	16.430	8.085,20
E21875011000000000000369813900000	SoK111-----07	9.838	4.841,28
E21875011000000000000369814100000	SoK111-----07	22.017	10.834,57
E21875011000000000000369816100000	SoK111-----07	26.728	13.152,85
E21875011000000000000369816400000	SoK111-----07	30.678	15.096,64
E21875011000000000000369816500000	SoK111-----07	25.462	12.529,85
E21875011000000000000369816700000	SoK111-----07	15.204	7.481,89
E21875011000000000000369816900000	SoK111-----07	6.645	3.270,00
E21875011000000000000369817000000	SoK111-----07	9.601	4.724,65
E21875011000000000000369817100000	SoK111-----07	6.440	3.169,12
E21875011000000000000369817100000	SoK111-----08	10.129	4.735,31
E21875011000000000000369817300000	SoK111-----07	30.654	15.084,83
E21875011000000000000369817300000	SoK112-----07	15.123	7.080,59
E21875011000000000000369817500000	SoK111-----07	11.956	5.883,55
E21875011000000000000369817600000	SoK111-----07	11.388	5.604,03
E21875011000000000000369818700000	SoK111-----07	4.929	2.425,56
E21875011000000000000369818800000	SoK111-----07	7.408	3.645,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369818900000	SoK111-----07	23.127	11.380,80
E21875011000000000000369819200000	SoK111-----07	7.721	3.799,50
E21875011000000000000369819500000	SoK111-----07	32.350	15.919,44
E21875011000000000000369819600000	SoK111-----07	29.473	14.503,66
E21875011000000000000369819600000	SoK112-----07	3.949	1.848,92
E21875011000000000000369819900000	SoK111-----07	14.181	6.978,47
E21875011000000000000369820000000	SoK111-----07	7.044	3.466,35
E21875011000000000000369820000000	SoK112-----07	14.425	6.753,79
E21875011000000000000369820400000	SoK111-----07	5.873	2.890,10
E21875011000000000000369820900000	SoK111-----07	7.202	3.544,10
E21875011000000000000369821200000	SoK111-----07	6.832	3.362,03
E21875011000000000000369821300000	SoK111-----07	25.215	12.408,30
E21875011000000000000369821400000	SoK111-----07	15.488	7.621,64
E21875011000000000000369822800000	SoK111-----07	25.030	12.317,26
E21875011000000000000369824000000	SoK111-----07	4.569	2.248,40
E21875011000000000000369824200000	SoK111-----07	10.939	5.383,08
E21875011000000000000369825800000	SoK111-----07	7.558	3.719,29
E21875011000000000000369827500000	SoK111-----07	8.934	4.396,42
E21875011000000000000369827600000	SoK111-----07	34.317	16.887,40
E21875011000000000000369827800000	SoK111-----07	22.483	11.063,88
E21875011000000000000369828700000	SoK111-----07	18.947	9.323,82
E21875011000000000000369828800000	SoK111-----07	29.584	14.558,29
E21875011000000000000369828800000	SoK112-----07	3.945	1.847,05
E21875011000000000000369829200000	SoK111-----07	4.660	2.293,19
E21875011000000000000369829300000	SoK111-----07	3.538	1.741,05
E21875011000000000000369829400000	SoK111-----07	5.658	2.784,30
E21875011000000000000369829500000	SoK111-----07	11.480	5.649,31
E21875011000000000000369829600000	SoK111-----07	13.085	6.439,13
E21875011000000000000369830300000	SoK111-----07	41.349	20.347,84
E21875011000000000000369830500000	SoK111-----07	26.891	13.233,06
E21875011000000000000369830500000	SoK112-----07	3.227	1.510,88
E21875011000000000000369830700000	SoK111-----07	27.514	13.539,64
E21875011000000000000369830800000	SoK111-----07	7.961	3.917,61
E21875011000000000000369830900000	SoK111-----07	20.479	10.077,72
E21875011000000000000369831000000	SoK111-----07	15.519	7.636,90
E21875011000000000000369831400000	SoK111-----07	27.617	13.590,33
E21875011000000000000369831400000	SoK112-----07	45.623	21.360,69
E21875011000000000000369831600000	SoK111-----07	61.823	30.423,10
E21875011000000000000369831600000	SoK112-----07	1.647	771,13
E21875011000000000000369831700000	SoK111-----07	8.257	4.063,27
E21875011000000000000369831800000	SoK111-----07	15.459	7.607,37
E21875011000000000000369831900000	SoK111-----07	2.451	1.206,14
E21875011000000000000369832000000	SoK111-----07	18.823	9.262,80
E21875011000000000000369832100000	SoK111-----07	7.243	3.564,28
E21875011000000000000369832300000	SoK111-----07	24.421	12.017,57
E21875011000000000000369832400000	SoK111-----07	6.651	3.272,96
E21875011000000000000369832900000	SoK111-----07	10.716	5.273,34
E21875011000000000000369833200000	SoK111-----07	8.116	3.993,88
E21875011000000000000369833300000	SoK111-----07	27.493	13.529,31
E21875011000000000000369833700000	SoK111-----07	27.585	13.574,58
E21875011000000000000369833800000	SoK111-----07	29.566	14.549,43
E21875011000000000000369833800000	SoK112-----07	4.780	2.238,00
E21875011000000000000369834000000	SoK111-----07	28.559	14.053,88
E21875011000000000000369834100000	SoK111-----07	10.527	5.180,34
E21875011000000000000369834400000	SoK111-----07	14.936	7.350,01
E21875011000000000000369834600000	SoK111-----07	13.888	6.834,28
E21875011000000000000369834900000	SoK111-----07	17.744	8.731,82
E21875011000000000000369835500000	SoK111-----07	28.957	14.249,74
E21875011000000000000369835500000	SoK112-----07	3.533	1.654,15
E21875011000000000000369835600000	SoK111-----07	12.979	6.386,97
E21875011000000000000369835700000	SoK111-----07	29.102	14.321,09
E21875011000000000000369836300000	SoK111-----07	10.865	5.346,67
E21875011000000000000369836300000	SoK111-----08	5.432	2.539,46
E21875011000000000000369836500000	SoK111-----07	5.070	2.494,95
E21875011000000000000369836600000	SoK111-----07	9.188	4.521,41
E21875011000000000000369836700000	SoK111-----07	3.968	1.952,65
E21875011000000000000369836800000	SoK111-----07	9.970	4.906,24
E21875011000000000000369836900000	SoK111-----07	9.274	4.563,74
E21875011000000000000369837000000	SoK111-----07	25.869	12.730,13
E21875011000000000000369837100000	SoK111-----07	11.469	5.643,89
E21875011000000000000369837200000	SoK111-----07	14.752	7.259,46
E21875011000000000000369837200000	SoK111-----08	6.419	3.000,88
E21875011000000000000369837300000	SoK111-----07	29.432	14.483,49
E21875011000000000000369837400000	SoK111-----07	17.856	8.786,94
E21875011000000000000369837500000	SoK111-----07	4.069	2.002,35
E21875011000000000000369837900000	SoK111-----07	10.091	4.965,78
E21875011000000000000369838400000	SoK111-----07	9.300	4.576,53
E21875011000000000000369838500000	SoK111-----07	16.206	7.974,97
E21875011000000000000369838900000	SoK111-----07	29.529	14.531,22
E21875011000000000000369839000000	SoK111-----07	5.655	2.782,83
E21875011000000000000369839200000	SoK111-----07	14.652	7.210,25
E21875011000000000000369839300000	SoK111-----07	9.225	4.539,62
E21875011000000000000369839300000	SoK111-----08	5.246	2.452,51
E21875011000000000000369839400000	SoK111-----07	20.057	9.870,05
E21875011000000000000369839500000	SoK111-----07	12.178	5.992,79
E21875011000000000000369839600000	SoK111-----07	4.156	2.045,17
E21875011000000000000369840800000	SoK111-----07	11.970	5.890,44
E21875011000000000000369840900000	SoK111-----07	12.124	5.966,22
E21875011000000000000369841000000	SoK111-----07	12.858	6.327,42
E21875011000000000000369841000000	SoK111-----08	8.613	4.026,58
E21875011000000000000369841100000	SoK111-----07	24.927	12.266,58
E21875011000000000000369841200000	SoK111-----07	11.274	5.547,94
E21875011000000000000369841400000	SoK111-----07	22.668	11.154,92
E21875011000000000000369841500000	SoK111-----07	7.104	3.495,88
E21875011000000000000369842700000	SoK111-----07	25.563	12.579,55

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369842800000	SoK111-----07	12.405	6.104,50
E21875011000000000000369842900000	SoK111-----07	8.923	4.391,01
E21875011000000000000369843000000	SoK111-----07	15.408	7.582,28
E21875011000000000000369843300000	SoK111-----07	5.506	2.709,50
E21875011000000000000369843500000	SoK111-----07	8.462	4.164,15
E21875011000000000000369843600000	SoK111-----07	23.554	11.590,92
E21875011000000000000369843700000	SoK111-----07	8.420	4.143,37
E21875011000000000000369844200000	SoK111-----07	20.914	10.291,78
E21875011000000000000369844300000	SoK111-----07	7.412	3.647,45
E21875011000000000000369845700000	SoK111-----07	5.703	2.806,45
E21875011000000000000369845900000	SoK112-----07	20.869	9.770,87
E21875011000000000000369846100000	SoK111-----07	5.080	2.499,87
E21875011000000000000369846300000	SoK111-----07	6.102	3.002,79
E21875011000000000000369846400000	SoK111-----07	5.805	2.856,64
E21875011000000000000369846600000	SoK111-----07	18.445	9.076,78
E21875011000000000000369846700000	SoK111-----07	2.252	1.108,21
E21875011000000000000369846900000	SoK111-----07	21.967	10.809,96
E21875011000000000000369847000000	SoK111-----07	25.579	12.587,43
E21875011000000000000369847100000	SoK111-----07	20.998	10.333,12
E21875011000000000000369847200000	SoK111-----07	4.216	2.074,69
E21875011000000000000369847300000	SoK111-----07	5.413	2.663,74
E21875011000000000000369847400000	SoK111-----07	9.935	4.889,01
E21875011000000000000369847500000	SoK111-----07	2.735	1.345,89
E21875011000000000000369847600000	SoK111-----07	6.756	3.324,63
E21875011000000000000369847700000	SoK111-----07	33.354	16.413,50
E21875011000000000000369847700000	SoK112-----07	445	208,35
E21875011000000000000369847800000	SoK111-----07	22.452	11.048,63
E21875011000000000000369848000000	SoK111-----07	23.132	11.383,26
E21875011000000000000369848100000	SoK111-----07	20.763	10.217,47
E21875011000000000000369849000000	SoK111-----07	5.628	2.769,54
E21875011000000000000369849100000	SoK111-----07	12.242	6.024,29
E21875011000000000000369849700000	SoK111-----07	12.140	5.974,09
E21875011000000000000369849800000	SoK111-----07	4.475	2.202,15
E21875011000000000000369849900000	SoK111-----07	8.135	4.003,23
E21875011000000000000369850000000	SoK111-----07	5.524	2.718,36
E21875011000000000000369850100000	SoK111-----07	23.843	11.733,14
E21875011000000000000369850200000	SoK111-----07	11.576	5.696,55
E21875011000000000000369850400000	SoK111-----07	24.499	12.055,96
E21875011000000000000369850500000	SoK111-----07	4.265	2.098,81
E21875011000000000000369850500000	SoK112-----07	19.551	9.153,78
E21875011000000000000369850600000	SoK111-----07	21.422	10.541,77
E21875011000000000000369850700000	SoK111-----07	4.165	2.049,60
E21875011000000000000369850900000	SoK111-----07	46.109	22.690,24
E21875011000000000000369851700000	SoK111-----07	7.487	3.684,35
E21875011000000000000369851800000	SoK111-----07	29.547	14.540,08
E21875011000000000000369853900000	SoK111-----07	8.100	3.986,01
E21875011000000000000369854100000	SoK111-----07	32.986	16.232,41
E21875011000000000000369854100000	SoK112-----07	440	206,01
E21875011000000000000369855600000	SoK111-----07	11.596	5.706,39
E21875011000000000000369855700000	SoK111-----07	25.796	12.694,21
E21875011000000000000369855800000	SoK111-----07	6.781	3.336,93
E21875011000000000000369856400000	SoK111-----07	186.282	91.669,37
E21875011000000000000369856400000	SoK112-----07	261.415	122.394,50
E21875011000000000000369857400000	SoK111-----07	8.741	4.301,45
E21875011000000000000369858100000	SoK111-----07	5.037	2.478,71
E21875011000000000000369858400000	SoK111-----07	23.490	11.559,43
E21875011000000000000369858700000	SoK111-----07	10.359	5.097,66
E21875011000000000000369859000000	SoK111-----07	25.920	12.755,23
E21875011000000000000369859200000	SoK111-----07	5.253	2.585,00
E21875011000000000000369859400000	SoK111-----07	5.501	2.707,04
E21875011000000000000369859500000	SoK111-----07	28.039	13.797,99
E21875011000000000000369859600000	SoK111-----07	25.778	12.685,35
E21875011000000000000369861500000	SoK111-----07	29.375	14.455,44
E21875011000000000000369861500000	SoK112-----07	441	206,48
E21875011000000000000369862000000	SoK111-----07	30.045	14.785,14
E21875011000000000000369862400000	SoK111-----07	7.924	3.899,40
E21875011000000000000369862500000	SoK111-----07	23.602	11.614,54
E21875011000000000000369862800000	SoK111-----07	14.995	7.379,04
E21875011000000000000369862900000	SoK111-----07	7.133	3.510,15
E21875011000000000000369863000000	SoK111-----07	8.688	4.275,36
E21875011000000000000369863400000	SoK111-----07	6.079	2.991,48
E21875011000000000000369866700000	SoK111-----07	27.173	13.371,83
E2187501100000000000036986700000	SoK112-----07	18.098	8.473,48
E21875011000000000000369867300000	SoK111-----07	27.012	13.292,61
E21875011000000000000369867300000	SoK112-----07	16.153	7.562,83
E21875011000000000000369867600000	SoK111-----07	28.435	13.992,86
E21875011000000000000369867600000	SoK111-----08	6.571	3.071,94
E21875011000000000000369868300000	SoK111-----07	38.122	18.759,84
E21875011000000000000369871800000	SoK111-----07	25.076	12.339,90
E21875011000000000000369871800000	SoK112-----07	3.812	1.784,78
E21875011000000000000369871900000	SoK111-----07	8.303	4.085,91
E21875011000000000000369872000000	SoK111-----07	22.675	11.158,37
E21875011000000000000369874000000	SoK111-----07	4.884	2.403,42
E21875011000000000000369874100000	SoK111-----07	30.383	14.951,47
E21875011000000000000369876700000	SoK111-----07	5.700	2.804,97
E21875011000000000000369876900000	SoK111-----07	4.382	2.156,38
E21875011000000000000369877300000	SoK111-----07	5.552	2.732,14
E21875011000000000000369879100000	SoK111-----07	12.592	6.196,52
E21875011000000000000369881400000	SoK111-----07	17.732	8.725,92
E21875011000000000000369881800000	SoK111-----07	35.922	17.677,22
E21875011000000000000369882300000	SoK111-----07	25.478	12.537,72
E21875011000000000000369882400000	SoK111-----07	13.084	6.438,64
E21875011000000000000369884700000	SoK111-----07	9.668	4.757,62
E21875011000000000000369885000000	SoK111-----07	7.362	3.622,84
E21875011000000000000369885700000	SoK111-----07	15.600	7.676,76

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369885900000	SoK111-----07	7.834	3.855,11
E21875011000000000000369886000000	SoK111-----07	25.782	12.687,32
E21875011000000000000369886100000	SoK111-----07	30.039	14.782,19
E21875011000000000000369886400000	SoK111-----07	5.183	2.550,55
E21875011000000000000369886600000	SoK111-----07	3.636	1.789,28
E21875011000000000000369887200000	SoK111-----07	8.890	4.374,77
E21875011000000000000369887500000	SoK111-----07	31.368	15.436,19
E21875011000000000000369887500000	SoK112-----07	1.568	734,14
E21875011000000000000369888500000	SoK111-----07	31.979	15.736,87
E21875011000000000000369888500000	SoK112-----07	5.490	2.570,42
E21875011000000000000369889500000	SoK111-----07	2.796	1.375,91
E21875011000000000000369889500000	SoK112-----07	37.578	17.594,02
E21875011000000000000369889700000	SoK111-----07	6.017	2.960,97
E21875011000000000000369889800000	SoK111-----07	15.589	7.671,35
E21875011000000000000369889800000	SoK111-----08	17.500	8.181,25
E21875011000000000000369889900000	SoK111-----07	7.697	3.787,69
E21875011000000000000369890600000	SoK111-----07	12.529	6.165,52
E21875011000000000000369890900000	SoK111-----07	10.153	4.996,29
E21875011000000000000369891300000	SoK111-----07	3.872	1.905,41
E21875011000000000000369891600000	SoK111-----07	6.773	3.332,99
E21875011000000000000369892300000	SoK111-----07	33.663	16.565,56
E21875011000000000000369892300000	SoK112-----07	78.547	36.775,71
E21875011000000000000369892300000	SoK113-----07	114.947	53.220,46
E21875011000000000000369892700000	SoK111-----07	3.422	1.683,97
E21875011000000000000369892800000	SoK111-----07	10.645	5.238,40
E21875011000000000000369892900000	SoK111-----07	4.205	2.069,28
E21875011000000000000369893000000	SoK111-----07	21.975	10.813,90
E21875011000000000000369893100000	SoK111-----07	8.455	4.160,55
E21875011000000000000369893200000	SoK111-----07	19.101	9.399,60
E21875011000000000000369893200000	SoK111-----08	8.031	3.754,49
E21875011000000000000369893200000	SoK112-----08	579	257,54
E21875011000000000000369893300000	SoK111-----07	15.071	7.416,44
E21875011000000000000369893400000	SoK111-----07	3.330	1.638,69
E21875011000000000000369893500000	SoK111-----07	7.019	3.454,05
E21875011000000000000369893600000	SoK111-----07	31.544	15.522,80
E21875011000000000000369894100000	SoK111-----07	6.943	3.416,65
E21875011000000000000369894300000	SoK111-----07	5.601	2.756,25
E21875011000000000000369894400000	SoK81a-----01	46.976	23.779,25
E21875011000000000000369894500000	SoK111-----07	16.003	7.875,08
E21875011000000000000369894600000	SoK111-----07	4.756	2.340,64
E21875011000000000000369894800000	SoK111-----07	31.622	15.561,19
E21875011000000000000369894800000	SoK112-----07	5.428	2.541,39
E21875011000000000000369895600000	SoK111-----07	4.743	2.334,03
E21875011000000000000369897700000	SoK111-----07	11.324	5.572,54
E21875011000000000000369897800000	SoK111-----07	69.134	34.020,84
E21875011000000000000369897800000	SoK112-----07	12.998	6.085,66
E21875011000000000000369897900000	SoK111-----07	5.526	2.719,34
E21875011000000000000369898000000	SoK111-----07	60.487	29.765,65
E21875011000000000000369898000000	SoK112-----07	6.266	2.933,74
E21875011000000000000369898100000	SoK111-----07	6.469	3.183,39
E21875011000000000000369898200000	SoK111-----07	72.025	35.443,50
E21875011000000000000369898200000	SoK112-----07	6.314	2.956,21
E21875011000000000000369899700000	SoK111-----07	29.634	14.582,89
E21875011000000000000369899800000	SoK111-----07	2.593	1.276,02
E21875011000000000000369899900000	SoK111-----07	30.520	15.018,89
E21875011000000000000369900000000	SoK111-----07	2.960	1.456,62
E21875011000000000000369900100000	SoK111-----07	22.672	11.156,89
E21875011000000000000369900300000	SoK111-----07	8.029	3.951,07
E21875011000000000000369900400000	SoK111-----07	6.032	2.968,35
E21875011000000000000369901100000	SoK111-----07	11.529	5.673,42
E21875011000000000000369901200000	SoK111-----07	10.587	5.209,86
E21875011000000000000369901500000	SoK111-----07	23.116	11.375,38
E21875011000000000000369901700000	SoK111-----07	30.095	14.809,75
E21875011000000000000369901700000	SoK112-----07	4.103	1.921,02
E21875011000000000000369903400000	SoK111-----07	3.600	1.771,56
E21875011000000000000369903500000	SoK111-----07	7.864	3.869,87
E21875011000000000000369904900000	SoK111-----07	4.081	2.008,26
E21875011000000000000369905100000	SoK111-----07	5.657	2.783,81
E21875011000000000000369905300000	SoK111-----07	7.169	3.527,86
E21875011000000000000369905500000	SoK111-----07	13.003	6.398,78
E21875011000000000000369905800000	SoK111-----07	4.082	2.008,75
E21875011000000000000369905900000	SoK111-----07	9.633	4.740,40
E21875011000000000000369906000000	SoK111-----07	24.922	12.264,12
E21875011000000000000369906200000	SoK111-----07	17.374	8.549,75
E21875011000000000000369906300000	SoK111-----07	44.192	21.746,88
E21875011000000000000369906600000	SoK111-----07	10.552	5.192,64
E21875011000000000000369907500000	SoK111-----07	29.267	14.402,29
E21875011000000000000369907600000	SoK111-----07	29.408	14.471,68
E21875011000000000000369908800000	SoK111-----07	32.282	15.885,97
E21875011000000000000369909000000	SoK111-----07	1.617	795,73
E21875011000000000000369909300000	SoK111-----07	27.577	13.570,64
E21875011000000000000369909400000	SoK111-----07	24.754	12.181,44
E21875011000000000000369910400000	SoK111-----07	25.164	12.383,20
E21875011000000000000369910800000	SoK111-----07	12.371	6.087,77
E21875011000000000000369911200000	SoK111-----07	4.822	2.372,91
E21875011000000000000369912800000	SoK111-----07	7.166	3.526,39
E21875011000000000000369913000000	SoK111-----07	23.526	11.577,14
E21875011000000000000369913100000	SoK111-----07	24.963	12.284,29
E21875011000000000000369913100000	SoK111-----08	11.310	5.287,43
E21875011000000000000369913300000	SoK111-----07	24.323	11.969,35
E21875011000000000000369913500000	SoK111-----07	19.000	9.349,90
E21875011000000000000369913600000	SoK111-----07	15.870	7.809,63
E21875011000000000000369914800000	SoK111-----07	4.665	2.295,65
E21875011000000000000369915200000	SoK111-----07	30.773	15.143,39
E21875011000000000000369915200000	SoK112-----07	37.152	17.394,57

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369915300000	SoK111-----07	7.014	3.451,59
E21875011000000000000369915600000	SoK111-----07	6.104	3.003,78
E21875011000000000000369917000000	SoK111-----07	5.651	2.780,86
E21875011000000000000369917100000	SoK111-----07	31.996	15.745,23
E21875011000000000000369917200000	SoK111-----07	12.077	5.943,09
E21875011000000000000369917300000	SoK111-----07	12.195	6.001,16
E21875011000000000000369917400000	SoK111-----07	3.832	1.885,73
E21875011000000000000369917900000	SoK111-----07	5.254	2.585,49
E21875011000000000000369919700000	SoK111-----07	18.559	9.132,88
E21875011000000000000369920500000	SoK111-----07	28.604	14.076,03
E21875011000000000000369920600000	SoK111-----07	15.102	7.431,69
E21875011000000000000369920800000	SoK111-----07	27.042	13.307,37
E21875011000000000000369921000000	SoK111-----07	28.285	13.919,05
E21875011000000000000369921100000	SoK111-----07	11.285	5.553,35
E21875011000000000000369921200000	SoK111-----07	9.358	4.605,07
E21875011000000000000369921200000	SoK111-----08	7.018	3.280,92
E21875011000000000000369921300000	SoK111-----07	5.141	2.529,89
E21875011000000000000369921400000	SoK111-----07	24.806	12.207,03
E21875011000000000000369921600000	SoK111-----07	20.173	9.927,13
E21875011000000000000369921700000	SoK111-----07	7.697	3.787,69
E21875011000000000000369921800000	SoK111-----07	17.547	8.634,88
E21875011000000000000369921900000	SoK111-----07	9.348	4.600,15
E21875011000000000000369922000000	SoK111-----07	5.354	2.634,70
E21875011000000000000369922100000	SoK111-----07	4.635	2.280,88
E21875011000000000000369922300000	SoK111-----07	8.880	4.369,85
E21875011000000000000369922400000	SoK111-----07	3.115	1.532,89
E21875011000000000000369922500000	SoK111-----07	14.026	6.902,19
E21875011000000000000369922600000	SoK111-----07	22.481	11.062,90
E21875011000000000000369922700000	SoK111-----07	5.360	2.637,66
E21875011000000000000369923700000	SoK111-----07	10.653	5.242,34
E21875011000000000000369923800000	SoK111-----07	32.589	16.037,05
E21875011000000000000369923800000	SoK112-----07	8.930	4.181,03
E21875011000000000000369924200000	SoK111-----07	5.070	2.494,95
E21875011000000000000369924300000	SoK111-----07	9.138	4.496,81
E21875011000000000000369924400000	SoK111-----07	33.050	16.263,91
E21875011000000000000369925500000	SoK111-----07	9.745	4.795,51
E21875011000000000000369925700000	SoK111-----07	9.988	4.905,25
E21875011000000000000369925800000	SoK111-----07	5.778	2.843,35
E21875011000000000000369926100000	SoK111-----07	10.210	5.024,34
E21875011000000000000369926200000	SoK111-----07	3.337	1.642,14
E21875011000000000000369926300000	SoK111-----07	30.324	14.922,44
E21875011000000000000369927300000	SoK111-----07	21.895	10.774,53
E21875011000000000000369929800000	SoK111-----07	3.494	1.719,40
E21875011000000000000369930000000	SoK111-----07	20.565	10.120,04
E21875011000000000000369930200000	SoK111-----07	10.263	5.050,42
E21875011000000000000369930300000	SoK111-----07	20.718	10.195,33
E21875011000000000000369931700000	SoK111-----07	20.033	9.858,24
E21875011000000000000369931700000	SoK111-----08	6.874	3.213,60
E21875011000000000000369932100000	SoK111-----07	5.462	2.687,85
E21875011000000000000369932600000	SoK111-----07	8.778	4.319,65
E21875011000000000000369933100000	SoK111-----07	10.443	5.139,00
E21875011000000000000369933700000	SoK111-----07	79.461	39.102,76
E21875011000000000000369933700000	SoK111-----08	28.669	13.402,76
E21875011000000000000369933700000	SoK112-----07	4.079	1.909,79
E21875011000000000000369934100000	SoK111-----07	9.950	4.896,40
E21875011000000000000369935300000	SoK111-----07	32.152	15.822,00
E21875011000000000000369935900000	SoK111-----07	32.551	16.018,35
E21875011000000000000369936500000	SoK111-----07	5.695	2.802,51
E21875011000000000000369936500000	SoK111-----08	21.904	10.240,12
E21875011000000000000369936700000	SoK111-----07	4.392	2.161,30
E21875011000000000000369936800000	SoK111-----07	7.355	3.619,40
E21875011000000000000369937500000	SoK111-----07	34.611	17.032,07
E21875011000000000000369937600000	SoK111-----07	19.968	9.826,25
E21875011000000000000369937700000	SoK111-----07	5.940	2.923,07
E21875011000000000000369938500000	SoK111-----07	11.739	5.776,76
E21875011000000000000369939500000	SoK111-----07	8.879	4.369,36
E21875011000000000000369939900000	SoK111-----07	12.472	6.137,47
E21875011000000000000369940500000	SoK111-----07	10.483	5.158,68
E21875011000000000000369941000000	SoK111-----07	16.344	8.042,88
E21875011000000000000369941500000	SoK111-----07	8.348	4.108,05
E21875011000000000000369941900000	SoK111-----07	10.553	5.193,13
E21875011000000000000369942200000	SoK111-----07	13.402	6.595,12
E21875011000000000000369942300000	SoK111-----07	31.800	15.648,78
E21875011000000000000369943000000	SoK111-----07	29.362	14.449,04
E21875011000000000000369943000000	SoK112-----07	352	164,81
E21875011000000000000369943200000	SoK111-----07	5.031	2.475,76
E21875011000000000000369943400000	SoK111-----07	28.851	14.197,58
E21875011000000000000369944000000	SoK111-----07	26.103	12.845,29
E21875011000000000000369944200000	SoK111-----07	12.618	6.209,32
E21875011000000000000369944700000	SoK111-----07	10.324	5.080,44
E21875011000000000000369945100000	SoK111-----07	9.015	4.436,28
E21875011000000000000369945200000	SoK111-----07	8.002	3.937,78
E21875011000000000000369945300000	SoK111-----07	21.611	10.634,77
E21875011000000000000369945400000	SoK111-----07	5.950	2.928,00
E21875011000000000000369945500000	SoK111-----07	10.753	5.291,55
E21875011000000000000369945600000	SoK111-----07	6.765	3.329,06
E21875011000000000000369945700000	SoK111-----07	27.977	13.767,48
E21875011000000000000369945700000	SoK112-----07	8.169	3.824,73
E21875011000000000000369945900000	SoK111-----07	4.856	2.389,64
E21875011000000000000369946100000	SoK111-----07	4.774	2.349,29
E21875011000000000000369946300000	SoK111-----07	7.842	3.859,05
E21875011000000000000369946400000	SoK111-----07	4.089	2.012,20
E21875011000000000000369946600000	SoK111-----07	4.333	2.132,27
E21875011000000000000369946700000	SoK111-----07	7.732	3.804,92
E21875011000000000000369947300000	SoK111-----07	14.020	6.899,24

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369947400000	SoK111-----07	30.100	14.812,21
E21875011000000000000369947400000	SoK112-----07	361	169,02
E21875011000000000000369947500000	SoK111-----07	30.382	14.950,98
E21875011000000000000369947600000	SoK111-----07	4.734	2.329,60
E21875011000000000000369948300000	SoK111-----07	9.979	4.910,67
E21875011000000000000369948400000	SoK111-----07	33.988	16.725,49
E21875011000000000000369948400000	SoK112-----07	24.743	11.584,67
E21875011000000000000369948600000	SoK111-----07	8.075	3.973,71
E21875011000000000000369948700000	SoK111-----07	13.996	6.887,43
E21875011000000000000369948800000	SoK111-----07	7.385	3.634,16
E21875011000000000000369948900000	SoK111-----07	15.873	7.811,10
E21875011000000000000369949000000	SoK111-----07	11.709	5.762,00
E21875011000000000000369949100000	SoK111-----07	13.051	6.422,40
E21875011000000000000369949200000	SoK111-----07	21.983	10.817,83
E21875011000000000000369949300000	SoK111-----07	29.282	14.409,67
E21875011000000000000369949700000	SoK111-----07	28.134	13.844,74
E21875011000000000000369949900000	SoK111-----07	7.523	3.702,07
E21875011000000000000369950700000	SoK111-----07	18.112	8.912,92
E21875011000000000000369950800000	SoK111-----07	5.797	2.852,70
E21875011000000000000369951000000	SoK111-----07	7.966	3.920,07
E21875011000000000000369951100000	SoK111-----07	23.626	11.626,35
E21875011000000000000369951800000	SoK111-----07	13.057	6.425,35
E21875011000000000000369951900000	SoK111-----07	28.743	14.144,43
E21875011000000000000369952000000	SoK111-----07	8.713	4.287,67
E21875011000000000000369952100000	SoK111-----07	21.681	10.669,22
E21875011000000000000369952200000	SoK111-----07	7.528	3.704,53
E21875011000000000000369952300000	SoK111-----07	4.680	2.303,03
E21875011000000000000369952600000	SoK111-----07	3.910	1.924,11
E21875011000000000000369953000000	SoK111-----07	27.572	13.568,18
E21875011000000000000369953100000	SoK111-----07	6.533	3.214,89
E21875011000000000000369953300000	SoK111-----07	27.410	13.488,46
E21875011000000000000369953700000	SoK111-----07	5.702	2.805,95
E21875011000000000000369954800000	SoK111-----07	27.542	13.553,42
E21875011000000000000369955200000	SoK111-----07	6.777	3.334,96
E21875011000000000000369955600000	SoK111-----07	28.934	14.238,42
E21875011000000000000369956200000	SoK111-----07	8.907	4.383,13
E21875011000000000000369957900000	SoK111-----07	4.072	2.003,83
E21875011000000000000369958100000	SoK111-----07	13.611	6.697,97
E21875011000000000000369958300000	SoK111-----07	6.863	3.377,28
E21875011000000000000369958400000	SoK111-----07	9.598	4.723,18
E21875011000000000000369958500000	SoK111-----07	18.241	8.976,40
E21875011000000000000369958600000	SoK111-----07	6.292	3.096,29
E21875011000000000000369962800000	SoK111-----07	19.383	9.538,37
E21875011000000000000369962900000	SoK111-----07	4.912	2.417,20
E21875011000000000000369963200000	SoK111-----07	17.524	8.623,56
E21875011000000000000369963400000	SoK111-----07	21.449	10.555,05
E21875011000000000000369963700000	SoK111-----07	12.803	6.300,36
E21875011000000000000369964000000	SoK111-----07	14.759	7.262,90
E21875011000000000000369964200000	SoK111-----07	8.780	4.320,64
E21875011000000000000369964500000	SoK111-----07	9.303	4.578,01
E21875011000000000000369964800000	SoK111-----07	16.620	8.178,70
E21875011000000000000369964900000	SoK111-----07	29.863	14.695,58
E21875011000000000000369965000000	SoK111-----07	11.683	5.749,20
E21875011000000000000369965100000	SoK111-----07	17.318	8.522,19
E21875011000000000000369965300000	SoK111-----07	8.481	4.173,50
E21875011000000000000369965400000	SoK111-----07	5.271	2.593,86
E21875011000000000000369965400000	SoK111-----08	2.636	1.232,33
E21875011000000000000369965600000	SoK111-----07	5.560	2.736,08
E21875011000000000000369965700000	SoK111-----07	23.427	11.528,43
E21875011000000000000369965800000	SoK111-----07	32.642	16.063,13
E21875011000000000000369965800000	SoK112-----07	653	305,73
E21875011000000000000369965900000	SoK111-----07	3.285	1.616,55
E21875011000000000000369966000000	SoK111-----07	2.921	1.437,42
E21875011000000000000369966100000	SoK111-----07	2.424	1.192,85
E21875011000000000000369966300000	SoK111-----07	3.295	1.621,47
E21875011000000000000369966400000	SoK111-----07	8.367	4.117,40
E21875011000000000000369966500000	SoK111-----07	19.029	9.364,17
E21875011000000000000369966600000	SoK111-----07	6.890	3.390,57
E21875011000000000000369966800000	SoK111-----07	7.447	3.664,67
E21875011000000000000369966900000	SoK111-----07	10.504	5.169,02
E21875011000000000000369967200000	SoK111-----07	13.290	6.540,01
E21875011000000000000369967300000	SoK111-----07	11.200	5.511,52
E21875011000000000000369967500000	SoK111-----07	16.694	8.215,12
E21875011000000000000369967500000	SoK111-----08	6.342	2.964,89
E21875011000000000000369968700000	SoK111-----07	5.248	2.582,54
E21875011000000000000369969400000	SoK111-----07	22.410	11.027,96
E21875011000000000000369970200000	SoK111-----07	6.930	3.410,25
E21875011000000000000369971200000	SoK111-----07	26.467	13.024,41
E21875011000000000000369971400000	SoK111-----07	30.484	15.001,18
E21875011000000000000369972200000	SoK111-----07	7.470	3.675,99
E21875011000000000000369972300000	SoK111-----07	15.172	7.466,14
E21875011000000000000369972800000	SoK111-----07	29.305	14.420,99
E21875011000000000000369973000000	SoK111-----07	31.730	15.614,33
E21875011000000000000369973100000	SoK111-----07	7.237	3.561,33
E21875011000000000000369973200000	SoK111-----07	4.285	2.108,65
E21875011000000000000369973300000	SoK111-----07	27.554	13.559,32
E21875011000000000000369973400000	SoK111-----07	6.609	3.252,29
E21875011000000000000369973500000	SoK111-----07	8.216	4.043,09
E21875011000000000000369973600000	SoK111-----07	60.140	29.594,89
E21875011000000000000369973600000	SoK112-----07	13.793	6.457,88
E21875011000000000000369974000000	SoK111-----07	13.216	6.503,59
E21875011000000000000369974300000	SoK111-----07	29.507	14.520,39
E21875011000000000000369974300000	SoK112-----07	4.102	1.920,56
E21875011000000000000369974500000	SoK111-----07	22.750	11.195,28
E21875011000000000000369974600000	SoK111-----07	9.191	4.522,89

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369975000000	SoK111-----07	7.596	3.737,99
E21875011000000000000369975400000	SoK111-----07	18.191	8.951,79
E21875011000000000000369975500000	SoK111-----07	29.691	14.610,94
E21875011000000000000369975600000	SoK111-----07	6.582	3.239,00
E21875011000000000000369976600000	SoK111-----07	10.566	5.199,53
E21875011000000000000369976700000	SoK111-----07	15.449	7.602,45
E21875011000000000000369976800000	SoK111-----07	23.792	11.708,04
E21875011000000000000369976900000	SoK111-----07	10.129	4.984,48
E21875011000000000000369977000000	SoK111-----07	13.992	6.885,46
E21875011000000000000369977300000	SoK111-----07	10.482	5.158,19
E21875011000000000000369977700000	SoK111-----07	32.386	15.937,15
E21875011000000000000369977700000	SoK112-----07	1.134	530,94
E21875011000000000000369977800000	SoK111-----07	5.536	2.724,27
E21875011000000000000369978000000	SoK111-----07	10.654	5.242,83
E21875011000000000000369978100000	SoK111-----07	20.163	9.922,21
E21875011000000000000369978200000	SoK111-----07	18.273	8.992,14
E21875011000000000000369978300000	SoK111-----07	20.333	10.005,87
E21875011000000000000369978400000	SoK111-----07	14.065	6.921,39
E21875011000000000000369978500000	SoK111-----07	30.984	15.247,23
E21875011000000000000369978600000	SoK111-----07	4.210	2.071,74
E21875011000000000000369978700000	SoK111-----07	5.388	2.651,43
E21875011000000000000369978800000	SoK111-----07	3.084	1.517,64
E21875011000000000000369978900000	SoK111-----07	3.463	1.704,14
E21875011000000000000369979000000	SoK111-----07	8.955	4.406,76
E21875011000000000000369979100000	SoK111-----07	10.307	5.072,07
E21875011000000000000369979200000	SoK111-----07	17.248	8.487,74
E21875011000000000000369979300000	SoK111-----07	11.631	5.723,62
E21875011000000000000369979400000	SoK111-----07	1.941	955,17
E21875011000000000000369979500000	SoK111-----07	26.016	12.802,47
E21875011000000000000369979600000	SoK111-----07	12.682	6.240,81
E21875011000000000000369979600000	SoK111-----08	13.528	6.324,34
E21875011000000000000369980000000	SoK111-----07	5.690	2.800,05
E21875011000000000000369980100000	SoK111-----07	4.568	2.247,91
E21875011000000000000369980300000	SoK111-----07	10.526	5.179,84
E21875011000000000000369980300000	SoK111-----08	4.559	2.131,33
E21875011000000000000369980400000	SoK111-----07	15.526	7.640,34
E21875011000000000000369980500000	SoK111-----07	22.001	10.826,69
E21875011000000000000369980600000	SoK111-----07	4.698	2.311,89
E21875011000000000000369980700000	SoK111-----07	10.960	5.393,42
E21875011000000000000369980800000	SoK111-----07	14.883	7.323,92
E21875011000000000000369980900000	SoK111-----07	19.105	9.401,57
E21875011000000000000369981000000	SoK111-----07	5.474	2.693,76
E21875011000000000000369981200000	SoK111-----07	10.754	5.292,04
E21875011000000000000369981300000	SoK111-----07	10.413	5.124,24
E21875011000000000000369981400000	SoK111-----07	15.825	7.787,48
E21875011000000000000369981500000	SoK111-----07	4.485	2.207,07
E21875011000000000000369981600000	SoK111-----07	21.511	10.585,56
E21875011000000000000369981700000	SoK111-----07	4.030	1.983,16
E21875011000000000000369981800000	SoK111-----07	5.886	2.896,50
E21875011000000000000369981900000	SoK111-----07	8.917	4.388,06
E21875011000000000000369982400000	SoK111-----07	5.042	2.481,17
E21875011000000000000369982800000	SoK111-----07	7.916	3.895,46
E21875011000000000000369982900000	SoK111-----07	7.557	3.718,80
E21875011000000000000369983000000	SoK111-----07	18.315	9.012,81
E21875011000000000000369983100000	SoK111-----07	13.761	6.771,79
E21875011000000000000369983200000	SoK111-----07	11.837	5.824,99
E21875011000000000000369983300000	SoK111-----07	24.919	12.262,64
E21875011000000000000369983400000	SoK111-----07	7.637	3.758,17
E21875011000000000000369983500000	SoK111-----07	14.205	6.990,28
E21875011000000000000369983600000	SoK111-----07	12.211	6.009,03
E21875011000000000000369983700000	SoK111-----07	3.062	1.506,81
E21875011000000000000369983800000	SoK111-----07	8.139	4.005,20
E21875011000000000000369983900000	SoK111-----07	19.175	9.436,02
E21875011000000000000369983900000	SoK111-----08	11.447	5.351,47
E21875011000000000000369984000000	SoK111-----07	35.622	17.529,59
E21875011000000000000369984100000	SoK111-----07	10.852	5.340,27
E21875011000000000000369984200000	SoK111-----07	6.486	3.191,76
E21875011000000000000369984300000	SoK111-----07	23.960	11.790,72
E21875011000000000000369984400000	SoK111-----07	5.298	2.607,15
E21875011000000000000369984500000	SoK111-----07	12.237	6.021,83
E21875011000000000000369984600000	SoK111-----07	9.825	4.834,88
E21875011000000000000369984700000	SoK111-----07	30.625	15.070,56
E21875011000000000000369984800000	SoK111-----07	15.962	7.854,95
E21875011000000000000369984900000	SoK111-----07	7.127	3.507,20
E21875011000000000000369985100000	SoK111-----07	3.374	1.660,35
E21875011000000000000369985200000	SoK111-----07	36.741	18.080,25
E21875011000000000000369985300000	SoK111-----07	10.686	5.258,58
E21875011000000000000369985400000	SoK111-----07	11.254	5.538,09
E21875011000000000000369985500000	SoK111-----07	8.214	4.042,11
E21875011000000000000369985600000	SoK111-----07	23.153	11.393,59
E21875011000000000000369985700000	SoK111-----07	5.236	2.576,64
E21875011000000000000369985800000	SoK111-----07	24.592	12.101,72
E21875011000000000000369985900000	SoK111-----07	12.677	6.238,35
E21875011000000000000369986200000	SoK111-----07	8.361	4.114,45
E21875011000000000000369986300000	SoK111-----07	7.420	3.651,38
E21875011000000000000369986400000	SoK111-----07	4.470	2.199,69
E21875011000000000000369986500000	SoK111-----07	6.233	3.067,26
E21875011000000000000369986600000	SoK111-----07	9.869	4.856,53
E21875011000000000000369987200000	SoK111-----07	6.138	3.020,51
E21875011000000000000369987400000	SoK111-----07	8.955	4.406,76
E21875011000000000000369987400000	SoK111-----08	4.463	2.086,45
E21875011000000000000369987700000	SoK111-----07	4.667	2.296,63
E21875011000000000000369987800000	SoK111-----07	25.683	12.638,60
E21875011000000000000369987900000	SoK111-----07	7.692	3.785,23
E21875011000000000000369988000000	SoK111-----07	6.953	3.421,57

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000369988100000	SoK111-----07	9.985	4.913,62
E21875011000000000000369988200000	SoK111-----07	5.178	2.548,09
E21875011000000000000369988300000	SoK111-----07	3.674	1.807,98
E21875011000000000000369988400000	SoK111-----07	22.662	11.151,97
E21875011000000000000369988500000	SoK111-----07	6.545	3.220,79
E21875011000000000000369988600000	SoK111-----07	3.851	1.895,08
E21875011000000000000369988700000	SoK111-----07	23.163	11.398,51
E21875011000000000000369988800000	SoK111-----07	9.380	4.615,90
E21875011000000000000369988900000	SoK111-----07	23.389	11.509,73
E21875011000000000000369989000000	SoK111-----07	29.177	14.358,00
E21875011000000000000369989100000	SoK111-----07	6.400	3.149,44
E21875011000000000000369989200000	SoK111-----07	6.880	3.385,65
E21875011000000000000369989300000	SoK111-----07	7.307	3.595,77
E21875011000000000000369989400000	SoK111-----07	6.847	3.369,41
E21875011000000000000369989500000	SoK111-----07	24.955	12.280,36
E21875011000000000000369989500000	SoK111-----08	4.367	2.041,57
E21875011000000000000369989500000	SoK112-----07	1.248	584,31
E21875011000000000000369989600000	SoK111-----07	5.368	2.641,59
E21875011000000000000369989700000	SoK111-----07	28.503	14.026,33
E21875011000000000000369989800000	SoK111-----07	17.165	8.446,90
E21875011000000000000369989900000	SoK111-----07	26.238	12.911,72
E21875011000000000000369990000000	SoK111-----07	8.438	4.152,34
E21875011000000000000369990100000	SoK111-----07	5.506	2.709,50
E21875011000000000000369990200000	SoK111-----07	1.100	541,31
E21875011000000000000369990700000	SoK111-----07	21.413	10.537,34
E21875011000000000000369990800000	SoK111-----07	22.034	10.842,93
E21875011000000000000369990900000	SoK111-----07	22.256	10.952,18
E21875011000000000000369991000000	SoK111-----07	9.447	4.648,87
E21875011000000000000369991100000	SoK111-----07	23.090	11.362,59
E21875011000000000000369991700000	SoK111-----07	41.763	20.551,57
E21875011000000000000369991800000	SoK111-----07	6.048	2.976,22
E21875011000000000000369991900000	SoK111-----07	11.207	5.514,96
E21875011000000000000369992000000	SoK111-----07	10.056	4.948,56
E21875011000000000000369992100000	SoK111-----07	17.526	8.624,54
E21875011000000000000369992200000	SoK111-----07	6.879	3.385,16
E21875011000000000000369992300000	SoK111-----07	10.601	5.216,75
E21875011000000000000369993700000	SoK111-----07	11.897	5.854,51
E21875011000000000000369993800000	SoK111-----07	5.122	2.520,54
E21875011000000000000369993900000	SoK111-----07	3.851	1.895,08
E21875011000000000000369994000000	SoK111-----07	29.928	14.727,57
E21875011000000000000369994000000	SoK112-----07	399	186,81
E21875011000000000000369994100000	SoK111-----07	15.047	7.404,63
E21875011000000000000369994200000	SoK111-----07	2.590	1.274,54
E21875011000000000000369994300000	SoK111-----07	5.009	2.464,93
E21875011000000000000369994500000	SoK111-----07	2.794	1.374,93
E21875011000000000000369994600000	SoK111-----07	4.452	2.190,83
E21875011000000000000369994700000	SoK111-----07	4.966	2.443,77
E21875011000000000000369995100000	SoK111-----07	7.247	3.566,25
E21875011000000000000369997200000	SoK111-----07	30.790	15.151,76
E21875011000000000000369997300000	SoK111-----07	10.376	5.106,17
E21875011000000000000369997400000	SoK111-----07	2.931	1.442,35
E21875011000000000000369997500000	SoK111-----07	19.612	9.651,07
E21875011000000000000369997600000	SoK111-----07	7.090	3.488,99
E21875011000000000000369998800000	SoK111-----07	10.569	5.201,00
E21875011000000000000369999000000	SoK111-----07	9.337	4.594,74
E21875011000000000000369999300000	SoK111-----07	31.178	15.342,69
E21875011000000000000370000200000	SoK111-----07	8.997	4.427,42
E21875011000000000000370000400000	SoK111-----07	10.614	5.223,15
E21875011000000000000370001900000	SoK111-----07	10.367	5.101,60
E21875011000000000000370002200000	SoK111-----07	14.666	7.217,14
E21875011000000000000370002800000	SoK111-----07	4.751	2.337,97
E21875011000000000000370003200000	SoK111-----07	10.295	5.066,17
E21875011000000000000370004900000	SoK111-----07	11.765	5.789,56
E21875011000000000000370007100000	SoK111-----07	4.615	2.271,04
E21875011000000000000370007200000	SoK111-----07	8.382	4.124,78
E21875011000000000000370008000000	SoK111-----07	5.918	2.912,25
E21875011000000000000370008700000	SoK111-----07	14.561	7.165,47
E21875011000000000000370009000000	SoK111-----07	16.841	8.287,46
E21875011000000000000370009100000	SoK111-----07	23.214	11.423,61
E21875011000000000000370009200000	SoK111-----07	32.003	15.748,68
E21875011000000000000370009300000	SoK111-----07	2.112	1.039,32
E21875011000000000000370009400000	SoK111-----07	6.079	2.991,48
E21875011000000000000370009900000	SoK111-----07	11.509	5.663,58
E21875011000000000000370010200000	SoK111-----07	19.026	9.362,69
E21875011000000000000370010300000	SoK111-----07	15.450	7.602,95
E21875011000000000000370010400000	SoK111-----07	11.036	5.430,82
E21875011000000000000370010400000	SoK111-----08	20.032	9.364,96
E21875011000000000000370010600000	SoK111-----07	29.536	14.534,67
E21875011000000000000370010600000	SoK112-----07	709	331,95
E21875011000000000000370012000000	SoK111-----07	6.567	3.231,62
E21875011000000000000370013000000	SoK111-----07	21.482	10.571,29
E21875011000000000000370013900000	SoK111-----07	8.157	4.014,06
E21875011000000000000370014500000	SoK111-----07	23.980	11.800,56
E21875011000000000000370014600000	SoK111-----07	11.307	5.564,17
E21875011000000000000370015800000	SoK111-----07	13.513	6.649,75
E21875011000000000000370017100000	SoK111-----07	19.352	9.523,12
E21875011000000000000370017400000	SoK111-----07	18.716	9.210,14
E21875011000000000000370017700000	SoK111-----07	14.039	6.908,59
E21875011000000000000370017800000	SoK111-----07	21.070	10.368,55
E21875011000000000000370017900000	SoK111-----07	6.235	3.068,24
E21875011000000000000370018000000	SoK111-----07	9.198	4.526,34
E21875011000000000000370019100000	SoK111-----07	10.024	4.932,81
E21875011000000000000370019300000	SoK111-----07	11.829	5.821,05
E21875011000000000000370019400000	SoK111-----07	29.708	14.619,31
E21875011000000000000370019400000	SoK112-----07	446	208,82

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370019500000	SoK111-----07	4.326	2.128,82
E21875011000000000000370020100000	SoK111-----07	5.142	2.530,38
E21875011000000000000370020500000	SoK111-----07	25.888	12.739,48
E21875011000000000000370020500000	SoK111-----08	26.280	12.285,90
E21875011000000000000370021000000	SoK111-----07	8.884	4.371,82
E21875011000000000000370021300000	SoK111-----07	27.199	13.384,63
E21875011000000000000370022100000	SoK111-----07	32.539	16.012,44
E21875011000000000000370022300000	SoK111-----07	16.586	8.161,97
E21875011000000000000370023700000	SoK111-----07	8.283	4.076,06
E21875011000000000000370024500000	SoK111-----07	7.848	3.862,00
E21875011000000000000370024700000	SoK111-----07	19.860	9.773,11
E21875011000000000000370026800000	SoK111-----07	25.162	12.382,22
E21875011000000000000370027300000	SoK111-----07	29.798	14.663,60
E21875011000000000000370027400000	SoK111-----07	14.052	6.914,99
E21875011000000000000370027500000	SoK111-----07	24.584	12.097,79
E21875011000000000000370027600000	SoK111-----07	5.890	2.898,47
E21875011000000000000370030900000	SoK111-----07	15.439	7.597,53
E21875011000000000000370031100000	SoK111-----07	12.841	6.319,06
E21875011000000000000370031200000	SoK111-----07	3.025	1.488,60
E21875011000000000000370031300000	SoK111-----07	11.963	5.886,99
E21875011000000000000370031400000	SoK111-----07	13.376	6.582,33
E21875011000000000000370031500000	SoK111-----07	4.521	2.224,56
E21875011000000000000370031600000	SoK111-----07	7.527	3.704,04
E21875011000000000000370031900000	SoK111-----07	32.723	16.102,99
E21875011000000000000370032500000	SoK111-----07	25.503	12.550,03
E21875011000000000000370033500000	SoK111-----07	29.189	14.363,91
E21875011000000000000370033500000	SoK111-----08	48.393	22.623,73
E21875011000000000000370033500000	SoK112-----08	9.776	4.348,36
E21875011000000000000370033800000	SoK111-----07	10.434	5.134,57
E21875011000000000000370034000000	SoK111-----07	9.399	4.625,25
E21875011000000000000370034500000	SoK111-----07	1.978	973,37
E21875011000000000000370034500000	SoK112-----07	36.106	16.904,83
E21875011000000000000370034600000	SoK111-----07	10.855	5.341,75
E21875011000000000000370035600000	SoK111-----07	17.359	8.542,36
E21875011000000000000370035700000	SoK111-----07	27.153	13.361,99
E21875011000000000000370035900000	SoK111-----07	17.126	8.427,70
E21875011000000000000370036000000	SoK111-----07	6.839	3.365,47
E21875011000000000000370036500000	SoK111-----07	31.468	15.485,40
E21875011000000000000370037300000	SoK111-----07	5.747	2.828,10
E21875011000000000000370037700000	SoK111-----07	10.045	4.943,14
E21875011000000000000370038000000	SoK111-----07	28.045	13.800,94
E21875011000000000000370038500000	SoK111-----07	6.567	3.231,62
E21875011000000000000370038700000	SoK111-----07	7.832	3.854,13
E21875011000000000000370038900000	SoK111-----07	11.391	5.605,51
E21875011000000000000370039000000	SoK111-----07	5.380	2.647,50
E21875011000000000000370040600000	SoK111-----07	3.643	1.792,72
E21875011000000000000370041400000	SoK111-----07	5.717	2.813,34
E21875011000000000000370042200000	SoK111-----07	22.772	11.206,10
E21875011000000000000370042800000	SoK111-----07	21.108	10.387,25
E21875011000000000000370043100000	SoK111-----07	6.971	3.430,43
E21875011000000000000370043200000	SoK111-----07	8.414	4.140,53
E21875011000000000000370043300000	SoK111-----07	7.574	3.727,17
E21875011000000000000370043400000	SoK111-----07	9.640	4.743,84
E21875011000000000000370043600000	SoK111-----07	15.935	7.841,61
E21875011000000000000370043700000	SoK111-----07	16.698	8.217,09
E21875011000000000000370043800000	SoK111-----07	27.414	13.490,43
E21875011000000000000370044000000	SoK111-----07	20.855	10.262,75
E21875011000000000000370044100000	SoK111-----07	20.206	9.943,37
E21875011000000000000370044200000	SoK111-----07	3.393	1.669,70
E21875011000000000000370044300000	SoK111-----07	24.867	12.237,05
E21875011000000000000370044300000	SoK112-----07	2.752	1.288,49
E21875011000000000000370044400000	SoK111-----07	8.753	4.307,35
E21875011000000000000370044500000	SoK111-----07	3.328	1.637,71
E21875011000000000000370044600000	SoK111-----07	9.710	4.778,29
E21875011000000000000370045700000	SoK111-----07	8.761	4.311,29
E21875011000000000000370045800000	SoK111-----07	14.260	7.017,35
E21875011000000000000370045900000	SoK111-----07	8.163	4.017,01
E21875011000000000000370046100000	SoK111-----07	6.007	2.956,04
E21875011000000000000370046200000	SoK111-----07	10.324	5.080,44
E21875011000000000000370046300000	SoK111-----07	8.587	4.225,66
E21875011000000000000370046400000	SoK111-----07	3.423	1.684,46
E21875011000000000000370046500000	SoK111-----07	8.067	3.969,77
E21875011000000000000370046600000	SoK111-----07	18.696	9.200,30
E21875011000000000000370046600000	SoK111-----08	18.815	8.796,01
E21875011000000000000370046700000	SoK111-----07	28.990	14.265,98
E21875011000000000000370046800000	SoK111-----07	10.178	5.008,59
E21875011000000000000370046900000	SoK111-----07	19.759	9.723,40
E21875011000000000000370047000000	SoK111-----07	6.582	3.239,00
E21875011000000000000370049400000	SoK111-----07	9.650	4.748,77
E21875011000000000000370049700000	SoK111-----07	24.974	12.289,71
E21875011000000000000370050000000	SoK111-----07	29.930	14.728,55
E21875011000000000000370050100000	SoK111-----07	8.887	4.373,29
E21875011000000000000370050200000	SoK111-----07	11.712	5.763,48
E21875011000000000000370050300000	SoK111-----07	21.543	10.601,31
E21875011000000000000370050500000	SoK111-----07	2.590	1.274,54
E21875011000000000000370050700000	SoK111-----07	34.855	17.152,15
E21875011000000000000370050800000	SoK111-----07	12.922	6.358,92
E21875011000000000000370051000000	SoK111-----07	4.316	2.123,90
E21875011000000000000370051100000	SoK111-----07	14.284	7.029,16
E21875011000000000000370051300000	SoK111-----07	4.072	2.003,83
E21875011000000000000370051400000	SoK111-----07	2.425	1.193,34
E21875011000000000000370051500000	SoK111-----07	3.897	1.917,71
E21875011000000000000370051600000	SoK111-----07	16.973	8.352,41
E21875011000000000000370053700000	SoK111-----07	15.561	7.657,57
E21875011000000000000370053800000	SoK111-----07	27.636	13.599,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370053800000	SoK112-----07	1.382	647,05
E21875011000000000000370054000000	SoK111-----07	21.403	10.532,42
E21875011000000000000370054100000	SoK111-----07	13.385	6.586,76
E21875011000000000000370054100000	SoK111-----08	13.385	6.257,49
E21875011000000000000370054200000	SoK111-----07	1.254	617,09
E21875011000000000000370054300000	SoK111-----07	10.037	4.939,21
E21875011000000000000370054500000	SoK111-----07	32.385	15.936,66
E21875011000000000000370054600000	SoK111-----07	9.305	4.578,99
E21875011000000000000370054700000	SoK111-----07	23.608	11.617,50
E21875011000000000000370054800000	SoK111-----07	14.771	7.268,81
E21875011000000000000370054900000	SoK111-----07	8.566	4.215,33
E21875011000000000000370055900000	SoK111-----07	14.674	7.221,08
E21875011000000000000370056700000	SoK111-----07	24.318	11.966,89
E21875011000000000000370056900000	SoK111-----07	2.168	1.066,87
E21875011000000000000370057000000	SoK111-----07	9.310	4.581,45
E21875011000000000000370057100000	SoK111-----07	7.332	3.608,08
E21875011000000000000370057200000	SoK111-----07	10.131	4.985,47
E21875011000000000000370057300000	SoK111-----07	3.508	1.726,29
E21875011000000000000370057400000	SoK111-----07	7.307	3.595,77
E21875011000000000000370057500000	SoK111-----07	14.424	7.098,05
E21875011000000000000370057600000	SoK111-----07	24.510	12.061,37
E21875011000000000000370058300000	SoK111-----07	21.783	10.719,41
E21875011000000000000370060500000	SoK111-----07	22.486	11.065,36
E21875011000000000000370061700000	SoK111-----07	8.142	4.006,68
E21875011000000000000370061900000	SoK111-----07	29.217	14.377,69
E21875011000000000000370062000000	SoK111-----07	4.396	2.163,27
E21875011000000000000370062100000	SoK111-----07	3.010	1.481,22
E21875011000000000000370062200000	SoK111-----07	10.201	5.019,91
E21875011000000000000370062400000	SoK111-----07	18.827	9.264,77
E21875011000000000000370062500000	SoK111-----07	5.780	2.844,34
E21875011000000000000370062600000	SoK111-----07	3.405	1.675,60
E21875011000000000000370062800000	SoK111-----07	25.670	12.632,21
E21875011000000000000370063700000	SoK111-----07	22.228	10.938,40
E21875011000000000000370063900000	SoK111-----07	14.794	7.280,13
E21875011000000000000370064400000	SoK111-----07	4.232	2.082,57
E21875011000000000000370064900000	SoK111-----07	9.880	4.861,95
E21875011000000000000370065000000	SoK111-----07	9.356	4.604,09
E21875011000000000000370065100000	SoK111-----07	8.919	4.389,04
E21875011000000000000370065200000	SoK111-----07	12.735	6.266,89
E21875011000000000000370065400000	SoK111-----07	23.886	11.754,30
E21875011000000000000370065500000	SoK111-----07	24.092	11.855,67
E21875011000000000000370065500000	SoK111-----08	6.545	3.059,79
E21875011000000000000370065600000	SoK111-----07	9.730	4.788,13
E21875011000000000000370065800000	SoK111-----07	5.289	2.602,72
E21875011000000000000370065900000	SoK111-----07	7.169	3.527,86
E21875011000000000000370066100000	SoK111-----07	8.713	4.287,67
E21875011000000000000370066400000	SoK111-----07	2.706	1.331,62
E21875011000000000000370066600000	SoK111-----07	6.720	3.306,91
E21875011000000000000370067200000	SoK111-----07	29.801	14.665,07
E21875011000000000000370067300000	SoK111-----07	28.540	14.044,53
E21875011000000000000370067400000	SoK111-----07	3.438	1.691,84
E21875011000000000000370067400000	SoK112-----07	32.708	15.313,89
E21875011000000000000370067500000	SoK111-----07	11.432	5.625,69
E21875011000000000000370068200000	SoK111-----07	6.833	3.362,52
E21875011000000000000370068300000	SoK111-----07	5.750	2.829,58
E21875011000000000000370068400000	SoK111-----07	12.259	6.032,65
E21875011000000000000370068500000	SoK111-----07	24.512	12.062,36
E21875011000000000000370068700000	SoK111-----07	9.853	4.848,66
E21875011000000000000370069800000	SoK111-----07	14.073	6.925,32
E21875011000000000000370069800000	SoK111-----08	13.084	6.116,77
E21875011000000000000370070700000	SoK111-----07	27.080	13.326,07
E21875011000000000000370070900000	SoK111-----07	4.698	2.311,89
E21875011000000000000370071000000	SoK111-----07	6.871	3.381,22
E21875011000000000000370071100000	SoK111-----07	5.407	2.660,78
E21875011000000000000370071400000	SoK111-----07	8.675	4.268,97
E21875011000000000000370071500000	SoK111-----07	8.841	4.350,66
E21875011000000000000370071700000	SoK111-----07	16.216	7.979,68
E21875011000000000000370072000000	SoK111-----07	4.299	2.115,54
E21875011000000000000370072100000	SoK111-----07	12.438	6.120,74
E21875011000000000000370072400000	SoK111-----07	6.971	3.430,43
E21875011000000000000370072500000	SoK111-----07	5.188	2.553,01
E21875011000000000000370072600000	SoK111-----07	8.003	3.938,28
E21875011000000000000370073700000	SoK111-----07	3.789	1.864,57
E21875011000000000000370074200000	SoK111-----07	20.238	9.959,12
E21875011000000000000370074300000	SoK111-----07	20.501	10.088,54
E21875011000000000000370075600000	SoK111-----07	18.006	8.860,75
E21875011000000000000370078900000	SoK111-----07	3.038	1.495,00
E21875011000000000000370079400000	SoK111-----07	29.995	14.760,54
E21875011000000000000370080700000	SoK111-----07	6.928	3.409,27
E21875011000000000000370080900000	SoK111-----07	6.819	3.355,63
E21875011000000000000370081000000	SoK111-----07	30.154	14.838,78
E21875011000000000000370081100000	SoK111-----07	24.871	12.239,02
E21875011000000000000370082100000	SoK111-----07	6.223	3.062,34
E21875011000000000000370082500000	SoK111-----07	30.625	15.070,56
E21875011000000000000370085500000	SoK111-----07	12.076	5.942,60
E21875011000000000000370088800000	SoK111-----07	8.922	4.390,52
E21875011000000000000370089600000	SoK111-----07	13.765	6.773,76
E21875011000000000000370092100000	SoK111-----07	25.105	12.354,14
E21875011000000000000370092200000	SoK111-----07	35.015	17.230,88
E21875011000000000000370092300000	SoK111-----07	6.229	3.065,29
E21875011000000000000370092500000	SoK111-----07	4.497	2.212,97
E21875011000000000000370092800000	SoK111-----07	6.873	3.382,20
E21875011000000000000370092900000	SoK111-----07	19.465	9.578,73
E21875011000000000000370093000000	SoK111-----07	8.000	3.936,80
E21875011000000000000370093200000	SoK111-----07	13.300	6.544,93

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370093600000	SoK111-----07	19.382	9.537,64
E21875011000000000000370096000000	SoK111-----07	7.639	3.759,15
E21875011000000000000370096300000	SoK111-----07	15.848	7.798,80
E21875011000000000000370096900000	SoK111-----07	15.883	7.816,02
E21875011000000000000370097000000	SoK111-----07	6.002	2.953,58
E21875011000000000000370099800000	SoK111-----07	13.554	6.669,92
E21875011000000000000370100000000	SoK111-----07	4.714	2.319,76
E21875011000000000000370100100000	SoK111-----07	2.054	1.010,77
E21875011000000000000370100200000	SoK111-----07	5.875	2.891,09
E21875011000000000000370100300000	SoK111-----07	29.231	14.384,58
E21875011000000000000370100400000	SoK111-----07	3.025	1.488,60
E21875011000000000000370100500000	SoK111-----07	5.799	2.853,69
E21875011000000000000370100600000	SoK111-----07	20.410	10.043,76
E21875011000000000000370101000000	SoK111-----07	25.307	12.453,57
E21875011000000000000370101100000	SoK111-----07	28.570	14.059,30
E21875011000000000000370101300000	SoK111-----07	5.066	2.492,98
E21875011000000000000370101500000	SoK111-----07	3.661	1.801,58
E21875011000000000000370102700000	SoK111-----07	9.962	4.902,30
E21875011000000000000370102900000	SoK111-----07	11.568	5.692,61
E21875011000000000000370103000000	SoK111-----07	32.010	15.752,12
E21875011000000000000370103000000	SoK112-----07	640	299,65
E21875011000000000000370103100000	SoK111-----07	25.843	12.717,34
E21875011000000000000370103200000	SoK111-----07	9.150	4.502,72
E21875011000000000000370103300000	SoK111-----07	5.462	2.687,85
E21875011000000000000370103400000	SoK111-----07	2.455	1.208,11
E21875011000000000000370103600000	SoK111-----07	6.498	3.197,67
E21875011000000000000370105900000	SoK111-----07	7.126	3.506,70
E21875011000000000000370106100000	SoK111-----07	18.913	9.307,09
E21875011000000000000370106200000	SoK111-----07	11.607	5.711,80
E21875011000000000000370106500000	SoK111-----07	4.216	2.074,69
E21875011000000000000370106600000	SoK111-----07	4.294	2.113,08
E21875011000000000000370109100000	SoK111-----07	3.283	1.615,56
E21875011000000000000370109300000	SoK111-----07	6.337	3.118,67
E21875011000000000000370109300000	SoK111-----08	2.275	1.063,48
E21875011000000000000370110700000	SoK111-----07	13.066	6.429,78
E21875011000000000000370110900000	SoK111-----07	8.918	4.388,55
E21875011000000000000370110900000	SoK111-----08	3.938	1.841,02
E21875011000000000000370111000000	SoK111-----07	3.395	1.670,68
E21875011000000000000370111100000	SoK111-----07	7.678	3.778,34
E21875011000000000000370111300000	SoK111-----07	26.333	12.958,47
E21875011000000000000370111400000	SoK111-----07	6.889	3.390,08
E21875011000000000000370113900000	SoK111-----05	9.272	5.056,02
E21875011000000000000370113900000	SoK111-----07	9.310	4.581,45
E21875011000000000000370116700000	SoK111-----07	7.998	3.935,82
E21875011000000000000370116900000	SoK111-----07	5.851	2.879,28
E21875011000000000000370117200000	SoK111-----07	16.065	7.905,59
E21875011000000000000370122500000	SoK111-----07	25.150	12.376,32
E21875011000000000000370122700000	SoK111-----07	13.196	6.493,75
E21875011000000000000370123100000	SoK111-----07	10.523	5.178,37
E21875011000000000000370123200000	SoK111-----07	4.607	2.267,10
E21875011000000000000370123300000	SoK111-----07	6.672	3.283,29
E21875011000000000000370123400000	SoK111-----07	28.088	13.822,10
E21875011000000000000370123500000	SoK111-----07	8.691	4.276,84
E21875011000000000000370123600000	SoK111-----07	4.699	2.312,38
E21875011000000000000370124100000	SoK111-----07	32.523	16.004,57
E21875011000000000000370124100000	SoK111-----08	11.445	5.350,54
E21875011000000000000370124200000	SoK111-----07	6.932	3.411,24
E21875011000000000000370124300000	SoK111-----07	11.854	5.833,35
E21875011000000000000370124400000	SoK111-----07	10.979	5.402,77
E21875011000000000000370124500000	SoK111-----07	10.126	4.983,00
E21875011000000000000370124600000	SoK111-----07	30.944	15.227,54
E21875011000000000000370124600000	SoK112-----07	10	4,68
E21875011000000000000370125000000	SoK111-----07	33.335	16.404,15
E21875011000000000000370125200000	SoK111-----07	5.109	2.514,14
E21875011000000000000370125300000	SoK111-----07	28.850	14.197,09
E21875011000000000000370125900000	SoK111-----07	12.439	6.121,23
E21875011000000000000370126000000	SoK111-----07	17.124	8.426,72
E21875011000000000000370126100000	SoK111-----07	18.383	9.046,27
E21875011000000000000370126200000	SoK111-----07	19.632	9.660,91
E21875011000000000000370126300000	SoK111-----07	22.876	11.257,28
E21875011000000000000370126400000	SoK111-----07	10.547	5.190,18
E21875011000000000000370126500000	SoK111-----07	12.540	6.170,93
E21875011000000000000370126600000	SoK111-----07	14.630	7.199,42
E21875011000000000000370126800000	SoK111-----07	3.009	1.480,73
E21875011000000000000370126900000	SoK111-----07	17.725	8.722,47
E21875011000000000000370127000000	SoK111-----07	3.015	1.483,68
E21875011000000000000370127100000	SoK111-----07	3.431	1.688,40
E21875011000000000000370127200000	SoK111-----07	4.568	2.247,91
E21875011000000000000370127300000	SoK111-----07	30.767	15.140,44
E21875011000000000000370127400000	SoK111-----07	27.172	13.371,34
E21875011000000000000370127400000	SoK112-----07	3.261	1.526,80
E21875011000000000000370127500000	SoK111-----07	7.935	3.904,98
E21875011000000000000370128700000	SoK111-----07	7.793	3.834,94
E21875011000000000000370128800000	SoK111-----07	10.795	5.312,22
E21875011000000000000370128900000	SoK111-----07	4.781	2.352,73
E21875011000000000000370129000000	SoK111-----07	12.497	6.149,77
E21875011000000000000370129100000	SoK111-----07	17.317	8.521,70
E21875011000000000000370129200000	SoK111-----07	7.939	3.906,78
E21875011000000000000370129300000	SoK111-----07	22.007	10.829,64
E21875011000000000000370129400000	SoK111-----07	32.998	16.238,32
E21875011000000000000370129400000	SoK112-----07	2.138	1.001,01
E21875011000000000000370129600000	SoK111-----07	10.253	5.045,50
E21875011000000000000370131700000	SoK111-----07	10.422	5.128,67
E21875011000000000000370131800000	SoK111-----07	4.419	2.174,59
E21875011000000000000370131900000	SoK111-----07	27.453	13.509,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370132000000	SoK111-----07	3.480	1.712,51
E21875011000000000000370132100000	SoK111-----07	9.339	4.595,72
E21875011000000000000370132200000	SoK111-----07	11.927	5.869,28
E21875011000000000000370132300000	SoK111-----07	1.745	858,71
E21875011000000000000370132400000	SoK111-----07	9.784	4.814,71
E21875011000000000000370132500000	SoK111-----07	5.475	2.694,12
E21875011000000000000370132600000	SoK111-----07	3.347	1.647,06
E21875011000000000000370132700000	SoK111-----07	13.214	6.502,61
E21875011000000000000370132900000	SoK111-----07	1.625	799,66
E21875011000000000000370133100000	SoK111-----07	31.174	15.340,73
E21875011000000000000370133100000	SoK112-----07	2.494	1.167,69
E21875011000000000000370133200000	SoK111-----07	11.151	5.487,41
E21875011000000000000370133300000	SoK111-----07	20.261	9.970,44
E21875011000000000000370133400000	SoK111-----07	9.293	4.573,09
E21875011000000000000370133500000	SoK111-----07	4.926	2.424,08
E21875011000000000000370133600000	SoK111-----07	5.591	2.751,16
E21875011000000000000370134700000	SoK111-----07	31.958	15.726,53
E21875011000000000000370134800000	SoK111-----07	5.225	2.571,22
E21875011000000000000370134900000	SoK111-----07	24.204	11.910,79
E21875011000000000000370135000000	SoK111-----07	2.805	1.380,34
E21875011000000000000370135100000	SoK111-----07	22.158	10.903,95
E21875011000000000000370135200000	SoK111-----07	2.948	1.450,71
E21875011000000000000370135300000	SoK111-----07	20.128	9.904,99
E21875011000000000000370136700000	SoK111-----07	4.451	2.190,34
E21875011000000000000370136800000	SoK111-----07	7.584	3.732,09
E21875011000000000000370136900000	SoK111-----07	6.231	3.066,28
E21875011000000000000370137000000	SoK111-----07	6.626	3.260,65
E21875011000000000000370137100000	SoK111-----07	6.417	3.157,81
E21875011000000000000370137200000	SoK111-----07	4.119	2.026,96
E21875011000000000000370138100000	SoK111-----07	27.681	13.621,82
E21875011000000000000370138100000	SoK112-----07	64.589	30.240,57
E21875011000000000000370138100000	SoK113-----07	1.531	708,85
E21875011000000000000370139500000	SoK111-----07	9.820	4.832,42
E21875011000000000000370139700000	SoK111-----07	32.741	16.111,85
E21875011000000000000370139800000	SoK111-----07	33.849	16.657,09
E21875011000000000000370139800000	SoK112-----07	880	412,02
E21875011000000000000370139900000	SoK111-----07	14.681	7.224,52
E21875011000000000000370140100000	SoK111-----07	25.390	12.494,42
E21875011000000000000370140500000	SoK111-----07	14.318	7.045,89
E21875011000000000000370140700000	SoK111-----07	6.945	3.417,63
E21875011000000000000370140800000	SoK111-----07	6.086	2.994,92
E21875011000000000000370140900000	SoK111-----07	15.656	7.704,32
E21875011000000000000370141000000	SoK111-----07	3.698	1.819,79
E21875011000000000000370141100000	SoK111-----07	30.289	14.905,22
E21875011000000000000370141100000	SoK112-----07	8.481	3.970,80
E21875011000000000000370142800000	SoK111-----07	4.076	2.005,80
E21875011000000000000370143000000	SoK111-----07	8.899	4.379,20
E21875011000000000000370147300000	SoK111-----07	12.677	6.238,35
E21875011000000000000370147500000	SoK111-----07	33.257	16.365,77
E21875011000000000000370151500000	SoK111-----07	8.794	4.327,68
E21875011000000000000370151700000	SoK111-----07	8.278	4.073,60
E21875011000000000000370152700000	SoK111-----07	9.570	4.709,40
E21875011000000000000370152900000	SoK111-----07	25.836	12.713,90
E21875011000000000000370153000000	SoK111-----07	4.178	2.055,99
E21875011000000000000370153400000	SoK111-----07	11.410	5.614,86
E21875011000000000000370153400000	SoK111-----08	3.772	1.763,41
E21875011000000000000370153900000	SoK111-----07	14.084	6.930,74
E21875011000000000000370155500000	SoK111-----07	29.679	14.605,04
E21875011000000000000370157700000	SoK111-----07	18.998	9.348,92
E21875011000000000000370157800000	SoK111-----07	28.830	14.187,24
E21875011000000000000370157800000	SoK112-----07	67.273	31.497,22
E21875011000000000000370157800000	SoK113-----07	67.829	31.404,83
E21875011000000000000370158800000	SoK111-----07	12.025	5.917,50
E21875011000000000000370162700000	SoK111-----07	5.004	2.462,47
E21875011000000000000370162900000	SoK111-----07	12.295	6.050,37
E21875011000000000000370163200000	SoK111-----07	5.674	2.792,18
E21875011000000000000370163300000	SoK111-----07	13.960	6.869,72
E21875011000000000000370163700000	SoK111-----07	18.644	9.174,71
E21875011000000000000370163800000	SoK111-----07	25.550	12.573,16
E21875011000000000000370163900000	SoK111-----07	3.814	1.876,87
E21875011000000000000370164000000	SoK111-----07	5.433	2.673,44
E21875011000000000000370164100000	SoK111-----07	10.457	5.145,89
E21875011000000000000370164200000	SoK111-----07	21.860	10.757,31
E21875011000000000000370165700000	SoK111-----07	25.431	12.514,60
E21875011000000000000370165800000	SoK111-----07	31.820	15.658,62
E21875011000000000000370165800000	SoK112-----07	7.700	3.605,14
E21875011000000000000370165900000	SoK111-----07	951	467,99
E21875011000000000000370166000000	SoK111-----07	11.830	5.821,54
E21875011000000000000370166100000	SoK111-----07	8.268	4.068,68
E21875011000000000000370166400000	SoK111-----07	18.144	8.928,66
E21875011000000000000370168300000	SoK111-----07	6.940	3.415,17
E21875011000000000000370170200000	SoK111-----07	30.397	14.958,36
E21875011000000000000370172300000	SoK111-----07	9.319	4.585,88
E21875011000000000000370172300000	SoK111-----08	9.319	4.356,63
E21875011000000000000370174400000	SoK111-----07	3.061	1.506,32
E21875011000000000000370174400000	SoK112-----07	20.148	9.433,29
E21875011000000000000370175000000	SoK111-----07	7.791	3.833,95
E21875011000000000000370175200000	SoK111-----07	22.444	11.044,69
E21875011000000000000370175200000	SoK112-----07	18.633	8.723,97
E21875011000000000000370175300000	SoK111-----07	25.989	12.789,19
E21875011000000000000370175400000	SoK111-----07	9.811	4.827,99
E21875011000000000000370177800000	SoK111-----07	14.169	6.972,56
E21875011000000000000370178000000	SoK111-----07	5.148	2.533,33
E21875011000000000000370180000000	SoK111-----07	29.692	14.611,43
E21875011000000000000370180000000	SoK111-----08	29.692	13.881,01

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370180000000	SoK112-----07	29.098	13.623,68
E21875011000000000000370180000000	SoK112-----08	69.285	30.817,97
E21875011000000000000370180000000	SoK113-----08	15.777	6.940,30
E21875011000000000000370180300000	SoK111-----07	11.085	5.454,93
E21875011000000000000370180600000	SoK111-----07	10.400	5.117,84
E21875011000000000000370180700000	SoK111-----07	8.520	4.192,69
E21875011000000000000370181400000	SoK111-----07	11.234	5.528,25
E21875011000000000000370183800000	SoK111-----07	13.276	6.533,12
E21875011000000000000370184200000	SoK111-----07	7.093	3.490,47
E21875011000000000000370188100000	SoK111-----07	31.487	15.494,75
E21875011000000000000370188100000	SoK112-----07	18.368	8.599,90
E21875011000000000000370188400000	SoK111-----07	31.431	15.467,20
E21875011000000000000370188400000	SoK112-----07	18.335	8.584,45
E21875011000000000000370189700000	SoK111-----07	10.908	5.367,83
E21875011000000000000370190500000	SoK111-----07	11.223	5.522,84
E21875011000000000000370191100000	SoK111-----07	21.267	10.465,49
E21875011000000000000370191700000	SoK111-----07	9.310	4.581,45
E21875011000000000000370192700000	SoK111-----07	5.111	2.515,12
E21875011000000000000370192900000	SoK111-----07	7.807	3.841,82
E21875011000000000000370193300000	SoK111-----07	18.200	8.956,22
E21875011000000000000370193600000	SoK111-----07	9.266	4.559,80
E21875011000000000000370193600000	SoK111-----08	8.633	4.035,93
E21875011000000000000370195400000	SoK111-----07	23.395	11.512,68
E21875011000000000000370195400000	SoK112-----07	16.915	7.919,60
E21875011000000000000370196100000	SoK111-----07	58.452	28.764,23
E21875011000000000000370196100000	SoK112-----07	37.602	17.605,26
E21875011000000000000370196300000	SoK111-----07	10.557	5.195,10
E21875011000000000000370196400000	SoK111-----07	4.444	2.186,89
E21875011000000000000370196500000	SoK111-----07	29.135	14.337,33
E21875011000000000000370196600000	SoK111-----07	21.429	10.545,21
E21875011000000000000370197800000	SoK111-----07	26.893	13.234,05
E21875011000000000000370198000000	SoK111-----07	10.105	4.972,67
E21875011000000000000370200300000	SoK111-----07	30.733	15.123,71
E21875011000000000000370200300000	SoK111-----08	23.103	10.800,65
E21875011000000000000370201300000	SoK111-----07	29.503	14.518,43
E21875011000000000000370201300000	SoK112-----07	17.437	8.164,00
E21875011000000000000370203000000	SoK111-----07	10.316	5.076,50
E21875011000000000000370204100000	SoK111-----07	6.790	3.341,36
E21875011000000000000370204400000	SoK111-----07	5.783	2.845,81
E21875011000000000000370205000000	SoK111-----07	5.156	2.537,27
E21875011000000000000370205300000	SoK111-----07	27.334	13.451,06
E21875011000000000000370205300000	SoK112-----07	8.965	4.197,41
E21875011000000000000370205400000	SoK111-----07	24.721	12.165,20
E21875011000000000000370205500000	SoK111-----07	7.844	3.860,03
E21875011000000000000370209500000	SoK111-----07	6.077	2.990,49
E21875011000000000000370209600000	SoK111-----07	34.203	16.831,30
E21875011000000000000370209700000	SoK111-----07	11.371	5.595,67
E21875011000000000000370209800000	SoK111-----07	5.760	2.834,50
E21875011000000000000370209900000	SoK111-----07	27.927	13.742,88
E21875011000000000000370209900000	SoK112-----07	559	261,72
E21875011000000000000370210000000	SoK111-----07	29.457	14.495,79
E21875011000000000000370210000000	SoK112-----07	9.721	4.551,37
E21875011000000000000370210200000	SoK111-----07	8.971	4.414,63
E21875011000000000000370215200000	SoK111-----07	4.074	2.004,82
E21875011000000000000370215300000	SoK111-----07	7.547	3.713,88
E21875011000000000000370215400000	SoK111-----07	12.882	6.339,23
E21875011000000000000370215500000	SoK111-----07	6.474	3.185,86
E21875011000000000000370217000000	SoK111-----07	17.373	8.549,25
E21875011000000000000370217300000	SoK111-----07	8.446	4.156,28
E21875011000000000000370217400000	SoK111-----07	3.938	1.937,89
E21875011000000000000370217600000	SoK111-----07	12.145	5.976,55
E21875011000000000000370219300000	SoK111-----07	40.551	19.955,15
E21875011000000000000370219600000	SoK111-----07	19.051	9.375,00
E21875011000000000000370220700000	SoK111-----07	22.780	11.210,04
E21875011000000000000370221400000	SoK111-----07	30.671	15.093,20
E21875011000000000000370221500000	SoK111-----07	7.614	3.746,85
E21875011000000000000370225000000	SoK111-----07	8.338	4.103,13
E21875011000000000000370225700000	SoK111-----07	13.701	6.742,26
E21875011000000000000370225700000	SoK111-----08	3.754	1.755,00
E21875011000000000000370225900000	SoK111-----07	2.312	1.137,74
E21875011000000000000370226000000	SoK111-----07	29.335	14.435,75
E21875011000000000000370226100000	SoK111-----07	24.471	12.042,18
E21875011000000000000370226300000	SoK111-----07	28.566	14.057,33
E21875011000000000000370226300000	SoK112-----07	14.854	6.954,64
E21875011000000000000370226400000	SoK111-----07	6.019	2.961,95
E21875011000000000000370226500000	SoK111-----07	35.279	17.360,80
E21875011000000000000370226500000	SoK112-----07	2.058	963,56
E21875011000000000000370226600000	SoK111-----07	31.822	15.659,61
E21875011000000000000370226600000	SoK112-----07	6.407	2.999,76
E21875011000000000000370228400000	SoK111-----07	7.160	3.523,44
E21875011000000000000370229000000	SoK111-----07	29.829	14.678,85
E21875011000000000000370229700000	SoK111-----07	10.017	4.929,37
E21875011000000000000370229800000	SoK111-----07	11.174	5.498,73
E21875011000000000000370229900000	SoK111-----07	31.768	15.633,03
E21875011000000000000370229900000	SoK112-----07	16.043	7.511,33
E21875011000000000000370230000000	SoK111-----07	2.551	1.255,35
E21875011000000000000370230100000	SoK111-----07	18.228	8.970,00
E21875011000000000000370230200000	SoK111-----07	21.368	10.515,19
E21875011000000000000370230500000	SoK111-----07	18.240	8.975,90
E21875011000000000000370230600000	SoK111-----07	6.201	3.051,51
E21875011000000000000370232400000	SoK111-----07	24.119	11.868,96
E21875011000000000000370232700000	SoK111-----07	5.190	2.554,00
E21875011000000000000370236700000	SoK111-----07	18.589	9.147,65
E21875011000000000000370237700000	SoK111-----07	14.890	7.327,37
E21875011000000000000370237800000	SoK111-----07	12.868	6.332,34

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370237900000	SoK111-----07	21.585	10.621,98
E21875011000000000000370238000000	SoK111-----07	28.518	14.033,71
E21875011000000000000370238100000	SoK111-----07	28.257	13.905,27
E21875011000000000000370238200000	SoK111-----07	29.019	14.280,25
E21875011000000000000370238300000	SoK111-----07	9.409	4.630,17
E21875011000000000000370238400000	SoK111-----07	30.813	15.163,08
E21875011000000000000370238400000	SoK112-----07	12.448	5.828,15
E21875011000000000000370238500000	SoK111-----07	14.964	7.363,78
E21875011000000000000370238600000	SoK111-----07	17.713	8.716,57
E21875011000000000000370245400000	SoK111-----07	25.280	12.440,29
E21875011000000000000370245500000	SoK111-----07	6.100	3.001,81
E21875011000000000000370246300000	SoK111-----07	27.204	13.387,09
E21875011000000000000370247100000	SoK111-----07	23.382	11.506,28
E21875011000000000000370247700000	SoK111-----07	18.149	8.931,12
E21875011000000000000370247800000	SoK111-----07	14.866	7.315,56
E21875011000000000000370247900000	SoK111-----07	10.340	5.088,31
E21875011000000000000370248000000	SoK111-----07	8.182	4.026,36
E21875011000000000000370248100000	SoK111-----07	16.753	8.244,15
E21875011000000000000370248200000	SoK111-----07	20.601	10.137,75
E21875011000000000000370248300000	SoK111-----07	5.987	2.936,36
E21875011000000000000370248400000	SoK111-----07	3.332	1.639,68
E21875011000000000000370248500000	SoK111-----07	1.656	814,92
E21875011000000000000370248600000	SoK111-----07	30.152	14.837,80
E21875011000000000000370248800000	SoK111-----07	5.601	2.756,25
E21875011000000000000370249000000	SoK111-----07	14.427	7.099,53
E21875011000000000000370249600000	SoK111-----07	4.515	2.221,83
E21875011000000000000370250600000	SoK111-----07	6.757	3.325,12
E21875011000000000000370251500000	SoK111-----07	10.857	5.342,73
E21875011000000000000370251500000	SoK111-----08	4.912	2.296,36
E21875011000000000000370252400000	SoK111-----07	7.072	3.480,13
E21875011000000000000370252500000	SoK111-----07	132.918	65.409,16
E21875011000000000000370252500000	SoK112-----07	676	316,35
E21875011000000000000370252500000	SoK111-----08	132.918	62.139,37
E21875011000000000000370252500000	SoK112-----08	16.230	7.219,30
E21875011000000000000370253800000	SoK111-----07	25.926	12.758,18
E21875011000000000000370254800000	SoK111-----07	11.335	5.577,95
E21875011000000000000370254900000	SoK111-----07	12.001	5.905,69
E21875011000000000000370255900000	SoK111-----07	8.491	4.178,42
E21875011000000000000370256800000	SoK111-----07	7.238	3.561,82
E21875011000000000000370257100000	SoK111-----07	27.806	13.683,33
E21875011000000000000370257600000	SoK111-----07	6.063	2.983,60
E21875011000000000000370257900000	SoK111-----07	20.456	10.066,40
E21875011000000000000370258300000	SoK111-----07	3.337	1.642,14
E21875011000000000000370258500000	SoK111-----07	24.128	11.873,39
E21875011000000000000370259000000	SoK111-----07	8.100	3.986,01
E21875011000000000000370259700000	SoK111-----07	5.423	2.668,66
E21875011000000000000370260100000	SoK111-----07	15.336	7.546,85
E21875011000000000000370260300000	SoK111-----07	8.709	4.285,70
E21875011000000000000370260500000	SoK111-----07	9.918	4.880,65
E21875011000000000000370262700000	SoK111-----07	4.703	2.314,35
E21875011000000000000370262900000	SoK111-----07	9.224	4.539,13
E21875011000000000000370263100000	SoK111-----07	27.246	13.407,76
E21875011000000000000370263700000	SoK111-----07	4.599	2.263,17
E21875011000000000000370264100000	SoK111-----07	7.859	3.867,41
E21875011000000000000370264300000	SoK111-----07	31.064	15.286,59
E21875011000000000000370264300000	SoK112-----07	166	77,72
E21875011000000000000370264500000	SoK111-----07	10.832	5.330,43
E21875011000000000000370265900000	SoK111-----07	21.820	10.737,62
E21875011000000000000370266300000	SoK111-----07	27.349	13.458,44
E21875011000000000000370266300000	SoK112-----07	6.359	2.977,28
E21875011000000000000370267200000	SoK111-----07	33.514	16.492,24
E21875011000000000000370267200000	SoK111-----08	9.607	4.491,27
E21875011000000000000370267200000	SoK112-----07	3.234	1.514,16
E21875011000000000000370269000000	SoK111-----07	6.062	2.983,11
E21875011000000000000370269500000	SoK111-----07	1.691	832,14
E21875011000000000000370270600000	SoK111-----07	9.308	4.580,47
E21875011000000000000370273300000	SoK111-----07	27.994	13.775,85
E21875011000000000000370273300000	SoK112-----07	8.268	3.871,08
E21875011000000000000370273500000	SoK111-----07	28.404	13.977,61
E21875011000000000000370273500000	SoK112-----07	7.016	3.284,89
E21875011000000000000370273600000	SoK111-----07	29.776	14.652,77
E21875011000000000000370273600000	SoK112-----07	4.764	2.230,50
E21875011000000000000370274800000	SoK111-----07	29.434	14.484,47
E21875011000000000000370274900000	SoK111-----07	32.391	15.939,61
E21875011000000000000370275000000	SoK111-----07	52.709	25.938,10
E21875011000000000000370275500000	SoK111-----07	32.551	16.018,35
E21875011000000000000370275500000	SoK112-----07	6.120	2.865,38
E21875011000000000000370275700000	SoK111-----07	2.997	1.474,82
E21875011000000000000370275800000	SoK111-----07	12.089	5.939,15
E21875011000000000000370275900000	SoK111-----07	10.241	5.039,60
E21875011000000000000370276000000	SoK111-----07	4.872	2.397,51
E21875011000000000000370276300000	SoK111-----07	7.109	3.498,34
E21875011000000000000370276400000	SoK111-----07	6.253	3.077,10
E21875011000000000000370276600000	SoK111-----07	13.691	6.737,34
E21875011000000000000370276800000	SoK111-----07	5.973	2.939,31
E21875011000000000000370276800000	SoK111-----08	8.959	4.188,33
E21875011000000000000370277000000	SoK111-----07	18.102	8.907,99
E21875011000000000000370277100000	SoK111-----07	7.785	3.831,00
E21875011000000000000370277200000	SoK111-----07	35.027	17.236,79
E21875011000000000000370277200000	SoK112-----07	234	109,56
E21875011000000000000370277300000	SoK111-----07	12.202	6.004,60
E21875011000000000000370277400000	SoK111-----07	5.955	2.930,46
E21875011000000000000370277500000	SoK111-----07	21.640	10.649,04
E21875011000000000000370277900000	SoK111-----07	8.151	4.011,11
E21875011000000000000370278000000	SoK111-----07	27.738	13.649,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370278000000	SoK112-----07	8.266	3.870,14
E21875011000000000000370278100000	SoK111-----07	30.173	14.848,13
E21875011000000000000370278100000	SoK112-----07	25.160	11.779,91
E21875011000000000000370278200000	SoK111-----07	32.001	15.747,69
E21875011000000000000370280100000	SoK111-----07	17.532	8.627,50
E21875011000000000000370280400000	SoK111-----07	8.040	3.956,48
E21875011000000000000370280500000	SoK111-----07	6.026	2.965,39
E21875011000000000000370281500000	SoK111-----07	2.613	1.285,86
E21875011000000000000370281800000	SoK111-----07	32.112	15.802,32
E21875011000000000000370285500000	SoK111-----07	23.008	11.322,24
E21875011000000000000370288600000	SoK111-----07	20.657	10.165,31
E21875011000000000000370289400000	SoK111-----07	9.157	4.506,16
E21875011000000000000370289400000	SoK112-----07	22.027	10.313,04
E21875011000000000000370291100000	SoK111-----07	31.965	15.729,98
E21875011000000000000370291100000	SoK112-----07	11.401	5.337,95
E21875011000000000000370293600000	SoK111-----07	8.551	4.207,95
E21875011000000000000370293600000	SoK111-----08	5.772	2.698,41
E21875011000000000000370295100000	SoK111-----07	106.829	52.570,55
E21875011000000000000370295100000	SoK112-----07	7.689	3.599,99
E21875011000000000000370295300000	SoK111-----07	35.071	17.258,44
E21875011000000000000370297100000	SoK111-----07	32.834	16.157,61
E21875011000000000000370297100000	SoK112-----07	17.424	8.157,92
E21875011000000000000370297500000	SoK111-----07	28.475	14.012,55
E21875011000000000000370297500000	SoK112-----07	8.685	4.066,32
E21875011000000000000370298900000	SoK111-----07	13.148	6.470,13
E21875011000000000000370299000000	SoK111-----07	17.175	8.451,82
E21875011000000000000370299500000	SoK111-----07	30.722	15.118,30
E21875011000000000000370299500000	SoK112-----07	19.458	9.110,24
E21875011000000000000370299600000	SoK111-----07	49.103	24.163,59
E21875011000000000000370300600000	SoK111-----07	28.025	13.791,10
E21875011000000000000370300600000	SoK112-----07	65.393	30.617,00
E21875011000000000000370300600000	SoK113-----07	7.121	3.297,02
E21875011000000000000370300700000	SoK111-----07	56.034	27.574,33
E21875011000000000000370300700000	SoK112-----07	31.868	14.920,60
E21875011000000000000370301000000	SoK111-----07	8.641	4.252,24
E21875011000000000000370301400000	SoK111-----07	11.797	5.805,30
E21875011000000000000370303200000	SoK111-----07	21.558	10.608,69
E21875011000000000000370303200000	SoK112-----07	172	80,53
E21875011000000000000370304500000	SoK111-----07	10.575	5.203,96
E21875011000000000000370305800000	SoK111-----07	33.901	16.682,68
E21875011000000000000370306000000	SoK111-----07	33.571	16.520,29
E21875011000000000000370306000000	SoK112-----07	2.417	1.131,64
E21875011000000000000370307300000	SoK111-----07	10.240	5.039,10
E21875011000000000000370310300000	SoK111-----07	8.496	4.180,88
E21875011000000000000370311900000	SoK111-----07	10.262	5.049,93
E21875011000000000000370312000000	SoK111-----07	12.181	5.994,27
E21875011000000000000370316800000	SoK111-----07	10.341	5.088,81
E21875011000000000000370317000000	SoK111-----07	19.283	9.489,16
E21875011000000000000370317400000	SoK111-----07	10.280	5.058,79
E21875011000000000000370318000000	SoK111-----07	14.916	7.340,16
E21875011000000000000370319200000	SoK111-----07	10.370	5.103,08
E21875011000000000000370319300000	SoK111-----07	10.389	5.112,43
E21875011000000000000370319400000	SoK111-----07	26.584	13.081,99
E21875011000000000000370319400000	SoK111-----08	8.861	4.142,52
E21875011000000000000370319400000	SoK112-----07	3.562	1.667,73
E21875011000000000000370319500000	SoK111-----07	6.690	3.292,15
E21875011000000000000370319600000	SoK111-----07	16.412	8.076,35
E21875011000000000000370319900000	SoK111-----07	7.417	3.649,91
E21875011000000000000370320000000	SoK111-----07	32.287	15.888,43
E21875011000000000000370320000000	SoK112-----07	25.506	11.941,91
E21875011000000000000370320300000	SoK111-----07	9.023	4.440,22
E21875011000000000000370322800000	SoK111-----07	10.088	4.964,30
E21875011000000000000370322900000	SoK111-----07	17.582	8.652,10
E21875011000000000000370323000000	SoK111-----07	29.618	14.575,02
E21875011000000000000370323000000	SoK112-----07	69.111	32.357,77
E21875011000000000000370323000000	SoK113-----07	290.199	134.362,14
E21875011000000000000370326800000	SoK111-----07	8.378	4.122,81
E21875011000000000000370326900000	SoK111-----07	27.361	13.464,35
E21875011000000000000370327200000	SoK111-----07	1.800	885,78
E21875011000000000000370327200000	SoK112-----07	25.201	11.799,11
E21875011000000000000370327400000	SoK111-----07	14.432	7.101,99
E21875011000000000000370327500000	SoK111-----07	32.057	15.775,25
E21875011000000000000370327500000	SoK112-----07	107	50,10
E21875011000000000000370328000000	SoK111-----07	12.807	6.302,32
E21875011000000000000370328000000	SoK111-----07	14.113	6.945,01
E21875011000000000000370328800000	SoK111-----08	10.192	4.764,76
E21875011000000000000370329300000	SoK111-----07	12.572	6.186,68
E21875011000000000000370330000000	SoK111-----07	27.223	13.396,44
E21875011000000000000370330100000	SoK111-----07	33.621	16.544,89
E21875011000000000000370330100000	SoK112-----07	34	15,92
E21875011000000000000370330600000	SoK111-----07	6.693	3.293,63
E21875011000000000000370331700000	SoK111-----07	22.410	11.027,96
E21875011000000000000370331900000	SoK111-----07	6.858	3.374,82
E21875011000000000000370332100000	SoK111-----07	5.889	2.897,98
E21875011000000000000370334000000	SoK111-----07	6.196	3.049,05
E21875011000000000000370338200000	SoK111-----07	8.062	3.967,31
E21875011000000000000370338400000	SoK111-----07	8.885	4.372,31
E21875011000000000000370338500000	SoK111-----07	6.247	3.074,15
E21875011000000000000370339700000	SoK111-----07	23.077	11.356,19
E21875011000000000000370342700000	SoK111-----07	10.658	5.244,80
E21875011000000000000370342900000	SoK111-----07	4.878	2.400,46
E21875011000000000000370343200000	SoK111-----07	19.335	9.514,75
E21875011000000000000370344700000	SoK111-----07	16.385	8.063,06
E21875011000000000000370345100000	SoK111-----07	6.264	3.082,51
E21875011000000000000370349900000	SoK111-----07	4.416	2.173,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370350000000	SoK111-----07	10.273	5.055,34
E21875011000000000000370350700000	SoK111-----07	9.478	4.664,12
E21875011000000000000370350800000	SoK111-----07	10.907	5.367,33
E21875011000000000000370350900000	SoK111-----07	5.758	2.833,51
E21875011000000000000370351000000	SoK111-----07	9.984	4.913,13
E21875011000000000000370351100000	SoK111-----07	16.470	8.104,89
E21875011000000000000370351200000	SoK111-----07	4.806	2.365,03
E21875011000000000000370351400000	SoK111-----07	34.371	16.913,97
E21875011000000000000370351500000	SoK111-----07	20.410	10.043,76
E21875011000000000000370351600000	SoK111-----07	6.603	3.249,34
E21875011000000000000370354700000	SoK111-----07	8.809	4.334,91
E21875011000000000000370354800000	SoK111-----07	9.733	4.789,61
E21875011000000000000370355100000	SoK111-----07	11.104	5.464,28
E21875011000000000000370355200000	SoK111-----07	17.749	8.734,28
E21875011000000000000370355300000	SoK111-----07	8.830	4.345,24
E21875011000000000000370355500000	SoK111-----07	21.007	10.337,54
E21875011000000000000370355600000	SoK111-----07	8.897	4.378,21
E21875011000000000000370357800000	SoK111-----07	5.431	2.672,60
E21875011000000000000370358600000	SoK111-----07	27.885	13.722,21
E21875011000000000000370363400000	SoK111-----07	10.149	4.994,32
E21875011000000000000370364800000	SoK111-----07	7.736	3.806,91
E21875011000000000000370365400000	SoK111-----07	11.924	5.867,80
E21875011000000000000370365500000	SoK111-----07	10.208	5.023,36
E21875011000000000000370365600000	SoK111-----07	10.639	5.235,45
E21875011000000000000370366800000	SoK111-----07	3.249	1.598,83
E21875011000000000000370366900000	SoK111-----07	7.209	3.547,55
E21875011000000000000370367000000	SoK111-----07	3.336	1.641,59
E21875011000000000000370367100000	SoK111-----07	24.266	11.941,30
E21875011000000000000370367200000	SoK111-----07	24.081	11.850,26
E21875011000000000000370367300000	SoK111-----07	31.692	15.595,63
E21875011000000000000370367400000	SoK111-----07	36.496	17.959,68
E21875011000000000000370367600000	SoK111-----07	12.553	6.177,33
E21875011000000000000370369700000	SoK111-----07	12.619	6.209,81
E21875011000000000000370371700000	SoK111-----07	9.033	4.445,14
E21875011000000000000370371800000	SoK111-----07	10.586	5.209,37
E21875011000000000000370371900000	SoK111-----07	5.917	2.911,76
E21875011000000000000370372000000	SoK111-----07	7.743	3.810,33
E21875011000000000000370372700000	SoK111-----07	9.690	4.768,45
E21875011000000000000370372800000	SoK111-----07	7.563	3.721,75
E21875011000000000000370372900000	SoK114-----07	5.148	2.790,73
E21875011000000000000370373100000	SoK111-----07	29.357	14.446,58
E21875011000000000000370373200000	SoK111-----07	14.168	6.972,07
E21875011000000000000370373300000	SoK111-----07	30.531	15.024,31
E21875011000000000000370373400000	SoK111-----07	30.105	14.814,67
E21875011000000000000370373500000	SoK111-----07	11.688	5.751,66
E21875011000000000000370381700000	SoK111-----07	10.401	5.118,33
E21875011000000000000370381800000	SoK111-----07	18.460	9.084,17
E21875011000000000000370381900000	SoK111-----07	4.149	2.041,72
E21875011000000000000370382800000	SoK111-----07	31.328	15.416,51
E21875011000000000000370382800000	SoK112-----07	11.027	5.162,84
E21875011000000000000370383300000	SoK111-----07	27.574	13.569,17
E21875011000000000000370383300000	SoK112-----07	5.001	2.341,47
E21875011000000000000370384400000	SoK111-----07	10.412	5.123,75
E21875011000000000000370384600000	SoK111-----07	15.989	7.868,19
E21875011000000000000370386700000	SoK111-----07	12.755	6.276,74
E21875011000000000000370391700000	SoK111-----07	19.419	9.556,09
E21875011000000000000370391800000	SoK111-----07	27.721	13.641,50
E21875011000000000000370400200000	SoK111-----07	12.923	6.359,41
E21875011000000000000370402200000	SoK111-----07	13.760	6.771,30
E21875011000000000000370402300000	SoK111-----07	12.624	6.212,27
E21875011000000000000370402400000	SoK111-----07	6.491	3.194,22
E21875011000000000000370402500000	SoK111-----07	9.428	4.639,52
E21875011000000000000370407000000	SoK111-----07	4.590	2.258,74
E21875011000000000000370407500000	SoK111-----07	13.153	6.472,59
E21875011000000000000370407600000	SoK111-----07	6.790	3.341,36
E21875011000000000000370407900000	SoK111-----07	32.790	16.135,96
E21875011000000000000370407900000	SoK112-----07	19.937	9.334,50
E21875011000000000000370408000000	SoK111-----07	31.466	15.484,42
E21875011000000000000370408000000	SoK112-----07	1.993	933,12
E21875011000000000000370408100000	SoK111-----07	49.152	24.187,70
E21875011000000000000370411700000	SoK111-----07	8.524	4.194,66
E218750110000000000003704119800000	SoK111-----07	16.731	8.233,33
E218750110000000000003704119900000	SoK111-----07	18.673	9.188,98
E21875011000000000000370420000000	SoK111-----07	18.685	9.194,89
E21875011000000000000370429800000	SoK111-----07	4.564	2.245,94
E21875011000000000000370430000000	SoK111-----07	6.011	2.958,01
E21875011000000000000370430600000	SoK111-----07	24.416	12.015,11
E21875011000000000000370432700000	SoK111-----07	15.477	7.616,23
E21875011000000000000370433200000	SoK111-----07	4.081	2.008,26
E21875011000000000000370434400000	SoK111-----07	1.339	658,92
E21875011000000000000370434500000	SoK111-----07	7.667	3.772,93
E21875011000000000000370434600000	SoK111-----07	1.309	644,16
E21875011000000000000370436100000	SoK111-----07	6.707	3.300,51
E21875011000000000000370437100000	SoK111-----07	6.516	3.206,52
E21875011000000000000370437600000	SoK111-----07	4.553	2.240,53
E21875011000000000000370438600000	SoK111-----07	4.206	2.069,77
E21875011000000000000370440300000	SoK111-----07	5.303	2.609,61
E21875011000000000000370440800000	SoK111-----07	34.249	16.853,93
E21875011000000000000370440800000	SoK112-----07	1.233	577,29
E21875011000000000000370440900000	SoK111-----07	33.975	16.719,10
E21875011000000000000370440900000	SoK112-----07	16.111	7.543,17
E21875011000000000000370441000000	SoK111-----07	16.120	7.932,65
E21875011000000000000370441100000	SoK111-----07	32.241	15.865,80
E21875011000000000000370441100000	SoK112-----07	23.374	10.943,71
E21875011000000000000370441700000	SoK111-----07	3.424	1.684,95

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370441800000	SoK111-----07	5.002	2.461,48
E21875011000000000000370444100000	SoK111-----07	13.870	6.825,43
E21875011000000000000370444800000	SoK111-----07	4.007	1.971,84
E21875011000000000000370444800000	SoK111-----08	3.278	1.532,47
E21875011000000000000370446800000	SoK111-----07	4.620	2.273,50
E21875011000000000000370447300000	SoK111-----07	2.533	1.246,49
E21875011000000000000370449100000	SoK111-----07	2.869	1.411,83
E21875011000000000000370449200000	SoK111-----07	12.758	6.278,21
E21875011000000000000370449600000	SoK111-----07	7.591	3.735,53
E21875011000000000000370458300000	SoK111-----07	9.794	4.819,63
E21875011000000000000370458400000	SoK111-----07	4.467	2.198,21
E21875011000000000000370458500000	SoK111-----07	8.534	4.199,58
E21875011000000000000370459100000	SoK111-----07	32.605	16.044,92
E21875011000000000000370459100000	SoK112-----07	4.592	2.149,97
E21875011000000000000370459200000	SoK111-----07	17.070	8.400,15
E21875011000000000000370459200000	SoK111-----08	31.312	14.638,36
E21875011000000000000370459300000	SoK111-----07	3.713	1.827,17
E21875011000000000000370459400000	SoK111-----07	18.128	8.920,79
E21875011000000000000370459500000	SoK111-----07	27.887	13.723,19
E21875011000000000000370459500000	SoK112-----07	24.169	11.315,93
E21875011000000000000370459600000	SoK111-----07	30.758	15.136,01
E21875011000000000000370459600000	SoK112-----07	24.458	11.451,24
E21875011000000000000370463100000	SoK111-----07	15.340	7.548,81
E21875011000000000000370463300000	SoK111-----07	6.566	3.231,13
E21875011000000000000370465700000	SoK111-----07	5.120	2.519,37
E21875011000000000000370466000000	SoK111-----07	15.939	7.843,58
E21875011000000000000370471200000	SoK111-----07	8.600	4.232,06
E21875011000000000000370472700000	SoK111-----07	31.831	15.664,04
E21875011000000000000370472700000	SoK112-----07	19.937	9.334,50
E21875011000000000000370482800000	SoK111-----07	19.410	9.551,66
E21875011000000000000370483100000	SoK111-----07	6.229	3.065,29
E21875011000000000000370488200000	SoK111-----07	8.577	4.220,74
E21875011000000000000370490300000	SoK111-----07	5.630	2.770,52
E21875011000000000000370490600000	SoK111-----07	8.135	4.003,23
E21875011000000000000370495400000	SoK111-----07	5.518	2.715,41
E21875011000000000000370497400000	SoK111-----07	27.323	13.445,65
E21875011000000000000370499900000	SoK111-----07	28.913	14.228,09
E21875011000000000000370501100000	SoK111-----07	6.062	2.983,11
E21875011000000000000370502300000	SoK111-----07	31.901	15.698,48
E21875011000000000000370502300000	SoK112-----07	17.439	8.164,94
E21875011000000000000370514700000	SoK111-----07	9.637	4.742,37
E21875011000000000000370514900000	SoK81a-----01	2.067	1.046,32
E21875011000000000000370515000000	SoK111-----07	2.570	1.264,70
E21875011000000000000370515100000	SoK111-----07	19.957	9.820,84
E21875011000000000000370515200000	SoK111-----07	3.914	1.926,08
E21875011000000000000370515300000	SoK111-----07	6.874	3.382,70
E21875011000000000000370515600000	SoK111-----07	6.671	3.282,80
E21875011000000000000370517200000	SoK111-----07	2.229	1.096,89
E21875011000000000000370524200000	SoK111-----07	11.463	5.640,94
E21875011000000000000370524400000	SoK111-----07	27.688	13.625,26
E21875011000000000000370524900000	SoK111-----07	32.793	16.137,44
E21875011000000000000370524900000	SoK112-----07	13.117	6.141,38
E21875011000000000000370525800000	SoK111-----07	7.257	3.571,17
E21875011000000000000370526200000	SoK111-----07	27.111	13.341,32
E21875011000000000000370526400000	SoK111-----07	8.158	4.014,55
E21875011000000000000370526500000	SoK111-----07	5.112	2.515,62
E21875011000000000000370526600000	SoK111-----07	18.358	9.033,97
E21875011000000000000370526800000	SoK111-----07	3.266	1.607,20
E21875011000000000000370530100000	SoK111-----07	5.567	2.739,52
E21875011000000000000370530100000	SoK111-----08	4.242	1.983,14
E21875011000000000000370530200000	SoK111-----07	11.360	5.590,26
E21875011000000000000370530500000	SoK111-----07	22.597	11.119,98
E21875011000000000000370530600000	SoK111-----07	27.066	13.319,18
E21875011000000000000370531300000	SoK111-----07	4.563	2.245,45
E21875011000000000000370531400000	SoK111-----07	10.203	5.020,90
E21875011000000000000370531600000	SoK111-----07	30.407	14.963,28
E21875011000000000000370536200000	SoK111-----07	7.240	3.562,80
E21875011000000000000370538100000	SoK111-----07	28.729	14.137,54
E21875011000000000000370538100000	SoK112-----07	5.459	2.555,90
E21875011000000000000370541200000	SoK111-----07	19.999	9.841,51
E21875011000000000000370543900000	SoK111-----07	8.614	4.238,95
E21875011000000000000370544200000	SoK111-----07	12.397	6.100,56
E21875011000000000000370546700000	SoK111-----07	29.021	14.281,23
E21875011000000000000370548100000	SoK111-----07	29.066	14.303,38
E21875011000000000000370548100000	SoK112-----07	5.523	2.585,87
E21875011000000000000370550200000	SoK111-----07	29.194	14.366,37
E21875011000000000000370550200000	SoK112-----07	1.022	478,50
E21875011000000000000370550500000	SoK111-----07	7.415	3.648,92
E21875011000000000000370552700000	SoK111-----07	18.606	9.156,01
E21875011000000000000370553000000	SoK111-----07	4.318	2.124,89
E21875011000000000000370553100000	SoK111-----07	12.384	6.094,17
E21875011000000000000370553400000	SoK111-----07	1.991	979,77
E21875011000000000000370553600000	SoK111-----07	12.487	6.144,85
E21875011000000000000370554800000	SoK111-----07	18.174	8.943,43
E21875011000000000000370554800000	SoK111-----08	14.967	6.997,07
E21875011000000000000370555000000	SoK111-----07	6.919	3.404,84
E21875011000000000000370555400000	SoK111-----07	30.019	14.772,35
E21875011000000000000370555500000	SoK111-----07	26.507	13.044,09
E21875011000000000000370558400000	SoK111-----07	12.320	6.062,67
E21875011000000000000370559600000	SoK111-----07	27.786	13.673,49
E21875011000000000000370560000000	SoK111-----07	7.771	3.824,11
E21875011000000000000370560600000	SoK111-----07	5.700	2.804,97
E21875011000000000000370560600000	SoK111-----08	4.559	2.131,33
E21875011000000000000370561400000	SoK111-----07	47.391	23.321,11
E21875011000000000000370564800000	SoK111-----07	16.448	8.094,06

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370565100000	SoK111-----07	29.649	14.590,27
E21875011000000000000370565400000	SoK111-----07	22.732	11.186,42
E21875011000000000000370565800000	SoK111-----07	7.923	3.898,91
E21875011000000000000370566000000	SoK111-----07	10.465	5.149,83
E21875011000000000000370566400000	SoK111-----07	9.340	4.596,21
E21875011000000000000370567800000	SoK111-----07	10.425	5.130,14
E21875011000000000000370568100000	SoK111-----07	5.096	2.507,74
E21875011000000000000370568200000	SoK111-----07	30.570	15.043,50
E21875011000000000000370568600000	SoK111-----07	2.281	1.122,48
E21875011000000000000370570900000	SoK111-----07	29.949	14.737,90
E21875011000000000000370573000000	SoK111-----07	5.239	2.578,11
E21875011000000000000370573200000	SoK111-----07	8.305	4.086,89
E21875011000000000000370573400000	SoK111-----07	6.311	3.105,64
E21875011000000000000370573500000	SoK111-----07	12.184	5.995,75
E21875011000000000000370576700000	SoK111-----07	18.249	8.980,33
E21875011000000000000370576800000	SoK111-----07	22.660	11.150,99
E21875011000000000000370576900000	SoK111-----07	112.487	55.354,85
E21875011000000000000370577000000	SoK111-----07	27.754	13.657,74
E21875011000000000000370577000000	SoK112-----07	4.959	2.321,80
E21875011000000000000370578700000	SoK111-----07	20.446	10.061,48
E21875011000000000000370578900000	SoK111-----07	13.184	6.487,85
E21875011000000000000370579300000	SoK111-----07	9.842	4.843,25
E21875011000000000000370580100000	SoK111-----07	11.593	5.704,92
E21875011000000000000370580300000	SoK111-----07	23.498	11.563,37
E21875011000000000000370581000000	SoK111-----07	27.643	13.603,12
E21875011000000000000370581000000	SoK112-----07	4.939	2.312,44
E21875011000000000000370582700000	SoK111-----07	11.916	5.863,86
E21875011000000000000370582800000	SoK111-----07	7.690	3.784,25
E21875011000000000000370583100000	SoK111-----07	49.171	24.197,05
E21875011000000000000370583300000	SoK111-----07	42.089	20.712,00
E21875011000000000000370583300000	SoK112-----07	38.333	17.947,51
E21875011000000000000370583500000	SoK111-----07	25.546	12.571,19
E21875011000000000000370584500000	SoK111-----07	26.798	13.187,30
E21875011000000000000370584900000	SoK111-----07	30.152	14.837,80
E21875011000000000000370584900000	SoK112-----07	70.354	32.939,74
E21875011000000000000370584900000	SoK113-----07	12.384	5.733,79
E21875011000000000000370586200000	SoK111-----07	19.743	9.715,53
E21875011000000000000370586200000	SoK111-----08	11.382	5.321,09
E21875011000000000000370586300000	SoK111-----07	12.138	5.973,11
E21875011000000000000370586400000	SoK111-----07	12.108	5.958,35
E21875011000000000000370586500000	SoK111-----07	10.527	5.180,34
E21875011000000000000370586600000	SoK111-----07	5.672	2.791,19
E21875011000000000000370588100000	SoK111-----07	3.512	1.728,26
E21875011000000000000370588100000	SoK112-----07	34.235	16.028,83
E21875011000000000000370593900000	SoK111-----07	21.980	10.816,36
E21875011000000000000370594000000	SoK111-----07	6.770	3.331,52
E21875011000000000000370594500000	SoK111-----07	15.867	7.808,15
E21875011000000000000370594600000	SoK111-----07	26.869	13.222,23
E21875011000000000000370594800000	SoK111-----07	10.986	5.406,21
E21875011000000000000370594900000	SoK111-----07	7.045	3.466,84
E21875011000000000000370595000000	SoK111-----07	8.725	4.293,57
E21875011000000000000370595100000	SoK111-----07	9.889	4.866,38
E21875011000000000000370595700000	SoK111-----07	11.275	5.548,43
E21875011000000000000370595800000	SoK111-----07	5.548	2.730,17
E21875011000000000000370595900000	SoK111-----07	3.426	1.685,93
E21875011000000000000370596000000	SoK111-----07	2.392	1.177,10
E21875011000000000000370596300000	SoK111-----07	2.769	1.362,62
E21875011000000000000370596400000	SoK111-----07	6.931	3.410,75
E21875011000000000000370596500000	SoK111-----07	26.287	12.935,83
E21875011000000000000370596600000	SoK111-----07	11.964	5.887,48
E21875011000000000000370599600000	SoK111-----07	11.587	5.701,96
E21875011000000000000370601000000	SoK111-----07	12.651	6.225,56
E21875011000000000000370601100000	SoK111-----07	6.044	2.974,25
E21875011000000000000370601200000	SoK111-----07	12.493	6.147,81
E21875011000000000000370601600000	SoK111-----07	9.088	4.472,20
E21875011000000000000370602700000	SoK111-----07	8.109	3.990,44
E21875011000000000000370602800000	SoK111-----07	15.146	7.453,35
E21875011000000000000370602900000	SoK111-----07	9.854	4.849,15
E21875011000000000000370603000000	SoK111-----07	7.421	3.651,87
E21875011000000000000370603100000	SoK111-----07	8.426	4.146,43
E21875011000000000000370603200000	SoK111-----07	26.140	12.863,49
E21875011000000000000370603300000	SoK111-----07	20.855	10.262,75
E21875011000000000000370603400000	SoK111-----07	7.170	3.528,36
E21875011000000000000370603500000	SoK111-----07	6.756	3.324,63
E21875011000000000000370603500000	SoK111-----08	3.378	1.579,22
E21875011000000000000370604800000	SoK111-----07	15.517	7.635,92
E21875011000000000000370604900000	SoK111-----07	17.165	8.446,90
E21875011000000000000370605000000	SoK111-----07	35.200	17.321,92
E21875011000000000000370605000000	SoK112-----07	4.224	1.977,68
E21875011000000000000370605100000	SoK111-----07	11.924	5.867,80
E21875011000000000000370605200000	SoK111-----07	11.777	5.795,46
E21875011000000000000370605300000	SoK111-----07	3.836	1.887,70
E21875011000000000000370605400000	SoK111-----07	17.412	8.568,45
E21875011000000000000370605500000	SoK111-----07	15.438	7.597,04
E21875011000000000000370605600000	SoK111-----07	13.961	6.870,21
E21875011000000000000370605600000	SoK111-----08	1.931	902,74
E21875011000000000000370605800000	SoK111-----07	8.458	4.162,18
E21875011000000000000370606000000	SoK111-----07	9.363	4.607,53
E21875011000000000000370606100000	SoK111-----07	8.746	4.303,91
E21875011000000000000370606200000	SoK111-----07	11.762	5.788,08
E21875011000000000000370606300000	SoK111-----07	11.609	5.712,79
E21875011000000000000370606400000	SoK111-----07	29.971	14.748,73
E21875011000000000000370606400000	SoK112-----07	450	210,69
E21875011000000000000370606500000	SoK111-----07	26.439	13.010,63
E21875011000000000000370606600000	SoK111-----07	12.326	6.065,62

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370606700000	SoK111-----07	19.179	9.437,99
E21875011000000000000370606800000	SoK111-----07	9.474	4.662,16
E21875011000000000000370606900000	SoK111-----07	7.518	3.699,61
E21875011000000000000370607000000	SoK111-----07	11.291	5.556,30
E21875011000000000000370607100000	SoK111-----07	10.709	5.269,90
E21875011000000000000370607200000	SoK111-----07	6.702	3.298,05
E21875011000000000000370607300000	SoK111-----07	21.427	10.544,23
E21875011000000000000370607400000	SoK111-----07	15.395	7.575,88
E21875011000000000000370607500000	SoK111-----07	22.943	11.290,25
E21875011000000000000370607600000	SoK111-----07	6.060	2.982,13
E21875011000000000000370608000000	SoK111-----07	12.789	6.293,47
E21875011000000000000370608100000	SoK111-----07	6.895	3.393,03
E21875011000000000000370608200000	SoK111-----07	6.160	3.031,34
E21875011000000000000370608300000	SoK111-----07	14.977	7.370,18
E21875011000000000000370608400000	SoK111-----07	7.858	3.866,92
E21875011000000000000370608500000	SoK111-----07	2.706	1.331,62
E21875011000000000000370608600000	SoK111-----07	5.978	2.941,77
E21875011000000000000370609700000	SoK111-----07	6.748	3.320,69
E21875011000000000000370609800000	SoK111-----07	5.507	2.709,99
E21875011000000000000370609800000	SoK112-----07	23.407	10.959,16
E21875011000000000000370609900000	SoK112-----07	28.695	13.435,00
E21875011000000000000370610000000	SoK111-----07	28.990	14.265,98
E21875011000000000000370610100000	SoK111-----07	30.525	15.021,35
E21875011000000000000370610100000	SoK112-----07	3.663	1.715,02
E21875011000000000000370610700000	SoK111-----07	8.164	4.017,50
E21875011000000000000370610800000	SoK111-----07	11.897	5.854,51
E21875011000000000000370610900000	SoK111-----07	11.062	5.443,61
E21875011000000000000370611100000	SoK111-----07	10.723	5.276,79
E21875011000000000000370611200000	SoK111-----07	3.668	1.805,02
E21875011000000000000370611300000	SoK111-----07	9.503	4.676,43
E21875011000000000000370611400000	SoK111-----07	8.956	4.407,25
E21875011000000000000370611500000	SoK111-----07	4.247	2.089,95
E21875011000000000000370611600000	SoK111-----07	20.388	10.032,93
E21875011000000000000370611700000	SoK111-----07	18.973	9.336,61
E21875011000000000000370611800000	SoK111-----07	12.738	6.268,37
E21875011000000000000370611900000	SoK111-----07	28.201	13.877,71
E21875011000000000000370612000000	SoK111-----07	26.965	13.269,48
E21875011000000000000370612100000	SoK111-----07	31.692	15.595,63
E21875011000000000000370612200000	SoK111-----07	10.416	5.125,71
E21875011000000000000370612700000	SoK111-----07	26.602	13.090,84
E21875011000000000000370612800000	SoK111-----07	7.115	3.501,29
E21875011000000000000370612800000	SoK112-----07	11.151	5.220,90
E21875011000000000000370613700000	SoK111-----07	25.642	12.618,43
E21875011000000000000370613800000	SoK111-----07	27.989	13.773,39
E21875011000000000000370613900000	SoK111-----07	28.941	14.241,87
E21875011000000000000370614000000	SoK111-----07	6.982	3.435,84
E21875011000000000000370614000000	SoK111-----08	7.054	3.297,75
E21875011000000000000370614900000	SoK111-----07	32.703	16.093,15
E21875011000000000000370614900000	SoK112-----07	13.081	6.124,52
E21875011000000000000370615000000	SoK111-----07	22.986	11.311,41
E21875011000000000000370615200000	SoK111-----07	13.317	6.553,30
E21875011000000000000370615400000	SoK111-----07	5.848	2.877,80
E21875011000000000000370615600000	SoK111-----07	4.464	2.196,73
E21875011000000000000370616700000	SoK111-----07	3.558	1.750,89
E21875011000000000000370616800000	SoK111-----07	4.157	2.045,66
E21875011000000000000370616900000	SoK111-----07	7.357	3.620,38
E21875011000000000000370617000000	SoK111-----07	10.116	4.978,08
E21875011000000000000370617100000	SoK111-----07	31.067	15.288,07
E21875011000000000000370617100000	SoK112-----07	5.199	2.434,17
E21875011000000000000370617200000	SoK111-----07	33.011	16.244,71
E21875011000000000000370617200000	SoK112-----07	3.884	1.818,49
E21875011000000000000370617500000	SoK111-----07	11.815	5.814,16
E21875011000000000000370617600000	SoK111-----07	4.800	2.362,08
E21875011000000000000370619300000	SoK111-----07	10.041	4.941,18
E21875011000000000000370620000000	SoK111-----07	3.754	1.847,28
E21875011000000000000370620100000	SoK111-----07	8.171	4.020,95
E21875011000000000000370620200000	SoK111-----07	8.171	4.020,95
E21875011000000000000370620300000	SoK111-----07	6.970	3.429,94
E21875011000000000000370621200000	SoK111-----07	31.219	15.362,87
E21875011000000000000370621500000	SoK111-----07	2.489	1.224,84
E21875011000000000000370621600000	SoK111-----07	8.483	4.174,48
E21875011000000000000370622300000	SoK81a-----01	34.944	17.688,86
E21875011000000000000370623700000	SoK111-----07	29.708	14.619,31
E21875011000000000000370623800000	SoK111-----07	11.714	5.764,46
E21875011000000000000370623900000	SoK111-----07	3.921	1.929,52
E21875011000000000000370623900000	SoK112-----07	30.943	14.487,51
E21875011000000000000370624700000	SoK111-----07	22.184	10.916,75
E21875011000000000000370624700000	SoK112-----07	4.170	1.952,39
E21875011000000000000370624800000	SoK111-----07	15.422	7.589,17
E21875011000000000000370624900000	SoK111-----07	14.594	7.181,71
E21875011000000000000370625100000	SoK111-----07	7.643	3.761,12
E21875011000000000000370625200000	SoK111-----07	5.990	2.947,68
E21875011000000000000370625400000	SoK111-----07	7.700	3.789,17
E21875011000000000000370625600000	SoK111-----07	9.696	4.771,40
E21875011000000000000370632900000	SoK111-----07	10.913	5.370,29
E21875011000000000000370634300000	SoK111-----07	12.217	6.011,99
E21875011000000000000370635300000	SoK112-----07	17.769	8.319,45
E21875011000000000000370635300000	SoK113-----07	6.985	3.234,06
E21875011000000000000370635400000	SoK112-----07	29.218	13.679,87
E21875011000000000000370636100000	SoK111-----07	223.159	109.816,54
E21875011000000000000370636100000	SoK111-----08	51.522	24.086,54
E21875011000000000000370636100000	SoK112-----07	278.289	130.285,55
E21875011000000000000370636100000	SoK112-----08	34.347	15.277,55
E21875011000000000000370636100000	SoK113-----07	89.609	41.488,97
E21875011000000000000370636700000	SoK111-----07	8.313	4.090,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370637600000	SoK111-----07	12.387	6.095,64
E21875011000000000000370637700000	SoK111-----07	4.799	2.361,59
E21875011000000000000370637900000	SoK111-----07	25.707	12.650,41
E21875011000000000000370638300000	SoK111-----07	15.089	7.425,30
E21875011000000000000370639300000	SoK111-----07	8.092	3.982,07
E21875011000000000000370640700000	SoK111-----07	29.560	14.546,48
E21875011000000000000370640800000	SoK111-----07	14.771	7.268,81
E21875011000000000000370641100000	SoK111-----07	10.964	5.395,38
E21875011000000000000370641200000	SoK111-----07	24.945	12.275,43
E21875011000000000000370643000000	SoK111-----07	130.848	64.390,30
E21875011000000000000370643000000	SoK112-----07	145.724	68.227,98
E21875011000000000000370643000000	SoK113-----07	53.636	24.833,47
E21875011000000000000370643800000	SoK111-----07	21.717	10.686,94
E21875011000000000000370644300000	SoK111-----07	9.063	4.459,90
E21875011000000000000370645900000	SoK111-----07	24.026	11.823,19
E21875011000000000000370646600000	SoK111-----07	19.484	9.588,08
E21875011000000000000370649300000	SoK111-----07	30.395	14.957,38
E21875011000000000000370649300000	SoK112-----07	27.785	13.008,94
E21875011000000000000370651500000	SoK111-----07	8.527	4.196,14
E21875011000000000000370651600000	SoK111-----07	27.990	13.773,88
E21875011000000000000370651600000	SoK112-----07	65.313	30.579,55
E21875011000000000000370651600000	SoK113-----07	17.729	8.208,53
E21875011000000000000370652900000	SoK111-----07	59.988	29.520,09
E21875011000000000000370652900000	SoK112-----07	30.083	14.084,86
E21875011000000000000370654000000	SoK111-----07	10.300	5.068,63
E21875011000000000000370654100000	SoK111-----07	7.530	3.705,51
E21875011000000000000370654200000	SoK111-----07	4.314	2.122,92
E21875011000000000000370656000000	SoK111-----07	25.885	12.738,01
E21875011000000000000370656000000	SoK112-----07	12.011	5.623,55
E21875011000000000000370656400000	SoK111-----07	12.066	5.937,68
E21875011000000000000370656500000	SoK111-----07	14.688	7.227,96
E21875011000000000000370656900000	SoK111-----07	29.870	14.699,03
E21875011000000000000370657000000	SoK111-----07	2.588	1.273,55
E21875011000000000000370657100000	SoK111-----07	16.316	8.029,10
E21875011000000000000370657200000	SoK111-----07	8.798	4.329,50
E21875011000000000000370657200000	SoK111-----08	2.089	976,61
E21875011000000000000370657300000	SoK111-----07	10.860	5.344,21
E21875011000000000000370657400000	SoK111-----07	9.468	4.659,20
E21875011000000000000370657500000	SoK111-----07	6.236	3.068,74
E21875011000000000000370657600000	SoK111-----07	4.622	2.274,49
E21875011000000000000370657800000	SoK111-----07	25.975	12.782,30
E21875011000000000000370657800000	SoK112-----07	37.618	17.612,75
E21875011000000000000370660400000	SoK111-----07	22.487	11.065,85
E21875011000000000000370660600000	SoK111-----07	28.971	14.256,63
E21875011000000000000370660600000	SoK112-----07	12.767	5.977,51
E21875011000000000000370661800000	SoK111-----07	29.136	14.337,83
E21875011000000000000370661800000	SoK111-----08	28.884	13.503,27
E21875011000000000000370661800000	SoK112-----08	18.025	8.017,52
E21875011000000000000370662100000	SoK111-----07	6.763	3.328,07
E21875011000000000000370662600000	SoK111-----07	8.276	4.072,62
E21875011000000000000370662900000	SoK111-----07	12.655	6.227,53
E21875011000000000000370664100000	SoK111-----07	14.417	7.094,61
E21875011000000000000370664400000	SoK111-----07	5.403	2.658,82
E21875011000000000000370664400000	SoK111-----08	5.998	2.804,07
E21875011000000000000370666000000	SoK111-----07	16.173	7.958,73
E21875011000000000000370666400000	SoK111-----07	5.662	2.786,27
E21875011000000000000370666800000	SoK111-----07	5.291	2.603,70
E21875011000000000000370667100000	SoK111-----07	5.729	2.819,24
E21875011000000000000370668700000	SoK111-----07	12.948	6.371,71
E21875011000000000000370669700000	SoK111-----07	4.336	2.133,75
E21875011000000000000370672700000	SoK111-----07	12.727	6.262,96
E21875011000000000000370672800000	SoK111-----07	33.200	16.337,72
E21875011000000000000370673100000	SoK111-----07	10.178	5.008,59
E21875011000000000000370673400000	SoK111-----07	7.872	3.873,81
E21875011000000000000370673600000	SoK111-----07	5.559	2.735,58
E21875011000000000000370673700000	SoK111-----07	7.545	3.712,89
E21875011000000000000370673900000	SoK111-----07	15.206	7.482,87
E21875011000000000000370675200000	SoK111-----07	6.664	3.279,35
E21875011000000000000370675300000	SoK111-----07	11.828	5.820,56
E21875011000000000000370675400000	SoK111-----07	25.465	12.531,33
E21875011000000000000370675500000	SoK111-----07	11.189	5.506,11
E21875011000000000000370675600000	SoK111-----07	28.690	14.118,35
E21875011000000000000370675700000	SoK111-----07	5.495	2.704,09
E21875011000000000000370675800000	SoK111-----07	7.846	3.861,02
E21875011000000000000370675900000	SoK111-----07	7.107	3.497,35
E21875011000000000000370676000000	SoK111-----07	24.371	11.992,97
E21875011000000000000370676100000	SoK111-----07	6.980	3.434,86
E21875011000000000000370676200000	SoK111-----07	17.947	8.831,72
E21875011000000000000370676300000	SoK111-----07	17.135	8.432,13
E21875011000000000000370676400000	SoK111-----07	11.593	5.704,92
E21875011000000000000370677600000	SoK111-----07	28.838	14.191,18
E21875011000000000000370677600000	SoK111-----08	28.838	13.481,77
E21875011000000000000370677600000	SoK112-----07	67.292	31.506,11
E21875011000000000000370677600000	SoK112-----08	28.813	12.816,02
E21875011000000000000370677600000	SoK113-----07	528.728	244.801,06
E21875011000000000000370678500000	SoK111-----07	15.211	7.485,33
E21875011000000000000370678700000	SoK111-----07	10.055	4.948,07
E21875011000000000000370678800000	SoK111-----07	3.158	1.554,05
E21875011000000000000370678900000	SoK111-----07	32.625	16.054,76
E21875011000000000000370678900000	SoK111-----08	12.548	5.866,19
E21875011000000000000370679000000	SoK111-----07	18.917	9.309,06
E21875011000000000000370679100000	SoK111-----07	17.520	8.621,59
E21875011000000000000370679200000	SoK111-----07	24.745	12.177,01
E21875011000000000000370679500000	SoK111-----07	27.492	13.528,81
E21875011000000000000370679600000	SoK111-----07	4.713	2.319,27

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370682000000	SoK111-----07	5.430	2.672,10
E21875011000000000000370682200000	SoK111-----07	18.301	9.005,92
E21875011000000000000370682200000	SoK111-----08	10.481	4.899,87
E21875011000000000000370682400000	SoK111-----07	9.846	4.845,22
E21875011000000000000370682500000	SoK111-----07	12.403	6.103,52
E21875011000000000000370682800000	SoK111-----07	8.761	4.311,29
E21875011000000000000370682800000	SoK111-----08	4.580	2.141,15
E21875011000000000000370682900000	SoK111-----07	1.938	953,69
E21875011000000000000370683000000	SoK111-----07	18.046	8.880,44
E21875011000000000000370685300000	SoK111-----07	30.186	14.854,53
E21875011000000000000370685800000	SoK111-----07	9.325	4.588,83
E21875011000000000000370686200000	SoK111-----07	9.245	4.549,46
E21875011000000000000370686300000	SoK111-----07	4.555	2.241,52
E21875011000000000000370687300000	SoK111-----07	4.751	2.337,97
E21875011000000000000370687800000	SoK111-----07	18.325	9.017,73
E21875011000000000000370688200000	SoK111-----07	2.815	1.385,26
E21875011000000000000370688700000	SoK111-----07	14.853	7.309,16
E21875011000000000000370689100000	SoK111-----07	19.771	9.729,31
E21875011000000000000370689400000	SoK111-----07	7.835	3.855,60
E21875011000000000000370689290000	SoK111-----07	9.424	4.637,55
E21875011000000000000370693300000	SoK111-----07	7.545	3.712,89
E21875011000000000000370693800000	SoK111-----07	2.666	1.311,94
E21875011000000000000370694300000	SoK111-----07	9.428	4.639,52
E21875011000000000000370694600000	SoK111-----07	6.061	2.982,62
E21875011000000000000370694800000	SoK111-----07	4.383	2.156,87
E21875011000000000000370696000000	SoK111-----07	27.950	13.754,20
E21875011000000000000370696100000	SoK111-----07	9.202	4.528,30
E21875011000000000000370696400000	SoK111-----07	4.613	2.270,06
E21875011000000000000370697100000	SoK111-----07	2.738	1.347,37
E21875011000000000000370697200000	SoK111-----07	10.586	5.209,37
E21875011000000000000370697400000	SoK111-----07	11.851	5.831,88
E21875011000000000000370698800000	SoK113-----07	698.588	323.446,24
E21875011000000000000370699600000	SoK111-----07	8.000	3.936,80
E21875011000000000000370701200000	SoK111-----07	9.018	4.437,76
E21875011000000000000370701400000	SoK111-----07	8.085	3.978,63
E21875011000000000000370703700000	SoK111-----07	12.940	6.367,77
E21875011000000000000370703900000	SoK111-----07	11.379	5.599,61
E21875011000000000000370704400000	SoK111-----07	6.381	3.140,09
E21875011000000000000370704900000	SoK111-----07	10.609	5.220,69
E21875011000000000000370705000000	SoK111-----07	3.181	1.565,37
E21875011000000000000370705600000	SoK111-----07	6.165	3.033,80
E21875011000000000000370706000000	SoK111-----07	5.101	2.510,20
E21875011000000000000370706100000	SoK111-----07	6.403	3.150,92
E21875011000000000000370706200000	SoK111-----07	7.401	3.642,03
E21875011000000000000370706300000	SoK111-----07	7.987	3.930,40
E21875011000000000000370706600000	SoK111-----07	16.991	8.361,27
E21875011000000000000370706700000	SoK111-----07	18.382	9.045,78
E21875011000000000000370707300000	SoK111-----07	17.530	8.626,51
E21875011000000000000370707500000	SoK111-----07	19.907	9.796,23
E21875011000000000000370707500000	SoK111-----08	40.958	19.147,87
E21875011000000000000370708300000	SoK111-----07	18.609	9.157,49
E21875011000000000000370708500000	SoK111-----07	5.091	2.505,28
E21875011000000000000370708600000	SoK111-----07	19.828	9.757,36
E21875011000000000000370710500000	SoK111-----07	5.093	2.506,27
E21875011000000000000370710600000	SoK111-----07	26.394	12.988,49
E21875011000000000000370710900000	SoK111-----07	27.637	13.600,17
E21875011000000000000370711000000	SoK111-----07	3.810	1.874,90
E21875011000000000000370711100000	SoK111-----07	7.478	3.679,92
E21875011000000000000370711200000	SoK111-----07	7.194	3.540,17
E21875011000000000000370711300000	SoK111-----07	24.151	11.884,71
E21875011000000000000370711400000	SoK111-----07	11.766	5.790,05
E21875011000000000000370711500000	SoK111-----07	22.937	11.287,30
E21875011000000000000370711600000	SoK111-----07	14.073	6.925,32
E21875011000000000000370712100000	SoK111-----07	15.562	7.658,06
E21875011000000000000370712200000	SoK111-----07	11.161	5.492,33
E21875011000000000000370712300000	SoK111-----07	8.813	4.336,88
E21875011000000000000370712400000	SoK111-----07	32.924	16.201,90
E21875011000000000000370712500000	SoK111-----07	19.649	9.669,27
E21875011000000000000370712600000	SoK111-----07	7.240	3.562,80
E21875011000000000000370715400000	SoK111-----07	17.322	8.524,16
E21875011000000000000370719400000	SoK111-----07	6.916	3.403,36
E21875011000000000000370719500000	SoK111-----07	23.932	11.776,94
E21875011000000000000370719600000	SoK111-----07	31.015	15.262,48
E21875011000000000000370720000000	SoK111-----07	13.829	6.805,25
E21875011000000000000370720700000	SoK111-----07	16.200	7.972,02
E21875011000000000000370720800000	SoK111-----07	10.978	5.402,27
E21875011000000000000370720800000	SoK111-----08	8.151	3.810,59
E21875011000000000000370720900000	SoK111-----07	6.129	3.016,08
E21875011000000000000370721000000	SoK111-----07	19.471	9.581,68
E21875011000000000000370721100000	SoK111-----07	30.648	15.081,88
E21875011000000000000370721200000	SoK111-----07	23.861	11.742,00
E21875011000000000000370721300000	SoK111-----07	18.927	9.313,98
E21875011000000000000370721400000	SoK111-----07	4.753	2.338,95
E21875011000000000000370721500000	SoK111-----07	4.859	2.391,11
E21875011000000000000370721600000	SoK111-----07	33.384	16.428,27
E21875011000000000000370722800000	SoK111-----07	24.699	12.154,38
E21875011000000000000370722900000	SoK111-----07	10.674	5.252,68
E21875011000000000000370723000000	SoK111-----07	6.096	2.999,84
E21875011000000000000370723000000	SoK111-----08	11.818	5.524,92
E21875011000000000000370723300000	SoK111-----07	11.215	5.518,90
E21875011000000000000370723700000	SoK111-----07	13.337	6.563,14
E21875011000000000000370723800000	SoK111-----07	15.864	7.806,67
E21875011000000000000370723900000	SoK111-----07	7.689	3.783,76
E21875011000000000000370724100000	SoK111-----07	9.709	4.777,80
E21875011000000000000370724100000	SoK111-----08	7.184	3.358,52

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370724200000	SoK111-----07	29.176	14.357,51
E21875011000000000000370724300000	SoK111-----07	7.939	3.906,78
E21875011000000000000370724400000	SoK111-----07	16.105	7.925,27
E21875011000000000000370724400000	SoK111-----08	7.867	3.677,82
E21875011000000000000370724500000	SoK111-----07	6.961	3.425,51
E21875011000000000000370724600000	SoK111-----07	8.284	4.076,56
E21875011000000000000370724700000	SoK111-----07	13.020	6.407,14
E21875011000000000000370725900000	SoK111-----07	14.775	7.270,78
E21875011000000000000370726000000	SoK111-----07	19.163	9.430,10
E21875011000000000000370726200000	SoK111-----07	27.078	13.325,08
E21875011000000000000370726300000	SoK111-----07	32.642	16.063,13
E21875011000000000000370726500000	SoK111-----07	6.700	3.297,07
E21875011000000000000370726600000	SoK111-----07	14.860	7.312,61
E21875011000000000000370726600000	SoK111-----08	11.898	5.562,32
E21875011000000000000370726700000	SoK111-----07	27.052	13.312,27
E21875011000000000000370726900000	SoK111-----07	3.274	1.611,14
E21875011000000000000370727000000	SoK111-----07	12.846	6.321,52
E21875011000000000000370727200000	SoK111-----07	11.217	5.519,89
E21875011000000000000370727400000	SoK111-----07	12.450	6.126,65
E21875011000000000000370727700000	SoK81a-----01	10.976	5.556,05
E21875011000000000000370727800000	SoK111-----07	9.226	4.540,11
E21875011000000000000370727900000	SoK111-----07	25.437	12.517,55
E21875011000000000000370728000000	SoK111-----07	25.311	12.455,54
E21875011000000000000370728200000	SoK111-----07	5.668	2.789,22
E21875011000000000000370728300000	SoK111-----07	8.782	4.321,62
E21875011000000000000370728400000	SoK111-----07	4.290	2.111,11
E21875011000000000000370728500000	SoK111-----07	5.355	2.635,20
E21875011000000000000370728600000	SoK111-----07	17.639	8.680,15
E21875011000000000000370729800000	SoK111-----07	10.706	5.268,42
E21875011000000000000370730100000	SoK111-----07	10.613	5.222,66
E21875011000000000000370730200000	SoK111-----07	10.819	5.324,03
E21875011000000000000370730200000	SoK112-----07	10.787	5.050,47
E21875011000000000000370730400000	SoK111-----07	18.839	9.270,67
E21875011000000000000370730500000	SoK111-----07	6.695	3.294,61
E21875011000000000000370730700000	SoK111-----07	8.171	4.020,95
E21875011000000000000370731000000	SoK111-----07	6.885	3.388,11
E21875011000000000000370731100000	SoK111-----07	8.042	3.957,47
E21875011000000000000370731200000	SoK111-----07	22.715	11.178,05
E21875011000000000000370731400000	SoK111-----07	28.124	13.839,82
E21875011000000000000370731500000	SoK111-----07	8.181	4.025,87
E21875011000000000000370731700000	SoK111-----07	30.490	15.004,13
E21875011000000000000370731800000	SoK111-----07	6.266	3.083,50
E21875011000000000000370731900000	SoK111-----07	3.187	1.568,32
E21875011000000000000370732000000	SoK111-----07	10.714	5.272,36
E21875011000000000000370732100000	SoK111-----07	30.868	15.190,14
E21875011000000000000370732100000	SoK112-----07	5.865	2.745,99
E21875011000000000000370732200000	SoK111-----07	9.109	4.482,54
E21875011000000000000370732300000	SoK111-----07	23.855	11.739,05
E21875011000000000000370732400000	SoK111-----07	25.931	12.760,65
E21875011000000000000370732500000	SoK111-----07	26.240	12.912,70
E21875011000000000000370732600000	SoK111-----07	24.790	12.199,16
E21875011000000000000370732700000	SoK111-----07	11.196	5.509,55
E21875011000000000000370732700000	SoK111-----08	4.179	1.953,68
E21875011000000000000370732800000	SoK111-----07	11.885	5.848,61
E21875011000000000000370732900000	SoK111-----07	7.988	3.930,89
E21875011000000000000370733000000	SoK111-----07	20.585	10.129,88
E21875011000000000000370733100000	SoK111-----07	31.043	15.276,26
E21875011000000000000370733100000	SoK112-----07	207	96,92
E21875011000000000000370733200000	SoK111-----07	7.103	3.495,39
E21875011000000000000370733300000	SoK111-----07	2.975	1.464,00
E21875011000000000000370733400000	SoK111-----07	28.508	14.028,79
E21875011000000000000370733400000	SoK112-----07	428	200,39
E21875011000000000000370733500000	SoK111-----07	6.724	3.308,88
E21875011000000000000370733600000	SoK111-----07	24.614	12.112,55
E21875011000000000000370733700000	SoK111-----07	7.527	3.704,04
E21875011000000000000370733800000	SoK111-----07	7.900	3.887,59
E21875011000000000000370734000000	SoK111-----07	28.424	13.987,45
E21875011000000000000370734200000	SoK111-----07	19.450	9.571,35
E21875011000000000000370734300000	SoK111-----07	7.180	3.533,28
E21875011000000000000370734600000	SoK111-----07	11.994	5.902,25
E21875011000000000000370734800000	SoK111-----07	14.371	7.071,97
E21875011000000000000370735000000	SoK111-----07	4.614	2.270,55
E21875011000000000000370735100000	SoK111-----07	4.812	2.367,99
E21875011000000000000370735300000	SoK111-----07	5.389	2.651,93
E21875011000000000000370735400000	SoK111-----07	18.404	9.056,61
E21875011000000000000370735600000	SoK111-----07	5.836	2.871,90
E21875011000000000000370735900000	SoK111-----07	23.647	11.636,69
E21875011000000000000370736000000	SoK111-----07	27.300	13.434,33
E21875011000000000000370736100000	SoK111-----07	10.197	5.017,94
E21875011000000000000370736200000	SoK111-----07	5.524	2.718,36
E21875011000000000000370736300000	SoK111-----07	9.739	4.792,56
E21875011000000000000370736400000	SoK111-----07	31.900	15.697,99
E21875011000000000000370736700000	SoK111-----07	3.384	1.665,27
E21875011000000000000370737700000	SoK111-----07	16.266	8.004,50
E21875011000000000000370737800000	SoK111-----07	23.951	11.786,29
E21875011000000000000370737900000	SoK111-----07	6.621	3.258,42
E21875011000000000000370738000000	SoK111-----07	12.358	6.081,37
E21875011000000000000370738100000	SoK111-----07	29.527	14.530,24
E21875011000000000000370738200000	SoK111-----07	8.162	4.016,52
E21875011000000000000370738300000	SoK111-----07	5.199	2.558,43
E21875011000000000000370738400000	SoK111-----07	9.931	4.887,05
E21875011000000000000370738500000	SoK111-----07	31.550	15.525,76
E21875011000000000000370738600000	SoK111-----07	12.618	6.209,32
E21875011000000000000370739700000	SoK111-----07	7.496	3.688,78
E21875011000000000000370739800000	SoK111-----07	11.037	5.431,31

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370739900000	SoK111-----07	10.479	5.156,72
E21875011000000000000370740000000	SoK111-----07	8.759	4.310,30
E21875011000000000000370740100000	SoK111-----07	29.582	14.557,30
E21875011000000000000370740200000	SoK111-----07	5.933	2.919,63
E21875011000000000000370740400000	SoK111-----07	23.527	11.577,64
E21875011000000000000370740700000	SoK111-----07	26.608	13.093,80
E21875011000000000000370741000000	SoK111-----07	10.145	4.992,35
E21875011000000000000370741100000	SoK111-----07	7.462	3.672,06
E21875011000000000000370741200000	SoK111-----07	6.017	2.960,97
E21875011000000000000370741700000	SoK111-----07	7.950	3.912,20
E21875011000000000000370741800000	SoK111-----07	16.554	8.146,22
E21875011000000000000370741900000	SoK111-----07	14.402	7.087,22
E21875011000000000000370742000000	SoK111-----07	10.729	5.279,74
E21875011000000000000370742100000	SoK111-----07	21.637	10.647,57
E21875011000000000000370742200000	SoK111-----07	2.040	1.003,88
E21875011000000000000370742200000	SoK111-----08	389	181,86
E21875011000000000000370743700000	SoK111-----07	13.449	6.618,25
E21875011000000000000370743800000	SoK111-----07	3.307	1.627,37
E21875011000000000000370743900000	SoK111-----07	30.186	14.854,53
E21875011000000000000370743900000	SoK112-----07	5.735	2.685,13
E21875011000000000000370744100000	SoK111-----07	24.566	12.088,93
E21875011000000000000370744200000	SoK111-----07	10.957	5.391,94
E21875011000000000000370744300000	SoK111-----07	30.100	14.812,21
E21875011000000000000370744300000	SoK112-----07	2.257	1.056,73
E21875011000000000000370744400000	SoK111-----07	24.022	11.821,23
E21875011000000000000370744500000	SoK111-----07	23.131	11.382,77
E21875011000000000000370744600000	SoK111-----07	14.689	7.228,46
E21875011000000000000370748700000	SoK111-----07	28.575	14.061,76
E21875011000000000000370748800000	SoK111-----07	20.337	10.007,84
E21875011000000000000370751700000	SoK111-----07	5.627	2.769,05
E21875011000000000000370751800000	SoK111-----07	8.952	4.405,28
E21875011000000000000370751900000	SoK111-----07	6.085	2.994,43
E21875011000000000000370752000000	SoK111-----07	11.623	5.719,68
E21875011000000000000370752100000	SoK111-----07	30.059	14.792,03
E21875011000000000000370752200000	SoK111-----07	6.049	2.976,71
E21875011000000000000370752300000	SoK111-----07	11.619	5.717,71
E21875011000000000000370752400000	SoK111-----07	11.826	5.819,57
E21875011000000000000370752600000	SoK111-----07	4.645	2.285,80
E21875011000000000000370757700000	SoK111-----07	7.772	3.824,60
E21875011000000000000370762100000	SoK111-----07	5.133	2.525,95
E21875011000000000000370762300000	SoK81a-----01	5.355	2.710,70
E21875011000000000000370762400000	SoK111-----07	3.726	1.833,56
E21875011000000000000370762500000	SoK111-----07	7.471	3.676,48
E21875011000000000000370762600000	SoK111-----07	30.459	14.988,87
E21875011000000000000370762600000	SoK112-----07	91	42,61
E21875011000000000000370763100000	SoK111-----07	23.873	11.747,90
E21875011000000000000370764700000	SoK111-----07	4.730	2.327,63
E21875011000000000000370764900000	SoK111-----07	14.718	7.242,73
E21875011000000000000370765000000	SoK111-----07	5.812	2.860,09
E21875011000000000000370765100000	SoK111-----07	22.089	10.870,00
E21875011000000000000370769600000	SoK111-----07	3.112	1.531,42
E21875011000000000000370769800000	SoK111-----07	15.248	7.503,54
E21875011000000000000370769900000	SoK111-----07	5.611	2.761,17
E21875011000000000000370769900000	SoK111-----08	2.245	1.049,54
E21875011000000000000370770000000	SoK111-----07	25.553	12.574,63
E21875011000000000000370770100000	SoK111-----07	20.774	10.222,89
E21875011000000000000370770200000	SoK111-----07	3.613	1.777,96
E21875011000000000000370770200000	SoK111-----08	2.106	984,56
E21875011000000000000370770300000	SoK111-----07	20.555	10.115,12
E21875011000000000000370770300000	SoK111-----08	6.471	3.025,19
E21875011000000000000370770400000	SoK111-----07	8.689	4.275,86
E21875011000000000000370770500000	SoK112-----07	19.828	9.283,47
E21875011000000000000370770600000	SoK111-----07	2.215	1.090,00
E21875011000000000000370772100000	SoK111-----07	3.496	1.720,38
E21875011000000000000370774500000	SoK111-----07	10.803	5.316,16
E21875011000000000000370775000000	SoK111-----07	33.346	16.409,57
E21875011000000000000370775200000	SoK111-----07	27.160	13.365,47
E21875011000000000000370775200000	SoK112-----07	13.444	6.294,48
E21875011000000000000370775300000	SoK111-----07	13.723	6.753,01
E21875011000000000000370775300000	SoK112-----07	29.529	13.825,56
E21875011000000000000370775400000	SoK111-----07	14.564	7.167,03
E21875011000000000000370775400000	SoK112-----07	26.663	12.483,80
E21875011000000000000370779700000	SoK112-----07	23.193	10.858,96
E21875011000000000000370779900000	SoK111-----07	6.970	3.429,94
E21875011000000000000370780000000	SoK111-----07	33.308	16.390,87
E21875011000000000000370780100000	SoK111-----07	7.964	3.919,08
E21875011000000000000370780200000	SoK111-----07	10.880	5.354,05
E21875011000000000000370780300000	SoK111-----07	29.699	14.614,88
E21875011000000000000370780300000	SoK112-----07	69.299	32.445,79
E21875011000000000000370780300000	SoK113-----07	3.564	1.650,13
E21875011000000000000370784300000	SoK111-----07	32.460	15.973,57
E21875011000000000000370785900000	SoK111-----07	5.762	2.835,48
E21875011000000000000370786100000	SoK111-----07	6.449	3.173,55
E21875011000000000000370786200000	SoK111-----07	15.729	7.740,24
E21875011000000000000370790700000	SoK111-----07	17.999	8.857,31
E21875011000000000000370790800000	SoK111-----07	4.792	2.358,14
E21875011000000000000370790900000	SoK111-----07	15.824	7.786,99
E21875011000000000000370791000000	SoK111-----07	19.054	9.376,47
E21875011000000000000370791100000	SoK111-----07	7.485	3.683,37
E21875011000000000000370791200000	SoK111-----07	22.727	11.183,96
E21875011000000000000370791300000	SoK111-----07	23.094	11.364,56
E21875011000000000000370791400000	SoK111-----07	2.825	1.390,22
E21875011000000000000370791600000	SoK111-----07	15.630	7.691,52
E21875011000000000000370792300000	SoK111-----07	13.012	6.403,21
E21875011000000000000370792300000	SoK111-----08	6.889	3.220,61

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370792400000	SoK111-----07	11.550	5.683,76
E21875011000000000000370792500000	SoK111-----07	21.228	10.446,30
E21875011000000000000370792600000	SoK111-----07	6.349	3.124,34
E21875011000000000000370795500000	SoK111-----07	12.340	6.072,51
E21875011000000000000370796700000	SoK111-----07	7.134	3.510,64
E21875011000000000000370796900000	SoK111-----07	25.918	12.754,25
E21875011000000000000370797100000	SoK111-----07	22.055	10.853,27
E21875011000000000000370797400000	SoK111-----07	28.324	13.938,24
E21875011000000000000370797500000	SoK111-----07	25.269	12.434,87
E21875011000000000000370797600000	SoK111-----07	12.475	6.138,95
E21875011000000000000370799800000	SoK111-----07	2.375	1.168,74
E21875011000000000000370799900000	SoK111-----07	20.050	9.866,61
E21875011000000000000370800000000	SoK111-----07	9.721	4.783,70
E21875011000000000000370800100000	SoK111-----07	8.252	4.060,81
E21875011000000000000370800200000	SoK111-----07	29.714	14.622,26
E21875011000000000000370800300000	SoK111-----07	7.980	3.926,96
E21875011000000000000370800500000	SoK111-----07	6.754	3.323,64
E21875011000000000000370800600000	SoK111-----07	26.175	12.880,72
E21875011000000000000370802700000	SoK111-----07	27.475	13.520,45
E21875011000000000000370802900000	SoK111-----07	8.846	4.353,12
E21875011000000000000370803000000	SoK111-----07	7.336	3.610,05
E21875011000000000000370803100000	SoK111-----07	2.977	1.464,98
E21875011000000000000370803200000	SoK111-----07	29.731	14.630,63
E21875011000000000000370803300000	SoK111-----07	28.995	14.268,44
E21875011000000000000370806700000	SoK111-----07	25.210	12.405,84
E21875011000000000000370806800000	SoK111-----07	9.394	4.622,79
E21875011000000000000370807000000	SoK111-----07	6.986	3.437,81
E21875011000000000000370807100000	SoK111-----07	17.952	8.834,18
E21875011000000000000370807300000	SoK111-----07	10.807	5.318,12
E21875011000000000000370807400000	SoK111-----07	18.911	9.306,10
E21875011000000000000370808200000	SoK111-----07	35.366	17.403,61
E21875011000000000000370808300000	SoK111-----07	10.059	4.950,03
E21875011000000000000370808400000	SoK111-----07	19.714	9.701,26
E21875011000000000000370808500000	SoK111-----07	31.250	15.378,13
E21875011000000000000370808600000	SoK111-----07	16.148	7.946,43
E21875011000000000000370808700000	SoK111-----07	2.643	1.300,62
E21875011000000000000370812000000	SoK111-----07	17.374	8.549,75
E21875011000000000000370813000000	SoK111-----07	21.627	10.642,65
E21875011000000000000370813300000	SoK111-----07	24.298	11.957,05
E21875011000000000000370813400000	SoK111-----07	13.373	6.580,85
E21875011000000000000370815500000	SoK111-----07	25.485	12.541,17
E21875011000000000000370815500000	SoK112-----07	11.120	5.206,38
E21875011000000000000370816000000	SoK111-----07	14.508	7.139,39
E21875011000000000000370816400000	SoK111-----07	12.059	5.934,23
E21875011000000000000370825700000	SoK111-----07	9.611	4.729,57
E21875011000000000000370825900000	SoK111-----07	10.560	5.196,58
E21875011000000000000370826000000	SoK111-----07	20.371	10.024,57
E21875011000000000000370826100000	SoK111-----07	8.969	4.413,64
E21875011000000000000370826200000	SoK111-----07	23.975	11.798,10
E21875011000000000000370826300000	SoK111-----07	14.686	7.226,98
E21875011000000000000370826400000	SoK111-----07	27.814	13.687,27
E21875011000000000000370826500000	SoK111-----07	6.290	3.095,31
E21875011000000000000370826600000	SoK111-----07	10.695	5.263,01
E21875011000000000000370831700000	SoK111-----07	23.208	11.420,66
E21875011000000000000370831800000	SoK111-----07	34.290	16.874,11
E21875011000000000000370831800000	SoK112-----07	1.715	802,96
E21875011000000000000370831900000	SoK111-----07	8.251	4.060,32
E21875011000000000000370832000000	SoK111-----07	10.754	5.292,04
E21875011000000000000370832100000	SoK111-----07	19.317	9.505,90
E21875011000000000000370833000000	SoK111-----07	8.363	4.115,43
E21875011000000000000370837700000	SoK111-----07	6.052	2.978,19
E21875011000000000000370837800000	SoK111-----07	17.522	8.622,58
E21875011000000000000370838200000	SoK111-----07	8.022	3.947,63
E21875011000000000000370838300000	SoK111-----07	7.081	3.484,56
E21875011000000000000370838400000	SoK111-----07	8.284	4.076,56
E21875011000000000000370838600000	SoK111-----07	18.946	9.323,33
E21875011000000000000370839600000	SoK111-----07	25.778	12.685,35
E21875011000000000000370839700000	SoK111-----07	9.948	4.895,41
E21875011000000000000370839800000	SoK111-----07	19.692	9.690,43
E21875011000000000000370839800000	SoK111-----08	11.038	5.160,27
E21875011000000000000370839900000	SoK111-----07	15.932	7.840,14
E21875011000000000000370840200000	SoK111-----07	11.019	5.422,45
E21875011000000000000370840300000	SoK111-----07	25.975	12.782,08
E21875011000000000000370840400000	SoK111-----07	24.548	12.080,07
E21875011000000000000370840500000	SoK111-----07	8.810	4.335,40
E21875011000000000000370840600000	SoK111-----07	18.000	8.857,80
E21875011000000000000370842800000	SoK111-----07	11.361	5.590,75
E21875011000000000000370848700000	SoK111-----07	27.333	13.450,57
E21875011000000000000370848800000	SoK111-----07	4.753	2.338,95
E21875011000000000000370848900000	SoK111-----07	29.380	14.457,90
E21875011000000000000370849000000	SoK111-----07	10.566	5.199,53
E21875011000000000000370849100000	SoK111-----07	14.602	7.185,64
E21875011000000000000370849300000	SoK111-----07	9.709	4.777,80
E21875011000000000000370849400000	SoK111-----07	9.218	4.536,18
E21875011000000000000370851400000	SoK111-----07	4.178	2.055,99
E21875011000000000000370851700000	SoK111-----07	297.422	146.361,37
E21875011000000000000370851700000	SoK112-----07	2.282	1.068,43
E21875011000000000000370856200000	SoK111-----07	5.874	2.890,60
E21875011000000000000370856300000	SoK111-----07	4.176	2.055,01
E21875011000000000000370856400000	SoK111-----07	4.978	2.449,67
E21875011000000000000370856500000	SoK111-----07	10.304	5.070,60
E21875011000000000000370856600000	SoK111-----07	8.575	4.219,76
E21875011000000000000370858100000	SoK111-----07	22.130	10.890,17
E21875011000000000000370858200000	SoK111-----07	13.278	6.534,10
E21875011000000000000370858700000	SoK111-----07	12.616	6.208,33

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370858800000	SoK111-----07	6.278	3.089,40
E21875011000000000000370858900000	SoK111-----07	16.825	8.279,58
E21875011000000000000370859000000	SoK111-----07	13.195	6.493,26
E21875011000000000000370859100000	SoK111-----07	3.392	1.669,06
E21875011000000000000370859200000	SoK111-----07	29.826	14.677,37
E21875011000000000000370859200000	SoK112-----07	80	37,46
E21875011000000000000370859300000	SoK111-----07	10.018	4.929,84
E21875011000000000000370859400000	SoK111-----07	5.041	2.480,68
E21875011000000000000370859500000	SoK111-----07	20.594	10.134,31
E21875011000000000000370859600000	SoK111-----07	5.203	2.560,40
E21875011000000000000370859700000	SoK111-----07	7.005	3.447,16
E21875011000000000000370859900000	SoK111-----07	13.210	6.500,64
E21875011000000000000370859900000	SoK112-----07	264	123,60
E21875011000000000000370860700000	SoK111-----07	20.260	9.969,95
E21875011000000000000370860900000	SoK111-----07	33.757	16.611,82
E21875011000000000000370861000000	SoK111-----07	1.097	539,83
E21875011000000000000370861000000	SoK112-----07	32.095	15.026,88
E21875011000000000000370861800000	SoK111-----07	6.358	3.128,77
E21875011000000000000370861900000	SoK111-----07	30.420	14.969,68
E21875011000000000000370861900000	SoK112-----07	608	284,67
E21875011000000000000370862000000	SoK111-----07	6.663	3.278,86
E21875011000000000000370862000000	SoK111-----08	4.806	2.246,81
E21875011000000000000370862100000	SoK111-----07	32.248	15.869,24
E21875011000000000000370862100000	SoK112-----07	860	402,65
E21875011000000000000370862200000	SoK111-----07	13.583	6.684,19
E21875011000000000000370862300000	SoK111-----07	9.199	4.526,83
E21875011000000000000370862400000	SoK111-----07	6.524	3.210,46
E21875011000000000000370862500000	SoK111-----07	10.495	5.164,59
E21875011000000000000370862600000	SoK111-----07	8.637	4.250,27
E21875011000000000000370862700000	SoK111-----07	16.447	8.093,57
E21875011000000000000370862800000	SoK111-----07	7.738	3.807,87
E21875011000000000000370862900000	SoK111-----07	7.582	3.731,10
E21875011000000000000370863000000	SoK111-----07	10.283	5.050,42
E21875011000000000000370863100000	SoK111-----07	19.495	9.593,49
E21875011000000000000370863200000	SoK111-----07	10.510	5.171,97
E21875011000000000000370863300000	SoK111-----07	6.554	3.225,22
E21875011000000000000370863400000	SoK111-----07	29.205	14.371,78
E21875011000000000000370863500000	SoK111-----07	6.196	3.049,05
E21875011000000000000370863600000	SoK111-----07	7.370	3.626,78
E21875011000000000000370863700000	SoK111-----07	12.855	6.325,95
E21875011000000000000370863800000	SoK111-----07	8.224	4.047,03
E21875011000000000000370863900000	SoK111-----07	2.312	1.137,74
E21875011000000000000370864000000	SoK111-----07	8.866	4.362,96
E21875011000000000000370864100000	SoK111-----07	8.092	3.982,07
E21875011000000000000370864200000	SoK111-----07	10.426	5.130,63
E21875011000000000000370864300000	SoK111-----07	3.502	1.723,33
E21875011000000000000370864400000	SoK111-----07	6.104	3.003,78
E21875011000000000000370864500000	SoK111-----07	7.675	3.776,87
E21875011000000000000370864600000	SoK111-----07	30.783	15.148,31
E21875011000000000000370864700000	SoK111-----07	11.951	5.881,09
E21875011000000000000370864800000	SoK111-----07	5.476	2.694,74
E21875011000000000000370864900000	SoK111-----07	7.513	3.697,15
E21875011000000000000370865000000	SoK111-----07	30.184	14.853,55
E21875011000000000000370865000000	SoK112-----07	966	452,28
E21875011000000000000370865700000	SoK111-----07	6.048	2.976,22
E21875011000000000000370865800000	SoK111-----07	21.887	10.770,59
E21875011000000000000370867800000	SoK111-----07	34.086	16.773,72
E21875011000000000000370868000000	SoK111-----07	29.547	14.540,08
E21875011000000000000370868000000	SoK112-----07	10.637	4.980,24
E21875011000000000000370868200000	SoK111-----07	54.388	26.764,33
E21875011000000000000370868200000	SoK112-----07	30.392	14.229,53
E21875011000000000000370877100000	SoK111-----07	24.093	11.856,17
E21875011000000000000370881400000	SoK111-----07	17.954	8.835,16
E21875011000000000000370882800000	SoK111-----07	32.009	15.751,63
E21875011000000000000370882800000	SoK112-----07	8.258	3.866,40
E21875011000000000000370883400000	SoK111-----07	30.446	14.982,48
E21875011000000000000370883500000	SoK111-----07	15.478	7.616,72
E21875011000000000000370883500000	SoK112-----07	14.569	6.821,21
E21875011000000000000370887400000	SoK111-----07	19.471	9.581,68
E21875011000000000000370887600000	SoK111-----07	17.002	8.366,68
E21875011000000000000370887800000	SoK111-----07	12.574	6.187,67
E21875011000000000000370888100000	SoK111-----07	8.010	3.941,72
E21875011000000000000370888500000	SoK111-----07	11.187	5.505,12
E21875011000000000000370888900000	SoK111-----07	13.534	6.660,08
E21875011000000000000370889100000	SoK111-----07	7.867	3.871,35
E21875011000000000000370893200000	SoK111-----07	19.894	9.789,84
E21875011000000000000370898400000	SoK111-----07	13.136	6.464,23
E21875011000000000000370898500000	SoK111-----07	12.300	6.052,83
E21875011000000000000370901100000	SoK111-----07	12.380	6.092,20
E21875011000000000000370902000000	SoK111-----07	35.274	17.358,34
E21875011000000000000370902100000	SoK111-----07	26.883	13.229,12
E21875011000000000000370902100000	SoK112-----07	4.651	2.177,60
E21875011000000000000370902200000	SoK111-----07	9.541	4.695,13
E21875011000000000000370904900000	SoK111-----07	8.609	4.236,64
E21875011000000000000370905000000	SoK111-----07	6.261	3.081,04
E21875011000000000000370905100000	SoK111-----07	4.307	2.119,47
E21875011000000000000370905200000	SoK111-----07	15.575	7.664,46
E21875011000000000000370909700000	SoK111-----07	4.914	2.418,18
E21875011000000000000370909800000	SoK111-----07	30.536	15.026,77
E21875011000000000000370909900000	SoK111-----07	15.215	7.487,30
E21875011000000000000370910000000	SoK111-----07	5.908	2.907,33
E21875011000000000000370910100000	SoK111-----07	28.148	13.851,63
E21875011000000000000370910100000	SoK111-----08	14.983	7.004,55
E21875011000000000000370910300000	SoK111-----07	21.021	10.344,43
E21875011000000000000370910400000	SoK111-----07	5.280	2.598,29

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370910500000	SoK111-----07	17.343	8.534,49
E21875011000000000000370910600000	SoK111-----07	8.423	4.144,96
E21875011000000000000370917700000	SoK111-----07	19.987	9.835,60
E21875011000000000000370917800000	SoK111-----07	5.245	2.581,06
E21875011000000000000370917900000	SoK111-----07	7.779	3.828,05
E21875011000000000000370918100000	SoK111-----07	21.975	10.813,90
E21875011000000000000370918200000	SoK111-----07	27.292	13.430,39
E21875011000000000000370918300000	SoK111-----07	27.511	13.538,16
E21875011000000000000370918400000	SoK111-----07	12.260	6.033,15
E21875011000000000000370918600000	SoK111-----07	15.891	7.819,96
E21875011000000000000370920600000	SoK111-----07	16.383	8.062,07
E21875011000000000000370922700000	SoK111-----07	15.866	7.807,66
E21875011000000000000370922900000	SoK111-----07	14.242	7.008,49
E21875011000000000000370923000000	SoK111-----07	19.431	9.562,00
E21875011000000000000370923100000	SoK111-----07	11.972	5.891,42
E21875011000000000000370923200000	SoK111-----07	7.757	3.817,22
E21875011000000000000370923400000	SoK111-----07	28.715	14.130,65
E21875011000000000000370923500000	SoK111-----07	10.400	5.117,84
E21875011000000000000370923600000	SoK111-----07	9.540	4.694,63
E21875011000000000000370925600000	SoK111-----07	5.617	2.764,13
E21875011000000000000370926000000	SoK111-----07	31.218	15.362,38
E21875011000000000000370926000000	SoK112-----07	46.134	21.599,94
E21875011000000000000370926200000	SoK111-----07	30.539	15.028,24
E21875011000000000000370926200000	SoK112-----07	74.058	34.673,96
E21875011000000000000370926200000	SoK113-----07	7.638	3.536,39
E21875011000000000000370926700000	SoK111-----07	13.673	6.728,56
E21875011000000000000370926800000	SoK111-----07	7.576	3.728,15
E21875011000000000000370926900000	SoK111-----07	14.248	7.011,44
E21875011000000000000370927700000	SoK111-----07	5.003	2.461,98
E21875011000000000000370929800000	SoK111-----07	8.164	4.017,50
E21875011000000000000370932400000	SoK111-----07	28.512	14.030,76
E21875011000000000000370944800000	SoK111-----07	5.582	2.746,90
E21875011000000000000370944900000	SoK111-----07	5.637	2.773,97
E21875011000000000000370945000000	SoK111-----07	9.808	4.826,52
E21875011000000000000370945100000	SoK111-----07	7.518	3.699,61
E21875011000000000000370945200000	SoK111-----07	5.209	2.563,35
E21875011000000000000370945300000	SoK111-----07	4.021	1.978,66
E21875011000000000000370948800000	SoK111-----07	11.803	5.808,26
E21875011000000000000370949100000	SoK111-----07	18.039	8.876,99
E21875011000000000000370949200000	SoK111-----07	4.619	2.273,01
E21875011000000000000370949500000	SoK111-----07	19.175	9.436,02
E21875011000000000000370949600000	SoK111-----07	9.217	4.535,69
E21875011000000000000370950300000	SoK111-----07	14.625	7.196,96
E21875011000000000000370950600000	SoK111-----07	5.566	2.739,03
E21875011000000000000370951700000	SoK111-----07	7.919	3.896,94
E21875011000000000000370951800000	SoK111-----07	4.219	2.076,17
E21875011000000000000370951900000	SoK111-----07	16.495	8.117,19
E21875011000000000000370952100000	SoK111-----07	8.847	4.353,61
E21875011000000000000370952300000	SoK111-----07	7.724	3.800,98
E21875011000000000000370952400000	SoK111-----07	20.455	10.065,91
E21875011000000000000370954900000	SoK111-----07	4.048	1.992,02
E21875011000000000000370955200000	SoK111-----07	7.582	3.731,10
E21875011000000000000370955400000	SoK111-----07	8.909	4.384,12
E21875011000000000000370955500000	SoK111-----07	6.289	3.084,97
E21875011000000000000370956700000	SoK111-----07	2.987	1.469,90
E21875011000000000000370957000000	SoK111-----07	18.516	9.111,72
E21875011000000000000370957000000	SoK111-----08	4.604	2.152,37
E21875011000000000000370957100000	SoK111-----07	21.477	10.568,83
E21875011000000000000370957200000	SoK111-----07	7.261	3.573,14
E21875011000000000000370957300000	SoK111-----07	14.613	7.191,06
E21875011000000000000370957500000	SoK111-----07	11.988	5.899,29
E21875011000000000000370961900000	SoK111-----07	7.350	3.616,94
E21875011000000000000370962000000	SoK111-----07	6.931	3.410,75
E21875011000000000000370962100000	SoK111-----07	8.805	4.332,95
E21875011000000000000370962200000	SoK111-----07	7.323	3.603,65
E21875011000000000000370962300000	SoK111-----07	12.325	6.065,13
E21875011000000000000370962400000	SoK111-----07	4.723	2.324,19
E21875011000000000000370962500000	SoK111-----07	11.930	5.870,75
E21875011000000000000370962600000	SoK111-----07	7.166	3.526,21
E21875011000000000000370963300000	SoK111-----07	23.750	11.687,38
E21875011000000000000370964000000	SoK111-----07	14.511	7.140,86
E21875011000000000000370964100000	SoK111-----07	11.982	5.896,34
E21875011000000000000370964200000	SoK111-----07	9.235	4.544,54
E21875011000000000000370964300000	SoK111-----07	8.555	4.209,92
E21875011000000000000370964400000	SoK111-----07	5.853	2.880,26
E21875011000000000000370964900000	SoK114-----07	1.980	1.073,36
E21875011000000000000370965000000	SoK111-----07	30.935	15.223,11
E21875011000000000000370965000000	SoK112-----07	72.183	33.796,08
E21875011000000000000370965000000	SoK113-----07	1.497.584	693.381,39
E21875011000000000000370965100000	SoK111-----07	16.302	8.022,21
E21875011000000000000370965200000	SoK111-----07	4.062	1.998,85
E21875011000000000000370965200000	SoK111-----08	21.760	10.172,83
E21875011000000000000370965200000	SoK112-----08	4.468	1.987,40
E21875011000000000000370965300000	SoK111-----07	20.142	9.911,88
E21875011000000000000370965700000	SoK111-----07	24.037	11.828,61
E21875011000000000000370965700000	SoK112-----07	5.481	2.566,20
E21875011000000000000370965800000	SoK111-----07	31.092	15.300,37
E21875011000000000000370965900000	SoK111-----07	66.861	32.902,30
E21875011000000000000370965900000	SoK112-----07	56.698	26.546,00
E21875011000000000000370966200000	SoK111-----07	27.995	13.776,34
E21875011000000000000370966300000	SoK111-----07	20.354	10.016,20
E21875011000000000000370966400000	SoK111-----07	11.250	5.536,13
E21875011000000000000370966500000	SoK111-----07	4.647	2.286,79
E21875011000000000000370966600000	SoK111-----07	5.266	2.591,40
E21875011000000000000370966800000	SoK111-----07	6.073	2.988,52

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370966900000	SoK111-----07	9.596	4.722,19
E21875011000000000000370967000000	SoK111-----07	2.482	1.221,39
E21875011000000000000370967100000	SoK111-----07	6.524	3.210,46
E21875011000000000000370967200000	SoK111-----07	11.676	5.745,76
E21875011000000000000370967300000	SoK111-----07	7.273	3.579,04
E21875011000000000000370967400000	SoK111-----07	4.485	2.207,07
E21875011000000000000370967500000	SoK111-----07	31.478	15.490,32
E21875011000000000000370967600000	SoK111-----07	1.741	856,75
E21875011000000000000370967700000	SoK111-----07	23.929	11.775,46
E21875011000000000000370968700000	SoK111-----07	27.848	13.704,00
E21875011000000000000370968800000	SoK111-----07	12.479	6.140,92
E21875011000000000000370968900000	SoK111-----07	3.158	1.554,05
E21875011000000000000370969000000	SoK111-----07	20.950	10.309,50
E21875011000000000000370969100000	SoK111-----07	3.646	1.794,20
E21875011000000000000370969200000	SoK111-----07	7.565	3.722,74
E21875011000000000000370969300000	SoK111-----07	4.264	2.098,31
E21875011000000000000370969400000	SoK111-----07	7.465	3.673,53
E21875011000000000000370969500000	SoK111-----07	33.299	16.386,44
E21875011000000000000370969500000	SoK112-----07	1.865	873,19
E21875011000000000000370969600000	SoK111-----07	3.468	1.706,60
E21875011000000000000370969700000	SoK111-----07	2.841	1.398,06
E21875011000000000000370969800000	SoK111-----07	25.760	12.676,50
E21875011000000000000370969900000	SoK111-----07	7.667	3.772,93
E21875011000000000000370970000000	SoK111-----07	14.557	7.163,50
E21875011000000000000370970100000	SoK111-----07	2.313	1.138,23
E21875011000000000000370970200000	SoK111-----07	6.247	3.074,15
E21875011000000000000370970300000	SoK111-----07	6.921	3.405,82
E21875011000000000000370970400000	SoK111-----07	22.426	11.035,83
E21875011000000000000370970500000	SoK111-----07	5.772	2.840,40
E21875011000000000000370970600000	SoK111-----07	10.928	5.377,67
E21875011000000000000370970700000	SoK111-----07	22.494	11.069,30
E21875011000000000000370970800000	SoK111-----07	4.633	2.279,90
E21875011000000000000370970900000	SoK111-----07	9.882	4.862,93
E21875011000000000000370971000000	SoK111-----07	28.586	14.067,17
E21875011000000000000370971100000	SoK111-----07	4.566	2.246,93
E21875011000000000000370971200000	SoK111-----07	16.521	8.129,98
E21875011000000000000370971300000	SoK111-----07	4.807	2.365,52
E21875011000000000000370971400000	SoK111-----07	30.162	14.842,72
E21875011000000000000370971400000	SoK112-----07	2.654	1.242,60
E21875011000000000000370971500000	SoK111-----07	17.416	8.570,41
E21875011000000000000370971600000	SoK111-----07	7.894	3.884,64
E21875011000000000000370971700000	SoK111-----07	21.700	10.678,57
E21875011000000000000370971800000	SoK111-----07	8.301	4.084,92
E21875011000000000000370971900000	SoK111-----07	20.617	10.145,63
E21875011000000000000370972000000	SoK111-----07	17.054	8.392,27
E21875011000000000000370972100000	SoK111-----07	7.753	3.815,25
E21875011000000000000370972200000	SoK111-----07	33.417	16.444,51
E21875011000000000000370972300000	SoK111-----07	12.659	6.229,65
E21875011000000000000370972400000	SoK111-----07	4.078	2.006,78
E21875011000000000000370972500000	SoK111-----07	10.655	5.243,33
E21875011000000000000370972600000	SoK111-----07	27.110	13.340,83
E21875011000000000000370972600000	SoK112-----07	1.157	541,71
E21875011000000000000370972700000	SoK111-----07	29.926	14.726,58
E21875011000000000000370972800000	SoK111-----07	3.364	1.655,42
E21875011000000000000370972900000	SoK111-----07	16.098	7.921,83
E21875011000000000000370973700000	SoK111-----07	15.513	7.633,95
E21875011000000000000370973800000	SoK111-----07	3.430	1.687,90
E21875011000000000000370973900000	SoK111-----07	11.295	5.558,27
E21875011000000000000370974000000	SoK111-----07	14.274	7.024,24
E21875011000000000000370974100000	SoK111-----07	23.106	11.370,46
E21875011000000000000370974200000	SoK111-----07	30.588	15.052,35
E21875011000000000000370974300000	SoK111-----07	16.250	7.996,63
E21875011000000000000370974300000	SoK111-----08	7.220	3.375,35
E21875011000000000000370974400000	SoK111-----07	15.425	7.590,64
E21875011000000000000370974500000	SoK111-----07	18.265	8.988,21
E21875011000000000000370974600000	SoK111-----07	12.287	6.046,43
E21875011000000000000370974700000	SoK111-----07	25.700	12.646,97
E21875011000000000000370974800000	SoK111-----07	9.525	4.687,25
E21875011000000000000370974900000	SoK111-----07	9.306	4.579,48
E21875011000000000000370975000000	SoK111-----07	4.302	2.117,01
E21875011000000000000370975100000	SoK111-----07	6.772	3.332,50
E21875011000000000000370975200000	SoK111-----07	15.140	7.450,39
E21875011000000000000370975300000	SoK111-----07	12.770	6.284,12
E21875011000000000000370975600000	SoK111-----07	15.666	7.709,24
E21875011000000000000370975700000	SoK111-----07	13.358	6.573,47
E21875011000000000000370975800000	SoK111-----07	33.584	16.526,69
E21875011000000000000370975900000	SoK111-----07	4.321	2.126,36
E21875011000000000000370976000000	SoK111-----07	7.702	3.790,15
E21875011000000000000370976100000	SoK111-----07	21.239	10.451,71
E21875011000000000000370976200000	SoK111-----07	14.458	7.114,78
E21875011000000000000370976300000	SoK111-----07	11.858	5.835,32
E21875011000000000000370976400000	SoK111-----07	15.426	7.591,13
E21875011000000000000370976500000	SoK111-----07	14.110	6.943,53
E21875011000000000000370976600000	SoK111-----07	21.541	10.600,33
E21875011000000000000370976700000	SoK111-----07	15.124	7.442,52
E21875011000000000000370976800000	SoK111-----07	14.087	6.932,21
E21875011000000000000370976900000	SoK111-----07	12.604	6.202,43
E21875011000000000000370976900000	SoK111-----08	12.604	5.892,37
E21875011000000000000370977000000	SoK111-----07	4.174	2.054,03
E21875011000000000000370977000000	SoK111-----08	1.391	650,29
E21875011000000000000370977100000	SoK111-----07	26.599	13.089,37
E21875011000000000000370977100000	SoK111-----08	12.919	6.039,63
E21875011000000000000370977200000	SoK111-----07	17.620	8.670,80
E21875011000000000000370977300000	SoK111-----07	10.843	5.335,84
E21875011000000000000370977400000	SoK111-----07	13.582	6.683,70

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000370977400000	SoK111-----08	7.812	3.652,11
E21875011000000000000370977500000	SoK111-----07	7.140	3.513,59
E21875011000000000000370977600000	SoK111-----07	24.405	12.009,70
E21875011000000000000370977700000	SoK111-----07	18.865	9.283,47
E21875011000000000000370977800000	SoK111-----07	22.930	11.283,85
E21875011000000000000370977900000	SoK111-----07	13.913	6.846,59
E21875011000000000000370978000000	SoK111-----07	13.485	6.635,97
E21875011000000000000370978100000	SoK111-----07	26.726	13.151,86
E21875011000000000000370980200000	SoK111-----07	28.994	14.267,95
E21875011000000000000370980200000	SoK112-----07	5.412	2.533,90
E21875011000000000000370980800000	SoK111-----07	22.211	10.930,03
E21875011000000000000370981800000	SoK111-----07	28.053	13.804,88
E21875011000000000000370982000000	SoK111-----07	11.186	5.504,63
E21875011000000000000370982200000	SoK111-----07	16.844	8.288,93
E21875011000000000000370982300000	SoK111-----07	7.737	3.807,38
E21875011000000000000370982600000	SoK111-----07	10.046	4.943,64
E21875011000000000000370983100000	SoK111-----07	13.701	6.742,26
E21875011000000000000370983300000	SoK111-----07	25.884	12.737,52
E21875011000000000000370983400000	SoK111-----07	50.582	24.891,40
E21875011000000000000370983400000	SoK112-----07	14.569	6.821,21
E21875011000000000000370983500000	SoK111-----07	29.979	14.752,67
E21875011000000000000370983600000	SoK111-----07	13.471	6.629,08
E21875011000000000000370983900000	SoK111-----07	31.947	15.721,12
E21875011000000000000370983900000	SoK112-----07	24.983	11.697,04
E21875011000000000000370984200000	SoK117-----07	2.145.962	814.607,18
E21875011000000000000370984400000	SoK111-----07	32.604	16.044,43
E21875011000000000000370984400000	SoK112-----07	25.040	11.723,73
E21875011000000000000370984500000	SoK112-----07	28.704	13.439,21
E21875011000000000000370984700000	SoK111-----07	7.734	3.805,90
E21875011000000000000370984800000	SoK111-----07	9.870	4.857,03
E21875011000000000000370984900000	SoK111-----07	26.961	13.267,51
E21875011000000000000370984900000	SoK112-----07	3.235	1.514,63
E21875011000000000000370985000000	SoK111-----07	14.832	7.298,83
E21875011000000000000370985100000	SoK111-----07	6.738	3.315,77
E21875011000000000000370985900000	SoK111-----07	6.900	3.395,49
E21875011000000000000370986000000	SoK111-----07	1.774	873,11
E21875011000000000000370986100000	SoK111-----07	21.107	10.386,75
E21875011000000000000370986300000	SoK111-----07	61.259	30.145,55
E21875011000000000000370986300000	SoK111-----08	18.224	8.519,72
E21875011000000000000370986300000	SoK112-----07	17.766	8.318,04
E21875011000000000000370986400000	SoK117-----07	41.126	15.611,43
E21875011000000000000370986700000	SoK111-----07	5.311	2.613,54
E21875011000000000000370986800000	SoK111-----07	21.323	10.493,05
E21875011000000000000370988700000	SoK111-----07	10.605	5.218,72
E21875011000000000000370989400000	SoK111-----07	7.910	3.892,51
E21875011000000000000370989700000	SoK111-----07	12.153	5.980,49
E21875011000000000000370991700000	SoK111-----07	11.567	5.692,12
E21875011000000000000370992900000	SoK111-----07	17.865	8.791,37
E21875011000000000000370992900000	SoK111-----08	17.865	8.351,89
E21875011000000000000370994400000	SoK111-----07	9.048	4.452,52
E21875011000000000000370994800000	SoK111-----07	25.184	12.393,06
E21875011000000000000370994800000	SoK112-----07	20.013	9.369,87
E21875011000000000000370996700000	SoK111-----07	3.701	1.821,26
E21875011000000000000370997300000	SoK111-----07	10.085	4.962,83
E21875011000000000000370997700000	SoK111-----07	12.893	6.344,65
E21875011000000000000370997900000	SoK111-----07	32.090	15.791,49
E21875011000000000000370997900000	SoK112-----07	74.876	35.056,94
E21875011000000000000370997900000	SoK113-----07	549.804	254.559,25
E21875011000000000000370998000000	SoK111-----07	6.165	3.033,80
E21875011000000000000370998700000	SoK117-----07	34.560	13.118,98
E21875011000000000000370999900000	SoK111-----07	28.379	13.965,31
E21875011000000000000370999900000	SoK111-----08	11.807	5.519,77
E21875011000000000000371000300000	SoK111-----07	16.406	8.073,39
E21875011000000000000371000400000	SoK111-----07	9.474	4.662,16
E21875011000000000000371000500000	SoK111-----07	24.626	12.118,45
E21875011000000000000371000600000	SoK111-----07	28.762	14.153,78
E21875011000000000000371001900000	SoK111-----07	46.053	22.662,68
E21875011000000000000371002700000	SoK111-----07	18.942	9.321,36
E21875011000000000000371006900000	SoK111-----07	5.174	2.546,13
E21875011000000000000371008700000	SoK111-----07	10.941	5.384,07
E21875011000000000000371008800000	SoK111-----07	4.821	2.372,41
E21875011000000000000371008900000	SoK111-----07	2.597	1.277,98
E21875011000000000000371009200000	SoK111-----07	4.123	2.028,93
E21875011000000000000371009500000	SoK111-----07	5.431	2.672,60
E21875011000000000000371010300000	SoK111-----07	13.730	6.756,53
E21875011000000000000371010400000	SoK111-----07	11.617	5.716,73
E21875011000000000000371010500000	SoK111-----07	19.628	9.658,94
E21875011000000000000371010500000	SoK111-----08	13.874	6.486,10
E21875011000000000000371010600000	SoK111-----07	11.030	5.427,86
E21875011000000000000371012900000	SoK111-----07	45.132	22.209,46
E21875011000000000000371013500000	SoK111-----07	37.096	18.254,94
E21875011000000000000371013800000	SoK111-----07	9.332	4.592,28
E21875011000000000000371013800000	SoK111-----08	6.804	3.180,87
E21875011000000000000371013900000	SoK111-----07	8.995	4.426,44
E21875011000000000000371014400000	SoK111-----07	20.459	10.067,87
E21875011000000000000371014500000	SoK111-----07	19.176	9.436,51
E21875011000000000000371014500000	SoK111-----08	12.773	5.971,38
E21875011000000000000371014600000	SoK111-----07	32.247	15.868,75
E21875011000000000000371014600000	SoK111-----08	11.547	5.398,22
E21875011000000000000371015500000	SoK111-----07	1.161	571,33
E21875011000000000000371016600000	SoK111-----07	40.614	19.986,15
E21875011000000000000371016600000	SoK112-----07	54.954	25.729,46
E21875011000000000000371017200000	SoK111-----07	31.666	15.582,84
E21875011000000000000371017200000	SoK112-----07	11.226	5.256,01
E21875011000000000000371017300000	SoK111-----07	31.064	15.286,59

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371017300000	SoK112-----07	9.941	4.654,38
E21875011000000000000371017400000	SoK111-----07	33.690	16.578,85
E21875011000000000000371017400000	SoK112-----07	7.816	3.659,45
E21875011000000000000371018500000	SoK111-----07	22.501	11.072,74
E21875011000000000000371018500000	SoK112-----07	5.580	2.612,56
E21875011000000000000371018600000	SoK111-----07	22.836	11.237,60
E21875011000000000000371018600000	SoK112-----07	25.176	11.787,40
E21875011000000000000371019700000	SoK111-----07	10.950	5.388,50
E21875011000000000000371019800000	SoK111-----07	9.027	4.442,39
E21875011000000000000371019900000	SoK111-----07	27.474	13.519,96
E21875011000000000000371019900000	SoK112-----07	3.040	1.423,33
E21875011000000000000371020000000	SoK112-----07	31.189	14.602,69
E21875011000000000000371020700000	SoK111-----07	13.082	6.437,65
E21875011000000000000371021500000	SoK111-----07	29.630	14.580,92
E21875011000000000000371021500000	SoK112-----07	21.588	10.107,50
E21875011000000000000371023700000	SoK111-----07	26.725	13.151,37
E21875011000000000000371024500000	SoK112-----07	30.836	14.437,42
E21875011000000000000371026100000	SoK111-----07	31.557	15.529,20
E21875011000000000000371026600000	SoK111-----07	6.329	3.114,50
E21875011000000000000371026900000	SoK111-----07	31.741	15.619,75
E21875011000000000000371027300000	SoK111-----07	8.572	4.218,28
E21875011000000000000371029000000	SoK111-----07	26.163	12.874,76
E21875011000000000000371029000000	SoK112-----07	2.991	1.400,50
E21875011000000000000371029600000	SoK117-----07	1.727.424	655.730,15
E21875011000000000000371029700000	SoK111-----07	5.977	2.941,28
E21875011000000000000371029700000	SoK112-----07	20.530	9.612,15
E21875011000000000000371029800000	SoK111-----07	7.244	3.564,77
E21875011000000000000371029900000	SoK112-----07	27.015	12.648,42
E21875011000000000000371030100000	SoK112-----07	30.575	14.315,22
E21875011000000000000371030200000	SoK112-----07	2.808	1.314,71
E21875011000000000000371030200000	SoK113-----07	30.244	14.002,97
E21875011000000000000371030400000	SoK111-----07	5.723	2.816,29
E21875011000000000000371030500000	SoK111-----07	1.724	848,38
E21875011000000000000371030600000	SoK111-----07	3.215	1.582,10
E21875011000000000000371031900000	SoK111-----07	13.106	6.449,46
E21875011000000000000371032100000	SoK111-----07	9.411	4.631,15
E21875011000000000000371032200000	SoK111-----07	30.698	15.106,49
E21875011000000000000371032200000	SoK112-----07	61	28,56
E21875011000000000000371032300000	SoK111-----07	17.928	8.822,37
E21875011000000000000371033000000	SoK111-----07	29.339	14.437,72
E21875011000000000000371033000000	SoK112-----07	47.225	22.110,75
E21875011000000000000371034700000	SoK111-----07	25.396	12.497,37
E21875011000000000000371034700000	SoK112-----07	59.259	27.745,06
E21875011000000000000371034700000	SoK113-----07	6.668	3.087,28
E21875011000000000000371036000000	SoK111-----07	5.056	2.488,06
E21875011000000000000371036300000	SoK111-----07	4.808	2.366,02
E21875011000000000000371036900000	SoK111-----07	28.850	14.197,09
E21875011000000000000371037100000	SoK111-----07	15.837	7.793,39
E21875011000000000000371037200000	SoK111-----07	8.150	4.010,62
E21875011000000000000371037300000	SoK111-----07	64.110	31.548,53
E21875011000000000000371037300000	SoK112-----07	1.269	594,15
E21875011000000000000371037400000	SoK111-----07	29.626	14.578,95
E21875011000000000000371037400000	SoK112-----07	22.162	10.376,25
E21875011000000000000371037600000	SoK111-----07	13.916	6.848,06
E21875011000000000000371038000000	SoK111-----07	30.345	14.932,77
E21875011000000000000371039200000	SoK111-----07	6.083	2.993,44
E21875011000000000000371039300000	SoK111-----07	4.388	2.159,33
E21875011000000000000371039900000	SoK111-----07	32.806	16.143,83
E21875011000000000000371042100000	SoK111-----07	22.502	11.073,23
E21875011000000000000371042600000	SoK111-----07	3.154	1.552,08
E21875011000000000000371043000000	SoK111-----07	23.575	11.601,26
E21875011000000000000371043100000	SoK111-----07	18.266	8.988,70
E21875011000000000000371043200000	SoK111-----07	17.479	8.601,42
E21875011000000000000371043300000	SoK111-----07	31.627	15.563,65
E21875011000000000000371043400000	SoK111-----07	21.991	10.821,77
E21875011000000000000371043500000	SoK111-----07	6.348	3.123,85
E21875011000000000000371043600000	SoK111-----07	19.255	9.475,39
E21875011000000000000371044800000	SoK111-----07	32.068	15.780,66
E21875011000000000000371044800000	SoK112-----07	8.381	3.923,98
E21875011000000000000371046800000	SoK111-----07	10.984	5.405,23
E21875011000000000000371048700000	SoK111-----07	9.495	4.672,49
E21875011000000000000371048800000	SoK111-----07	20.933	10.301,13
E21875011000000000000371048800000	SoK111-----08	13.789	6.446,36
E21875011000000000000371048900000	SoK111-----07	7.960	3.917,12
E21875011000000000000371049100000	SoK111-----07	9.129	4.492,38
E21875011000000000000371049200000	SoK111-----07	22.139	10.894,60
E21875011000000000000371049500000	SoK111-----07	15.079	7.420,38
E21875011000000000000371049600000	SoK111-----07	9.281	4.567,18
E21875011000000000000371053800000	SoK111-----07	30.446	14.982,48
E21875011000000000000371054100000	SoK111-----07	10.648	5.239,88
E21875011000000000000371054400000	SoK111-----07	4.388	2.159,33
E21875011000000000000371054500000	SoK111-----07	16.786	8.260,39
E21875011000000000000371054600000	SoK111-----07	9.311	4.581,94
E21875011000000000000371056500000	SoK111-----07	5.382	2.648,48
E21875011000000000000371056600000	SoK111-----07	14.848	7.306,70
E21875011000000000000371057700000	SoK111-----07	28.828	14.186,26
E21875011000000000000371057900000	SoK111-----07	10.440	5.137,52
E21875011000000000000371058000000	SoK111-----07	22.969	11.303,04
E21875011000000000000371058100000	SoK111-----07	3.887	1.912,79
E21875011000000000000371058200000	SoK111-----07	5.025	2.472,80
E21875011000000000000371058300000	SoK111-----07	11.937	5.874,20
E21875011000000000000371058600000	SoK111-----07	22.204	10.926,59
E21875011000000000000371059200000	SoK111-----07	9.310	4.581,45
E21875011000000000000371059300000	SoK111-----07	32.765	16.123,66
E21875011000000000000371059400000	SoK111-----07	27.521	13.543,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371059500000	SoK111-----07	8.737	4.299,48
E21875011000000000000371059600000	SoK111-----07	13.778	6.780,15
E21875011000000000000371060700000	SoK111-----07	8.047	3.959,93
E21875011000000000000371060800000	SoK111-----07	6.894	3.392,54
E21875011000000000000371060900000	SoK111-----07	5.761	2.834,99
E21875011000000000000371061000000	SoK111-----07	17.818	8.768,24
E21875011000000000000371061000000	SoK111-----08	13.020	6.086,85
E21875011000000000000371061100000	SoK111-----07	24.333	11.974,27
E21875011000000000000371061200000	SoK111-----07	6.175	3.038,72
E21875011000000000000371061300000	SoK111-----07	14.267	7.020,79
E21875011000000000000371061400000	SoK111-----07	6.252	3.076,61
E21875011000000000000371061500000	SoK111-----07	30.386	14.952,95
E21875011000000000000371061600000	SoK111-----07	14.560	7.164,98
E21875011000000000000371062000000	SoK111-----07	11.256	5.539,08
E21875011000000000000371062700000	SoK111-----07	6.985	3.437,32
E21875011000000000000371062800000	SoK111-----07	13.837	6.809,19
E21875011000000000000371062900000	SoK111-----07	22.965	11.301,08
E21875011000000000000371063000000	SoK111-----07	20.707	10.189,91
E21875011000000000000371063100000	SoK111-----07	6.439	3.168,63
E21875011000000000000371063200000	SoK111-----07	2.526	1.243,04
E21875011000000000000371063300000	SoK111-----07	10.818	5.323,54
E21875011000000000000371063400000	SoK111-----07	26.708	13.143,01
E21875011000000000000371063500000	SoK111-----07	16.952	8.342,08
E21875011000000000000371063600000	SoK111-----07	9.486	4.668,06
E21875011000000000000371063700000	SoK111-----07	4.716	2.320,74
E21875011000000000000371063800000	SoK111-----07	26.264	12.924,51
E21875011000000000000371063900000	SoK111-----07	7.665	3.771,95
E21875011000000000000371064000000	SoK111-----07	5.759	2.834,00
E21875011000000000000371064100000	SoK111-----07	4.803	2.363,56
E21875011000000000000371064300000	SoK111-----07	3.153	1.551,59
E21875011000000000000371064400000	SoK111-----07	9.221	4.537,65
E21875011000000000000371064500000	SoK111-----07	9.370	4.610,98
E21875011000000000000371064600000	SoK111-----07	13.335	6.562,15
E21875011000000000000371065200000	SoK111-----07	7.169	3.527,86
E21875011000000000000371065700000	SoK111-----07	4.241	2.087,00
E21875011000000000000371065800000	SoK111-----07	28.057	13.806,85
E21875011000000000000371065800000	SoK112-----07	898	420,44
E21875011000000000000371065900000	SoK111-----07	8.376	4.121,83
E21875011000000000000371066000000	SoK111-----07	11.592	5.704,42
E21875011000000000000371066100000	SoK111-----07	9.060	4.458,52
E21875011000000000000371066200000	SoK111-----07	11.217	5.519,89
E21875011000000000000371066300000	SoK111-----07	29.263	14.400,32
E21875011000000000000371066400000	SoK111-----07	15.294	7.526,18
E21875011000000000000371066500000	SoK111-----07	13.100	6.446,51
E21875011000000000000371066600000	SoK111-----07	30.970	15.240,34
E21875011000000000000371066700000	SoK111-----07	26.230	12.907,78
E21875011000000000000371066800000	SoK111-----07	24.512	12.062,36
E21875011000000000000371066900000	SoK111-----07	21.498	10.579,17
E21875011000000000000371067000000	SoK111-----07	27.337	13.452,54
E21875011000000000000371067100000	SoK111-----07	2.563	1.261,25
E21875011000000000000371067200000	SoK111-----07	5.095	2.507,25
E21875011000000000000371067300000	SoK111-----07	5.069	2.494,45
E21875011000000000000371067400000	SoK111-----07	15.348	7.552,75
E21875011000000000000371067500000	SoK111-----07	10.322	5.079,46
E21875011000000000000371067600000	SoK111-----07	15.849	7.799,29
E21875011000000000000371069700000	SoK111-----07	9.091	4.473,68
E21875011000000000000371069800000	SoK111-----07	32.386	15.937,15
E21875011000000000000371069900000	SoK111-----07	26.189	12.887,61
E21875011000000000000371070000000	SoK111-----07	22.206	10.927,57
E21875011000000000000371070100000	SoK111-----07	6.573	3.234,57
E21875011000000000000371070200000	SoK111-----07	12.039	5.924,39
E21875011000000000000371070400000	SoK111-----07	28.728	14.137,05
E21875011000000000000371070500000	SoK111-----07	7.573	3.726,67
E21875011000000000000371070600000	SoK111-----07	7.816	3.846,25
E21875011000000000000371071700000	SoK111-----07	21.916	10.784,69
E21875011000000000000371071800000	SoK111-----07	8.950	4.404,08
E21875011000000000000371071900000	SoK111-----07	28.302	13.927,41
E21875011000000000000371072000000	SoK111-----07	7.488	3.684,84
E21875011000000000000371072100000	SoK111-----07	6.013	2.959,00
E21875011000000000000371072200000	SoK111-----07	7.673	3.775,88
E21875011000000000000371072300000	SoK111-----07	31.859	15.677,81
E21875011000000000000371072400000	SoK111-----07	8.290	4.079,51
E21875011000000000000371072500000	SoK111-----07	18.156	8.934,57
E21875011000000000000371072600000	SoK111-----07	10.487	5.160,65
E21875011000000000000371072700000	SoK111-----07	4.821	2.372,41
E21875011000000000000371072800000	SoK111-----07	8.639	4.251,25
E21875011000000000000371072900000	SoK111-----07	10.066	4.953,48
E21875011000000000000371073700000	SoK111-----07	8.909	4.384,12
E21875011000000000000371073800000	SoK111-----07	9.093	4.474,67
E21875011000000000000371073900000	SoK111-----08	786	367,46
E21875011000000000000371074000000	SoK111-----07	29.703	14.616,85
E21875011000000000000371074100000	SoK111-----07	4.470	2.199,69
E21875011000000000000371074200000	SoK111-----07	7.653	3.766,04
E21875011000000000000371074300000	SoK111-----07	8.053	3.962,88
E21875011000000000000371074400000	SoK111-----07	20.939	10.304,08
E21875011000000000000371074500000	SoK111-----07	7.584	3.732,09
E21875011000000000000371074600000	SoK111-----07	13.172	6.481,94
E21875011000000000000371074700000	SoK111-----07	19.717	9.702,74
E21875011000000000000371074800000	SoK111-----07	31.737	15.617,78
E21875011000000000000371074900000	SoK111-----07	5.628	2.769,54
E21875011000000000000371075000000	SoK111-----07	11.398	5.608,96
E21875011000000000000371075200000	SoK111-----07	8.193	4.031,78
E21875011000000000000371075300000	SoK111-----07	30.430	14.974,60
E21875011000000000000371075400000	SoK111-----07	7.446	3.664,18
E21875011000000000000371075500000	SoK111-----07	6.095	2.999,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371075600000	SoK111-----07	16.334	8.037,96
E21875011000000000000371075700000	SoK111-----07	31.259	15.382,55
E21875011000000000000371075700000	SoK112-----07	37.010	17.328,08
E21875011000000000000371075800000	SoK111-----07	6.804	3.348,25
E21875011000000000000371075900000	SoK111-----07	10.266	5.051,90
E21875011000000000000371076000000	SoK111-----07	17.014	8.372,59
E21875011000000000000371076100000	SoK111-----07	6.272	3.086,45
E21875011000000000000371076200000	SoK111-----07	9.430	4.640,50
E21875011000000000000371076300000	SoK111-----07	6.022	2.963,43
E21875011000000000000371076400000	SoK111-----07	31.829	15.663,05
E21875011000000000000371076500000	SoK111-----07	6.414	3.156,33
E21875011000000000000371076600000	SoK111-----07	8.590	4.227,14
E21875011000000000000371076700000	SoK111-----07	11.999	5.904,71
E21875011000000000000371076800000	SoK111-----07	12.617	6.208,83
E21875011000000000000371076900000	SoK111-----07	23.660	11.643,09
E21875011000000000000371077000000	SoK111-----07	3.992	1.964,46
E21875011000000000000371077100000	SoK111-----07	5.073	2.496,42
E21875011000000000000371077200000	SoK111-----07	3.900	1.919,19
E21875011000000000000371077300000	SoK111-----07	6.279	3.089,90
E21875011000000000000371077700000	SoK111-----07	28.206	13.880,39
E21875011000000000000371077700000	SoK112-----07	5.641	2.641,16
E21875011000000000000371077900000	SoK112-----07	31.919	14.944,52
E21875011000000000000371078700000	SoK111-----07	3.263	1.605,72
E21875011000000000000371079300000	SoK111-----07	17.479	8.601,42
E21875011000000000000371079500000	SoK111-----07	10.703	5.266,95
E21875011000000000000371081300000	SoK111-----07	1.252	616,11
E21875011000000000000371081700000	SoK111-----07	31.912	15.703,90
E21875011000000000000371081900000	SoK111-----07	4.849	2.386,19
E21875011000000000000371081900000	SoK111-----08	5.383	2.516,55
E21875011000000000000371082300000	SoK111-----07	6.391	3.145,01
E21875011000000000000371082700000	SoK111-----07	26.256	12.920,58
E21875011000000000000371082700000	SoK112-----07	7.658	3.585,48
E21875011000000000000371083300000	SoK111-----07	32.855	16.167,95
E21875011000000000000371083300000	SoK112-----07	63.749	29.847,28
E21875011000000000000371084900000	SoK111-----07	13.566	6.675,83
E21875011000000000000371085000000	SoK111-----07	26.848	13.211,90
E21875011000000000000371085200000	SoK111-----07	24.310	11.962,95
E21875011000000000000371085500000	SoK111-----07	6.781	3.336,74
E21875011000000000000371086700000	SoK111-----07	7.777	3.827,06
E21875011000000000000371086800000	SoK111-----07	8.304	4.086,40
E21875011000000000000371087100000	SoK111-----07	7.927	3.900,88
E21875011000000000000371087200000	SoK111-----07	29.293	14.415,09
E21875011000000000000371087200000	SoK112-----07	3.906	1.828,79
E21875011000000000000371087300000	SoK111-----07	33.373	16.422,85
E21875011000000000000371087300000	SoK111-----08	29.303	13.699,15
E21875011000000000000371087400000	SoK111-----07	7.974	3.924,01
E21875011000000000000371087500000	SoK111-----07	7.711	3.794,58
E21875011000000000000371088500000	SoK111-----07	31.966	15.730,47
E21875011000000000000371089300000	SoK111-----07	10.184	5.011,55
E21875011000000000000371091700000	SoK111-----07	29.717	14.623,74
E21875011000000000000371092100000	SoK111-----07	11.233	5.527,76
E21875011000000000000371093000000	SoK111-----07	11.320	5.570,57
E21875011000000000000371093800000	SoK111-----07	31.225	15.365,82
E21875011000000000000371094500000	SoK111-----07	5.151	2.534,81
E21875011000000000000371094700000	SoK111-----07	33.075	16.276,21
E21875011000000000000371095700000	SoK111-----07	21.916	10.784,86
E21875011000000000000371095900000	SoK111-----07	14.818	7.291,94
E21875011000000000000371096600000	SoK111-----07	8.707	4.284,71
E21875011000000000000371096900000	SoK111-----07	13.503	6.644,83
E21875011000000000000371097100000	SoK111-----07	6.041	2.972,78
E21875011000000000000371097200000	SoK111-----07	31.043	15.276,26
E21875011000000000000371097200000	SoK112-----07	22.226	10.406,21
E21875011000000000000371097300000	SoK111-----07	26.480	13.030,81
E21875011000000000000371097300000	SoK112-----07	5.932	2.777,36
E21875011000000000000371097400000	SoK111-----07	6.342	3.120,90
E21875011000000000000371106000000	SoK111-----07	14.733	7.250,11
E21875011000000000000371106400000	SoK111-----07	8.372	4.119,86
E21875011000000000000371106600000	SoK111-----07	5.258	2.587,46
E21875011000000000000371109000000	SoK111-----07	14.166	6.971,09
E21875011000000000000371109100000	SoK111-----07	9.997	4.919,52
E21875011000000000000371109300000	SoK111-----07	10.814	5.321,57
E21875011000000000000371109400000	SoK111-----07	30.127	14.825,50
E21875011000000000000371109500000	SoK111-----07	8.987	4.422,50
E21875011000000000000371110300000	SoK111-----07	32.400	15.944,04
E21875011000000000000371112900000	SoK111-----07	79.629	39.185,43
E21875011000000000000371112900000	SoK112-----07	762	356,77
E21875011000000000000371113700000	SoK111-----07	11.392	5.606,00
E21875011000000000000371113800000	SoK111-----07	15.371	7.564,07
E21875011000000000000371114100000	SoK111-----07	23.040	11.337,98
E21875011000000000000371114300000	SoK111-----07	11.155	5.489,38
E21875011000000000000371115200000	SoK111-----07	4.924	2.423,10
E21875011000000000000371115300000	SoK111-----07	24.550	12.081,06
E21875011000000000000371118900000	SoK111-----07	8.318	4.093,29
E21875011000000000000371119000000	SoK111-----07	6.897	3.394,01
E21875011000000000000371119100000	SoK111-----07	31.206	15.356,47
E21875011000000000000371119200000	SoK111-----07	31.420	15.461,78
E21875011000000000000371119300000	SoK111-----07	17.742	8.730,84
E21875011000000000000371120800000	SoK111-----07	7.312	3.598,24
E21875011000000000000371120900000	SoK111-----07	31.980	15.737,36
E21875011000000000000371121100000	SoK111-----07	16.569	8.153,60
E21875011000000000000371121300000	SoK111-----07	36.761	18.090,09
E21875011000000000000371121400000	SoK111-----07	6.287	3.093,83
E21875011000000000000371122300000	SoK111-----07	30.515	15.016,43
E21875011000000000000371122300000	SoK112-----07	13.427	6.286,52
E21875011000000000000371122400000	SoK111-----07	31.129	15.318,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371122400000	SoK112-----07	23.658	11.076,68
E21875011000000000000371122600000	SoK111-----07	29.596	14.564,19
E21875011000000000000371122600000	SoK112-----07	33.600	15.731,52
E21875011000000000000371123500000	SoK111-----07	4.603	2.265,14
E21875011000000000000371123600000	SoK111-----07	28.798	14.171,50
E21875011000000000000371123600000	SoK111-----08	28.798	13.463,07
E21875011000000000000371123600000	SoK112-----07	26.686	12.494,39
E21875011000000000000371123600000	SoK112-----08	11.998	5.336,71
E21875011000000000000371124000000	SoK111-----07	28.760	14.152,80
E21875011000000000000371124000000	SoK112-----07	67.103	31.417,62
E21875011000000000000371124000000	SoK113-----07	20.026	9.272,04
E21875011000000000000371124200000	SoK111-----07	6.322	3.111,06
E21875011000000000000371124600000	SoK111-----07	17.334	8.530,06
E21875011000000000000371125400000	SoK111-----07	8.753	4.307,35
E21875011000000000000371125700000	SoK111-----07	5.213	2.565,32
E21875011000000000000371125800000	SoK111-----07	7.119	3.503,26
E21875011000000000000371126000000	SoK111-----07	10.220	5.029,26
E21875011000000000000371126100000	SoK111-----07	9.135	4.495,33
E21875011000000000000371126200000	SoK111-----07	7.730	3.803,93
E21875011000000000000371126300000	SoK111-----07	29.062	14.301,41
E21875011000000000000371126300000	SoK112-----07	756	353,96
E21875011000000000000371126700000	SoK111-----07	7.885	3.880,21
E21875011000000000000371126800000	SoK111-----07	11.045	5.435,24
E21875011000000000000371126900000	SoK111-----07	15.972	7.859,82
E21875011000000000000371127000000	SoK111-----07	9.971	4.906,73
E21875011000000000000371127100000	SoK111-----07	6.435	3.166,66
E21875011000000000000371127700000	SoK111-----07	16.526	8.132,44
E21875011000000000000371127800000	SoK111-----07	12.339	6.072,02
E21875011000000000000371127900000	SoK111-----07	6.852	3.371,87
E21875011000000000000371128000000	SoK111-----07	27.436	13.501,26
E21875011000000000000371128000000	SoK112-----07	10.014	4.688,55
E21875011000000000000371128100000	SoK111-----07	24.076	11.847,80
E21875011000000000000371128200000	SoK111-----07	32.466	15.976,52
E21875011000000000000371128500000	SoK111-----07	8.044	3.958,45
E21875011000000000000371128600000	SoK111-----07	52.418	25.794,90
E21875011000000000000371130700000	SoK111-----07	2.805	1.380,34
E21875011000000000000371130800000	SoK111-----07	31.722	15.610,40
E21875011000000000000371130900000	SoK111-----07	3.858	1.898,52
E21875011000000000000371131000000	SoK111-----07	11.549	5.683,26
E21875011000000000000371131200000	SoK111-----07	29.175	14.357,02
E21875011000000000000371131200000	SoK112-----07	583	272,96
E21875011000000000000371131400000	SoK111-----07	13.488	6.637,44
E21875011000000000000371133200000	SoK111-----07	26.610	13.094,78
E21875011000000000000371133200000	SoK112-----07	42.361	19.833,42
E21875011000000000000371134700000	SoK111-----07	1.573	773,91
E21875011000000000000371134900000	SoK111-----07	3.703	1.822,25
E21875011000000000000371135000000	SoK111-----07	12.757	6.277,72
E21875011000000000000371137600000	SoK111-----07	27.484	13.524,88
E21875011000000000000371139000000	SoK111-----07	11.230	5.526,28
E21875011000000000000371139100000	SoK111-----07	4.650	2.288,27
E21875011000000000000371139200000	SoK111-----07	13.266	6.528,20
E21875011000000000000371139300000	SoK111-----07	21.049	10.358,21
E21875011000000000000371139400000	SoK111-----07	27.082	13.327,05
E21875011000000000000371139500000	SoK111-----07	1.079	530,98
E21875011000000000000371139700000	SoK111-----07	9.231	4.542,58
E21875011000000000000371139800000	SoK111-----07	5.904	2.905,36
E21875011000000000000371139900000	SoK111-----07	8.038	3.955,50
E21875011000000000000371140000000	SoK111-----07	11.477	5.647,83
E21875011000000000000371140100000	SoK111-----07	10.319	5.078,16
E21875011000000000000371140300000	SoK111-----07	34.802	17.126,06
E21875011000000000000371140500000	SoK111-----07	4.015	1.975,78
E21875011000000000000371140500000	SoK111-----08	1.530	715,28
E21875011000000000000371142300000	SoK111-----07	7.095	3.491,38
E21875011000000000000371142400000	SoK111-----07	6.444	3.171,09
E21875011000000000000371142600000	SoK111-----07	6.200	3.051,02
E21875011000000000000371143000000	SoK111-----07	3.620	1.781,40
E21875011000000000000371143100000	SoK111-----07	7.258	3.571,66
E21875011000000000000371143200000	SoK111-----07	37.770	18.586,62
E21875011000000000000371143300000	SoK111-----07	21.280	10.471,89
E21875011000000000000371143400000	SoK111-----07	5.539	2.725,74
E21875011000000000000371143700000	SoK111-----07	6.350	3.124,84
E21875011000000000000371145000000	SoK111-----07	25.228	12.414,70
E21875011000000000000371145500000	SoK111-----07	23.385	11.507,76
E21875011000000000000371145900000	SoK111-----07	12.832	6.314,63
E21875011000000000000371146000000	SoK111-----07	4.942	2.431,96
E21875011000000000000371146100000	SoK111-----07	25.721	12.657,30
E21875011000000000000371146100000	SoK112-----07	4.835	2.263,75
E21875011000000000000371146200000	SoK111-----07	18.301	9.005,92
E21875011000000000000371146300000	SoK111-----07	20.032	9.857,75
E21875011000000000000371146400000	SoK111-----07	8.617	4.240,43
E21875011000000000000371146500000	SoK111-----07	23.927	11.774,48
E21875011000000000000371146600000	SoK111-----07	20.851	10.260,78
E21875011000000000000371147700000	SoK111-----07	20.420	10.048,68
E21875011000000000000371147800000	SoK111-----07	10.188	5.013,51
E21875011000000000000371147900000	SoK111-----07	2.736	1.346,39
E21875011000000000000371148000000	SoK111-----07	8.279	4.074,10
E21875011000000000000371148700000	SoK111-----07	6.295	3.097,77
E21875011000000000000371148800000	SoK111-----07	7.346	3.614,97
E21875011000000000000371149700000	SoK111-----07	30.931	15.221,15
E21875011000000000000371149700000	SoK112-----07	72.176	33.792,80
E21875011000000000000371149700000	SoK113-----07	10.515	4.868,45
E21875011000000000000371150400000	SoK117-----07	1.889.274	717.168,41
E21875011000000000000371150500000	SoK117-----07	2.432.254	923.283,62
E21875011000000000000371152300000	SoK111-----07	5.786	2.847,29
E21875011000000000000371153800000	SoK111-----07	4.086	2.010,72

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371153900000	SoK111-----07	2.459	1.210,07
E21875011000000000000371154000000	SoK111-----07	10.027	4.934,29
E21875011000000000000371154100000	SoK111-----07	7.395	3.639,08
E21875011000000000000371154200000	SoK111-----07	3.254	1.601,29
E21875011000000000000371154500000	SoK111-----07	6.607	3.251,30
E21875011000000000000371154600000	SoK111-----07	12.699	6.249,18
E21875011000000000000371155500000	SoK117-----07	2.216.551	841.402,76
E21875011000000000000371158400000	SoK111-----07	14.071	6.924,34
E21875011000000000000371163100000	SoK111-----07	11.100	5.462,31
E21875011000000000000371164300000	SoK117-----07	2.217.198	841.648,36
E21875011000000000000371165700000	SoK111-----07	5.003	2.461,98
E21875011000000000000371165800000	SoK111-----07	28.465	14.007,63
E21875011000000000000371165900000	SoK111-----07	5.723	2.816,29
E21875011000000000000371166000000	SoK111-----07	15.192	7.475,98
E21875011000000000000371166100000	SoK111-----07	11.091	5.457,88
E21875011000000000000371166200000	SoK111-----07	4.634	2.280,39
E21875011000000000000371166300000	SoK111-----07	11.600	5.708,36
E21875011000000000000371166400000	SoK111-----07	25.403	12.500,82
E21875011000000000000371166400000	SoK111-----08	59	27,58
E21875011000000000000371166400000	SoK112-----08	7.817	3.477,00
E21875011000000000000371166500000	SoK111-----07	7.509	3.695,31
E21875011000000000000371166600000	SoK111-----07	26.693	13.135,63
E21875011000000000000371166600000	SoK112-----07	3.256	1.524,46
E21875011000000000000371168200000	SoK111-----07	7.841	3.858,56
E21875011000000000000371169800000	SoK111-----07	38.150	18.773,62
E21875011000000000000371169900000	SoK111-----07	9.421	4.636,07
E21875011000000000000371170000000	SoK111-----07	16.291	8.016,80
E21875011000000000000371170200000	SoK111-----07	3.586	1.764,67
E21875011000000000000371170400000	SoK111-----07	8.939	4.398,88
E21875011000000000000371170700000	SoK111-----07	24.341	11.978,21
E21875011000000000000371170800000	SoK111-----07	5.059	2.489,53
E21875011000000000000371170900000	SoK111-----07	3.734	1.837,50
E21875011000000000000371171000000	SoK111-----07	11.580	5.698,52
E21875011000000000000371171100000	SoK111-----07	17.095	8.412,45
E21875011000000000000371171200000	SoK111-----07	9.560	4.704,48
E21875011000000000000371171300000	SoK111-----07	11.578	5.697,53
E21875011000000000000371171400000	SoK111-----07	20.958	10.313,43
E21875011000000000000371171500000	SoK111-----07	3.810	1.874,90
E21875011000000000000371171600000	SoK111-----07	5.290	2.603,21
E21875011000000000000371171800000	SoK111-----07	10.660	5.245,79
E21875011000000000000371171900000	SoK111-----07	9.141	4.498,29
E21875011000000000000371172900000	SoK117-----07	1.991.077	755.812,83
E21875011000000000000371173000000	SoK111-----07	6.498	3.197,67
E21875011000000000000371173100000	SoK111-----07	16.911	8.321,90
E21875011000000000000371173200000	SoK111-----07	28.405	13.978,10
E21875011000000000000371173300000	SoK111-----07	29.216	14.377,19
E21875011000000000000371173400000	SoK111-----07	116.952	57.552,08
E21875011000000000000371173400000	SoK112-----07	122.249	57.236,98
E21875011000000000000371173500000	SoK111-----07	31.680	15.589,73
E21875011000000000000371173600000	SoK111-----07	17.599	8.660,47
E21875011000000000000371173700000	SoK111-----07	9.005	4.431,36
E21875011000000000000371173800000	SoK111-----07	18.078	8.896,18
E21875011000000000000371173900000	SoK111-----07	6.408	3.153,38
E21875011000000000000371174000000	SoK111-----07	5.410	2.662,26
E21875011000000000000371178600000	SoK111-----07	17.938	8.827,29
E21875011000000000000371179500000	SoK111-----07	6.871	3.381,22
E21875011000000000000371179600000	SoK111-----07	31.407	15.455,36
E21875011000000000000371179900000	SoK111-----07	32.200	15.845,62
E21875011000000000000371180200000	SoK111-----07	9.905	4.874,25
E21875011000000000000371183700000	SoK111-----07	9.809	4.827,01
E21875011000000000000371183800000	SoK111-----07	32.618	16.051,32
E21875011000000000000371183900000	SoK111-----07	1.089	535,90
E21875011000000000000371183900000	SoK112-----07	26.740	12.519,67
E21875011000000000000371184000000	SoK111-----07	21.876	10.765,18
E21875011000000000000371184100000	SoK111-----07	6.972	3.430,92
E21875011000000000000371184200000	SoK111-----07	9.936	4.889,45
E21875011000000000000371184300000	SoK111-----07	24.827	12.217,37
E21875011000000000000371184400000	SoK111-----07	16.307	8.024,67
E21875011000000000000371184600000	SoK111-----07	6.008	2.956,54
E21875011000000000000371185200000	SoK111-----07	31.142	15.324,98
E21875011000000000000371185200000	SoK112-----07	36.625	17.147,83
E21875011000000000000371185400000	SoK111-----07	32.781	16.131,53
E21875011000000000000371185400000	SoK112-----07	6.092	2.852,27
E21875011000000000000371185500000	SoK111-----07	30.259	14.890,45
E21875011000000000000371185500000	SoK112-----07	6.052	2.833,55
E21875011000000000000371185700000	SoK111-----07	8.911	4.385,10
E21875011000000000000371185900000	SoK111-----07	6.841	3.366,46
E21875011000000000000371186000000	SoK111-----07	13.104	6.448,48
E21875011000000000000371186100000	SoK111-----07	10.384	5.109,97
E21875011000000000000371186300000	SoK111-----07	21.848	10.751,40
E21875011000000000000371186500000	SoK111-----07	5.309	2.612,56
E21875011000000000000371186600000	SoK111-----07	15.927	7.837,68
E21875011000000000000371186800000	SoK111-----07	8.309	4.088,78
E21875011000000000000371187100000	SoK111-----07	31.313	15.409,13
E21875011000000000000371187100000	SoK112-----07	4.854	2.272,64
E21875011000000000000371187500000	SoK111-----07	4.911	2.416,70
E21875011000000000000371187600000	SoK111-----07	16.212	7.977,93
E21875011000000000000371187600000	SoK111-----08	15.576	7.281,78
E21875011000000000000371187700000	SoK111-----07	3.292	1.619,99
E21875011000000000000371187800000	SoK111-----07	5.355	2.635,20
E21875011000000000000371187900000	SoK111-----07	13.289	6.539,52
E21875011000000000000371188000000	SoK111-----07	7.899	3.887,10
E21875011000000000000371188500000	SoK111-----07	2.870	1.412,33
E21875011000000000000371188600000	SoK111-----07	30.350	14.935,24
E21875011000000000000371189100000	SoK111-----07	32.921	16.200,42

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371189100000	SoK112-----07	20.082	9.402,39
E21875011000000000000371189200000	SoK111-----07	29.896	14.711,82
E21875011000000000000371189200000	SoK112-----07	21.077	9.868,25
E21875011000000000000371189300000	SoK111-----07	28.756	14.150,83
E21875011000000000000371189300000	SoK112-----07	67.097	31.414,82
E21875011000000000000371189300000	SoK113-----07	14.136	6.544,97
E21875011000000000000371189400000	SoK111-----07	25.865	12.728,17
E21875011000000000000371189400000	SoK112-----07	9.949	4.658,12
E21875011000000000000371189700000	SoK111-----07	18.924	9.312,50
E21875011000000000000371189800000	SoK111-----07	10.921	5.374,22
E21875011000000000000371189900000	SoK111-----07	30.368	14.944,09
E21875011000000000000371189900000	SoK112-----07	2.429	1.137,26
E21875011000000000000371190000000	SoK111-----07	12.012	5.911,11
E21875011000000000000371190400000	SoK111-----07	12.845	6.321,02
E21875011000000000000371190500000	SoK111-----07	27.852	13.705,97
E21875011000000000000371190600000	SoK111-----07	32.488	15.987,34
E21875011000000000000371190600000	SoK112-----07	3.249	1.521,18
E21875011000000000000371190800000	SoK111-----07	92.988	45.759,39
E21875011000000000000371191700000	SoK111-----07	23.145	11.389,65
E21875011000000000000371191800000	SoK111-----07	19.561	9.625,97
E21875011000000000000371192700000	SoK111-----07	10.394	5.114,89
E21875011000000000000371192900000	SoK111-----07	8.233	4.051,46
E21875011000000000000371193000000	SoK111-----07	4.307	2.119,47
E21875011000000000000371193500000	SoK111-----07	16.070	7.908,05
E21875011000000000000371193600000	SoK111-----07	22.328	10.987,61
E21875011000000000000371193800000	SoK111-----07	7.529	3.705,02
E21875011000000000000371193900000	SoK111-----07	18.705	9.204,73
E21875011000000000000371194000000	SoK111-----07	31.773	15.635,49
E21875011000000000000371194100000	SoK111-----07	10.374	5.105,05
E21875011000000000000371194100000	SoK112-----07	131	61,33
E21875011000000000000371194200000	SoK111-----07	27.452	13.509,13
E21875011000000000000371194300000	SoK111-----07	4.125	2.029,91
E21875011000000000000371194400000	SoK111-----07	27.751	13.656,27
E21875011000000000000371194500000	SoK111-----07	35.227	17.335,21
E21875011000000000000371194600000	SoK111-----07	6.836	3.364,00
E21875011000000000000371195100000	SoK111-----07	18.362	9.035,94
E21875011000000000000371195600000	SoK111-----07	7.298	3.591,35
E21875011000000000000371195700000	SoK111-----07	19.153	9.425,19
E21875011000000000000371195900000	SoK111-----07	29.829	14.678,85
E21875011000000000000371196000000	SoK111-----07	23.557	11.592,40
E21875011000000000000371196300000	SoK111-----07	31.680	15.589,73
E21875011000000000000371196300000	SoK112-----07	813	380,65
E21875011000000000000371196400000	SoK112-----07	31.567	14.779,67
E21875011000000000000371196500000	SoK111-----07	9.212	4.533,23
E21875011000000000000371196700000	SoK111-----07	16.969	8.350,44
E21875011000000000000371196900000	SoK111-----07	5.773	2.840,89
E21875011000000000000371197000000	SoK111-----08	13.927	6.510,87
E21875011000000000000371197100000	SoK111-----07	22.452	11.048,63
E21875011000000000000371197200000	SoK111-----07	3.475	1.710,05
E21875011000000000000371197300000	SoK111-----07	23.441	11.535,32
E21875011000000000000371197400000	SoK111-----07	28.126	13.840,80
E21875011000000000000371197400000	SoK112-----07	919	430,28
E21875011000000000000371197500000	SoK111-----07	26.037	12.812,81
E21875011000000000000371197500000	SoK111-----08	13.200	6.171,00
E21875011000000000000371197600000	SoK111-----07	14.454	7.112,81
E21875011000000000000371197600000	SoK111-----08	8.532	3.988,71
E21875011000000000000371197700000	SoK111-----07	20.156	9.918,77
E21875011000000000000371197800000	SoK111-----07	11.994	5.902,25
E21875011000000000000371197900000	SoK111-----07	20.367	10.022,60
E21875011000000000000371197900000	SoK111-----08	10.813	5.055,08
E21875011000000000000371198000000	SoK111-----07	29.129	14.334,38
E21875011000000000000371198100000	SoK111-----07	6.037	2.970,81
E21875011000000000000371198200000	SoK111-----07	34.333	16.895,27
E21875011000000000000371198300000	SoK111-----07	9.744	4.795,02
E21875011000000000000371198300000	SoK111-----08	3.995	1.867,66
E21875011000000000000371198400000	SoK111-----07	6.923	3.406,81
E21875011000000000000371198400000	SoK111-----08	3.461	1.618,02
E21875011000000000000371198700000	SoK111-----07	6.769	3.331,02
E21875011000000000000371198800000	SoK111-----07	9.668	4.757,73
E21875011000000000000371198900000	SoK111-----07	28.148	13.851,63
E21875011000000000000371199000000	SoK111-----07	4.620	2.273,50
E21875011000000000000371199100000	SoK111-----07	15.259	7.508,95
E21875011000000000000371199200000	SoK111-----07	27.125	13.348,21
E21875011000000000000371199300000	SoK111-----07	4.181	2.057,47
E21875011000000000000371199400000	SoK111-----07	29.020	14.280,74
E21875011000000000000371199400000	SoK112-----07	3.889	1.820,83
E21875011000000000000371199500000	SoK111-----07	13.103	6.447,99
E21875011000000000000371199600000	SoK111-----07	19.137	9.417,32
E21875011000000000000371199700000	SoK111-----07	30.679	15.097,14
E21875011000000000000371200500000	SoK111-----07	12.137	5.972,62
E21875011000000000000371200600000	SoK111-----07	24.208	11.912,76
E21875011000000000000371201700000	SoK111-----07	4.534	2.231,18
E21875011000000000000371201800000	SoK111-----07	10.405	5.120,30
E21875011000000000000371201900000	SoK111-----07	6.466	3.181,92
E21875011000000000000371202100000	SoK111-----07	3.782	1.861,12
E21875011000000000000371202300000	SoK111-----07	24.235	11.926,04
E21875011000000000000371202300000	SoK111-----08	3.286	1.536,21
E21875011000000000000371202400000	SoK111-----07	18.433	9.070,88
E21875011000000000000371202500000	SoK111-----07	14.604	7.186,63
E21875011000000000000371202600000	SoK111-----07	11.357	5.588,78
E21875011000000000000371203900000	SoK111-----07	8.705	4.283,73
E21875011000000000000371204000000	SoK111-----07	17.955	8.835,66
E21875011000000000000371204200000	SoK111-----07	30.243	14.882,58
E21875011000000000000371204300000	SoK111-----07	7.630	3.754,72
E21875011000000000000371204400000	SoK111-----07	9.091	4.473,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371204500000	SoK111-----07	17.414	8.569,43
E21875011000000000000371204600000	SoK111-----07	22.733	11.186,91
E21875011000000000000371204600000	SoK111-----08	6.660	3.113,55
E21875011000000000000371207000000	SoK111-----07	4.562	2.244,97
E21875011000000000000371207400000	SoK111-----07	3.488	1.716,44
E21875011000000000000371207600000	SoK111-----07	18.172	8.942,44
E21875011000000000000371207700000	SoK111-----07	9.703	4.774,85
E21875011000000000000371207900000	SoK111-----07	5.172	2.545,14
E21875011000000000000371208100000	SoK111-----07	1.691	832,14
E21875011000000000000371208200000	SoK111-----07	12.237	6.021,83
E21875011000000000000371208400000	SoK111-----07	4.876	2.399,48
E21875011000000000000371208700000	SoK111-----07	8.464	4.165,13
E21875011000000000000371208700000	SoK111-----08	3.124	1.460,47
E21875011000000000000371208800000	SoK111-----07	5.956	2.930,95
E21875011000000000000371208800000	SoK111-----08	5.515	2.578,26
E21875011000000000000371208900000	SoK111-----07	11.129	5.476,58
E21875011000000000000371209000000	SoK111-----07	18.113	8.913,41
E21875011000000000000371209100000	SoK111-----07	7.265	3.575,11
E21875011000000000000371209300000	SoK111-----07	28.181	13.867,87
E21875011000000000000371209400000	SoK111-----07	3.723	1.832,09
E21875011000000000000371209500000	SoK111-----07	9.439	4.644,93
E21875011000000000000371209500000	SoK111-----08	3.958	1.850,37
E21875011000000000000371209600000	SoK111-----07	3.462	1.703,65
E21875011000000000000371210700000	SoK111-----07	29.320	14.428,37
E21875011000000000000371210700000	SoK112-----07	16.165	7.568,45
E21875011000000000000371210800000	SoK111-----07	3.322	1.634,76
E21875011000000000000371210900000	SoK111-----07	7.558	3.719,29
E21875011000000000000371211000000	SoK111-----07	4.326	2.128,82
E21875011000000000000371211100000	SoK111-----07	10.197	5.017,94
E21875011000000000000371211200000	SoK111-----07	32.258	15.874,16
E21875011000000000000371211200000	SoK112-----07	9.290	4.349,58
E21875011000000000000371211300000	SoK111-----07	6.877	3.384,17
E21875011000000000000371211400000	SoK111-----07	27.078	13.325,08
E21875011000000000000371211400000	SoK112-----07	6.435	3.012,87
E21875011000000000000371211500000	SoK111-----07	8.969	4.413,64
E21875011000000000000371212100000	SoK111-----07	21.509	10.584,58
E21875011000000000000371212200000	SoK111-----07	8.287	4.078,03
E21875011000000000000371213100000	SoK111-----07	6.228	3.064,80
E21875011000000000000371213400000	SoK111-----07	8.358	4.112,97
E21875011000000000000371214600000	SoK111-----07	8.428	4.147,42
E21875011000000000000371214700000	SoK111-----07	3.398	1.672,16
E21875011000000000000371214900000	SoK111-----07	8.566	4.215,33
E21875011000000000000371215000000	SoK111-----07	10.764	5.296,96
E21875011000000000000371215100000	SoK111-----07	22.809	11.224,31
E21875011000000000000371215200000	SoK111-----07	23.052	11.343,89
E21875011000000000000371215300000	SoK111-----07	10.755	5.292,54
E21875011000000000000371215400000	SoK111-----07	4.723	2.324,19
E21875011000000000000371215600000	SoK111-----07	26.882	13.228,63
E21875011000000000000371215700000	SoK111-----07	11.255	5.538,59
E21875011000000000000371215800000	SoK111-----07	3.890	1.914,27
E21875011000000000000371215900000	SoK111-----07	5.137	2.527,92
E21875011000000000000371216000000	SoK111-----07	7.821	3.848,71
E21875011000000000000371216100000	SoK111-----07	7.551	3.715,85
E21875011000000000000371216200000	SoK111-----07	10.992	5.409,16
E21875011000000000000371216700000	SoK111-----07	14.782	7.274,22
E21875011000000000000371216800000	SoK111-----07	16.067	7.906,57
E21875011000000000000371217300000	SoK111-----07	30.172	14.847,64
E21875011000000000000371217300000	SoK112-----07	6.869	3.216,07
E21875011000000000000371217500000	SoK111-----07	27.671	13.616,90
E21875011000000000000371218700000	SoK111-----07	10.060	4.950,53
E21875011000000000000371218900000	SoK111-----07	18.314	9.012,32
E21875011000000000000371219100000	SoK111-----07	10.821	5.325,01
E21875011000000000000371219200000	SoK111-----07	10.699	5.264,98
E21875011000000000000371219300000	SoK111-----07	7.264	3.574,61
E21875011000000000000371219400000	SoK111-----07	10.359	5.097,66
E21875011000000000000371219500000	SoK111-----07	1.939	954,18
E21875011000000000000371220600000	SoK111-----07	1.900	934,99
E21875011000000000000371220800000	SoK111-----07	4.474	2.201,66
E21875011000000000000371220800000	SoK111-----08	1.674	782,60
E21875011000000000000371221700000	SoK111-----07	13.733	6.758,01
E21875011000000000000371221800000	SoK111-----07	27.324	13.446,14
E21875011000000000000371221900000	SoK111-----07	2.765	1.360,66
E21875011000000000000371222000000	SoK111-----07	14.087	6.932,21
E21875011000000000000371222100000	SoK111-----07	23.009	11.322,73
E21875011000000000000371222200000	SoK111-----07	3.597	1.770,08
E21875011000000000000371222300000	SoK111-----07	5.467	2.690,31
E21875011000000000000371222400000	SoK111-----07	12.156	5.981,97
E21875011000000000000371222500000	SoK111-----07	7.772	3.824,60
E21875011000000000000371222600000	SoK111-----07	16.088	7.916,90
E21875011000000000000371223100000	SoK111-----07	7.611	3.745,37
E21875011000000000000371223200000	SoK111-----07	13.143	6.467,67
E21875011000000000000371223400000	SoK111-----07	8.583	4.223,69
E21875011000000000000371223500000	SoK111-----07	31.511	15.506,56
E21875011000000000000371223600000	SoK111-----07	16.186	7.965,13
E21875011000000000000371223700000	SoK111-----07	37.770	18.586,62
E21875011000000000000371223800000	SoK111-----07	30.085	14.804,83
E21875011000000000000371223800000	SoK112-----07	241	112,84
E21875011000000000000371223900000	SoK111-----07	31.479	15.490,82
E21875011000000000000371223900000	SoK112-----07	1.019	477,10
E21875011000000000000371224100000	SoK111-----07	31.818	15.657,64
E21875011000000000000371224100000	SoK112-----07	8.209	3.843,45
E21875011000000000000371224600000	SoK112-----07	20.064	9.393,96
E21875011000000000000371225700000	SoK111-----07	3.377	1.661,82
E21875011000000000000371226800000	SoK111-----07	32.318	15.903,69
E21875011000000000000371226900000	SoK111-----07	3.298	1.622,95

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371227000000	SoK111-----07	27.941	13.749,77
E21875011000000000000371227100000	SoK111-----07	5.172	2.545,14
E21875011000000000000371227200000	SoK111-----07	29.300	14.418,53
E21875011000000000000371227300000	SoK111-----07	15.133	7.446,95
E21875011000000000000371227400000	SoK111-----07	33.148	16.312,13
E21875011000000000000371227500000	SoK111-----07	5.499	2.706,06
E21875011000000000000371227600000	SoK111-----07	18.139	8.926,20
E21875011000000000000371227700000	SoK111-----07	7.436	3.659,26
E21875011000000000000371228100000	SoK111-----07	30.373	14.946,55
E21875011000000000000371229300000	SoK111-----07	32.593	16.039,02
E21875011000000000000371229400000	SoK111-----07	6.341	3.120,41
E21875011000000000000371229500000	SoK111-----07	5.853	2.880,26
E21875011000000000000371229600000	SoK111-----07	6.041	2.972,93
E21875011000000000000371229700000	SoK111-----07	10.194	5.016,47
E21875011000000000000371229800000	SoK111-----07	2.104	1.035,38
E21875011000000000000371229800000	SoK111-----08	701	327,72
E21875011000000000000371229900000	SoK111-----07	8.866	4.362,96
E21875011000000000000371230000000	SoK111-----07	28.215	13.884,60
E21875011000000000000371230100000	SoK111-----07	3.210	1.579,64
E21875011000000000000371230200000	SoK111-----07	27.569	13.566,70
E21875011000000000000371230400000	SoK111-----07	10.568	5.200,51
E21875011000000000000371230500000	SoK111-----07	10.442	5.138,51
E21875011000000000000371230700000	SoK111-----07	29.680	14.605,53
E21875011000000000000371230800000	SoK111-----07	33.154	16.315,08
E21875011000000000000371230900000	SoK111-----07	3.391	1.668,71
E21875011000000000000371231000000	SoK111-----07	15.650	7.701,37
E21875011000000000000371231100000	SoK111-----07	31.177	15.342,20
E21875011000000000000371231200000	SoK111-----07	8.039	3.955,99
E21875011000000000000371231300000	SoK111-----08	11.096	5.187,38
E21875011000000000000371231400000	SoK111-----08	9.494	4.438,45
E21875011000000000000371231500000	SoK111-----07	5.610	2.760,68
E21875011000000000000371231600000	SoK111-----07	18.702	9.203,25
E21875011000000000000371231700000	SoK111-----07	4.653	2.289,74
E21875011000000000000371231800000	SoK111-----08	17.964	8.398,17
E21875011000000000000371231900000	SoK111-----07	8.199	4.034,73
E21875011000000000000371232700000	SoK111-----07	33.893	16.678,75
E21875011000000000000371232700000	SoK112-----07	79.089	37.029,47
E21875011000000000000371232700000	SoK113-----07	19.896	9.211,85
E21875011000000000000371232900000	SoK111-----07	22.253	10.950,70
E21875011000000000000371233000000	SoK111-----07	35.827	17.630,47
E21875011000000000000371233100000	SoK111-----07	28.192	13.873,28
E21875011000000000000371234000000	SoK111-----07	10.451	5.142,94
E21875011000000000000371235100000	SoK111-----07	18.726	9.214,90
E21875011000000000000371236700000	SoK111-----07	5.638	2.774,46
E21875011000000000000371236800000	SoK111-----07	10.698	5.264,49
E21875011000000000000371237000000	SoK111-----07	18.950	9.325,30
E21875011000000000000371237100000	SoK111-----07	3.238	1.593,42
E21875011000000000000371237400000	SoK111-----07	7.677	3.777,85
E21875011000000000000371238500000	SoK111-----07	10.226	5.032,05
E21875011000000000000371238700000	SoK111-----07	10.330	5.083,39
E21875011000000000000371238800000	SoK111-----07	6.078	2.990,98
E21875011000000000000371239000000	SoK111-----07	5.049	2.484,61
E21875011000000000000371239100000	SoK111-----07	7.673	3.775,88
E21875011000000000000371239200000	SoK111-----07	28.447	13.998,65
E21875011000000000000371239300000	SoK111-----07	3.914	1.926,08
E21875011000000000000371239400000	SoK111-----07	12.559	6.180,28
E21875011000000000000371239500000	SoK111-----07	23.666	11.646,04
E21875011000000000000371239600000	SoK111-----07	9.856	4.850,14
E21875011000000000000371239700000	SoK111-----07	18.990	9.344,98
E21875011000000000000371240000000	SoK111-----07	13.142	6.467,18
E21875011000000000000371240200000	SoK111-----07	27.987	13.772,22
E21875011000000000000371240200000	SoK112-----07	1.362	637,80
E21875011000000000000371240300000	SoK111-----07	23.625	11.625,86
E21875011000000000000371240600000	SoK111-----07	6.459	3.178,47
E21875011000000000000371241100000	SoK111-----07	9.632	4.740,10
E21875011000000000000371241800000	SoK111-----07	32.635	16.059,68
E21875011000000000000371241800000	SoK112-----07	1.828	855,87
E21875011000000000000371242800000	SoK111-----07	29.840	14.684,26
E21875011000000000000371243800000	SoK111-----07	25.714	12.653,86
E21875011000000000000371244000000	SoK111-----07	22.846	11.242,52
E21875011000000000000371244300000	SoK111-----07	7.012	3.450,61
E21875011000000000000371244600000	SoK111-----07	23.089	11.362,10
E21875011000000000000371244700000	SoK111-----07	27.488	13.526,84
E21875011000000000000371244700000	SoK111-----08	8.422	3.937,29
E21875011000000000000371244800000	SoK111-----07	17.348	8.536,95
E21875011000000000000371244900000	SoK111-----07	1.713	842,97
E21875011000000000000371245000000	SoK111-----07	3.721	1.831,10
E21875011000000000000371245100000	SoK111-----07	19.911	9.798,20
E21875011000000000000371245100000	SoK111-----08	30.017	14.032,95
E21875011000000000000371245100000	SoK112-----08	550	244,64
E21875011000000000000371245200000	SoK111-----07	9.634	4.740,89
E21875011000000000000371245300000	SoK111-----07	7.155	3.520,98
E21875011000000000000371245400000	SoK111-----07	15.100	7.430,71
E21875011000000000000371245500000	SoK111-----07	8.107	3.989,45
E21875011000000000000371245600000	SoK111-----07	11.599	5.707,87
E21875011000000000000371246000000	SoK111-----07	3.418	1.682,00
E21875011000000000000371246100000	SoK111-----07	12.580	6.190,62
E21875011000000000000371246300000	SoK111-----07	10.883	5.355,52
E21875011000000000000371246500000	SoK111-----07	8.977	4.417,58
E21875011000000000000371247200000	SoK111-----07	46.940	23.099,17
E21875011000000000000371247200000	SoK112-----07	45.270	21.195,41
E21875011000000000000371247700000	SoK111-----07	6.413	3.155,84
E21875011000000000000371247800000	SoK111-----07	136.962	67.399,00
E21875011000000000000371247800000	SoK111-----08	28.322	13.240,54
E21875011000000000000371247800000	SoK112-----07	78.498	36.752,76

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371247800000	SoK112-----08	18.907	8.409,83
E21875011000000000000371247900000	SoK111-----07	25.519	12.557,90
E21875011000000000000371248000000	SoK111-----07	27.557	13.560,80
E21875011000000000000371248200000	SoK111-----07	7.551	3.715,85
E21875011000000000000371248300000	SoK111-----07	6.414	3.156,33
E21875011000000000000371248400000	SoK111-----07	5.918	2.912,25
E21875011000000000000371248600000	SoK111-----07	11.468	5.643,40
E21875011000000000000371248800000	SoK111-----07	10.277	5.057,31
E21875011000000000000371248900000	SoK111-----07	32.028	15.760,98
E21875011000000000000371248900000	SoK112-----07	1.601	749,59
E21875011000000000000371249000000	SoK111-----07	34.361	16.909,05
E21875011000000000000371249100000	SoK111-----07	7.553	3.716,83
E21875011000000000000371249200000	SoK111-----07	923	454,40
E21875011000000000000371249300000	SoK111-----07	6.785	3.338,90
E21875011000000000000371249400000	SoK111-----07	13.140	6.466,19
E21875011000000000000371249500000	SoK111-----08	1.189	555,86
E21875011000000000000371249600000	SoK111-----07	5.993	2.949,16
E21875011000000000000371249900000	SoK111-----07	31.500	15.501,15
E21875011000000000000371249900000	SoK112-----07	2.520	1.179,86
E21875011000000000000371250200000	SoK111-----07	6.041	2.972,78
E21875011000000000000371250300000	SoK111-----07	11.082	5.453,45
E21875011000000000000371250500000	SoK111-----07	11.314	5.567,62
E21875011000000000000371250700000	SoK111-----07	6.482	3.189,79
E21875011000000000000371250800000	SoK111-----07	24.502	12.057,43
E21875011000000000000371250900000	SoK111-----07	4.868	2.395,54
E21875011000000000000371251000000	SoK111-----07	21.994	10.823,25
E21875011000000000000371251100000	SoK111-----07	10.500	5.167,05
E21875011000000000000371251200000	SoK111-----07	6.255	3.078,09
E21875011000000000000371251300000	SoK111-----07	9.584	4.716,29
E21875011000000000000371251400000	SoK111-----07	14.033	6.905,64
E21875011000000000000371251800000	SoK111-----07	14.599	7.184,17
E21875011000000000000371251800000	SoK111-----08	8.175	3.821,81
E21875011000000000000371251800000	SoK112-----07	28.030	13.123,65
E21875011000000000000371252100000	SoK111-----07	25.532	12.564,30
E21875011000000000000371252100000	SoK112-----07	8.613	4.032,61
E21875011000000000000371252200000	SoK111-----07	4.801	2.362,57
E21875011000000000000371252300000	SoK111-----07	9.638	4.742,86
E21875011000000000000371252400000	SoK111-----07	25.877	12.734,07
E21875011000000000000371252500000	SoK111-----07	19.701	9.694,86
E21875011000000000000371252800000	SoK111-----07	32.348	15.918,45
E21875011000000000000371253100000	SoK111-----07	6.285	3.092,85
E21875011000000000000371253300000	SoK111-----07	10.091	4.965,78
E21875011000000000000371253700000	SoK111-----07	8.747	4.304,40
E21875011000000000000371253900000	SoK111-----07	21.294	10.478,78
E21875011000000000000371254400000	SoK111-----07	12.355	6.079,90
E21875011000000000000371254500000	SoK111-----07	20.846	10.258,32
E21875011000000000000371254700000	SoK111-----07	7.759	3.818,20
E21875011000000000000371254800000	SoK111-----07	20.594	10.134,31
E21875011000000000000371254900000	SoK111-----07	6.611	3.253,27
E21875011000000000000371255100000	SoK111-----07	6.945	3.417,63
E21875011000000000000371255200000	SoK111-----07	27.208	13.389,06
E21875011000000000000371255300000	SoK111-----07	4.646	2.286,30
E21875011000000000000371255400000	SoK111-----07	5.480	2.696,71
E21875011000000000000371255500000	SoK111-----07	25.323	12.461,45
E21875011000000000000371257200000	SoK111-----07	27.292	13.430,39
E21875011000000000000371257300000	SoK111-----07	30.549	15.033,31
E21875011000000000000371257300000	SoK111-----08	7.627	3.565,67
E21875011000000000000371257700000	SoK111-----07	9.271	4.562,26
E21875011000000000000371257800000	SoK111-----07	30.492	15.005,11
E21875011000000000000371257900000	SoK111-----07	6.369	3.134,18
E21875011000000000000371258000000	SoK111-----07	31.903	15.699,47
E21875011000000000000371258100000	SoK111-----07	32.226	15.858,41
E21875011000000000000371258100000	SoK112-----07	12.684	5.938,65
E21875011000000000000371258200000	SoK111-----07	13.394	6.591,19
E21875011000000000000371258200000	SoK111-----08	2.309	1.079,46
E21875011000000000000371258300000	SoK111-----07	29.131	14.335,37
E21875011000000000000371258400000	SoK111-----07	7.843	3.859,54
E21875011000000000000371258500000	SoK111-----07	6.524	3.210,46
E21875011000000000000371258600000	SoK111-----07	4.099	2.017,12
E21875011000000000000371258600000	SoK111-----08	6.926	3.237,91
E21875011000000000000371258900000	SoK111-----07	21.642	10.650,03
E21875011000000000000371259100000	SoK111-----07	21.180	10.422,68
E21875011000000000000371259500000	SoK111-----07	4.970	2.445,74
E21875011000000000000371261700000	SoK111-----07	4.791	2.357,65
E21875011000000000000371262100000	SoK111-----07	3.865	1.901,97
E21875011000000000000371262800000	SoK111-----07	10.481	5.157,70
E21875011000000000000371262900000	SoK111-----07	6.934	3.412,22
E21875011000000000000371263000000	SoK111-----07	10.400	5.117,84
E21875011000000000000371263200000	SoK111-----07	30.008	14.766,94
E21875011000000000000371263300000	SoK111-----07	27.766	13.663,65
E21875011000000000000371263400000	SoK111-----07	29.430	14.482,50
E21875011000000000000371263600000	SoK111-----07	28.941	14.241,87
E21875011000000000000371267600000	SoK111-----07	8.641	4.252,24
E21875011000000000000371272700000	SoK111-----07	7.586	3.733,07
E21875011000000000000371272800000	SoK111-----07	20.600	10.137,26
E21875011000000000000371273000000	SoK111-----07	4.466	2.197,72
E21875011000000000000371273200000	SoK111-----07	2.791	1.373,45
E21875011000000000000371273300000	SoK111-----07	30.038	14.781,70
E21875011000000000000371273300000	SoK112-----07	20.335	9.520,85
E21875011000000000000371273400000	SoK111-----07	8.787	4.324,08
E21875011000000000000371273500000	SoK111-----07	8.747	4.304,40
E21875011000000000000371273700000	SoK111-----07	26.042	12.815,27
E21875011000000000000371273800000	SoK111-----07	11.722	5.768,40
E21875011000000000000371273900000	SoK111-----07	43.087	21.203,11
E21875011000000000000371273900000	SoK111-----08	7.914	3.699,80

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371274000000	SoK111-----07	48.076	23.658,20
E21875011000000000000371274000000	SoK112-----07	24.365	11.407,69
E21875011000000000000371274200000	SoK111-----07	2.568	1.263,71
E21875011000000000000371274300000	SoK111-----07	4.096	2.015,64
E21875011000000000000371274400000	SoK111-----07	16.951	8.341,62
E21875011000000000000371274500000	SoK111-----07	9.564	4.706,44
E21875011000000000000371274600000	SoK111-----07	3.505	1.724,81
E21875011000000000000371275400000	SoK117-----07	716.760	272.082,10
E21875011000000000000371275500000	SoK111-----07	30.272	14.896,85
E21875011000000000000371275500000	SoK112-----07	70.636	33.071,78
E21875011000000000000371275500000	SoK113-----07	6.479	2.999,78
E21875011000000000000371276100000	SoK111-----07	5.442	2.678,01
E21875011000000000000371276600000	SoK111-----07	10.673	5.252,18
E21875011000000000000371276700000	SoK111-----07	30.688	15.101,56
E21875011000000000000371276800000	SoK117-----07	770.910	292.637,44
E21875011000000000000371276900000	SoK111-----07	19.556	9.623,51
E21875011000000000000371277000000	SoK111-----07	31.518	15.510,01
E21875011000000000000371278000000	SoK111-----07	4.748	2.336,49
E21875011000000000000371278500000	SoK111-----07	18.190	8.951,30
E21875011000000000000371278700000	SoK111-----07	31.817	15.657,15
E21875011000000000000371278800000	SoK111-----07	7.668	3.773,42
E21875011000000000000371278900000	SoK111-----07	5.428	2.671,12
E21875011000000000000371279000000	SoK111-----07	10.857	5.342,73
E21875011000000000000371279100000	SoK111-----07	7.754	3.815,74
E21875011000000000000371279200000	SoK111-----07	18.368	9.038,89
E21875011000000000000371279300000	SoK111-----07	7.147	3.517,04
E21875011000000000000371279400000	SoK111-----07	6.230	3.065,78
E21875011000000000000371279500000	SoK111-----07	12.081	5.945,06
E21875011000000000000371279600000	SoK111-----07	7.854	3.864,95
E21875011000000000000371279600000	SoK111-----08	18.838	8.806,77
E21875011000000000000371280100000	SoK111-----07	16.325	8.033,53
E21875011000000000000371280100000	SoK111-----08	14.886	6.959,21
E21875011000000000000371280200000	SoK111-----07	3.502	1.723,33
E21875011000000000000371280300000	SoK111-----07	8.348	4.108,05
E21875011000000000000371280400000	SoK111-----07	15.261	7.509,94
E21875011000000000000371280500000	SoK111-----07	15.154	7.457,28
E21875011000000000000371280600000	SoK111-----07	5.008	2.464,44
E21875011000000000000371280800000	SoK111-----07	12.895	6.345,63
E21875011000000000000371280900000	SoK111-----07	7.055	3.471,77
E21875011000000000000371281000000	SoK111-----07	32.077	15.785,09
E21875011000000000000371281100000	SoK111-----07	26.397	12.989,96
E21875011000000000000371281400000	SoK111-----07	9.824	4.834,39
E21875011000000000000371281500000	SoK111-----07	5.194	2.555,97
E21875011000000000000371281600000	SoK111-----07	23.190	11.411,80
E21875011000000000000371281700000	SoK111-----07	9.136	4.495,83
E21875011000000000000371281800000	SoK111-----07	16.214	7.978,91
E21875011000000000000371281900000	SoK111-----07	30.654	15.084,83
E21875011000000000000371281900000	SoK112-----07	19.997	9.362,60
E21875011000000000000371282000000	SoK111-----07	13.484	6.635,48
E21875011000000000000371282100000	SoK111-----07	137.650	67.737,57
E21875011000000000000371282100000	SoK112-----07	201.086	94.148,47
E21875011000000000000371282100000	SoK113-----07	24.426	11.309,24
E21875011000000000000371283400000	SoK111-----07	26.561	13.070,67
E21875011000000000000371284800000	SoK111-----07	9.551	4.700,05
E21875011000000000000371285300000	SoK111-----07	4.904	2.413,26
E21875011000000000000371285500000	SoK111-----07	12.788	6.292,97
E21875011000000000000371285600000	SoK111-----07	8.337	4.102,64
E21875011000000000000371286200000	SoK111-----07	13.381	6.584,79
E21875011000000000000371286500000	SoK111-----07	31.178	15.342,69
E21875011000000000000371286500000	SoK112-----07	5.924	2.773,62
E21875011000000000000371286900000	SoK111-----07	18.421	9.064,97
E21875011000000000000371287100000	SoK111-----07	33.038	16.258,00
E21875011000000000000371287200000	SoK111-----07	6.101	3.002,30
E21875011000000000000371287500000	SoK111-----07	8.441	4.153,82
E21875011000000000000371287600000	SoK111-----07	10.370	5.103,08
E21875011000000000000371287800000	SoK111-----07	9.230	4.542,08
E21875011000000000000371288100000	SoK111-----07	26.794	13.185,33
E21875011000000000000371288200000	SoK111-----07	17.628	8.674,74
E21875011000000000000371288300000	SoK111-----07	31.060	15.284,63
E21875011000000000000371288400000	SoK111-----07	11.555	5.686,22
E21875011000000000000371288500000	SoK111-----07	19.392	9.542,80
E21875011000000000000371288600000	SoK111-----07	11.383	5.601,57
E21875011000000000000371288700000	SoK111-----07	12.526	6.164,04
E21875011000000000000371289100000	SoK111-----07	29.592	14.562,22
E21875011000000000000371289400000	SoK111-----07	9.590	4.719,24
E21875011000000000000371290900000	SoK111-----07	19.118	9.407,97
E21875011000000000000371291000000	SoK111-----07	10.351	5.093,73
E21875011000000000000371291200000	SoK111-----07	17.608	8.664,90
E21875011000000000000371291300000	SoK111-----07	13.442	6.614,81
E21875011000000000000371291400000	SoK111-----07	32.726	16.104,46
E21875011000000000000371291400000	SoK112-----07	655	306,67
E21875011000000000000371291500000	SoK111-----07	12.943	6.369,25
E21875011000000000000371291600000	SoK111-----07	6.480	3.188,81
E21875011000000000000371291900000	SoK111-----07	27.292	13.430,39
E21875011000000000000371292200000	SoK111-----07	25.472	12.534,77
E21875011000000000000371292500000	SoK111-----07	8.971	4.414,63
E21875011000000000000371292700000	SoK112-----07	32.493	15.213,22
E21875011000000000000371293000000	SoK111-----07	16.024	7.885,41
E21875011000000000000371293100000	SoK111-----07	31.768	15.633,03
E21875011000000000000371293100000	SoK112-----07	5.453	2.553,09
E21875011000000000000371293200000	SoK111-----07	6.539	3.217,84
E21875011000000000000371293500000	SoK111-----07	8.490	4.177,93
E21875011000000000000371294100000	SoK111-----07	6.923	3.406,81
E21875011000000000000371294200000	SoK111-----07	19.061	9.379,92
E21875011000000000000371294400000	SoK111-----07	24.913	12.259,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371294500000	SoK111-----07	5.982	2.943,74
E21875011000000000000371294600000	SoK111-----07	15.217	7.488,29
E21875011000000000000371295700000	SoK111-----07	8.537	4.201,06
E21875011000000000000371295800000	SoK111-----07	10.110	4.975,13
E21875011000000000000371295900000	SoK111-----07	31.707	15.603,01
E21875011000000000000371295900000	SoK112-----07	127	59,46
E21875011000000000000371296000000	SoK111-----07	7.888	3.881,68
E21875011000000000000371296100000	SoK111-----07	26.391	12.987,01
E21875011000000000000371296200000	SoK111-----07	2.597	1.277,98
E21875011000000000000371296200000	SoK112-----07	23.662	11.078,55
E21875011000000000000371296300000	SoK111-----07	7.071	3.479,64
E21875011000000000000371296400000	SoK111-----07	34.255	16.856,89
E21875011000000000000371296400000	SoK112-----07	2.569	1.202,81
E21875011000000000000371296500000	SoK111-----07	14.288	7.031,12
E21875011000000000000371296600000	SoK111-----07	29.086	14.313,22
E21875011000000000000371296700000	SoK111-----07	35.358	17.399,67
E21875011000000000000371297400000	SoK111-----07	30.706	15.110,42
E21875011000000000000371297400000	SoK112-----07	3.460	1.619,97
E21875011000000000000371297700000	SoK111-----07	7.155	3.520,98
E21875011000000000000371298100000	SoK111-----07	15.345	7.551,27
E21875011000000000000371298200000	SoK111-----07	8.297	4.082,95
E21875011000000000000371299300000	SoK111-----07	5.501	2.707,04
E21875011000000000000371299500000	SoK111-----07	4.595	2.261,20
E21875011000000000000371299900000	SoK111-----07	9.668	4.757,62
E21875011000000000000371300500000	SoK111-----07	15.936	7.842,11
E21875011000000000000371300900000	SoK111-----07	16.427	8.083,73
E21875011000000000000371301000000	SoK111-----07	15.391	7.573,91
E21875011000000000000371301100000	SoK111-----07	6.816	3.354,15
E21875011000000000000371301200000	SoK111-----07	31.610	15.555,28
E21875011000000000000371301200000	SoK112-----07	558	261,26
E21875011000000000000371301300000	SoK111-----08	7.870	3.679,23
E21875011000000000000371301400000	SoK111-----07	19.075	9.386,81
E21875011000000000000371301500000	SoK111-----07	28.879	14.211,36
E21875011000000000000371301600000	SoK111-----07	13.008	6.401,24
E21875011000000000000371301700000	SoK111-----07	14.606	7.187,61
E21875011000000000000371301800000	SoK111-----07	24.809	12.208,51
E21875011000000000000371301900000	SoK111-----07	27.569	13.566,70
E21875011000000000000371301900000	SoK112-----07	92	43,07
E21875011000000000000371302000000	SoK111-----07	3.244	1.596,37
E21875011000000000000371302100000	SoK111-----07	11.455	5.637,01
E21875011000000000000371302200000	SoK111-----07	5.809	2.858,61
E21875011000000000000371302300000	SoK111-----07	33.263	16.368,72
E21875011000000000000371302400000	SoK111-----07	4.995	2.458,04
E21875011000000000000371302500000	SoK111-----07	5.644	2.777,41
E21875011000000000000371302700000	SoK111-----07	11.650	5.732,97
E21875011000000000000371302800000	SoK111-----07	11.534	5.675,88
E21875011000000000000371302900000	SoK111-----07	5.393	2.653,90
E21875011000000000000371303000000	SoK111-----07	12.002	5.906,18
E21875011000000000000371304600000	SoK111-----07	28.162	13.858,52
E21875011000000000000371304700000	SoK111-----07	22.936	11.286,81
E21875011000000000000371305200000	SoK111-----07	28.799	14.171,99
E21875011000000000000371305500000	SoK111-----07	29.015	14.278,28
E21875011000000000000371307100000	SoK111-----07	14.057	6.917,45
E21875011000000000000371307500000	SoK111-----07	9.902	4.872,77
E21875011000000000000371307800000	SoK111-----07	4.053	1.994,48
E21875011000000000000371308200000	SoK111-----07	27.940	13.749,27
E21875011000000000000371308500000	SoK111-----07	14.840	7.302,76
E21875011000000000000371308600000	SoK111-----07	24.273	11.944,99
E21875011000000000000371309600000	SoK111-----07	9.654	4.750,73
E21875011000000000000371309700000	SoK111-----07	19.856	9.771,14
E21875011000000000000371310300000	SoK111-----07	5.956	2.930,95
E21875011000000000000371310400000	SoK111-----07	10.089	4.964,80
E21875011000000000000371310500000	SoK111-----07	31.040	15.274,78
E21875011000000000000371311000000	SoK111-----07	10.698	5.264,49
E21875011000000000000371311600000	SoK111-----07	21.935	10.794,21
E21875011000000000000371311700000	SoK111-----07	8.499	4.182,36
E21875011000000000000371311800000	SoK111-----07	18.920	9.310,53
E21875011000000000000371312000000	SoK111-----07	5.023	2.471,82
E21875011000000000000371312100000	SoK111-----07	24.841	12.224,26
E21875011000000000000371312200000	SoK111-----07	14.549	7.159,56
E21875011000000000000371312300000	SoK111-----07	4.766	2.345,33
E21875011000000000000371312400000	SoK111-----07	28.966	14.254,17
E21875011000000000000371312500000	SoK111-----07	4.985	2.453,12
E21875011000000000000371312600000	SoK111-----07	21.362	10.512,24
E21875011000000000000371312800000	SoK111-----07	7.690	3.784,25
E21875011000000000000371312800000	SoK111-----08	1.381	645,62
E21875011000000000000371314400000	SoK111-----07	12.480	6.141,41
E21875011000000000000371314700000	SoK111-----07	15.921	7.834,72
E21875011000000000000371315400000	SoK111-----07	11.549	5.683,26
E21875011000000000000371315800000	SoK111-----07	28.769	14.157,22
E21875011000000000000371316100000	SoK111-----07	7.862	3.868,89
E21875011000000000000371316200000	SoK111-----07	29.655	14.593,23
E21875011000000000000371316300000	SoK111-----07	9.109	4.482,54
E21875011000000000000371317500000	SoK111-----07	24.380	11.997,40
E21875011000000000000371318700000	SoK111-----07	11.007	5.416,54
E21875011000000000000371318900000	SoK111-----07	5.984	2.944,73
E21875011000000000000371319200000	SoK111-----07	10.199	5.018,93
E21875011000000000000371320100000	SoK111-----07	9.921	4.882,12
E21875011000000000000371320100000	SoK111-----08	19.992	9.346,26
E21875011000000000000371320500000	SoK111-----07	17.898	8.807,61
E21875011000000000000371320900000	SoK111-----07	30.723	15.118,79
E21875011000000000000371321700000	SoK111-----07	15.741	7.746,15
E21875011000000000000371321800000	SoK111-----07	26.844	13.209,93
E21875011000000000000371321900000	SoK111-----07	25.149	12.375,82
E21875011000000000000371322000000	SoK111-----07	47.634	23.440,69

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371322000000	SoK112-----07	16.220	7.594,20
E21875011000000000000371322100000	SoK111-----07	30.420	14.969,68
E21875011000000000000371322200000	SoK111-----07	18.307	9.008,87
E21875011000000000000371322300000	SoK111-----07	9.021	4.439,23
E21875011000000000000371322400000	SoK111-----07	8.987	4.422,50
E21875011000000000000371322900000	SoK111-----07	28.369	13.960,38
E21875011000000000000371323600000	SoK111-----07	2.585	1.272,08
E21875011000000000000371323700000	SoK111-----07	6.935	3.412,71
E21875011000000000000371323900000	SoK111-----07	1.738	855,27
E21875011000000000000371324200000	SoK111-----07	4.783	2.353,71
E21875011000000000000371324900000	SoK111-----07	12.991	6.392,87
E21875011000000000000371325300000	SoK111-----07	9.872	4.858,01
E21875011000000000000371325700000	SoK111-----07	13.492	6.639,41
E21875011000000000000371326100000	SoK111-----07	5.929	2.917,66
E21875011000000000000371326500000	SoK111-----07	35.853	17.643,22
E21875011000000000000371328800000	SoK111-----07	31.857	15.676,83
E21875011000000000000371329200000	SoK111-----07	28.142	13.848,68
E21875011000000000000371331100000	SoK111-----07	10.886	5.357,00
E21875011000000000000371332700000	SoK111-----07	5.086	2.502,82
E21875011000000000000371332800000	SoK111-----07	5.404	2.659,31
E21875011000000000000371333000000	SoK111-----07	16.091	7.918,38
E21875011000000000000371333300000	SoK111-----07	25.020	12.312,34
E21875011000000000000371333800000	SoK111-----07	32.163	15.827,41
E21875011000000000000371333900000	SoK111-----07	31.410	15.456,86
E21875011000000000000371333900000	SoK112-----07	1.089	509,87
E21875011000000000000371334000000	SoK111-----07	264	129,91
E21875011000000000000371334000000	SoK112-----07	28.572	13.377,41
E21875011000000000000371334200000	SoK111-----07	9.264	4.558,81
E21875011000000000000371334300000	SoK111-----07	31.176	15.341,71
E21875011000000000000371334300000	SoK112-----07	4.718	2.208,97
E21875011000000000000371334400000	SoK111-----07	10.666	5.248,74
E21875011000000000000371334500000	SoK111-----07	21.778	10.716,95
E21875011000000000000371334600000	SoK111-----07	31.439	15.471,13
E21875011000000000000371337500000	SoK111-----07	15.909	7.828,82
E21875011000000000000371337900000	SoK111-----07	13.586	6.685,67
E21875011000000000000371339100000	SoK111-----07	31.163	15.335,31
E21875011000000000000371339700000	SoK111-----07	12.733	6.265,91
E21875011000000000000371339900000	SoK111-----07	7.030	3.459,46
E21875011000000000000371340000000	SoK111-----07	11.493	5.655,71
E21875011000000000000371340100000	SoK111-----07	32.141	15.816,59
E21875011000000000000371340100000	SoK111-----08	1.891	884,04
E21875011000000000000371340200000	SoK111-----07	12.121	5.964,74
E21875011000000000000371340400000	SoK111-----07	11.422	5.620,77
E21875011000000000000371340500000	SoK111-----07	3.045	1.498,44
E21875011000000000000371340900000	SoK111-----07	10.512	5.172,96
E21875011000000000000371345000000	SoK111-----07	5.538	2.725,25
E21875011000000000000371345000000	SoK111-----08	3.190	1.491,33
E21875011000000000000371345400000	SoK111-----07	16.263	8.003,02
E21875011000000000000371345500000	SoK112-----07	29.362	13.747,29
E21875011000000000000371345700000	SoK111-----07	13.872	6.826,41
E21875011000000000000371345800000	SoK111-----07	28.768	14.156,73
E21875011000000000000371345900000	SoK111-----07	8.396	4.131,67
E21875011000000000000371346100000	SoK111-----07	5.582	2.746,90
E21875011000000000000371346200000	SoK111-----07	14.604	7.186,63
E21875011000000000000371346200000	SoK111-----08	8.178	3.823,22
E21875011000000000000371346200000	SoK112-----07	28.040	13.128,33
E21875011000000000000371346300000	SoK112-----07	14.932	6.991,16
E21875011000000000000371346500000	SoK111-----07	1.954	961,56
E21875011000000000000371346600000	SoK111-----07	12.192	5.999,68
E21875011000000000000371346800000	SoK111-----07	33.238	16.356,42
E21875011000000000000371346800000	SoK112-----07	3.678	1.722,04
E21875011000000000000371346900000	SoK111-----07	23.041	11.338,48
E21875011000000000000371347100000	SoK111-----07	13.484	6.635,62
E21875011000000000000371347200000	SoK111-----07	7.174	3.530,33
E21875011000000000000371347200000	SoK112-----07	14.121	6.611,45
E21875011000000000000371349900000	SoK111-----07	13.566	6.675,83
E21875011000000000000371350000000	SoK111-----07	13.639	6.711,75
E21875011000000000000371350100000	SoK111-----07	19.452	9.572,33
E21875011000000000000371350200000	SoK111-----07	19.883	9.784,42
E21875011000000000000371350400000	SoK111-----08	4.493	2.100,48
E21875011000000000000371350500000	SoK111-----07	23.038	11.337,00
E21875011000000000000371350900000	SoK111-----07	13.981	6.880,05
E21875011000000000000371351700000	SoK111-----07	12.010	5.910,12
E21875011000000000000371351900000	SoK111-----07	5.891	2.898,96
E21875011000000000000371352000000	SoK111-----07	15.789	7.769,77
E21875011000000000000371352100000	SoK111-----07	1.020	501,94
E21875011000000000000371352100000	SoK111-----08	4.755	2.222,96
E21875011000000000000371352200000	SoK111-----07	34.044	16.753,05
E21875011000000000000371352200000	SoK112-----07	113	52,91
E21875011000000000000371352300000	SoK111-----07	3.496	1.720,38
E21875011000000000000371352400000	SoK111-----07	36.111	17.770,22
E21875011000000000000371353000000	SoK111-----07	8.452	4.159,23
E21875011000000000000371353100000	SoK111-----07	7.010	3.449,62
E21875011000000000000371353200000	SoK111-----07	14.670	7.219,11
E21875011000000000000371353300000	SoK111-----07	10.968	5.397,35
E21875011000000000000371353800000	SoK111-----07	11.510	5.664,07
E21875011000000000000371354500000	SoK111-----07	9.545	4.697,09
E21875011000000000000371354600000	SoK111-----07	31.176	15.341,71
E21875011000000000000371354700000	SoK111-----07	5.334	2.624,86
E21875011000000000000371354800000	SoK111-----07	14.083	6.930,24
E21875011000000000000371354900000	SoK117-----07	1.039.671	394.659,11
E21875011000000000000371355000000	SoK111-----07	30.401	14.960,33
E21875011000000000000371355100000	SoK111-----07	29.959	14.742,82
E21875011000000000000371355200000	SoK111-----07	25.431	12.514,60
E21875011000000000000371355300000	SoK111-----07	2.582	1.270,60

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371355500000	SoK111-----07	32.021	15.757,53
E21875011000000000000371357700000	SoK111-----07	12.931	6.363,35
E21875011000000000000371357800000	SoK111-----07	16.321	8.031,56
E21875011000000000000371357900000	SoK111-----07	8.738	4.299,97
E21875011000000000000371357900000	SoK111-----08	4.833	2.259,43
E21875011000000000000371358000000	SoK111-----08	5.582	2.609,59
E21875011000000000000371358100000	SoK111-----07	19.874	9.780,00
E21875011000000000000371358200000	SoK111-----07	10.119	4.979,56
E21875011000000000000371358300000	SoK111-----07	27.258	13.413,66
E21875011000000000000371358400000	SoK111-----08	10.032	4.689,96
E21875011000000000000371358500000	SoK111-----07	4.119	2.026,96
E21875011000000000000371358800000	SoK111-----07	7.239	3.562,31
E21875011000000000000371361900000	SoK111-----07	14.726	7.246,66
E21875011000000000000371362200000	SoK111-----07	24.625	12.117,96
E21875011000000000000371362700000	SoK111-----07	25.379	12.489,01
E21875011000000000000371363000000	SoK111-----07	23.218	11.425,58
E21875011000000000000371363100000	SoK111-----07	9.288	4.570,62
E21875011000000000000371363200000	SoK111-----07	4.926	2.424,08
E21875011000000000000371363300000	SoK111-----07	27.960	13.759,12
E21875011000000000000371363400000	SoK111-----07	11.582	5.699,50
E21875011000000000000371364800000	SoK111-----07	7.064	3.476,19
E21875011000000000000371365300000	SoK111-----07	8.537	4.201,06
E21875011000000000000371365500000	SoK111-----07	26.910	13.242,41
E21875011000000000000371366700000	SoK111-----07	30.580	15.048,42
E21875011000000000000371367100000	SoK111-----07	6.132	3.017,56
E21875011000000000000371367400000	SoK111-----07	8.435	4.150,86
E21875011000000000000371367900000	SoK111-----07	8.474	4.170,06
E21875011000000000000371368300000	SoK111-----07	28.991	14.266,47
E21875011000000000000371368600000	SoK111-----07	7.500	3.690,75
E21875011000000000000371369700000	SoK111-----07	9.737	4.791,58
E21875011000000000000371369800000	SoK111-----07	2.386	1.174,15
E21875011000000000000371370000000	SoK111-----07	17.603	8.662,44
E21875011000000000000371370100000	SoK111-----07	30.778	15.145,85
E21875011000000000000371370200000	SoK111-----07	15.263	7.510,92
E21875011000000000000371370400000	SoK111-----07	23.460	11.544,67
E21875011000000000000371370500000	SoK111-----07	4.922	2.422,12
E21875011000000000000371370600000	SoK111-----07	12.400	6.102,04
E21875011000000000000371370800000	SoK111-----07	14.524	7.147,26
E21875011000000000000371371000000	SoK111-----07	12.688	6.243,76
E21875011000000000000371371300000	SoK111-----07	21.628	10.643,14
E21875011000000000000371371400000	SoK111-----07	31.378	15.441,11
E21875011000000000000371371400000	SoK111-----08	9.772	4.568,41
E21875011000000000000371371500000	SoK111-----07	5.366	2.640,61
E21875011000000000000371373100000	SoK111-----07	29.633	14.582,40
E21875011000000000000371373800000	SoK111-----07	15.788	7.769,27
E21875011000000000000371373900000	SoK111-----07	12.397	6.100,56
E21875011000000000000371374000000	SoK111-----07	22.171	10.910,35
E21875011000000000000371374100000	SoK111-----07	23.278	11.455,10
E21875011000000000000371374200000	SoK111-----07	18.726	9.215,06
E21875011000000000000371374300000	SoK111-----07	25.889	12.739,98
E21875011000000000000371374300000	SoK111-----08	9.527	4.453,87
E21875011000000000000371374400000	SoK111-----07	15.980	7.863,76
E21875011000000000000371374500000	SoK111-----07	13.913	6.846,59
E21875011000000000000371374600000	SoK111-----07	10.498	5.166,07
E21875011000000000000371374600000	SoK111-----08	6.439	3.010,23
E21875011000000000000371375700000	SoK111-----07	11.306	5.563,68
E21875011000000000000371375800000	SoK111-----07	12.399	6.101,55
E21875011000000000000371375900000	SoK111-----07	11.251	5.536,62
E21875011000000000000371376100000	SoK111-----07	15.444	7.599,99
E21875011000000000000371376200000	SoK111-----07	28.811	14.177,89
E21875011000000000000371376200000	SoK112-----07	163	76,32
E21875011000000000000371376300000	SoK111-----07	13.939	6.859,38
E21875011000000000000371376300000	SoK111-----08	24.562	11.482,74
E21875011000000000000371376400000	SoK111-----07	10.708	5.269,41
E21875011000000000000371376500000	SoK111-----07	12.384	6.094,17
E21875011000000000000371376600000	SoK111-----07	15.621	7.687,09
E21875011000000000000371376700000	SoK111-----07	6.397	3.147,96
E21875011000000000000371376800000	SoK111-----07	13.414	6.601,03
E21875011000000000000371376900000	SoK111-----07	26.004	12.796,57
E21875011000000000000371377000000	SoK111-----07	9.887	4.865,49
E21875011000000000000371377300000	SoK111-----07	29.055	14.297,97
E21875011000000000000371377400000	SoK111-----07	6.408	3.153,38
E21875011000000000000371377600000	SoK111-----07	14.853	7.309,16
E21875011000000000000371379800000	SoK111-----07	7.652	3.765,55
E21875011000000000000371380800000	SoK111-----07	4.271	2.101,76
E21875011000000000000371380900000	SoK111-----07	17.910	8.813,51
E21875011000000000000371384000000	SoK111-----07	5.421	2.667,67
E21875011000000000000371384300000	SoK111-----07	18.662	9.183,57
E21875011000000000000371384400000	SoK111-----07	10.075	4.957,91
E21875011000000000000371384500000	SoK111-----07	26.436	13.009,16
E21875011000000000000371384600000	SoK111-----07	25.850	12.720,79
E21875011000000000000371386800000	SoK111-----07	35.003	17.224,98
E21875011000000000000371386900000	SoK111-----07	25.085	12.344,33
E21875011000000000000371387000000	SoK111-----07	17.674	8.697,38
E21875011000000000000371387100000	SoK111-----07	9.827	4.835,87
E21875011000000000000371387900000	SoK111-----07	73	35,92
E21875011000000000000371387900000	SoK112-----07	27.176	12.723,80
E21875011000000000000371388000000	SoK111-----07	12.683	6.241,22
E21875011000000000000371388700000	SoK111-----07	26.950	13.262,10
E21875011000000000000371388700000	SoK112-----07	34.580	16.190,36
E21875011000000000000371388900000	SoK111-----07	12.330	6.067,59
E21875011000000000000371389000000	SoK111-----07	30.421	14.970,17
E21875011000000000000371389100000	SoK111-----07	27.750	13.655,78
E21875011000000000000371389200000	SoK111-----07	2.955	1.454,16
E21875011000000000000371389300000	SoK111-----07	28.711	14.128,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371389400000	SoK111-----07	6.415	3.156,82
E21875011000000000000371389500000	SoK111-----07	5.469	2.691,29
E21875011000000000000371389600000	SoK111-----07	29.214	14.376,21
E21875011000000000000371389700000	SoK111-----07	15.987	7.867,20
E21875011000000000000371389800000	SoK111-----07	12.637	6.218,67
E21875011000000000000371389900000	SoK111-----07	5.088	2.503,80
E21875011000000000000371391400000	SoK111-----07	17.404	8.564,51
E21875011000000000000371391500000	SoK111-----07	6.475	3.186,35
E21875011000000000000371392700000	SoK111-----07	6.499	3.198,16
E21875011000000000000371392800000	SoK111-----07	4.963	2.442,29
E21875011000000000000371393000000	SoK111-----07	12.054	5.931,77
E21875011000000000000371393200000	SoK111-----07	5.486	2.699,66
E21875011000000000000371393400000	SoK111-----07	15.961	7.854,41
E21875011000000000000371393500000	SoK111-----07	30.252	14.887,01
E21875011000000000000371393500000	SoK111-----08	16.469	7.699,26
E21875011000000000000371395700000	SoK111-----07	26.451	13.016,54
E21875011000000000000371396700000	SoK111-----07	14.960	7.361,82
E21875011000000000000371396900000	SoK111-----07	7.327	3.605,62
E21875011000000000000371397100000	SoK111-----07	8.118	3.994,87
E21875011000000000000371397400000	SoK111-----07	14.503	7.136,93
E21875011000000000000371397400000	SoK111-----08	7.262	3.394,99
E21875011000000000000371397600000	SoK111-----07	4.974	2.447,71
E21875011000000000000371398000000	SoK111-----07	12.638	6.219,16
E21875011000000000000371398200000	SoK111-----07	7.370	3.626,78
E21875011000000000000371398200000	SoK111-----08	7.370	3.445,48
E21875011000000000000371398700000	SoK111-----07	16.498	8.118,67
E21875011000000000000371398800000	SoK111-----07	10.517	5.175,42
E21875011000000000000371398900000	SoK111-----07	3.424	1.684,95
E21875011000000000000371398900000	SoK112-----07	15.643	7.324,05
E21875011000000000000371399000000	SoK111-----07	15.594	7.673,81
E21875011000000000000371399100000	SoK111-----07	13.853	6.817,06
E21875011000000000000371399200000	SoK111-----07	12.908	6.352,03
E21875011000000000000371399300000	SoK111-----07	21.576	10.617,55
E21875011000000000000371399300000	SoK111-----08	10.461	4.890,52
E21875011000000000000371399500000	SoK111-----07	4.714	2.319,76
E21875011000000000000371399900000	SoK111-----07	5.766	2.837,45
E21875011000000000000371400000000	SoK111-----07	5.746	2.827,61
E21875011000000000000371400400000	SoK111-----07	7.835	3.855,60
E21875011000000000000371402100000	SoK111-----07	5.294	2.605,18
E21875011000000000000371402600000	SoK111-----07	27.247	13.408,25
E21875011000000000000371403500000	SoK117-----07	728.974	276.718,53
E21875011000000000000371403600000	SoK111-----07	31.478	15.490,32
E21875011000000000000371403600000	SoK112-----07	2.282	1.068,43
E21875011000000000000371403800000	SoK111-----07	11.441	5.630,12
E21875011000000000000371403900000	SoK111-----07	5.300	2.608,13
E21875011000000000000371404000000	SoK111-----07	13.606	6.695,51
E21875011000000000000371404100000	SoK111-----07	8.860	4.360,01
E21875011000000000000371404200000	SoK111-----07	13.764	6.773,26
E21875011000000000000371404300000	SoK111-----07	23.727	11.676,06
E21875011000000000000371404400000	SoK111-----07	25.471	12.534,28
E21875011000000000000371404500000	SoK111-----07	8.353	4.110,51
E21875011000000000000371404700000	SoK111-----07	26.039	12.813,79
E21875011000000000000371404800000	SoK111-----07	23.005	11.320,76
E21875011000000000000371405000000	SoK111-----07	3.024	1.488,11
E21875011000000000000371405300000	SoK111-----07	3.048	1.499,92
E21875011000000000000371405400000	SoK111-----07	10.052	4.946,59
E21875011000000000000371405700000	SoK111-----07	18.420	9.064,48
E21875011000000000000371405800000	SoK111-----07	8.614	4.238,95
E21875011000000000000371405900000	SoK111-----07	15.012	7.387,41
E21875011000000000000371406000000	SoK111-----07	18.540	9.123,53
E21875011000000000000371406100000	SoK111-----07	5.274	2.595,34
E21875011000000000000371406200000	SoK111-----07	3.255	1.601,79
E21875011000000000000371406300000	SoK111-----07	24.916	12.261,16
E21875011000000000000371406400000	SoK111-----07	21.638	10.648,06
E21875011000000000000371406500000	SoK111-----07	9.953	4.897,87
E21875011000000000000371406600000	SoK111-----07	2.974	1.463,51
E21875011000000000000371406700000	SoK111-----07	10.997	5.411,62
E21875011000000000000371406800000	SoK111-----07	4.805	2.364,54
E21875011000000000000371406900000	SoK111-----07	9.822	4.833,41
E21875011000000000000371407100000	SoK111-----07	14.112	6.944,52
E21875011000000000000371407200000	SoK111-----07	6.122	3.012,64
E21875011000000000000371407400000	SoK111-----07	13.287	6.538,53
E21875011000000000000371407500000	SoK111-----07	17.648	8.684,58
E21875011000000000000371407600000	SoK111-----07	22.039	10.845,39
E21875011000000000000371407900000	SoK111-----07	12.508	6.155,19
E21875011000000000000371408000000	SoK111-----07	8.785	4.323,10
E21875011000000000000371408100000	SoK111-----07	33.015	16.246,68
E21875011000000000000371408200000	SoK111-----07	30.642	15.078,93
E21875011000000000000371408700000	SoK111-----07	16.727	8.231,36
E21875011000000000000371408800000	SoK111-----07	14.332	7.052,78
E21875011000000000000371408900000	SoK111-----07	16.664	8.200,35
E21875011000000000000371409000000	SoK111-----07	12.577	6.189,14
E21875011000000000000371409100000	SoK111-----07	4.949	2.435,40
E21875011000000000000371409600000	SoK111-----07	14.495	7.132,99
E21875011000000000000371409800000	SoK111-----07	6.490	3.193,73
E21875011000000000000371409900000	SoK111-----07	10.632	5.232,01
E21875011000000000000371410000000	SoK111-----07	11.315	5.568,11
E21875011000000000000371410100000	SoK112-----07	16.518	7.733,73
E21875011000000000000371410200000	SoK111-----07	27.218	13.393,98
E21875011000000000000371410300000	SoK111-----07	13.524	6.655,16
E21875011000000000000371410400000	SoK111-----07	15.337	7.547,34
E21875011000000000000371410500000	SoK111-----07	5.739	2.824,16
E21875011000000000000371410500000	SoK112-----07	21.503	10.067,70
E21875011000000000000371410800000	SoK111-----07	26.464	13.022,93
E21875011000000000000371410800000	SoK112-----07	212	99,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371410900000	SoK111-----07	14.002	6.890,38
E21875011000000000000371411000000	SoK111-----07	10.650	5.240,87
E21875011000000000000371411100000	SoK111-----07	26.138	12.862,51
E21875011000000000000371411100000	SoK112-----07	209	97,85
E21875011000000000000371411200000	SoK111-----07	11.806	5.809,73
E21875011000000000000371411300000	SoK111-----07	7.997	3.935,32
E21875011000000000000371411400000	SoK111-----07	12.806	6.301,83
E21875011000000000000371411500000	SoK111-----07	9.786	4.815,69
E21875011000000000000371411600000	SoK112-----07	27.127	12.700,86
E21875011000000000000371411800000	SoK111-----07	20.535	10.105,27
E21875011000000000000371411900000	SoK111-----07	7.578	3.729,13
E21875011000000000000371412700000	SoK111-----07	17.452	8.588,13
E21875011000000000000371412800000	SoK111-----07	18.297	9.003,95
E21875011000000000000371415800000	SoK111-----07	14.299	7.036,54
E21875011000000000000371416000000	SoK111-----07	14.329	7.051,30
E21875011000000000000371416300000	SoK111-----07	7.269	3.577,07
E21875011000000000000371416500000	SoK111-----08	8.588	4.014,89
E21875011000000000000371416600000	SoK111-----08	19.988	9.344,39
E21875011000000000000371417200000	SoK111-----07	4.992	2.456,56
E21875011000000000000371417700000	SoK111-----07	12.476	6.139,44
E21875011000000000000371417900000	SoK111-----07	5.276	2.596,32
E21875011000000000000371418300000	SoK111-----07	10.336	5.086,35
E21875011000000000000371418600000	SoK111-----07	15.532	7.643,30
E21875011000000000000371419800000	SoK111-----07	19.194	9.445,37
E21875011000000000000371420000000	SoK111-----07	5.269	2.592,87
E21875011000000000000371420600000	SoK111-----07	7.188	3.537,21
E21875011000000000000371420700000	SoK111-----07	5.094	2.506,76
E21875011000000000000371421100000	SoK111-----07	9.297	4.575,05
E21875011000000000000371421200000	SoK111-----07	9.328	4.590,31
E21875011000000000000371421400000	SoK111-----07	17.373	8.549,25
E21875011000000000000371421500000	SoK111-----07	19.652	9.670,75
E21875011000000000000371422000000	SoK111-----07	11.445	5.632,08
E21875011000000000000371424800000	SoK111-----07	35.322	17.381,96
E21875011000000000000371425100000	SoK111-----07	19.996	9.840,03
E21875011000000000000371425100000	SoK111-----08	9.816	4.588,98
E21875011000000000000371425200000	SoK111-----07	4.237	2.085,03
E21875011000000000000371425300000	SoK111-----07	8.365	4.116,42
E21875011000000000000371425600000	SoK111-----08	5.977	2.794,25
E21875011000000000000371425700000	SoK112-----07	22.174	10.381,87
E21875011000000000000371425900000	SoK112-----07	22.264	10.424,00
E21875011000000000000371426000000	SoK111-----08	5.591	2.613,79
E21875011000000000000371426100000	SoK111-----08	4.365	2.040,64
E21875011000000000000371426300000	SoK111-----08	4.080	1.907,40
E21875011000000000000371426500000	SoK111-----07	30.405	14.962,30
E21875011000000000000371426500000	SoK112-----07	2.534	1.186,42
E21875011000000000000371426600000	SoK111-----08	10.755	5.027,96
E21875011000000000000371428100000	SoK111-----07	6.593	3.244,42
E21875011000000000000371428100000	SoK111-----08	1.570	733,98
E21875011000000000000371428400000	SoK111-----08	7.230	3.380,03
E21875011000000000000371428500000	SoK111-----08	4.399	2.056,53
E21875011000000000000371428800000	SoK111-----08	8.131	3.801,24
E21875011000000000000371429100000	SoK111-----08	5.831	2.725,99
E21875011000000000000371430500000	SoK111-----07	109.926	54.094,58
E21875011000000000000371430500000	SoK112-----07	7.427	3.477,32
E21875011000000000000371431800000	SoK111-----07	18.548	9.127,47
E21875011000000000000371431900000	SoK111-----08	5.483	2.563,30
E21875011000000000000371432000000	SoK111-----07	8.017	3.945,17
E21875011000000000000371432300000	SoK111-----07	20.650	10.161,87
E21875011000000000000371432400000	SoK111-----08	3.339	1.560,98
E21875011000000000000371433000000	SoK111-----07	27.950	13.754,20
E21875011000000000000371433700000	SoK111-----08	3.711	1.734,89
E21875011000000000000371433800000	SoK111-----08	2.766	1.293,11
E21875011000000000000371435300000	SoK111-----08	6.236	2.915,33
E21875011000000000000371435400000	SoK111-----08	32.285	15.093,24
E21875011000000000000371435700000	SoK111-----08	9.396	4.392,63
E21875011000000000000371435800000	SoK111-----08	7.412	3.465,11
E21875011000000000000371437800000	SoK111-----07	21.671	10.664,30
E21875011000000000000371438900000	SoK111-----07	33.249	16.361,83
E21875011000000000000371438900000	SoK112-----07	49.894	23.360,37
E21875011000000000000371440100000	SoK111-----08	4.648	2.172,94
E21875011000000000000371440400000	SoK111-----08	3.626	1.695,16
E21875011000000000000371440700000	SoK111-----08	24.240	11.332,20
E21875011000000000000371441000000	SoK111-----08	10.975	5.130,81
E21875011000000000000371441300000	SoK111-----08	7.023	3.283,25
E21875011000000000000371441600000	SoK111-----08	14.704	6.874,12
E21875011000000000000371441700000	SoK111-----07	13.756	6.769,33
E21875011000000000000371441900000	SoK111-----07	21.506	10.583,10
E21875011000000000000371442000000	SoK111-----07	12.693	6.246,23
E21875011000000000000371442100000	SoK111-----07	4.362	2.146,54
E21875011000000000000371442200000	SoK111-----07	12.075	5.942,11
E21875011000000000000371442300000	SoK111-----08	12.325	5.761,94
E21875011000000000000371442400000	SoK111-----08	12.280	5.740,90
E21875011000000000000371442500000	SoK111-----07	8.003	3.938,28
E21875011000000000000371442600000	SoK111-----07	14.740	7.253,55
E21875011000000000000371442900000	SoK111-----08	3.385	1.582,49
E21875011000000000000371443000000	SoK111-----08	7.217	3.373,95
E21875011000000000000371443100000	SoK111-----07	25.717	12.655,34
E21875011000000000000371443400000	SoK111-----08	6.108	2.855,49
E21875011000000000000371443500000	SoK111-----07	791	389,25
E21875011000000000000371443500000	SoK112-----07	27.157	12.714,91
E21875011000000000000371443600000	SoK111-----08	9.469	4.426,76
E21875011000000000000371443900000	SoK111-----08	17.270	8.073,73
E21875011000000000000371444100000	SoK111-----08	19.261	9.004,52
E21875011000000000000371444500000	SoK111-----07	12.551	6.176,35
E21875011000000000000371444700000	SoK111-----08	6.353	2.970,03

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371444800000	SoK111-----08	3.422	1.599,79
E21875011000000000000371444900000	SoK111-----08	14.141	6.610,92
E21875011000000000000371445100000	SoK111-----08	14.261	6.667,02
E21875011000000000000371445200000	SoK111-----07	28.196	13.875,25
E21875011000000000000371445200000	SoK112-----07	2.820	1.320,32
E21875011000000000000371445400000	SoK111-----08	7.927	3.705,87
E21875011000000000000371445500000	SoK111-----08	5.448	2.546,94
E21875011000000000000371445600000	SoK111-----07	25.993	12.791,16
E21875011000000000000371446000000	SoK111-----07	26.922	13.248,32
E21875011000000000000371446200000	SoK111-----07	27.369	13.468,28
E21875011000000000000371447700000	SoK111-----08	9.214	4.307,55
E21875011000000000000371448100000	SoK111-----08	6.698	3.131,32
E21875011000000000000371448500000	SoK111-----08	7.484	3.498,77
E21875011000000000000371448600000	SoK111-----08	7.558	3.533,37
E21875011000000000000371449300000	SoK111-----08	10.964	5.125,67
E21875011000000000000371449700000	SoK111-----08	6.715	3.139,26
E21875011000000000000371449800000	SoK111-----08	32.311	15.105,39
E21875011000000000000371449900000	SoK111-----08	22.985	10.745,49
E21875011000000000000371450000000	SoK111-----08	28.942	13.530,39
E21875011000000000000371450200000	SoK111-----07	22.818	11.228,74
E21875011000000000000371450300000	SoK111-----08	10.320	4.824,60
E21875011000000000000371450400000	SoK111-----07	8.484	4.174,98
E21875011000000000000371450400000	SoK112-----07	17.738	8.304,93
E21875011000000000000371450500000	SoK111-----08	6.464	3.021,92
E21875011000000000000371450600000	SoK112-----07	26.318	12.322,09
E21875011000000000000371451500000	SoK111-----07	5.696	2.803,00
E21875011000000000000371451600000	SoK111-----07	120.169	59.135,16
E21875011000000000000371451600000	SoK112-----07	86.443	40.472,61
E21875011000000000000371451700000	SoK111-----08	7.484	3.498,77
E21875011000000000000371451800000	SoK111-----08	4.190	1.958,83
E21875011000000000000371451900000	SoK111-----08	4.165	1.947,14
E21875011000000000000371452000000	SoK111-----08	12.634	5.906,40
E21875011000000000000371452100000	SoK111-----08	5.460	2.552,55
E21875011000000000000371452200000	SoK111-----08	16.424	7.678,22
E21875011000000000000371452400000	SoK111-----08	15.881	7.424,37
E21875011000000000000371452500000	SoK111-----08	5.684	2.657,27
E21875011000000000000371452600000	SoK111-----08	8.390	3.922,33
E21875011000000000000371453700000	SoK111-----08	17.866	8.352,36
E21875011000000000000371453800000	SoK111-----07	7.113	3.500,31
E21875011000000000000371453900000	SoK111-----08	13.703	6.406,15
E21875011000000000000371454000000	SoK111-----07	6.688	3.291,16
E21875011000000000000371454100000	SoK111-----08	10.330	4.829,28
E21875011000000000000371454200000	SoK111-----08	8.386	3.920,46
E21875011000000000000371454300000	SoK111-----07	11.700	5.757,57
E21875011000000000000371454400000	SoK111-----08	12.912	6.036,36
E21875011000000000000371454500000	SoK111-----07	31.132	15.320,06
E21875011000000000000371454600000	SoK111-----08	17.978	8.404,72
E21875011000000000000371454700000	SoK111-----08	25.990	12.150,33
E21875011000000000000371454800000	SoK111-----07	8.003	3.938,28
E21875011000000000000371454900000	SoK111-----08	882	412,34
E21875011000000000000371455000000	SoK111-----07	12.116	5.962,28
E21875011000000000000371455100000	SoK111-----07	9.577	4.712,84
E21875011000000000000371456700000	SoK111-----07	4.558	2.242,99
E21875011000000000000371456800000	SoK111-----08	5.300	2.477,64
E21875011000000000000371456900000	SoK111-----07	6.433	3.165,68
E21875011000000000000371457000000	SoK111-----08	6.785	3.171,99
E21875011000000000000371457100000	SoK111-----08	14.519	6.787,63
E21875011000000000000371457200000	SoK111-----08	8.809	4.118,21
E21875011000000000000371457300000	SoK111-----08	14.528	6.791,84
E21875011000000000000371457500000	SoK111-----08	4.709	2.201,46
E21875011000000000000371457600000	SoK111-----08	12.129	5.670,31
E21875011000000000000371457800000	SoK111-----07	26.692	13.135,13
E21875011000000000000371458200000	SoK111-----07	26.703	13.140,55
E21875011000000000000371458600000	SoK111-----07	14.239	7.007,01
E21875011000000000000371459000000	SoK111-----07	28.951	14.246,79
E21875011000000000000371459700000	SoK111-----08	6.678	3.121,97
E21875011000000000000371459800000	SoK111-----08	16.021	7.489,82
E21875011000000000000371459900000	SoK111-----08	28.635	13.386,86
E21875011000000000000371460000000	SoK111-----08	13.300	6.217,75
E21875011000000000000371460100000	SoK111-----08	13.372	6.251,41
E21875011000000000000371460200000	SoK111-----08	26.686	12.475,71
E21875011000000000000371460300000	SoK111-----08	1.920	897,60
E21875011000000000000371461700000	SoK111-----07	9.741	4.793,55
E21875011000000000000371461800000	SoK111-----07	7.685	3.781,79
E21875011000000000000371462000000	SoK111-----07	20.132	9.906,96
E21875011000000000000371462200000	SoK111-----07	6.313	3.106,63
E21875011000000000000371462300000	SoK111-----07	23.564	11.595,84
E21875011000000000000371462400000	SoK111-----07	7.932	3.903,34
E21875011000000000000371462400000	SoK112-----07	21.855	10.232,51
E21875011000000000000371462500000	SoK111-----07	26.585	13.082,48
E21875011000000000000371462700000	SoK111-----08	22.310	10.429,93
E21875011000000000000371462900000	SoK111-----08	7.573	3.540,38
E21875011000000000000371463000000	SoK111-----08	4.227	1.976,12
E21875011000000000000371463100000	SoK111-----08	8.189	3.828,36
E21875011000000000000371463400000	SoK111-----07	36.067	17.748,57
E21875011000000000000371463500000	SoK111-----08	5.477	2.560,50
E21875011000000000000371463600000	SoK111-----08	7.249	3.388,91
E21875011000000000000371463900000	SoK111-----08	9.756	4.560,93
E21875011000000000000371464000000	SoK111-----08	9.397	4.393,10
E21875011000000000000371464200000	SoK111-----08	5.410	2.529,18
E21875011000000000000371464300000	SoK111-----08	8.811	4.119,14
E21875011000000000000371464500000	SoK111-----08	22.841	10.678,17
E21875011000000000000371464600000	SoK111-----08	10.030	4.689,03
E21875011000000000000371465200000	SoK111-----08	4.043	1.890,10
E21875011000000000000371465300000	SoK111-----08	18.853	8.813,78

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371465400000	SoK111-----07	6.000	2.952,60
E21875011000000000000371465500000	SoK111-----08	18.184	8.501,02
E21875011000000000000371465600000	SoK111-----08	10.986	5.135,96
E21875011000000000000371466200000	SoK111-----07	38.751	19.069,29
E21875011000000000000371466200000	SoK112-----07	929	435,04
E21875011000000000000371466700000	SoK111-----08	12.054	5.635,25
E21875011000000000000371466800000	SoK111-----07	5.895	2.900,93
E21875011000000000000371467000000	SoK111-----08	9.912	4.633,86
E21875011000000000000371467100000	SoK111-----08	30.974	14.480,46
E21875011000000000000371467200000	SoK111-----08	13.681	6.395,87
E21875011000000000000371467300000	SoK111-----08	14.341	6.704,42
E21875011000000000000371467600000	SoK111-----08	3.244	1.516,57
E21875011000000000000371467900000	SoK111-----07	10.472	5.153,27
E21875011000000000000371467900000	SoK111-----08	8.617	4.028,45
E21875011000000000000371468000000	SoK111-----08	17.806	8.324,31
E21875011000000000000371468100000	SoK111-----08	11.925	5.574,94
E21875011000000000000371468200000	SoK111-----07	3.909	1.923,62
E21875011000000000000371468300000	SoK111-----07	10.776	5.302,87
E21875011000000000000371468400000	SoK111-----07	4.386	2.158,35
E21875011000000000000371468500000	SoK111-----07	7.611	3.745,37
E21875011000000000000371468600000	SoK111-----07	30.375	14.947,54
E21875011000000000000371468600000	SoK112-----07	1.519	711,20
E21875011000000000000371468700000	SoK111-----08	8.896	4.158,88
E21875011000000000000371468800000	SoK111-----08	13.018	6.085,92
E21875011000000000000371468900000	SoK111-----08	4.796	2.242,13
E21875011000000000000371469300000	SoK111-----08	14.773	6.906,38
E21875011000000000000371469400000	SoK111-----08	6.398	2.991,07
E21875011000000000000371469600000	SoK111-----08	11.181	5.227,12
E21875011000000000000371469700000	SoK111-----08	6.376	2.980,78
E21875011000000000000371469800000	SoK111-----08	13.110	6.128,93
E21875011000000000000371469900000	SoK111-----07	8.354	4.111,00
E21875011000000000000371470100000	SoK111-----08	9.282	4.339,34
E21875011000000000000371470300000	SoK111-----08	8.998	4.206,57
E21875011000000000000371470400000	SoK111-----08	7.289	3.407,61
E21875011000000000000371470500000	SoK111-----08	13.623	6.368,75
E21875011000000000000371471600000	SoK111-----08	10.896	5.093,88
E21875011000000000000371471700000	SoK111-----08	10.289	4.810,11
E21875011000000000000371472000000	SoK111-----08	7.454	3.484,75
E21875011000000000000371472100000	SoK111-----07	26.823	13.199,60
E21875011000000000000371472200000	SoK111-----08	19.423	9.080,25
E21875011000000000000371472500000	SoK111-----07	2.795	1.375,42
E21875011000000000000371472600000	SoK111-----08	6.365	2.975,64
E21875011000000000000371472700000	SoK111-----08	8.867	4.145,32
E21875011000000000000371472800000	SoK111-----08	11.189	5.230,86
E21875011000000000000371472900000	SoK111-----08	8.684	4.059,77
E21875011000000000000371473000000	SoK111-----08	17.373	8.121,88
E21875011000000000000371473100000	SoK111-----08	24.533	11.469,18
E21875011000000000000371473200000	SoK111-----08	6.737	3.149,55
E21875011000000000000371473300000	SoK111-----08	4.398	2.056,07
E21875011000000000000371473500000	SoK111-----08	6.452	3.016,31
E21875011000000000000371473600000	SoK111-----07	12.481	6.141,90
E21875011000000000000371473700000	SoK111-----08	4.229	1.977,06
E21875011000000000000371473800000	SoK111-----08	10.020	4.684,35
E21875011000000000000371473900000	SoK111-----07	4.930	2.426,05
E21875011000000000000371474000000	SoK111-----08	17.202	8.041,94
E21875011000000000000371474100000	SoK111-----08	13.701	6.405,22
E21875011000000000000371474200000	SoK111-----08	5.522	2.581,54
E21875011000000000000371474700000	SoK111-----07	3.804	1.871,95
E21875011000000000000371477800000	SoK111-----08	5.603	2.619,40
E21875011000000000000371478000000	SoK111-----08	4.362	2.039,24
E21875011000000000000371478400000	SoK111-----08	8.790	4.109,33
E21875011000000000000371478500000	SoK111-----08	17.801	8.321,97
E21875011000000000000371478600000	SoK111-----08	7.325	3.424,44
E21875011000000000000371478700000	SoK111-----07	24.826	12.216,87
E21875011000000000000371478800000	SoK111-----08	6.138	2.869,52
E21875011000000000000371478900000	SoK111-----07	27.750	13.655,78
E21875011000000000000371478900000	SoK111-----08	14.070	6.577,73
E21875011000000000000371479000000	SoK111-----08	4.262	1.992,49
E21875011000000000000371479100000	SoK111-----08	8.485	3.966,74
E21875011000000000000371479500000	SoK111-----08	6.254	2.923,59
E21875011000000000000371479600000	SoK111-----07	12.222	6.014,39
E21875011000000000000371480700000	SoK111-----08	23.184	10.838,52
E21875011000000000000371480800000	SoK111-----08	4.799	2.243,53
E21875011000000000000371480900000	SoK111-----08	2.554	1.194,00
E21875011000000000000371481000000	SoK111-----08	5.735	2.681,11
E21875011000000000000371481100000	SoK111-----08	9.684	4.527,27
E21875011000000000000371481200000	SoK111-----08	9.531	4.455,74
E21875011000000000000371481300000	SoK111-----07	2.457	1.209,09
E21875011000000000000371481400000	SoK111-----08	3.143	1.469,35
E21875011000000000000371481500000	SoK111-----08	9.349	4.370,66
E21875011000000000000371481600000	SoK111-----08	1.819	850,38
E21875011000000000000371481700000	SoK114-----07	1.999	1.083,66
E21875011000000000000371482000000	SoK111-----08	5.354	2.503,00
E21875011000000000000371482100000	SoK111-----08	4.509	2.107,96
E21875011000000000000371482200000	SoK111-----08	18.523	8.659,50
E21875011000000000000371484700000	SoK111-----08	12.689	5.932,11
E21875011000000000000371484800000	SoK111-----08	7.601	3.553,47
E21875011000000000000371484900000	SoK111-----08	6.645	3.106,54
E21875011000000000000371485000000	SoK111-----08	17.099	7.993,78
E21875011000000000000371485100000	SoK111-----08	7.267	3.397,32
E21875011000000000000371485200000	SoK111-----07	27.217	13.393,49
E21875011000000000000371485300000	SoK111-----08	8.996	4.205,63
E21875011000000000000371485400000	SoK111-----07	8.276	4.072,62
E21875011000000000000371485500000	SoK111-----08	7.640	3.571,70
E21875011000000000000371485600000	SoK111-----08	7.343	3.432,85

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371486000000	SoK111-----08	7.236	3.382,83
E21875011000000000000371488700000	SoK111-----08	2.282	1.066,84
E21875011000000000000371488800000	SoK111-----08	7.618	3.561,42
E21875011000000000000371488900000	SoK111-----07	9.408	4.629,68
E21875011000000000000371489000000	SoK111-----08	17.593	8.224,73
E21875011000000000000371489100000	SoK111-----08	11.453	5.354,28
E21875011000000000000371489200000	SoK111-----08	4.045	1.891,04
E21875011000000000000371489300000	SoK111-----08	6.061	2.833,52
E21875011000000000000371489400000	SoK111-----08	18.053	8.439,78
E21875011000000000000371489500000	SoK111-----08	2.728	1.275,34
E21875011000000000000371489600000	SoK111-----08	24.545	11.474,79
E21875011000000000000371490800000	SoK111-----08	44.141	20.635,73
E21875011000000000000371490900000	SoK111-----08	21.979	10.275,18
E21875011000000000000371491000000	SoK111-----08	18.893	8.832,48
E21875011000000000000371491100000	SoK111-----08	8.390	3.922,33
E21875011000000000000371492800000	SoK111-----07	32.000	15.747,20
E21875011000000000000371492800000	SoK112-----07	74.663	34.957,22
E21875011000000000000371492800000	SoK113-----07	54.431	25.201,55
E21875011000000000000371493500000	SoK111-----08	8.034	3.755,90
E21875011000000000000371493600000	SoK111-----08	2.254	1.053,75
E21875011000000000000371494100000	SoK111-----07	6.926	3.408,28
E21875011000000000000371494700000	SoK111-----08	19.338	9.040,52
E21875011000000000000371494800000	SoK111-----08	21.210	9.915,68
E21875011000000000000371494900000	SoK111-----08	5.347	2.499,72
E21875011000000000000371495000000	SoK111-----08	2.658	1.242,62
E21875011000000000000371495500000	SoK111-----07	16.460	8.099,97
E21875011000000000000371495700000	SoK111-----08	26.989	12.617,36
E21875011000000000000371495800000	SoK111-----08	2.792	1.305,26
E21875011000000000000371495900000	SoK111-----08	4.709	2.201,46
E21875011000000000000371496000000	SoK111-----08	13.888	6.492,64
E21875011000000000000371496100000	SoK111-----08	5.843	2.731,60
E21875011000000000000371496200000	SoK111-----08	17.679	8.264,93
E21875011000000000000371496300000	SoK111-----07	2.799	1.377,39
E21875011000000000000371496400000	SoK111-----08	16.361	7.648,77
E21875011000000000000371496500000	SoK111-----08	3.578	1.672,72
E21875011000000000000371498200000	SoK111-----08	6.609	3.089,71
E21875011000000000000371498400000	SoK111-----08	9.040	4.226,20
E21875011000000000000371499600000	SoK111-----08	7.519	3.515,04
E21875011000000000000371499700000	SoK111-----08	10.437	4.879,30
E21875011000000000000371499800000	SoK111-----08	4.606	2.153,31
E21875011000000000000371500000000	SoK111-----08	5.294	2.474,95
E21875011000000000000371500100000	SoK111-----08	21.949	10.261,16
E21875011000000000000371500200000	SoK111-----08	8.019	3.748,88
E21875011000000000000371500300000	SoK111-----08	21.649	10.120,91
E21875011000000000000371500500000	SoK111-----08	6.722	3.142,54
E21875011000000000000371500900000	SoK111-----08	28.168	13.168,54
E21875011000000000000371501100000	SoK111-----08	5.405	2.526,84
E21875011000000000000371501400000	SoK111-----08	5.376	2.513,28
E21875011000000000000371501600000	SoK111-----08	11.971	5.596,44
E21875011000000000000371503200000	SoK111-----08	29.543	13.811,35
E21875011000000000000371503500000	SoK111-----08	2.322	1.085,54
E21875011000000000000371503700000	SoK111-----08	7.579	3.543,18
E21875011000000000000371503900000	SoK111-----08	30.500	14.258,75
E21875011000000000000371504000000	SoK111-----08	11.964	5.593,17
E21875011000000000000371504100000	SoK111-----08	20.261	9.472,02
E21875011000000000000371504300000	SoK111-----08	6.058	2.832,12
E21875011000000000000371504700000	SoK111-----08	12.191	5.699,29
E21875011000000000000371505200000	SoK111-----08	12.066	5.640,86
E21875011000000000000371505300000	SoK111-----08	6.405	2.994,34
E21875011000000000000371505400000	SoK111-----08	7.422	3.469,79
E21875011000000000000371505600000	SoK111-----08	9.401	4.394,97
E21875011000000000000371506800000	SoK111-----08	1.085	507,24
E21875011000000000000371507000000	SoK111-----08	6.997	3.271,10
E21875011000000000000371507800000	SoK111-----08	11.634	5.436,90
E21875011000000000000371508600000	SoK111-----08	5.346	2.499,26
E21875011000000000000371509200000	SoK111-----07	11.723	5.768,89
E21875011000000000000371509500000	SoK111-----07	26.960	13.267,02
E21875011000000000000371510800000	SoK111-----08	15.982	7.471,59
E21875011000000000000371511000000	SoK111-----08	9.550	4.464,63
E21875011000000000000371511800000	SoK111-----07	25.688	12.641,06
E21875011000000000000371512200000	SoK111-----08	4.552	2.128,06
E21875011000000000000371512300000	SoK111-----07	28.951	14.246,79
E21875011000000000000371512500000	SoK111-----07	30.268	14.894,88
E21875011000000000000371512600000	SoK111-----08	6.999	3.272,03
E21875011000000000000371513500000	SoK111-----07	29.351	14.443,63
E21875011000000000000371513500000	SoK112-----07	42.972	20.119,49
E21875011000000000000371513800000	SoK111-----08	7.125	3.330,94
E21875011000000000000371513900000	SoK111-----07	20.244	9.962,07
E21875011000000000000371514100000	SoK111-----08	13.085	6.117,24
E21875011000000000000371514200000	SoK111-----07	7.721	3.799,50
E21875011000000000000371514300000	SoK111-----07	6.086	2.994,92
E21875011000000000000371514500000	SoK111-----07	40.921	20.137,25
E21875011000000000000371514500000	SoK112-----07	17.146	8.027,65
E21875011000000000000371515900000	SoK111-----08	6.996	3.270,63
E21875011000000000000371516000000	SoK111-----07	15.408	7.582,28
E21875011000000000000371516000000	SoK111-----08	15.573	7.280,38
E21875011000000000000371516100000	SoK111-----08	7.235	3.382,36
E21875011000000000000371516200000	SoK111-----08	11.468	5.361,29
E21875011000000000000371516500000	SoK111-----07	26.200	12.893,02
E21875011000000000000371516600000	SoK111-----07	6.698	3.296,09
E21875011000000000000371517700000	SoK111-----07	31.178	15.342,69
E21875011000000000000371517700000	SoK112-----07	47.704	22.335,01
E21875011000000000000371517800000	SoK111-----07	6.385	3.142,06
E21875011000000000000371517900000	SoK111-----08	4.760	2.225,30
E21875011000000000000371518000000	SoK111-----08	12.203	5.704,90

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371518100000	SoK111-----08	9.996	4.673,13
E21875011000000000000371518200000	SoK111-----08	6.685	3.125,24
E21875011000000000000371518300000	SoK111-----08	19.567	9.147,57
E21875011000000000000371518400000	SoK111-----07	8.910	4.384,61
E21875011000000000000371519100000	SoK111-----08	15.322	7.163,04
E21875011000000000000371519200000	SoK111-----08	3.366	1.573,61
E21875011000000000000371519500000	SoK111-----08	8.361	3.908,77
E21875011000000000000371520700000	SoK111-----07	10.980	5.403,26
E21875011000000000000371520800000	SoK111-----08	6.013	2.811,08
E21875011000000000000371521000000	SoK111-----08	10.730	5.016,28
E21875011000000000000371521100000	SoK111-----07	2.460	1.210,57
E21875011000000000000371521500000	SoK111-----08	9.425	4.406,19
E21875011000000000000371522500000	SoK111-----08	7.497	3.504,85
E21875011000000000000371522800000	SoK111-----07	8.660	4.261,59
E21875011000000000000371522900000	SoK111-----07	14.600	7.184,66
E21875011000000000000371523000000	SoK111-----07	9.417	4.634,11
E21875011000000000000371523400000	SoK111-----07	26.610	13.094,78
E21875011000000000000371523900000	SoK111-----08	8.936	4.177,58
E21875011000000000000371524300000	SoK111-----08	7.507	3.509,52
E21875011000000000000371526600000	SoK111-----08	8.047	3.761,97
E21875011000000000000371527000000	SoK111-----07	3.021	1.486,63
E21875011000000000000371527000000	SoK112-----07	19.247	9.011,45
E21875011000000000000371527200000	SoK111-----07	20.800	10.235,68
E21875011000000000000371527300000	SoK111-----07	13.664	6.724,05
E21875011000000000000371527800000	SoK111-----07	31.495	15.498,69
E21875011000000000000371527800000	SoK112-----07	37.335	17.480,25
E21875011000000000000371527900000	SoK111-----07	29.133	14.336,35
E21875011000000000000371528000000	SoK111-----07	9.948	4.895,41
E21875011000000000000371528200000	SoK111-----08	16.085	7.519,74
E21875011000000000000371528400000	SoK111-----07	27.823	13.691,70
E21875011000000000000371528800000	SoK111-----08	8.762	4.096,24
E21875011000000000000371529200000	SoK111-----08	6.092	2.848,01
E21875011000000000000371530600000	SoK111-----07	96.417	47.446,81
E21875011000000000000371530600000	SoK112-----07	216.831	101.520,27
E21875011000000000000371530600000	SoK113-----07	97.780	45.272,14
E21875011000000000000371531600000	SoK111-----07	5.998	2.951,62
E21875011000000000000371531700000	SoK111-----08	9.366	4.378,61
E21875011000000000000371531800000	SoK111-----08	7.223	3.376,75
E21875011000000000000371532000000	SoK111-----08	2.218	1.036,92
E21875011000000000000371533000000	SoK117-----07	523.038	198.545,22
E21875011000000000000371533200000	SoK111-----07	12.758	6.278,21
E21875011000000000000371533300000	SoK111-----07	25.573	12.584,47
E21875011000000000000371533300000	SoK112-----07	15.292	7.159,71
E21875011000000000000371533400000	SoK111-----07	4.013	1.974,80
E21875011000000000000371533500000	SoK111-----07	30.321	14.920,96
E21875011000000000000371533500000	SoK112-----07	9.248	4.329,91
E21875011000000000000371533600000	SoK117-----07	983.597	373.373,42
E21875011000000000000371534500000	SoK111-----07	27.865	13.712,37
E21875011000000000000371534500000	SoK112-----07	65.024	30.444,24
E21875011000000000000371534500000	SoK113-----07	23.492	10.876,80
E21875011000000000000371534800000	SoK111-----07	28.495	14.022,39
E21875011000000000000371534800000	SoK112-----07	66.493	31.132,02
E21875011000000000000371534800000	SoK113-----07	1.367.799	633.290,94
E21875011000000000000371534800000	SoK113-----08	342.959	150.867,66
E21875011000000000000371535600000	SoK111-----07	44.846	22.068,72
E21875011000000000000371535700000	SoK111-----07	68.800	33.856,48
E21875011000000000000371535900000	SoK111-----07	30.032	14.778,75
E21875011000000000000371535900000	SoK112-----07	7.107	3.327,50
E21875011000000000000371536700000	SoK111-----07	26.220	12.902,86
E21875011000000000000371536700000	SoK112-----07	4.457	2.086,77
E21875011000000000000371536800000	SoK111-----07	21.481	10.570,80
E21875011000000000000371539700000	SoK111-----07	20.682	10.177,61
E21875011000000000000371541600000	SoK111-----07	10.559	5.196,08
E21875011000000000000371546000000	SoK111-----07	33.412	16.442,05
E21875011000000000000371546000000	SoK112-----07	5.123	2.398,59
E21875011000000000000371547800000	SoK111-----07	9.499	4.674,46
E21875011000000000000371548800000	SoK111-----08	29.184	13.643,52
E21875011000000000000371549200000	SoK111-----08	10.345	4.836,29
E21875011000000000000371549600000	SoK111-----08	13.018	6.085,92
E21875011000000000000371551700000	SoK111-----07	29.936	14.731,51
E21875011000000000000371551700000	SoK112-----07	69.849	32.703,30
E21875011000000000000371551700000	SoK113-----07	95.424	44.181,31
E21875011000000000000371552200000	SoK111-----07	10.337	5.086,84
E21875011000000000000371552300000	SoK111-----07	5.692	2.801,03
E21875011000000000000371553100000	SoK111-----07	32.085	15.789,03
E21875011000000000000371553100000	SoK112-----07	20.545	9.619,17
E21875011000000000000371553300000	SoK111-----07	27.475	13.520,45
E21875011000000000000371553300000	SoK112-----07	5.495	2.572,76
E21875011000000000000371553800000	SoK111-----07	7.348	3.615,95
E21875011000000000000371555000000	SoK111-----07	35.429	17.434,61
E21875011000000000000371556700000	SoK111-----08	15.208	7.109,74
E21875011000000000000371557500000	SoK111-----08	10.916	5.103,06
E21875011000000000000371559100000	SoK111-----07	27.637	13.600,17
E21875011000000000000371559700000	SoK111-----07	32.583	16.034,09
E21875011000000000000371559700000	SoK112-----07	14.684	6.875,05
E21875011000000000000371559900000	SoK111-----07	29.638	14.584,86
E21875011000000000000371559900000	SoK112-----07	24.304	11.379,13
E21875011000000000000371560300000	SoK111-----07	47.289	23.270,92
E21875011000000000000371560400000	SoK111-----07	30.566	15.041,53
E21875011000000000000371560400000	SoK112-----07	9.964	4.665,14
E21875011000000000000371561900000	SoK117-----07	1.213.619	460.689,77
E21875011000000000000371562000000	SoK111-----08	5.450	2.547,88
E21875011000000000000371562100000	SoK111-----08	9.558	4.468,37
E21875011000000000000371562300000	SoK111-----08	4.072	1.903,66
E21875011000000000000371562500000	SoK111-----08	5.117	2.392,20

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371563800000	SoK111-----08	7.069	3.304,76
E21875011000000000000371566800000	SoK111-----08	4.479	2.093,93
E21875011000000000000371568300000	SoK111-----07	25.035	12.319,72
E21875011000000000000371568400000	SoK112-----07	22.589	10.576,17
E21875011000000000000371568500000	SoK111-----07	33.787	16.626,58
E21875011000000000000371568500000	SoK112-----07	6.757	3.163,63
E21875011000000000000371569900000	SoK111-----08	6.536	3.055,58
E21875011000000000000371570000000	SoK111-----08	6.099	2.851,28
E21875011000000000000371570100000	SoK111-----07	10.728	5.279,25
E21875011000000000000371570700000	SoK112-----07	43.198	20.225,30
E21875011000000000000371571000000	SoK111-----07	31.129	15.318,58
E21875011000000000000371571000000	SoK112-----07	10.615	4.969,94
E21875011000000000000371571100000	SoK111-----07	28.312	13.932,34
E21875011000000000000371571100000	SoK112-----07	14.495	6.786,56
E21875011000000000000371571400000	SoK111-----08	10.332	4.830,21
E21875011000000000000371571600000	SoK111-----08	3.296	1.540,88
E21875011000000000000371571800000	SoK117-----07	927.721	352.162,89
E21875011000000000000371571900000	SoK111-----07	30.697	15.105,99
E21875011000000000000371572000000	SoK111-----07	4.065	2.000,39
E21875011000000000000371572200000	SoK111-----07	3.688	1.814,86
E21875011000000000000371572300000	SoK111-----07	33.215	16.345,10
E21875011000000000000371572400000	SoK111-----07	9.029	4.443,05
E21875011000000000000371573300000	SoK111-----08	13.333	6.233,18
E21875011000000000000371573600000	SoK111-----08	17.680	8.265,40
E21875011000000000000371573700000	SoK111-----07	6.700	3.297,07
E21875011000000000000371582200000	SoK117-----07	1.268.421	481.492,61
E21875011000000000000371582600000	SoK111-----07	30.932	15.221,64
E21875011000000000000371582700000	SoK111-----08	25.378	11.864,22
E21875011000000000000371582800000	SoK111-----08	6.083	2.843,80
E21875011000000000000371582900000	SoK111-----08	19.654	9.188,25
E21875011000000000000371583000000	SoK111-----08	32.668	15.272,29
E21875011000000000000371583100000	SoK111-----08	4.587	2.144,42
E21875011000000000000371583200000	SoK111-----08	10.130	4.735,78
E21875011000000000000371583500000	SoK111-----08	16.271	7.606,69
E21875011000000000000371585300000	SoK117-----07	1.492.172	566.428,49
E21875011000000000000371588000000	SoK111-----07	24.540	12.076,13
E21875011000000000000371589000000	SoK112-----07	3.542	1.658,36
E21875011000000000000371588100000	SoK111-----07	30.141	14.832,39
E21875011000000000000371588100000	SoK112-----07	12.961	6.068,34
E21875011000000000000371589300000	SoK111-----07	21.326	10.494,52
E21875011000000000000371590700000	SoK111-----07	31.691	15.595,14
E21875011000000000000371590700000	SoK112-----07	3.983	1.864,84
E21875011000000000000371591700000	SoK111-----07	31.323	15.414,05
E21875011000000000000371592300000	SoK111-----07	8.037	3.955,01
E21875011000000000000371592400000	SoK111-----08	18.651	8.719,34
E21875011000000000000371592600000	SoK111-----07	30.245	14.883,56
E21875011000000000000371592600000	SoK112-----07	9.981	4.673,10
E21875011000000000000371593000000	SoK111-----07	18.278	8.994,60
E21875011000000000000371593400000	SoK111-----07	33.529	16.499,62
E21875011000000000000371597200000	SoK111-----08	8.620	4.029,85
E21875011000000000000371597500000	SoK111-----07	50.987	25.090,70
E21875011000000000000371601300000	SoK111-----07	28.329	13.940,70
E21875011000000000000371602200000	SoK111-----08	11.193	5.232,73
E21875011000000000000371602300000	SoK111-----08	13.774	6.439,35
E21875011000000000000371602400000	SoK111-----08	16.511	7.718,89
E21875011000000000000371605700000	SoK111-----08	9.812	4.587,11
E21875011000000000000371606300000	SoK111-----07	28.281	13.917,08
E21875011000000000000371606300000	SoK112-----07	10.266	4.806,54
E21875011000000000000371606500000	SoK111-----08	10.588	4.949,89
E21875011000000000000371607200000	SoK111-----07	27.272	13.420,55
E21875011000000000000371607200000	SoK112-----07	6.264	2.932,80
E21875011000000000000371607200000	SoK112-----08	84.643	37.649,21
E21875011000000000000371607200000	SoK113-----08	33.199	14.604,24
E21875011000000000000371607300000	SoK111-----08	4.312	2.015,86
E21875011000000000000371607400000	SoK111-----08	6.825	3.190,69
E21875011000000000000371607500000	SoK111-----08	9.661	4.516,52
E21875011000000000000371607600000	SoK111-----08	30.589	14.300,36
E21875011000000000000371608800000	SoK111-----08	8.459	3.954,58
E21875011000000000000371608900000	SoK111-----07	6.011	2.958,01
E21875011000000000000371609000000	SoK111-----07	5.798	2.853,20
E21875011000000000000371609300000	SoK111-----07	26.511	13.046,06
E21875011000000000000371609300000	SoK112-----07	22.464	10.517,64
E21875011000000000000371609400000	SoK111-----07	29.744	14.637,02
E21875011000000000000371609400000	SoK111-----08	29.744	13.905,32
E21875011000000000000371609400000	SoK112-----07	40.709	19.059,95
E21875011000000000000371609400000	SoK112-----08	1.437	639,18
E21875011000000000000371609500000	SoK111-----07	25.244	12.422,57
E21875011000000000000371609500000	SoK112-----07	47.790	22.375,28
E21875011000000000000371609600000	SoK111-----07	29.162	14.350,62
E21875011000000000000371609600000	SoK111-----08	29.162	13.633,24
E21875011000000000000371609600000	SoK112-----07	362	169,49
E21875011000000000000371609600000	SoK112-----08	22.004	9.787,38
E21875011000000000000371610700000	SoK111-----08	9.003	4.208,90
E21875011000000000000371611300000	SoK111-----08	10.180	4.759,15
E21875011000000000000371611600000	SoK111-----08	4.174	1.951,35
E21875011000000000000371611700000	SoK111-----07	18.524	9.115,66
E21875011000000000000371611800000	SoK111-----07	8.478	4.172,02
E21875011000000000000371611800000	SoK112-----07	11.755	5.503,69
E21875011000000000000371611900000	SoK111-----07	21.441	10.551,12
E21875011000000000000371612000000	SoK111-----07	26.961	13.267,51
E21875011000000000000371613800000	SoK111-----08	5.322	2.488,04
E21875011000000000000371613900000	SoK111-----08	12.546	5.865,26
E21875011000000000000371614200000	SoK111-----08	32.700	15.287,25
E21875011000000000000371614500000	SoK111-----08	15.166	7.090,11
E21875011000000000000371615100000	SoK111-----07	15.117	7.439,08

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371615200000	SoK111-----07	17.689	8.704,76
E21875011000000000000371615500000	SoK111-----07	16.829	8.281,55
E21875011000000000000371616100000	SoK111-----08	14.603	6.826,90
E21875011000000000000371617100000	SoK111-----07	19.673	9.681,08
E21875011000000000000371617100000	SoK112-----07	9.837	4.605,68
E21875011000000000000371617600000	SoK111-----08	4.324	2.021,47
E21875011000000000000371617700000	SoK111-----08	19.242	8.995,64
E21875011000000000000371618600000	SoK111-----07	29.269	14.403,27
E21875011000000000000371622200000	SoK111-----08	5.961	2.786,77
E21875011000000000000371622400000	SoK111-----08	3.743	1.749,85
E21875011000000000000371622700000	SoK111-----07	31.309	15.407,16
E21875011000000000000371622800000	SoK111-----07	33.537	16.503,56
E21875011000000000000371622900000	SoK111-----07	43.883	21.594,82
E21875011000000000000371623000000	SoK111-----07	39.971	19.669,73
E21875011000000000000371623100000	SoK111-----07	33.336	16.404,65
E21875011000000000000371623200000	SoK111-----07	18.342	9.026,10
E21875011000000000000371623300000	SoK111-----07	31.688	15.593,66
E21875011000000000000371623300000	SoK112-----07	254	118,92
E21875011000000000000371623400000	SoK111-----07	685	337,09
E21875011000000000000371623400000	SoK112-----07	27.276	12.770,62
E21875011000000000000371625400000	SoK111-----07	27.015	13.294,08
E21875011000000000000371625400000	SoK112-----07	27	12,64
E21875011000000000000371625500000	SoK111-----08	10.694	4.999,45
E21875011000000000000371625600000	SoK111-----08	22.959	10.733,33
E21875011000000000000371625800000	SoK111-----07	22.105	10.877,87
E21875011000000000000371625900000	SoK111-----07	10.836	5.332,40
E21875011000000000000371625900000	SoK112-----07	11.364	5.320,62
E21875011000000000000371626000000	SoK111-----07	28.875	14.209,39
E21875011000000000000371628700000	SoK111-----08	27.824	13.007,72
E21875011000000000000371628800000	SoK111-----08	18.215	8.515,51
E21875011000000000000371628900000	SoK111-----08	7.696	3.597,88
E21875011000000000000371629000000	SoK111-----08	11.218	5.244,42
E21875011000000000000371629100000	SoK111-----07	30.029	14.777,19
E21875011000000000000371629200000	SoK111-----07	82	40,35
E21875011000000000000371629200000	SoK112-----07	30.633	14.342,37
E21875011000000000000371629300000	SoK111-----08	3.904	1.825,12
E21875011000000000000371629400000	SoK111-----08	5.406	2.527,31
E21875011000000000000371629500000	SoK111-----08	8.200	3.833,50
E21875011000000000000371629600000	SoK111-----08	2.200	1.028,50
E21875011000000000000371639700000	SoK111-----08	10.832	5.063,73
E21875011000000000000371639800000	SoK111-----08	7.678	3.589,47
E21875011000000000000371639900000	SoK111-----08	2.470	1.154,73
E21875011000000000000371640000000	SoK111-----07	6.215	3.058,40
E21875011000000000000371640100000	SoK111-----07	6.581	3.238,51
E21875011000000000000371640200000	SoK111-----07	11.190	5.506,60
E21875011000000000000371640400000	SoK111-----07	32.143	15.817,57
E21875011000000000000371640400000	SoK112-----07	3.857	1.805,85
E21875011000000000000371640500000	SoK111-----07	25.018	12.311,36
E21875011000000000000371640600000	SoK111-----07	5.091	2.505,28
E21875011000000000000371642900000	SoK111-----07	24.781	12.194,73
E21875011000000000000371643400000	SoK111-----07	26.481	13.031,30
E21875011000000000000371643400000	SoK112-----07	4.978	2.330,70
E21875011000000000000371646700000	SoK111-----07	34.152	16.806,20
E21875011000000000000371650700000	SoK111-----07	29.331	14.433,79
E21875011000000000000371650700000	SoK112-----07	18.420	8.624,24
E21875011000000000000371650800000	SoK111-----07	35.702	17.568,95
E21875011000000000000371650800000	SoK112-----07	333	155,91
E21875011000000000000371650900000	SoK111-----07	29.152	14.345,70
E21875011000000000000371650900000	SoK112-----07	5.831	2.730,07
E21875011000000000000371651000000	SoK111-----07	28.097	13.826,53
E21875011000000000000371651000000	SoK112-----07	5.619	2.630,82
E21875011000000000000371651100000	SoK111-----07	24.524	12.068,26
E21875011000000000000371651200000	SoK111-----07	27.656	13.609,52
E21875011000000000000371651300000	SoK111-----07	14.962	7.362,80
E21875011000000000000371651400000	SoK111-----08	10.564	4.938,67
E21875011000000000000371651500000	SoK111-----08	5.068	2.369,29
E21875011000000000000371651600000	SoK111-----08	9.993	4.671,73
E21875011000000000000371657000000	SoK111-----07	3.980	1.958,56
E21875011000000000000371661700000	SoK111-----08	4.685	2.190,24
E21875011000000000000371661800000	SoK111-----08	11.846	5.538,01
E21875011000000000000371661900000	SoK111-----08	20.457	9.563,65
E21875011000000000000371662000000	SoK111-----08	13.592	6.354,26
E21875011000000000000371662100000	SoK111-----08	6.684	3.124,77
E21875011000000000000371662200000	SoK111-----08	18.126	8.473,91
E21875011000000000000371662300000	SoK111-----08	6.272	2.932,16
E21875011000000000000371662400000	SoK111-----07	16.240	7.991,70
E21875011000000000000371662500000	SoK111-----08	5.062	2.366,40
E21875011000000000000371662600000	SoK111-----08	11.683	5.461,80
E21875011000000000000371665200000	SoK111-----07	23.221	11.427,05
E21875011000000000000371665200000	SoK112-----07	14.490	6.784,22
E21875011000000000000371669100000	SoK111-----07	32.156	15.823,97
E21875011000000000000371669100000	SoK111-----08	10.719	5.011,13
E21875011000000000000371669100000	SoK112-----07	4.952	2.318,53
E21875011000000000000371669600000	SoK111-----07	60.848	29.943,30
E21875011000000000000371670300000	SoK111-----07	26.500	13.040,65
E21875011000000000000371670700000	SoK111-----08	15.681	7.330,87
E21875011000000000000371670800000	SoK111-----08	8.423	3.937,75
E21875011000000000000371670900000	SoK111-----08	4.380	2.047,65
E21875011000000000000371671000000	SoK111-----08	3.860	1.804,55
E21875011000000000000371671100000	SoK111-----07	31.731	15.614,83
E21875011000000000000371671100000	SoK112-----07	8.250	3.862,65
E21875011000000000000371671200000	SoK111-----07	28.042	13.799,47
E21875011000000000000371671200000	SoK112-----07	9.254	4.332,72
E21875011000000000000371671300000	SoK111-----07	18.344	9.027,08
E21875011000000000000371671700000	SoK111-----07	27.922	13.740,42

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371671800000	SoK111-----07	11.758	5.786,11
E21875011000000000000371671800000	SoK112-----07	8.890	4.162,30
E21875011000000000000371671900000	SoK111-----07	27.708	13.635,11
E21875011000000000000371671900000	SoK112-----07	7.850	3.675,37
E21875011000000000000371672000000	SoK111-----07	44.779	22.035,75
E21875011000000000000371672000000	SoK112-----07	34.304	16.061,13
E21875011000000000000371672700000	SoK111-----07	26.550	13.065,38
E21875011000000000000371672700000	SoK112-----07	11.063	5.179,55
E21875011000000000000371672800000	SoK111-----07	33.943	16.703,35
E21875011000000000000371672800000	SoK112-----07	22.629	10.594,90
E21875011000000000000371672900000	SoK111-----08	4.473	2.091,13
E21875011000000000000371673000000	SoK111-----08	9.755	4.560,46
E21875011000000000000371673200000	SoK111-----08	12.370	5.782,98
E21875011000000000000371673300000	SoK111-----08	1.471	687,69
E21875011000000000000371673500000	SoK111-----08	13.944	6.518,82
E21875011000000000000371674400000	SoK111-----07	34.063	16.762,40
E21875011000000000000371676800000	SoK111-----08	21.525	10.062,94
E21875011000000000000371676900000	SoK111-----07	7.430	3.656,30
E21875011000000000000371676900000	SoK112-----07	16.777	7.854,99
E21875011000000000000371677000000	SoK111-----08	27.920	13.052,60
E21875011000000000000371677300000	SoK111-----07	4.280	2.106,19
E21875011000000000000371679800000	SoK111-----08	2.922	1.366,04
E21875011000000000000371680000000	SoK111-----08	8.014	3.746,55
E21875011000000000000371680100000	SoK111-----08	9.033	4.222,93
E21875011000000000000371680200000	SoK111-----08	9.497	4.439,85
E21875011000000000000371680300000	SoK111-----08	25.425	11.886,19
E21875011000000000000371680400000	SoK111-----08	6.969	3.258,01
E21875011000000000000371684900000	SoK111-----08	29.630	13.852,03
E21875011000000000000371684900000	SoK112-----08	6.370	2.833,38
E21875011000000000000371685200000	SoK111-----08	7.154	3.344,50
E21875011000000000000371685300000	SoK111-----08	10.884	5.088,27
E21875011000000000000371685400000	SoK111-----08	6.061	2.833,52
E21875011000000000000371686000000	SoK111-----08	6.227	2.911,12
E21875011000000000000371686300000	SoK111-----07	23.696	11.660,80
E21875011000000000000371686400000	SoK111-----07	7.522	3.701,58
E21875011000000000000371686400000	SoK112-----07	12.632	5.914,30
E21875011000000000000371689200000	SoK111-----08	35.825	16.748,19
E21875011000000000000371689400000	SoK111-----08	7.984	3.732,52
E21875011000000000000371689900000	SoK111-----07	26.139	12.863,00
E21875011000000000000371690100000	SoK111-----07	25.848	12.719,80
E21875011000000000000371690100000	SoK112-----07	14.759	6.910,16
E21875011000000000000371690200000	SoK111-----07	33.109	16.293,08
E21875011000000000000371690300000	SoK111-----07	31.995	15.744,74
E21875011000000000000371690400000	SoK111-----07	27.160	13.365,44
E21875011000000000000371690500000	SoK111-----07	30.377	14.948,52
E21875011000000000000371690500000	SoK112-----07	2.369	1.109,17
E21875011000000000000371690600000	SoK111-----07	30.400	14.959,84
E21875011000000000000371690900000	SoK111-----07	11.177	5.500,20
E21875011000000000000371691000000	SoK111-----07	11.054	5.439,67
E21875011000000000000371691100000	SoK111-----07	25.810	12.701,10
E21875011000000000000371691700000	SoK111-----07	29.486	14.510,06
E21875011000000000000371692200000	SoK111-----07	13.930	6.854,95
E21875011000000000000371692500000	SoK111-----08	14.209	6.642,71
E21875011000000000000371693300000	SoK111-----07	26.732	13.154,82
E21875011000000000000371693300000	SoK112-----07	15.183	7.108,68
E21875011000000000000371693400000	SoK111-----07	20.102	9.892,19
E21875011000000000000371693400000	SoK112-----07	13.401	6.274,35
E21875011000000000000371693500000	SoK111-----07	14.395	7.083,78
E21875011000000000000371693700000	SoK111-----07	39.711	19.541,78
E21875011000000000000371694000000	SoK111-----07	28.383	13.967,27
E21875011000000000000371694000000	SoK112-----07	5.393	2.525,00
E21875011000000000000371694100000	SoK111-----07	28.445	13.997,78
E21875011000000000000371694100000	SoK112-----07	1.422	665,78
E21875011000000000000371694200000	SoK111-----07	30.100	14.812,21
E21875011000000000000371695100000	SoK111-----07	28.226	13.890,01
E21875011000000000000371695500000	SoK111-----07	17.346	8.535,97
E21875011000000000000371696400000	SoK111-----07	92.667	45.601,43
E21875011000000000000371696400000	SoK112-----07	36.255	16.974,59
E21875011000000000000371696600000	SoK111-----07	2.465	1.213,03
E21875011000000000000371696600000	SoK112-----07	29.675	13.893,84
E21875011000000000000371696700000	SoK111-----07	25.781	12.686,83
E21875011000000000000371696700000	SoK112-----07	11.344	5.311,26
E21875011000000000000371698100000	SoK111-----07	9.240	4.547,00
E21875011000000000000371698200000	SoK111-----07	28.374	13.962,85
E21875011000000000000371698300000	SoK111-----07	17.247	8.487,25
E21875011000000000000371698400000	SoK111-----08	6.153	2.876,53
E21875011000000000000371698500000	SoK111-----07	11.383	5.601,57
E21875011000000000000371699700000	SoK111-----07	33.779	16.622,65
E21875011000000000000371699700000	SoK112-----07	8.535	3.996,09
E21875011000000000000371700100000	SoK111-----07	26.449	13.015,55
E21875011000000000000371700400000	SoK111-----07	589	289,85
E21875011000000000000371700400000	SoK112-----07	27.704	12.971,01
E21875011000000000000371702800000	SoK111-----08	15.048	7.034,94
E21875011000000000000371703000000	SoK111-----08	22.109	10.335,96
E21875011000000000000371703200000	SoK111-----08	7.983	3.732,05
E21875011000000000000371703400000	SoK111-----08	12.820	5.993,35
E21875011000000000000371703600000	SoK111-----08	7.166	3.350,11
E21875011000000000000371705800000	SoK111-----08	8.089	3.781,61
E21875011000000000000371706200000	SoK111-----08	30.845	14.420,04
E21875011000000000000371706400000	SoK111-----08	23.370	10.925,48
E21875011000000000000371706500000	SoK111-----08	8.641	4.039,67
E21875011000000000000371706600000	SoK111-----08	6.549	3.061,66
E21875011000000000000371706800000	SoK111-----07	32.526	16.006,04
E21875011000000000000371708000000	SoK111-----07	30.688	15.101,56
E21875011000000000000371708000000	SoK112-----07	10.004	4.683,87

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371708300000	SoK111-----07	10.989	5.407,69
E21875011000000000000371708300000	SoK112-----07	9.217	4.315,40
E21875011000000000000371709200000	SoK111-----08	7.512	3.511,86
E21875011000000000000371711500000	SoK111-----07	29.201	14.369,81
E21875011000000000000371711500000	SoK112-----07	26.398	12.359,54
E21875011000000000000371711700000	SoK111-----08	18.753	8.767,03
E21875011000000000000371711800000	SoK111-----08	4.983	2.329,55
E21875011000000000000371711900000	SoK111-----08	8.792	4.110,26
E21875011000000000000371712000000	SoK111-----08	10.618	4.963,92
E21875011000000000000371712100000	SoK111-----08	5.081	2.375,37
E21875011000000000000371712200000	SoK111-----08	31.459	14.707,08
E21875011000000000000371712300000	SoK111-----08	30.312	14.170,86
E21875011000000000000371712400000	SoK111-----08	6.352	2.969,56
E21875011000000000000371712800000	SoK111-----08	34.292	16.031,51
E21875011000000000000371712800000	SoK112-----08	11.408	5.074,28
E21875011000000000000371713000000	SoK111-----08	23.904	11.175,12
E21875011000000000000371713200000	SoK111-----08	7.902	3.694,19
E21875011000000000000371713300000	SoK111-----08	17.719	8.283,63
E21875011000000000000371713400000	SoK111-----08	11.300	5.282,75
E21875011000000000000371713500000	SoK111-----08	5.078	2.373,97
E21875011000000000000371713600000	SoK111-----08	31.200	14.586,00
E21875011000000000000371714700000	SoK111-----08	12.899	6.030,28
E21875011000000000000371715700000	SoK111-----08	6.859	3.206,58
E21875011000000000000371715800000	SoK111-----08	6.257	2.925,15
E21875011000000000000371717800000	SoK111-----07	13.666	6.725,04
E21875011000000000000371718100000	SoK111-----08	33.212	15.526,61
E21875011000000000000371718100000	SoK112-----08	8.635	3.840,85
E21875011000000000000371718200000	SoK111-----08	21.077	9.853,50
E21875011000000000000371718400000	SoK111-----08	9.096	4.252,38
E21875011000000000000371718600000	SoK111-----08	20.260	9.471,55
E21875011000000000000371718700000	SoK111-----08	5.860	2.739,55
E21875011000000000000371718800000	SoK111-----08	16.505	7.716,09
E21875011000000000000371718900000	SoK111-----08	21.315	9.964,76
E21875011000000000000371719000000	SoK111-----08	11.241	5.255,17
E21875011000000000000371719100000	SoK111-----08	25.795	12.059,16
E21875011000000000000371719200000	SoK111-----08	18.478	8.638,47
E21875011000000000000371719300000	SoK111-----07	11.231	5.526,78
E21875011000000000000371719500000	SoK111-----08	7.094	3.316,45
E21875011000000000000371719600000	SoK111-----08	25.933	12.123,56
E21875011000000000000371725800000	SoK111-----08	9.850	4.604,88
E21875011000000000000371726200000	SoK111-----08	10.341	4.834,42
E21875011000000000000371729700000	SoK111-----08	32.087	15.000,67
E21875011000000000000371729800000	SoK111-----08	16.627	7.773,12
E21875011000000000000371729900000	SoK111-----08	4.163	1.946,20
E21875011000000000000371730000000	SoK111-----08	9.593	4.484,73
E21875011000000000000371730100000	SoK111-----08	17.337	8.105,05
E21875011000000000000371730200000	SoK111-----08	32.515	15.200,76
E21875011000000000000371730200000	SoK112-----08	6.503	2.892,53
E21875011000000000000371730300000	SoK111-----07	27.822	13.691,21
E21875011000000000000371730400000	SoK111-----08	12.996	6.075,63
E21875011000000000000371730500000	SoK111-----08	44.885	20.983,74
E21875011000000000000371730600000	SoK111-----08	26.383	12.334,05
E21875011000000000000371730700000	SoK111-----08	24.966	11.671,61
E21875011000000000000371731200000	SoK111-----08	11.798	5.515,57
E21875011000000000000371735700000	SoK111-----08	30.294	14.162,45
E21875011000000000000371735700000	SoK112-----08	2.151	956,76
E21875011000000000000371735800000	SoK111-----08	28.802	13.464,94
E21875011000000000000371735900000	SoK111-----08	5.730	2.678,78
E21875011000000000000371736100000	SoK111-----08	7.862	3.675,49
E21875011000000000000371738700000	SoK111-----08	3.620	1.692,35
E21875011000000000000371738800000	SoK111-----08	10.099	4.721,28
E21875011000000000000371738900000	SoK111-----08	30.335	14.181,61
E21875011000000000000371739000000	SoK111-----08	12.404	5.798,87
E21875011000000000000371739100000	SoK111-----08	9.439	4.412,73
E21875011000000000000371739200000	SoK111-----08	8.949	4.183,66
E21875011000000000000371739700000	SoK111-----08	7.427	3.472,12
E21875011000000000000371740700000	SoK111-----07	8.299	4.083,94
E21875011000000000000371740700000	SoK112-----07	40.970	19.182,15
E21875011000000000000371740900000	SoK111-----07	3.791	1.865,55
E21875011000000000000371740900000	SoK112-----07	18.957	8.875,67
E21875011000000000000371741700000	SoK111-----08	7.951	3.717,09
E21875011000000000000371741800000	SoK111-----08	30.043	14.045,10
E21875011000000000000371741900000	SoK111-----08	28.136	13.153,58
E21875011000000000000371742000000	SoK111-----08	20.387	9.530,92
E21875011000000000000371742100000	SoK111-----08	2.549	1.191,75
E21875011000000000000371742200000	SoK111-----08	11.588	5.417,39
E21875011000000000000371742300000	SoK111-----08	9.702	4.535,69
E21875011000000000000371742400000	SoK111-----08	11.998	5.609,07
E21875011000000000000371742500000	SoK111-----08	32.695	15.284,91
E21875011000000000000371742500000	SoK112-----08	2.616	1.163,60
E21875011000000000000371742600000	SoK111-----08	15.067	7.043,82
E21875011000000000000371743800000	SoK111-----08	8.408	3.930,74
E21875011000000000000371743900000	SoK111-----08	10.018	4.683,42
E21875011000000000000371744000000	SoK111-----08	18.371	8.588,44
E21875011000000000000371745300000	SoK111-----07	30.090	14.807,29
E21875011000000000000371747100000	SoK111-----07	29.670	14.600,61
E21875011000000000000371748700000	SoK111-----08	9.384	4.387,02
E21875011000000000000371748800000	SoK111-----08	14.046	6.566,51
E21875011000000000000371749000000	SoK111-----08	4.924	2.301,97
E21875011000000000000371749100000	SoK111-----08	9.695	4.532,41
E21875011000000000000371749200000	SoK111-----08	7.351	3.436,59
E21875011000000000000371749400000	SoK111-----08	30.320	14.174,60
E21875011000000000000371749500000	SoK111-----08	5.790	2.706,83
E21875011000000000000371753700000	SoK111-----08	11.522	5.386,54
E21875011000000000000371753800000	SoK111-----07	31.709	15.604,00

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371753800000	SoK112-----07	6.849	3.206,70
E21875011000000000000371753900000	SoK111-----08	3.984	1.862,52
E21875011000000000000371754000000	SoK112-----07	32.693	15.306,79
E21875011000000000000371754100000	SoK111-----08	9.745	4.555,79
E21875011000000000000371754500000	SoK111-----07	7.890	3.882,67
E21875011000000000000371755400000	SoK111-----07	21.535	10.597,37
E21875011000000000000371756300000	SoK111-----07	32.700	16.091,67
E21875011000000000000371756300000	SoK112-----07	654	306,20
E21875011000000000000371756600000	SoK111-----08	56.335	26.336,61
E21875011000000000000371756600000	SoK112-----08	84.877	37.753,29
E21875011000000000000371756600000	SoK113-----08	25.425	11.184,46
E21875011000000000000371756700000	SoK111-----08	6.283	2.937,30
E21875011000000000000371756800000	SoK111-----08	8.597	4.019,10
E21875011000000000000371756900000	SoK111-----07	34.390	16.923,32
E21875011000000000000371757000000	SoK111-----08	6.708	3.135,99
E21875011000000000000371757100000	SoK111-----08	41.029	19.181,06
E21875011000000000000371757200000	SoK111-----08	8.767	4.098,57
E21875011000000000000371759700000	SoK111-----08	28.203	13.184,90
E21875011000000000000371759800000	SoK111-----08	5.633	2.633,43
E21875011000000000000371759900000	SoK111-----08	7.055	3.298,21
E21875011000000000000371760000000	SoK111-----08	15.571	7.279,44
E21875011000000000000371760100000	SoK111-----08	35.253	16.480,78
E21875011000000000000371760200000	SoK111-----08	12.603	5.891,90
E21875011000000000000371760300000	SoK111-----08	22.349	10.448,16
E21875011000000000000371760400000	SoK111-----08	16.963	7.930,20
E21875011000000000000371760500000	SoK111-----08	15.627	7.305,62
E21875011000000000000371760600000	SoK111-----08	8.190	3.828,83
E21875011000000000000371763300000	SoK111-----08	20.445	9.558,04
E21875011000000000000371764600000	SoK111-----08	12.237	5.720,80
E21875011000000000000371766800000	SoK111-----07	28.444	13.997,29
E21875011000000000000371766800000	SoK111-----08	56.885	26.593,74
E21875011000000000000371766800000	SoK112-----07	26.312	12.319,28
E21875011000000000000371766800000	SoK112-----08	73.763	32.809,78
E21875011000000000000371766800000	SoK113-----08	2.751	1.210,16
E21875011000000000000371766900000	SoK111-----08	6.890	3.221,08
E21875011000000000000371770700000	SoK111-----08	22.275	10.413,56
E21875011000000000000371770800000	SoK111-----08	5.239	2.449,23
E21875011000000000000371770900000	SoK111-----08	30.521	14.268,57
E21875011000000000000371771000000	SoK111-----08	31.781	14.857,62
E21875011000000000000371775400000	SoK111-----08	7.609	3.557,21
E21875011000000000000371775500000	SoK111-----08	19.617	9.170,95
E21875011000000000000371775600000	SoK111-----08	11.422	5.339,79
E21875011000000000000371780300000	SoK111-----07	35.400	17.420,34
E21875011000000000000371780300000	SoK112-----07	732	342,72
E21875011000000000000371780400000	SoK111-----07	1.044	513,75
E21875011000000000000371780600000	SoK111-----07	33.957	16.710,24
E21875011000000000000371781400000	SoK111-----07	10.433	5.134,08
E21875011000000000000371781500000	SoK111-----07	9.499	4.674,46
E21875011000000000000371781700000	SoK111-----08	12.631	5.904,99
E21875011000000000000371783500000	SoK111-----08	30.938	14.463,52
E21875011000000000000371784700000	SoK111-----07	2.843	1.399,04
E21875011000000000000371784700000	SoK111-----08	2.746	1.283,76
E21875011000000000000371785400000	SoK111-----07	10.476	5.155,24
E21875011000000000000371789600000	SoK111-----08	11.400	5.329,50
E21875011000000000000371791000000	SoK111-----08	5.690	2.660,08
E21875011000000000000371791500000	SoK111-----08	10.800	5.049,00
E21875011000000000000371791600000	SoK111-----08	35.178	16.445,72
E21875011000000000000371791600000	SoK112-----08	6.097	2.711,95
E21875011000000000000371791800000	SoK111-----08	13.567	6.342,49
E21875011000000000000371792000000	SoK111-----08	5.360	2.505,80
E21875011000000000000371792300000	SoK111-----08	20.447	9.558,97
E21875011000000000000371792600000	SoK111-----08	11.255	5.261,71
E21875011000000000000371792800000	SoK111-----07	33.517	16.493,72
E21875011000000000000371792800000	SoK112-----07	1.676	784,70
E21875011000000000000371793800000	SoK111-----08	27.450	12.832,88
E21875011000000000000371793900000	SoK111-----08	30.806	14.401,81
E21875011000000000000371794000000	SoK111-----08	16.356	7.646,43
E21875011000000000000371794100000	SoK111-----08	18.525	8.660,44
E21875011000000000000371794200000	SoK111-----08	30.190	14.113,83
E21875011000000000000371794200000	SoK112-----08	453	201,49
E21875011000000000000371795100000	SoK111-----08	6.577	3.074,75
E21875011000000000000371797300000	SoK111-----08	11.547	5.398,22
E21875011000000000000371798700000	SoK111-----07	31.270	15.387,97
E21875011000000000000371798700000	SoK112-----07	5.941	2.781,58
E21875011000000000000371804700000	SoK111-----08	13.940	6.516,95
E21875011000000000000371804800000	SoK111-----08	3.545	1.657,29
E21875011000000000000371804900000	SoK111-----08	15.583	7.285,05
E21875011000000000000371805000000	SoK111-----08	15.438	7.217,27
E21875011000000000000371805100000	SoK111-----08	8.520	3.983,10
E21875011000000000000371805300000	SoK111-----08	28.646	13.392,12
E21875011000000000000371805500000	SoK111-----08	10.763	5.031,70
E21875011000000000000371806500000	SoK111-----07	5.409	2.661,77
E21875011000000000000371806500000	SoK111-----08	1.748	817,19
E21875011000000000000371809800000	SoK111-----08	3.900	1.823,25
E21875011000000000000371810000000	SoK111-----08	13.837	6.468,80
E21875011000000000000371810100000	SoK111-----07	3.233	1.590,96
E21875011000000000000371810100000	SoK112-----07	18.347	8.590,07
E21875011000000000000371810200000	SoK111-----08	25.821	12.071,32
E21875011000000000000371810300000	SoK111-----08	9.904	4.630,12
E21875011000000000000371813200000	SoK111-----08	8.732	4.082,21
E21875011000000000000371814700000	SoK111-----08	8.488	3.968,14
E21875011000000000000371814800000	SoK111-----08	3.638	1.700,77
E21875011000000000000371814900000	SoK111-----08	14.581	6.816,62
E21875011000000000000371815000000	SoK111-----08	14.442	6.751,64
E21875011000000000000371815100000	SoK111-----08	14.990	7.007,83

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371816500000	SoK111-----07	39.297	19.338,05
E21875011000000000000371817700000	SoK111-----08	15.824	7.397,72
E21875011000000000000371817900000	SoK111-----08	17.901	8.368,72
E21875011000000000000371819200000	SoK111-----08	33.127	15.486,87
E21875011000000000000371819200000	SoK112-----08	6.278	2.792,45
E21875011000000000000371820900000	SoK111-----07	32.827	16.154,17
E21875011000000000000371821000000	SoK111-----08	11.814	5.523,05
E21875011000000000000371821700000	SoK111-----08	6.319	2.954,13
E21875011000000000000371822000000	SoK111-----08	53.739	25.122,98
E21875011000000000000371822400000	SoK111-----08	15.289	7.147,61
E21875011000000000000371823700000	SoK111-----08	19.400	9.069,50
E21875011000000000000371823800000	SoK111-----08	18.004	8.416,87
E21875011000000000000371823900000	SoK111-----08	17.801	8.321,97
E21875011000000000000371824200000	SoK111-----08	9.194	4.298,20
E21875011000000000000371824400000	SoK111-----08	17.986	8.408,46
E21875011000000000000371824500000	SoK111-----08	9.565	4.471,64
E21875011000000000000371825300000	SoK111-----07	12.287	6.046,43
E21875011000000000000371825600000	SoK111-----08	32.369	15.132,51
E21875011000000000000371827500000	SoK111-----07	11.200	5.511,52
E21875011000000000000371827700000	SoK111-----07	33.230	16.352,48
E21875011000000000000371827700000	SoK112-----07	9.593	4.491,44
E21875011000000000000371827800000	SoK111-----08	6.548	3.061,19
E21875011000000000000371828000000	SoK111-----08	7.454	3.484,75
E21875011000000000000371828100000	SoK111-----08	9.595	4.485,66
E21875011000000000000371828200000	SoK111-----08	43.290	20.238,08
E21875011000000000000371829000000	SoK111-----07	20.064	9.873,49
E21875011000000000000371829200000	SoK111-----08	30.761	14.380,77
E21875011000000000000371829200000	SoK112-----08	6.890	3.064,67
E21875011000000000000371829300000	SoK111-----08	6.013	2.811,08
E21875011000000000000371829400000	SoK111-----08	8.479	3.963,93
E21875011000000000000371829900000	SoK111-----08	21.200	9.911,00
E21875011000000000000371830300000	SoK111-----08	16.469	7.699,26
E21875011000000000000371830400000	SoK111-----08	3.454	1.614,75
E21875011000000000000371831700000	SoK111-----08	11.248	5.258,44
E21875011000000000000371832000000	SoK111-----08	17.553	8.206,03
E21875011000000000000371832100000	SoK111-----08	11.934	5.579,15
E21875011000000000000371832200000	SoK111-----08	30.044	14.045,57
E21875011000000000000371832200000	SoK112-----08	3.956	1.759,63
E21875011000000000000371832800000	SoK111-----08	16.725	7.818,94
E21875011000000000000371833100000	SoK111-----08	15.099	7.058,78
E21875011000000000000371833200000	SoK111-----08	15.301	7.153,22
E21875011000000000000371833400000	SoK111-----08	17.385	8.127,49
E21875011000000000000371836200000	SoK111-----08	6.863	3.208,45
E21875011000000000000371836700000	SoK111-----08	30.834	14.414,90
E21875011000000000000371836900000	SoK111-----08	29.233	13.666,43
E21875011000000000000371837100000	SoK111-----08	5.605	2.620,34
E21875011000000000000371837200000	SoK111-----08	6.208	2.902,24
E21875011000000000000371837300000	SoK111-----08	12.079	5.646,93
E21875011000000000000371837400000	SoK111-----08	24.984	11.680,02
E21875011000000000000371837500000	SoK111-----08	21.250	9.934,38
E21875011000000000000371837600000	SoK111-----08	6.735	3.148,61
E21875011000000000000371838600000	SoK111-----07	2.743	1.349,83
E21875011000000000000371840100000	SoK111-----08	13.580	6.348,65
E21875011000000000000371840300000	SoK111-----08	9.973	4.662,38
E21875011000000000000371841500000	SoK111-----07	28.585	14.066,68
E21875011000000000000371841600000	SoK111-----07	13.150	6.471,12
E21875011000000000000371841600000	SoK111-----08	2.209	1.032,71
E21875011000000000000371841700000	SoK111-----08	9.300	4.347,75
E21875011000000000000371841900000	SoK111-----08	32.810	15.338,68
E21875011000000000000371842000000	SoK111-----08	10.892	5.092,01
E21875011000000000000371842100000	SoK111-----08	31.050	14.515,88
E21875011000000000000371842400000	SoK111-----08	32.311	15.105,39
E21875011000000000000371842400000	SoK112-----08	108	48,04
E21875011000000000000371842500000	SoK111-----07	27.751	13.656,27
E21875011000000000000371842600000	SoK111-----07	8.702	4.282,25
E21875011000000000000371843700000	SoK111-----08	33.293	15.564,48
E21875011000000000000371844300000	SoK111-----08	26.155	12.227,46
E21875011000000000000371844300000	SoK112-----08	12.845	5.713,46
E21875011000000000000371845700000	SoK111-----07	26.373	12.978,15
E21875011000000000000371847700000	SoK111-----08	32.996	15.425,63
E21875011000000000000371848000000	SoK111-----08	31.768	14.851,54
E21875011000000000000371848200000	SoK111-----08	5.218	2.439,42
E21875011000000000000371848400000	SoK111-----08	8.228	3.846,59
E21875011000000000000371849100000	SoK111-----08	32.025	14.971,69
E21875011000000000000371849300000	SoK111-----08	23.273	10.880,13
E21875011000000000000371849600000	SoK111-----08	1.701	795,22
E21875011000000000000371850700000	SoK111-----08	10.559	4.936,33
E21875011000000000000371850900000	SoK111-----08	7.404	3.461,37
E21875011000000000000371851000000	SoK111-----08	23.046	10.774,01
E21875011000000000000371851100000	SoK111-----08	6.318	2.953,67
E21875011000000000000371851200000	SoK111-----08	12.652	5.914,81
E21875011000000000000371851400000	SoK111-----08	13.700	6.404,75
E21875011000000000000371851600000	SoK111-----08	11.174	5.223,85
E21875011000000000000371851800000	SoK111-----08	9.062	4.236,49
E21875011000000000000371851900000	SoK111-----08	32.185	15.046,49
E21875011000000000000371852000000	SoK111-----08	9.621	4.497,82
E21875011000000000000371852400000	SoK111-----08	30.821	14.408,82
E21875011000000000000371854700000	SoK111-----08	11.293	5.279,48
E21875011000000000000371854900000	SoK111-----08	25.531	11.935,74
E21875011000000000000371855200000	SoK111-----08	24.949	11.663,66
E21875011000000000000371855500000	SoK111-----08	21.286	9.951,21
E21875011000000000000371855600000	SoK111-----08	14.712	6.877,86
E21875011000000000000371856700000	SoK111-----08	8.528	3.986,84
E21875011000000000000371857000000	SoK111-----08	11.312	5.288,36
E21875011000000000000371857100000	SoK111-----08	17.377	8.123,75

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371857200000	SoK111-----08	7.127	3.331,87
E21875011000000000000371857300000	SoK111-----08	5.217	2.438,95
E21875011000000000000371857400000	SoK111-----08	7.321	3.422,57
E21875011000000000000371858200000	SoK111-----08	4.011	1.875,14
E21875011000000000000371858400000	SoK111-----08	32.420	15.156,35
E21875011000000000000371858500000	SoK111-----08	12.712	5.942,86
E21875011000000000000371858600000	SoK111-----08	13.108	6.127,99
E21875011000000000000371860200000	SoK111-----07	27.158	13.364,45
E21875011000000000000371860300000	SoK111-----07	4.688	2.306,96
E21875011000000000000371860300000	SoK112-----07	23.641	11.068,72
E21875011000000000000371860400000	SoK112-----07	30.275	14.174,76
E21875011000000000000371860500000	SoK111-----07	48.261	23.749,24
E21875011000000000000371861700000	SoK111-----08	16.701	7.807,72
E21875011000000000000371861800000	SoK111-----08	7.810	3.651,18
E21875011000000000000371862000000	SoK111-----07	20.414	10.045,73
E21875011000000000000371862100000	SoK111-----07	17.796	8.757,41
E21875011000000000000371862200000	SoK111-----07	25.847	12.719,47
E21875011000000000000371862200000	SoK112-----07	24.331	11.391,83
E21875011000000000000371862300000	SoK111-----07	31.801	15.649,27
E21875011000000000000371862300000	SoK111-----08	8.215	3.840,51
E21875011000000000000371862300000	SoK112-----07	5.979	2.799,37
E21875011000000000000371862400000	SoK111-----07	33.471	16.471,08
E21875011000000000000371862400000	SoK112-----07	22.760	10.656,23
E21875011000000000000371863700000	SoK111-----08	4.498	2.102,82
E21875011000000000000371863800000	SoK111-----08	17.736	8.291,58
E21875011000000000000371863900000	SoK111-----08	17.775	8.309,81
E21875011000000000000371864000000	SoK111-----08	22.274	10.413,10
E21875011000000000000371864100000	SoK111-----08	8.890	4.156,08
E21875011000000000000371865800000	SoK111-----07	29.615	14.573,54
E21875011000000000000371865800000	SoK112-----07	10.129	4.742,40
E21875011000000000000371866200000	SoK111-----07	28.966	14.254,17
E21875011000000000000371866200000	SoK112-----07	21.941	10.272,78
E21875011000000000000371866600000	SoK111-----07	32.530	16.008,01
E21875011000000000000371866600000	SoK112-----07	75.904	35.538,25
E21875011000000000000371866600000	SoK113-----07	983.035	455.145,21
E21875011000000000000371870000000	SoK111-----07	61.438	30.233,64
E21875011000000000000371870000000	SoK112-----07	15.729	7.364,32
E21875011000000000000371870200000	SoK112-----07	43.304	20.274,93
E21875011000000000000371871900000	SoK111-----07	24.289	11.952,62
E21875011000000000000371872100000	SoK111-----07	25.572	12.583,98
E21875011000000000000371872200000	SoK111-----07	27.463	13.514,54
E21875011000000000000371872300000	SoK111-----07	31.181	15.343,96
E21875011000000000000371872300000	SoK112-----07	21.203	9.927,20
E21875011000000000000371872400000	SoK112-----07	52.779	24.711,31
E21875011000000000000371872400000	SoK113-----07	852	394,32
E21875011000000000000371872500000	SoK113-----07	11.839	5.481,46
E21875011000000000000371872600000	SoK111-----07	30.676	15.095,66
E21875011000000000000371872600000	SoK112-----07	5.767	2.700,11
E21875011000000000000371873700000	SoK112-----07	18.806	8.804,97
E21875011000000000000371873800000	SoK111-----07	31.503	15.502,63
E21875011000000000000371873800000	SoK112-----07	15.909	7.448,59
E21875011000000000000371873900000	SoK111-----07	30.122	14.823,04
E21875011000000000000371874000000	SoK111-----07	2.641	1.299,64
E21875011000000000000371874000000	SoK112-----07	10.711	5.014,89
E21875011000000000000371874100000	SoK111-----07	23.861	11.742,00
E21875011000000000000371874100000	SoK112-----07	19.137	8.959,94
E21875011000000000000371874200000	SoK111-----07	24.417	12.015,61
E21875011000000000000371874200000	SoK112-----07	4.883	2.286,22
E21875011000000000000371874300000	SoK112-----07	33.800	15.825,16
E21875011000000000000371874400000	SoK112-----07	12.591	5.895,11
E21875011000000000000371874500000	SoK111-----07	41.989	20.662,79
E21875011000000000000371874600000	SoK111-----07	28.914	14.228,58
E21875011000000000000371874600000	SoK112-----07	10.178	4.765,34
E21875011000000000000371876000000	SoK111-----07	28.872	14.207,91
E21875011000000000000371876000000	SoK112-----07	14.263	6.677,94
E21875011000000000000371878600000	SoK81a-----01	37.795	19.131,97
E21875011000000000000371878700000	SoK111-----08	24.179	11.303,68
E21875011000000000000371879000000	SoK111-----08	11.744	5.490,32
E21875011000000000000371879500000	SoK111-----08	3.462	1.618,49
E21875011000000000000371879700000	SoK111-----07	10.062	4.951,51
E21875011000000000000371879900000	SoK111-----07	11.074	5.449,52
E21875011000000000000371880000000	SoK111-----07	18.844	9.273,00
E21875011000000000000371880200000	SoK111-----08	11.130	5.203,28
E21875011000000000000371880400000	SoK111-----08	3.483	1.628,30
E21875011000000000000371880600000	SoK111-----08	32.700	15.287,25
E21875011000000000000371881200000	SoK111-----08	21.797	10.190,10
E21875011000000000000371881800000	SoK111-----08	16.363	7.649,70
E21875011000000000000371882000000	SoK111-----08	7.321	3.422,57
E21875011000000000000371882100000	SoK111-----08	3.032	1.417,46
E21875011000000000000371882200000	SoK111-----08	8.811	4.119,14
E21875011000000000000371882400000	SoK111-----08	13.537	6.328,55
E21875011000000000000371882500000	SoK111-----08	6.678	3.121,97
E21875011000000000000371882600000	SoK111-----08	13.705	6.407,09
E21875011000000000000371882900000	SoK111-----08	31.150	14.562,63
E21875011000000000000371883600000	SoK111-----08	8.660	4.048,55
E21875011000000000000371883700000	SoK111-----08	25.153	11.759,03
E21875011000000000000371883800000	SoK111-----08	10.467	4.893,32
E21875011000000000000371883900000	SoK111-----08	6.121	2.861,57
E21875011000000000000371884200000	SoK111-----08	5.740	2.683,45
E21875011000000000000371884700000	SoK111-----08	6.561	3.067,27
E21875011000000000000371884900000	SoK111-----08	5.703	2.666,15
E21875011000000000000371885000000	SoK111-----08	6.443	3.012,10
E21875011000000000000371885200000	SoK111-----08	6.159	2.879,33
E21875011000000000000371885300000	SoK111-----08	20.811	9.729,14
E21875011000000000000371885400000	SoK111-----08	11.045	5.163,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371885600000	SoK111-----08	31.254	14.611,25
E21875011000000000000371885900000	SoK111-----08	31.250	14.609,38
E21875011000000000000371886200000	SoK111-----08	3.711	1.734,89
E21875011000000000000371887100000	SoK111-----08	27.602	12.903,94
E21875011000000000000371887200000	SoK111-----08	31.616	14.780,48
E21875011000000000000371887300000	SoK111-----08	15.919	7.442,13
E21875011000000000000371887600000	SoK111-----08	8.879	4.150,93
E21875011000000000000371888100000	SoK111-----07	22.057	10.854,25
E21875011000000000000371889200000	SoK111-----08	9.568	4.473,04
E21875011000000000000371889500000	SoK111-----08	26.663	12.464,95
E21875011000000000000371889800000	SoK111-----07	13.527	6.656,64
E21875011000000000000371889900000	SoK111-----07	140	68,89
E21875011000000000000371889900000	SoK112-----07	5.719	2.677,64
E21875011000000000000371890000000	SoK111-----08	17.237	8.058,30
E21875011000000000000371890200000	SoK111-----08	8.573	4.007,88
E21875011000000000000371890300000	SoK111-----08	13.199	6.170,53
E21875011000000000000371890400000	SoK111-----08	5.994	2.802,20
E21875011000000000000371891200000	SoK111-----08	19.536	9.133,08
E21875011000000000000371891700000	SoK111-----08	4.654	2.175,75
E21875011000000000000371891900000	SoK111-----08	5.280	2.468,40
E21875011000000000000371893700000	SoK111-----08	2.167	1.013,07
E21875011000000000000371893900000	SoK111-----08	8.413	3.933,08
E21875011000000000000371894500000	SoK111-----07	23.035	11.335,47
E21875011000000000000371894500000	SoK112-----07	4.760	2.228,61
E21875011000000000000371895700000	SoK111-----08	2.535	1.185,11
E21875011000000000000371895900000	SoK111-----08	32.153	15.031,41
E21875011000000000000371895900000	SoK112-----08	4.630	2.059,60
E21875011000000000000371896000000	SoK111-----08	31.317	14.640,70
E21875011000000000000371896100000	SoK111-----08	7.620	3.562,35
E21875011000000000000371896200000	SoK111-----08	33.774	15.789,35
E21875011000000000000371896200000	SoK112-----08	270	120,10
E21875011000000000000371896600000	SoK111-----08	13.547	6.333,22
E21875011000000000000371897800000	SoK111-----07	4.912	2.417,08
E21875011000000000000371897800000	SoK111-----08	3.001	1.402,97
E21875011000000000000371898800000	SoK111-----08	7.014	3.279,05
E21875011000000000000371898900000	SoK111-----08	17.717	8.282,70
E21875011000000000000371899300000	SoK111-----08	11.798	5.515,57
E21875011000000000000371902800000	SoK111-----08	10.755	5.027,96
E21875011000000000000371902900000	SoK111-----08	11.520	5.385,60
E21875011000000000000371903000000	SoK81a-----01	1.037	524,93
E21875011000000000000371903200000	SoK111-----08	10.247	4.790,47
E21875011000000000000371903300000	SoK111-----08	10.766	5.033,11
E21875011000000000000371903400000	SoK111-----08	15.833	7.402,01
E21875011000000000000371903500000	SoK111-----08	19.494	9.113,45
E21875011000000000000371903600000	SoK111-----08	7.996	3.738,13
E21875011000000000000371904500000	SoK111-----07	14.492	7.131,51
E21875011000000000000371904700000	SoK111-----07	31.283	15.394,36
E21875011000000000000371904700000	SoK112-----07	4.693	2.197,26
E21875011000000000000371905000000	SoK112-----07	36.380	17.033,12
E21875011000000000000371906700000	SoK111-----08	5.575	2.606,31
E21875011000000000000371907600000	SoK111-----08	11.366	5.313,61
E21875011000000000000371911400000	SoK111-----08	22.688	10.606,64
E21875011000000000000371912600000	SoK111-----08	8.922	4.171,04
E21875011000000000000371913900000	SoK111-----08	7.709	3.603,96
E21875011000000000000371914200000	SoK111-----08	5.982	2.796,59
E21875011000000000000371915300000	SoK111-----08	5.364	2.507,67
E21875011000000000000371915400000	SoK111-----08	4.200	1.963,50
E21875011000000000000371919000000	SoK111-----07	30.053	14.789,08
E21875011000000000000371919000000	SoK112-----07	5.710	2.673,42
E21875011000000000000371919500000	SoK111-----08	5.283	2.469,80
E21875011000000000000371919600000	SoK111-----08	9.907	4.631,52
E21875011000000000000371921100000	SoK111-----08	11.441	5.348,67
E21875011000000000000371921200000	SoK111-----07	24.173	11.895,53
E21875011000000000000371921400000	SoK111-----08	15.582	7.284,59
E21875011000000000000371921500000	SoK111-----08	12.213	5.709,58
E21875011000000000000371926200000	SoK111-----08	28.438	13.294,77
E21875011000000000000371926200000	SoK112-----08	2.408	1.071,08
E21875011000000000000371926700000	SoK111-----08	18.615	8.702,51
E21875011000000000000371929600000	SoK111-----08	25.600	11.968,00
E21875011000000000000371929900000	SoK111-----07	32.269	15.879,57
E21875011000000000000371929900000	SoK112-----07	8.874	4.154,81
E21875011000000000000371933100000	SoK111-----08	4.101	1.917,22
E21875011000000000000371933300000	SoK111-----08	26.762	12.511,24
E21875011000000000000371933300000	SoK112-----08	6.012	2.674,14
E21875011000000000000371933600000	SoK111-----08	15.003	7.013,90
E21875011000000000000371935800000	SoK111-----08	5.260	2.459,05
E21875011000000000000371935900000	SoK111-----08	25.637	11.985,30
E21875011000000000000371936000000	SoK111-----08	11.605	5.425,34
E21875011000000000000371939900000	SoK111-----08	14.356	6.711,43
E21875011000000000000371940000000	SoK111-----08	4.884	2.283,27
E21875011000000000000371940200000	SoK111-----08	4.834	2.259,90
E21875011000000000000371940300000	SoK111-----08	9.147	4.276,22
E21875011000000000000371944900000	SoK111-----08	30.187	14.112,42
E21875011000000000000371945000000	SoK111-----08	5.817	2.719,45
E21875011000000000000371945100000	SoK111-----08	19.694	9.206,95
E21875011000000000000371945200000	SoK111-----08	21.675	10.133,06
E21875011000000000000371945300000	SoK111-----08	33.220	15.530,35
E21875011000000000000371945500000	SoK111-----07	8.256	4.062,78
E21875011000000000000371945700000	SoK111-----08	29.952	14.002,56
E21875011000000000000371945700000	SoK112-----08	20.368	9.059,69
E21875011000000000000371945800000	SoK111-----08	29.452	13.768,81
E21875011000000000000371945800000	SoK112-----08	20.027	8.908,01
E21875011000000000000371945900000	SoK111-----07	28.801	14.172,97
E21875011000000000000371945900000	SoK112-----07	2.131	997,73
E21875011000000000000371946000000	SoK112-----07	29.366	13.749,16

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000371946100000	SoK111-----07	48.250	23.743,83
E21875011000000000000371947400000	SoK111-----07	19.026	9.362,69
E21875011000000000000371951700000	SoK111-----08	31.800	14.866,50
E21875011000000000000371951800000	SoK111-----08	20.503	9.585,15
E21875011000000000000371952200000	SoK111-----08	8.330	3.894,28
E21875011000000000000371952800000	SoK111-----07	9.847	4.845,71
E21875011000000000000371953200000	SoK111-----07	8.223	4.046,54
E21875011000000000000371954800000	SoK111-----07	6.727	3.310,36
E21875011000000000000371956800000	SoK111-----08	30.187	14.112,42
E21875011000000000000371966900000	SoK111-----08	7.865	3.676,89
E21875011000000000000371967000000	SoK111-----08	7.250	3.389,38
E21875011000000000000371967300000	SoK111-----08	5.849	2.734,41
E21875011000000000000371967400000	SoK111-----08	7.353	3.437,53
E21875011000000000000371967500000	SoK111-----08	20.277	9.479,50
E21875011000000000000371967600000	SoK111-----08	9.839	4.599,73
E21875011000000000000371969700000	SoK111-----08	8.102	3.787,65
E21875011000000000000371970000000	SoK111-----08	19.039	8.900,73
E21875011000000000000371970100000	SoK111-----08	7.945	3.714,29
E21875011000000000000371970300000	SoK111-----08	3.510	1.640,88
E21875011000000000000371970400000	SoK111-----08	26.382	12.333,59
E21875011000000000000371970600000	SoK111-----08	17.596	8.226,13
E21875011000000000000371973800000	SoK111-----08	7.808	3.650,24
E21875011000000000000371973900000	SoK111-----08	8.964	4.190,67
E21875011000000000000371974400000	SoK111-----08	20.745	9.698,29
E21875011000000000000371974500000	SoK111-----08	9.630	4.502,03
E21875011000000000000371976600000	SoK111-----08	46.074	21.539,60
E21875011000000000000371977100000	SoK111-----05	13.776	7.512,05
E21875011000000000000371978700000	SoK111-----08	12.026	5.622,16
E21875011000000000000371978800000	SoK111-----08	6.374	2.979,85
E21875011000000000000371979000000	SoK111-----08	10.007	4.678,27
E21875011000000000000371979100000	SoK111-----08	17.927	8.380,87
E21875011000000000000371979500000	SoK111-----08	19.745	9.230,79
E21875011000000000000371979600000	SoK111-----08	10.529	4.922,31
E21875011000000000000371982100000	SoK111-----08	7.752	3.623,95
E21875011000000000000371982200000	SoK111-----08	10.297	4.813,85
E21875011000000000000371982300000	SoK111-----08	15.713	7.345,83
E21875011000000000000371982400000	SoK111-----08	24.401	11.407,47
E21875011000000000000371982500000	SoK111-----08	24.121	11.276,57
E21875011000000000000371982600000	SoK111-----08	18.432	8.616,96
E21875011000000000000371982700000	SoK111-----08	21.914	10.244,80
E21875011000000000000371982800000	SoK111-----08	7.016	3.279,98
E21875011000000000000371982900000	SoK111-----08	5.785	2.704,49
E21875011000000000000371983100000	SoK111-----08	3.996	1.868,13
E21875011000000000000371983300000	SoK111-----08	2.698	1.261,32
E21875011000000000000371984200000	SoK111-----08	6.093	2.848,48
E21875011000000000000371984500000	SoK111-----08	27.883	13.035,30
E21875011000000000000371984700000	SoK111-----08	10.919	5.104,63
E21875011000000000000371984800000	SoK111-----08	14.085	6.584,77
E21875011000000000000371984900000	SoK111-----08	8.686	4.060,71
E21875011000000000000371985000000	SoK111-----08	13.119	6.133,13
E21875011000000000000371985100000	SoK111-----08	11.392	5.325,76
E21875011000000000000371985200000	SoK111-----08	10.987	5.136,42
E21875011000000000000371985300000	SoK111-----08	13.618	6.366,42
E21875011000000000000371987700000	SoK111-----08	9.944	4.648,82
E21875011000000000000371987800000	SoK111-----08	10.082	4.713,34
E21875011000000000000371988100000	SoK111-----07	5.393	2.653,90
E21875011000000000000371988300000	SoK111-----08	21.704	10.146,62
E21875011000000000000371988900000	SoK111-----08	5.580	2.608,65
E21875011000000000000371989400000	SoK111-----08	11.261	5.264,52
E21875011000000000000371989600000	SoK111-----08	7.122	3.329,54
E21875011000000000000371992000000	SoK111-----08	32.383	15.139,05
E21875011000000000000371992000000	SoK112-----08	5.969	2.655,01
E21875011000000000000371992200000	SoK111-----08	14.206	6.641,31
E21875011000000000000371992400000	SoK111-----08	8.208	3.837,24
E21875011000000000000371993200000	SoK111-----08	16.705	7.809,59
E21875011000000000000371993300000	SoK111-----08	8.070	3.772,73
E21875011000000000000371993400000	SoK111-----08	10.739	5.020,48
E21875011000000000000371993600000	SoK111-----08	11.867	5.547,82
E21875011000000000000371993700000	SoK111-----07	104.810	51.577,00
E21875011000000000000371993700000	SoK112-----07	104.810	49.072,04
E21875011000000000000371993700000	SoK113-----07	217.685	100.788,16
E21875011000000000000371994800000	SoK111-----08	5.835	2.727,86
E21875011000000000000371995100000	SoK111-----08	6.107	2.855,09
E21875011000000000000371995200000	SoK111-----08	29.642	13.857,64
E21875011000000000000371995400000	SoK117-----07	1.268.142	481.386,70
E21875011000000000000371996400000	SoK111-----08	10.660	4.983,55
E21875011000000000000371997800000	SoK111-----07	5.073	2.496,42
E21875011000000000000371998400000	SoK111-----08	4.316	2.017,73
E21875011000000000000371998600000	SoK111-----08	28.295	13.227,91
E21875011000000000000371998700000	SoK111-----08	18.358	8.582,37
E21875011000000000000371998800000	SoK111-----08	8.638	4.038,27
E21875011000000000000371999000000	SoK111-----08	12.554	5.869,00
E21875011000000000000371999100000	SoK111-----08	9.627	4.500,62
E21875011000000000000371999200000	SoK111-----08	10.567	4.940,07
E21875011000000000000371999800000	SoK111-----08	9.224	4.312,22
E21875011000000000000372000300000	SoK111-----08	11.784	5.509,02
E21875011000000000000372000400000	SoK111-----07	4.526	2.227,24
E21875011000000000000372000800000	SoK111-----08	34.808	16.272,74
E21875011000000000000372000800000	SoK112-----08	441	196,16
E21875011000000000000372000900000	SoK111-----08	24.402	11.407,94
E21875011000000000000372001000000	SoK111-----08	1.564	731,17
E21875011000000000000372001500000	SoK111-----08	8.613	4.026,58
E21875011000000000000372001600000	SoK111-----08	6.846	3.200,51
E21875011000000000000372001700000	SoK111-----07	20.496	10.086,08
E21875011000000000000372001700000	SoK111-----08	16.769	7.839,51

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372001800000	SoK111-----08	9.139	4.272,48
E21875011000000000000372002700000	SoK111-----08	12.085	5.649,74
E21875011000000000000372003700000	SoK111-----08	12.149	5.679,66
E21875011000000000000372003800000	SoK111-----08	9.408	4.398,24
E21875011000000000000372005800000	SoK111-----08	17.422	8.144,79
E21875011000000000000372011900000	SoK111-----07	27.270	13.419,57
E21875011000000000000372012300000	SoK111-----07	32.704	16.093,64
E21875011000000000000372012300000	SoK112-----07	6.661	3.118,68
E21875011000000000000372016900000	SoK111-----07	39.835	19.602,80
E21875011000000000000372016900000	SoK112-----07	9.738	4.559,33
E21875011000000000000372018000000	SoK111-----07	31.399	15.451,45
E21875011000000000000372018000000	SoK112-----07	1.737	813,26
E21875011000000000000372019700000	SoK111-----08	18.068	8.446,79
E21875011000000000000372021700000	SoK111-----08	7.530	3.520,28
E21875011000000000000372021800000	SoK111-----08	20.086	9.390,21
E21875011000000000000372021900000	SoK111-----08	8.130	3.800,78
E21875011000000000000372024800000	SoK111-----08	31.810	14.871,18
E21875011000000000000372024900000	SoK111-----08	6.025	2.816,69
E21875011000000000000372025100000	SoK111-----08	8.084	3.779,27
E21875011000000000000372025200000	SoK111-----08	7.200	3.366,00
E21875011000000000000372034800000	SoK111-----08	2.246	1.050,01
E21875011000000000000372038800000	SoK111-----08	36.932	17.265,71
E21875011000000000000372039000000	SoK111-----08	11.533	5.391,68
E21875011000000000000372039100000	SoK111-----08	4.599	2.150,03
E21875011000000000000372040000000	SoK111-----08	20.582	9.622,09
E21875011000000000000372040100000	SoK111-----07	32.198	15.844,64
E21875011000000000000372040100000	SoK112-----07	6.440	3.015,21
E21875011000000000000372040300000	SoK111-----08	9.962	4.657,24
E21875011000000000000372040500000	SoK111-----08	21.310	9.962,43
E21875011000000000000372040600000	SoK111-----08	27.342	12.782,39
E21875011000000000000372040700000	SoK111-----08	12.740	5.955,95
E21875011000000000000372040900000	SoK111-----08	16.644	7.781,07
E21875011000000000000372041000000	SoK111-----08	14.278	6.674,97
E21875011000000000000372041100000	SoK111-----08	18.791	8.784,79
E21875011000000000000372041200000	SoK111-----08	21.312	9.963,36
E21875011000000000000372041300000	SoK111-----08	23.461	10.968,02
E21875011000000000000372045900000	SoK111-----08	9.830	4.595,53
E21875011000000000000372046600000	SoK111-----08	23.493	10.982,98
E21875011000000000000372047200000	SoK111-----07	33.438	16.454,84
E21875011000000000000372047200000	SoK112-----07	78.021	36.529,43
E21875011000000000000372047200000	SoK113-----07	6.686	3.095,62
E21875011000000000000372047400000	SoK111-----08	15.999	7.479,53
E21875011000000000000372051700000	SoK111-----08	29.725	13.896,44
E21875011000000000000372051800000	SoK111-----08	18.486	8.642,21
E21875011000000000000372051900000	SoK111-----08	26.107	12.205,02
E21875011000000000000372052000000	SoK111-----08	23.777	11.115,75
E21875011000000000000372052100000	SoK111-----08	13.560	6.339,30
E21875011000000000000372052300000	SoK111-----08	6.041	2.824,38
E21875011000000000000372052500000	SoK111-----08	17.467	8.165,82
E21875011000000000000372053000000	SoK111-----07	28.754	14.149,94
E21875011000000000000372053000000	SoK111-----08	86.257	40.325,15
E21875011000000000000372053000000	SoK112-----07	62.487	29.256,41
E21875011000000000000372053000000	SoK112-----08	195.286	86.863,21
E21875011000000000000372055700000	SoK111-----08	13.625	6.369,69
E21875011000000000000372055800000	SoK111-----08	10.950	5.119,13
E21875011000000000000372055900000	SoK111-----08	25.993	12.151,73
E21875011000000000000372056700000	SoK111-----08	23.604	11.034,87
E21875011000000000000372056800000	SoK111-----08	28.850	13.487,38
E21875011000000000000372056900000	SoK111-----07	17.452	8.588,13
E21875011000000000000372057000000	SoK111-----08	22.587	10.559,42
E21875011000000000000372057100000	SoK111-----08	6.314	2.951,80
E21875011000000000000372065400000	SoK111-----06	13.588	7.038,58
E21875011000000000000372065600000	SoK111-----08	11.130	5.203,28
E21875011000000000000372066200000	SoK111-----08	27.998	13.089,07
E21875011000000000000372066200000	SoK112-----08	4.648	2.067,43
E21875011000000000000372068800000	SoK111-----08	2.304	1.077,12
E21875011000000000000372068900000	SoK111-----08	13.396	6.262,63
E21875011000000000000372069700000	SoK111-----08	10.150	4.745,13
E21875011000000000000372069900000	SoK111-----08	24.015	11.227,01
E21875011000000000000372070900000	SoK111-----08	3.860	1.804,55
E21875011000000000000372071200000	SoK111-----08	8.039	3.758,23
E21875011000000000000372071800000	SoK111-----08	9.635	4.504,36
E21875011000000000000372072600000	SoK111-----08	7.487	3.500,17
E21875011000000000000372073300000	SoK111-----08	7.536	3.523,08
E21875011000000000000372073600000	SoK111-----08	17.262	8.069,99
E21875011000000000000372075400000	SoK111-----08	7.849	3.669,41
E21875011000000000000372075700000	SoK111-----08	19.839	9.274,73
E21875011000000000000372078400000	SoK117-----05	1.059	459,82
E21875011000000000000372079900000	SoK111-----08	6.885	3.218,74
E21875011000000000000372080000000	SoK111-----08	5.238	2.448,77
E21875011000000000000372080100000	SoK111-----08	22.298	10.424,32
E21875011000000000000372080200000	SoK111-----08	2.922	1.366,04
E21875011000000000000372080300000	SoK111-----07	29.048	14.294,52
E21875011000000000000372080300000	SoK112-----07	19.753	9.248,35
E21875011000000000000372080400000	SoK111-----08	37.714	17.631,30
E21875011000000000000372080500000	SoK111-----08	20.777	9.713,25
E21875011000000000000372080600000	SoK111-----08	18.031	8.429,49
E21875011000000000000372081900000	SoK111-----07	26.470	13.025,89
E21875011000000000000372081900000	SoK112-----07	61.756	28.914,16
E21875011000000000000372081900000	SoK113-----07	176.447	81.694,96
E21875011000000000000372093700000	SoK111-----08	11.080	5.179,90
E21875011000000000000372093800000	SoK111-----08	22.607	10.568,77
E21875011000000000000372094600000	SoK111-----07	30.683	15.099,10
E21875011000000000000372094600000	SoK112-----07	46.636	21.834,98
E21875011000000000000372096800000	SoK111-----08	11.080	5.179,90

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372096900000	SoK111-----08	8.536	3.990,58
E21875011000000000000372097000000	SoK111-----08	11.717	5.477,70
E21875011000000000000372098900000	SoK111-----07	8.596	4.230,09
E21875011000000000000372099000000	SoK111-----08	6.958	3.252,87
E21875011000000000000372099100000	SoK111-----08	14.448	6.754,44
E21875011000000000000372099200000	SoK111-----08	11.814	5.523,05
E21875011000000000000372099700000	SoK111-----08	5.144	2.404,82
E21875011000000000000372100100000	SoK111-----08	10.763	5.031,70
E21875011000000000000372100500000	SoK111-----08	8.583	4.012,55
E21875011000000000000372102200000	SoK111-----08	30.975	14.480,81
E21875011000000000000372102400000	SoK111-----08	28.076	13.125,53
E21875011000000000000372105400000	SoK111-----07	1.869	919,73
E21875011000000000000372106200000	SoK111-----08	8.829	4.127,56
E21875011000000000000372106700000	SoK111-----08	4.879	2.280,93
E21875011000000000000372106800000	SoK111-----08	10.637	4.972,80
E21875011000000000000372106900000	SoK111-----08	8.068	3.771,85
E21875011000000000000372110200000	SoK111-----08	46.842	21.898,64
E21875011000000000000372111900000	SoK111-----08	5.951	2.782,09
E21875011000000000000372112100000	SoK111-----08	27.010	12.627,18
E21875011000000000000372112100000	SoK112-----08	63.031	28.036,19
E21875011000000000000372112100000	SoK113-----08	73.160	32.183,08
E21875011000000000000372112200000	SoK111-----07	9.422	4.636,57
E21875011000000000000372115800000	SoK111-----07	11.177	5.500,20
E21875011000000000000372116200000	SoK111-----08	12.817	5.991,95
E21875011000000000000372116800000	SoK111-----07	25.913	12.751,79
E21875011000000000000372116800000	SoK112-----07	42.109	19.715,43
E21875011000000000000372120900000	SoK111-----08	30.576	14.294,28
E21875011000000000000372121700000	SoK111-----08	5.910	2.762,93
E21875011000000000000372132000000	SoK111-----08	30.117	14.079,70
E21875011000000000000372132000000	SoK112-----08	70.271	31.256,54
E21875011000000000000372132000000	SoK113-----08	5.421	2.384,70
E21875011000000000000372132200000	SoK111-----08	37.817	17.679,45
E21875011000000000000372132300000	SoK111-----08	26.802	12.529,94
E21875011000000000000372132300000	SoK112-----08	62.536	27.816,01
E21875011000000000000372132300000	SoK113-----08	7.076	3.112,73
E21875011000000000000372132400000	SoK111-----08	25.109	11.738,46
E21875011000000000000372132400000	SoK112-----08	58.594	26.062,61
E21875011000000000000372132400000	SoK113-----08	45.221	19.892,72
E21875011000000000000372132500000	SoK111-----08	28.601	13.370,97
E21875011000000000000372132500000	SoK112-----08	27.635	12.292,05
E21875011000000000000372133500000	SoK111-----08	11.041	5.161,67
E21875011000000000000372133800000	SoK111-----08	11.813	5.522,58
E21875011000000000000372134700000	SoK111-----08	2.900	1.355,75
E21875011000000000000372135200000	SoK111-----08	24.485	11.446,74
E21875011000000000000372135500000	SoK111-----08	21.250	9.934,38
E21875011000000000000372135600000	SoK111-----08	4.667	2.181,82
E21875011000000000000372136200000	SoK111-----08	30.011	14.030,14
E21875011000000000000372136200000	SoK112-----08	730	324,70
E21875011000000000000372136400000	SoK111-----08	12.264	5.733,42
E21875011000000000000372136500000	SoK111-----08	8.896	4.158,88
E21875011000000000000372136600000	SoK111-----08	5.610	2.622,45
E21875011000000000000372138700000	SoK111-----08	10.775	5.037,31
E21875011000000000000372140700000	SoK111-----08	24.592	11.496,76
E21875011000000000000372140800000	SoK111-----08	31.079	14.529,43
E21875011000000000000372141200000	SoK111-----08	9.927	4.640,87
E21875011000000000000372141300000	SoK111-----08	2.430	1.136,03
E21875011000000000000372141500000	SoK111-----08	12.354	5.775,50
E21875011000000000000372144100000	SoK111-----08	8.139	3.804,98
E21875011000000000000372145700000	SoK111-----08	8.974	4.195,35
E21875011000000000000372146000000	SoK111-----08	22.503	10.520,15
E21875011000000000000372146100000	SoK111-----08	4.954	2.316,00
E21875011000000000000372146200000	SoK111-----08	29.228	13.664,09
E21875011000000000000372146200000	SoK112-----08	68.199	30.334,92
E21875011000000000000372146200000	SoK113-----08	25.330	11.142,67
E21875011000000000000372146300000	SoK111-----08	19.464	9.099,42
E21875011000000000000372146400000	SoK113-----08	122.832	54.033,80
E21875011000000000000372146500000	SoK111-----08	9.256	4.327,18
E21875011000000000000372146600000	SoK111-----07	29.758	14.643,91
E21875011000000000000372146600000	SoK112-----07	6.110	2.860,70
E21875011000000000000372149700000	SoK111-----08	25.409	11.878,71
E21875011000000000000372150500000	SoK111-----08	27.342	12.782,42
E21875011000000000000372152100000	SoK111-----08	15.598	7.292,07
E21875011000000000000372154800000	SoK111-----08	27.929	13.056,81
E21875011000000000000372154800000	SoK112-----08	29.363	13.060,66
E21875011000000000000372157600000	SoK111-----08	3.698	1.728,82
E21875011000000000000372160400000	SoK111-----08	6.885	3.218,74
E21875011000000000000372161700000	SoK111-----08	5.751	2.688,59
E21875011000000000000372165700000	SoK111-----08	5.753	2.689,53
E21875011000000000000372171800000	SoK111-----08	35.313	16.508,83
E21875011000000000000372171800000	SoK112-----08	447	198,83
E21875011000000000000372171900000	SoK111-----08	33.259	15.548,58
E21875011000000000000372172300000	SoK111-----08	7.832	3.661,46
E21875011000000000000372174000000	SoK111-----08	32.393	15.143,73
E21875011000000000000372174000000	SoK112-----08	10.322	4.591,23
E21875011000000000000372174100000	SoK111-----08	8.658	4.047,62
E21875011000000000000372174400000	SoK111-----08	4.163	1.946,20
E21875011000000000000372175100000	SoK111-----08	27.736	12.966,58
E21875011000000000000372176400000	SoK111-----07	7.675	3.776,87
E21875011000000000000372180500000	SoK111-----08	5.835	2.727,86
E21875011000000000000372180700000	SoK111-----08	30.797	14.397,60
E21875011000000000000372180900000	SoK111-----08	29.810	13.936,18
E21875011000000000000372181500000	SoK111-----08	3.136	1.466,08
E21875011000000000000372184000000	SoK117-----07	1.834.198	696.261,56
E21875011000000000000372184200000	SoK111-----07	61.497	30.262,67
E21875011000000000000372184300000	SoK111-----07	45.257	22.270,97

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372184700000	SoK111-----08	5.987	2.798,92
E21875011000000000000372185200000	SoK111-----08	5.084	2.376,77
E21875011000000000000372186800000	SoK111-----08	8.786	4.107,46
E21875011000000000000372186900000	SoK111-----08	10.835	5.065,36
E21875011000000000000372187200000	SoK111-----08	14.105	6.594,09
E21875011000000000000372187600000	SoK111-----08	7.319	3.421,63
E21875011000000000000372187800000	SoK111-----08	22.385	10.464,99
E21875011000000000000372187900000	SoK111-----08	13.680	6.395,40
E21875011000000000000372191800000	SoK111-----08	25.438	11.892,41
E21875011000000000000372191900000	SoK111-----08	5.075	2.372,56
E21875011000000000000372192000000	SoK111-----08	17.227	8.053,62
E21875011000000000000372192100000	SoK111-----08	25.955	12.133,96
E21875011000000000000372192100000	SoK112-----08	1.038	461,70
E21875011000000000000372201600000	SoK111-----08	6.964	3.255,67
E21875011000000000000372202800000	SoK111-----08	37.662	17.606,99
E21875011000000000000372202800000	SoK112-----08	13.893	6.179,61
E21875011000000000000372205000000	SoK111-----08	8.598	4.019,57
E21875011000000000000372205600000	SoK111-----08	51.768	24.201,54
E21875011000000000000372205600000	SoK112-----08	48.750	21.684,00
E21875011000000000000372211600000	SoK111-----08	39.038	18.250,27
E21875011000000000000372211700000	SoK111-----08	27.138	12.687,02
E21875011000000000000372214300000	SoK111-----08	7.781	3.637,62
E21875011000000000000372215100000	SoK111-----08	35.127	16.421,87
E21875011000000000000372215200000	SoK111-----08	16.968	7.932,54
E21875011000000000000372215400000	SoK111-----08	10.066	4.705,86
E21875011000000000000372215600000	SoK111-----08	7.250	3.389,38
E21875011000000000000372215700000	SoK111-----08	28.098	13.135,82
E21875011000000000000372215800000	SoK111-----08	27.831	13.010,99
E21875011000000000000372215800000	SoK112-----08	17.324	7.705,72
E21875011000000000000372215900000	SoK111-----08	31.909	14.917,46
E21875011000000000000372217100000	SoK111-----08	12.049	5.632,91
E21875011000000000000372221900000	SoK111-----08	7.589	3.547,86
E21875011000000000000372222100000	SoK111-----08	6.626	3.097,66
E21875011000000000000372222200000	SoK111-----08	19.795	9.254,16
E21875011000000000000372222400000	SoK111-----08	19.000	8.882,50
E21875011000000000000372222600000	SoK111-----08	13.336	6.234,58
E21875011000000000000372222700000	SoK111-----07	28.272	13.912,65
E21875011000000000000372222700000	SoK112-----07	65.967	30.885,75
E21875011000000000000372222700000	SoK113-----07	200.916	93.024,11
E21875011000000000000372223800000	SoK111-----08	4.474	2.091,60
E21875011000000000000372223900000	SoK111-----08	18.266	8.539,36
E21875011000000000000372231700000	SoK111-----08	7.657	3.579,65
E21875011000000000000372231900000	SoK111-----08	10.078	4.711,47
E21875011000000000000372232100000	SoK111-----08	8.553	3.998,53
E21875011000000000000372232400000	SoK111-----08	3.666	1.713,86
E21875011000000000000372232600000	SoK111-----08	22.717	10.620,20
E21875011000000000000372234700000	SoK111-----07	10.337	5.086,84
E21875011000000000000372236600000	SoK111-----08	12.468	5.828,79
E21875011000000000000372238700000	SoK111-----08	33.788	15.795,89
E21875011000000000000372238800000	SoK111-----08	13.759	6.432,33
E21875011000000000000372239700000	SoK111-----08	26.388	12.336,39
E21875011000000000000372239900000	SoK111-----08	8.278	3.869,97
E21875011000000000000372240000000	SoK111-----08	5.774	2.699,35
E21875011000000000000372240200000	SoK111-----08	6.023	2.815,75
E21875011000000000000372240400000	SoK111-----08	34.609	16.179,71
E21875011000000000000372240500000	SoK111-----08	15.565	7.276,64
E21875011000000000000372240600000	SoK111-----08	11.799	5.516,03
E21875011000000000000372242300000	SoK111-----08	31.783	14.858,55
E21875011000000000000372243500000	SoK111-----08	30.739	14.370,48
E21875011000000000000372243500000	SoK112-----08	71.729	31.905,06
E21875011000000000000372243500000	SoK113-----08	10.657	4.688,01
E21875011000000000000372245600000	SoK111-----08	29.487	13.785,17
E21875011000000000000372245600000	SoK112-----08	9.829	4.371,94
E21875011000000000000372245700000	SoK111-----08	11.917	5.571,20
E21875011000000000000372245800000	SoK111-----08	15.894	7.430,45
E21875011000000000000372245900000	SoK111-----08	9.709	4.538,96
E21875011000000000000372246000000	SoK111-----08	24.378	11.396,72
E21875011000000000000372246100000	SoK111-----08	20.705	9.679,59
E21875011000000000000372246200000	SoK111-----08	3.440	1.608,20
E21875011000000000000372246300000	SoK111-----08	29.463	13.773,95
E21875011000000000000372246400000	SoK111-----08	13.181	6.162,12
E21875011000000000000372246500000	SoK111-----08	6.068	2.836,57
E21875011000000000000372250500000	SoK111-----08	9.016	4.214,98
E21875011000000000000372252500000	SoK111-----08	29.635	13.854,36
E21875011000000000000372252600000	SoK111-----08	22.513	10.524,83
E21875011000000000000372253300000	SoK111-----08	10.950	5.119,13
E21875011000000000000372253700000	SoK111-----08	4.957	2.317,40
E21875011000000000000372254700000	SoK111-----08	7.861	3.675,02
E21875011000000000000372254800000	SoK111-----08	24.864	11.623,92
E21875011000000000000372254900000	SoK111-----08	7.628	3.566,09
E21875011000000000000372255000000	SoK111-----08	11.734	5.485,65
E21875011000000000000372257700000	SoK111-----08	12.200	5.703,50
E21875011000000000000372257800000	SoK111-----08	6.470	3.024,73
E21875011000000000000372257900000	SoK111-----08	9.370	4.380,48
E21875011000000000000372258000000	SoK111-----08	22.968	10.737,54
E21875011000000000000372258100000	SoK111-----08	5.064	2.367,42
E21875011000000000000372258200000	SoK111-----08	31.513	14.732,33
E21875011000000000000372261600000	SoK111-----08	45.013	21.043,58
E21875011000000000000372261600000	SoK112-----08	1.923	855,35
E21875011000000000000372263600000	SoK111-----08	10.208	4.772,24
E21875011000000000000372265400000	SoK111-----08	9.266	4.331,86
E21875011000000000000372265500000	SoK111-----08	19.491	9.112,04
E21875011000000000000372265600000	SoK111-----08	30.596	14.303,63
E21875011000000000000372265800000	SoK111-----07	29.023	14.282,22
E21875011000000000000372265800000	SoK112-----07	2.902	1.358,72

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372266700000	SoK111-----08	10.566	4.939,61
E21875011000000000000372266800000	SoK111-----08	5.793	2.708,23
E21875011000000000000372266900000	SoK111-----08	4.564	2.133,67
E21875011000000000000372267000000	SoK111-----08	11.586	5.416,46
E21875011000000000000372267100000	SoK111-----08	24.590	11.495,83
E21875011000000000000372267200000	SoK111-----08	3.491	1.632,04
E21875011000000000000372267300000	SoK111-----08	11.511	5.381,39
E21875011000000000000372267400000	SoK111-----08	2.740	1.280,95
E21875011000000000000372267500000	SoK111-----08	9.889	4.623,11
E21875011000000000000372267900000	SoK111-----08	17.142	8.013,89
E21875011000000000000372268500000	SoK111-----08	4.514	2.110,30
E21875011000000000000372268600000	SoK111-----08	11.469	5.361,76
E21875011000000000000372271700000	SoK111-----08	9.307	4.351,02
E21875011000000000000372271800000	SoK111-----08	7.979	3.730,18
E21875011000000000000372271900000	SoK111-----08	6.854	3.204,25
E21875011000000000000372272000000	SoK111-----08	14.780	6.909,65
E21875011000000000000372274900000	SoK111-----07	12.019	5.914,55
E21875011000000000000372276500000	SoK111-----08	28.383	13.269,05
E21875011000000000000372276500000	SoK112-----08	11.850	5.270,88
E21875011000000000000372276600000	SoK111-----08	33.610	15.712,68
E21875011000000000000372277900000	SoK111-----07	16.741	8.238,25
E21875011000000000000372278100000	SoK111-----08	5.531	2.585,74
E21875011000000000000372278200000	SoK111-----08	18.759	8.769,83
E21875011000000000000372278300000	SoK111-----08	30.232	14.133,46
E21875011000000000000372278300000	SoK112-----08	1.653	735,25
E21875011000000000000372278400000	SoK111-----08	24.434	11.422,90
E21875011000000000000372278500000	SoK111-----08	16.525	7.725,44
E21875011000000000000372279900000	SoK111-----08	26.136	12.218,58
E21875011000000000000372279900000	SoK112-----08	6.011	2.673,69
E21875011000000000000372280000000	SoK111-----08	931	435,17
E21875011000000000000372280100000	SoK111-----08	24.737	11.564,55
E21875011000000000000372280200000	SoK111-----08	9.305	4.350,09
E21875011000000000000372284800000	SoK111-----08	12.204	5.705,37
E21875011000000000000372284900000	SoK111-----08	4.074	1.904,60
E21875011000000000000372285100000	SoK111-----08	5.235	2.447,36
E21875011000000000000372285200000	SoK111-----08	20.537	9.601,05
E21875011000000000000372288700000	SoK111-----07	31.726	15.612,36
E21875011000000000000372288700000	SoK112-----07	12.690	5.941,46
E21875011000000000000372289100000	SoK111-----08	30.129	14.085,31
E21875011000000000000372289100000	SoK112-----08	12.041	5.355,84
E21875011000000000000372291300000	SoK111-----08	9.420	4.403,85
E21875011000000000000372291600000	SoK111-----08	6.880	3.216,40
E21875011000000000000372297800000	SoK111-----08	31.833	14.881,93
E21875011000000000000372297900000	SoK111-----08	7.599	3.552,53
E21875011000000000000372297900000	SoK112-----08	28.949	12.876,52
E21875011000000000000372298800000	SoK111-----08	2.753	1.287,03
E21875011000000000000372298900000	SoK111-----08	8.410	3.931,68
E21875011000000000000372299000000	SoK111-----08	13.322	6.228,04
E21875011000000000000372299100000	SoK111-----08	10.913	5.101,83
E21875011000000000000372299200000	SoK111-----08	6.518	3.047,16
E21875011000000000000372299400000	SoK111-----08	30.512	14.264,36
E21875011000000000000372300000000	SoK111-----08	12.576	5.879,28
E21875011000000000000372302000000	SoK111-----08	9.413	4.400,58
E21875011000000000000372302100000	SoK111-----08	9.939	4.646,48
E21875011000000000000372302200000	SoK111-----08	8.602	4.021,44
E21875011000000000000372302300000	SoK111-----08	19.402	9.070,44
E21875011000000000000372302400000	SoK111-----08	20.988	9.811,89
E21875011000000000000372302500000	SoK111-----08	17.269	8.073,26
E21875011000000000000372302600000	SoK111-----08	29.796	13.929,63
E21875011000000000000372303200000	SoK111-----08	5.462	2.553,49
E21875011000000000000372304700000	SoK111-----08	33.852	15.825,81
E21875011000000000000372304800000	SoK111-----08	13.094	6.121,45
E21875011000000000000372311100000	SoK111-----08	8.922	4.171,04
E21875011000000000000372312700000	SoK111-----08	30.349	14.188,16
E21875011000000000000372312700000	SoK112-----08	12.261	5.453,69
E21875011000000000000372315400000	SoK111-----08	15.245	7.127,04
E21875011000000000000372315600000	SoK111-----08	8.351	3.904,09
E21875011000000000000372319800000	SoK111-----08	37.603	17.579,40
E21875011000000000000372320700000	SoK111-----08	25.732	12.029,71
E21875011000000000000372321200000	SoK111-----08	29.930	13.992,28
E21875011000000000000372321200000	SoK112-----08	14.336	6.376,65
E21875011000000000000372321500000	SoK111-----08	56.643	26.480,60
E21875011000000000000372321500000	SoK112-----08	132.164	58.786,55
E21875011000000000000372321500000	SoK113-----08	717.470	315.615,05
E21875011000000000000372321800000	SoK111-----08	15.919	7.442,13
E21875011000000000000372321900000	SoK111-----08	5.521	2.581,07
E21875011000000000000372324300000	SoK111-----08	32.517	15.201,70
E21875011000000000000372324300000	SoK112-----08	3.967	1.764,52
E21875011000000000000372324400000	SoK111-----08	20.985	9.810,49
E21875011000000000000372324600000	SoK111-----08	7.048	3.294,94
E21875011000000000000372326800000	SoK111-----07	21.793	10.724,34
E21875011000000000000372327900000	SoK111-----08	27.525	12.867,94
E21875011000000000000372328000000	SoK111-----08	10.567	4.940,07
E21875011000000000000372328200000	SoK111-----08	43.228	20.209,09
E21875011000000000000372328300000	SoK111-----08	15.983	7.472,05
E21875011000000000000372328400000	SoK111-----08	7.737	3.617,05
E21875011000000000000372328500000	SoK111-----07	25.509	12.552,98
E21875011000000000000372328500000	SoK112-----07	1.735	812,33
E21875011000000000000372328600000	SoK111-----08	41.321	19.317,57
E21875011000000000000372328600000	SoK112-----08	3.249	1.445,16
E21875011000000000000372330900000	SoK111-----08	8.953	4.185,53
E21875011000000000000372331100000	SoK111-----08	10.023	4.685,75
E21875011000000000000372331200000	SoK111-----08	5.428	2.537,73
E21875011000000000000372331300000	SoK111-----07	4.509	2.218,88
E21875011000000000000372331400000	SoK111-----08	27.442	12.829,14

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372335000000	SoK111-----08	30.520	14.268,10
E21875011000000000000372335000000	SoK112-----08	15,626	6.950,44
E21875011000000000000372335300000	SoK111-----08	51,292	23.979,01
E21875011000000000000372337900000	SoK111-----08	24,821	11.603,82
E21875011000000000000372338300000	SoK111-----08	5,844	2.732,07
E21875011000000000000372338400000	SoK111-----08	21,571	10.084,44
E21875011000000000000372338500000	SoK111-----08	5,322	2.488,04
E21875011000000000000372338600000	SoK111-----08	5,023	2.348,25
E21875011000000000000372339700000	SoK111-----07	35,387	17.413,94
E21875011000000000000372339800000	SoK111-----08	5,127	2.396,87
E21875011000000000000372339900000	SoK111-----08	7,960	3.721,30
E21875011000000000000372340000000	SoK111-----08	10,144	4.742,32
E21875011000000000000372340300000	SoK111-----08	28,173	13.170,88
E21875011000000000000372340300000	SoK112-----08	8,978	3.993,41
E21875011000000000000372340800000	SoK111-----07	5,652	2.781,35
E21875011000000000000372340900000	SoK111-----08	13,642	6.377,64
E21875011000000000000372342200000	SoK111-----08	14,933	6.981,18
E21875011000000000000372342400000	SoK111-----08	14,670	6.858,23
E21875011000000000000372342700000	SoK111-----08	34,759	16.249,83
E21875011000000000000372342700000	SoK112-----08	7,786	3.463,21
E21875011000000000000372343000000	SoK111-----08	12,377	5.786,25
E21875011000000000000372343100000	SoK111-----08	3,706	1.732,56
E21875011000000000000372343200000	SoK111-----08	11,020	5.151,85
E21875011000000000000372343300000	SoK111-----08	6,249	2.921,41
E21875011000000000000372344200000	SoK111-----08	9,350	4.371,13
E21875011000000000000372346300000	SoK111-----08	9,651	4.511,84
E21875011000000000000372346400000	SoK111-----08	29,419	13.753,38
E21875011000000000000372346500000	SoK111-----08	14,246	6.660,01
E21875011000000000000372346600000	SoK111-----08	5,616	2.625,48
E21875011000000000000372346700000	SoK111-----08	5,325	2.489,44
E21875011000000000000372347000000	SoK111-----08	10,685	4.995,24
E21875011000000000000372347100000	SoK117-----07	21,418	8.130,27
E21875011000000000000372347400000	SoK111-----08	7,384	3.452,02
E21875011000000000000372347600000	SoK111-----08	13,195	6.168,66
E21875011000000000000372348300000	SoK111-----08	10,347	4.837,22
E21875011000000000000372348900000	SoK111-----08	31,121	14.549,07
E21875011000000000000372349000000	SoK111-----08	10,710	5.006,93
E21875011000000000000372349400000	SoK111-----08	27,754	12.975,00
E21875011000000000000372349600000	SoK111-----08	3,915	1.830,26
E21875011000000000000372350500000	SoK111-----08	29,437	13.761,80
E21875011000000000000372350500000	SoK112-----08	10,224	4.547,64
E21875011000000000000372350600000	SoK111-----08	29,105	13.606,59
E21875011000000000000372350600000	SoK112-----08	437	194,38
E21875011000000000000372352100000	SoK111-----08	26,358	12.322,37
E21875011000000000000372352400000	SoK111-----08	29,794	13.928,70
E21875011000000000000372352800000	SoK111-----08	8,877	4.150,00
E21875011000000000000372353200000	SoK111-----08	27,860	13.024,55
E21875011000000000000372353700000	SoK111-----08	17,393	8.131,23
E21875011000000000000372354100000	SoK111-----08	3,756	1.755,93
E21875011000000000000372354200000	SoK111-----08	32,969	15.413,01
E21875011000000000000372354400000	SoK111-----07	5,559	2.735,58
E21875011000000000000372354600000	SoK111-----08	17,310	8.092,43
E21875011000000000000372356200000	SoK112-----07	33,099	15.496,95
E21875011000000000000372357700000	SoK111-----08	32,327	15.112,87
E21875011000000000000372357700000	SoK112-----08	42,229	18.783,46
E21875011000000000000372362700000	SoK111-----08	11,055	5.168,21
E21875011000000000000372363000000	SoK111-----07	7,444	3.663,19
E21875011000000000000372363200000	SoK117-----07	1.368,510	519.486,40
E21875011000000000000372363200000	SoK117-----08	1.441,857	511.715,05
E21875011000000000000372363500000	SoK111-----08	28,369	13.262,51
E21875011000000000000372364200000	SoK111-----08	12,054	5.635,25
E21875011000000000000372364600000	SoK111-----08	29,244	13.671,57
E21875011000000000000372366000000	SoK111-----08	9,251	4.324,84
E21875011000000000000372366400000	SoK111-----08	6,136	2.868,58
E21875011000000000000372371000000	SoK111-----08	6,912	3.231,36
E21875011000000000000372371200000	SoK111-----08	31,080	14.529,90
E21875011000000000000372371600000	SoK111-----08	4,955	2.316,46
E21875011000000000000372371700000	SoK111-----08	97,215	45.448,01
E21875011000000000000372371700000	SoK112-----08	44,070	19.602,34
E21875011000000000000372372900000	SoK111-----08	25,068	11.719,29
E21875011000000000000372373300000	SoK111-----08	35,706	16.692,56
E21875011000000000000372373800000	SoK111-----08	10,702	5.003,19
E21875011000000000000372374200000	SoK111-----08	6,251	2.922,34
E21875011000000000000372375700000	SoK111-----08	8,446	3.948,51
E21875011000000000000372376000000	SoK111-----08	13,044	6.098,07
E21875011000000000000372379100000	SoK111-----08	43,987	20.563,92
E21875011000000000000372379100000	SoK112-----08	8,644	3.844,85
E21875011000000000000372379200000	SoK111-----08	56,804	26.555,87
E21875011000000000000372379200000	SoK112-----08	70,277	31.259,21
E21875011000000000000372379200000	SoK113-----08	63,387	27.883,94
E21875011000000000000372379800000	SoK111-----08	4,535	2.120,11
E21875011000000000000372379900000	SoK111-----08	5,948	2.780,69
E21875011000000000000372380000000	SoK111-----08	26,371	12.328,44
E21875011000000000000372382100000	SoK111-----08	6,291	2.941,04
E21875011000000000000372382200000	SoK111-----08	8,613	4.026,58
E21875011000000000000372382300000	SoK111-----08	9,252	4.325,31
E21875011000000000000372382400000	SoK111-----08	11,134	5.205,15
E21875011000000000000372383000000	SoK111-----08	26,911	12.580,89
E21875011000000000000372387700000	SoK111-----08	19,790	9.251,83
E21875011000000000000372387800000	SoK111-----08	5,611	2.623,14
E21875011000000000000372387900000	SoK111-----08	28,456	13.303,18
E21875011000000000000372388000000	SoK111-----08	8,502	3.974,69
E21875011000000000000372388100000	SoK111-----08	32,324	15.111,47
E21875011000000000000372388100000	SoK112-----08	3,879	1.725,38
E21875011000000000000372388400000	SoK111-----07	9,662	4.754,67

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372388500000	SoK111-----08	7.222	3.376,29
E21875011000000000000372388600000	SoK111-----08	13.803	6.452,90
E21875011000000000000372392700000	SoK111-----08	12.510	5.848,43
E21875011000000000000372393000000	SoK111-----08	18.735	8.758,61
E21875011000000000000372393100000	SoK111-----08	6.622	3.095,79
E21875011000000000000372393200000	SoK111-----08	26.376	12.330,78
E21875011000000000000372396900000	SoK111-----08	7.009	3.276,71
E21875011000000000000372398300000	SoK111-----08	11.995	5.607,66
E21875011000000000000372408100000	SoK111-----08	2.663	1.244,95
E21875011000000000000372408300000	SoK111-----08	3.747	1.751,72
E21875011000000000000372408400000	SoK111-----08	21.933	10.253,68
E21875011000000000000372409400000	SoK111-----08	17.816	8.328,98
E21875011000000000000372409500000	SoK111-----07	9.374	4.612,95
E21875011000000000000372409900000	SoK111-----08	7.708	3.603,49
E21875011000000000000372410100000	SoK111-----08	6.062	2.833,99
E21875011000000000000372411300000	SoK111-----08	31.876	14.902,03
E21875011000000000000372411300000	SoK112-----08	2.551	1.134,68
E21875011000000000000372412000000	SoK111-----08	6.555	3.064,46
E21875011000000000000372412200000	SoK111-----08	5.277	2.467,00
E21875011000000000000372412300000	SoK111-----08	7.715	3.606,76
E21875011000000000000372414900000	SoK111-----08	9.048	4.229,94
E21875011000000000000372415100000	SoK111-----08	9.598	4.487,07
E21875011000000000000372415200000	SoK111-----08	5.846	2.733,01
E21875011000000000000372415400000	SoK111-----08	11.672	5.456,66
E21875011000000000000372415500000	SoK111-----08	18.145	8.482,79
E21875011000000000000372415600000	SoK111-----08	15.463	7.228,95
E21875011000000000000372416700000	SoK111-----08	6.763	3.161,70
E21875011000000000000372416800000	SoK111-----08	3.673	1.717,13
E21875011000000000000372416900000	SoK111-----08	12.568	5.875,54
E21875011000000000000372417000000	SoK111-----08	7.363	3.442,20
E21875011000000000000372417100000	SoK111-----08	6.147	2.873,72
E21875011000000000000372417200000	SoK111-----07	6.325	3.112,53
E21875011000000000000372417300000	SoK111-----08	6.623	3.096,25
E21875011000000000000372417400000	SoK111-----08	8.376	3.915,78
E21875011000000000000372417500000	SoK111-----08	6.851	3.202,84
E21875011000000000000372418800000	SoK111-----08	11.641	5.442,17
E21875011000000000000372419000000	SoK111-----07	9.534	4.691,68
E21875011000000000000372419100000	SoK111-----08	6.054	2.830,25
E21875011000000000000372419300000	SoK111-----08	7.002	3.273,44
E21875011000000000000372419400000	SoK111-----08	24.404	11.408,99
E21875011000000000000372419500000	SoK111-----08	17.800	8.321,50
E21875011000000000000372419600000	SoK111-----08	9.862	4.610,49
E21875011000000000000372428700000	SoK111-----08	8.822	4.124,29
E21875011000000000000372429000000	SoK111-----08	18.500	8.648,75
E21875011000000000000372429100000	SoK111-----08	12.343	5.770,35
E21875011000000000000372429200000	SoK111-----08	11.511	5.381,39
E21875011000000000000372429300000	SoK111-----08	10.018	4.683,42
E21875011000000000000372429400000	SoK111-----08	7.722	3.610,04
E21875011000000000000372429500000	SoK111-----08	32.730	15.301,28
E21875011000000000000372429600000	SoK111-----08	7.082	3.310,84
E21875011000000000000372430000000	SoK111-----07	30.810	15.161,60
E21875011000000000000372430300000	SoK111-----08	30.640	14.324,20
E21875011000000000000372430300000	SoK112-----08	23.532	10.467,03
E21875011000000000000372431800000	SoK111-----08	4.487	2.097,67
E21875011000000000000372431900000	SoK111-----08	6.991	3.268,29
E21875011000000000000372432000000	SoK111-----08	16.815	7.861,01
E21875011000000000000372432200000	SoK111-----08	29.487	13.785,17
E21875011000000000000372432300000	SoK111-----08	9.811	4.586,64
E21875011000000000000372432400000	SoK111-----08	15.745	7.360,79
E21875011000000000000372432500000	SoK111-----08	26.635	12.451,86
E21875011000000000000372432600000	SoK111-----08	21.745	10.165,79
E21875011000000000000372440600000	SoK117-----07	1.751.857	665.004,92
E21875011000000000000372440700000	SoK111-----08	5.551	2.595,09
E21875011000000000000372440800000	SoK111-----08	34.940	16.334,45
E21875011000000000000372440800000	SoK112-----08	16.631	7.397,47
E21875011000000000000372440900000	SoK111-----08	12.851	6.007,84
E21875011000000000000372441000000	SoK111-----08	9.742	4.554,39
E21875011000000000000372441100000	SoK111-----08	6.090	2.847,08
E21875011000000000000372441200000	SoK111-----08	46.904	21.927,62
E21875011000000000000372441200000	SoK112-----08	2.166	963,44
E21875011000000000000372441300000	SoK111-----08	5.292	2.474,02
E21875011000000000000372441400000	SoK111-----08	14.267	6.669,82
E21875011000000000000372441500000	SoK111-----08	6.755	3.157,96
E21875011000000000000372441600000	SoK111-----08	11.061	5.171,02
E21875011000000000000372442900000	SoK111-----08	3.529	1.649,81
E21875011000000000000372444800000	SoK111-----08	6.857	3.205,65
E21875011000000000000372445400000	SoK111-----08	11.334	5.298,65
E21875011000000000000372445600000	SoK111-----08	17.870	8.354,23
E21875011000000000000372445800000	SoK111-----08	10.472	4.895,66
E21875011000000000000372445900000	SoK111-----08	25.420	11.883,85
E21875011000000000000372446000000	SoK111-----08	9.717	4.542,70
E21875011000000000000372446300000	SoK111-----08	31.074	14.527,10
E21875011000000000000372446400000	SoK111-----08	5.284	2.470,27
E21875011000000000000372446500000	SoK111-----08	25.898	12.107,32
E21875011000000000000372446700000	SoK111-----08	5.563	2.600,70
E21875011000000000000372447700000	SoK111-----08	3.733	1.745,18
E21875011000000000000372447800000	SoK111-----08	22.583	10.557,55
E21875011000000000000372447900000	SoK111-----08	25.080	11.724,90
E21875011000000000000372448100000	SoK111-----08	27.643	12.923,10
E21875011000000000000372448100000	SoK112-----08	10.173	4.524,95
E21875011000000000000372448600000	SoK111-----08	24.159	11.294,33
E21875011000000000000372449000000	SoK111-----08	30.808	14.402,74
E21875011000000000000372449100000	SoK111-----08	8.570	4.006,48
E21875011000000000000372449300000	SoK111-----08	32.295	15.097,91
E21875011000000000000372449700000	SoK111-----08	5.335	2.494,11

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372449900000	SoK111-----08	11.823	5.527,25
E21875011000000000000372450200000	SoK111-----08	22.865	10.689,39
E21875011000000000000372450200000	SoK112-----08	29.433	13.091,80
E21875011000000000000372450300000	SoK111-----08	38.832	18.153,96
E21875011000000000000372450400000	SoK111-----08	5.384	2.517,02
E21875011000000000000372450500000	SoK111-----08	4.021	1.879,82
E21875011000000000000372450600000	SoK111-----08	16.752	7.831,56
E21875011000000000000372451700000	SoK112-----08	12.504	5.561,78
E21875011000000000000372451800000	SoK111-----08	58.223	27.219,25
E21875011000000000000372452100000	SoK111-----07	3.048	1.499,92
E21875011000000000000372452400000	SoK111-----07	22.643	11.142,62
E21875011000000000000372452700000	SoK111-----08	29.515	13.798,26
E21875011000000000000372452800000	SoK111-----08	9.688	4.529,14
E21875011000000000000372452900000	SoK111-----08	9.041	4.226,67
E21875011000000000000372455200000	SoK111-----08	26.825	12.540,69
E21875011000000000000372455400000	SoK111-----08	12.867	6.015,32
E21875011000000000000372455700000	SoK111-----08	31.834	14.882,40
E21875011000000000000372455700000	SoK112-----08	732	325,59
E21875011000000000000372456100000	SoK111-----08	4.243	1.983,60
E21875011000000000000372456600000	SoK111-----08	19.339	9.040,98
E21875011000000000000372456800000	SoK111-----08	12.868	6.015,79
E21875011000000000000372457500000	SoK111-----07	4.435	2.182,46
E21875011000000000000372458300000	SoK111-----08	26.044	12.175,57
E21875011000000000000372458600000	SoK111-----08	30.360	14.193,30
E21875011000000000000372458600000	SoK112-----08	11.407	5.073,83
E21875011000000000000372460800000	SoK111-----08	8.520	3.983,10
E21875011000000000000372461000000	SoK111-----08	10.652	4.979,81
E21875011000000000000372461100000	SoK111-----08	5.532	2.586,21
E21875011000000000000372461900000	SoK111-----08	56.962	26.629,74
E21875011000000000000372461900000	SoK112-----08	8.220	3.656,26
E21875011000000000000372466100000	SoK111-----08	5.643	2.638,10
E21875011000000000000372466200000	SoK111-----08	7.780	3.637,15
E21875011000000000000372466300000	SoK111-----08	32.859	15.361,58
E21875011000000000000372466900000	SoK111-----08	13.780	6.442,15
E21875011000000000000372467000000	SoK111-----08	19.822	9.266,79
E21875011000000000000372467200000	SoK111-----08	9.322	4.358,04
E21875011000000000000372471900000	SoK111-----08	11.980	5.600,65
E21875011000000000000372474200000	SoK111-----08	9.865	4.611,89
E21875011000000000000372480000000	SoK111-----08	11.457	5.356,15
E21875011000000000000372480100000	SoK111-----08	8.892	4.157,01
E21875011000000000000372480300000	SoK111-----08	19.560	9.144,30
E21875011000000000000372480400000	SoK111-----08	5.320	2.487,10
E21875011000000000000372480500000	SoK111-----08	8.338	3.898,02
E21875011000000000000372487800000	SoK111-----08	4.162	1.945,74
E21875011000000000000372488100000	SoK111-----08	4.774	2.231,85
E21875011000000000000372488800000	SoK111-----08	33.039	15.445,73
E21875011000000000000372489700000	SoK111-----08	26.756	12.508,43
E21875011000000000000372489700000	SoK112-----08	18.507	8.231,91
E21875011000000000000372492000000	SoK111-----08	23.221	10.855,75
E21875011000000000000372493700000	SoK111-----08	5.781	2.702,62
E21875011000000000000372493800000	SoK111-----08	13.356	6.243,93
E21875011000000000000372493900000	SoK111-----08	3.702	1.730,69
E21875011000000000000372494000000	SoK111-----08	7.731	3.614,24
E21875011000000000000372494100000	SoK111-----08	7.590	3.548,33
E21875011000000000000372494200000	SoK111-----08	32.852	15.358,31
E21875011000000000000372494300000	SoK111-----08	6.255	2.924,21
E21875011000000000000372494400000	SoK111-----08	31.098	14.538,32
E21875011000000000000372494400000	SoK112-----08	1.555	691,66
E21875011000000000000372494500000	SoK111-----08	29.758	13.911,87
E21875011000000000000372494600000	SoK111-----08	29.517	13.799,20
E21875011000000000000372499100000	SoK111-----08	20.172	9.430,41
E21875011000000000000372501700000	SoK111-----08	7.396	3.457,63
E21875011000000000000372501800000	SoK111-----08	7.927	3.705,87
E21875011000000000000372501900000	SoK111-----08	9.108	4.257,99
E21875011000000000000372502100000	SoK111-----08	30.953	14.470,53
E21875011000000000000372502200000	SoK111-----08	22.959	10.733,33
E21875011000000000000372502300000	SoK111-----08	5.471	2.557,69
E21875011000000000000372502400000	SoK111-----08	22.903	10.707,15
E21875011000000000000372502500000	SoK111-----08	17.600	8.228,00
E21875011000000000000372502600000	SoK111-----08	20.796	9.722,13
E21875011000000000000372505700000	SoK111-----08	28.144	13.157,32
E21875011000000000000372505700000	SoK112-----08	2.120	942,98
E21875011000000000000372505800000	SoK111-----08	3.079	1.439,43
E21875011000000000000372505900000	SoK112-----08	24.021	10.684,54
E21875011000000000000372506000000	SoK111-----07	14.716	7.241,74
E21875011000000000000372507300000	SoK111-----08	13.910	6.502,93
E21875011000000000000372507600000	SoK111-----08	19.422	9.079,60
E21875011000000000000372507700000	SoK111-----08	31.525	14.737,94
E21875011000000000000372507800000	SoK111-----08	26.189	12.243,36
E21875011000000000000372507900000	SoK111-----08	14.831	6.933,49
E21875011000000000000372508000000	SoK111-----08	9.231	4.315,49
E21875011000000000000372508100000	SoK111-----08	16.993	7.944,23
E21875011000000000000372508200000	SoK111-----08	8.774	4.101,85
E21875011000000000000372510500000	SoK111-----08	2.263	1.057,95
E21875011000000000000372510600000	SoK111-----08	5.510	2.575,93
E21875011000000000000372513500000	SoK111-----08	8.027	3.752,62
E21875011000000000000372514700000	SoK111-----08	86.837	40.596,30
E21875011000000000000372514700000	SoK112-----08	41.679	18.538,82
E21875011000000000000372514800000	SoK111-----08	18.806	8.791,81
E21875011000000000000372514900000	SoK111-----08	4.119	1.925,63
E21875011000000000000372515100000	SoK111-----08	11.193	5.232,73
E21875011000000000000372515200000	SoK111-----08	23.751	11.103,59
E21875011000000000000372515300000	SoK111-----08	33.362	15.596,74
E21875011000000000000372515400000	SoK111-----08	28.263	13.212,95
E21875011000000000000372515500000	SoK111-----08	16.998	7.946,57

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372515800000	SoK111-----08	17.326	8.099,91
E21875011000000000000372517700000	SoK111-----08	10.315	4.822,26
E21875011000000000000372517800000	SoK111-----08	12.422	5.807,29
E21875011000000000000372517900000	SoK111-----08	10.101	4.722,22
E21875011000000000000372518000000	SoK111-----08	22.149	10.354,66
E21875011000000000000372518100000	SoK111-----08	29.314	13.704,30
E21875011000000000000372518200000	SoK111-----08	33.501	15.661,72
E21875011000000000000372518200000	SoK112-----08	17.488	7.778,66
E21875011000000000000372518300000	SoK111-----08	19.983	9.342,05
E21875011000000000000372518400000	SoK111-----08	5.600	2.618,00
E21875011000000000000372518500000	SoK111-----08	10.038	4.692,77
E21875011000000000000372521900000	SoK111-----08	8.904	4.162,62
E21875011000000000000372522000000	SoK111-----08	6.459	3.019,58
E21875011000000000000372522100000	SoK111-----08	7.570	3.538,98
E21875011000000000000372522500000	SoK111-----07	21.241	10.452,70
E21875011000000000000372525800000	SoK111-----08	5.943	2.778,35
E21875011000000000000372526000000	SoK111-----08	29.696	13.882,88
E21875011000000000000372526100000	SoK111-----08	13.194	6.168,20
E21875011000000000000372526200000	SoK111-----08	9.310	4.352,43
E21875011000000000000372526400000	SoK111-----08	4.100	1.916,75
E21875011000000000000372526600000	SoK111-----08	7.401	3.459,97
E21875011000000000000372526700000	SoK111-----08	5.853	2.736,28
E21875011000000000000372526800000	SoK111-----08	11.924	5.574,47
E21875011000000000000372526900000	SoK111-----08	24.283	11.352,30
E21875011000000000000372527000000	SoK111-----08	32.156	15.032,93
E21875011000000000000372527000000	SoK112-----08	24.278	10.798,85
E21875011000000000000372527100000	SoK111-----08	9.030	4.221,53
E21875011000000000000372529400000	SoK111-----08	31.457	14.706,15
E21875011000000000000372529500000	SoK111-----08	8.107	3.789,83
E21875011000000000000372529600000	SoK111-----08	32.607	15.243,77
E21875011000000000000372531700000	SoK111-----08	30.267	14.149,82
E21875011000000000000372532100000	SoK111-----07	13.089	6.441,10
E21875011000000000000372534000000	SoK111-----08	24.086	11.260,21
E21875011000000000000372534300000	SoK111-----08	9.935	4.644,61
E21875011000000000000372537200000	SoK111-----08	7.241	3.385,17
E21875011000000000000372537300000	SoK111-----08	6.400	2.992,00
E21875011000000000000372537400000	SoK111-----08	7.979	3.730,18
E21875011000000000000372537500000	SoK111-----08	9.771	4.567,94
E21875011000000000000372537600000	SoK111-----08	19.426	9.081,66
E21875011000000000000372539600000	SoK111-----08	28.594	13.367,70
E21875011000000000000372539600000	SoK112-----08	66.718	29.676,17
E21875011000000000000372539600000	SoK113-----08	29.290	12.884,67
E21875011000000000000372543300000	SoK111-----08	2.838	1.326,77
E21875011000000000000372547200000	SoK111-----08	3.474	1.624,10
E21875011000000000000372548700000	SoK111-----08	9.620	4.497,35
E21875011000000000000372548800000	SoK111-----08	11.812	5.522,11
E21875011000000000000372548900000	SoK111-----08	10.844	5.069,57
E21875011000000000000372549000000	SoK111-----08	4.838	2.261,77
E21875011000000000000372549100000	SoK111-----08	1.880	878,90
E21875011000000000000372549500000	SoK111-----08	14.340	6.703,95
E21875011000000000000372549800000	SoK111-----08	18.290	8.550,58
E21875011000000000000372549900000	SoK111-----08	29.020	13.566,85
E21875011000000000000372552000000	SoK111-----08	12.023	5.620,75
E21875011000000000000372552300000	SoK111-----08	10.584	4.948,02
E21875011000000000000372552400000	SoK111-----08	13.700	6.404,75
E21875011000000000000372552500000	SoK111-----08	5.983	2.797,05
E21875011000000000000372552700000	SoK111-----08	10.757	5.028,90
E21875011000000000000372552800000	SoK111-----08	13.116	6.131,73
E21875011000000000000372552900000	SoK111-----08	7.763	3.629,20
E21875011000000000000372553100000	SoK111-----08	13.601	6.358,47
E21875011000000000000372553200000	SoK111-----08	9.471	4.427,69
E21875011000000000000372553300000	SoK111-----08	7.583	3.545,05
E21875011000000000000372553400000	SoK111-----08	16.284	7.612,77
E21875011000000000000372553500000	SoK111-----08	9.597	4.486,60
E21875011000000000000372553600000	SoK111-----08	5.891	2.754,04
E21875011000000000000372555500000	SoK111-----08	19.655	9.188,71
E21875011000000000000372555600000	SoK111-----08	9.468	4.426,29
E21875011000000000000372555700000	SoK111-----08	27.194	12.713,20
E21875011000000000000372555900000	SoK111-----08	13.550	6.334,63
E21875011000000000000372556000000	SoK111-----08	12.292	5.746,51
E21875011000000000000372556100000	SoK111-----08	4.585	2.143,49
E21875011000000000000372556200000	SoK111-----08	8.558	4.000,87
E21875011000000000000372556500000	SoK111-----08	109.710	51.289,43
E21875011000000000000372556500000	SoK112-----08	26.158	11.635,08
E21875011000000000000372557700000	SoK111-----08	10.380	4.852,65
E21875011000000000000372558100000	SoK111-----08	33.693	15.751,48
E21875011000000000000372558100000	SoK112-----08	13.562	6.032,38
E21875011000000000000372558200000	SoK111-----08	23.309	10.896,96
E21875011000000000000372558200000	SoK112-----08	1.492	663,64
E21875011000000000000372558300000	SoK111-----08	15.561	7.274,77
E21875011000000000000372558400000	SoK111-----08	9.034	4.223,40
E21875011000000000000372558500000	SoK111-----08	24.866	11.624,86
E21875011000000000000372558600000	SoK111-----08	3.191	1.491,79
E21875011000000000000372559700000	SoK111-----08	32.785	15.326,99
E21875011000000000000372559700000	SoK112-----08	3.016	1.341,52
E21875011000000000000372559800000	SoK111-----08	15.893	7.429,98
E21875011000000000000372559900000	SoK111-----08	16.581	7.751,62
E21875011000000000000372561700000	SoK111-----08	5.519	2.580,13
E21875011000000000000372561800000	SoK111-----08	30.212	14.124,11
E21875011000000000000372562000000	SoK111-----08	34.956	16.341,93
E21875011000000000000372562300000	SoK111-----08	5.706	2.667,56
E21875011000000000000372562500000	SoK111-----08	28.848	13.486,44
E21875011000000000000372562500000	SoK112-----08	29	12,90
E21875011000000000000372563700000	SoK81a-----01	585	296,13
E21875011000000000000372563900000	SoK111-----08	6.724	3.143,47

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372564100000	SoK111-----08	4.515	2.110,76
E21875011000000000000372564300000	SoK111-----08	31.942	14.932,89
E21875011000000000000372564600000	SoK111-----08	21.426	10.016,66
E21875011000000000000372564700000	SoK111-----08	16.967	7.932,07
E21875011000000000000372565100000	SoK111-----08	10.328	4.828,34
E21875011000000000000372565100000	SoK112-----08	2.054	913,62
E21875011000000000000372566700000	SoK111-----08	2.740	1.280,95
E21875011000000000000372567600000	SoK111-----08	28.709	13.421,46
E21875011000000000000372567900000	SoK111-----08	4.804	2.245,87
E21875011000000000000372568000000	SoK111-----08	12.730	5.951,28
E21875011000000000000372568500000	SoK111-----08	7.325	3.424,44
E21875011000000000000372568600000	SoK111-----08	28.816	13.471,48
E21875011000000000000372568900000	SoK111-----08	6.143	2.871,85
E21875011000000000000372569800000	SoK111-----08	19.159	8.956,89
E21875011000000000000372569900000	SoK111-----08	5.204	2.432,87
E21875011000000000000372570100000	SoK111-----08	11.620	5.432,35
E21875011000000000000372570400000	SoK111-----08	11.606	5.425,81
E21875011000000000000372570500000	SoK111-----08	8.656	4.046,68
E21875011000000000000372575100000	SoK111-----08	28.681	13.408,37
E21875011000000000000372575400000	SoK111-----08	12.520	5.853,10
E21875011000000000000372575600000	SoK111-----08	11.059	5.170,08
E21875011000000000000372577100000	SoK111-----08	14.857	6.945,65
E21875011000000000000372578100000	SoK111-----08	23.671	11.066,19
E21875011000000000000372578300000	SoK111-----08	6.207	2.901,77
E21875011000000000000372578400000	SoK111-----08	15.863	7.415,95
E21875011000000000000372578500000	SoK111-----08	23.143	10.819,35
E21875011000000000000372578700000	SoK111-----08	10.888	5.090,14
E21875011000000000000372578800000	SoK111-----08	18.742	8.761,89
E21875011000000000000372578900000	SoK111-----08	10.967	5.127,07
E21875011000000000000372579000000	SoK111-----08	4.441	2.076,17
E21875011000000000000372579700000	SoK111-----08	23.140	10.817,95
E21875011000000000000372581300000	SoK111-----07	15.750	7.750,58
E21875011000000000000372581400000	SoK111-----07	25.344	12.471,78
E21875011000000000000372581700000	SoK111-----08	5.741	2.683,92
E21875011000000000000372581800000	SoK111-----08	11.355	5.308,46
E21875011000000000000372581900000	SoK111-----08	23.063	10.781,95
E21875011000000000000372582000000	SoK111-----08	28.966	13.541,61
E21875011000000000000372582100000	SoK111-----08	9.016	4.214,98
E21875011000000000000372582200000	SoK111-----08	10.574	4.943,35
E21875011000000000000372582300000	SoK111-----08	1.374	642,35
E21875011000000000000372582400000	SoK111-----08	19.026	8.894,66
E21875011000000000000372582500000	SoK111-----08	5.177	2.420,25
E21875011000000000000372582600000	SoK111-----08	10.086	4.715,21
E21875011000000000000372586900000	SoK111-----08	29.202	13.651,94
E21875011000000000000372587600000	SoK111-----08	2.548	1.191,33
E21875011000000000000372587600000	SoK112-----08	20.572	9.150,52
E21875011000000000000372587800000	SoK111-----08	10.931	5.110,24
E21875011000000000000372587900000	SoK111-----08	6.637	3.102,80
E21875011000000000000372588000000	SoK111-----08	10.035	4.691,36
E21875011000000000000372588100000	SoK111-----08	22.184	10.371,02
E21875011000000000000372588200000	SoK111-----08	25.995	12.152,66
E21875011000000000000372588300000	SoK111-----08	11.706	5.472,56
E21875011000000000000372588400000	SoK111-----08	27.815	13.003,51
E21875011000000000000372588500000	SoK111-----08	25.856	12.087,68
E21875011000000000000372588600000	SoK111-----08	14.346	6.706,76
E21875011000000000000372588700000	SoK111-----08	26.481	12.379,87
E21875011000000000000372588900000	SoK111-----08	27.083	12.661,30
E21875011000000000000372589200000	SoK111-----08	6.479	3.028,93
E21875011000000000000372589300000	SoK111-----08	23.546	11.007,76
E21875011000000000000372590300000	SoK111-----08	26.256	12.274,68
E21875011000000000000372590300000	SoK112-----08	17.854	7.941,46
E21875011000000000000372590600000	SoK111-----08	25.303	11.829,15
E21875011000000000000372590600000	SoK112-----08	59.045	26.263,22
E21875011000000000000372590600000	SoK113-----08	5.547	2.440,13
E21875011000000000000372595500000	SoK111-----08	17.215	8.048,01
E21875011000000000000372595600000	SoK111-----08	6.768	3.164,04
E21875011000000000000372596100000	SoK111-----08	9.396	4.392,63
E21875011000000000000372596200000	SoK111-----08	32.325	15.111,94
E21875011000000000000372596300000	SoK111-----08	25.014	11.694,05
E21875011000000000000372596700000	SoK111-----08	9.582	4.479,59
E21875011000000000000372596800000	SoK111-----08	2.426	1.134,16
E21875011000000000000372596900000	SoK111-----08	32.935	15.397,11
E21875011000000000000372597000000	SoK111-----08	19.954	9.328,50
E21875011000000000000372597100000	SoK111-----08	19.036	8.899,33
E21875011000000000000372597200000	SoK111-----08	9.634	4.503,90
E21875011000000000000372597400000	SoK111-----08	31.343	14.652,85
E21875011000000000000372597600000	SoK111-----08	4.473	2.091,13
E21875011000000000000372597700000	SoK111-----08	3.695	1.727,41
E21875011000000000000372597800000	SoK111-----08	8.374	3.914,85
E21875011000000000000372597900000	SoK111-----08	7.987	3.733,92
E21875011000000000000372598000000	SoK111-----08	6.396	2.990,13
E21875011000000000000372598100000	SoK111-----08	14.012	6.550,61
E21875011000000000000372598200000	SoK111-----08	11.239	5.254,23
E21875011000000000000372598300000	SoK111-----08	11.164	5.219,17
E21875011000000000000372598500000	SoK111-----08	14.090	6.587,08
E21875011000000000000372598600000	SoK111-----08	24.840	11.612,70
E21875011000000000000372599700000	SoK111-----08	21.940	10.256,95
E21875011000000000000372599800000	SoK111-----08	20.400	9.537,00
E21875011000000000000372599900000	SoK111-----08	33.693	15.751,48
E21875011000000000000372600000000	SoK111-----08	22.220	10.387,85
E21875011000000000000372600100000	SoK111-----08	11.430	5.343,53
E21875011000000000000372600200000	SoK111-----08	5.828	2.724,59
E21875011000000000000372600300000	SoK111-----08	8.704	4.069,12
E21875011000000000000372600400000	SoK111-----08	33.471	15.647,69
E21875011000000000000372600500000	SoK111-----08	10.045	4.696,04

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372600600000	SoK111-----08	8.088	3.781,14
E21875011000000000000372602000000	SoK111-----08	9.123	4.265,00
E21875011000000000000372602100000	SoK111-----08	10.072	4.708,66
E21875011000000000000372602200000	SoK111-----08	5.982	2.796,59
E21875011000000000000372602300000	SoK111-----08	12.641	5.909,67
E21875011000000000000372602400000	SoK111-----08	29.893	13.974,98
E21875011000000000000372602600000	SoK111-----08	17.269	8.073,26
E21875011000000000000372602700000	SoK111-----08	8.458	3.954,12
E21875011000000000000372602800000	SoK111-----08	8.215	3.840,51
E21875011000000000000372602900000	SoK111-----08	19.588	9.157,39
E21875011000000000000372603000000	SoK111-----08	3.493	1.632,98
E21875011000000000000372603100000	SoK111-----08	4.502	2.104,69
E21875011000000000000372603200000	SoK111-----08	3.614	1.689,55
E21875011000000000000372603300000	SoK111-----08	9.435	4.410,86
E21875011000000000000372603400000	SoK111-----08	5.985	2.797,99
E21875011000000000000372603500000	SoK111-----08	6.777	3.168,25
E21875011000000000000372603600000	SoK111-----07	11.189	5.506,11
E21875011000000000000372603700000	SoK111-----08	12.463	5.826,45
E21875011000000000000372603800000	SoK111-----08	34.064	15.924,92
E21875011000000000000372603900000	SoK111-----08	9.183	4.293,05
E21875011000000000000372604000000	SoK111-----08	18.464	8.631,92
E21875011000000000000372604100000	SoK111-----08	7.750	3.623,13
E21875011000000000000372604200000	SoK111-----08	17.197	8.039,60
E21875011000000000000372604400000	SoK111-----08	9.130	4.268,28
E21875011000000000000372604500000	SoK111-----08	7.536	3.523,08
E21875011000000000000372604600000	SoK111-----08	15.816	7.393,98
E21875011000000000000372604700000	SoK111-----08	11.609	5.427,21
E21875011000000000000372604800000	SoK111-----08	8.160	3.814,80
E21875011000000000000372604900000	SoK111-----08	29.336	13.714,58
E21875011000000000000372605000000	SoK111-----08	4.915	2.297,76
E21875011000000000000372605100000	SoK111-----08	20.441	9.556,17
E21875011000000000000372605200000	SoK111-----08	3.176	1.484,78
E21875011000000000000372605300000	SoK111-----08	31.712	14.825,36
E21875011000000000000372605400000	SoK111-----08	6.208	2.902,24
E21875011000000000000372605500000	SoK111-----08	19.355	9.048,46
E21875011000000000000372605600000	SoK111-----08	20.091	9.392,54
E21875011000000000000372605700000	SoK111-----08	11.022	5.152,79
E21875011000000000000372605800000	SoK111-----08	29.834	13.947,40
E21875011000000000000372605900000	SoK111-----08	13.285	6.210,74
E21875011000000000000372606000000	SoK111-----08	31.400	14.679,50
E21875011000000000000372606000000	SoK112-----08	7.086	3.151,85
E21875011000000000000372606100000	SoK111-----08	6.881	3.216,87
E21875011000000000000372606200000	SoK111-----08	5.872	2.745,16
E21875011000000000000372606300000	SoK111-----08	23.622	11.043,29
E21875011000000000000372606400000	SoK111-----08	7.240	3.384,70
E21875011000000000000372606500000	SoK111-----08	5.513	2.577,33
E21875011000000000000372606600000	SoK111-----08	30.228	14.131,59
E21875011000000000000372606700000	SoK111-----08	11.457	5.356,15
E21875011000000000000372606800000	SoK111-----08	24.546	11.475,26
E21875011000000000000372609500000	SoK111-----08	15.990	7.475,33
E21875011000000000000372609900000	SoK111-----07	9.889	4.866,38
E21875011000000000000372610000000	SoK111-----08	22.829	10.672,56
E21875011000000000000372610300000	SoK111-----08	6.290	2.940,58
E21875011000000000000372610600000	SoK111-----08	28.136	13.153,58
E21875011000000000000372615300000	SoK111-----08	5.554	2.596,50
E21875011000000000000372615600000	SoK111-----08	5.504	2.573,12
E21875011000000000000372617700000	SoK111-----08	2.545	1.189,79
E21875011000000000000372617800000	SoK111-----08	4.522	2.114,04
E21875011000000000000372618200000	SoK111-----08	60.381	28.228,12
E21875011000000000000372618200000	SoK112-----08	61.771	27.475,74
E21875011000000000000372618300000	SoK111-----08	6.726	3.144,41
E21875011000000000000372618500000	SoK111-----08	30.619	14.314,38
E21875011000000000000372618500000	SoK112-----08	3.735	1.661,33
E21875011000000000000372618600000	SoK111-----08	13.645	6.379,04
E21875011000000000000372620100000	SoK111-----08	33.347	15.589,72
E21875011000000000000372620100000	SoK112-----08	22.676	10.086,28
E21875011000000000000372620200000	SoK112-----08	40.020	17.800,90
E21875011000000000000372620500000	SoK111-----08	3.520	1.645,60
E21875011000000000000372620700000	SoK111-----08	5.916	2.765,73
E21875011000000000000372620800000	SoK111-----08	18.072	8.448,66
E21875011000000000000372620900000	SoK111-----08	1.284	600,27
E21875011000000000000372621000000	SoK111-----08	18.322	8.565,54
E21875011000000000000372621100000	SoK111-----08	5.619	2.626,88
E21875011000000000000372621200000	SoK111-----08	22.751	10.636,09
E21875011000000000000372621300000	SoK111-----08	15.833	7.401,93
E21875011000000000000372621400000	SoK111-----08	8.701	4.067,72
E21875011000000000000372621500000	SoK111-----08	11.337	5.300,05
E21875011000000000000372621600000	SoK111-----08	10.069	4.707,26
E21875011000000000000372621700000	SoK111-----08	30.246	14.140,01
E21875011000000000000372621700000	SoK112-----08	363	161,46
E21875011000000000000372621900000	SoK111-----08	5.033	2.352,93
E21875011000000000000372622000000	SoK111-----08	17.172	8.027,91
E21875011000000000000372622100000	SoK111-----08	3.574	1.670,85
E21875011000000000000372622400000	SoK111-----08	12.646	5.912,01
E21875011000000000000372622600000	SoK111-----08	9.124	4.265,47
E21875011000000000000372622700000	SoK111-----08	10.527	4.921,37
E21875011000000000000372622800000	SoK111-----08	31.690	14.815,08
E21875011000000000000372623400000	SoK111-----08	3.519	1.645,13
E21875011000000000000372623500000	SoK111-----08	10.788	5.043,39
E21875011000000000000372624000000	SoK111-----08	10.308	4.818,99
E21875011000000000000372624200000	SoK111-----08	13.660	6.386,05
E21875011000000000000372624300000	SoK111-----08	16.351	7.644,09
E21875011000000000000372624500000	SoK111-----08	11.166	5.220,11
E21875011000000000000372624600000	SoK111-----08	9.466	4.425,36
E21875011000000000000372624800000	SoK111-----08	5.336	2.494,58

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372625100000	SoK111-----08	17.581	8.219,12
E21875011000000000000372625300000	SoK111-----08	8.080	3.777,40
E21875011000000000000372625400000	SoK111-----08	5.802	2.712,44
E21875011000000000000372625600000	SoK111-----08	11.122	5.199,54
E21875011000000000000372626000000	SoK111-----08	6.153	2.876,53
E21875011000000000000372626100000	SoK111-----08	6.868	3.210,79
E21875011000000000000372626200000	SoK111-----08	5.700	2.664,75
E21875011000000000000372626400000	SoK111-----08	7.705	3.602,09
E21875011000000000000372626900000	SoK111-----08	26.490	12.384,08
E21875011000000000000372627000000	SoK111-----08	12.822	5.994,29
E21875011000000000000372627100000	SoK111-----08	5.248	2.453,44
E21875011000000000000372627300000	SoK111-----08	11.082	5.180,84
E21875011000000000000372627400000	SoK111-----08	7.785	3.639,49
E21875011000000000000372627500000	SoK111-----08	9.465	4.424,89
E21875011000000000000372627600000	SoK111-----08	5.454	2.549,75
E21875011000000000000372627700000	SoK111-----08	4.852	2.268,31
E21875011000000000000372627800000	SoK111-----08	10.372	4.848,91
E21875011000000000000372627900000	SoK111-----08	8.211	3.838,64
E21875011000000000000372628000000	SoK111-----08	14.224	6.649,72
E21875011000000000000372629500000	SoK111-----08	24.899	11.640,28
E21875011000000000000372630800000	SoK111-----08	24.689	11.542,11
E21875011000000000000372630900000	SoK111-----08	9.454	4.419,75
E21875011000000000000372631200000	SoK111-----08	5.992	2.801,26
E21875011000000000000372631300000	SoK111-----08	5.002	2.338,44
E21875011000000000000372631500000	SoK111-----08	7.578	3.542,72
E21875011000000000000372631600000	SoK111-----08	7.008	3.276,24
E21875011000000000000372631700000	SoK111-----08	31.289	14.627,61
E21875011000000000000372631700000	SoK112-----08	21.276	9.463,56
E21875011000000000000372632900000	SoK111-----08	7.636	3.569,83
E21875011000000000000372633000000	SoK111-----08	20.175	9.431,81
E21875011000000000000372633100000	SoK111-----08	40.081	18.737,87
E21875011000000000000372633200000	SoK111-----08	10.928	5.108,84
E21875011000000000000372633300000	SoK111-----08	6.506	3.041,56
E21875011000000000000372633400000	SoK111-----08	16.322	7.630,54
E21875011000000000000372633500000	SoK111-----08	10.908	5.099,49
E21875011000000000000372633600000	SoK111-----08	11.358	5.309,87
E21875011000000000000372633700000	SoK111-----08	6.897	3.224,35
E21875011000000000000372633800000	SoK111-----08	12.168	5.688,54
E21875011000000000000372633900000	SoK111-----08	32.269	15.085,76
E21875011000000000000372633900000	SoK112-----08	403	179,25
E21875011000000000000372634000000	SoK111-----08	6.023	2.815,75
E21875011000000000000372634100000	SoK111-----08	17.879	8.358,43
E21875011000000000000372634300000	SoK111-----08	15.151	7.083,09
E21875011000000000000372634400000	SoK111-----08	4.739	2.215,48
E21875011000000000000372634500000	SoK111-----08	18.608	8.699,24
E21875011000000000000372634600000	SoK111-----08	32.880	15.371,40
E21875011000000000000372634600000	SoK112-----08	1.260	560,45
E21875011000000000000372634700000	SoK111-----08	5.856	2.737,68
E21875011000000000000372634800000	SoK111-----08	29.775	13.919,81
E21875011000000000000372634900000	SoK111-----08	8.233	3.848,93
E21875011000000000000372635400000	SoK111-----08	43.090	20.144,58
E21875011000000000000372635600000	SoK111-----08	5.546	2.592,76
E21875011000000000000372636700000	SoK111-----08	11.177	5.225,25
E21875011000000000000372636800000	SoK111-----08	3.835	1.792,86
E21875011000000000000372637000000	SoK111-----07	27.965	13.761,58
E21875011000000000000372637000000	SoK112-----07	1.986	929,85
E21875011000000000000372637200000	SoK111-----08	31.762	14.848,74
E21875011000000000000372637200000	SoK112-----08	2.244	998,13
E21875011000000000000372637300000	SoK111-----08	13.977	6.534,25
E21875011000000000000372637400000	SoK111-----08	7.263	3.395,45
E21875011000000000000372637500000	SoK111-----08	10.216	4.775,98
E21875011000000000000372637600000	SoK111-----08	11.207	5.239,27
E21875011000000000000372637700000	SoK111-----08	2.166	1.012,61
E21875011000000000000372637800000	SoK111-----08	3.223	1.506,75
E21875011000000000000372637900000	SoK111-----08	36.709	17.161,46
E21875011000000000000372638000000	SoK111-----08	9.011	4.212,64
E21875011000000000000372638100000	SoK111-----08	8.322	3.890,54
E21875011000000000000372641700000	SoK111-----08	30.460	14.240,05
E21875011000000000000372642000000	SoK111-----08	9.925	4.639,94
E21875011000000000000372642100000	SoK111-----08	12.573	5.877,88
E21875011000000000000372642500000	SoK111-----08	26.324	12.306,47
E21875011000000000000372642500000	SoK112-----08	175	77,84
E21875011000000000000372643000000	SoK111-----08	12.340	5.768,95
E21875011000000000000372643100000	SoK111-----08	10.446	4.883,51
E21875011000000000000372643200000	SoK111-----08	10.765	5.032,64
E21875011000000000000372643300000	SoK111-----08	32.434	15.162,90
E21875011000000000000372643400000	SoK111-----08	30.441	14.231,17
E21875011000000000000372643500000	SoK111-----08	4.187	1.957,42
E21875011000000000000372644900000	SoK111-----08	32.878	15.370,47
E21875011000000000000372645100000	SoK111-----08	11.858	5.543,62
E21875011000000000000372645200000	SoK111-----08	5.516	2.578,73
E21875011000000000000372646700000	SoK111-----08	29.213	13.657,08
E21875011000000000000372646900000	SoK111-----08	22.247	10.400,47
E21875011000000000000372647000000	SoK111-----08	16.594	7.757,70
E21875011000000000000372647100000	SoK111-----08	25.336	11.844,58
E21875011000000000000372647400000	SoK111-----08	8.144	3.807,32
E21875011000000000000372649000000	SoK111-----08	8.473	3.961,13
E21875011000000000000372649300000	SoK111-----08	20.171	9.429,94
E21875011000000000000372649500000	SoK111-----08	27.950	13.066,63
E21875011000000000000372650000000	SoK111-----08	30.462	14.240,99
E21875011000000000000372651700000	SoK111-----08	7.739	3.617,98
E21875011000000000000372653000000	SoK111-----08	28.376	13.265,78
E21875011000000000000372653300000	SoK111-----08	10.456	4.888,18
E21875011000000000000372653500000	SoK111-----08	11.368	5.314,54
E21875011000000000000372654200000	SoK111-----08	6.272	2.932,16

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372655000000	SoK111-----08	12.032	5.624,96
E21875011000000000000372655100000	SoK111-----08	18.485	8.641,74
E21875011000000000000372655600000	SoK111-----08	7.740	3.618,45
E21875011000000000000372655800000	SoK111-----08	5.753	2.689,53
E21875011000000000000372656000000	SoK111-----08	31.608	14.776,74
E21875011000000000000372656200000	SoK111-----08	9.517	4.449,20
E21875011000000000000372656700000	SoK111-----08	25.773	12.048,88
E21875011000000000000372656700000	SoK112-----08	1.649	733,48
E21875011000000000000372656900000	SoK111-----08	3.695	1.727,41
E21875011000000000000372657000000	SoK111-----08	23.302	10.893,69
E21875011000000000000372657100000	SoK111-----08	5.140	2.402,95
E21875011000000000000372657200000	SoK111-----08	30.268	14.150,29
E21875011000000000000372657200000	SoK112-----08	605	269,10
E21875011000000000000372657300000	SoK111-----08	8.985	4.200,49
E21875011000000000000372657600000	SoK111-----08	12.295	5.747,91
E21875011000000000000372657700000	SoK111-----08	11.279	5.272,93
E21875011000000000000372658100000	SoK111-----08	8.472	3.960,66
E21875011000000000000372658400000	SoK111-----08	6.272	2.932,16
E21875011000000000000372658600000	SoK111-----08	3.761	1.758,29
E21875011000000000000372658900000	SoK111-----08	9.772	4.568,41
E21875011000000000000372659700000	SoK111-----08	5.330	2.491,78
E21875011000000000000372659800000	SoK111-----08	4.132	1.931,71
E21875011000000000000372659900000	SoK111-----08	17.812	8.327,11
E21875011000000000000372660000000	SoK111-----08	6.438	3.009,77
E21875011000000000000372660200000	SoK111-----08	10.222	4.778,74
E21875011000000000000372660400000	SoK111-----08	8.199	3.833,03
E21875011000000000000372660600000	SoK111-----08	30.227	14.131,12
E21875011000000000000372660700000	SoK111-----08	6.810	3.183,68
E21875011000000000000372660800000	SoK111-----08	9.133	4.269,68
E21875011000000000000372661000000	SoK111-----08	34.034	15.910,90
E21875011000000000000372661200000	SoK111-----08	16.098	7.525,82
E21875011000000000000372661300000	SoK111-----08	9.130	4.268,28
E21875011000000000000372661400000	SoK111-----08	13.490	6.306,58
E21875011000000000000372661500000	SoK111-----08	9.343	4.367,85
E21875011000000000000372661600000	SoK111-----08	20.436	9.553,83
E21875011000000000000372662700000	SoK111-----08	6.246	2.920,01
E21875011000000000000372662800000	SoK111-----08	11.308	5.286,49
E21875011000000000000372662900000	SoK111-----08	22.707	10.615,52
E21875011000000000000372663000000	SoK111-----08	13.616	6.365,48
E21875011000000000000372663100000	SoK111-----08	2.413	1.128,08
E21875011000000000000372663200000	SoK111-----08	8.492	3.970,01
E21875011000000000000372663300000	SoK111-----08	13.261	6.199,52
E21875011000000000000372663400000	SoK111-----08	29.338	13.715,52
E21875011000000000000372663500000	SoK111-----08	11.093	5.185,98
E21875011000000000000372663600000	SoK111-----08	3.613	1.689,08
E21875011000000000000372664700000	SoK111-----08	20.973	9.804,88
E21875011000000000000372664800000	SoK111-----08	9.710	4.539,43
E21875011000000000000372665700000	SoK111-----08	15.212	7.111,61
E21875011000000000000372665800000	SoK111-----08	4.402	2.057,94
E21875011000000000000372665900000	SoK111-----08	24.336	11.377,08
E21875011000000000000372666000000	SoK111-----08	10.487	4.902,67
E21875011000000000000372666800000	SoK111-----08	30.230	14.132,53
E21875011000000000000372667000000	SoK111-----08	20.786	9.717,46
E21875011000000000000372667100000	SoK111-----08	10.969	5.128,01
E21875011000000000000372667400000	SoK111-----08	9.527	4.453,87
E21875011000000000000372667600000	SoK111-----08	20.325	9.501,94
E21875011000000000000372669600000	SoK111-----08	31.806	14.869,31
E21875011000000000000372670700000	SoK111-----08	12.866	6.014,86
E21875011000000000000372670800000	SoK111-----08	9.578	4.477,72
E21875011000000000000372670900000	SoK111-----08	30.195	14.116,16
E21875011000000000000372671000000	SoK111-----08	22.782	10.650,59
E21875011000000000000372671300000	SoK111-----08	15.730	7.353,78
E21875011000000000000372671500000	SoK111-----08	24.063	11.249,45
E21875011000000000000372671600000	SoK111-----08	6.823	3.189,75
E21875011000000000000372673800000	SoK111-----08	32.179	15.043,68
E21875011000000000000372673800000	SoK112-----08	12.871	5.725,02
E21875011000000000000372673900000	SoK111-----08	7.675	3.588,06
E21875011000000000000372674200000	SoK111-----08	6.569	3.071,01
E21875011000000000000372674400000	SoK111-----08	8.349	3.903,16
E21875011000000000000372674800000	SoK111-----08	858	401,12
E21875011000000000000372675000000	SoK111-----08	29.045	13.578,54
E21875011000000000000372675200000	SoK111-----08	15.357	7.179,40
E21875011000000000000372675300000	SoK111-----08	26.829	12.542,56
E21875011000000000000372675400000	SoK111-----08	7.505	3.508,59
E21875011000000000000372675500000	SoK111-----08	29.890	13.973,58
E21875011000000000000372675600000	SoK111-----08	5.209	2.435,21
E21875011000000000000372678700000	SoK111-----08	7.522	3.516,54
E21875011000000000000372678900000	SoK111-----08	14.682	6.863,84
E21875011000000000000372679200000	SoK111-----08	4.028	1.883,09
E21875011000000000000372679300000	SoK111-----08	12.476	5.832,53
E21875011000000000000372679400000	SoK111-----08	19.526	9.128,41
E21875011000000000000372679500000	SoK111-----08	8.922	4.171,04
E21875011000000000000372679600000	SoK111-----08	5.218	2.439,42
E21875011000000000000372680800000	SoK111-----08	22.765	10.642,64
E21875011000000000000372680900000	SoK111-----08	16.773	7.841,38
E21875011000000000000372681000000	SoK111-----08	11.029	5.156,06
E21875011000000000000372681100000	SoK111-----08	24.280	11.350,90
E21875011000000000000372681200000	SoK111-----08	14.174	6.626,35
E21875011000000000000372681300000	SoK111-----08	6.904	3.227,62
E21875011000000000000372681400000	SoK111-----08	5.088	2.378,64
E21875011000000000000372681500000	SoK111-----08	26.352	12.319,56
E21875011000000000000372681600000	SoK111-----08	25.539	11.939,48
E21875011000000000000372683700000	SoK111-----08	7.707	3.603,02
E21875011000000000000372683800000	SoK111-----08	20.908	9.774,49
E21875011000000000000372683900000	SoK111-----08	20.493	9.580,48

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372684000000	SoK111-----08	5.328	2.490,84
E21875011000000000000372684100000	SoK111-----08	18.925	8.847,44
E21875011000000000000372684200000	SoK111-----08	24.327	11.372,87
E21875011000000000000372684300000	SoK111-----08	15.646	7.314,51
E21875011000000000000372684400000	SoK111-----08	5.006	2.340,31
E21875011000000000000372684500000	SoK111-----08	9.890	4.623,58
E21875011000000000000372684600000	SoK111-----08	9.809	4.585,71
E21875011000000000000372684700000	SoK111-----08	21.994	10.282,20
E21875011000000000000372684800000	SoK111-----08	14.572	6.812,41
E21875011000000000000372684900000	SoK111-----08	12.258	5.730,62
E21875011000000000000372685000000	SoK111-----08	18.492	8.645,01
E21875011000000000000372685100000	SoK111-----08	24.930	11.654,78
E21875011000000000000372685200000	SoK111-----08	8.493	3.970,48
E21875011000000000000372685300000	SoK111-----08	6.006	2.807,81
E21875011000000000000372685400000	SoK111-----08	8.252	3.857,81
E21875011000000000000372685500000	SoK111-----08	60.911	28.475,89
E21875011000000000000372685500000	SoK112-----08	111.879	49.763,78
E21875011000000000000372685500000	SoK113-----08	3.047	1.340,38
E21875011000000000000372685600000	SoK111-----08	15.017	7.020,45
E21875011000000000000372685700000	SoK111-----08	4.928	2.303,84
E21875011000000000000372685900000	SoK111-----08	9.090	4.249,58
E21875011000000000000372686100000	SoK111-----08	13.097	6.122,85
E21875011000000000000372686200000	SoK111-----08	20.157	9.423,40
E21875011000000000000372686300000	SoK111-----08	11.941	5.582,42
E21875011000000000000372686400000	SoK111-----08	5.291	2.473,54
E21875011000000000000372686500000	SoK111-----08	27.100	12.669,25
E21875011000000000000372686500000	SoK112-----08	1.355	602,70
E21875011000000000000372686600000	SoK111-----08	10.524	4.919,97
E21875011000000000000372686700000	SoK111-----08	30.369	14.197,51
E21875011000000000000372686800000	SoK111-----08	27.502	12.857,19
E21875011000000000000372686900000	SoK111-----08	11.406	5.332,31
E21875011000000000000372687000000	SoK111-----08	41.880	19.578,94
E21875011000000000000372687100000	SoK111-----08	11.806	5.519,31
E21875011000000000000372687200000	SoK111-----08	5.471	2.557,69
E21875011000000000000372687300000	SoK111-----08	13.449	6.287,41
E21875011000000000000372687400000	SoK111-----08	10.709	5.006,46
E21875011000000000000372687500000	SoK111-----08	10.453	4.886,78
E21875011000000000000372687600000	SoK111-----08	7.400	3.459,50
E21875011000000000000372687700000	SoK111-----08	14.402	6.732,94
E21875011000000000000372687800000	SoK111-----08	30.689	14.347,11
E21875011000000000000372687900000	SoK111-----08	2.363	1.104,70
E21875011000000000000372688000000	SoK111-----08	8.321	3.890,07
E21875011000000000000372688100000	SoK111-----08	29.041	13.576,67
E21875011000000000000372688200000	SoK111-----08	9.569	4.473,51
E21875011000000000000372688300000	SoK111-----08	16.037	7.497,30
E21875011000000000000372688400000	SoK111-----08	4.601	2.150,97
E21875011000000000000372688500000	SoK111-----08	10.076	4.710,53
E21875011000000000000372688600000	SoK111-----08	4.796	2.242,13
E21875011000000000000372688700000	SoK111-----08	3.380	1.580,15
E21875011000000000000372688800000	SoK111-----08	12.195	5.701,16
E21875011000000000000372688900000	SoK111-----08	10.121	4.731,57
E21875011000000000000372689000000	SoK111-----08	23.816	11.133,98
E21875011000000000000372689100000	SoK111-----08	4.868	2.275,79
E21875011000000000000372689200000	SoK111-----08	4.710	2.201,93
E21875011000000000000372689300000	SoK111-----08	3.690	1.725,08
E21875011000000000000372689400000	SoK111-----08	27.935	13.059,61
E21875011000000000000372689500000	SoK111-----08	8.306	3.883,06
E21875011000000000000372689600000	SoK111-----08	4.488	2.098,14
E21875011000000000000372689700000	SoK111-----08	12.284	5.742,77
E21875011000000000000372689800000	SoK111-----08	5.567	2.602,57
E21875011000000000000372689900000	SoK111-----08	10.512	4.914,36
E21875011000000000000372690000000	SoK111-----08	23.225	10.857,69
E21875011000000000000372690100000	SoK111-----08	9.598	4.487,07
E21875011000000000000372690200000	SoK111-----08	3.470	1.622,23
E21875011000000000000372690300000	SoK111-----08	7.098	3.318,32
E21875011000000000000372690400000	SoK111-----08	9.046	4.229,01
E21875011000000000000372690500000	SoK111-----08	1.984	927,52
E21875011000000000000372690600000	SoK111-----08	8.011	3.745,14
E21875011000000000000372690700000	SoK111-----08	20.340	9.508,95
E21875011000000000000372690800000	SoK111-----08	18.507	8.652,02
E21875011000000000000372690900000	SoK111-----08	5.239	2.449,23
E21875011000000000000372691000000	SoK111-----08	25.852	12.085,81
E21875011000000000000372691100000	SoK111-----08	11.852	5.540,81
E21875011000000000000372691200000	SoK111-----08	7.647	3.574,97
E21875011000000000000372691300000	SoK111-----08	13.992	6.541,26
E21875011000000000000372691400000	SoK111-----08	4.781	2.235,12
E21875011000000000000372691500000	SoK111-----08	3.736	1.746,58
E21875011000000000000372691600000	SoK111-----08	9.310	4.352,43
E21875011000000000000372691700000	SoK111-----08	26.544	12.409,32
E21875011000000000000372691800000	SoK111-----08	5.715	2.671,76
E21875011000000000000372692700000	SoK111-----08	31.189	14.580,86
E21875011000000000000372692800000	SoK111-----08	19.738	9.227,52
E21875011000000000000372692900000	SoK111-----08	10.911	5.100,89
E21875011000000000000372693000000	SoK111-----08	7.668	3.584,79
E21875011000000000000372693100000	SoK111-----08	22.801	10.659,47
E21875011000000000000372693200000	SoK111-----08	23.214	10.852,55
E21875011000000000000372693300000	SoK111-----08	1.106	517,06
E21875011000000000000372693400000	SoK111-----08	11.594	5.420,20
E21875011000000000000372693500000	SoK111-----08	3.113	1.455,33
E21875011000000000000372693600000	SoK111-----08	6.797	3.177,60
E21875011000000000000372693700000	SoK111-----08	15.646	7.314,51
E21875011000000000000372693800000	SoK111-----08	13.585	6.350,99
E21875011000000000000372693900000	SoK111-----08	31.974	14.947,85
E21875011000000000000372694700000	SoK111-----08	7.354	3.438,00
E21875011000000000000372694800000	SoK111-----08	32.056	14.986,18

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372694900000	SoK111-----08	10.727	5.014,87
E21875011000000000000372695000000	SoK111-----08	7.875	3.681,56
E21875011000000000000372695100000	SoK111-----08	4.293	2.006,98
E21875011000000000000372695200000	SoK111-----08	5.177	2.420,25
E21875011000000000000372695300000	SoK111-----08	30.008	14.028,74
E21875011000000000000372695400000	SoK111-----08	8.065	3.770,39
E21875011000000000000372695600000	SoK111-----08	10.153	4.746,53
E21875011000000000000372695700000	SoK111-----08	7.604	3.554,87
E21875011000000000000372695800000	SoK111-----08	8.347	3.902,22
E21875011000000000000372695900000	SoK111-----08	12.201	5.703,97
E21875011000000000000372696000000	SoK111-----08	30.395	14.209,66
E21875011000000000000372696000000	SoK112-----08	456	202,83
E21875011000000000000372697700000	SoK111-----08	19.602	9.163,94
E21875011000000000000372697900000	SoK111-----08	28.894	13.507,95
E21875011000000000000372698100000	SoK111-----08	8.300	3.880,25
E21875011000000000000372698200000	SoK111-----08	8.689	4.062,11
E21875011000000000000372698300000	SoK111-----08	23.538	11.004,02
E21875011000000000000372698400000	SoK111-----08	21.107	9.867,52
E21875011000000000000372698500000	SoK111-----08	30.061	14.053,52
E21875011000000000000372698600000	SoK111-----08	20.670	9.663,23
E21875011000000000000372701500000	SoK111-----08	11.445	5.350,54
E21875011000000000000372706200000	SoK111-----08	3.955	1.848,96
E21875011000000000000372707700000	SoK111-----08	4.528	2.116,84
E21875011000000000000372711400000	SoK111-----08	11.789	5.511,36
E21875011000000000000372711600000	SoK111-----08	6.323	2.956,00
E21875011000000000000372713700000	SoK111-----08	11.154	5.214,50
E21875011000000000000372713800000	SoK111-----08	9.822	4.591,79
E21875011000000000000372713900000	SoK111-----08	9.277	4.337,00
E21875011000000000000372714000000	SoK111-----08	11.671	5.456,19
E21875011000000000000372714100000	SoK111-----08	29.123	13.615,00
E21875011000000000000372714100000	SoK112-----08	1.573	699,67
E21875011000000000000372714200000	SoK111-----08	6.228	2.911,59
E21875011000000000000372714300000	SoK111-----08	18.926	8.847,91
E21875011000000000000372715100000	SoK111-----08	32.449	15.169,91
E21875011000000000000372715100000	SoK112-----08	24.665	10.970,99
E21875011000000000000372717000000	SoK111-----08	26.064	12.184,92
E21875011000000000000372717700000	SoK111-----08	39.216	18.333,48
E21875011000000000000372717900000	SoK111-----08	10.064	4.704,92
E21875011000000000000372718000000	SoK111-----08	27.428	12.822,59
E21875011000000000000372718400000	SoK111-----08	24.038	11.237,77
E21875011000000000000372718500000	SoK111-----08	5.826	2.723,66
E21875011000000000000372718800000	SoK111-----08	10.056	4.701,18
E21875011000000000000372719200000	SoK111-----08	10.685	4.995,24
E21875011000000000000372719800000	SoK111-----08	27.805	12.998,84
E21875011000000000000372719800000	SoK112-----08	10.010	4.452,45
E21875011000000000000372720300000	SoK111-----08	23.181	10.837,12
E21875011000000000000372721200000	SoK111-----08	28.487	13.317,67
E21875011000000000000372721300000	SoK111-----08	8.976	4.196,28
E21875011000000000000372721600000	SoK111-----08	6.583	3.077,55
E21875011000000000000372721900000	SoK111-----08	8.257	3.860,15
E21875011000000000000372723400000	SoK111-----08	27.829	13.010,06
E21875011000000000000372723400000	SoK112-----08	23.265	10.348,27
E21875011000000000000372724200000	SoK111-----08	9.911	4.633,39
E21875011000000000000372724500000	SoK111-----08	5.634	2.633,90
E21875011000000000000372726000000	SoK111-----08	28.230	13.197,53
E21875011000000000000372726300000	SoK111-----08	6.642	3.105,14
E21875011000000000000372726600000	SoK111-----08	26.533	12.404,18
E21875011000000000000372726900000	SoK111-----08	58.581	27.386,62
E21875011000000000000372726900000	SoK112-----08	41.863	18.620,66
E21875011000000000000372727700000	SoK111-----08	13.241	6.190,17
E21875011000000000000372727900000	SoK111-----08	5.884	2.750,77
E21875011000000000000372728300000	SoK111-----08	23.226	10.858,16
E21875011000000000000372728400000	SoK111-----08	9.643	4.508,10
E21875011000000000000372728600000	SoK111-----08	26.702	12.483,19
E21875011000000000000372728600000	SoK112-----08	1.202	534,65
E21875011000000000000372729800000	SoK111-----08	19.412	9.075,11
E21875011000000000000372730100000	SoK111-----08	8.581	4.011,55
E21875011000000000000372730400000	SoK111-----08	18.160	8.489,80
E21875011000000000000372731800000	SoK111-----08	8.697	4.065,85
E21875011000000000000372732000000	SoK111-----08	21.609	10.102,21
E21875011000000000000372732700000	SoK111-----08	7.274	3.400,60
E21875011000000000000372732900000	SoK111-----08	8.731	4.081,74
E21875011000000000000372733100000	SoK111-----08	33.828	15.814,59
E21875011000000000000372733100000	SoK112-----08	423	188,15
E21875011000000000000372733600000	SoK111-----08	22.328	10.438,34
E21875011000000000000372735800000	SoK111-----08	5.613	2.624,08
E21875011000000000000372737800000	SoK111-----08	8.515	3.980,76
E21875011000000000000372741700000	SoK111-----08	31.892	14.909,51
E21875011000000000000372741700000	SoK112-----08	1.764	784,63
E21875011000000000000372749900000	SoK111-----08	25.471	11.907,69
E21875011000000000000372750100000	SoK111-----08	55.086	25.752,71
E21875011000000000000372752700000	SoK111-----08	10.892	5.092,01
E21875011000000000000372753100000	SoK111-----08	3.019	1.411,38
E21875011000000000000372753200000	SoK111-----08	24.052	11.244,31
E21875011000000000000372753300000	SoK111-----08	3.365	1.573,14
E21875011000000000000372753400000	SoK111-----08	31.129	14.552,81
E21875011000000000000372753400000	SoK112-----08	2.428	1.079,97
E21875011000000000000372753500000	SoK111-----08	6.441	3.011,17
E21875011000000000000372753600000	SoK111-----08	2.847	1.330,85
E21875011000000000000372760600000	SoK111-----08	27.416	12.816,98
E21875011000000000000372763600000	SoK111-----08	14.474	6.766,60
E21875011000000000000372765100000	SoK111-----08	33.232	15.535,96
E21875011000000000000372765100000	SoK112-----08	3.489	1.551,91
E21875011000000000000372765400000	SoK111-----08	23.435	10.955,86
E21875011000000000000372765500000	SoK111-----08	7.439	3.477,73

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372765600000	SoK111-----08	28.961	13.539,27
E21875011000000000000372765800000	SoK111-----08	9.000	4.207,50
E21875011000000000000372765900000	SoK111-----08	5.910	2.762,93
E21875011000000000000372766100000	SoK111-----08	7.571	3.539,44
E21875011000000000000372766400000	SoK111-----08	17.965	8.396,64
E21875011000000000000372767100000	SoK111-----07	11.048	5.436,72
E21875011000000000000372768700000	SoK111-----08	16.485	7.706,74
E21875011000000000000372768800000	SoK111-----08	9.758	4.561,87
E21875011000000000000372768900000	SoK111-----08	15.056	7.038,68
E21875011000000000000372769100000	SoK111-----08	27.937	13.060,55
E21875011000000000000372769100000	SoK112-----08	65.187	28.995,18
E21875011000000000000372769100000	SoK113-----08	49.700	21.863,03
E21875011000000000000372769700000	SoK111-----08	14.679	6.862,43
E21875011000000000000372770600000	SoK111-----08	18.821	8.798,82
E21875011000000000000372772800000	SoK111-----08	24.839	11.612,23
E21875011000000000000372773000000	SoK111-----08	17.490	8.176,58
E21875011000000000000372773400000	SoK111-----08	12.999	6.077,03
E21875011000000000000372773700000	SoK111-----08	12.065	5.640,39
E21875011000000000000372774000000	SoK111-----08	25.565	11.951,64
E21875011000000000000372774100000	SoK111-----08	28.258	13.210,62
E21875011000000000000372774400000	SoK111-----08	5.183	2.423,05
E21875011000000000000372775700000	SoK111-----08	8.994	4.204,70
E21875011000000000000372777600000	SoK111-----07	28.203	13.878,70
E21875011000000000000372778800000	SoK111-----08	5.389	2.519,36
E21875011000000000000372779000000	SoK111-----08	5.771	2.697,94
E21875011000000000000372779100000	SoK111-----08	8.279	3.870,43
E21875011000000000000372779400000	SoK111-----08	13.390	6.259,83
E21875011000000000000372781800000	SoK111-----08	25.384	11.867,02
E21875011000000000000372782000000	SoK111-----08	16.747	7.829,22
E21875011000000000000372782100000	SoK111-----08	4.780	2.234,65
E21875011000000000000372782500000	SoK111-----08	7.923	3.704,00
E21875011000000000000372782600000	SoK111-----08	10.380	4.852,65
E21875011000000000000372784700000	SoK111-----08	8.436	3.943,83
E21875011000000000000372784800000	SoK111-----08	33.996	15.893,13
E21875011000000000000372784800000	SoK112-----08	10.698	4.758,47
E21875011000000000000372785000000	SoK111-----08	9.526	4.453,41
E21875011000000000000372785100000	SoK111-----08	23.726	11.091,91
E21875011000000000000372785300000	SoK111-----08	8.487	3.967,67
E21875011000000000000372785500000	SoK111-----08	28.028	13.103,09
E21875011000000000000372786800000	SoK111-----08	30.294	14.162,47
E21875011000000000000372787100000	SoK111-----08	6.235	2.914,86
E21875011000000000000372787400000	SoK111-----08	11.306	5.285,56
E21875011000000000000372787500000	SoK111-----08	7.895	3.690,91
E21875011000000000000372787600000	SoK111-----08	10.404	4.863,87
E21875011000000000000372788500000	SoK111-----08	29.712	13.890,36
E21875011000000000000372788600000	SoK111-----08	571	266,94
E21875011000000000000372788700000	SoK111-----08	6.190	2.893,83
E21875011000000000000372788900000	SoK111-----08	13.203	6.172,40
E21875011000000000000372791200000	SoK111-----08	17.194	8.038,20
E21875011000000000000372791400000	SoK111-----08	28.346	13.251,76
E21875011000000000000372791600000	SoK111-----08	25.582	11.959,59
E21875011000000000000372792300000	SoK111-----08	10.208	4.772,24
E21875011000000000000372792500000	SoK111-----08	8.179	3.823,68
E21875011000000000000372794000000	SoK111-----08	37.891	17.714,04
E21875011000000000000372794000000	SoK112-----08	6.921	3.078,46
E21875011000000000000372794700000	SoK111-----08	13.556	6.337,43
E21875011000000000000372794900000	SoK111-----08	6.342	2.964,89
E21875011000000000000372795200000	SoK111-----08	8.133	3.802,18
E21875011000000000000372795400000	SoK111-----08	18.091	8.457,54
E21875011000000000000372795600000	SoK111-----08	8.402	3.927,94
E21875011000000000000372796800000	SoK111-----08	18.791	8.784,79
E21875011000000000000372797100000	SoK111-----08	14.014	6.551,55
E21875011000000000000372797200000	SoK111-----08	10.722	5.012,36
E21875011000000000000372797400000	SoK111-----08	10.789	5.043,86
E21875011000000000000372797500000	SoK111-----08	16.626	7.772,66
E21875011000000000000372799100000	SoK111-----08	26.274	12.283,10
E21875011000000000000372799100000	SoK112-----08	394	175,25
E21875011000000000000372799200000	SoK111-----08	28.732	13.432,21
E21875011000000000000372799200000	SoK112-----08	431	191,71
E21875011000000000000372799300000	SoK111-----08	16.964	7.930,67
E21875011000000000000372799400000	SoK111-----08	13.199	6.170,53
E21875011000000000000372799500000	SoK111-----08	20.899	9.770,28
E21875011000000000000372799700000	SoK111-----08	29.950	14.001,63
E21875011000000000000372800000000	SoK111-----08	35.637	16.660,30
E21875011000000000000372800000000	SoK112-----08	15.953	7.095,89
E21875011000000000000372800100000	SoK111-----08	31.485	14.719,24
E21875011000000000000372800100000	SoK112-----08	5.247	2.333,87
E21875011000000000000372800200000	SoK112-----08	59.732	26.568,79
E21875011000000000000372801500000	SoK111-----08	9.089	4.249,11
E21875011000000000000372801700000	SoK111-----08	19.469	9.101,76
E21875011000000000000372801800000	SoK111-----08	9.133	4.269,68
E21875011000000000000372802000000	SoK111-----08	17.728	8.287,84
E21875011000000000000372802100000	SoK111-----08	28.961	13.539,27
E21875011000000000000372802200000	SoK111-----08	16.208	7.577,24
E21875011000000000000372802500000	SoK111-----08	5.606	2.620,81
E21875011000000000000372802600000	SoK111-----08	23.231	10.860,49
E21875011000000000000372802700000	SoK111-----08	30.800	14.399,00
E21875011000000000000372802700000	SoK112-----08	390	173,47
E21875011000000000000372803800000	SoK111-----08	4.308	2.013,99
E21875011000000000000372803900000	SoK111-----08	27.635	12.919,36
E21875011000000000000372804000000	SoK111-----08	4.178	1.953,22
E21875011000000000000372804100000	SoK111-----08	13.729	6.418,31
E21875011000000000000372804200000	SoK111-----08	5.352	2.502,06
E21875011000000000000372804300000	SoK111-----08	14.405	6.734,34
E21875011000000000000372804400000	SoK111-----08	12.408	5.800,74

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372804500000	SoK111-----08	15.475	7.234,56
E21875011000000000000372804700000	SoK111-----08	31.153	14.564,03
E21875011000000000000372804900000	SoK111-----08	9.972	4.661,91
E21875011000000000000372807700000	SoK111-----08	5.394	2.521,70
E21875011000000000000372807900000	SoK111-----08	18.083	8.453,80
E21875011000000000000372808000000	SoK111-----08	13.392	6.260,76
E21875011000000000000372808100000	SoK111-----08	19.977	9.339,25
E21875011000000000000372808300000	SoK111-----08	12.071	5.643,19
E21875011000000000000372808500000	SoK111-----08	6.409	2.996,21
E21875011000000000000372808600000	SoK111-----08	18.721	8.752,07
E21875011000000000000372809600000	SoK111-----08	4.637	2.167,80
E21875011000000000000372809700000	SoK111-----08	20.235	9.459,86
E21875011000000000000372809800000	SoK111-----08	10.621	4.965,32
E21875011000000000000372809900000	SoK111-----08	5.457	2.551,15
E21875011000000000000372810100000	SoK111-----08	13.002	6.078,44
E21875011000000000000372810300000	SoK111-----08	9.051	4.231,34
E21875011000000000000372810400000	SoK111-----08	22.984	10.745,02
E21875011000000000000372810500000	SoK111-----08	22.563	10.548,20
E21875011000000000000372810600000	SoK111-----08	9.686	4.528,21
E21875011000000000000372810800000	SoK111-----08	9.714	4.541,30
E21875011000000000000372810900000	SoK111-----08	29.636	13.854,83
E21875011000000000000372812000000	SoK111-----08	16.924	7.911,97
E21875011000000000000372812100000	SoK111-----08	24.704	11.549,12
E21875011000000000000372812300000	SoK111-----08	9.955	4.653,96
E21875011000000000000372812600000	SoK111-----08	9.437	4.411,80
E21875011000000000000372812800000	SoK111-----08	27.535	12.872,61
E21875011000000000000372812900000	SoK111-----08	7.056	3.298,68
E21875011000000000000372813100000	SoK111-----08	24.582	11.492,09
E21875011000000000000372813600000	SoK111-----08	5.730	2.678,78
E21875011000000000000372813800000	SoK111-----08	40.961	19.149,27
E21875011000000000000372813800000	SoK112-----08	1.263	561,78
E21875011000000000000372814000000	SoK111-----08	13.607	6.361,27
E21875011000000000000372814200000	SoK111-----08	17.871	8.354,69
E21875011000000000000372814500000	SoK111-----08	8.292	3.876,51
E21875011000000000000372815100000	SoK111-----08	8.169	3.819,01
E21875011000000000000372815500000	SoK111-----08	29.353	13.722,53
E21875011000000000000372815600000	SoK111-----08	6.427	3.004,62
E21875011000000000000372815700000	SoK111-----08	7.195	3.363,66
E21875011000000000000372815900000	SoK111-----08	17.067	7.978,82
E21875011000000000000372816100000	SoK111-----08	14.214	6.645,05
E21875011000000000000372816200000	SoK111-----08	19.033	8.897,93
E21875011000000000000372816300000	SoK111-----08	6.830	3.193,03
E21875011000000000000372816600000	SoK111-----08	12.699	5.936,78
E21875011000000000000372816700000	SoK111-----08	6.685	3.125,24
E21875011000000000000372816900000	SoK111-----08	9.649	4.510,91
E21875011000000000000372817300000	SoK111-----08	27.813	13.002,58
E21875011000000000000372817300000	SoK112-----08	742	330,04
E21875011000000000000372817400000	SoK111-----08	6.540	3.057,45
E21875011000000000000372817500000	SoK111-----08	6.180	2.889,15
E21875011000000000000372817600000	SoK111-----08	9.191	4.296,79
E21875011000000000000372817900000	SoK111-----08	29.550	13.814,63
E21875011000000000000372818000000	SoK111-----08	32.067	14.991,32
E21875011000000000000372818200000	SoK111-----08	11.093	5.185,98
E21875011000000000000372818300000	SoK111-----08	32.544	15.214,32
E21875011000000000000372818300000	SoK112-----08	629	279,78
E21875011000000000000372818400000	SoK111-----08	3.529	1.649,81
E21875011000000000000372818500000	SoK111-----08	7.399	3.459,03
E21875011000000000000372818600000	SoK111-----08	32.564	15.223,67
E21875011000000000000372818700000	SoK111-----08	19.934	9.319,15
E21875011000000000000372818800000	SoK111-----08	27.590	12.898,33
E21875011000000000000372818900000	SoK111-----08	33.658	15.735,12
E21875011000000000000372819000000	SoK111-----08	11.117	5.197,20
E21875011000000000000372819100000	SoK111-----08	10.700	5.002,25
E21875011000000000000372819200000	SoK111-----08	6.335	2.961,61
E21875011000000000000372819300000	SoK111-----08	26.907	12.579,02
E21875011000000000000372819400000	SoK111-----08	8.849	4.136,91
E21875011000000000000372819500000	SoK111-----08	8.597	4.019,10
E21875011000000000000372819600000	SoK111-----08	26.750	12.505,63
E21875011000000000000372819700000	SoK111-----08	32.172	15.040,41
E21875011000000000000372819800000	SoK111-----08	9.881	4.619,37
E21875011000000000000372819900000	SoK111-----08	8.091	3.782,54
E21875011000000000000372820000000	SoK111-----08	8.106	3.789,56
E21875011000000000000372820100000	SoK111-----08	31.504	14.728,12
E21875011000000000000372820200000	SoK111-----08	11.605	5.425,34
E21875011000000000000372820300000	SoK111-----08	4.271	1.996,69
E21875011000000000000372820400000	SoK111-----08	12.748	5.959,69
E21875011000000000000372820500000	SoK111-----08	6.218	2.906,92
E21875011000000000000372820600000	SoK111-----08	32.249	15.076,41
E21875011000000000000372820700000	SoK111-----08	27.932	13.058,21
E21875011000000000000372820800000	SoK111-----08	7.353	3.437,53
E21875011000000000000372820900000	SoK111-----08	6.022	2.815,29
E21875011000000000000372821000000	SoK111-----08	50.056	23.400,99
E21875011000000000000372821100000	SoK111-----08	24.591	11.496,29
E21875011000000000000372821200000	SoK111-----08	2.966	1.386,61
E21875011000000000000372821300000	SoK111-----08	29.464	13.774,42
E21875011000000000000372821300000	SoK112-----08	1.925	856,24
E21875011000000000000372821400000	SoK111-----08	9.727	4.547,37
E21875011000000000000372821500000	SoK111-----08	4.210	1.968,18
E21875011000000000000372821600000	SoK111-----08	24.700	11.547,25
E21875011000000000000372821700000	SoK111-----08	7.251	3.389,84
E21875011000000000000372821800000	SoK111-----08	5.648	2.640,44
E21875011000000000000372821900000	SoK111-----08	34.009	15.899,21
E21875011000000000000372821900000	SoK112-----08	5.668	2.521,13
E21875011000000000000372822000000	SoK111-----08	24.049	11.242,91
E21875011000000000000372822100000	SoK111-----08	1.424	665,72

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372822100000	SoK112-----08	23.043	10.249,53
E21875011000000000000372822700000	SoK111-----08	6.190	2.893,83
E21875011000000000000372822800000	SoK111-----08	13.492	6.307,51
E21875011000000000000372822900000	SoK111-----08	20.622	9.640,79
E21875011000000000000372823000000	SoK111-----08	17.989	8.409,86
E21875011000000000000372823100000	SoK111-----08	6.450	3.015,38
E21875011000000000000372823200000	SoK111-----08	3.633	1.698,43
E21875011000000000000372823300000	SoK111-----08	6.440	3.010,70
E21875011000000000000372823400000	SoK111-----08	8.721	4.077,07
E21875011000000000000372823500000	SoK111-----08	24.930	11.654,78
E21875011000000000000372823600000	SoK112-----08	25.442	11.316,60
E21875011000000000000372823700000	SoK111-----08	32.131	15.021,14
E21875011000000000000372823800000	SoK111-----08	12.200	5.703,50
E21875011000000000000372823900000	SoK111-----08	16.866	7.884,86
E21875011000000000000372824000000	SoK111-----08	12.111	5.661,89
E21875011000000000000372824100000	SoK111-----08	7.617	3.560,95
E21875011000000000000372824200000	SoK111-----08	20.030	9.364,03
E21875011000000000000372824300000	SoK111-----08	4.190	1.958,83
E21875011000000000000372824400000	SoK111-----08	29.714	13.891,30
E21875011000000000000372824500000	SoK111-----08	15.363	7.182,20
E21875011000000000000372824600000	SoK111-----08	18.519	8.657,63
E21875011000000000000372824700000	SoK111-----08	25.995	12.152,66
E21875011000000000000372824800000	SoK111-----08	3.150	1.472,63
E21875011000000000000372824900000	SoK111-----08	5.764	2.694,67
E21875011000000000000372825000000	SoK111-----08	26.120	12.211,10
E21875011000000000000372825500000	SoK111-----08	5.274	2.465,60
E21875011000000000000372826100000	SoK111-----08	24.053	11.244,78
E21875011000000000000372826200000	SoK111-----08	30.683	14.344,30
E21875011000000000000372826400000	SoK111-----08	2.788	1.303,39
E21875011000000000000372826500000	SoK111-----08	9.685	4.527,74
E21875011000000000000372830800000	SoK111-----08	32.990	15.422,83
E21875011000000000000372830800000	SoK112-----08	2.232	992,79
E21875011000000000000372831000000	SoK111-----08	9.427	4.407,12
E21875011000000000000372831600000	SoK111-----08	17.234	8.056,90
E21875011000000000000372832700000	SoK111-----08	23.855	11.152,21
E21875011000000000000372834200000	SoK111-----08	3.684	1.722,27
E21875011000000000000372834600000	SoK111-----08	4.984	2.330,02
E21875011000000000000372835800000	SoK111-----08	67.527	31.568,87
E21875011000000000000372835800000	SoK112-----08	63.409	28.204,32
E21875011000000000000372836100000	SoK111-----08	16.222	7.583,79
E21875011000000000000372836200000	SoK111-----08	8.594	4.017,70
E21875011000000000000372836300000	SoK111-----08	5.644	2.638,57
E21875011000000000000372836400000	SoK111-----08	12.180	5.694,15
E21875011000000000000372836500000	SoK111-----08	9.450	4.417,88
E21875011000000000000372836600000	SoK111-----08	10.966	5.126,61
E21875011000000000000372836700000	SoK111-----08	7.338	3.430,52
E21875011000000000000372837000000	SoK111-----08	5.391	2.520,29
E21875011000000000000372837100000	SoK111-----08	24.053	11.244,78
E21875011000000000000372837200000	SoK111-----08	6.321	2.955,07
E21875011000000000000372837300000	SoK111-----08	10.966	5.126,61
E21875011000000000000372837400000	SoK111-----08	8.399	3.926,53
E21875011000000000000372837500000	SoK111-----08	9.775	4.569,81
E21875011000000000000372840700000	SoK111-----08	22.060	10.313,05
E21875011000000000000372840800000	SoK111-----08	32.452	15.171,31
E21875011000000000000372841000000	SoK111-----08	16.328	7.633,34
E21875011000000000000372841300000	SoK111-----08	26.142	12.221,39
E21875011000000000000372841400000	SoK111-----08	7.528	3.519,34
E21875011000000000000372842900000	SoK111-----08	32.095	15.004,41
E21875011000000000000372843100000	SoK111-----08	4.446	2.078,51
E21875011000000000000372843300000	SoK111-----08	7.654	3.578,25
E21875011000000000000372843600000	SoK111-----08	28.064	13.119,92
E21875011000000000000372843700000	SoK111-----08	23.017	10.760,45
E21875011000000000000372843800000	SoK111-----08	14.833	6.934,43
E21875011000000000000372843900000	SoK111-----08	6.481	3.029,87
E21875011000000000000372844000000	SoK111-----08	14.000	6.545,00
E21875011000000000000372844200000	SoK111-----08	4.643	2.170,60
E21875011000000000000372844300000	SoK111-----08	10.117	4.729,70
E21875011000000000000372844400000	SoK111-----08	7.166	3.350,11
E21875011000000000000372844500000	SoK111-----08	6.106	2.854,56
E21875011000000000000372845800000	SoK111-----08	17.958	8.395,37
E21875011000000000000372846000000	SoK111-----08	12.951	6.054,59
E21875011000000000000372846200000	SoK111-----08	13.463	6.293,95
E21875011000000000000372848800000	SoK111-----08	10.685	4.995,24
E21875011000000000000372849000000	SoK111-----08	7.845	3.667,54
E21875011000000000000372849100000	SoK111-----08	14.150	6.615,13
E21875011000000000000372849200000	SoK111-----08	7.225	3.377,69
E21875011000000000000372849300000	SoK111-----08	8.113	3.792,83
E21875011000000000000372849500000	SoK111-----08	9.456	4.420,68
E21875011000000000000372850700000	SoK111-----08	18.040	8.433,70
E21875011000000000000372850900000	SoK111-----08	20.892	9.767,01
E21875011000000000000372851000000	SoK111-----08	14.918	6.974,17
E21875011000000000000372851100000	SoK111-----08	9.050	4.230,88
E21875011000000000000372851700000	SoK111-----08	8.963	4.190,20
E21875011000000000000372851900000	SoK111-----08	11.011	5.147,64
E21875011000000000000372852100000	SoK111-----08	7.472	3.493,16
E21875011000000000000372852200000	SoK111-----08	11.630	5.437,03
E21875011000000000000372852400000	SoK111-----08	9.980	4.665,65
E21875011000000000000372852500000	SoK111-----08	16.433	7.682,43
E21875011000000000000372853700000	SoK111-----08	15.177	7.095,25
E21875011000000000000372853800000	SoK111-----08	3.683	1.721,80
E21875011000000000000372853900000	SoK111-----08	8.500	3.973,75
E21875011000000000000372854000000	SoK111-----08	10.191	4.764,29
E21875011000000000000372854100000	SoK111-----08	15.243	7.126,10
E21875011000000000000372854200000	SoK111-----08	13.409	6.268,71
E21875011000000000000372854600000	SoK111-----08	5.042	2.357,14

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372856000000	SoK111-----08	39.533	18.481,68
E21875011000000000000372856000000	SoK112-----08	5.798	2.578,95
E21875011000000000000372856300000	SoK111-----08	29.894	13.975,45
E21875011000000000000372856300000	SoK112-----08	14.967	6.657,32
E21875011000000000000372856400000	SoK111-----08	10.224	4.779,72
E21875011000000000000372856500000	SoK111-----08	30.722	14.362,54
E21875011000000000000372856600000	SoK111-----08	3.819	1.785,38
E21875011000000000000372856700000	SoK111-----08	17.930	8.382,28
E21875011000000000000372857000000	SoK111-----08	10.834	5.064,90
E21875011000000000000372857200000	SoK111-----08	6.791	3.174,79
E21875011000000000000372857500000	SoK111-----08	6.532	3.053,71
E21875011000000000000372857600000	SoK111-----08	30.497	14.257,35
E21875011000000000000372857800000	SoK111-----08	12.107	5.660,02
E21875011000000000000372858400000	SoK111-----08	6.044	2.825,57
E21875011000000000000372858700000	SoK111-----08	8.769	4.099,51
E21875011000000000000372858800000	SoK111-----08	11.167	5.220,57
E21875011000000000000372858900000	SoK111-----08	15.729	7.353,31
E21875011000000000000372859000000	SoK111-----08	23.834	11.142,40
E21875011000000000000372859100000	SoK111-----08	20.300	9.490,25
E21875011000000000000372859200000	SoK111-----08	20.911	9.775,89
E21875011000000000000372859300000	SoK111-----08	3.874	1.811,10
E21875011000000000000372859400000	SoK111-----08	7.238	3.383,77
E21875011000000000000372859500000	SoK111-----08	26.715	12.489,26
E21875011000000000000372859600000	SoK111-----08	16.006	7.482,81
E21875011000000000000372859700000	SoK111-----08	3.713	1.735,83
E21875011000000000000372859800000	SoK111-----08	25.326	11.839,91
E21875011000000000000372859900000	SoK111-----08	19.187	8.969,92
E21875011000000000000372860700000	SoK111-----08	8.053	3.764,78
E21875011000000000000372860800000	SoK111-----08	9.520	4.450,60
E21875011000000000000372861000000	SoK111-----08	23.524	10.997,47
E21875011000000000000372861100000	SoK111-----08	4.719	2.206,13
E21875011000000000000372861200000	SoK111-----08	8.425	3.938,69
E21875011000000000000372861300000	SoK111-----08	16.247	7.595,47
E21875011000000000000372861500000	SoK111-----08	3.316	1.550,23
E21875011000000000000372861600000	SoK111-----08	32.112	15.012,36
E21875011000000000000372862800000	SoK111-----08	7.080	3.309,90
E21875011000000000000372863100000	SoK111-----08	11.461	5.358,02
E21875011000000000000372863300000	SoK111-----08	6.668	3.117,29
E21875011000000000000372863400000	SoK111-----08	14.224	6.649,72
E21875011000000000000372863600000	SoK111-----08	5.208	2.434,74
E21875011000000000000372863900000	SoK111-----08	7.851	3.670,34
E21875011000000000000372864100000	SoK111-----08	36.603	17.111,90
E21875011000000000000372864800000	SoK111-----08	7.047	3.294,47
E21875011000000000000372864900000	SoK111-----08	28.483	13.315,80
E21875011000000000000372865000000	SoK111-----08	8.767	4.098,57
E21875011000000000000372865100000	SoK111-----08	24.906	11.643,56
E21875011000000000000372865200000	SoK111-----08	12.739	5.955,48
E21875011000000000000372865300000	SoK111-----08	2.217	1.036,45
E21875011000000000000372865400000	SoK111-----08	5.225	2.442,69
E21875011000000000000372865500000	SoK111-----08	32.952	15.405,06
E21875011000000000000372865500000	SoK112-----08	1.153	512,85
E21875011000000000000372865600000	SoK111-----08	11.615	5.430,01
E21875011000000000000372866800000	SoK111-----08	5.468	2.556,29
E21875011000000000000372867800000	SoK111-----08	14.183	6.630,55
E21875011000000000000372868500000	SoK111-----08	29.272	13.684,66
E21875011000000000000372868500000	SoK112-----08	5.357	2.382,79
E21875011000000000000372868600000	SoK111-----08	18.167	8.493,07
E21875011000000000000372870900000	SoK111-----08	24.233	11.328,74
E21875011000000000000372871500000	SoK111-----08	20.356	9.516,43
E21875011000000000000372872800000	SoK111-----08	3.989	1.864,86
E21875011000000000000372873000000	SoK111-----08	36.152	16.901,06
E21875011000000000000372873200000	SoK111-----08	6.409	2.996,21
E21875011000000000000372873300000	SoK111-----08	7.145	3.340,29
E21875011000000000000372873400000	SoK111-----08	22.654	10.590,75
E21875011000000000000372873500000	SoK111-----08	13.529	6.324,81
E21875011000000000000372875700000	SoK111-----08	28.730	13.431,28
E21875011000000000000372876000000	SoK111-----08	18.171	8.494,94
E21875011000000000000372876200000	SoK111-----08	26.672	12.469,16
E21875011000000000000372876300000	SoK111-----08	33.544	15.681,82
E21875011000000000000372876300000	SoK112-----08	112	49,82
E21875011000000000000372876500000	SoK111-----08	8.341	3.899,42
E21875011000000000000372876600000	SoK111-----08	6.202	2.899,44
E21875011000000000000372876700000	SoK111-----08	11.306	5.285,56
E21875011000000000000372876800000	SoK111-----08	13.586	6.351,46
E21875011000000000000372877000000	SoK111-----08	10.172	4.755,41
E21875011000000000000372877200000	SoK111-----08	14.133	6.607,18
E21875011000000000000372877400000	SoK111-----08	4.229	1.977,06
E21875011000000000000372877500000	SoK111-----08	21.115	9.871,26
E21875011000000000000372877600000	SoK111-----08	8.145	3.807,79
E21875011000000000000372879700000	SoK111-----08	5.632	2.632,96
E21875011000000000000372879800000	SoK111-----08	12.302	5.751,41
E21875011000000000000372879900000	SoK111-----08	18.032	8.429,96
E21875011000000000000372880000000	SoK111-----08	31.235	14.602,36
E21875011000000000000372880100000	SoK111-----08	7.675	3.588,06
E21875011000000000000372880400000	SoK111-----08	15.295	7.150,41
E21875011000000000000372880500000	SoK111-----08	33.365	15.598,14
E21875011000000000000372884700000	SoK111-----08	4.886	2.284,21
E21875011000000000000372884800000	SoK111-----08	9.005	4.209,84
E21875011000000000000372885400000	SoK111-----08	11.948	5.585,69
E21875011000000000000372885600000	SoK111-----08	27.305	12.765,09
E21875011000000000000372885700000	SoK111-----08	14.354	6.710,50
E21875011000000000000372885800000	SoK111-----08	8.737	4.084,55
E21875011000000000000372886300000	SoK111-----08	4.794	2.241,20
E21875011000000000000372886400000	SoK111-----08	14.060	6.573,05
E21875011000000000000372886500000	SoK111-----08	26.662	12.464,49

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372886500000	SoK112-----08	3.751	1.668,44
E21875011000000000000372886700000	SoK111-----08	21.478	10.040,97
E21875011000000000000372886800000	SoK111-----08	14.852	6.943,31
E21875011000000000000372887000000	SoK111-----08	6.892	3.222,01
E21875011000000000000372887200000	SoK111-----08	2.807	1.312,27
E21875011000000000000372887300000	SoK111-----08	18.875	8.824,06
E21875011000000000000372887600000	SoK111-----08	27.927	13.055,87
E21875011000000000000372888300000	SoK111-----08	10.804	5.050,87
E21875011000000000000372888600000	SoK111-----08	21.584	10.090,52
E21875011000000000000372888700000	SoK111-----07	25.905	12.747,85
E21875011000000000000372888700000	SoK111-----08	36.052	16.854,31
E21875011000000000000372888700000	SoK112-----07	24.806	11.614,17
E21875011000000000000372888700000	SoK112-----08	24.808	11.034,60
E21875011000000000000372889100000	SoK111-----08	11.526	5.388,41
E21875011000000000000372889200000	SoK111-----08	8.697	4.065,85
E21875011000000000000372889500000	SoK111-----08	6.262	2.927,49
E21875011000000000000372889600000	SoK111-----08	14.578	6.815,22
E21875011000000000000372890200000	SoK111-----08	13.975	6.533,31
E21875011000000000000372890600000	SoK111-----08	3.425	1.601,19
E21875011000000000000372890900000	SoK111-----08	4.361	2.038,77
E21875011000000000000372891700000	SoK111-----08	8.781	4.105,12
E21875011000000000000372891900000	SoK111-----08	33.393	15.611,23
E21875011000000000000372892000000	SoK111-----07	24.744	12.176,52
E21875011000000000000372892200000	SoK112-----07	3.992	1.869,05
E21875011000000000000372892300000	SoK111-----08	6.853	3.203,78
E21875011000000000000372892600000	SoK111-----08	10.076	4.710,53
E21875011000000000000372894500000	SoK111-----08	14.906	6.968,56
E21875011000000000000372894700000	SoK111-----08	12.348	5.772,69
E21875011000000000000372894800000	SoK111-----08	6.118	2.860,17
E21875011000000000000372894900000	SoK111-----08	17.197	8.039,60
E21875011000000000000372895000000	SoK111-----08	7.522	3.516,54
E21875011000000000000372895100000	SoK111-----08	8.358	3.907,37
E21875011000000000000372895200000	SoK111-----08	10.426	4.874,16
E21875011000000000000372895300000	SoK111-----08	14.857	6.945,65
E21875011000000000000372895400000	SoK111-----08	8.839	4.132,23
E21875011000000000000372895500000	SoK111-----08	7.034	3.288,40
E21875011000000000000372895600000	SoK111-----08	7.320	3.422,10
E21875011000000000000372896900000	SoK111-----08	3.240	1.514,70
E21875011000000000000372897200000	SoK111-----08	18.900	8.835,75
E21875011000000000000372897300000	SoK111-----08	11.084	5.181,77
E21875011000000000000372898300000	SoK111-----08	31.547	14.748,22
E21875011000000000000372898300000	SoK112-----08	11.956	5.318,03
E21875011000000000000372898700000	SoK111-----08	41.196	19.259,13
E21875011000000000000372899100000	SoK111-----08	9.296	4.345,88
E21875011000000000000372899200000	SoK111-----08	14.673	6.859,63
E21875011000000000000372899700000	SoK111-----08	31.936	14.930,08
E21875011000000000000372899800000	SoK111-----08	6.012	2.810,61
E21875011000000000000372900000000	SoK111-----08	5.348	2.500,19
E21875011000000000000372900100000	SoK111-----08	14.377	6.721,25
E21875011000000000000372900200000	SoK111-----08	6.520	3.048,10
E21875011000000000000372900300000	SoK111-----08	6.300	2.945,25
E21875011000000000000372900400000	SoK111-----08	10.943	5.115,85
E21875011000000000000372900600000	SoK111-----08	19.000	8.882,50
E21875011000000000000372900700000	SoK111-----08	11.045	5.163,54
E21875011000000000000372900800000	SoK111-----08	5.902	2.759,19
E21875011000000000000372900900000	SoK111-----08	7.928	3.706,34
E21875011000000000000372901000000	SoK111-----08	5.249	2.453,91
E21875011000000000000372901100000	SoK111-----08	28.531	13.338,24
E21875011000000000000372901100000	SoK112-----08	7.252	3.225,69
E21875011000000000000372901200000	SoK111-----08	8.987	4.201,42
E21875011000000000000372901400000	SoK111-----08	10.726	5.014,41
E21875011000000000000372901900000	SoK111-----08	21.527	10.064,05
E21875011000000000000372902000000	SoK111-----08	8.352	3.904,56
E21875011000000000000372902100000	SoK111-----08	13.714	6.411,30
E21875011000000000000372902200000	SoK111-----08	34.272	16.022,16
E21875011000000000000372902300000	SoK111-----08	18.090	8.457,08
E21875011000000000000372902400000	SoK111-----08	9.387	4.388,42
E21875011000000000000372902500000	SoK111-----08	12.765	5.967,64
E21875011000000000000372902600000	SoK111-----08	31.986	14.953,46
E21875011000000000000372903100000	SoK111-----08	30.146	14.093,26
E21875011000000000000372903100000	SoK112-----08	16.701	7.428,60
E21875011000000000000372903200000	SoK111-----08	28.531	13.338,24
E21875011000000000000372903200000	SoK112-----08	66.573	29.611,67
E21875011000000000000372903200000	SoK113-----08	4.697	2.066,21
E21875011000000000000372903300000	SoK111-----08	33.629	15.721,56
E21875011000000000000372903700000	SoK111-----08	12.535	5.860,11
E21875011000000000000372903800000	SoK111-----08	12.885	6.023,74
E21875011000000000000372903900000	SoK111-----08	33.434	15.630,40
E21875011000000000000372904000000	SoK111-----08	10.913	5.101,83
E21875011000000000000372904100000	SoK111-----08	4.039	1.888,23
E21875011000000000000372904200000	SoK111-----08	24.696	11.545,38
E21875011000000000000372904300000	SoK111-----08	5.941	2.777,42
E21875011000000000000372904400000	SoK111-----08	6.471	3.025,19
E21875011000000000000372904500000	SoK111-----08	21.426	10.016,66
E21875011000000000000372904600000	SoK111-----08	15.220	7.115,35
E21875011000000000000372904700000	SoK111-----08	30.571	14.291,94
E21875011000000000000372904900000	SoK111-----08	17.012	7.953,11
E21875011000000000000372905000000	SoK111-----08	27.047	12.644,47
E21875011000000000000372905100000	SoK111-----08	26.063	12.184,45
E21875011000000000000372905300000	SoK111-----08	10.228	4.781,59
E21875011000000000000372905400000	SoK111-----08	22.072	10.318,66
E21875011000000000000372905500000	SoK111-----08	33.502	15.662,19
E21875011000000000000372905600000	SoK111-----08	13.220	6.180,35
E21875011000000000000372905700000	SoK111-----08	22.062	10.313,99
E21875011000000000000372905800000	SoK111-----08	15.706	7.342,56

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372905900000	SoK111-----08	2.375	1.110,31
E21875011000000000000372906000000	SoK111-----08	7.967	3.724,57
E21875011000000000000372906100000	SoK111-----08	31.048	14.515,05
E21875011000000000000372906100000	SoK112-----08	21.019	9.349,24
E21875011000000000000372906400000	SoK111-----08	3.599	1.682,53
E21875011000000000000372906700000	SoK111-----08	4.921	2.300,57
E21875011000000000000372907200000	SoK111-----08	7.544	3.526,82
E21875011000000000000372907800000	SoK111-----08	23.874	11.161,10
E21875011000000000000372907800000	SoK112-----08	14.324	6.371,32
E21875011000000000000372908700000	SoK111-----08	5.486	2.564,71
E21875011000000000000372908800000	SoK111-----08	17.400	8.134,50
E21875011000000000000372909000000	SoK111-----08	27.031	12.636,99
E21875011000000000000372909000000	SoK112-----08	1.234	548,88
E21875011000000000000372909100000	SoK111-----08	23.351	10.916,59
E21875011000000000000372909200000	SoK111-----08	27.973	13.077,38
E21875011000000000000372909300000	SoK111-----08	14.973	6.999,88
E21875011000000000000372909700000	SoK111-----08	6.276	2.934,03
E21875011000000000000372909800000	SoK111-----08	35.666	16.673,86
E21875011000000000000372909800000	SoK112-----08	119	52,93
E21875011000000000000372910200000	SoK111-----08	9.784	4.574,02
E21875011000000000000372910300000	SoK111-----08	15.906	7.436,06
E21875011000000000000372910500000	SoK111-----08	8.560	4.001,80
E21875011000000000000372910600000	SoK111-----08	24.692	11.543,51
E21875011000000000000372910800000	SoK111-----08	32.736	15.304,08
E21875011000000000000372911100000	SoK111-----08	7.773	3.633,88
E21875011000000000000372911200000	SoK111-----08	27.789	12.991,36
E21875011000000000000372911300000	SoK111-----08	5.943	2.778,35
E21875011000000000000372911400000	SoK111-----08	6.005	2.807,34
E21875011000000000000372911500000	SoK111-----08	5.699	2.664,28
E21875011000000000000372913700000	SoK111-----08	7.918	3.701,67
E21875011000000000000372913900000	SoK111-----08	28.860	13.492,05
E21875011000000000000372913900000	SoK112-----08	32.307	14.370,15
E21875011000000000000372914000000	SoK111-----08	23.074	10.787,10
E21875011000000000000372914100000	SoK111-----08	18.491	8.644,54
E21875011000000000000372914200000	SoK111-----08	8.365	3.910,64
E21875011000000000000372914300000	SoK111-----08	4.963	2.320,20
E21875011000000000000372914400000	SoK111-----08	25.325	11.839,44
E21875011000000000000372914500000	SoK111-----08	8.574	4.008,35
E21875011000000000000372914600000	SoK111-----08	20.044	9.370,57
E21875011000000000000372915000000	SoK111-----08	4.462	2.085,99
E21875011000000000000372915100000	SoK111-----08	13.922	6.508,54
E21875011000000000000372915400000	SoK111-----08	13.197	6.169,60
E21875011000000000000372915700000	SoK111-----08	4.418	2.065,42
E21875011000000000000372915800000	SoK111-----08	4.293	2.006,98
E21875011000000000000372915900000	SoK111-----08	30.973	14.479,88
E21875011000000000000372915900000	SoK112-----08	4.894	2.176,85
E21875011000000000000372916000000	SoK111-----08	20.828	9.737,09
E21875011000000000000372916100000	SoK111-----08	32.426	15.159,16
E21875011000000000000372916200000	SoK111-----08	12.866	6.014,86
E21875011000000000000372916300000	SoK111-----08	2.306	1.078,06
E21875011000000000000372916400000	SoK111-----08	6.677	3.121,50
E21875011000000000000372916500000	SoK111-----08	17.087	7.988,17
E21875011000000000000372916600000	SoK111-----08	27.552	12.880,56
E21875011000000000000372918900000	SoK111-----08	5.836	2.728,33
E21875011000000000000372919000000	SoK111-----08	28.633	13.385,93
E21875011000000000000372919100000	SoK111-----08	4.735	2.213,61
E21875011000000000000372919200000	SoK111-----08	9.280	4.338,40
E21875011000000000000372919300000	SoK111-----08	13.993	6.541,73
E21875011000000000000372919400000	SoK111-----08	30.498	14.257,82
E21875011000000000000372919500000	SoK111-----08	25.510	11.925,93
E21875011000000000000372919600000	SoK111-----08	7.574	3.540,85
E21875011000000000000372919700000	SoK111-----08	9.250	4.324,38
E21875011000000000000372919800000	SoK111-----08	13.917	6.506,20
E21875011000000000000372919900000	SoK111-----08	27.236	12.732,83
E21875011000000000000372919900000	SoK112-----08	20.917	9.303,88
E21875011000000000000372920000000	SoK111-----08	6.922	3.236,04
E21875011000000000000372920100000	SoK111-----08	20.767	9.708,57
E21875011000000000000372920200000	SoK111-----08	30.889	14.440,61
E21875011000000000000372920300000	SoK111-----08	6.425	3.003,69
E21875011000000000000372920400000	SoK111-----08	4.763	2.226,70
E21875011000000000000372920500000	SoK111-----08	17.170	8.026,98
E21875011000000000000372920600000	SoK111-----08	7.312	3.418,36
E21875011000000000000372922600000	SoK111-----08	17.603	8.229,40
E21875011000000000000372923300000	SoK111-----08	4.806	2.246,81
E21875011000000000000372923400000	SoK111-----08	5.520	2.580,60
E21875011000000000000372923600000	SoK111-----08	14.744	6.892,82
E21875011000000000000372923700000	SoK111-----08	2.513	1.174,83
E21875011000000000000372923800000	SoK111-----08	13.192	6.167,26
E21875011000000000000372923900000	SoK111-----08	5.357	2.504,40
E21875011000000000000372924000000	SoK111-----08	15.057	7.039,15
E21875011000000000000372924100000	SoK111-----08	31.594	14.770,20
E21875011000000000000372924200000	SoK111-----08	32.422	15.157,29
E21875011000000000000372924400000	SoK111-----08	14.565	6.809,14
E21875011000000000000372924500000	SoK111-----08	4.320	2.019,60
E21875011000000000000372924600000	SoK111-----08	29.757	13.911,40
E21875011000000000000372924600000	SoK112-----08	79	35,14
E21875011000000000000372924900000	SoK111-----08	9.180	4.291,65
E21875011000000000000372925200000	SoK111-----08	4.294	2.007,45
E21875011000000000000372925400000	SoK111-----08	6.280	2.935,90
E21875011000000000000372925700000	SoK111-----08	25.696	12.012,88
E21875011000000000000372925800000	SoK111-----08	8.562	4.002,74
E21875011000000000000372925900000	SoK111-----08	30.545	14.279,79
E21875011000000000000372925900000	SoK112-----08	244	108,53
E21875011000000000000372926000000	SoK111-----08	33.272	15.554,66
E21875011000000000000372926000000	SoK112-----08	111	49,37

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372926100000	SoK111-----07	29.930	14.728,55
E21875011000000000000372926200000	SoK111-----08	12.437	5.814,30
E21875011000000000000372926300000	SoK111-----08	4.399	2.056,53
E21875011000000000000372926500000	SoK111-----08	36.482	17.055,34
E21875011000000000000372926600000	SoK111-----08	4.429	2.070,56
E21875011000000000000372926700000	SoK111-----08	32.743	15.307,35
E21875011000000000000372926700000	SoK112-----08	7.335	3.262,61
E21875011000000000000372926800000	SoK111-----08	35.918	16.791,67
E21875011000000000000372926800000	SoK112-----08	18.390	8.179,87
E21875011000000000000372926900000	SoK111-----08	41.230	19.275,03
E21875011000000000000372926900000	SoK112-----08	2.645	1.176,50
E21875011000000000000372927000000	SoK111-----08	45.106	21.087,06
E21875011000000000000372927100000	SoK111-----08	26.244	12.269,07
E21875011000000000000372927100000	SoK112-----08	25.195	11.206,74
E21875011000000000000372927600000	SoK111-----08	5.022	2.347,79
E21875011000000000000372927700000	SoK111-----08	8.083	3.778,80
E21875011000000000000372927800000	SoK111-----08	8.882	4.152,34
E21875011000000000000372927900000	SoK111-----08	4.202	1.964,44
E21875011000000000000372928000000	SoK111-----08	14.572	6.812,41
E21875011000000000000372928100000	SoK111-----08	12.100	5.656,75
E21875011000000000000372928200000	SoK111-----08	4.758	2.224,37
E21875011000000000000372928300000	SoK111-----08	32.065	14.990,39
E21875011000000000000372928300000	SoK112-----08	9.876	4.392,84
E21875011000000000000372928400000	SoK111-----08	5.432	2.539,46
E21875011000000000000372928500000	SoK111-----08	6.980	3.263,15
E21875011000000000000372928600000	SoK111-----08	11.099	5.188,78
E21875011000000000000372928700000	SoK111-----08	16.676	7.796,03
E21875011000000000000372928800000	SoK111-----08	5.667	2.649,32
E21875011000000000000372928900000	SoK111-----08	27.443	12.829,60
E21875011000000000000372929000000	SoK111-----08	25.918	12.116,67
E21875011000000000000372929100000	SoK111-----08	21.551	10.075,09
E21875011000000000000372929200000	SoK112-----08	64.528	28.702,05
E21875011000000000000372929300000	SoK111-----08	4.957	2.317,40
E21875011000000000000372929400000	SoK111-----08	17.850	8.344,88
E21875011000000000000372929500000	SoK111-----08	16.227	7.586,12
E21875011000000000000372929600000	SoK111-----08	10.864	5.078,92
E21875011000000000000372929700000	SoK111-----08	29.710	13.889,43
E21875011000000000000372929800000	SoK111-----08	19.221	8.985,82
E21875011000000000000372929900000	SoK111-----08	17.324	8.098,97
E21875011000000000000372930000000	SoK111-----08	33.422	15.624,79
E21875011000000000000372930100000	SoK111-----08	24.628	11.513,59
E21875011000000000000372930100000	SoK112-----08	1.478	657,41
E21875011000000000000372930200000	SoK111-----08	34.438	16.099,77
E21875011000000000000372930200000	SoK112-----08	13.247	5.892,27
E21875011000000000000372930300000	SoK111-----08	10.166	4.752,61
E21875011000000000000372930400000	SoK111-----08	15.998	7.478,96
E21875011000000000000372930500000	SoK111-----08	4.111	1.921,89
E21875011000000000000372930600000	SoK111-----08	30.344	14.185,82
E21875011000000000000372930700000	SoK111-----08	5.667	2.649,32
E21875011000000000000372930800000	SoK111-----08	14.372	6.718,91
E21875011000000000000372930900000	SoK111-----08	23.071	10.785,69
E21875011000000000000372931000000	SoK111-----08	4.747	2.219,22
E21875011000000000000372931100000	SoK111-----08	3.483	1.628,30
E21875011000000000000372931200000	SoK111-----08	2.500	1.168,75
E21875011000000000000372931300000	SoK111-----08	11.699	5.469,28
E21875011000000000000372931400000	SoK111-----08	31.243	14.606,10
E21875011000000000000372931500000	SoK111-----08	5.731	2.679,24
E21875011000000000000372931600000	SoK111-----08	18.535	8.665,11
E21875011000000000000372931700000	SoK111-----08	20.027	9.362,62
E21875011000000000000372931800000	SoK111-----08	8.122	3.797,04
E21875011000000000000372932000000	SoK111-----08	18.189	8.503,36
E21875011000000000000372932100000	SoK111-----08	8.139	3.804,98
E21875011000000000000372932200000	SoK111-----08	24.866	11.624,86
E21875011000000000000372932300000	SoK111-----08	8.214	3.840,05
E21875011000000000000372932400000	SoK111-----08	15.774	7.374,35
E21875011000000000000372932500000	SoK111-----08	31.120	14.548,60
E21875011000000000000372932600000	SoK111-----08	4.184	1.956,02
E21875011000000000000372932700000	SoK111-----08	39.382	18.411,09
E21875011000000000000372932800000	SoK111-----08	30.818	14.407,42
E21875011000000000000372932900000	SoK111-----08	9.358	4.374,87
E21875011000000000000372933000000	SoK111-----08	8.631	4.034,99
E21875011000000000000372933100000	SoK111-----08	7.112	3.324,86
E21875011000000000000372933200000	SoK111-----08	11.649	5.445,91
E21875011000000000000372933300000	SoK111-----08	31.249	14.608,91
E21875011000000000000372933400000	SoK111-----08	31.433	14.694,93
E21875011000000000000372933500000	SoK111-----08	15.230	7.120,03
E21875011000000000000372933600000	SoK111-----08	31.739	14.837,98
E21875011000000000000372933700000	SoK111-----08	11.304	5.284,62
E21875011000000000000372933800000	SoK111-----08	17.142	8.013,89
E21875011000000000000372933900000	SoK111-----08	5.536	2.588,08
E21875011000000000000372934000000	SoK111-----08	28.725	13.428,94
E21875011000000000000372934100000	SoK111-----08	33.473	15.648,63
E21875011000000000000372934200000	SoK111-----08	23.670	11.065,73
E21875011000000000000372934400000	SoK111-----08	13.105	6.126,38
E21875011000000000000372934900000	SoK111-----08	30.820	14.408,35
E21875011000000000000372934900000	SoK112-----08	2.697	1.199,63
E21875011000000000000372935000000	SoK111-----08	12.048	5.632,44
E21875011000000000000372935100000	SoK111-----08	5.209	2.435,21
E21875011000000000000372935200000	SoK111-----08	9.821	4.591,32
E21875011000000000000372935300000	SoK111-----08	7.879	3.683,43
E21875011000000000000372935400000	SoK111-----08	8.493	3.970,48
E21875011000000000000372935500000	SoK111-----08	5.625	2.629,69
E21875011000000000000372935600000	SoK111-----08	10.834	5.064,90
E21875011000000000000372935700000	SoK111-----08	33.366	15.598,61
E21875011000000000000372935700000	SoK112-----08	667	296,68

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372935900000	SoK111-----08	19.471	9.102,69
E21875011000000000000372936000000	SoK111-----08	10.632	4.970,46
E21875011000000000000372936100000	SoK111-----08	29.757	13.911,40
E21875011000000000000372936200000	SoK111-----08	31.837	14.883,80
E21875011000000000000372936300000	SoK111-----08	29.278	13.687,47
E21875011000000000000372936600000	SoK111-----08	19.150	8.952,63
E21875011000000000000372936900000	SoK111-----08	13.497	6.309,85
E21875011000000000000372937200000	SoK111-----08	34.497	16.127,35
E21875011000000000000372937400000	SoK111-----08	16.989	7.942,36
E21875011000000000000372937600000	SoK111-----08	6.723	3.143,00
E21875011000000000000372937900000	SoK111-----08	10.930	5.109,78
E21875011000000000000372938200000	SoK111-----08	6.693	3.128,98
E21875011000000000000372938500000	SoK111-----08	26.698	12.481,32
E21875011000000000000372938600000	SoK111-----08	20.022	9.360,29
E21875011000000000000372939700000	SoK111-----08	7.308	3.416,49
E21875011000000000000372941800000	SoK111-----08	11.043	5.162,60
E21875011000000000000372942100000	SoK111-----08	14.793	6.915,73
E21875011000000000000372942200000	SoK111-----08	24.239	11.331,73
E21875011000000000000372942500000	SoK111-----08	10.745	5.023,29
E21875011000000000000372942600000	SoK111-----08	13.110	6.128,69
E21875011000000000000372942700000	SoK111-----08	9.967	4.659,57
E21875011000000000000372942800000	SoK111-----08	28.585	13.363,49
E21875011000000000000372942800000	SoK112-----08	11.605	5.161,90
E21875011000000000000372942900000	SoK111-----08	19.690	9.205,08
E21875011000000000000372943000000	SoK111-----08	4.681	2.188,37
E21875011000000000000372943200000	SoK111-----08	6.283	2.937,30
E21875011000000000000372943400000	SoK111-----08	8.280	3.870,90
E21875011000000000000372943600000	SoK111-----08	12.716	5.944,73
E21875011000000000000372943800000	SoK111-----08	9.742	4.554,39
E21875011000000000000372944800000	SoK111-----08	6.008	2.808,74
E21875011000000000000372945800000	SoK111-----08	11.901	5.563,72
E21875011000000000000372946100000	SoK111-----08	12.597	5.889,10
E21875011000000000000372946200000	SoK111-----08	28.433	13.292,39
E21875011000000000000372946400000	SoK111-----08	24.585	11.493,49
E21875011000000000000372946700000	SoK111-----08	14.973	6.999,88
E21875011000000000000372946800000	SoK111-----08	30.512	14.264,36
E21875011000000000000372946800000	SoK112-----08	4.394	1.954,45
E21875011000000000000372947000000	SoK111-----08	20.575	9.618,81
E21875011000000000000372947300000	SoK111-----08	25.050	11.710,88
E21875011000000000000372947400000	SoK111-----08	7.989	3.734,86
E21875011000000000000372947500000	SoK111-----08	31.043	14.512,60
E21875011000000000000372947700000	SoK111-----08	13.949	6.521,16
E21875011000000000000372947900000	SoK111-----08	11.444	5.350,07
E21875011000000000000372948800000	SoK111-----08	8.435	3.943,36
E21875011000000000000372949000000	SoK111-----08	18.457	8.628,65
E21875011000000000000372949100000	SoK111-----08	21.288	9.952,14
E21875011000000000000372949300000	SoK111-----08	19.462	9.098,49
E21875011000000000000372949500000	SoK111-----08	13.687	6.398,67
E21875011000000000000372949600000	SoK111-----08	33.739	15.772,98
E21875011000000000000372949900000	SoK111-----08	8.033	3.755,43
E21875011000000000000372950000000	SoK111-----08	10.835	5.065,36
E21875011000000000000372950100000	SoK111-----08	29.560	13.819,30
E21875011000000000000372950100000	SoK112-----08	22.721	10.106,30
E21875011000000000000372950200000	SoK111-----08	4.144	1.937,32
E21875011000000000000372950400000	SoK111-----08	2.469	1.154,26
E21875011000000000000372950500000	SoK111-----08	26.391	12.337,79
E21875011000000000000372952300000	SoK111-----07	26.754	13.165,59
E21875011000000000000372952300000	SoK112-----07	16.454	7.703,81
E21875011000000000000372952400000	SoK111-----08	30.779	14.389,18
E21875011000000000000372952500000	SoK111-----08	29.530	13.805,28
E21875011000000000000372952500000	SoK112-----08	20.631	9.176,67
E21875011000000000000372952600000	SoK111-----08	25.506	11.924,06
E21875011000000000000372953700000	SoK111-----08	8.358	3.907,37
E21875011000000000000372953800000	SoK111-----08	25.115	11.741,26
E21875011000000000000372953900000	SoK111-----08	21.986	10.278,46
E21875011000000000000372954000000	SoK111-----08	34.209	15.992,71
E21875011000000000000372954100000	SoK111-----08	19.278	9.012,47
E21875011000000000000372954300000	SoK111-----08	7.207	3.369,27
E21875011000000000000372954400000	SoK111-----08	12.220	5.712,85
E21875011000000000000372955600000	SoK111-----08	8.704	4.069,12
E21875011000000000000372955700000	SoK111-----08	11.304	5.284,62
E21875011000000000000372955800000	SoK111-----08	32.887	15.374,67
E21875011000000000000372956000000	SoK111-----08	8.145	3.807,79
E21875011000000000000372956200000	SoK111-----08	8.025	3.751,69
E21875011000000000000372956300000	SoK111-----08	24.498	11.452,82
E21875011000000000000372956400000	SoK111-----08	16.725	7.818,94
E21875011000000000000372956500000	SoK111-----08	30.569	14.291,01
E21875011000000000000372956600000	SoK111-----08	19.216	8.983,48
E21875011000000000000372957700000	SoK111-----08	8.395	3.924,66
E21875011000000000000372957900000	SoK111-----08	34.315	16.042,26
E21875011000000000000372957900000	SoK112-----08	6.131	2.727,07
E21875011000000000000372958000000	SoK111-----08	11.534	5.392,15
E21875011000000000000372958100000	SoK111-----08	14.578	6.815,22
E21875011000000000000372958200000	SoK111-----08	29.756	13.910,93
E21875011000000000000372958300000	SoK111-----08	20.237	9.460,80
E21875011000000000000372958400000	SoK111-----08	10.420	4.871,35
E21875011000000000000372958500000	SoK111-----08	5.787	2.705,42
E21875011000000000000372959100000	SoK111-----08	97.981	45.806,12
E21875011000000000000372959100000	SoK112-----08	2.051	912,28
E21875011000000000000372959200000	SoK111-----08	7.147	3.341,22
E21875011000000000000372959300000	SoK111-----08	6.400	2.992,00
E21875011000000000000372959600000	SoK111-----08	21.181	9.902,12
E21875011000000000000372959700000	SoK111-----08	35.205	16.458,34
E21875011000000000000372959700000	SoK112-----08	16.104	7.163,06
E21875011000000000000372960500000	SoK111-----08	51.749	24.192,66

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372960500000	SoK112-----08	7.995	3.556,18
E21875011000000000000372962400000	SoK111-----08	5.286	2.471,21
E21875011000000000000372962500000	SoK111-----08	32.940	15.399,45
E21875011000000000000372962500000	SoK112-----08	17.480	7.775,10
E21875011000000000000372962600000	SoK111-----08	28.361	13.258,77
E21875011000000000000372963900000	SoK111-----08	11.585	5.415,94
E21875011000000000000372964000000	SoK111-----08	29.779	13.921,68
E21875011000000000000372964100000	SoK111-----08	10.991	5.138,29
E21875011000000000000372964200000	SoK111-----08	13.076	6.113,03
E21875011000000000000372964300000	SoK111-----08	31.947	14.935,22
E21875011000000000000372964400000	SoK111-----08	16.655	7.786,21
E21875011000000000000372964500000	SoK111-----08	32.495	15.191,41
E21875011000000000000372964600000	SoK111-----08	8.681	4.058,37
E21875011000000000000372965000000	SoK111-----08	47.913	22.399,33
E21875011000000000000372965100000	SoK111-----08	32.875	15.369,06
E21875011000000000000372965200000	SoK111-----08	32.210	15.058,18
E21875011000000000000372965300000	SoK111-----08	11.879	5.553,43
E21875011000000000000372965400000	SoK111-----08	14.703	6.873,65
E21875011000000000000372965500000	SoK111-----08	8.874	4.148,60
E21875011000000000000372965600000	SoK111-----08	33.445	15.635,54
E21875011000000000000372965600000	SoK112-----08	21.137	9.401,74
E21875011000000000000372965800000	SoK111-----08	35.281	16.493,87
E21875011000000000000372966200000	SoK111-----08	5.136	2.401,08
E21875011000000000000372966300000	SoK111-----08	26.511	12.393,89
E21875011000000000000372966400000	SoK111-----08	4.908	2.294,49
E21875011000000000000372966500000	SoK111-----08	2.326	1.087,41
E21875011000000000000372966600000	SoK111-----08	27.975	13.078,31
E21875011000000000000372968700000	SoK111-----08	22.956	10.732,11
E21875011000000000000372969000000	SoK111-----08	9.806	4.584,31
E21875011000000000000372969200000	SoK111-----08	7.233	3.381,43
E21875011000000000000372969300000	SoK111-----08	5.684	2.657,27
E21875011000000000000372969400000	SoK111-----08	5.792	2.707,76
E21875011000000000000372969600000	SoK111-----08	4.694	2.194,45
E21875011000000000000372970100000	SoK111-----08	13.103	6.125,65
E21875011000000000000372970600000	SoK111-----08	20.338	9.508,02
E21875011000000000000372970700000	SoK111-----08	9.697	4.533,35
E21875011000000000000372970800000	SoK111-----08	17.966	8.399,11
E21875011000000000000372970900000	SoK111-----08	8.913	4.166,83
E21875011000000000000372971000000	SoK111-----08	19.926	9.315,41
E21875011000000000000372971100000	SoK111-----08	10.968	5.127,54
E21875011000000000000372971200000	SoK111-----08	3.994	1.867,20
E21875011000000000000372971300000	SoK111-----08	8.409	3.931,21
E21875011000000000000372971700000	SoK111-----08	22.152	10.356,06
E21875011000000000000372971800000	SoK111-----08	9.256	4.327,18
E21875011000000000000372972100000	SoK111-----07	847	416,81
E21875011000000000000372972100000	SoK111-----08	22.321	10.435,07
E21875011000000000000372972100000	SoK112-----08	31.204	13.879,54
E21875011000000000000372972300000	SoK111-----08	57.880	27.058,90
E21875011000000000000372972700000	SoK111-----08	37.339	17.455,98
E21875011000000000000372972700000	SoK112-----08	28.889	12.849,83
E21875011000000000000372972900000	SoK111-----08	25.707	12.018,02
E21875011000000000000372972900000	SoK112-----08	5.964	2.652,79
E21875011000000000000372973800000	SoK111-----08	28.703	13.418,65
E21875011000000000000372973900000	SoK111-----08	12.340	5.768,95
E21875011000000000000372974000000	SoK111-----08	7.382	3.451,09
E21875011000000000000372974100000	SoK111-----08	10.522	4.919,04
E21875011000000000000372974200000	SoK111-----08	6.022	2.815,29
E21875011000000000000372974300000	SoK111-----08	6.304	2.947,12
E21875011000000000000372974400000	SoK111-----08	13.839	6.469,73
E21875011000000000000372974500000	SoK111-----08	7.781	3.637,62
E21875011000000000000372974700000	SoK111-----08	11.709	5.473,96
E21875011000000000000372974800000	SoK111-----08	27.381	12.800,62
E21875011000000000000372974900000	SoK111-----08	11.550	5.399,63
E21875011000000000000372975000000	SoK111-----08	15.589	7.287,86
E21875011000000000000372975100000	SoK111-----08	13.324	6.228,97
E21875011000000000000372975200000	SoK111-----08	4.894	2.287,95
E21875011000000000000372975300000	SoK111-----08	10.423	4.872,75
E21875011000000000000372975400000	SoK111-----08	5.938	2.776,02
E21875011000000000000372975500000	SoK111-----08	9.465	4.424,89
E21875011000000000000372975600000	SoK111-----08	6.224	2.909,72
E21875011000000000000372976700000	SoK111-----08	10.060	4.703,05
E21875011000000000000372976800000	SoK111-----08	5.813	2.717,58
E21875011000000000000372976900000	SoK111-----08	5.240	2.449,70
E21875011000000000000372977000000	SoK111-----08	19.772	9.243,41
E21875011000000000000372977100000	SoK111-----08	11.301	5.283,22
E21875011000000000000372977200000	SoK111-----08	4.585	2.143,49
E21875011000000000000372977300000	SoK111-----08	3.056	1.428,68
E21875011000000000000372977400000	SoK111-----08	5.719	2.673,63
E21875011000000000000372977500000	SoK111-----08	12.615	5.897,51
E21875011000000000000372977600000	SoK111-----08	19.802	9.257,44
E21875011000000000000372979100000	SoK111-----08	25.586	11.961,46
E21875011000000000000372979100000	SoK112-----08	196	87,18
E21875011000000000000372979600000	SoK111-----08	18.549	8.671,66
E21875011000000000000372979700000	SoK111-----08	7.780	3.637,15
E21875011000000000000372979800000	SoK111-----08	5.196	2.429,13
E21875011000000000000372979900000	SoK111-----08	14.017	6.552,95
E21875011000000000000372980000000	SoK111-----08	8.582	4.012,09
E21875011000000000000372980100000	SoK111-----08	8.134	3.802,84
E21875011000000000000372980200000	SoK111-----08	9.372	4.381,41
E21875011000000000000372980300000	SoK111-----08	32.362	15.129,24
E21875011000000000000372980300000	SoK112-----08	2.665	1.185,39
E21875011000000000000372980400000	SoK111-----08	11.808	5.520,24
E21875011000000000000372980500000	SoK111-----08	53.739	25.122,98
E21875011000000000000372980600000	SoK111-----08	37.270	17.423,73
E21875011000000000000372982000000	SoK111-----08	28.792	13.460,26

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000372982300000	SoK111-----08	10.169	4.754,01
E21875011000000000000372982800000	SoK111-----08	5.139	2.402,48
E21875011000000000000372983000000	SoK111-----08	34.092	15.938,01
E21875011000000000000372983100000	SoK111-----08	4.672	2.184,16
E21875011000000000000372983200000	SoK111-----08	7.820	3.655,85
E21875011000000000000372983300000	SoK111-----08	4.526	2.115,91
E21875011000000000000372983400000	SoK111-----08	9.985	4.667,99
E21875011000000000000372983500000	SoK111-----08	14.236	6.655,33
E21875011000000000000372983600000	SoK111-----08	10.527	4.921,37
E21875011000000000000372984000000	SoK111-----08	8.547	3.995,72
E21875011000000000000372984500000	SoK111-----08	10.676	4.991,03
E21875011000000000000372986200000	SoK111-----08	4.372	2.043,91
E21875011000000000000372986500000	SoK111-----08	15.575	7.281,31
E21875011000000000000372986700000	SoK111-----08	8.985	4.200,49
E21875011000000000000372986800000	SoK111-----08	7.905	3.695,59
E21875011000000000000372986900000	SoK111-----08	15.926	7.445,41
E21875011000000000000372987000000	SoK111-----08	24.572	11.487,41
E21875011000000000000372987200000	SoK111-----08	7.548	3.528,69
E21875011000000000000372987300000	SoK111-----08	34.953	16.340,53
E21875011000000000000372987400000	SoK111-----08	12.356	5.776,43
E21875011000000000000372987500000	SoK111-----08	16.639	7.778,73
E21875011000000000000372987600000	SoK111-----08	22.622	10.575,79
E21875011000000000000372987700000	SoK111-----08	13.846	6.473,01
E21875011000000000000372988400000	SoK111-----08	30.995	14.490,16
E21875011000000000000372988600000	SoK111-----08	17.000	7.947,50
E21875011000000000000372988800000	SoK111-----08	15.868	7.418,29
E21875011000000000000372988900000	SoK111-----08	11.733	5.485,18
E21875011000000000000372989000000	SoK111-----08	4.247	1.985,47
E21875011000000000000372989100000	SoK111-----08	31.969	14.945,51
E21875011000000000000372989200000	SoK111-----08	6.054	2.830,25
E21875011000000000000372989400000	SoK111-----08	7.951	3.717,09
E21875011000000000000372989500000	SoK111-----08	8.686	4.060,71
E21875011000000000000372989600000	SoK111-----08	12.516	5.851,23
E21875011000000000000372990000000	SoK111-----08	27.270	12.748,53
E21875011000000000000372990000000	SoK112-----08	23.288	10.358,43
E21875011000000000000372990700000	SoK111-----08	21.029	9.831,06
E21875011000000000000372990800000	SoK111-----08	20.532	9.598,71
E21875011000000000000372992200000	SoK111-----08	19.258	9.003,12
E21875011000000000000372992800000	SoK112-----08	37.138	16.518,98
E21875011000000000000372993200000	SoK111-----08	7.014	3.279,05
E21875011000000000000372993700000	SoK111-----08	9.280	4.338,40
E21875011000000000000372993800000	SoK111-----08	15.036	7.029,33
E21875011000000000000372993900000	SoK111-----08	20.088	9.391,14
E21875011000000000000372994000000	SoK111-----08	32.423	15.157,75
E21875011000000000000372994100000	SoK111-----08	11.502	5.377,19
E21875011000000000000372994300000	SoK111-----08	3.575	1.671,31
E21875011000000000000372994400000	SoK111-----08	37.402	17.485,44
E21875011000000000000372994500000	SoK111-----08	27.483	12.848,30
E21875011000000000000372994600000	SoK111-----08	22.894	10.702,95
E21875011000000000000372994700000	SoK111-----08	28.484	13.316,27
E21875011000000000000372994700000	SoK112-----08	3.560	1.583,49
E21875011000000000000372995100000	SoK111-----08	3.744	1.750,32
E21875011000000000000372995500000	SoK111-----08	4.779	2.234,18
E21875011000000000000372995900000	SoK111-----08	23.068	10.784,29
E21875011000000000000372996100000	SoK111-----08	31.668	14.804,79
E21875011000000000000372996100000	SoK112-----08	1.140	507,07
E21875011000000000000372996200000	SoK111-----08	14.733	6.887,68
E21875011000000000000372996300000	SoK111-----08	13.004	6.079,37
E21875011000000000000372996400000	SoK111-----08	5.400	2.524,50
E21875011000000000000372996600000	SoK111-----08	11.579	5.413,18
E21875011000000000000372996800000	SoK111-----08	11.148	5.211,69
E21875011000000000000372997000000	SoK111-----08	24.618	11.508,92
E21875011000000000000372997200000	SoK111-----08	10.243	4.788,60
E21875011000000000000372997800000	SoK111-----08	7.854	3.671,75
E21875011000000000000372997900000	SoK111-----08	12.731	5.951,74
E21875011000000000000372998100000	SoK111-----08	26.201	12.248,97
E21875011000000000000372998100000	SoK112-----08	2.472	1.099,55
E21875011000000000000372998200000	SoK111-----08	25.699	12.014,28
E21875011000000000000372998300000	SoK111-----08	23.165	10.829,64
E21875011000000000000372998500000	SoK111-----08	9.468	4.426,29
E21875011000000000000372998600000	SoK111-----08	16.592	7.756,76
E21875011000000000000373001000000	SoK111-----08	26.483	12.380,80
E21875011000000000000373001300000	SoK111-----08	24.545	11.474,79
E21875011000000000000373001500000	SoK111-----08	28.863	13.493,45
E21875011000000000000373001700000	SoK112-----07	22.682	10.619,71
E21875011000000000000373001800000	SoK111-----07	27.332	13.450,08
E21875011000000000000373001800000	SoK112-----07	3.489	1.633,55
E21875011000000000000373001900000	SoK111-----08	12.281	5.741,37
E21875011000000000000373002000000	SoK111-----08	10.414	4.868,55
E21875011000000000000373002500000	SoK111-----08	29.438	13.762,27
E21875011000000000000373002700000	SoK111-----08	9.733	4.550,18
E21875011000000000000373002800000	SoK111-----08	11.619	5.431,88
E21875011000000000000373003000000	SoK111-----08	8.241	3.852,67
E21875011000000000000373003300000	SoK111-----08	12.658	5.917,62
E21875011000000000000373003500000	SoK111-----08	34.916	16.323,23
E21875011000000000000373003600000	SoK111-----08	3.634	1.698,90
E21875011000000000000373003700000	SoK111-----08	6.598	3.084,57
E21875011000000000000373003800000	SoK111-----08	23.036	10.769,33
E21875011000000000000373004000000	SoK111-----08	5.277	2.467,00
E21875011000000000000373004100000	SoK111-----08	22.996	10.750,63
E21875011000000000000373004300000	SoK111-----08	32.547	15.215,72
E21875011000000000000373004300000	SoK112-----08	119	52,93
E21875011000000000000373004400000	SoK111-----08	7.502	3.507,19
E21875011000000000000373005300000	SoK111-----08	31.726	14.831,91
E21875011000000000000373005300000	SoK112-----08	846	376,30

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000373005400000	SoK111-----07	34.663	17.057,66
E21875011000000000000373005400000	SoK112-----07	23.108	10.819,17
E21875011000000000000373005700000	SoK111-----08	11.019	5.151,26
E21875011000000000000373005800000	SoK111-----08	10.288	4.809,64
E21875011000000000000373005900000	SoK111-----08	24.756	11.573,43
E21875011000000000000373006000000	SoK111-----08	12.572	5.877,41
E21875011000000000000373006100000	SoK112-----08	22.982	10.222,39
E21875011000000000000373006200000	SoK111-----08	10.362	4.844,24
E21875011000000000000373006500000	SoK111-----08	13.187	6.164,92
E21875011000000000000373006600000	SoK111-----08	33.603	15.709,40
E21875011000000000000373006700000	SoK111-----08	26.236	12.265,33
E21875011000000000000373006800000	SoK111-----08	8.277	3.869,50
E21875011000000000000373007100000	SoK111-----08	24.270	11.346,23
E21875011000000000000373007200000	SoK111-----08	8.793	4.110,73
E21875011000000000000373007600000	SoK111-----08	18.862	8.817,99
E21875011000000000000373007700000	SoK111-----08	7.773	3.633,88
E21875011000000000000373007800000	SoK111-----08	12.732	5.952,21
E21875011000000000000373007900000	SoK111-----08	30.014	14.031,55
E21875011000000000000373008000000	SoK111-----08	10.767	5.033,57
E21875011000000000000373008300000	SoK111-----08	6.453	3.016,78
E21875011000000000000373008500000	SoK111-----08	30.920	14.455,10
E21875011000000000000373008800000	SoK111-----08	5.986	2.798,46
E21875011000000000000373008900000	SoK111-----08	5.396	2.522,63
E21875011000000000000373009100000	SoK111-----08	31.374	14.667,35
E21875011000000000000373009400000	SoK111-----08	13.446	6.286,01
E21875011000000000000373009800000	SoK111-----08	5.957	2.784,90
E21875011000000000000373010100000	SoK111-----08	25.235	11.797,36
E21875011000000000000373010200000	SoK111-----08	9.286	4.341,21
E21875011000000000000373010400000	SoK111-----08	16.145	7.547,79
E21875011000000000000373010500000	SoK111-----08	4.621	2.160,32
E21875011000000000000373010600000	SoK111-----08	7.867	3.677,82
E21875011000000000000373011400000	SoK111-----08	19.041	8.901,67
E21875011000000000000373011500000	SoK111-----08	28.489	13.318,61
E21875011000000000000373012000000	SoK111-----08	12.678	5.926,97
E21875011000000000000373012100000	SoK111-----08	13.344	6.238,32
E21875011000000000000373012200000	SoK111-----08	13.440	6.283,20
E21875011000000000000373012300000	SoK111-----08	2.204	1.030,37
E21875011000000000000373012700000	SoK111-----08	33.449	15.637,41
E21875011000000000000373012700000	SoK112-----08	12.933	5.752,60
E21875011000000000000373013000000	SoK111-----08	25.882	12.099,84
E21875011000000000000373013000000	SoK112-----08	3.106	1.381,55
E21875011000000000000373013900000	SoK111-----08	30.806	14.401,81
E21875011000000000000373014200000	SoK111-----08	6.220	2.907,85
E21875011000000000000373014300000	SoK111-----08	11.755	5.495,46
E21875011000000000000373014400000	SoK111-----08	29.442	13.764,14
E21875011000000000000373014500000	SoK111-----08	2.403	1.123,40
E21875011000000000000373014600000	SoK111-----08	4.086	1.910,21
E21875011000000000000373014800000	SoK111-----08	5.377	2.513,75
E21875011000000000000373014900000	SoK111-----08	27.408	12.813,24
E21875011000000000000373015000000	SoK111-----08	29.426	13.756,66
E21875011000000000000373015000000	SoK112-----08	868	386,09
E21875011000000000000373015200000	SoK111-----08	3.460	1.617,55
E21875011000000000000373015400000	SoK111-----08	7.178	3.355,72
E21875011000000000000373015700000	SoK111-----08	8.605	4.022,84
E21875011000000000000373015900000	SoK111-----08	13.710	6.409,43
E21875011000000000000373016100000	SoK111-----08	5.343	2.497,85
E21875011000000000000373016200000	SoK111-----08	8.844	4.134,57
E21875011000000000000373016300000	SoK111-----08	24.554	11.479,00
E21875011000000000000373016400000	SoK111-----08	19.416	9.076,98
E21875011000000000000373016800000	SoK111-----08	3.211	1.501,14
E21875011000000000000373016900000	SoK111-----08	8.160	3.814,80
E21875011000000000000373017000000	SoK111-----08	24.076	11.255,53
E21875011000000000000373017100000	SoK111-----08	6.909	3.229,96
E21875011000000000000373017700000	SoK111-----08	4.053	1.894,78
E21875011000000000000373017800000	SoK111-----08	12.005	5.612,34
E21875011000000000000373017900000	SoK111-----08	33.608	15.711,74
E21875011000000000000373018100000	SoK111-----08	8.937	4.178,05
E21875011000000000000373018200000	SoK111-----08	5.921	2.768,07
E21875011000000000000373018700000	SoK111-----08	29.284	13.690,27
E21875011000000000000373018800000	SoK111-----08	3.988	1.864,54
E21875011000000000000373018900000	SoK111-----08	5.321	2.487,57
E21875011000000000000373019000000	SoK111-----08	22.816	10.666,48
E21875011000000000000373019100000	SoK111-----08	8.704	4.069,12
E21875011000000000000373019200000	SoK111-----08	47.245	22.087,09
E21875011000000000000373019200000	SoK112-----08	3.780	1.681,17
E21875011000000000000373019300000	SoK111-----08	29.303	13.699,15
E21875011000000000000373019500000	SoK111-----08	54.828	25.632,09
E21875011000000000000373019700000	SoK111-----08	8.675	4.055,56
E21875011000000000000373019800000	SoK111-----08	14.993	7.009,23
E21875011000000000000373019900000	SoK111-----08	5.129	2.397,81
E21875011000000000000373020000000	SoK111-----08	16.752	7.831,56
E21875011000000000000373020600000	SoK111-----08	26.826	12.541,16
E21875011000000000000373020700000	SoK111-----08	12.434	5.812,90
E21875011000000000000373020800000	SoK111-----08	4.291	2.006,04
E21875011000000000000373020900000	SoK111-----08	23.998	11.219,07
E21875011000000000000373021000000	SoK111-----08	26.277	12.284,50
E21875011000000000000373021100000	SoK111-----08	8.546	3.995,26
E21875011000000000000373021500000	SoK111-----08	4.640	2.169,20
E21875011000000000000373021600000	SoK111-----08	15.257	7.132,65
E21875011000000000000373022700000	SoK111-----08	14.980	7.003,15
E21875011000000000000373022800000	SoK111-----08	31.992	14.956,38
E21875011000000000000373022800000	SoK112-----08	8.084	3.595,67
E21875011000000000000373023100000	SoK111-----08	18.443	8.622,10
E21875011000000000000373023300000	SoK111-----08	41.251	19.284,84
E21875011000000000000373023400000	SoK111-----08	8.322	3.890,54

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000373023700000	SoK111-----08	6.872	3.212,66
E21875011000000000000373023800000	SoK111-----08	9.020	4.216,85
E21875011000000000000373023900000	SoK111-----08	6.319	2.954,13
E21875011000000000000373024000000	SoK111-----08	6.668	3.117,29
E21875011000000000000373024100000	SoK111-----08	15.142	7.078,89
E21875011000000000000373024200000	SoK111-----08	24.690	11.542,58
E21875011000000000000373024300000	SoK111-----08	29.959	14.005,83
E21875011000000000000373024400000	SoK111-----08	11.820	5.525,85
E21875011000000000000373024500000	SoK111-----08	9.172	4.287,91
E21875011000000000000373024600000	SoK111-----08	26.977	12.611,75
E21875011000000000000373024600000	SoK112-----08	2.158	959,88
E21875011000000000000373024800000	SoK111-----08	25.728	12.027,84
E21875011000000000000373024800000	SoK112-----08	51.459	22.888,96
E21875011000000000000373025900000	SoK111-----08	7.267	3.397,32
E21875011000000000000373026000000	SoK111-----08	9.236	4.317,83
E21875011000000000000373026100000	SoK111-----08	9.512	4.446,86
E21875011000000000000373026200000	SoK111-----08	23.239	10.864,23
E21875011000000000000373026300000	SoK111-----08	11.528	5.389,34
E21875011000000000000373026500000	SoK111-----08	5.310	2.482,43
E21875011000000000000373026600000	SoK111-----08	10.097	4.720,35
E21875011000000000000373027800000	SoK111-----08	9.674	4.522,60
E21875011000000000000373028100000	SoK111-----08	31.949	14.936,16
E21875011000000000000373028100000	SoK112-----08	543	241,53
E21875011000000000000373028200000	SoK111-----08	8.277	3.869,50
E21875011000000000000373028300000	SoK111-----08	2.154	1.007,00
E21875011000000000000373028400000	SoK111-----08	16.951	7.924,59
E21875011000000000000373028500000	SoK111-----08	8.411	3.932,24
E21875011000000000000373028600000	SoK111-----08	4.160	1.944,80
E21875011000000000000373028700000	SoK111-----08	6.674	3.120,10
E21875011000000000000373028800000	SoK111-----08	8.867	4.145,32
E21875011000000000000373029000000	SoK111-----08	18.140	8.480,45
E21875011000000000000373029100000	SoK111-----08	25.517	11.929,20
E21875011000000000000373029400000	SoK111-----08	9.126	4.266,41
E21875011000000000000373029500000	SoK111-----08	24.716	11.554,73
E21875011000000000000373029600000	SoK111-----08	6.976	3.261,28
E21875011000000000000373029700000	SoK111-----08	32.139	15.024,84
E21875011000000000000373029700000	SoK112-----08	10.285	4.574,61
E21875011000000000000373029900000	SoK111-----08	11.859	5.544,08
E21875011000000000000373030000000	SoK111-----08	6.698	3.131,32
E21875011000000000000373030200000	SoK111-----08	37.690	17.620,08
E21875011000000000000373031700000	SoK111-----08	28.915	13.517,76
E21875011000000000000373032200000	SoK111-----08	8.808	4.117,74
E21875011000000000000373032300000	SoK111-----08	6.028	2.818,09
E21875011000000000000373032400000	SoK111-----08	5.038	2.355,27
E21875011000000000000373032500000	SoK111-----08	27.335	12.779,11
E21875011000000000000373032600000	SoK111-----08	14.830	6.933,03
E21875011000000000000373033700000	SoK111-----08	7.856	3.672,68
E21875011000000000000373033800000	SoK111-----08	7.894	3.690,45
E21875011000000000000373033900000	SoK111-----08	20.891	9.766,54
E21875011000000000000373034000000	SoK111-----08	12.868	6.015,79
E21875011000000000000373034100000	SoK111-----08	10.276	4.804,03
E21875011000000000000373034200000	SoK111-----08	10.022	4.685,29
E21875011000000000000373034500000	SoK111-----08	20.791	9.719,79
E21875011000000000000373034600000	SoK111-----08	29.266	13.681,86
E21875011000000000000373034800000	SoK111-----08	31.000	14.492,50
E21875011000000000000373034900000	SoK111-----08	12.908	6.034,69
E21875011000000000000373035000000	SoK111-----08	5.193	2.427,73
E21875011000000000000373035100000	SoK111-----08	4.652	2.174,81
E21875011000000000000373035200000	SoK111-----08	32.779	15.324,18
E21875011000000000000373035300000	SoK111-----08	8.630	4.034,53
E21875011000000000000373035400000	SoK111-----08	5.540	2.589,95
E21875011000000000000373035500000	SoK111-----08	32.650	15.263,88
E21875011000000000000373035600000	SoK111-----08	25.435	11.890,86
E21875011000000000000373036700000	SoK111-----08	23.670	11.065,73
E21875011000000000000373036900000	SoK111-----08	28.017	13.097,95
E21875011000000000000373036900000	SoK112-----08	14.867	6.612,84
E21875011000000000000373037000000	SoK111-----08	29.505	13.793,59
E21875011000000000000373037000000	SoK112-----08	23.602	10.498,17
E21875011000000000000373037100000	SoK111-----08	32.010	14.964,68
E21875011000000000000373037100000	SoK112-----08	74.690	33.222,11
E21875011000000000000373037100000	SoK113-----08	21.770	9.576,62
E21875011000000000000373037200000	SoK111-----08	48.295	22.577,91
E21875011000000000000373037200000	SoK112-----08	1.536	683,21
E21875011000000000000373037300000	SoK111-----08	30.947	14.467,72
E21875011000000000000373037300000	SoK112-----08	11.389	5.065,83
E21875011000000000000373037400000	SoK111-----08	10.750	5.025,63
E21875011000000000000373037500000	SoK111-----08	6.605	3.087,84
E21875011000000000000373037600000	SoK111-----08	52.961	24.759,27
E21875011000000000000373037700000	SoK111-----08	8.372	3.913,91
E21875011000000000000373037800000	SoK111-----08	8.338	3.898,02
E21875011000000000000373037900000	SoK111-----08	9.763	4.564,20
E21875011000000000000373038000000	SoK111-----08	13.045	6.098,54
E21875011000000000000373038100000	SoK111-----08	15.439	7.217,73
E21875011000000000000373038200000	SoK111-----08	14.509	6.782,96
E21875011000000000000373038300000	SoK111-----08	10.761	5.030,77
E21875011000000000000373038400000	SoK111-----08	21.625	10.109,69
E21875011000000000000373038500000	SoK111-----08	8.416	3.934,48
E21875011000000000000373038600000	SoK111-----08	30.648	14.327,94
E21875011000000000000373038600000	SoK112-----08	7.968	3.544,17
E21875011000000000000373038700000	SoK111-----08	9.938	4.646,02
E21875011000000000000373038800000	SoK111-----08	7.233	3.381,56
E21875011000000000000373038900000	SoK111-----08	9.744	4.555,32
E21875011000000000000373039000000	SoK111-----08	3.676	1.718,53
E21875011000000000000373039100000	SoK111-----08	5.254	2.456,25
E21875011000000000000373039200000	SoK111-----08	10.442	4.881,64

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000373039300000	SoK111-----08	25.495	11.918,91
E21875011000000000000373039500000	SoK111-----08	12.468	5.828,79
E21875011000000000000373039600000	SoK111-----08	11.775	5.504,81
E21875011000000000000373039700000	SoK111-----08	8.154	3.812,00
E21875011000000000000373039800000	SoK111-----08	23.524	10.997,47
E21875011000000000000373039900000	SoK111-----08	1.766	825,61
E21875011000000000000373040000000	SoK111-----08	56.636	26.477,33
E21875011000000000000373040100000	SoK111-----08	37.977	17.754,25
E21875011000000000000373040200000	SoK111-----08	21.928	10.251,34
E21875011000000000000373040400000	SoK111-----08	25.449	11.897,41
E21875011000000000000373040500000	SoK111-----08	5.154	2.409,50
E21875011000000000000373040600000	SoK111-----08	16.581	7.751,62
E21875011000000000000373040700000	SoK111-----08	3.461	1.618,02
E21875011000000000000373040900000	SoK111-----08	28.675	13.405,56
E21875011000000000000373041100000	SoK111-----08	9.469	4.426,76
E21875011000000000000373041200000	SoK111-----08	19.885	9.296,24
E21875011000000000000373041300000	SoK111-----08	30.687	14.346,17
E21875011000000000000373041400000	SoK111-----08	9.277	4.337,00
E21875011000000000000373041700000	SoK111-----08	5.412	2.530,11
E21875011000000000000373041800000	SoK111-----08	9.817	4.589,45
E21875011000000000000373041900000	SoK111-----08	5.603	2.619,40
E21875011000000000000373042000000	SoK111-----08	4.484	2.096,27
E21875011000000000000373042100000	SoK111-----08	29.678	13.874,47
E21875011000000000000373042300000	SoK111-----08	18.499	8.648,36
E21875011000000000000373042400000	SoK111-----08	16.232	7.588,46
E21875011000000000000373042500000	SoK111-----08	6.292	2.941,51
E21875011000000000000373042600000	SoK111-----08	4.323	2.021,00
E21875011000000000000373042700000	SoK111-----08	16.170	7.559,48
E21875011000000000000373043100000	SoK111-----08	25.629	11.981,56
E21875011000000000000373043700000	SoK111-----08	25.195	11.778,66
E21875011000000000000373043900000	SoK111-----08	29.993	14.021,73
E21875011000000000000373044000000	SoK111-----08	4.626	2.162,66
E21875011000000000000373044100000	SoK111-----08	7.727	3.612,37
E21875011000000000000373044300000	SoK111-----08	18.964	8.865,67
E21875011000000000000373044700000	SoK111-----08	31.870	14.899,23
E21875011000000000000373044700000	SoK112-----08	637	283,34
E21875011000000000000373044800000	SoK111-----08	18.009	8.419,21
E21875011000000000000373044900000	SoK111-----08	6.406	2.994,81
E21875011000000000000373045000000	SoK111-----08	24.682	11.538,84
E21875011000000000000373045000000	SoK112-----08	5.553	2.469,97
E21875011000000000000373045100000	SoK111-----08	9.976	4.663,78
E21875011000000000000373045200000	SoK111-----08	15.038	7.030,27
E21875011000000000000373045300000	SoK111-----08	10.689	4.997,11
E21875011000000000000373045400000	SoK111-----08	6.565	3.069,14
E21875011000000000000373045500000	SoK111-----08	31.661	14.801,52
E21875011000000000000373045600000	SoK111-----08	4.812	2.249,61
E21875011000000000000373047700000	SoK111-----08	7.770	3.632,48
E21875011000000000000373047800000	SoK111-----08	6.156	2.877,93
E21875011000000000000373047900000	SoK111-----08	26.295	12.292,91
E21875011000000000000373048000000	SoK111-----08	12.504	5.845,62
E21875011000000000000373048100000	SoK111-----08	5.381	2.515,62
E21875011000000000000373048200000	SoK111-----08	17.794	8.318,70
E21875011000000000000373048300000	SoK111-----08	5.603	2.619,40
E21875011000000000000373048400000	SoK111-----08	19.527	9.128,87
E21875011000000000000373048500000	SoK111-----08	10.266	4.799,36
E21875011000000000000373048600000	SoK111-----08	21.791	10.187,29
E21875011000000000000373048700000	SoK111-----08	3.206	1.498,81
E21875011000000000000373048800000	SoK111-----08	14.208	6.642,24
E21875011000000000000373048900000	SoK111-----08	7.632	3.567,96
E21875011000000000000373049000000	SoK111-----08	13.816	6.458,98
E21875011000000000000373049100000	SoK111-----08	13.703	6.406,15
E21875011000000000000373049200000	SoK111-----08	11.407	5.332,77
E21875011000000000000373049300000	SoK111-----08	17.666	8.258,86
E21875011000000000000373049400000	SoK111-----08	12.207	5.706,77
E21875011000000000000373049500000	SoK111-----08	26.900	12.575,75
E21875011000000000000373049600000	SoK111-----08	7.290	3.408,08
E21875011000000000000373050700000	SoK111-----08	6.610	3.090,18
E21875011000000000000373050800000	SoK111-----08	4.012	1.875,61
E21875011000000000000373050900000	SoK111-----08	10.310	4.819,93
E21875011000000000000373051000000	SoK111-----08	5.701	2.665,22
E21875011000000000000373051200000	SoK111-----08	10.987	5.136,42
E21875011000000000000373051300000	SoK111-----08	4.603	2.151,90
E21875011000000000000373051400000	SoK111-----08	24.212	11.319,11
E21875011000000000000373051500000	SoK111-----08	10.232	4.783,46
E21875011000000000000373051600000	SoK111-----08	9.124	4.265,47
E21875011000000000000373054100000	SoK111-----08	32.981	15.418,62
E21875011000000000000373054700000	SoK111-----08	11.928	5.576,34
E21875011000000000000373054800000	SoK111-----08	11.088	5.183,64
E21875011000000000000373054900000	SoK111-----08	5.945	2.779,29
E21875011000000000000373055000000	SoK111-----08	30.708	14.355,99
E21875011000000000000373055100000	SoK111-----08	17.630	8.242,03
E21875011000000000000373055200000	SoK111-----08	8.441	3.946,17
E21875011000000000000373055300000	SoK111-----08	33.988	15.889,39
E21875011000000000000373055300000	SoK112-----08	2.651	1.179,16
E21875011000000000000373055400000	SoK111-----08	34.983	16.354,55
E21875011000000000000373055500000	SoK111-----08	21.629	10.111,56
E21875011000000000000373055600000	SoK111-----08	18.304	8.557,12
E21875011000000000000373055700000	SoK111-----08	39.075	18.267,56
E21875011000000000000373055800000	SoK111-----08	2.357	1.101,90
E21875011000000000000373055800000	SoK112-----08	16.310	7.254,69
E21875011000000000000373056300000	SoK111-----08	106.285	49.688,24
E21875011000000000000373056300000	SoK112-----08	247.999	110.309,96
E21875011000000000000373056300000	SoK113-----08	368.384	162.052,12
E21875011000000000000373057000000	SoK117-----08	7.200	2.555,28
E21875011000000000000373057900000	SoK111-----08	23.782	11.118,09

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000373057900000	SoK112-----08	12.192	5.423,00
E21875011000000000000373058000000	SoK111-----08	57.109	26.698,46
E21875011000000000000373058000000	SoK112-----08	94.222	41.909,95
E21875011000000000000373058400000	SoK111-----08	25.001	11.687,97
E21875011000000000000373058400000	SoK112-----08	58.336	25.947,85
E21875011000000000000373058400000	SoK113-----08	11.835	5.206,22
E21875011000000000000373058700000	SoK111-----08	33.955	15.873,96
E21875011000000000000373058700000	SoK112-----08	12.496	5.558,22
E21875011000000000000373058800000	SoK111-----08	10.165	4.752,14
E21875011000000000000373058900000	SoK111-----08	5.594	2.615,20
E21875011000000000000373059000000	SoK111-----08	52.133	24.372,18
E21875011000000000000373059000000	SoK112-----08	622	276,67
E21875011000000000000373059100000	SoK111-----08	30.799	14.398,53
E21875011000000000000373059200000	SoK111-----08	12.841	6.003,17
E21875011000000000000373059300000	SoK111-----08	22.214	10.385,05
E21875011000000000000373059400000	SoK111-----08	13.413	6.270,58
E21875011000000000000373059500000	SoK111-----08	7.788	3.640,89
E21875011000000000000373059600000	SoK111-----08	26.947	12.597,72
E21875011000000000000373059700000	SoK111-----08	11.906	5.566,06
E21875011000000000000373059900000	SoK111-----08	16.987	7.932,07
E21875011000000000000373060100000	SoK111-----08	9.262	4.329,99
E21875011000000000000373060200000	SoK111-----08	9.407	4.397,77
E21875011000000000000373060300000	SoK111-----08	9.469	4.426,76
E21875011000000000000373060400000	SoK111-----08	7.917	3.701,20
E21875011000000000000373060500000	SoK111-----08	6.995	3.270,16
E21875011000000000000373060600000	SoK111-----08	24.653	11.525,28
E21875011000000000000373060700000	SoK111-----08	7.524	3.517,47
E21875011000000000000373060800000	SoK111-----08	7.802	3.647,44
E21875011000000000000373060900000	SoK111-----08	31.542	14.745,89
E21875011000000000000373061000000	SoK111-----08	8.492	3.970,01
E21875011000000000000373061100000	SoK111-----08	5.819	2.720,38
E21875011000000000000373061300000	SoK111-----08	18.510	8.653,43
E21875011000000000000373061400000	SoK111-----08	5.145	2.405,29
E21875011000000000000373061500000	SoK111-----08	11.187	5.229,92
E21875011000000000000373061600000	SoK111-----08	9.645	4.509,04
E21875011000000000000373062600000	SoK111-----07	4.264	2.098,31
E21875011000000000000373062700000	SoK111-----08	15.435	7.215,86
E21875011000000000000373063200000	SoK111-----08	26.193	12.245,23
E21875011000000000000373063200000	SoK112-----08	8.033	3.573,08
E21875011000000000000373063400000	SoK111-----08	5.518	2.579,67
E21875011000000000000373063500000	SoK111-----08	9.545	4.462,29
E21875011000000000000373063600000	SoK111-----08	16.203	7.574,90
E21875011000000000000373065700000	SoK111-----08	24.058	11.246,98
E21875011000000000000373065800000	SoK111-----08	20.167	9.428,07
E21875011000000000000373066000000	SoK111-----08	30.004	14.026,87
E21875011000000000000373066000000	SoK112-----08	13.432	5.974,55
E21875011000000000000373066100000	SoK111-----08	7.257	3.392,65
E21875011000000000000373066300000	SoK111-----08	11.139	5.207,48
E21875011000000000000373066400000	SoK111-----08	6.423	3.002,75
E21875011000000000000373066600000	SoK111-----08	15.821	7.396,32
E21875011000000000000373066700000	SoK111-----08	21.965	10.268,64
E21875011000000000000373066800000	SoK111-----08	16.384	7.659,52
E21875011000000000000373066900000	SoK111-----08	22.563	10.548,20
E21875011000000000000373067000000	SoK111-----08	9.612	4.493,61
E21875011000000000000373067100000	SoK111-----08	9.303	4.349,15
E21875011000000000000373067200000	SoK111-----08	8.692	4.063,51
E21875011000000000000373067300000	SoK111-----08	3.038	1.420,27
E21875011000000000000373067500000	SoK111-----08	11.188	5.230,39
E21875011000000000000373067600000	SoK111-----08	2.562	1.197,74
E21875011000000000000373069200000	SoK111-----08	4.880	2.281,40
E21875011000000000000373069900000	SoK111-----08	30.671	14.338,69
E21875011000000000000373070400000	SoK111-----08	14.904	6.967,62
E21875011000000000000373070700000	SoK111-----08	7.887	3.687,17
E21875011000000000000373070800000	SoK111-----08	8.166	3.817,61
E21875011000000000000373070900000	SoK111-----08	29.551	13.815,09
E21875011000000000000373071000000	SoK111-----08	8.711	4.072,39
E21875011000000000000373071200000	SoK111-----08	7.463	3.488,95
E21875011000000000000373071300000	SoK111-----08	18.076	8.450,53
E21875011000000000000373071400000	SoK111-----08	14.120	6.601,10
E21875011000000000000373071500000	SoK111-----08	10.458	4.889,12
E21875011000000000000373071600000	SoK111-----08	7.321	3.422,57
E21875011000000000000373074300000	SoK111-----08	5.862	2.740,49
E21875011000000000000373074500000	SoK111-----08	9.190	4.296,23
E21875011000000000000373074700000	SoK111-----08	8.890	4.156,08
E21875011000000000000373075000000	SoK111-----08	5.328	2.490,84
E21875011000000000000373075100000	SoK111-----08	1.493	697,98
E21875011000000000000373075200000	SoK111-----08	31.893	14.909,98
E21875011000000000000373075300000	SoK111-----08	28.265	13.213,89
E21875011000000000000373075600000	SoK111-----08	7.528	3.519,34
E21875011000000000000373075700000	SoK111-----08	22.782	10.650,59
E21875011000000000000373075800000	SoK111-----08	5.017	2.345,45
E21875011000000000000373075900000	SoK111-----08	5.428	2.537,59
E21875011000000000000373076000000	SoK111-----08	16.128	7.539,84
E21875011000000000000373076100000	SoK111-----08	3.370	1.575,48
E21875011000000000000373076200000	SoK111-----08	7.786	3.639,96
E21875011000000000000373076300000	SoK111-----08	32.124	15.017,97
E21875011000000000000373076400000	SoK111-----08	28.613	13.376,58
E21875011000000000000373076400000	SoK112-----08	20.831	9.265,63
E21875011000000000000373077400000	SoK111-----08	9.973	4.662,38
E21875011000000000000373077500000	SoK111-----08	9.149	4.277,16
E21875011000000000000373077600000	SoK111-----08	9.640	4.506,70
E21875011000000000000373077700000	SoK111-----08	27.507	12.859,52
E21875011000000000000373077800000	SoK111-----08	7.610	3.557,68
E21875011000000000000373077900000	SoK111-----08	8.670	4.053,23
E21875011000000000000373078000000	SoK111-----08	27.319	12.771,63

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000373078000000	SoK112-----08	455	202,38
E21875011000000000000373078100000	SoK111-----08	6.272	2.932,16
E21875011000000000000373078200000	SoK111-----08	30.747	14.374,22
E21875011000000000000373078200000	SoK112-----08	2.829	1.258,34
E21875011000000000000373078300000	SoK111-----08	6.567	3.070,07
E21875011000000000000373078400000	SoK111-----08	11.317	5.290,70
E21875011000000000000373078500000	SoK111-----08	5.158	2.411,37
E21875011000000000000373078600000	SoK111-----08	10.634	4.971,40
E21875011000000000000373078700000	SoK111-----08	33.207	15.524,27
E21875011000000000000373078800000	SoK111-----08	5.970	2.790,98
E21875011000000000000373080100000	SoK111-----08	4.140	1.935,45
E21875011000000000000373080200000	SoK111-----08	20.282	9.481,84
E21875011000000000000373080400000	SoK111-----08	8.968	4.192,54
E21875011000000000000373080600000	SoK111-----08	22.283	10.417,30
E21875011000000000000373080700000	SoK111-----08	12.513	5.849,83
E21875011000000000000373080800000	SoK111-----08	11.409	5.333,71
E21875011000000000000373080900000	SoK111-----08	21.083	9.856,30
E21875011000000000000373081300000	SoK111-----08	11.625	5.434,69
E21875011000000000000373081400000	SoK111-----08	50.360	23.543,30
E21875011000000000000373081500000	SoK111-----08	11.497	5.374,85
E21875011000000000000373081600000	SoK111-----08	7.362	3.441,74
E21875011000000000000373082000000	SoK111-----08	5.998	2.804,07
E21875011000000000000373082400000	SoK111-----08	4.045	1.891,04
E21875011000000000000373082700000	SoK81a-----03	49.028	22.405,80
E21875011000000000000373083900000	SoK111-----08	28.208	13.187,24
E21875011000000000000373084300000	SoK111-----08	28.174	13.171,35
E21875011000000000000373084600000	SoK111-----08	19.506	9.119,06
E21875011000000000000373084700000	SoK111-----08	18.827	8.801,62
E21875011000000000000373084800000	SoK111-----08	10.278	4.804,97
E21875011000000000000373084900000	SoK111-----08	11.122	5.199,54
E21875011000000000000373085100000	SoK111-----08	8.545	3.994,79
E21875011000000000000373085200000	SoK111-----08	7.725	3.611,44
E21875011000000000000373085300000	SoK111-----08	1.555	726,96
E21875011000000000000373085500000	SoK111-----08	6.464	3.021,92
E21875011000000000000373087400000	SoK111-----08	26.253	12.273,28
E21875011000000000000373087400000	SoK112-----08	823	366,07
E21875011000000000000373087500000	SoK111-----08	22.794	10.656,20
E21875011000000000000373088500000	SoK111-----08	41.185	19.253,84
E21875011000000000000373088700000	SoK111-----08	28.961	13.539,27
E21875011000000000000373088800000	SoK111-----08	32.291	15.096,04
E21875011000000000000373089000000	SoK111-----08	6.029	2.818,56
E21875011000000000000373089200000	SoK111-----08	26.745	12.503,29
E21875011000000000000373089700000	SoK111-----08	12.800	5.984,00
E21875011000000000000373089800000	SoK111-----08	11.629	5.436,56
E21875011000000000000373089900000	SoK111-----08	5.320	2.487,10
E21875011000000000000373090000000	SoK111-----08	3.781	1.767,62
E21875011000000000000373090100000	SoK111-----08	4.931	2.305,24
E21875011000000000000373090200000	SoK111-----08	29.183	13.643,05
E21875011000000000000373090300000	SoK111-----08	6.921	3.235,57
E21875011000000000000373090400000	SoK111-----08	5.195	2.428,66
E21875011000000000000373090600000	SoK111-----08	26.901	12.576,22
E21875011000000000000373090700000	SoK111-----08	11.976	5.598,78
E21875011000000000000373091000000	SoK111-----08	12.398	5.796,07
E21875011000000000000373091400000	SoK111-----08	12.508	5.847,49
E21875011000000000000373091500000	SoK111-----08	30.788	14.393,39
E21875011000000000000373091600000	SoK111-----08	19.750	9.233,13
E21875011000000000000373095700000	SoK111-----08	12.024	5.621,22
E21875011000000000000373095800000	SoK111-----08	8.308	3.883,99
E21875011000000000000373096000000	SoK111-----08	14.231	6.652,99
E21875011000000000000373096200000	SoK111-----08	29.505	13.793,59
E21875011000000000000373096500000	SoK111-----08	3.814	1.783,05
E21875011000000000000373096600000	SoK111-----08	11.008	5.146,24
E21875011000000000000373097500000	SoK111-----08	1.253	586,01
E21875011000000000000373097500000	SoK112-----08	25.015	11.126,67
E21875011000000000000373100700000	SoK111-----08	15.214	7.112,55
E21875011000000000000373100900000	SoK111-----08	9.541	4.460,42
E21875011000000000000373101000000	SoK111-----08	14.096	6.589,98
E21875011000000000000373101100000	SoK111-----08	22.744	10.632,82
E21875011000000000000373101200000	SoK111-----08	16.860	7.882,05
E21875011000000000000373101300000	SoK111-----08	14.693	6.868,98
E21875011000000000000373101400000	SoK111-----08	10.855	5.074,71
E21875011000000000000373101500000	SoK111-----08	10.722	5.012,54
E21875011000000000000373101600000	SoK111-----08	31.249	14.608,91
E21875011000000000000373101900000	SoK111-----08	50.493	23.605,48
E21875011000000000000373102200000	SoK111-----08	30.012	14.030,61
E21875011000000000000373102200000	SoK112-----08	12.925	5.749,04
E21875011000000000000373102300000	SoK111-----08	23.183	10.838,05
E21875011000000000000373102500000	SoK111-----08	31.841	14.885,67
E21875011000000000000373102600000	SoK111-----08	5.646	2.639,51
E21875011000000000000373103700000	SoK111-----08	16.654	7.785,75
E21875011000000000000373103800000	SoK111-----08	29.781	13.922,62
E21875011000000000000373103900000	SoK111-----08	4.195	1.961,16
E21875011000000000000373104000000	SoK111-----08	10.759	5.029,83
E21875011000000000000373104100000	SoK111-----08	16.333	7.635,68
E21875011000000000000373104200000	SoK111-----08	951	444,59
E21875011000000000000373104300000	SoK111-----08	17.545	8.202,29
E21875011000000000000373104600000	SoK111-----08	29.078	13.593,97
E21875011000000000000373108700000	SoK111-----08	6.923	3.236,50
E21875011000000000000373108800000	SoK111-----08	5.684	2.657,27
E21875011000000000000373108900000	SoK111-----08	15.502	7.247,19
E21875011000000000000373109000000	SoK111-----08	6.850	3.202,38
E21875011000000000000373109100000	SoK111-----08	7.528	3.519,34
E21875011000000000000373109200000	SoK111-----08	2.759	1.289,83
E21875011000000000000373109300000	SoK111-----08	5.649	2.640,91
E21875011000000000000373109400000	SoK111-----08	6.097	2.850,35

Anlagenschlüssel	EEG-Vergütungskategorie/Direktvermarktungskategorie	in 2009 eingespeiste Jahresarbeit je EEG-Vergütungskategorie/Direktvermarktungskategorie [kWh]	Vergütung für in 2009 abgenommene EEG-Einspeisung je Vergütungskategorie [EURO]
E21875011000000000000373109500000	SoK111-----08	7.501	3.506,72
E21875011000000000000373109600000	SoK111-----08	54.084	25.284,27
E21875011000000000000373111600000	SoK111-----08	11.570	5.408,98
E21875011000000000000373112700000	SoK111-----08	8.429	3.940,56
E21875011000000000000373112800000	SoK111-----08	23.940	11.191,95
E21875011000000000000373113300000	SoK111-----08	12.144	5.677,32
E21875011000000000000373113400000	SoK111-----08	27.807	12.999,77
E21875011000000000000373113500000	SoK111-----08	18.987	8.876,42
E21875011000000000000373113600000	SoK111-----08	18.257	8.535,15
E21875011000000000000373114900000	SoK111-----08	16.501	7.714,22
E21875011000000000000373115000000	SoK111-----08	5.309	2.481,96
E21875011000000000000373115300000	SoK111-----08	30.626	14.317,66
E21875011000000000000373115300000	SoK112-----08	245	108,98
E21875011000000000000373115400000	SoK111-----08	25.934	12.124,15
E21875011000000000000373115500000	SoK111-----08	11.662	5.451,99
E21875011000000000000373116300000	SoK111-----08	9.309	4.351,96
E21875011000000000000373117100000	SoK111-----08	6.970	3.258,48
E21875011000000000000373117200000	SoK111-----08	31.541	14.745,42
E21875011000000000000373117200000	SoK112-----08	1.766	785,52
E21875011000000000000373117400000	SoK111-----08	5.823	2.722,25
E21875011000000000000373117500000	SoK111-----08	24.704	11.549,12
E21875011000000000000373117600000	SoK111-----08	4.454	2.082,25
E21875011000000000000373118200000	SoK111-----08	25.544	11.941,82
E21875011000000000000373118400000	SoK111-----08	7.500	3.506,25
E21875011000000000000373118400000	SoK112-----08	20.119	8.948,93
E21875011000000000000373118800000	SoK111-----08	37.319	17.446,63
E21875011000000000000373118900000	SoK111-----08	21.460	10.032,55
E21875011000000000000373119000000	SoK111-----07	25.855	12.723,25
E21875011000000000000373119100000	SoK111-----08	7.407	3.462,77
E21875011000000000000373119300000	SoK111-----08	24.060	11.248,05
E21875011000000000000373119400000	SoK111-----08	2.995	1.400,16
E21875011000000000000373119500000	SoK111-----08	21.918	10.246,67
E21875011000000000000373119600000	SoK111-----08	27.547	12.878,22
E21875011000000000000373119600000	SoK112-----08	220	97,86
E21875011000000000000373121500000	SoK111-----08	6.646	3.107,01
E21875011000000000000373121700000	SoK111-----08	27.590	12.898,33
E21875011000000000000373121800000	SoK111-----08	7.788	3.640,89
E21875011000000000000373121900000	SoK111-----08	32.808	15.337,74
E21875011000000000000373122100000	SoK111-----08	15.012	7.018,11
E21875011000000000000373122400000	SoK111-----08	26.475	12.377,06
E21875011000000000000373122600000	SoK111-----08	14.664	6.855,42
E21875011000000000000373123800000	SoK111-----08	14.515	6.785,76
E21875011000000000000373123900000	SoK111-----08	19.661	9.191,52
E21875011000000000000373124000000	SoK111-----08	13.880	6.488,90
E21875011000000000000373124100000	SoK111-----08	5.215	2.438,01
E21875011000000000000373124200000	SoK111-----08	9.915	4.635,26
E21875011000000000000373124300000	SoK111-----08	4.999	2.337,03
E21875011000000000000373124500000	SoK111-----08	31.545	14.747,29
E21875011000000000000373124500000	SoK112-----08	5.993	2.665,69
E21875011000000000000373124600000	SoK111-----08	11.956	5.589,43
E21875011000000000000373125100000	SoK111-----08	5.269	2.463,26
E21875011000000000000373125500000	SoK111-----08	5.489	2.566,11
E21875011000000000000373125700000	SoK111-----08	16.602	7.761,44
E21875011000000000000373126100000	SoK111-----08	14.212	6.644,11
E21875011000000000000373127000000	SoK111-----08	8.772	4.100,91
E21875011000000000000373127700000	SoK111-----08	9.781	4.572,62
E21875011000000000000373127900000	SoK111-----08	9.634	4.503,90
E21875011000000000000373128000000	SoK111-----08	11.057	5.169,15
E21875011000000000000373128400000	SoK111-----08	29.834	13.947,40
E21875011000000000000373128600000	SoK111-----08	2.850	1.332,38
E21875011000000000000373128800000	SoK111-----08	7.502	3.507,19
E21875011000000000000373129000000	SoK111-----08	11.662	5.451,99
E21875011000000000000373129100000	SoK111-----08	7.453	3.484,28
E21875011000000000000373129200000	SoK111-----08	23.498	10.985,32
E21875011000000000000373129300000	SoK111-----08	11.117	5.197,20
E21875011000000000000373129500000	SoK111-----08	9.173	4.288,38
E21875011000000000000373129800000	SoK111-----08	17.401	8.134,97
E21875011000000000000373129900000	SoK111-----08	10.109	4.725,96
E21875011000000000000373130100000	SoK111-----08	8.483	3.965,80
E21875011000000000000373130300000	SoK111-----08	5.883	2.750,30
E21875011000000000000373130400000	SoK111-----08	2.866	1.339,86
E21875011000000000000373130500000	SoK111-----08	31.720	14.829,10
E21875011000000000000373130500000	SoK112-----08	15.965	7.101,23
E21875011000000000000373130600000	SoK111-----08	14.141	6.610,92
E21875011000000000000373131700000	SoK111-----08	27.398	12.808,57
E21875011000000000000373131700000	SoK112-----08	41.505	18.461,42
E21875011000000000000373131800000	SoK111-----08	5.944	2.778,82
E21875011000000000000373131900000	SoK111-----08	36.177	16.912,75
E21875011000000000000373132000000	SoK111-----08	6.272	2.932,16
E21875011000000000000373132000000	SoK112-----08	41.507	18.462,31
E21875011000000000000373132100000	SoK111-----08	32.480	15.184,40
E21875011000000000000373132100000	SoK112-----08	10.891	4.844,32
E21875011000000000000373132200000	SoK111-----08	31.251	14.609,84
E21875011000000000000373132200000	SoK112-----08	6.750	3.002,40
E21875011000000000000373133100000	SoK111-----08	32.572	15.227,41
E21875011000000000000373134400000	SoK111-----08	29.345	13.718,79
E21875011000000000000373134500000	SoK111-----08	7.431	3.473,99
E21875011000000000000373134600000	SoK111-----08	3.164	1.479,17
E21875011000000000000373134800000	SoK111-----08	6.478	3.028,47
E21875011000000000000373134900000	SoK111-----08	7.592	3.549,26
E21875011000000000000373135000000	SoK111-----08	2.480	1.159,40
E21875011000000000000373135100000	SoK111-----08	5.126	2.396,41
E21875011000000000000373135200000	SoK111-----08	22.542	10.538,39
E21875011000000000000373135400000	SoK111-----08	8.277	3.869,50
E21875011000000000000373136200000	SoK111-----08	10.818	5.057,42

Seite 684

[illegible]