

Anlagenschlüssel	Standort / Lage der Anlage			Installierte Leistung [kW]	Zeitreihentyp	Datum		
	Ort / Gemarkung	PLZ	Bundesland-kürzel			Inbetriebnahme	Einspeisungs-ebene	Energieträger
E4052501SOLAR000000000000001300001	Rostock	18055	MV	1,500	SOT	21.01.1993	NS	Solar
E4052501SOLAR000000000000001500001	Rostock	18057	MV	1,500	SOT	21.01.1993	NS	Solar
E4052501WINDDHAGEN0000000000100001	Rostock	18119	MV	225,000	WNL	31.03.1993	MS	Wind
E4052501WINDDHAGEN0000000000100002	Rostock	18119	MV	225,000	WNL	31.03.1993	MS	Wind
E4052501WINDDHAGEN0000000000100003	Rostock	18119	MV	225,000	WNL	31.03.1993	MS	Wind
E4052501WINDDHAGEN0000000000100004	Rostock	18119	MV	225,000	WNL	31.03.1993	MS	Wind
E4052501SOLAR000000000000001400001	Rostock	18057	MV	2,100	SOT	13.07.1993	NS	Solar
E4052501SOLAR000000000000001600001	Rostock	18147	MV	2,100	SOT	26.10.1993	NS	Solar
E4052501SOLAR000000000000001700001	Rostock	18069	MV	5,000	SOT	10.02.1994	NS	Solar
E4052501SOLAR00000000000000400001	Rostock	18059	MV	3,200	SOT	08.07.1994	NS	Solar
E4052501WINDSTUTHOF0000000000100001	Rostock	18146	MV	500,000	WNL	17.05.1995	MS	Wind
E4052501WINDSTUTHOF0000000000100004	Rostock	18146	MV	500,000	WNL	17.05.1995	MS	Wind
E4052501WINDSTUTHOF0000000000100002	Rostock	18146	MV	500,000	WNL	18.05.1995	MS	Wind
E4052501WINDSTUTHOF0000000000100003	Rostock	18146	MV	500,000	WNL	18.05.1995	MS	Wind
E4052501WINDSTUTHOF0000000000100005	Rostock	18146	MV	500,000	WNL	29.05.1995	MS	Wind
E4052501SOLAR00000000000000500001	Rostock	18119	MV	12,310	SOT	16.07.1996	MS/NS	Solar
E4052501SOLAR000000000000002300001	Rostock	18069	MV	15,000	SOT	01.08.1996	NS	Solar
E4052501SOLAR000000000000001700001	Rostock	18057	MV	4,400	SOT	16.07.1997	NS	Solar
E4052501SOLAR00000000000000600001	Rostock	18119	MV	1,100	SOT	27.04.2000	NS	Solar
E4052501SOLAR000000000000001800001	Rostock	18106	MV	1,000	SOT	21.07.2000	NS	Solar
E4052501SOLAR000000000000000300001	Rostock	18109	MV	4,200	SOT	15.02.2001	NS	Solar
E4052501SOLAR00000000000000200001	Rostock	18119	MV	1,000	SOT	08.05.2001	NS	Solar
E4052501SOLAR000000000000001100001	Rostock	18147	MV	4,500	SOT	10.10.2001	NS	Solar
E4052501SOLAR000000000000002200001	Rostock	18119	MV	1,000	SOT	11.10.2001	NS	Solar
E4052501WINDDHAGEN0000000000100006	Rostock	18119	MV	500,000	WNL	25.10.2001	MS	Wind
E4052501WINDDHAGEN0000000000100005	Rostock	18119	MV	500,000	WNL	06.11.2001	MS	Wind
E4052501SOLAR000000000000001200001	Rostock	18119	MV	3,360	SOT	08.11.2001	NS	Solar
E4052501SOLAR00000000000000200001	Rostock	18057	MV	4,000	SOT	15.11.2001	NS	Solar
E4052501SOLAR00000000000000900001	Rostock	18055	MV	1,000	SOT	15.11.2001	NS	Solar
E4052501SOLAR000000000000001000001	Rostock	18146	MV	2,000	SOT	23.11.2001	MS/NS	Solar
E4052501SOLAR000000000000000100001	Rostock	18057	MV	5,000	SOT	29.11.2001	NS	Solar
E4052501SOLAR000000000000001900001	Rostock	18055	MV	5,000	SOT	29.11.2001	NS	Solar
E4052501SOLAR00000000000000800001	Rostock	18057	MV	5,000	SOT	12.12.2001	NS	Solar
E4052501SOLAR000000000000002100001	Rostock	18055	MV	15,000	SOT	21.12.2001	MS/NS	Solar
E4052501SOLAR000000000000002400001	Rostock	18059	MV	54,040	SOT	22.05.2002	NS	Solar
E4052501SOLAR000000000000002500001	Rostock	18057	MV	5,000	SOT	22.05.2002	NS	Solar
E4052501SOLAR000000000000002700001	Rostock	18147	MV	2,500	SOT	20.12.2002	NS	Solar
E4052501SOLAR000000000000002600001	Rostock	18055	MV	3,060	SOT	30.12.2002	NS	Solar
E4052501SOLAR000000000000002800001	Rostock	18106	MV	22,000	SOT	25.03.2003	MS/NS	Solar
E4052501SOLAR000000000000002900001	Rostock	18106	MV	22,000	SOT	25.03.2003	MS/NS	Solar
E4052501SOLAR000000000000003000001	Rostock	18106	MV	22,000	SOT	25.03.2003	MS/NS	Solar
E4052501SOLAR000000000000003100001	Rostock	18106	MV	22,000	SOT	25.03.2003	MS/NS	Solar
E4052501SOLAR000000000000003200001	Rostock	18055	MV	10,240	SOT	14.04.2003	NS	Solar
E4052501SOLAR000000000000003600001	Rostock	18106	MV	1,000	SOT	17.04.2003	NS	Solar
E4052501SOLAR000000000000003300001	Rostock	18106	MV	3,500	SOT	16.05.2003	NS	Solar
E4052501SOLAR000000000000003400001	Rostock	18146	MV	1,000	SOT	09.09.2003	NS	Solar
E4052501SOLAR000000000000003500001	Rostock	18119	MV	4,500	SOT	14.10.2003	NS	Solar
E4052501SOLAR000000000000003700001	Rostock	18057	MV	1,920	SOT	18.03.2004	NS	Solar
E4052501SOLAR000000000000003800001	Rostock	18055	MV	8,000	SOT	14.04.2004	NS	Solar
E4052501SOLAR000000000000003900001	Rostock	18106	MV	6,000	SOT	04.06.2004	MS/NS	Solar
E4052501SOLAR000000000000004100001	Rostock	18119	MV	2,000	SOT	06.07.2004	NS	Solar
E4052501SOLAR000000000000004300001	Rostock	18069	MV	2,000	SOT	09.09.2004	NS	Solar
E4052501SOLAR000000000000004200001	Rostock	18055	MV	1,920	SOT	05.10.2004	NS	Solar
E4052501SOLAR000000000000004500001	Rostock	18109	MV	26,400	SOT	08.11.2004	MS/NS	Solar
E4052501SOLAR000000000000004600001	Rostock	18109	MV	1,920	SOT	12.11.2004	NS	Solar
E4052501SOLAR000000000000004400001	Rostock	18055	MV	1,920	SOT	15.11.2004	NS	Solar
E4052501SOLAR000000000000004700001	Rostock	18069	MV	4,200	SOT	15.12.2004	NS	Solar
E4052501SOLAR0000000000000042400001	Rostock	18055	MV	3,090	SOT	22.12.2004	NS	Solar
E4052501SOLAR000000000000004800001	Rostock	18147	MV	16,500	SOT	23.12.2004	NS	Solar
E4052501SOLAR000000000000004900001	Rostock	18055	MV	1,920	SOT	11.01.2005	NS	Solar
E4052501SOLAR000000000000005100001	Rostock	18146	MV	3,300	SOT	18.03.2005	NS	Solar
E4052501SOLAR000000000000005000001	Rostock	18146	MV	3,800	SOT	23.03.2005	NS	Solar
E4052501SOLAR000000000000005200001	Rostock	18147	MV	6,600	SOT	24.05.2005	NS	Solar
E4052501SOLAR000000000000005300001	Rostock	18069	MV	2,000	SOT	27.05.2005	NS	Solar
E4052501SOLAR000000000000005400001	Rostock	18057	MV	9,700	SOT	14.06.2005	NS	Solar
E4052501SOLAR000000000000005500001	Rostock	18106	MV	30,000	SOT	27.06.2005	NS	Solar
E4052501SOLAR000000000000005600001	Rostock	18106	MV	25,000	SOT	27.06.2005	NS	Solar
E4052501SOLAR000000000000005700001	Rostock	18106	MV	30,000	SOT	27.06.2005	NS	Solar
E4052501SOLAR000000000000005800001	Rostock	18147	MV	3,900	SOT	04.08.2005	NS	Solar
E4052501SOLAR000000000000006000001	Rostock	18069	MV	2,310	SOT	31.08.2005	NS	Solar
E4052501SOLAR000000000000005900001	Rostock	18106	MV	29,500	SOT	20.09.2005	MS/NS	Solar
E4052501SOLAR000000000000006100001	Rostock	18069	MV	100,000	SOT	07.10.2005	NS	Solar
E4052501SOLAR000000000000006200001	Rostock	18055	MV	3,330	SOT	01.12.2005	NS	Solar
E4052501SOLAR000000000000006300001	Rostock	18055	MV	6,380	SOT	01.12.2005	NS	Solar
E4052501SOLAR000000000000006500001	Rostock	18069	MV	4,200	SOT	06.12.2005	NS	Solar
E4052501SOLAR000000000000006400001	Rostock	18119	MV	3,300	SOT	07.12.2005	NS	Solar
E4052501SOLAR000000000000006600001	Rostock	18055	MV	1,600	SOT	09.12.2005	NS	Solar
E4052501SOLAR000000000000006700001	Rostock	18106	MV	23,000	SOT	23.12.2005	NS	Solar
E4052501SOLAR000000000000006800001	Rostock	18106	MV	17,000	SOT	13.01.2006	NS	Solar
E4052501SOLAR000000000000006900001	Rostock	18106	MV	25,000	SOT	01.02.2006	NS	Solar
E4052501WINDBREITLING00000000100001	Rostock	18146	MV	2,500,000	WNL	15.02.2006	MS	Wind
E4052501SOLAR000000000000007000001	Rostock	18119	MV	3,465	SOT	04.04.2006	NS	Solar
E4052501SOLAR000000000000007100001	Rostock	18057	MV	2,475	SOT	04.04.2006	NS	Solar
E4052501SOLAR000000000000007500001	Rostock	18057	MV	7,000	SOT	17.05.2006	NS	Solar

Anlagenschlüssel	Standort / Lage der Anlage			Installierte Leistung [kW]	Zeitreihentyp	Datum		
	Ort / Gemarkung	PLZ	Bundesland-kürzel			Inbetriebnahme	Einspeise-spannungsebene	Energieträger
E4052501SOLAR00000000000007600001	Rostock	18119	MV	2,200 SOT		24.05.2006	NS	Solar
E4052501SOLAR00000000000007700001	Rostock	18119	MV	1,500 SOT		19.06.2006	NS	Solar
E4052501SOLAR00000000000007400001	Rostock	18146	MV	3,186 SOT		07.07.2006	NS	Solar
E4052501SOLAR000000000000042400002	Rostock	18055	MV	5,344 SOT		30.08.2006	NS	Solar
E4052501SOLAR00000000000007200001	Rostock	18059	MV	2,100 SOT		20.09.2006	NS	Solar
E4052501SOLAR00000000000007300001	Rostock	18059	MV	4,140 SOT		28.09.2006	NS	Solar
E4052501SOLAR00000000000007800001	Rostock	18107	MV	28,000 SOT		13.10.2006	NS	Solar
E4052501SOLAR00000000000007900001	Rostock	18059	MV	6,125 SOT		01.11.2006	NS	Solar
E4052501SOLAR00000000000008000001	Rostock	18055	MV	19,200 SOT		07.11.2006	NS	Solar
E4052501SOLAR00000000000008100001	Rostock	18146	MV	9,200 SOT		15.11.2006	NS	Solar
E4052501SOLAR00000000000008200001	Rostock	18106	MV	28,860 SOT		23.11.2006	NS	Solar
E4052501SOLAR00000000000008300001	Rostock	18109	MV	3,240 SOT		01.12.2006	NS	Solar
E4052501SOLAR00000000000008400001	Rostock	18069	MV	3,730 SOT		01.12.2006	NS	Solar
E4052501SOLAR00000000000008500001	Rostock	18119	MV	3,300 SOT		19.12.2006	NS	Solar
E4052501SOLAR00000000000008700001	Rostock	18069	MV	6,804 SOT		20.12.2006	NS	Solar
E4052501SOLAR00000000000008800001	Rostock	18057	MV	3,420 SOT		20.12.2006	NS	Solar
E4052501SOLAR00000000000008900001	Rostock	18057	MV	1,000 SOT		21.12.2006	MS/NS	Solar
E4052501SOLAR00000000000009000001	Rostock	18055	MV	2,400 SOT		21.12.2006	NS	Solar
E4052501SOLAR00000000000008600001	Rostock	18147	MV	2,340 SOT		28.12.2006	NS	Solar
E4052501SOLAR00000000000009100001	Rostock	18059	MV	7,500 SOT		04.01.2007	NS	Solar
E4052501SOLAR00000000000009200001	Rostock	18119	MV	2,160 SOT		12.04.2007	NS	Solar
E4052501SOLAR00000000000009300001	Rostock	18119	MV	2,160 SOT		12.04.2007	NS	Solar
E4052501SOLAR00000000000009500001	Rostock	18059	MV	2,800 SOT		07.05.2007	NS	Solar
E4052501SOLAR00000000000009400001	Rostock	18055	MV	1,750 SOT		14.05.2007	NS	Solar
E4052501SOLAR00000000000009600001	Rostock	18069	MV	4,000 SOT		25.05.2007	NS	Solar
E4052501SOLAR00000000000009700001	Rostock	18119	MV	2,650 SOT		11.06.2007	NS	Solar
E4052501SOLAR00000000000009800001	Rostock	18147	MV	1,100 SOT		18.06.2007	NS	Solar
E4052501SOLAR00000000000010200001	Rostock	18055	MV	84,000 SOT		13.07.2007	NS	Solar
E4052501SOLAR00000000000009900001	Rostock	18069	MV	7,200 SOT		19.07.2007	NS	Solar
E4052501SOLAR00000000000010000001	Rostock	18055	MV	4,500 SOT		20.07.2007	NS	Solar
E4052501SOLAR00000000000010100001	Rostock	18147	MV	3,800 SOT		20.07.2007	NS	Solar
E4052501SOLAR00000000000010300001	Rostock	18057	MV	98,260 SOT		27.07.2007	MS	Solar
E4052501SOLAR00000000000010400001	Rostock	18146	MV	4,700 SOT		07.08.2007	NS	Solar
E4052501SOLAR00000000000010500001	Rostock	18057	MV	8,200 SOT		08.08.2007	NS	Solar
E4052501SOLAR00000000000010600001	Rostock	18119	MV	4,000 SOT		15.08.2007	NS	Solar
E4052501SOLAR00000000000010700001	Rostock	18057	MV	9,200 SOT		28.08.2007	NS	Solar
E4052501SOLAR00000000000010800001	Rostock	18069	MV	5,600 SOT		30.08.2007	NS	Solar
E4052501SOLAR00000000000010900001	Rostock	18059	MV	2,700 SOT		31.08.2007	NS	Solar
E4052501SOLAR00000000000011000001	Rostock	18069	MV	112,700 SOL		21.09.2007	MS/NS	Solar
E4052501SOLAR00000000000011100001	Rostock	18069	MV	3,450 SOT		08.11.2007	NS	Solar
E4052501SOLAR00000000000011900001	Rostock	18069	MV	5,400 SOT		17.12.2007	MS/NS	Solar
E4052501SOLAR00000000000011300001	Rostock	18106	MV	4,560 SOT		19.12.2007	NS	Solar
E4052501SOLAR00000000000011200001	Rostock	18059	MV	29,700 SOT		21.12.2007	NS	Solar
E4052501SOLAR00000000000011400001	Rostock	18109	MV	2,560 SOT		21.12.2007	NS	Solar
E4052501SOLAR00000000000011500001	Rostock	18057	MV	15,000 SOT		21.12.2007	NS	Solar
E4052501SOLAR00000000000011600001	Rostock	18147	MV	5,040 SOT		28.12.2007	NS	Solar
E4052501SOLAR00000000000011700001	Rostock	18055	MV	3,420 SOT		28.12.2007	NS	Solar
E4052501SOLAR00000000000011800001	Rostock	18119	MV	1,260 SOT		25.01.2008	NS	Solar
E4052501SOLAR00000000000012000001	Rostock	18059	MV	4,080 SOT		12.02.2008	NS	Solar
E4052501SOLAR00000000000012100001	Rostock	18069	MV	5,100 SOT		21.02.2008	NS	Solar
E4052501SOLAR00000000000012200001	Rostock	18119	MV	3,200 SOT		04.04.2008	NS	Solar
E4052501SOLAR00000000000012300001	Rostock	18106	MV	14,850 SOT		30.04.2008	MS/NS	Solar
E4052501SOLAR00000000000012400001	Rostock	18119	MV	4,320 SOT		09.05.2008	NS	Solar
E4052501SOLAR00000000000012500001	Rostock	18059	MV	7,260 SOT		13.05.2008	NS	Solar
E4052501SOLAR00000000000012600001	Rostock	18106	MV	3,060 SOT		29.05.2008	NS	Solar
E4052501SOLAR00000000000012700001	Rostock	18055	MV	5,700 SOT		25.07.2008	NS	Solar
E4052501SOLAR00000000000012800001	Rostock	18119	MV	2,550 SOT		07.08.2008	NS	Solar
E4052501SOLAR00000000000012900001	Rostock	18119	MV	2,600 SOT		07.08.2008	NS	Solar
E4052501SOLAR00000000000013000001	Rostock	18146	MV	4,050 SOT		26.08.2008	NS	Solar
E4052501SOLAR00000000000013100001	Rostock	18059	MV	27,360 SOT		05.09.2008	NS	Solar
E4052501SOLAR00000000000013200001	Rostock	18055	MV	2,760 SOT		17.09.2008	NS	Solar
E4052501SOLAR00000000000013300001	Rostock	18119	MV	4,760 SOT		29.09.2008	NS	Solar
E4052501SOLAR00000000000013400001	Rostock	18055	MV	5,000 SOT		02.10.2008	NS	Solar
E4052501SOLAR00000000000013500001	Rostock	18059	MV	5,100 SOT		10.10.2008	NS	Solar
E4052501SOLAR00000000000013600001	Rostock	18055	MV	6,400 SOT		10.10.2008	NS	Solar
E4052501SOLAR00000000000013700001	Rostock	18119	MV	5,440 SOT		14.10.2008	NS	Solar
E4052501SOLAR00000000000013800001	Rostock	18055	MV	29,600 SOT		21.10.2008	MS/NS	Solar
E4052501SOLAR00000000000013900001	Rostock	18069	MV	4,080 SOT		21.10.2008	NS	Solar
E4052501SOLAR00000000000014000001	Rostock	18055	MV	1,090 SOT		07.11.2008	NS	Solar
E4052501SOLAR00000000000014100001	Rostock	18059	MV	4,550 SOT		13.11.2008	NS	Solar
E4052501SOLAR00000000000014200001	Rostock	18059	MV	4,550 SOT		13.11.2008	NS	Solar
E4052501SOLAR00000000000014300001	Rostock	18055	MV	2,040 SOT		28.11.2008	NS	Solar
E4052501SOLAR00000000000014400001	Rostock	18055	MV	27,360 SOT		03.12.2008	NS	Solar
E4052501SOLAR00000000000014500001	Rostock	18119	MV	5,630 SOT		04.12.2008	NS	Solar
E4052501SOLAR00000000000014600001	Rostock	18146	MV	243,000 SOL		04.12.2008	MS	Solar
E4052501SOLAR00000000000014700001	Rostock	18055	MV	5,100 SOT		05.12.2008	NS	Solar
E4052501SOLAR00000000000014800001	Rostock	18147	MV	3,150 SOT		09.12.2008	NS	Solar
E4052501SOLAR00000000000014900001	Rostock	18106	MV	165,040 SOL		10.12.2008	MS	Solar
E4052501SOLAR00000000000015000001	Rostock	18059	MV	5,630 SOT		15.12.2008	NS	Solar
E4052501SOLAR00000000000015100001	Rostock	18055	MV	13,230 SOT		17.12.2008	NS	Solar
E4052501SOLAR00000000000015200001	Rostock	18109	MV	15,960 SOT		18.12.2008	NS	Solar
E4052501SOLAR00000000000015300001	Rostock	18109	MV	28,500 SOT		18.12.2008	NS	Solar
E4052501SOLAR00000000000015400001	Rostock	18109	MV	28,500 SOT		18.12.2008	NS	Solar
E4052501SOLAR00000000000015500001	Rostock	18057	MV	28,500 SOT		18.12.2008	MS/NS	Solar

Anlagenschlüssel	Standort / Lage der Anlage					Datum		
	Ort / Gemarkung	PLZ	Bundesland-kürzel	Installierte Leistung [kW]	Zeitreihen-typ	Inbetrieb-nahme	Einspeise-spannungs-ebene	Energieträger
E4052501SOLAR0000000000015600001	Rostock	18055	MV	22,500	SOT	19.12.2008	NS	Solar
E4052501SOLAR0000000000015700001	Rostock	18147	MV	4,500	SOT	22.12.2008	NS	Solar
E4052501SOLAR0000000000015800001	Rostock	18147	MV	4,500	SOT	22.12.2008	NS	Solar
E4052501SOLAR0000000000015900001	Rostock	18146	MV	1,930	SOT	23.12.2008	NS	Solar
E4052501SOLAR0000000000016000001	Rostock	18069	MV	2,760	SOT	23.12.2008	NS	Solar
E4052501SOLAR0000000000016100001	Rostock	18146	MV	2,200	SOT	13.03.2009	NS	Solar
E4052501SOLAR0000000000016200001	Rostock	18147	MV	5,440	SOT	02.04.2009	NS	Solar
E4052501SOLAR0000000000014900002	Rostock	18106	MV	23,000	SOL	30.04.2009	MS	Solar
E4052501SOLAR0000000000016300001	Rostock	18069	MV	6,080	SOT	29.05.2009	NS	Solar
E4052501SOLAR0000000000016400001	Rostock	18146	MV	5,320	SOT	29.05.2009	NS	Solar
E4052501SOLAR0000000000016500001	Rostock	18055	MV	4,500	SOT	17.06.2009	NS	Solar
E4052501SOLAR0000000000016600001	Rostock	18055	MV	7,260	SOT	17.06.2009	NS	Solar
E4052501SOLAR0000000000016700001	Rostock	18119	MV	4,050	SOT	26.06.2009	NS	Solar
E4052501SOLAR0000000000016800001	Rostock	18147	MV	6,720	SOT	26.06.2009	NS	Solar
E4052501SOLAR0000000000016900001	Rostock	18147	MV	2,430	SOT	01.07.2009	NS	Solar
E4052501SOLAR0000000000017000001	Rostock	18109	MV	28,600	SOT	09.07.2009	NS	Solar
E4052501SOLAR0000000000017100001	Rostock	18109	MV	28,600	SOT	09.07.2009	NS	Solar
E4052501SOLAR0000000000017200001	Rostock	18055	MV	5,250	SOT	10.07.2009	NS	Solar
E4052501SOLAR0000000000017300001	Rostock	18055	MV	4,900	SOT	10.07.2009	NS	Solar
E4052501SOLAR0000000000017400001	Rostock	18055	MV	1,360	SOT	20.07.2009	NS	Solar
E4052501SOLAR0000000000017700001	Rostock	18059	MV	8,160	SOT	30.07.2009	NS	Solar
E4052501SOLAR0000000000017800001	Rostock	18146	MV	28,600	SOT	14.08.2009	NS	Solar
E4052501SOLAR0000000000017900001	Rostock	18146	MV	28,600	SOT	14.08.2009	NS	Solar
E4052501SOLAR0000000000017500001	Rostock	18109	MV	17,160	SOT	18.08.2009	NS	Solar
E4052501SOLAR0000000000017500002	Rostock	18109	MV	28,600	SOT	18.08.2009	NS	Solar
E4052501SOLAR0000000000018000001	Rostock	18055	MV	5,400	SOT	19.08.2009	NS	Solar
E4052501SOLAR0000000000017600001	Rostock	18106	MV	24,480	SOT	27.08.2009	MS/NS	Solar
E4052501SOLAR0000000000018100001	Rostock	18059	MV	19,210	SOT	08.09.2009	NS	Solar
E4052501SOLAR0000000000017700002	Rostock	18059	MV	2,720	SOT	09.09.2009	NS	Solar
E4052501SOLAR0000000000018200001	Rostock	18069	MV	5,380	SOT	09.09.2009	NS	Solar
E4052501SOLAR0000000000018300001	Rostock	18059	MV	6,300	SOT	09.09.2009	NS	Solar
E4052501SOLAR0000000000018400001	Rostock	18057	MV	9,900	SOT	16.09.2009	NS	Solar
E4052501SOLAR0000000000018500001	Rostock	18109	MV	7,140	SOT	17.09.2009	NS	Solar
E4052501SOLAR0000000000018600001	Rostock	18147	MV	28,600	SOT	22.09.2009	NS	Solar
E4052501SOLAR0000000000018700001	Rostock	18059	MV	3,900	SOT	25.09.2009	NS	Solar
E4052501SOLAR0000000000018800001	Rostock	18119	MV	3,325	SOT	29.09.2009	NS	Solar
E4052501SOLAR0000000000018900001	Rostock	18057	MV	5,625	SOT	20.10.2009	NS	Solar
E4052501SOLAR0000000000019000001	Rostock	18119	MV	4,800	SOT	26.10.2009	NS	Solar
E4052501SOLAR0000000000019100001	Rostock	18069	MV	3,240	SOT	26.10.2009	NS	Solar
E4052501SOLAR0000000000019200001	Rostock	18119	MV	5,425	SOT	27.10.2009	NS	Solar
E4052501SOLAR0000000000019300001	Rostock	18069	MV	5,220	SOT	19.11.2009	NS	Solar
E4052501SOLAR0000000000019400001	Rostock	18059	MV	4,360	SOT	20.11.2009	NS	Solar
E4052501SOLAR0000000000019500001	Rostock	18059	MV	27,300	SOT	26.11.2009	MS/NS	Solar
E4052501SOLAR0000000000019600001	Rostock	18119	MV	5,880	SOT	09.12.2009	NS	Solar
E4052501SOLAR0000000000019700001	Rostock	18069	MV	7,200	SOT	14.12.2009	NS	Solar
E4052501SOLAR0000000000019800001	Rostock	18055	MV	1,900	SOT	14.12.2009	NS	Solar
E4052501SOLAR0000000000019900001	Rostock	18147	MV	4,625	SOT	14.12.2009	NS	Solar
E4052501SOLAR0000000000020000001	Rostock	18059	MV	709,650	SOL	15.12.2009	MS	Solar
E4052501SOLAR0000000000020100001	Rostock	18119	MV	7,820	SOT	16.12.2009	NS	Solar
E4052501SOLAR0000000000020300001	Rostock	18119	MV	5,530	SOT	17.12.2009	NS	Solar
E4052501SOLAR0000000000020400001	Rostock	18059	MV	22,090	SOT	18.12.2009	NS	Solar
E4052501SOLAR0000000000020500001	Rostock	18069	MV	813,080	SOL	22.12.2009	MS	Solar
E4052501SOLAR0000000000020200001	Rostock	18147	MV	50,830	SOT	23.12.2009	NS	Solar
E4052501SOLAR0000000000020600001	Rostock	18119	MV	27,970	SOT	23.12.2009	NS	Solar
E4052501WINDWERFTSTR0000000100001	Rostock	18057	MV	0,500	WNP	01.03.2010	NS	Wind
E4052501SOLAR0000000000020700001	Rostock	18055	MV	5,520	SOT	22.03.2010	NS	Solar
E4052501SOLAR0000000000020800001	Rostock	18147	MV	7,000	SOT	22.03.2010	NS	Solar
E4052501SOLAR0000000000020900001	Rostock	18059	MV	3,600	SOT	26.03.2010	NS	Solar
E4052501SOLAR0000000000021000001	Rostock	18055	MV	13,500	SOT	29.03.2010	NS	Solar
E4052501SOLAR0000000000021200001	Rostock	18146	MV	7,000	SOT	08.04.2010	NS	Solar
E4052501SOLAR0000000000021300001	Rostock	18059	MV	6,450	SOT	08.04.2010	NS	Solar
E4052501SOLAR0000000000021100001	Rostock	18055	MV	7,040	SOT	13.04.2010	NS	Solar
E4052501SOLAR0000000000021400001	Rostock	18146	MV	9,300	SOT	15.04.2010	NS	Solar
E4052501SOLAR0000000000021500001	Rostock	18059	MV	4,050	SOT	15.04.2010	NS	Solar
E4052501SOLAR0000000000021700001	Rostock	18059	MV	4,620	SOT	20.04.2010	NS	Solar
E4052501SOLAR0000000000021600001	Rostock	18146	MV	6,345	SOT	23.04.2010	NS	Solar
E4052501SOLAR0000000000021800001	Rostock	18109	MV	4,050	SOT	27.04.2010	NS	Solar
E4052501SOLAR0000000000021900001	Rostock	18057	MV	5,100	SOT	30.04.2010	NS	Solar
E4052501SOLAR0000000000022000001	Rostock	18055	MV	6,000	SOT	30.04.2010	NS	Solar
E4052501SOLAR0000000000022100001	Rostock	18119	MV	4,680	SOT	21.05.2010	NS	Solar
E4052501SOLAR0000000000022200001	Rostock	18059	MV	29,440	SOT	26.05.2010	NS	Solar
E4052501SOLAR0000000000022500001	Rostock	18055	MV	6,300	SOT	02.06.2010	NS	Solar
E4052501SOLAR0000000000022300001	Rostock	18069	MV	52,200	SOT	03.06.2010	NS	Solar
E4052501SOLAR0000000000022400001	Rostock	18146	MV	9,240	SOT	04.06.2010	NS	Solar
E4052501SOLAR0000000000022600001	Rostock	18069	MV	7,560	SOT	04.06.2010	NS	Solar
E4052501SOLAR0000000000022700001	Rostock	18069	MV	133,860	SOL	22.06.2010	MS/NS	Solar
E4052501SOLAR0000000000022800001	Rostock	18057	MV	3,680	SOT	24.06.2010	NS	Solar
E4052501SOLAR0000000000022900001	Rostock	18119	MV	3,330	SOT	25.06.2010	NS	Solar
E4052501SOLAR0000000000023000001	Rostock	18057	MV	6,300	SOT	28.06.2010	NS	Solar
E4052501SOLAR0000000000023100001	Rostock	18146	MV	3,700	SOT	28.06.2010	NS	Solar
E4052501SOLAR0000000000023200001	Rostock	18106	MV	22,080	SOT	29.06.2010	NS	Solar
E4052501SOLAR0000000000023300001	Rostock	18106	MV	28,980	SOT	29.06.2010	NS	Solar
E4052501SOLAR0000000000023400001	Rostock	18106	MV	29,670	SOT	29.06.2010	NS	Solar
E4052501SOLAR0000000000023500001	Rostock	18109	MV	27,600	SOT	29.06.2010	NS	Solar

Anlagenschlüssel	Standort / Lage der Anlage			Installierte Leistung [kW]	Zeitreihentyp	Datum		
	Ort / Gemarkung	PLZ	Bundesland-kürzel			Inbetriebnahme	Einspeise-spannungsebene	Energieträger
E4052501SOLAR00000000000023600001	Rostock	18109	MV	29,980 SOT		29.06.2010	NS	Solar
E4052501SOLAR000000000000237000001	Rostock	18106	MV	20,700 SOT		29.06.2010	NS	Solar
E4052501SOLAR000000000000238000001	Rostock	18106	MV	29,670 SOT		29.06.2010	NS	Solar
E4052501SOLAR000000000000239000001	Rostock	18055	MV	3,080 SOT		29.06.2010	NS	Solar
E4052501SOLAR000000000000240000001	Rostock	18119	MV	5,280 SOT		29.06.2010	NS	Solar
E4052501SOLAR000000000000241000001	Rostock	18057	MV	3,080 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000242000001	Rostock	18147	MV	5,040 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000243000001	Rostock	18147	MV	29,440 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000243000002	Rostock	18147	MV	29,440 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000244000001	Rostock	18147	MV	29,440 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000244000002	Rostock	18147	MV	29,440 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000245000001	Rostock	18055	MV	9,130 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000246000001	Rostock	18106	MV	5,280 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000247000001	Rostock	18055	MV	4,320 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000248000001	Rostock	18146	MV	29,340 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000249000001	Rostock	18069	MV	24,000 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000250000001	Rostock	18146	MV	368,160 SOL		30.06.2010	MS	Solar
E4052501SOLAR000000000000251000001	Rostock	18146	MV	207,900 SOL		30.06.2010	NS	Solar
E4052501SOLAR000000000000252000001	Rostock	18057	MV	18,330 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000253000001	Rostock	18146	MV	4,200 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000254000001	Rostock	18055	MV	8,280 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000257000001	Rostock	18055	MV	9,660 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000258000001	Rostock	18055	MV	9,100 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000273000001	Rostock	18146	MV	62,730 SOT		30.06.2010	NS	Solar
E4052501SOLAR000000000000255000001	Rostock	18055	MV	9,310 SOT		16.08.2010	NS	Solar
E4052501SOLAR000000000000256000001	Rostock	18146	MV	3,360 SOT		24.08.2010	NS	Solar
E4052501SOLAR000000000000259000001	Rostock	18147	MV	9,240 SOT		22.09.2010	NS	Solar
E4052501SOLAR000000000000260000001	Rostock	18106	MV	4,370 SOT		22.09.2010	NS	Solar
E4052501SOLAR000000000000266000001	Rostock	18147	MV	4,725 SOT		22.09.2010	NS	Solar
E4052501SOLAR000000000000267000001	Rostock	18059	MV	3,780 SOT		24.09.2010	NS	Solar
E4052501SOLAR000000000000261000001	Rostock	18109	MV	19,800 SOT		27.09.2010	NS	Solar
E4052501SOLAR000000000000146000002	Rostock	18146	MV	61,920 SOL		29.09.2010	MS	Solar
E4052501SOLAR000000000000262000001	Rostock	18107	MV	29,920 SOT		29.09.2010	NS	Solar
E4052501SOLAR000000000000263000001	Rostock	18055	MV	5,400 SOT		30.09.2010	NS	Solar
E4052501SOLAR000000000000264000001	Rostock	18146	MV	8,100 SOT		30.09.2010	NS	Solar
E4052501SOLAR000000000000277000001	Rostock	18059	MV	28,100 SOT		30.09.2010	NS	Solar
E4052501SOLAR000000000000283000001	Rostock	18059	MV	29,040 SOT		30.09.2010	MS/NS	Solar
E4052501SOLAR000000000000286000001	Rostock	18147	MV	29,920 SOT		30.09.2010	NS	Solar
E4052501SOLAR000000000000265000001	Rostock	18069	MV	46,800 SOT		19.10.2010	MS/NS	Solar
E4052501SOLAR000000000000278000001	Rostock	18057	MV	24,240 SOT		17.12.2010	NS	Solar
E4052501SOLAR000000000000279000001	Rostock	18057	MV	6,720 SOT		17.12.2010	NS	Solar
E4052501SOLAR000000000000280000001	Rostock	18057	MV	7,200 SOT		17.12.2010	NS	Solar
E4052501SOLAR000000000000268000001	Rostock	18059	MV	29,640 SOT		21.12.2010	NS	Solar
E4052501SOLAR000000000000269000001	Rostock	18069	MV	4,990 SOT		22.12.2010	NS	Solar
E4052501SOLAR000000000000270000001	Rostock	18146	MV	5,980 SOT		22.12.2010	NS	Solar
E4052501SOLAR000000000000271000001	Rostock	18146	MV	29,900 SOT		23.12.2010	NS	Solar
E4052501SOLAR000000000000274000001	Rostock	18146	MV	99,560 SOT		28.12.2010	NS	Solar
E4052501SOLAR000000000000275000001	Rostock	18107	MV	99,360 SOL		30.12.2010	NS	Solar
E4052501SOLAR000000000000276000001	Rostock	18146	MV	7,790 SOT		30.12.2010	NS	Solar
E4052501SOLAR000000000000284000001	Rostock	18057	MV	701,240 SOL		30.12.2010	MS	Solar
E4052501SOLAR000000000000272000001	Rostock	18147	MV	29,610 SOT		31.12.2010	NS	Solar
E4052501SOLAR000000000000281000001	Rostock	18146	MV	22,100 SOT		31.12.2010	NS	Solar
E4052501SOLAR000000000000282000001	Rostock	18146	MV	28,200 SOT		31.12.2010	NS	Solar
E4052501SOLAR000000000000285000001	Rostock	18069	MV	89,600 SOT		31.12.2010	MS/NS	Solar
E4052501SOLAR000000000000286000002	Rostock	18147	MV	21,080 SOT		31.12.2010	NS	Solar
E4052501SOLAR000000000000287000001	Rostock	18059	MV	5,760 SOT		31.12.2010	NS	Solar
E4052501SOLAR000000000000279000002	Rostock	18107	MV	31,050 SOL		19.01.2011	NS	Solar
E4052501SOLAR000000000000288000001	Rostock	18147	MV	4,830 SOT		11.02.2011	NS	Solar
E4052501SOLAR000000000000289000001	Rostock	18146	MV	7,990 SOT		17.03.2011	NS	Solar
E4052501SOLAR000000000000290000001	Rostock	18069	MV	8,280 SOT		30.03.2011	NS	Solar
E4052501SOLAR000000000000291000001	Rostock	18059	MV	5,850 SOT		04.05.2011	NS	Solar
E4052501SOLAR000000000000292000001	Rostock	18057	MV	3,230 SOT		04.05.2011	NS	Solar
E4052501SOLAR000000000000293000001	Rostock	18069	MV	8,740 SOT		31.05.2011	NS	Solar
E4052501SOLAR000000000000294000001	Rostock	18057	MV	9,000 SOT		06.06.2011	NS	Solar
E4052501SOLAR000000000000295000001	Rostock	18055	MV	4,440 SOT		07.06.2011	NS	Solar
E4052501SOLAR000000000000296000001	Rostock	18069	MV	5,712 SOT		14.06.2011	NS	Solar
E4052501SOLAR000000000000297000001	Rostock	18109	MV	10,176 SOT		15.06.2011	NS	Solar
E4052501SOLAR000000000000298000001	Rostock	18059	MV	5,060 SOT		16.06.2011	NS	Solar
E4052501SOLAR000000000000299000001	Rostock	18055	MV	9,520 SOT		17.06.2011	NS	Solar
E4052501SOLAR000000000000300000001	Rostock	18147	MV	3,700 SOT		17.06.2011	NS	Solar
E4052501SOLAR000000000000301000001	Rostock	18055	MV	7,525 SOT		20.06.2011	NS	Solar
E4052501SOLAR000000000000302000001	Rostock	18146	MV	10,340 SOT		20.06.2011	NS	Solar
E4052501SOLAR000000000000303000001	Rostock	18119	MV	17,760 SOT		22.06.2011	MS/NS	Solar
E4052501SOLAR000000000000304000001	Rostock	18147	MV	8,540 SOT		27.06.2011	NS	Solar
E4052501SOLAR000000000000305000001	Rostock	18146	MV	3,290 SOT		29.06.2011	NS	Solar
E4052501SOLAR000000000000306000001	Rostock	18055	MV	9,660 SOT		29.06.2011	NS	Solar
E4052501SOLAR000000000000307000001	Rostock	18069	MV	8,570 SOT		29.06.2011	NS	Solar
E4052501SOLAR000000000000308000001	Rostock	18109	MV	5,710 SOT		30.06.2011	NS	Solar
E4052501SOLAR000000000000309000001	Rostock	18059	MV	3,332 SOT		11.07.2011	NS	Solar
E4052501SOLAR000000000000310000001	Rostock	18146	MV	3,150 SOT		18.07.2011	NS	Solar
E4052501SOLAR000000000000311000001	Rostock	18069	MV	9,690 SOT		19.07.2011	NS	Solar
E4052501SOLAR000000000000312000001	Rostock	18106	MV	27,200 SOT		19.07.2011	NS	Solar
E4052501SOLAR000000000000313000001	Rostock	18106	MV	29,600 SOT		19.07.2011	NS	Solar
E4052501SOLAR000000000000314000001	Rostock	18106	MV	27,400 SOT		19.07.2011	NS	Solar

Anlagenschlüssel	Standort / Lage der Anlage					Datum		
	Ort / Gemarkung	PLZ	Bundesland-kürzel	Installierte Leistung [kW]	Zeitreihen-typ	Inbetrieb-nahme	Einspeise-spannungsebene	Energieträger
E4052501SOLAR000000000000031500001	Rostock	18106	MV	27,400	SOT	19.07.2011	NS	Solar
E4052501SOLAR000000000000031600001	Rostock	18109	MV	29,200	SOT	20.07.2011	NS	Solar
E4052501SOLAR000000000000031700001	Rostock	18109	MV	22,800	SOT	20.07.2011	NS	Solar
E4052501SOLAR000000000000031800001	Rostock	18106	MV	29,600	SOT	20.07.2011	NS	Solar
E4052501SOLAR000000000000031900001	Rostock	18106	MV	29,200	SOT	20.07.2011	NS	Solar
E4052501SOLAR000000000000032000001	Rostock	18106	MV	29,200	SOT	20.07.2011	NS	Solar
E4052501SOLAR000000000000032100001	Rostock	18055	MV	4,284	SOT	22.07.2011	NS	Solar
E4052501SOLAR000000000000039100001	Rostock	18069	MV	146,250	SOL	29.07.2011	MS/NS	Solar
E4052501SOLAR000000000000039200001	Rostock	18069	MV	87,750	SOL	29.07.2011	MS/NS	Solar
E4052501SOLAR000000000000039300001	Rostock	18069	MV	87,750	SOL	29.07.2011	NS	Solar
E4052501SOLAR000000000000032200001	Rostock	18119	MV	11,590	SOT	03.08.2011	NS	Solar
E4052501SOLAR000000000000032300001	Rostock	18119	MV	21,390	SOT	03.08.2011	NS	Solar
E4052501SOLAR000000000000032600001	Rostock	18147	MV	7,600	SOT	05.08.2011	NS	Solar
E4052501SOLAR000000000000032400001	Rostock	18069	MV	11,220	SOT	16.08.2011	NS	Solar
E4052501SOLAR000000000000032500001	Rostock	18106	MV	3,010	SOT	16.08.2011	NS	Solar
E4052501SOLAR000000000000032700001	Rostock	18057	MV	4,450	SOT	17.08.2011	NS	Solar
E4052501SOLAR000000000000032900001	Rostock	18119	MV	2.679,250	SOL	31.08.2011	MS	Solar
E4052501SOLAR000000000000033100001	Rostock	18059	MV	3,570	SOT	12.09.2011	NS	Solar
E4052501SOLAR000000000000033200001	Rostock	18069	MV	3,420	SOT	16.09.2011	NS	Solar
E4052501SOLAR000000000000032900002	Rostock	18119	MV	2.753,280	SOL	22.09.2011	MS	Solar
E4052501SOLAR000000000000033300001	Rostock	18059	MV	3,570	SOT	30.09.2011	NS	Solar
E4052501SOLAR000000000000033400001	Rostock	18055	MV	12,150	SOT	24.10.2011	NS	Solar
E4052501SOLAR000000000000033500001	Rostock	18055	MV	6,560	SOT	26.10.2011	NS	Solar
E4052501SOLAR000000000000038300001	Rostock	18109	MV	4,070	SOT	28.10.2011	NS	Solar
E4052501SOLAR000000000000034200001	Rostock	18069	MV	26,000	SOT	01.11.2011	NS	Solar
E4052501SOLAR000000000000033600001	Rostock	18059	MV	4,700	SOT	07.11.2011	NS	Solar
E4052501SOLAR000000000000033700001	Rostock	18055	MV	17,612	SOT	09.11.2011	NS	Solar
E4052501SOLAR000000000000034000001	Rostock	18146	MV	6,240	SOT	11.11.2011	NS	Solar
E4052501SOLAR000000000000033800001	Rostock	18055	MV	7,200	SOT	12.11.2011	NS	Solar
E4052501SOLAR000000000000034100001	Rostock	18147	MV	8,065	SOT	14.11.2011	NS	Solar
E4052501SOLAR000000000000033900001	Rostock	18057	MV	4,452	SOT	15.11.2011	NS	Solar
E4052501SOLAR000000000000034300001	Rostock	18059	MV	5,720	SOT	21.11.2011	NS	Solar
E4052501SOLAR000000000000034400001	Rostock	18059	MV	3,570	SOT	21.11.2011	NS	Solar
E4052501SOLAR000000000000034700001	Rostock	18147	MV	6,996	SOT	21.11.2011	NS	Solar
E4052501SOLAR000000000000034500001	Rostock	18119	MV	4,860	SOT	23.11.2011	NS	Solar
E4052501SOLAR000000000000034600001	Rostock	18146	MV	9,540	SOT	28.11.2011	NS	Solar
E4052501SOLAR000000000000034800001	Rostock	18147	MV	8,092	SOT	28.11.2011	NS	Solar
E4052501SOLAR000000000000034900001	Rostock	18059	MV	5,088	SOT	05.12.2011	NS	Solar
E4052501SOLAR000000000000035000001	Rostock	18109	MV	9,540	SOT	05.12.2011	NS	Solar
E4052501SOLAR000000000000035100001	Rostock	18069	MV	147,400	SOL	05.12.2011	NS	Solar
E4052501SOLAR000000000000035200001	Rostock	18069	MV	13,080	SOT	12.12.2011	NS	Solar
E4052501SOLAR000000000000035300001	Rostock	18069	MV	12,720	SOT	12.12.2011	NS	Solar
E4052501SOLAR000000000000035500001	Rostock	18069	MV	7,848	SOT	12.12.2011	NS	Solar
E4052501SOLAR000000000000035400001	Rostock	18055	MV	6,000	SOT	13.12.2011	NS	Solar
E4052501SOLAR000000000000035600001	Rostock	18055	MV	5,000	SOT	13.12.2011	NS	Solar
E4052501SOLAR000000000000035700001	Rostock	18069	MV	5,890	SOT	13.12.2011	NS	Solar
E4052501SOLAR000000000000036100001	Rostock	18057	MV	14,450	SOT	13.12.2011	MS/NS	Solar
E4052501SOLAR000000000000035800001	Rostock	18147	MV	25,080	SOT	14.12.2011	MS/NS	Solar
E4052501WINDMHEIDE00000000100001	Rostock	18146	MV	1,000	WNP	14.12.2011	NS	Wind
E4052501SOLAR000000000000035900001	Rostock	18147	MV	4,140	SOT	15.12.2011	NS	Solar
E4052501SOLAR000000000000036000001	Rostock	18055	MV	6,188	SOT	15.12.2011	NS	Solar
E4052501SOLAR000000000000038600001	Rostock	18147	MV	19,305	SOT	15.12.2011	NS	Solar
E4052501SOLAR000000000000038700001	Rostock	18057	MV	3,280	SOT	15.12.2011	NS	Solar
E4052501SOLAR000000000000036200001	Rostock	18059	MV	3,920	SOT	16.12.2011	NS	Solar
E4052501SOLAR000000000000036300001	Rostock	18146	MV	2,350	SOT	16.12.2011	NS	Solar
E4052501SOLAR000000000000036400001	Rostock	18057	MV	5,280	SOT	16.12.2011	NS	Solar
E4052501SOLAR000000000000036600001	Rostock	18059	MV	3,332	SOT	19.12.2011	NS	Solar
E4052501SOLAR000000000000036700001	Rostock	18146	MV	14,760	SOT	19.12.2011	NS	Solar
E4052501SOLAR000000000000036800001	Rostock	18146	MV	29,520	SOT	19.12.2011	NS	Solar
E4052501SOLAR000000000000036900001	Rostock	18055	MV	24,525	SOT	19.12.2011	NS	Solar
E4052501SOLAR000000000000036500001	Rostock	18069	MV	13,475	SOT	20.12.2011	NS	Solar
E4052501SOLAR000000000000037000001	Rostock	18055	MV	2,880	SOT	20.12.2011	NS	Solar
E4052501SOLAR000000000000037100001	Rostock	18059	MV	3,924	SOT	20.12.2011	NS	Solar
E4052501SOLAR000000000000037200001	Rostock	18055	MV	10,530	SOT	20.12.2011	NS	Solar
E4052501SOLAR000000000000037900001	Rostock	18059	MV	8,930	SOT	20.12.2011	NS	Solar
E4052501SOLAR000000000000038400001	Rostock	18059	MV	10,340	SOT	20.12.2011	NS	Solar
E4052501SOLAR000000000000037300001	Rostock	18109	MV	4,500	SOT	21.12.2011	NS	Solar
E4052501SOLAR000000000000037400001	Rostock	18059	MV	4,352	SOT	21.12.2011	NS	Solar
E4052501SOLAR000000000000037500001	Rostock	18055	MV	10,472	SOT	21.12.2011	NS	Solar
E4052501SOLAR000000000000037700001	Rostock	18069	MV	3,420	SOT	21.12.2011	NS	Solar
E4052501SOLAR000000000000037800001	Rostock	18069	MV	3,230	SOT	21.12.2011	NS	Solar
E4052501SOLAR000000000000038100001	Rostock	18069	MV	0,380	SOT	21.12.2011	NS	Solar
E4052501SOLAR000000000000037600001	Rostock	18055	MV	7,392	SOT	22.12.2011	MS/NS	Solar
E4052501SOLAR000000000000038000001	Rostock	18059	MV	7,200	SOT	22.12.2011	NS	Solar
E4052501SOLAR000000000000038200001	Rostock	18107	MV	29,900	SOT	22.12.2011	MS/NS	Solar
E4052501SOLAR000000000000038800001	Rostock	18059	MV	8,385	SOT	29.12.2011	NS	Solar
E4052501SOLAR000000000000038900001	Rostock	18147	MV	16,150	SOT	30.12.2011	NS	Solar
E4052501SOLAR000000000000039000001	Rostock	18146	MV	99,360	SOL	30.12.2011	MS	Solar
E4052501SOLAR000000000000040000001	Rostock	18109	MV	9,483	SOT	24.02.2012	NS	Solar
E4052501SOLAR000000000000046500001	Rostock	18069	MV	69,905	SOT	24.02.2012	NS	Solar
E4052501SOLAR000000000000039600001	Rostock	18147	MV	8,960	SOT	29.02.2012	NS	Solar
E4052501SOLAR000000000000040200001	Rostock	18059	MV	5,040	SOT	01.03.2012	NS	Solar
E4052501SOLAR000000000000039700001	Rostock	18119	MV	5,559	SOT	02.03.2012	NS	Solar
E4052501SOLAR000000000000041300001	Rostock	18147	MV	28,800	SOT	07.03.2012	NS	Solar

Anlagenschlüssel	Standort / Lage der Anlage					Datum		
	Ort / Gemarkung	PLZ	Bundesland-kürzel	Installierte Leistung [kW]	Zeitreihen-typ	Inbetrieb-nahme	Einspeise-spannungs-ebene	Energieträger
E4052501SOLAR00000000000039900001	Rostock	18055	MV	7,200	SOT	08.03.2012	NS	Solar
E4052501SOLAR00000000000040100001	Rostock	18109	MV	8,645	SOT	08.03.2012	NS	Solar
E4052501SOLAR00000000000045300001	Rostock	18147	MV	99,360	SOL	08.03.2012	NS	Solar
E4052501SOLAR00000000000039800001	Rostock	18146	MV	5,724	SOT	09.03.2012	NS	Solar
E4052501SOLAR00000000000040300001	Rostock	18055	MV	8,820	SOT	09.03.2012	NS	Solar
E4052501SOLAR00000000000041900001	Rostock	18069	MV	9,180	SOT	12.03.2012	NS	Solar
E4052501SOLAR00000000000039500001	Rostock	18069	MV	8,880	SOT	20.03.2012	NS	Solar
E4052501SOLAR00000000000039400001	Rostock	18055	MV	6,500	SOT	27.03.2012	NS	Solar
E4052501SOLAR00000000000040900001	Rostock	18109	MV	9,800	SOT	28.03.2012	NS	Solar
E4052501SOLAR00000000000043800001	Rostock	18147	MV	8,700	SOT	28.03.2012	NS	Solar
E4052501SOLAR00000000000040800001	Rostock	18055	MV	5,780	SOT	29.03.2012	NS	Solar
E4052501SOLAR00000000000042000001	Rostock	18059	MV	35,280	SOL	29.03.2012	NS	Solar
E4052501SOLAR00000000000040400001	Rostock	18069	MV	29,760	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000040500001	Rostock	18069	MV	30,000	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000040600001	Rostock	18069	MV	30,000	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000040700001	Rostock	18069	MV	30,000	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000041000001	Rostock	18069	MV	29,760	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000041100001	Rostock	18055	MV	7,840	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000041500001	Rostock	18146	MV	5,250	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000041700001	Rostock	18055	MV	7,840	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000043700001	Rostock	18069	MV	9,360	SOT	30.03.2012	NS	Solar
E4052501SOLAR00000000000041400001	Rostock	18055	MV	8,820	SOT	31.03.2012	NS	Solar
E4052501SOLAR00000000000036100002	Rostock	18057	MV	4,080	SOT	31.05.2012	MS/NS	Solar
E4052501SOLAR00000000000041200001	Rostock	18055	MV	2,160	SOT	01.06.2012	NS	Solar
E4052501SOLAR00000000000041600001	Rostock	18069	MV	2,000	SOT	18.06.2012	NS	Solar
E4052501SOLAR00000000000042200001	Rostock	18069	MV	6,615	SOT	20.06.2012	NS	Solar
E4052501SOLAR00000000000044500001	Rostock	18055	MV	183,260	SOL	21.06.2012	MS/NS	Solar
E4052501SOLAR00000000000042000002	Rostock	18059	MV	64,740	SOL	25.06.2012	NS	Solar
E4052501SOLAR00000000000041800001	Rostock	18119	MV	5,280	SOT	28.06.2012	NS	Solar
E4052501SOLAR00000000000042100001	Rostock	18069	MV	3,250	SOT	28.06.2012	NS	Solar
E4052501SOLAR00000000000042500001	Rostock	18069	MV	29,700	SOT	30.06.2012	MS/NS	Solar
E4052501SOLAR00000000000046600001	Rostock	18055	MV	48,720	SOT	30.06.2012	NS	Solar
E4052501SOLAR00000000000044400001	Rostock	18059	MV	7,350	SOT	20.07.2012	NS	Solar
E4052501SOLAR00000000000042300001	Rostock	18055	MV	5,120	SOT	25.07.2012	NS	Solar
E4052501SOLAR00000000000042600001	Rostock	18055	MV	5,760	SOT	26.07.2012	NS	Solar
E4052501SOLAR00000000000042700001	Rostock	18069	MV	24,750	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000042800001	Rostock	18109	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000042900001	Rostock	18109	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000043000001	Rostock	18109	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000043100001	Rostock	18106	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000043200001	Rostock	18106	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000043300001	Rostock	18106	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000043400001	Rostock	18106	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000043500001	Rostock	18106	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000044100001	Rostock	18109	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000044200001	Rostock	18109	MV	29,835	SOT	31.07.2012	NS	Solar
E4052501SOLAR00000000000043600001	Rostock	18119	MV	8,640	SOT	22.08.2012	NS	Solar
E4052501SOLAR00000000000047400001	Rostock	18055	MV	3,360	SOT	28.08.2012	NS	Solar
E4052501SOLAR00000000000044300001	Rostock	18147	MV	5,390	SOT	29.08.2012	NS	Solar
E4052501SOLAR00000000000044600001	Rostock	18147	MV	6,240	SOT	29.08.2012	NS	Solar
E4052501SOLAR00000000000043900001	Rostock	18106	MV	29,375	SOT	30.08.2012	NS	Solar
E4052501SOLAR00000000000044000001	Rostock	18106	MV	29,375	SOT	30.08.2012	NS	Solar
E4052501SOLAR00000000000044700001	Rostock	18059	MV	7,350	SOT	19.09.2012	NS	Solar
E4052501SOLAR00000000000044900001	Rostock	18055	MV	4,800	SOT	20.09.2012	NS	Solar
E4052501SOLAR00000000000044800001	Rostock	18059	MV	3,430	SOT	25.09.2012	NS	Solar
E4052501SOLAR00000000000047000001	Rostock	18055	MV	202,815	SOL	30.09.2012	MS/NS	Solar
E4052501SOLAR00000000000045900001	Rostock	18119	MV	9,500	SOT	19.10.2012	NS	Solar
E4052501SOLAR00000000000045100001	Rostock	18055	MV	6,720	SOT	23.10.2012	NS	Solar
E4052501SOLAR00000000000045000001	Rostock	18055	MV	6,615	SOT	25.10.2012	NS	Solar
E4052501SOLAR00000000000045800001	Rostock	18057	MV	4,578	SOT	25.10.2012	NS	Solar
E4052501SOLAR00000000000045200001	Rostock	18146	MV	9,600	SOT	29.10.2012	NS	Solar
E4052501SOLAR00000000000045600001	Rostock	18119	MV	11,186	SOT	31.10.2012	NS	Solar
E4052501SOLAR00000000000045400001	Rostock	18069	MV	5,232	SOT	06.11.2012	NS	Solar
E4052501SOLAR00000000000045500001	Rostock	18069	MV	5,232	SOT	06.11.2012	NS	Solar
E4052501SOLAR00000000000045700001	Rostock	18147	MV	6,960	SOT	09.11.2012	NS	Solar
E4052501SOLAR00000000000046300001	Rostock	18055	MV	15,190	SOT	09.11.2012	NS	Solar
E4052501SOLAR00000000000046700001	Rostock	18146	MV	10,000	SOT	21.11.2012	NS	Solar
E4052501SOLAR00000000000047300001	Rostock	18069	MV	3,500	SOT	21.11.2012	NS	Solar
E4052501SOLAR00000000000046100001	Rostock	18059	MV	5,559	SOT	26.11.2012	NS	Solar
E4052501SOLAR00000000000046200001	Rostock	18055	MV	9,810	SOT	26.11.2012	NS	Solar
E4052501SOLAR00000000000046000001	Rostock	18059	MV	5,232	SOT	27.11.2012	NS	Solar
E4052501SOLAR00000000000046400001	Rostock	18059	MV	4,500	SOT	29.11.2012	NS	Solar
E4052501SOLAR00000000000046800001	Rostock	18055	MV	3,825	SOT	30.11.2012	NS	Solar
E4052501SOLAR00000000000047700001	Rostock	18069	MV	3,600	SOT	24.01.2013	NS	Solar
E4052501SOLAR00000000000048000001	Rostock	18109	MV	5,720	SOT	24.01.2013	NS	Solar
E4052501SOLAR00000000000047800001	Rostock	18055	MV	5,805	SOT	25.01.2013	NS	Solar
E4052501SOLAR00000000000047900001	Rostock	18055	MV	5,375	SOT	25.01.2013	NS	Solar
E4052501SOLAR00000000000048100001	Rostock	18055	MV	4,830	SOT	30.01.2013	NS	Solar
E4052501SOLAR00000000000048400001	Rostock	18055	MV	2,700	SOT	27.02.2013	NS	Solar
E4052501SOLAR00000000000048600001	Rostock	18059	MV	9,483	SOT	07.03.2013	NS	Solar
E4052501SOLAR00000000000048200001	Rostock	18069	MV	4,800	SOT	11.03.2013	NS	Solar
E4052501SOLAR00000000000048300001	Rostock	18055	MV	3,924	SOT	20.03.2013	NS	Solar
E4052501SOLAR00000000000048800001	Rostock	18059	MV	17,150	SOT	28.03.2013	NS	Solar
E4052501SOLAR00000000000050900001	Rostock	18057	MV	9,180	SOT	31.03.2013	NS	Solar

Anlagenschlüssel	Standort / Lage der Anlage					Datum		
	Ort / Gemarkung	PLZ	Bundesland-kürzel	Installierte Leistung [kW]	Zeitreihen-typ	Inbetrieb-nahme	Einspeise-spannungs-ebene	Energieträger
E4052501SOLAR00000000000048500001	Rostock	18069	MV	5,145 SOT		05.04.2013	NS	Solar
E4052501SOLAR00000000000048900001	Rostock	18055	MV	5,232 SOT		16.04.2013	NS	Solar
E4052501SOLAR00000000000049000001	Rostock	18147	MV	7,000 SOT		16.04.2013	NS	Solar
E4052501SOLAR00000000000049600001	Rostock	18059	MV	5,880 SOT		16.04.2013	NS	Solar
E4052501SOLAR00000000000048700001	Rostock	18119	MV	3,885 SOT		23.04.2013	NS	Solar
E4052501SOLAR00000000000049200001	Rostock	18059	MV	10,750 SOT		30.04.2013	NS	Solar
E4052501SOLAR00000000000049300001	Rostock	18109	MV	4,500 SOT		30.04.2013	NS	Solar
E4052501SOLAR00000000000050600001	Rostock	18059	MV	13,260 SOT		03.05.2013	NS	Solar
E4052501SOLAR00000000000049400001	Rostock	18147	MV	7,020 SOT		28.05.2013	NS	Solar
E4052501SOLAR00000000000049500001	Rostock	18055	MV	8,160 SOT		28.05.2013	NS	Solar
E4052501SOLAR00000000000049100001	Rostock	18069	MV	11,445 SOT		29.05.2013	NS	Solar
E4052501SOLAR00000000000049800001	Rostock	18146	MV	6,095 SOT		07.06.2013	NS	Solar
E4052501SOLAR00000000000050200001	Rostock	18119	MV	7,848 SOT		12.06.2013	NS	Solar
E4052501SOLAR00000000000049700001	Rostock	18059	MV	4,251 SOT		13.06.2013	NS	Solar
E4052501SOLAR00000000000050500001	Rostock	18119	MV	4,080 SOT		13.06.2013	NS	Solar
E4052501SOLAR00000000000049900001	Rostock	18146	MV	3,200 SOT		14.06.2013	NS	Solar
E4052501SOLAR00000000000050100001	Rostock	18059	MV	7,595 SOT		21.06.2013	NS	Solar
E4052501SOLAR00000000000048700002	Rostock	18119	MV	1,295 SOT		26.06.2013	NS	Solar
E4052501SOLAR00000000000050000001	Rostock	18057	MV	2,650 SOT		14.07.2013	NS	Solar
E4052501SOLAR00000000000050800001	Rostock	18059	MV	9,805 SOT		13.08.2013	NS	Solar
E4052501SOLAR00000000000050400001	Rostock	18146	MV	8,000 SOT		16.08.2013	NS	Solar
E4052501SOLAR00000000000051000001	Rostock	18147	MV	6,630 SOT		29.08.2013	NS	Solar
E4052501SOLAR00000000000051300001	Rostock	18055	MV	22,400 SOL		29.08.2013	NS	Solar
E4052501SOLAR00000000000051600001	Rostock	18109	MV	4,578 SOT		25.09.2013	NS	Solar
E4052501SOLAR00000000000051500001	Rostock	18069	MV	6,885 SOT		27.09.2013	NS	Solar
E4052501SOLAR00000000000051400001	Rostock	18059	MV	3,270 SOT		22.10.2013	NS	Solar
E4052501SOLAR00000000000047500001	Rostock	18106	MV	6,000 SOT		29.10.2012	NS	Solar
E4052501SOLAR00000000000047600001	Rostock	18059	MV	29,580 SOT		16.08.2013	NS	Solar
E4052501SOLAR00000000000050700001	Rostock	18119	MV	7,540 SOT		01.07.2013	NS	Solar
E4052501SOLAR00000000000051100001	Rostock	18119	MV	9,880 SOT		01.08.2013	NS	Solar
E4052501SOLAR00000000000051200001	Rostock	18069	MV	29,400 SOT		13.07.2013	NS	Solar
E4052501SOLAR00000000000051900001	Rostock	18057	MV	42,600 SOT		31.07.2013	NS	Solar
E4052501SOLAR00000000000052000001	Rostock	18055	MV	29,000 SOL		27.11.2013	NS	Solar
E4052501SOLAR00000000000052700001	Rostock	18059	MV	29,580 SOT		16.08.2013	NS	Solar
E4052501WINDMATTHESTR000000100001	Rostock	18069	MV	3,500 WNP		23.08.2013	MS/NS	Wind
E4052501SOLAR00000000000050300001	Rostock	18106	MV	5,100 SOT		13.08.2013	NS	Solar
E4052501SOLAR00000000000051800001	Rostock	18069	MV	7,500 SOT		28.10.2013	NS	Solar
E4052501SOLAR00000000000052400001	Rostock	18146	MV	6,540 SOT		17.12.2013	NS	Solar
E4052501SOLAR00000000000047100001	Rostock	18055	MV	1,280 SOL		19.04.2013	NS	Solar
E4052501SOLAR00000000000047100002	Rostock	18055	MV	27,750 SOL		26.11.2013	NS	Solar
E4052501SOLAR00000000000052300001	Rostock	18119	MV	7,140 SOT		28.09.2013	NS	Solar
E4052501SOLAR00000000000052500001	Rostock	18106	MV	19,175 SOL		19.12.2013	MS/NS	Solar
E4052501SOLAR00000000000051700001	Rostock	18146	MV	98,430 SOT		29.10.2013	NS	Solar
E4052501WINDSTAEBELOW100000700005	Rostock	18069	MV	2.200,000 WNL		27.02.2014	MS	Windenergie Onshore
E4052501WINDSTAEBELOW100000700002	Rostock	18069	MV	2.200,000 WNL		05.03.2014	MS	Windenergie Onshore
E4052501WINDSTAEBELOW100000700003	Rostock	18069	MV	2.200,000 WNL		05.03.2014	MS	Windenergie Onshore
E4052501WINDSTAEBELOW100000700004	Rostock	18069	MV	2.200,000 WNL		13.03.2014	MS	Windenergie Onshore
E4052501SOLAR00000000000052600001	Rostock	18146	MV	7,800 SOT		30.10.2013	NS	Solar
E4052501SOLAR00000000000052900001	Rostock	18055	MV	5,886 SOT		14.01.2014	NS	Solar
E4052501SOLAR00000000000053000001	Rostock	18147	MV	8,710 SOT		11.12.2013	NS	Solar
E4052501SOLAR00000000000053200001	Rostock	18106	MV	3,750 SOT		22.01.2014	NS	Solar
E4052501SOLAR00000000000053400001	Rostock	18147	MV	1,560 SOT		19.02.2014	NS	Solar
E4052501SOLAR00000000000053700001	Rostock	18147	MV	3,900 SOT		10.04.2014	NS	Solar
E4052501SOLAR00000000000053300001	Rostock	18146	MV	5,460 SOT		13.03.2014	NS	Solar
E4052501SOLAR00000000000053600001	Rostock	18109	MV	6,380 SOT		31.03.2014	NS	Solar
E4052501SOLAR00000000000054000001	Rostock	18059	MV	4,251 SOT		29.04.2014	NS	Solar
E4052501SOLAR00000000000046900001	Rostock	18119	MV	9,500 SOT		19.12.2013	NS	Solar
E4052501SOLAR00000000000053100001	Rostock	18055	MV	3,675 SOT		19.02.2014	NS	Solar
E4052501SOLAR00000000000053800001	Rostock	18119	MV	4,500 SOT		21.03.2014	NS	Solar
E4052501SOLAR00000000000054100001	Rostock	18119	MV	5,100 SOT		29.04.2014	NS	Solar
E4052501SOLAR00000000000054300001	Rostock	18119	MV	5,250 SOT		28.02.2014	NS	Solar
E4052501SOLAR00000000000054600001	Rostock	18147	MV	4,080 SOT		22.05.2014	NS	Solar
E4052501SOLAR00000000000054700001	Rostock	18055	MV	2,295 SOT		13.06.2014	NS	Solar
E4052501WINDSTAEBELOW100000700007	Rostock	18069	MV	2.200,000 WNL		30.07.2014	MS	Windenergie Onshore
E4052501SOLAR00000000000052100001	Rostock	18059	MV	3,000 SOT		14.01.2014	NS	Solar
E4052501SOLAR00000000000054400001	Rostock	18059	MV	6,120 SOT		21.03.2014	NS	Solar
E4052501SOLAR00000000000054500001	Rostock	18119	MV	9,900 SOT		06.06.2014	NS	Solar
E4052501SOLAR00000000000054900001	Rostock	18146	MV	4,335 SOT		26.06.2014	NS	Solar
E4052501SOLAR00000000000055100001	Rostock	18057	MV	4,905 SOT		24.06.2014	NS	Solar
E4052501WINDNIENHAGEN000000800001	Rostock	18146	MV	2.400,000 WNL		16.09.2014	MS	Windenergie Onshore
E4052501SOLAR00000000000055700001	Rostock	18106	MV	88,510 SOL		28.07.2014	MS/NS	Solar
E4052501SOLAR00000000000054800001	Rostock	18147	MV	6,120 SOT		18.07.2014	NS	Solar
E4052501SOLAR00000000000055500001	Rostock	18119	MV	7,950 SOT		23.07.2014	NS	Solar
E4052501SOLAR00000000000055600001	Rostock	18059	MV	15,390 SOT		31.07.2014	NS	Solar
E4052501SOLAR00000000000056000001	Rostock	18057	MV	6,048 SOT		18.07.2014	NS	Solar
E4052501SOLAR00000000000056100001	Rostock	18109	MV	7,194 SOT		06.08.2014	NS	Solar
E4052501SOLAR00000000000057000001	Rostock	18069	MV	1,590 SOT		30.09.2014	NS	Solar
E4052501SOLAR00000000000057100001	Rostock	18057	MV	30,000 SOT		27.06.2014	NS	Solar
E4052501SOLAR00000000000057200001	Rostock	18147	MV	3,680 SOT		29.08.2014	NS	Solar
E4052501SOLAR00000000000054200001	Rostock	18147	MV	5,355 SOT		20.05.2014	NS	Solar
E4052501SOLAR00000000000055000001	Rostock	18055	MV	29,835 SOT		24.06.2014	MS/NS	Solar
E4052501SOLAR00000000000056900001	Rostock	18147	MV	29,508 SOL		31.07.2014	MS	Solar
E4052501SOLAR00000000000052800001	Rostock	18059	MV	5,559 SOT		31.01.2014	NS	Solar
E4052501SOLAR00000000000053900001	Rostock	18055	MV	7,395 SOT		29.11.2013	NS	Solar

Anlagenschlüssel	Standort / Lage der Anlage			Installierte Leistung [kW]	Zeitreihentyp	Datum		
	Ort / Gemarkung	PLZ	Bundeslandkürzel			Inbetriebnahme	Einspeisungsebene	Energieträger
E4052501SOLAR000000000000055200001	Rostock	18147	MV	9,945 SOT		23.07.2014	NS	Solar
E4052501SOLAR000000000000055300001	Rostock	18147	MV	5,100 SOT		23.07.2014	NS	Solar
E4052501SOLAR000000000000055400001	Rostock	18119	MV	7,000 SOT		07.07.2014	NS	Solar
E4052501SOLAR000000000000055800001	Rostock	18055	MV	8,930 SOT		30.03.2012	NS	Solar
E4052501SOLAR000000000000056200001	Rostock	18147	MV	6,540 SOT		19.03.2014	NS	Solar
E4052501SOLAR000000000000056300001	Rostock	18147	MV	29,900 SOT		16.08.2014	NS	Solar
E4052501SOLAR000000000000056400001	Rostock	18146	MV	22,250 SOT		16.07.2014	NS	Solar
E4052501SOLAR000000000000056500001	Rostock	18106	MV	22,000 SOT		09.07.2014	NS	Solar
E4052501SOLAR000000000000056600001	Rostock	18106	MV	27,500 SOT		25.07.2014	NS	Solar
E4052501SOLAR000000000000056800001	Rostock	18147	MV	7,590 SOT		24.09.2014	NS	Solar
E4052501SOLAR000000000000057700001	Rostock	18055	MV	5,200 SOT		04.11.2014	NS	Solar
E4052501SOLAR000000000000057800001	Rostock	18055	MV	6,000 SOT		11.09.2014	NS	Solar
E4052501SOLAR000000000000057300001	Rostock	18057	MV	7,000 SOT		26.07.2014	NS	Solar
E4052501SOLAR000000000000057400001	Rostock	18055	MV	4,160 SOT		27.08.2014	NS	Solar
E4052501SOLAR000000000000048700003	Rostock	18119	MV	5,180 SOT		24.07.2014	NS	Solar
E4052501SOLAR000000000000056700001	Rostock	18147	MV	4,420 SOT		24.09.2014	NS	Solar
E4052501SOLAR000000000000057500001	Rostock	18055	MV	3,920 SOT		29.09.2014	NS	Solar
E4052501SOLAR000000000000057600001	Rostock	18146	MV	30,160 SOT		26.09.2014	NS	Solar
E4052501SOLAR000000000000058600001	Rostock	18057	MV	6,048 SOT		31.07.2014	NS	Solar
E4052501SOLAR000000000000058300001	Rostock	18055	MV	31,115 SOT		30.10.2013	MS/NS	Solar
E4052501SOLAR000000000000055900001	Rostock	18059	MV	35,200 SOT		31.03.2012	MS/NS	Solar