

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000019960701W10000000	Senden	89250	743,00	Wasserkraft
E31254010000000019961009W10000000	Senden	89250	410,00	Wasserkraft
E31254010000000019970101W20000000	Senden	89250	410,00	Wasserkraft
E31254010000000019840401W10000000	Senden	89250	175,00	Wasserkraft
E31254010000000019260101W20000000	Neu-Ulm	89231	580,00	Wasserkraft
E31254010000000020000225B01000000	Neu-Ulm	89233	37,00	Biomasse
E31254010000000020040826B01000000	Neu-Ulm	89233	224,00	Biomasse
E31254010000000020061222B01000000	Senden	89250	25,00	Biomasse
E31254010000000020030707D01000000	Neu-Ulm	89231	120,00	Deponiegas
E31254010000000020041203P00100000	Neu-Ulm Pfuhl	89233	5,60	Solar
E31254010000000020041221P00100000	Neu-Ulm	89231	22,40	Solar
E31254010000000020041208P00100000	Neu-Ulm Pfuhl	89233	2,24	Solar
E31254010000000020041230P00200000	Senden Aufheim	89250	5,77	Solar
E31254010000000020020418P00200000	Senden	89250	2,88	Solar
E31254010000000020020612P00200000	Neu-Ulm Holzschwang	89233	0,96	Solar
E31254010000000020020522P00300000	Neu-Ulm	89231	5,76	Solar
E31254010000000020020522P00200000	Neu-Ulm	89231	5,76	Solar
E31254010000000020020522P00100000	Neu-Ulm	89231	5,76	Solar
E31254010000000020011210P00100000	Senden	89250	6,00	Solar
E31254010000000020011214P00300000	Senden Wullenstetten	89250	3,20	Solar
E31254010000000020011214P00200000	Senden Wullenstetten	89250	3,00	Solar
E31254010000000020011214P00100000	Senden Wullenstetten	89250	3,00	Solar
E31254010000000020011130P00100000	Senden Witzighausen	89250	2,40	Solar
E31254010000000020011022P00200000	Neu-Ulm Ludwigsfeld	89231	1,32	Solar
E31254010000000020010913P00200000	Neu-Ulm Pfuhl	89233	2,00	Solar
E31254010000000020011203P00100000	Neu-Ulm Pfuhl	89233	1,83	Solar
E31254010000000020011002P00100000	Senden	89250	0,90	Solar
E31254010000000020010730P00100000	Neu-Ulm Pfuhl	89233	2,16	Solar
E31254010000000020010522P00100000	Senden Aufheim	89250	1,60	Solar
E31254010000000020010530P00200000	Neu-Ulm Holzschwang	89233	2,00	Solar
E31254010000000020000913P00100000	Neu-Ulm Pfuhl	89233	2,76	Solar
E31254010000000020010122P00100000	Neu-Ulm Jedelhausen	89233	4,80	Solar
E31254010000000020000911P00200000	Neu-Ulm Ludwigsfeld	89231	1,16	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020000911P00100000	Neu-Ulm Ludwigsfeld	89231	1,16	Solar
E31254010000000019991111P00100000	Senden Aufheim	89250	0,90	Solar
E31254010000000019990915P00100000	Neu-Ulm Pfuhl	89233	2,80	Solar
E31254010000000019990611P00100000	Neu-Ulm Reutti	89233	2,40	Solar
E31254010000000020031031P00100000	Neu-Ulm Pfuhl	89233	4,40	Solar
E31254010000000020031030P00100000	Senden	89250	2,40	Solar
E31254010000000019980901P00100000	Neu-Ulm Offenhausen	89231	2,85	Solar
E31254010000000019980615P00100000	Neu-Ulm Holzschwang	89233	1,80	Solar
E31254010000000019980325P00100000	Neu-Ulm Pfuhl	89233	3,36	Solar
E31254010000000020030723P00300000	Neu-Ulm Offenhausen	89231	2,17	Solar
E31254010000000020030213P00100000	Neu-Ulm Ludwigsfeld	89231	2,40	Solar
E31254010000000020021011P00100000	Neu-Ulm Finningen	89233	2,30	Solar
E31254010000000019970826P00100000	Senden Aufheim	89250	1,80	Solar
E31254010000000020021220P00700000	Neu-Ulm Holzschwang	89233	1,44	Solar
E31254010000000019970925P00100000	Neu-Ulm Gerlenhofen	89233	2,16	Solar
E31254010000000020021008P00100000	Neu-Ulm	89231	1,97	Solar
E31254010000000019970731P00200000	Neu-Ulm Offenhausen	89231	2,00	Solar
E31254010000000020021129P00100000	Neu-Ulm	89231	5,76	Solar
E31254010000000020021218P00300000	Neu-Ulm Pfuhl	89233	1,43	Solar
E31254010000000020021014P00100000	Neu-Ulm Pfuhl	89233	2,40	Solar
E31254010000000019970818P00100000	Neu-Ulm Pfuhl	89233	1,71	Solar
E31254010000000020021209P00100000	Neu-Ulm Pfuhl	89233	2,00	Solar
E31254010000000019970611P00100000	Senden Ay	89250	0,70	Solar
E31254010000000020011219P00100000	Senden	89250	1,00	Solar
E31254010000000019970603P00100000	Neu-Ulm Holzschwang	89233	1,70	Solar
E31254010000000020020812P00100000	Senden	89250	5,40	Solar
E31254010000000020020821P00100000	Neu-Ulm Offenhausen	89231	4,50	Solar
E31254010000000020020418P00100000	Senden	89250	2,88	Solar
E31254010000000020020703P00100000	Neu-Ulm	89231	2,07	Solar
E31254010000000019970206P00100000	Neu-Ulm Gerlenhofen	89233	2,57	Solar
E31254010000000019970121P00100000	Neu-Ulm Finningen	89233	1,89	Solar
E31254010000000019930326P00100000	Neu-Ulm Ludwigsfeld	89231	1,06	Solar
E31254010000000019961126P00100000	Neu-Ulm Pfuhl	89233	2,20	Solar
E31254010000000019961002P00100000	Senden Hittistetten	89250	5,40	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000019961024P00100000	Neu-Ulm Offenhausen	89231	0,90	Solar
E31254010000000019960925P00100000	Neu-Ulm	89231	3,00	Solar
E31254010000000019960913P00100000	Neu-Ulm Offenhausen	89231	2,29	Solar
E31254010000000020041230P00100000	Senden Ay	89250	9,68	Solar
E31254010000000020010530P00100000	Neu-Ulm Holzschwang	89233	3,60	Solar
E31254010000000020041217P00100000	Neu-Ulm Ludwigsfeld	89231	3,48	Solar
E31254010000000020041207P00100000	Neu-Ulm	89231	220,30	Solar
E31254010000000020040927P00100000	Neu-Ulm Pfuhl	89233	7,56	Solar
E31254010000000020041112P00100000	Neu-Ulm Offenhausen	89231	19,20	Solar
E31254010000000020041008P00100000	Neu-Ulm Hausen	89233	16,30	Solar
E31254010000000020041011P00100000	Neu-Ulm Holzschwang	89233	11,70	Solar
E31254010000000020040920P00100000	Senden Wullenstetten	89250	29,75	Solar
E31254010000000020040806P00100000	Senden	89250	4,48	Solar
E31254010000000020040730P00100000	Senden Witzighausen	89250	5,04	Solar
E31254010000000020040127P00100000	Senden Aufheim	89250	3,36	Solar
E31254010000000020040826P00100000	Neu-Ulm Ludwigsfeld	89231	2,75	Solar
E31254010000000020040818P00100000	Senden	89250	2,88	Solar
E31254010000000020040514P00100000	Neu-Ulm Burlafingen	89233	2,40	Solar
E31254010000000020040812P00100000	Neu-Ulm Holzschwang	89233	18,00	Solar
E31254010000000020040413P00100000	Senden	89250	52,50	Solar
E31254010000000020040428P00100000	Neu-Ulm Ludwigsfeld	89231	5,44	Solar
E31254010000000020040524P00100000	Neu-Ulm Ludwigsfeld	89231	4,37	Solar
E31254010000000020040317P00300000	Neu-Ulm Jedelhausen	89233	6,10	Solar
E31254010000000020040225P00100000	Neu-Ulm Pfuhl	89233	5,00	Solar
E31254010000000020040317P00200000	Neu-Ulm Jedelhausen	89233	5,60	Solar
E31254010000000020040317P00100000	Neu-Ulm Jedelhausen	89233	5,60	Solar
E31254010000000020031223P00100000	Neu-Ulm Pfuhl	89233	4,95	Solar
E31254010000000020040608P00100000	Neu-Ulm Holzschwang	89233	10,80	Solar
E31254010000000020040604P00100000	Neu-Ulm Holzschwang	89233	14,40	Solar
E31254010000000020040401P00100000	Neu-Ulm Reutti	89233	19,20	Solar
E31254010000000020021213P00290000	Senden Hittistetten	89250	11,00	Solar
E31254010000000020040203P00100000	Senden Wullenstetten	89250	25,60	Solar
E31254010000000020031208P00200000	Neu-Ulm Reutti	89233	6,12	Solar
E31254010000000020031208P00100000	Neu-Ulm Reutti	89233	8,16	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020031215P00100000	Neu-Ulm Holzschwang	89233	10,60	Solar
E31254010000000020030926P00100000	Neu-Ulm Jedelhausen	89233	7,44	Solar
E31254010000000020030715P00100000	Neu-Ulm Hausen	89233	8,90	Solar
E31254010000000020030702P00100000	Neu-Ulm Holzschwang	89233	14,52	Solar
E31254010000000020030520P00200000	Neu-Ulm Holzschwang	89233	8,91	Solar
E31254010000000020030520P00100000	Neu-Ulm Holzschwang	89233	16,33	Solar
E31254010000000020030430P00200000	Senden Hittistetten	89250	10,80	Solar
E31254010000000020030430P00100000	Senden Hittistetten	89250	7,60	Solar
E31254010000000020021213P00700000	Senden Hittistetten	89250	14,40	Solar
E31254010000000020021213P00600000	Senden Hittistetten	89250	14,40	Solar
E31254010000000020021213P00500000	Senden Hittistetten	89250	14,40	Solar
E31254010000000020021213P00400000	Senden Hittistetten	89250	14,40	Solar
E31254010000000020021219P00500000	Senden Hittistetten	89250	14,40	Solar
E31254010000000020021220P00100000	Senden Hittistetten	89250	7,20	Solar
E31254010000000020021213P00200000	Senden Hittistetten	89250	17,00	Solar
E31254010000000020021213P00100000	Senden Hittistetten	89250	18,00	Solar
E31254010000000020011213P00100000	Neu-Ulm	89231	52,83	Solar
E31254010000000019971126P00100000	Neu-Ulm	89231	14,60	Solar
E31254010000000020050309P00100000	Neu-Ulm/Reutti	89233	10,38	Solar
E31254010000000020041230P00300000	Senden	89250	9,00	Solar
E31254010000000020050405P00100000	Neu-Ulm	89233	17,80	Solar
E31254010000000020050504P00100000	Neu-Ulm / Pfuhl	89233	5,61	Solar
E31254010000000020050401P00100000	Neu-Ulm	89233	5,10	Solar
E31254010000000020050511P00100000	Neu-Ulm	89231	3,06	Solar
E31254010000000020050517P00100000	Senden	89250	8,53	Solar
E31254010000000020050503P00100000	Senden-Witzighausen	89250	19,38	Solar
E31254010000000020050605P00100000	Neu-Ulm	89233	11,60	Solar
E31254010000000020050629P00100000	Senden-Ay	89250	14,22	Solar
E31254010000000020050513P00200000	Neu-Ulm/Burlafingen	89233	7,68	Solar
E31254010000000020050531P00200000	Neu-Ulm	89231	14,15	Solar
E31254010000000020050510P00100000	Neu-Ulm	89231	3,50	Solar
E31254010000000020050720P00100000	Neu-Ulm/Pfuhl	89233	10,05	Solar
E31254010000000020050723P00100000	Senden	89250	4,00	Solar
E31254010000000020050520P00100000	Neu-Ulm/Burlafingen	89233	5,70	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020050725P00100000	Jedelhausen	89233	2,80	Solar
E31254010000000020050714P00100000	Neu-Ulm	89231	2,45	Solar
E31254010000000020050727P00100000	Senden-Wullenstetten	89250	7,78	Solar
E31254010000000020050715P00100000	Neu-Ulm	89231	39,78	Solar
E31254010000000020050901P00100000	Neu-Ulm	89233	6,38	Solar
E31254010000000020050825P00200000	Senden	89250	5,83	Solar
E31254010000000020051001P00100000	Senden	89250	3,36	Solar
E31254010000000020050805P00200000	Senden-Witzighausen	89250	17,90	Solar
E31254010000000020050905P00100000	Neu-Ulm	89233	7,31	Solar
E31254010000000020050802P00200000	Neu-Ulm	89233	6,41	Solar
E31254010000000020050830P00100000	Neu-Ulm/Holzschwang	89233	6,00	Solar
E31254010000000020050830P00200000	Senden	89250	5,20	Solar
E31254010000000020051021P00100000	Neu-Ulm/Reutti	89231	30,00	Solar
E31254010000000020051020P00100000	Finningen	89233	7,90	Solar
E31254010000000020051021P00200000	Neu-Ulm-Gerlenhofen	89231	30,00	Solar
E31254010000000020051107P00100000	Neu-Ulm/Gerlenhofen	89231	41,60	Solar
E31254010000000020051104P00100000	Neu-Ulm	89231	21,42	Solar
E31254010000000020051107P00200000	Neu-Ulm	89231	23,10	Solar
E31254010000000020051107P00300000	Neu-Ulm	89231	31,50	Solar
E31254010000000020051122P00100000	Neu-Ulm/Pfuhl	89233	8,92	Solar
E31254010000000020051122P00200000	Neu-Ulm	89233	7,70	Solar
E31254010000000020051115P00100000	Senden-Wullenstetten	89250	7,80	Solar
E31254010000000020051208P00100000	Neu-Ulm/Pfuhl	89233	25,80	Solar
E31254010000000020051207P00100000	Neu-Ulm	89233	5,25	Solar
E31254010000000020050901P00200000	Neu-Ulm	89233	2,10	Solar
E31254010000000020051207P00200000	Neu-Ulm	89233	14,88	Solar
E31254010000000020051207P00300000	Neu-Ulm	89233	26,60	Solar
E31254010000000020051220P00100000	Neu-Ulm	89231	64,93	Solar
E31254010000000020051222P00100000	Neu-Ulm	89231	30,00	Solar
E31254010000000020051215P00100000	Neu-Ulm / Finningen	89233	5,00	Solar
E31254010000000020051212P00100000	Neu-Ulm	89231	21,00	Solar
E31254010000000020051222P00200000	Senden	89250	4,20	Solar
E31254010000000020051223P00200000	Neu-Ulm	89233	3,57	Solar
E31254010000000020051221P00100000	Neu-Ulm	89233	6,30	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020051220P00400000	Neu-Ulm	89231	7,00	Solar
E31254010000000020051216P00100000	Neu-Ulm	89233	7,00	Solar
E31254010000000020051210P00100000	Neu-Ulm/Gerlenhofen	89233	4,55	Solar
E31254010000000020051110P00200000	Neu-Ulm	89233	4,40	Solar
E31254010000000020060216P00100000	Neu-Ulm-Burlafingen	89233	3,70	Solar
E31254010000000020060322P00100000	Neu-Ulm	89231	13,54	Solar
E31254010000000020060315P00100000	Neu-Ulm/Burlafingen	89233	90,40	Solar
E31254010000000020060511P00100000	Neu-Ulm	89233	9,88	Solar
E31254010000000020060427P00200000	Neu-Ulm	89233	4,50	Solar
E31254010000000020060515P00100000	Neu-Ulm	89233	7,80	Solar
E31254010000000020060609P00100000	Neu-Ulm	89233	4,50	Solar
E31254010000000020060613P00100000	Neu-Ulm/Pfuhl	89233	5,40	Solar
E31254010000000020060718P00100000	Neu-Ulm/ Ludwigsfeld	89231	3,47	Solar
E31254010000000020060705P00100000	Senden	89250	1,48	Solar
E31254010000000020060725P00100000	Neu-Ulm	89231	29,82	Solar
E31254010000000020060811P00200000	Neu-Ulm	89233	13,56	Solar
E31254010000000020060808P00200000	Neu-Ulm	89231	5,60	Solar
E31254010000000020060808P00300000	Neu-Ulm / Jedelhausen	89233	27,30	Solar
E31254010000000020060816P00100000	Burlafingen	89233	2,60	Solar
E31254010000000020060809P00100000	Senden	89250	2,00	Solar
E31254010000000020060830P00200000	Neu-Ulm	89231	4,60	Solar
E31254010000000020060905P00100000	Neu-Ulm	89233	5,25	Solar
E31254010000000020060725P00200000	Neu-Ulm	89231	29,82	Solar
E31254010000000020060927P00100000	Neu-Ulm/Jedelhausen	89233	13,25	Solar
E31254010000000020061002P00100000	Neu-Ulm	89233	3,60	Solar
E31254010000000020060818P00200000	Neu-Ulm	89233	5,74	Solar
E31254010000000020060914P00100000	Neu-Ulm	89233	7,45	Solar
E31254010000000020060912P00300000	Neu-Ulm	89233	22,75	Solar
E31254010000000020061025P00100000	Neu-Ulm	89233	3,20	Solar
E31254010000000020061012P00100000	Neu-Ulm	89233	3,06	Solar
E31254010000000020061027P00100000	Senden	89250	1,30	Solar
E31254010000000020061017P00100000	Neu-Ulm	89233	6,30	Solar
E31254010000000020061113P00100000	Neu-Ulm	89233	5,95	Solar
E31254010000000020061108P00100000	Neu-Ulm	89233	4,90	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020061108P00200000	Neu-Ulm	89231	2,45	Solar
E31254010000000020061009P00100000	Neu-Ulm/Pfuhl	89233	3,60	Solar
E31254010000000020061103P00100000	Senden	89250	4,88	Solar
E31254010000000020060831P00200000	Neu-Ulm	89233	7,10	Solar
E31254010000000020061207P00200000	Neu-Ulm	89231	3,15	Solar
E31254010000000020061128P00100000	Neu-Ulm	89231	18,70	Solar
E31254010000000020061121P00100000	Senden	89250	3,40	Solar
E31254010000000020061207P00300000	Neu-Ulm	89231	3,15	Solar
E31254010000000020061214P00200000	NU-Gerlenhofen	89233	5,67	Solar
E31254010000000020061207P00400000	Neu-Ulm-Offenhausen	89231	3,15	Solar
E31254010000000020061227P00700000	Neu-Ulm	89231	9,72	Solar
E31254010000000020061208P00200000	Senden	89250	33,30	Solar
E31254010000000020061219P00100000	Neu-Ulm	89233	3,15	Solar
E31254010000000020061221P00900000	Senden	89250	1,06	Solar
E31254010000000020061006P00200000	Neu-Ulm	89231	2,72	Solar
E31254010000000020061222P00400000	Neu-Ulm	89233	27,00	Solar
E31254010000000020061228P00200000	Neu-Ulm	89233	10,75	Solar
E31254010000000020061222P00500000	Neu-Ulm	89231	4,80	Solar
E31254010000000020061213P00100000	Pfuhl	89233	25,20	Solar
E31254010000000020061228P00400000	Senden/Aufheim	89250	16,38	Solar
E31254010000000020061101P00100000	Neu-Ulm	89233	3,06	Solar
E31254010000000020061204P00100000	Neu-Ulm/Pfuhl	89233	7,52	Solar
E31254010000000020070412P00100000	Senden-Ay	89250	4,84	Solar
E31254010000000020070330P00100000	Senden	89250	74,90	Solar
E31254010000000020070228P00100000	Neu-Ulm	89231	12,60	Solar
E31254010000000020070430P00100000	Hittistetten	89250	8,40	Solar
E31254010000000020070509P00100000	Neu-Ulm	89233	9,64	Solar
E31254010000000020070515P00100000	Neu-Ulm	89233	7,74	Solar
E31254010000000020070516P00100000	Neu-Ulm/Finningen	89233	9,60	Solar
E31254010000000020070525P00100000	Burlafingen	89233	30,10	Solar
E31254010000000020070516P00200000	Neu-Ulm	89233	8,51	Solar
E31254010000000020070515P00200000	Senden	89250	6,30	Solar
E31254010000000020070615P00100000	Senden-Witzighausen	89250	6,93	Solar
E31254010000000020070301P00100000	Neu-Ulm/Pfuhl	89233	5,90	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020070613P00100000	Neu-Ulm-Reutti	89233	16,34	Solar
E31254010000000020070521P00100000	Neu-Ulm/Pfuhl	89233	10,20	Solar
E31254010000000020070628P00200000	Senden/Hittistetten	89250	33,30	Solar
E31254010000000020070705P00100000	Neu-Ulm	89231	3,67	Solar
E31254010000000020070424P00100000	Neu-Ulm/Hausen	89233	28,58	Solar
E31254010000000020070320P00100000	Neu-Ulm, Burlafingen	89233	11,05	Solar
E31254010000000020070706P00200000	Neu-Ulm	89233	6,65	Solar
E31254010000000020070628P00300000	Senden-Witzighausen	89250	5,85	Solar
E31254010000000020070712P00100000	Holzschwang	89233	11,70	Solar
E31254010000000020070803P00100000	Senden-Aufheim	89250	5,95	Solar
E31254010000000020070731P00100000	Senden	89250	4,90	Solar
E31254010000000020070810P00100000	Senden	89250	6,12	Solar
E31254010000000020070904P00100000	Neu-Ulm/Reutti	89233	10,66	Solar
E31254010000000020070829P00100000	Neu-Neu	89231	2,73	Solar
E31254010000000020070611P00100000	Neu-Ulm	89231	3,33	Solar
E31254010000000020070808P00100000	Ulm/Reutti	89233	14,70	Solar
E31254010000000020070831P00100000	Neu-Ulm	89231	3,07	Solar
E31254010000000020070906P00100000	Neu-Ulm/Hausen	89233	29,52	Solar
E31254010000000020070912P00100000	Neu-Ulm	89231	42,77	Solar
E31254010000000020070904P00200000	Senden	89250	21,06	Solar
E31254010000000020070904P00300000	Senden	89250	26,26	Solar
E31254010000000020070720P00200000	Neu-Ulm	89233	7,70	Solar
E31254010000000020070810P00200000	Neu-Ulm/Pfuhl	89233	9,24	Solar
E31254010000000020071009P00100000	Neu-Ulm	89233	9,24	Solar
E31254010000000020070927P00100000	Neu-Ulm	89233	8,71	Solar
E31254010000000020071009P00200000	Neu-Ulm/Burlafingen	89233	7,48	Solar
E31254010000000020071015P00100000	Neu-Ulm	89233	25,52	Solar
E31254010000000020070731P00200000	Neu-Ulm/Holzschwang	89233	5,13	Solar
E31254010000000020071010P00100000	Neu-Ulm/Pfuhl	89233	4,90	Solar
E31254010000000020070820P00100000	Neu-Ulm-Pfuhl	89233	6,63	Solar
E31254010000000020071018P00200000	Neu-Ulm	89231	3,33	Solar
E31254010000000020071022P00100000	Senden	89250	47,05	Solar
E31254010000000020071010P00200000	Neu-Ulm-Pfuhl	89233	7,48	Solar
E31254010000000020071031P00100000	Neu-Ulm/Pfuhl	89233	6,40	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020071022P00200000	Neu-Ulm	89231	5,54	Solar
E31254010000000020071022P00300000	Neu-Ulm	89233	37,80	Solar
E31254010000000020071031P00300000	Senden-Aufheim	89250	22,57	Solar
E31254010000000020071102P00100000	Senden	89250	6,30	Solar
E31254010000000020071030P00100000	Neu-Ulm/Burlafingen	89233	32,90	Solar
E31254010000000020071010P00400000	Senden	89250	4,42	Solar
E31254010000000020070830P00200000	Neu-Ulm	89233	15,02	Solar
E31254010000000020071004P00100000	Neu-Ulm	89233	5,04	Solar
E31254010000000020071129P00100000	Neu-Ulm/Finningen	89233	9,18	Solar
E31254010000000020071105P00100000	Neu-Ulm/Pfuhl	89233	9,20	Solar
E31254010000000020070727P00100000	Neu-Ulm	89233	7,56	Solar
E31254010000000020071220P00100000	Senden	89250	10,50	Solar
E31254010000000020071025P00100000	Gerlenhofen	89233	8,00	Solar
E31254010000000020071227P00100000	Neu-Ulm	89231	50,60	Solar
E31254010000000020071220P00400000	Neu-Ulm	89231	60,13	Solar
E31254010000000020071220P00500000	Neu-Ulm	89231	22,80	Solar
E31254010000000020071220P00600000	Neu-Ulm	89231	7,65	Solar
E31254010000000020071116P00100000	Neu-Ulm	89231	8,25	Solar
E31254010000000020071221P00100000	Senden/Wullenstetten	89250	3,85	Solar
E31254010000000020071214P00200000	Neu-Ulm/ Reutti	89233	11,50	Solar
E31254010000000020071211P00500000	Burlafingen	89233	25,20	Solar
E31254010000000020071227P00200000	Neu-Ulm/Holzschwang	89233	15,21	Solar
E31254010000000020071107P00200000	Neu-Ulm/Reutti	89233	2,10	Solar
E31254010000000020071211P00600000	Neu-Ulm	89233	4,73	Solar
E31254010000000020071220P01000000	Senden	89250	33,30	Solar
E31254010000000020071128P00200000	Neu-Ulm	89231	9,44	Solar
E31254010000000020071220P01100000	Senden	89250	23,22	Solar
E31254010000000020071204P00200000	Pfuhl	89231	7,48	Solar
E31254010000000020071221P00200000	Neu-Ulm	89231	41,63	Solar
E31254010000000020071219P00700000	Neu-Ulm	89233	3,50	Solar
E31254010000000020071218P00500000	Neu-Ulm	89231	82,80	Solar
E31254010000000020071213P00400000	Neu-Ulm	89231	12,24	Solar
E31254010000000020071123P00200000	Senden	89250	31,19	Solar
E31254010000000020080128P00100000	Senden	89250	6,16	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020080305P00100000	Pfuhl/Neu-Ulm	89233	4,00	Solar
E31254010000000020080314P00100000	Senden	89250	14,85	Solar
E31254010000000020080311P00100000	Senden	89250	21,56	Solar
E31254010000000020080403P00100000	Senden	89250	10,07	Solar
E31254010000000020080307P00200000	Neu-Ulm	89231	5,82	Solar
E31254010000000020080404P00100000	Neu-Ulm Burlafingen	89233	8,80	Solar
E31254010000000020080401P00100000	Senden - Hittistetten	89250	35,20	Solar
E31254010000000020080417P00100000	Neu-Ulm/Reutti	89233	5,61	Solar
E31254010000000020080320P00100000	Neu-Ulm	89233	4,51	Solar
E31254010000000020080424P00300000	Senden	89250	22,80	Solar
E31254010000000020080506P00100000	Senden/Witzighausen	89250	4,44	Solar
E31254010000000020080619P00100000	Neu-Ulm/Hausen	89233	9,12	Solar
E31254010000000020080619P00300000	Neu-Ulm	89233	1,09	Solar
E31254010000000020080305P00200000	Neu-Ulm	89231	175,56	Solar
E31254010000000020080701P00100000	Senden-Aufheim	89250	8,40	Solar
E31254010000000020080717P00100000	Neu-Ulm	89233	2,96	Solar
E31254010000000020080730P00100000	Neu-Ulm	89231	25,58	Solar
E31254010000000020080807P00100000	Neu-Ulm/Pfuhl	89233	21,63	Solar
E31254010000000020080723P00100000	Pfuhl	89233	22,20	Solar
E31254010000000020080603P00100000	Neu-Ulm	89233	3,96	Solar
E31254010000000020080808P00200000	Senden	89250	10,50	Solar
E31254010000000020080902P00100000	Senden	89250	5,40	Solar
E31254010000000020080626P00100000	Senden/Aufheim	89250	37,00	Solar
E31254010000000020080821P00100000	Neu-Ulm	89231	129,72	Solar
E31254010000000020080910P00100000	Neu-Ulm	89233	21,62	Solar
E31254010000000020080925P00100000	Neu-Ulm Ludwigsfeld	89231	3,30	Solar
E31254010000000020081016P00100000	Senden	89250	7,60	Solar
E31254010000000020080911P00100000	Neu-Ulm/Gerlenhofen	89233	22,08	Solar
E31254010000000020080911P00200000	Neu-Ulm/Gerlenhofen	89233	12,88	Solar
E31254010000000020080919P00100000	Senden	89250	32,40	Solar
E31254010000000020080919P00200000	Senden	89250	32,40	Solar
E31254010000000020081007P00200000	Senden	89250	7,56	Solar
E31254010000000020081008P00100000	Neu-Ulm	89233	5,10	Solar
E31254010000000020081029P00100000	Senden	89250	5,04	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020081024P00200000	Senden	89250	7,00	Solar
E31254010000000020080807P00200000	Senden	89250	4,42	Solar
E31254010000000020080723P00300000	Senden-Aufheim	89250	4,83	Solar
E31254010000000020081013P00100000	Neu-Ulm	89233	5,27	Solar
E31254010000000020081107P00100000	Senden	89250	6,27	Solar
E31254010000000020081027P00300000	Neu-Ulm	89233	7,35	Solar
E31254010000000020080820P00100000	Neu-Ulm	89233	16,40	Solar
E31254010000000020080820P00200000	Neu-Ulm	89233	8,40	Solar
E31254010000000020081016P00200000	Neu-Ulm-Burlafingen	89233	8,15	Solar
E31254010000000020081031P00200000	Senden	89250	6,84	Solar
E31254010000000020081209P00100000	Neu-Ulm	89233	3,90	Solar
E31254010000000020081128P00100000	Neu-Ulm	89233	7,00	Solar
E31254010000000020081120P00200000	Neu-Ulm	89231	16,56	Solar
E31254010000000020081120P00300000	Neu-Ulm	89231	43,85	Solar
E31254010000000020080828P00200000	Neu-Ulm	89233	52,50	Solar
E31254010000000020080913P00100000	Neu-Ulm	89233	53,10	Solar
E31254010000000020080906P00100000	Neu-Ulm	89233	19,58	Solar
E31254010000000020081216P00200000	Senden	89250	10,50	Solar
E31254010000000020081201P00100000	Senden-Witzighausen	89250	6,84	Solar
E31254010000000020081208P00100000	Neu-Ulm	89233	12,19	Solar
E31254010000000020081002P00200000	Neu-Ulm	89231	2,70	Solar
E31254010000000020081229P00100000	Senden-Witzighausen	89250	5,16	Solar
E31254010000000020081211P00100000	Neu-Ulm	89233	18,23	Solar
E31254010000000020081223P00200000	Neu-Ulm	89233	28,08	Solar
E31254010000000020081223P00300000	Neu-Ulm	89233	7,57	Solar
E31254010000000020080725P00100000	Senden-Witzighausen	89250	3,78	Solar
E31254010000000020080910P00200000	Neu-Ulm	89231	4,32	Solar
E31254010000000020081230P00100000	Neu-Ulm	89233	6,38	Solar
E31254010000000020081223P00500000	Neu-Ulm	89233	27,83	Solar
E31254010000000020081213P00100000	Neu-Ulm	89231	5,52	Solar
E31254010000000020081223P00600000	Senden-Hittistetten	89250	33,30	Solar
E31254010000000020081203P00300000	Neu-Ulm	89233	7,38	Solar
E31254010000000020081204P00200000	Senden	89250	13,30	Solar
E31254010000000020081204P00300000	Senden	89250	7,41	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020081128P00300000	Neu-Ulm	89233	146,88	Solar
E31254010000000020081118P00100000	Neu-Ulm	89233	5,22	Solar
E31254010000000020081223P00800000	Neu-Ulm	89233	10,23	Solar
E31254010000000020081201P00300000	Senden	89250	12,15	Solar
E31254010000000020081230P00200000	Senden	89250	11,45	Solar
E31254010000000020081215P00300000	Neu-Ulm	89233	4,20	Solar
E31254010000000020081230P00300000	Neu-Ulm	89233	23,98	Solar
E31254010000000020081230P00400000	Neu-Ulm	89233	8,40	Solar
E31254010000000020081229P00200000	Neu-Ulm	89231	5,50	Solar
E31254010000000020081229P00300000	Neu-Ulm	89231	22,50	Solar
E31254010000000020081229P00400000	Neu-Ulm	89231	7,20	Solar
E31254010000000020081203P00400000	Neu-Ulm	89231	28,49	Solar
E31254010000000020081223P00900000	Senden	89250	10,80	Solar
E31254010000000020090213P00100000	Senden	89250	10,00	Solar
E31254010000000020090312P00100000	Neu-Ulm	89231	42,12	Solar
E31254010000000020090227P00100000	Senden	89250	9,36	Solar
E31254010000000020071122P00300000	Neu-Ulm	89231	6,80	Solar
E31254010000000020090320P00100000	Neu-Ulm	89233	6,30	Solar
E31254010000000020081202P00200000	Neu-Ulm	89231	49,73	Solar
E31254010000000020090406P00100000	Finningen	89233	8,88	Solar
E31254010000000020081205P00200000	Neu-Ulm	89231	5,77	Solar
E31254010000000020090406P00200000	Neu-Ulm	89233	8,51	Solar
E31254010000000020090406P00300000	Neu-Ulm	89233	7,40	Solar
E31254010000000020090424P00100000	Neu-Ulm	89233	11,03	Solar
E31254010000000020090504P00100000	Senden	89250	5,20	Solar
E31254010000000020090505P00100000	Senden	89250	11,20	Solar
E31254010000000020090514P00100000	Senden	89250	29,82	Solar
E31254010000000020081202P00300000	Neu-Ulm	89231	17,37	Solar
E31254010000000020081227P00100000	Neu-Ulm	89233	7,35	Solar
E31254010000000020090429P00200000	Senden	89250	10,12	Solar
E31254010000000020081222P00500000	Neu-Ulm	89231	81,00	Solar
E31254010000000020090507P00100000	Neu-Ulm	89233	41,17	Solar
E31254010000000020090427P00200000	Neu-Ulm	89233	5,60	Solar
E31254010000000020090513P00100000	Neu-Ulm	89233	8,28	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020081228P00200000	Neu-Ulm	89231	13,30	Solar
E31254010000000020090513P00200000	Neu-Ulm	89233	4,68	Solar
E31254010000000020090525P00100000	Senden	89250	40,80	Solar
E31254010000000020090616P00100000	Neu-Ulm	89233	2,45	Solar
E31254010000000020090610P00200000	Neu-Ulm	89233	5,40	Solar
E31254010000000020090618P00100000	Senden	89250	10,35	Solar
E31254010000000020090622P00100000	Neu-Ulm	89233	28,62	Solar
E31254010000000020090616P00200000	Burlafingen	89233	3,70	Solar
E31254010000000020081218P00600000	Neu-Ulm	89231	19,80	Solar
E31254010000000020090623P00100000	Neu-Ulm	89233	38,34	Solar
E31254010000000020090707P00200000	Senden	89250	8,00	Solar
E31254010000000020090701P00200000	Senden	89250	15,12	Solar
E31254010000000020090715P00100000	Neu-Ulm	89231	47,03	Solar
E31254010000000020090626P00100000	Neu-Ulm	89231	61,65	Solar
E31254010000000020090727P00100000	Neu-Ulm	89233	15,57	Solar
E31254010000000020081223P01100000	Neu-Ulm	89233	79,56	Solar
E31254010000000020090601P00100000	Neu-Ulm	89231	11,06	Solar
E31254010000000020090727P00200000	Neu-Ulm	89233	10,85	Solar
E31254010000000020090730P00200000	Neu-Ulm	89231	147,62	Solar
E31254010000000020090505P00300000	Neu-Ulm	89231	8,84	Solar
E31254010000000020090727P00300000	Neu-Ulm	89231	6,65	Solar
E31254010000000020090720P00100000	Neu-Ulm	89233	35,70	Solar
E31254010000000020090720P00200000	Neu-Ulm	89233	18,40	Solar
E31254010000000020090720P00300000	Senden	89250	5,40	Solar
E31254010000000020090723P00100000	Neu-Ulm	89233	5,94	Solar
E31254010000000020090731P00200000	Neu-Ulm	89233	8,05	Solar
E31254010000000020081230P01800000	Senden-Hittistetten	89250	7,60	Solar
E31254010000000020081230P01900000	Senden-Hittistetten	89250	30,15	Solar
E31254010000000020090822P00100000	Senden-Wullenstetten	89250	15,12	Solar
E31254010000000020090824P00100000	Senden	89250	37,80	Solar
E31254010000000020090824P00200000	Senden	89250	37,62	Solar
E31254010000000020090820P00200000	Neu-Ulm	89233	5,72	Solar
E31254010000000020090828P00100000	Senden-Witzighausen	89250	4,72	Solar
E31254010000000020090806P00100000	Senden	89250	30,60	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020090806P00200000	Senden	89250	12,42	Solar
E31254010000000020090619P00100000	Neu-Ulm	89233	8,82	Solar
E31254010000000020090821P00200000	Neu-Ulm	89233	10,80	Solar
E31254010000000020090828P00200000	Neu-Ulm	89233	9,36	Solar
E31254010000000020090824P00400000	Neu-Ulm	89233	12,60	Solar
E31254010000000020090902P00100000	Neu-Ulm	89231	11,16	Solar
E31254010000000020090715P00200000	Senden	89250	38,57	Solar
E31254010000000020090715P00300000	Senden	89250	38,57	Solar
E31254010000000020090729P00100000	Senden	89250	19,44	Solar
E31254010000000020090813P00100000	Neu-Ulm	89231	7,56	Solar
E31254010000000020090824P00500000	Neu-Ulm	89233	7,02	Solar
E31254010000000020090706P00200000	Neu-Ulm	89233	12,40	Solar
E31254010000000020090908P00100000	Neu-Ulm	89233	14,40	Solar
E31254010000000020090924P00100000	Neu-Ulm	89233	15,87	Solar
E31254010000000020091020P00100000	Neu-Ulm	89233	9,18	Solar
E31254010000000020091009P00300000	Neu-Ulm	89231	30,00	Solar
E31254010000000020091020P00200000	Neu-Ulm	89233	10,55	Solar
E31254010000000020090917P00300000	Senden	89250	10,05	Solar
E31254010000000020091027P00100000	Senden	89250	9,25	Solar
E31254010000000020090810P00200000	Neu-Ulm	89233	24,30	Solar
E31254010000000020091027P00200000	Neu-Ulm	89233	23,76	Solar
E31254010000000020090930P00200000	Neu-Ulm	89233	4,50	Solar
E31254010000000020081229P00500000	Neu-Ulm	89231	75,60	Solar
E31254010000000020081229P00600000	Neu-Ulm	89231	64,80	Solar
E31254010000000020091021P00100000	Neu-Ulm	89233	8,10	Solar
E31254010000000020091106P00100000	Neu-Ulm	89233	3,84	Solar
E31254010000000020091113P00100000	Senden	89250	11,47	Solar
E31254010000000020090914P00100000	Senden	89250	28,80	Solar
E31254010000000020090914P00200000	Senden	89250	22,68	Solar
E31254010000000020091019P00100000	Neu-Ulm	89233	12,51	Solar
E31254010000000020091109P00100000	Senden	89250	9,45	Solar
E31254010000000020091016P00200000	Neu-Ulm	89233	93,60	Solar
E31254010000000020091007P00200000	Senden	89250	4,92	Solar
E31254010000000020091123P00100000	Neu-Ulm	89233	10,62	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020091130P00200000	Neu-Ulm	89233	3,50	Solar
E31254010000000020091209P00100000	Neu-Ulm	89233	7,92	Solar
E31254010000000020091121P00100000	Neu-Ulm	89233	5,58	Solar
E31254010000000020091111P00200000	Neu-Ulm	89233	19,42	Solar
E31254010000000020091011P00100000	Neu-Ulm	89233	10,80	Solar
E31254010000000020091218P00100000	Neu-Ulm	89231	529,20	Solar
E31254010000000020091228P00100000	Senden	89250	17,76	Solar
E31254010000000020081223P01200000	Neu-Ulm	89233	2,40	Solar
E31254010000000020091209P00300000	Neu-Ulm	89233	9,66	Solar
E31254010000000020091201P00100000	Neu-Ulm	89233	45,36	Solar
E31254010000000020091123P00400000	Senden	89250	24,42	Solar
E31254010000000020091130P00500000	Senden	89250	38,30	Solar
E31254010000000020091130P00600000	Senden	89250	37,74	Solar
E31254010000000020091218P00200000	Neu-Ulm	89233	4,68	Solar
E31254010000000020091201P00300000	Senden	89250	5,06	Solar
E31254010000000020091228P00500000	Senden	89250	9,69	Solar
E31254010000000020090904P00300000	Neu-Ulm	89233	9,00	Solar
E31254010000000020091230P00100000	Neu-Ulm	89233	13,79	Solar
E31254010000000020091221P00300000	Neu-Ulm	89233	9,90	Solar
E31254010000000020091221P00400000	Senden	89250	7,09	Solar
E31254010000000020091230P00200000	Senden	89250	8,38	Solar
E31254010000000020091102P00100000	Neu-Ulm	89233	6,65	Solar
E31254010000000020091215P00400000	Senden	89250	5,40	Solar
E31254010000000020091207P00100000	Neu-Ulm	89233	26,40	Solar
E31254010000000020091130P00800000	Neu-Ulm	89231	11,58	Solar
E31254010000000020091203P00400000	Senden	89250	2,40	Solar
E31254010000000020091221P00500000	Neu-Ulm	89233	12,96	Solar
E31254010000000020091207P00200000	Neu-Ulm	89233	8,39	Solar
E31254010000000020091218P00700000	Neu-Ulm	89233	35,28	Solar
E31254010000000020091214P00500000	Neu-Ulm	89233	2,10	Solar
E31254010000000020091229P00300000	Neu-Ulm	89233	22,68	Solar
E31254010000000020091210P00100000	Neu-Ulm	89233	39,96	Solar
E31254010000000020091210P00200000	Neu-Ulm	89233	4,44	Solar
E31254010000000020091210P00300000	Neu-Ulm	89233	8,51	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E31254010000000020081217P00200000	Neu-Ulm	89231	2.300,00	Solar
E11254010000000019970101W10000000	Blaustein	89134	33,00	Wasserkraft
E11254010000000019980824W10000000	Blaustein	89134	18,50	Wasserkraft
E11254010000000019930101W10000000	Blaustein	89134	129,00	Wasserkraft
E11254010000000020050810W10000000	Ulm/Eggingen	89079	5,50	Wasserkraft
E11254010000000020061204W10000000	Ulm	89077	10,00	Wasserkraft
E11254010000000019230101W10000000	Oberdischingen BW	89614	3.000,00	Wasserkraft
E11254010000000019260101W10000000	Ulm/Donaustetten	89081	4.500,00	Wasserkraft
E11254010000000019070101W10000000	Ulm	89073	1.250,00	Wasserkraft
E11254010000000019060101W10000000	Neu-Ulm	89231	580,00	Wasserkraft
E11254010000000019050419W10000000	Ulm	89081	40,00	Wasserkraft
E11254010000000019050625W10000000	Ersingen	89155	56,00	Wasserkraft
E11254010000000019980805B01000000	Ulm	89079	45,00	Biomasse
E11254010000000020041214B01000000	Ulm	89079	490,00	Biomasse
E11254010000000020051223B01000000	Ulm	89079	440,00	Biomasse
E11254010000000020061213B01000000	Ulm	89079	500,00	Biomasse
E11254010000000020070426B01000000	Ulm	89079	190,00	Biomasse
E11254010000000020081216B04000000	Ulm	89079	250,00	Biomasse
E11254010000000020081216B05000000	Ulm	89079	440,00	Biomasse
E11254010000000020040318B01000000	Ulm	89077	9.500,00	Biomasse
E11254010000000020060331B01000000	Ulm	89075	25,00	Biomasse
E11254010000000020061215B01000000	Ulm	89079	420,00	Biomasse
E11254010000000020041228P00100000	Ulm Eggingen	89079	36,48	Solar
E11254010000000020041126P00300000	Ulm Wiblingen	89079	27,63	Solar
E11254010000000019980406P00200000	Ulm Einsingen	89079	10,00	Solar
E11254010000000020041222P00300000	Ulm Jungingen	89081	97,95	Solar
E11254010000000020041223P00100000	Ulm Lehr	89081	10,00	Solar
E11254010000000019980406P00100000	Ulm Einsingen	89079	10,00	Solar
E11254010000000020010425P00400000	Ulm Böfingen	89075	1,92	Solar
E11254010000000020041125P00100000	Ulm Einsingen	89079	37,12	Solar
E11254010000000020041222P00200000	Ulm Böfingen	89075	29,20	Solar
E11254010000000020041229P00200000	Ulm Wiblingen	89079	9,18	Solar
E11254010000000020041221P00200000	Ulm	89077	22,30	Solar
E11254010000000020041222P00100000	Ulm Böfingen	89075	12,20	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020041229P00100000	Ulm Söfingen	89081	4,10	Solar
E11254010000000020010425P00300000	Ulm Böfingen	89075	1,20	Solar
E11254010000000020010720P00100000	Ulm	89073	1,92	Solar
E11254010000000020010523P00100000	Ulm Eselsberg	89075	1,40	Solar
E11254010000000020000509P00200000	Ulm Mähringen	89081	4,20	Solar
E11254010000000020000706P00200000	Ulm	89081	4,80	Solar
E11254010000000020000627P00100000	Ulm	89073	1,50	Solar
E11254010000000020020628P00100000	Ulm Wiblingen	89079	3,15	Solar
E11254010000000020020711P00100000	Blaustein Ehrenstein	89134	2,50	Solar
E11254010000000020020607P00100000	Ulm Söfingen	89081	1,98	Solar
E11254010000000020020612P00100000	Ulm Jungingen	89081	5,76	Solar
E11254010000000020011214P00400000	Blaustein Ehrenstein	89134	2,28	Solar
E11254010000000020020117P00100000	Ulm Böfingen	89075	1,68	Solar
E11254010000000020011220P02800000	Ulm Göggingen	89079	5,17	Solar
E11254010000000020011219P00300000	Ulm	89077	2,38	Solar
E11254010000000020011220P02700000	Ulm	89077	5,28	Solar
E11254010000000020011220P02600000	Ulm Wiblingen	89079	4,80	Solar
E11254010000000020011227P00100000	Ulm Eselsberg	89075	3,60	Solar
E11254010000000020011219P00200000	Ulm Eselsberg	89075	3,36	Solar
E11254010000000020011212P00200000	Blaustein Herrlingen	89134	2,30	Solar
E11254010000000020011220P02500000	Ulm	89075	4,80	Solar
E11254010000000020011220P02400000	Ulm	89075	4,80	Solar
E11254010000000020011220P02300000	Ulm	89075	4,80	Solar
E11254010000000020011220P02200000	Ulm	89075	4,80	Solar
E11254010000000020011220P02100000	Ulm	89075	4,80	Solar
E11254010000000020011220P02000000	Ulm	89075	4,80	Solar
E11254010000000020011220P01900000	Ulm	89075	4,80	Solar
E11254010000000020011220P01800000	Ulm	89075	4,80	Solar
E11254010000000020011220P01700000	Ulm	89075	4,80	Solar
E11254010000000020011220P01600000	Ulm	89075	4,80	Solar
E11254010000000020011220P01500000	Ulm	89075	4,80	Solar
E11254010000000020011220P01400000	Ulm	89075	4,80	Solar
E11254010000000020011220P01300000	Ulm	89075	4,80	Solar
E11254010000000020011220P01200000	Ulm	89075	4,80	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020011220P01100000	Ulm	89075	4,80	Solar
E11254010000000020011220P01000000	Ulm	89075	4,80	Solar
E11254010000000020011220P00900000	Ulm	89075	4,80	Solar
E11254010000000020011220P00800000	Ulm	89075	4,80	Solar
E11254010000000020011220P00700000	Ulm	89075	4,80	Solar
E11254010000000020011220P00600000	Ulm	89075	4,80	Solar
E11254010000000020011220P00500000	Ulm	89075	4,80	Solar
E11254010000000020011220P00400000	Ulm	89075	4,80	Solar
E11254010000000020011220P00300000	Ulm	89075	4,80	Solar
E11254010000000020011220P00200000	Ulm	89075	4,80	Solar
E11254010000000020011220P00100000	Ulm	89075	4,80	Solar
E11254010000000020010913P00100000	Ulm Mähringen	89081	2,97	Solar
E11254010000000020011022P00100000	Ulm Jungingen	89081	2,64	Solar
E11254010000000020011212P00100000	Blaustein Herrlingen	89134	2,88	Solar
E11254010000000020011126P00100000	Ulm Söflingen	89077	1,68	Solar
E11254010000000020011011P00100000	Ulm Mähringen	89081	4,40	Solar
E11254010000000020010808P00100000	Ulm Wiblingen	89079	3,82	Solar
E11254010000000020010914P00100000	Ulm Einsingen	89079	1,28	Solar
E11254010000000020010731P00100000	Ulm	89073	1,92	Solar
E11254010000000020010829P00100000	Ulm Böfingen	89075	4,62	Solar
E11254010000000020030828P00100000	Ulm/Ermingen	89081	2,20	Solar
E11254010000000020010719P00100000	Ulm Eselsberg	89075	1,14	Solar
E11254010000000020010702P00100000	Ulm Donaustetten	89079	2,80	Solar
E11254010000000020010425P00200000	Ulm Böfingen	89075	1,20	Solar
E11254010000000020010712P00100000	Ulm Donaustetten	89079	4,56	Solar
E11254010000000020010705P00100000	Blaustein Klingenstein	89134	2,16	Solar
E11254010000000020010621P00100000	Ulm Wiblingen	89079	4,00	Solar
E11254010000000020010507P00100000	Ulm	89077	1,54	Solar
E11254010000000020000912P00200000	Ulm	89077	2,59	Solar
E11254010000000020000912P00100000	Ulm	89077	0,50	Solar
E11254010000000020010321P00100000	Ulm Wiblingen	89079	1,30	Solar
E11254010000000020000725P00100000	Ulm	89077	1,20	Solar
E11254010000000020001026P00100000	Ulm Jungingen	89081	2,30	Solar
E11254010000000020000706P00100000	Ulm Söflingen	89081	3,20	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000019990720P00200000	Ulm Lehr	89081	5,70	Solar
E11254010000000019990301P00100000	Ulm Wiblingen	89079	3,30	Solar
E11254010000000019980903P00100000	Ulm Söflingen	89081	2,10	Solar
E11254010000000019980515P00200000	Ulm Gögglingen	89079	2,40	Solar
E11254010000000019970430P00300000	Ulm Böfingen	89075	1,65	Solar
E11254010000000019970326P00100000	Ulm Eselsberg	89075	1,32	Solar
E11254010000000020000518P00200000	Ulm Böfingen	89075	2,28	Solar
E11254010000000020000509P00100000	Blaustein Klingenste	89134	4,80	Solar
E11254010000000020000223P00100000	Ulm	89077	1,00	Solar
E11254010000000019991119P00300000	Ulm Eselsberg	89075	2,00	Solar
E11254010000000019991119P00200000	Ulm Eselsberg	89075	5,13	Solar
E11254010000000019991130P00100000	Ulm Eselsberg	89075	2,24	Solar
E11254010000000019991119P00100000	Ulm Eselsberg	89075	2,40	Solar
E11254010000000019991013P00100000	Ulm Eselsberg	89075	2,64	Solar
E11254010000000019990908P00100000	Ulm Einsingen	89079	1,43	Solar
E11254010000000019990825P00200000	Ulm Eselsberg	89075	1,32	Solar
E11254010000000019990909P00100000	Ulm Söflingen	89081	1,05	Solar
E11254010000000019991006P00100000	Ulm	89075	1,08	Solar
E11254010000000019990914P00100000	Ulm Wiblingen	89079	1,10	Solar
E11254010000000019990812P00100000	Ulm Söflingen	89081	1,92	Solar
E11254010000000019990813P00100000	Ulm Eselsberg	89075	1,18	Solar
E11254010000000019990726P00100000	Blaustein Ehrenstein	89134	2,85	Solar
E11254010000000019990716P00100000	Ulm Lehr	89081	1,71	Solar
E11254010000000019970623P00100000	Ulm Eselsberg	89075	1,98	Solar
E11254010000000019990617P00100000	Ulm Söflingen	89081	1,06	Solar
E11254010000000019990630P00200000	Ulm Eselsberg	89075	1,25	Solar
E11254010000000019990623P00100000	Ulm Söflingen	89081	2,85	Solar
E11254010000000019990624P00100000	Ulm Eselsberg	89075	2,52	Solar
E11254010000000019990720P00100000	Ulm	89075	1,99	Solar
E11254010000000019990630P00100000	Ulm Böfingen	89075	2,28	Solar
E11254010000000020031212P00100000	Ulm Böfingen	89075	2,76	Solar
E11254010000000020031216P00200000	Ulm	89077	4,60	Solar
E11254010000000020031216P00100000	Ulm	89077	4,60	Solar
E11254010000000019990416P00100000	Blaustein Herrlingen	89134	2,80	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020031127P00200000	Ulm Wiblingen	89079	4,61	Solar
E11254010000000019990204P00100000	Ulm Wiblingen	89079	1,80	Solar
E11254010000000020031127P00100000	Ulm Wiblingen	89079	4,61	Solar
E11254010000000020031113P00300000	Ulm Böfingen	89075	3,60	Solar
E11254010000000020031022P00100000	Ulm Eggingen	89079	2,50	Solar
E11254010000000020030911P00200000	Ulm Böfingen	89075	5,12	Solar
E11254010000000019990218P00100000	Ulm Söfingen	89081	1,80	Solar
E11254010000000020030926P00200000	Ulm Gögglingen	89079	2,00	Solar
E11254010000000020031106P00100000	Ulm Böfingen	89075	1,80	Solar
E11254010000000019981120P00100000	Ulm Eselsberg	89075	2,10	Solar
E11254010000000020030811P00100000	Ulm	89077	1,98	Solar
E11254010000000020030820P00200000	Ulm Böfingen	89075	5,12	Solar
E11254010000000020030911P00100000	Ulm Böfingen	89075	2,28	Solar
E11254010000000019981113P00100000	Ulm Böfingen	89075	2,75	Solar
E11254010000000019970127P00300000	Ulm Donautal	89079	1,10	Solar
E11254010000000020030909P00100000	Ulm Lehr	89081	2,10	Solar
E11254010000000019980512P00200000	Ulm	89073	22,32	Solar
E11254010000000020030925P00100000	Ulm Mähringen	89081	5,09	Solar
E11254010000000020030725P00200000	Ulm Lehr	89081	3,00	Solar
E11254010000000019980730P00100000	Ulm Wiblingen	89079	1,20	Solar
E11254010000000020030829P00100000	Blaustein Herrlingen	89134	1,56	Solar
E11254010000000020030821P00100000	Ulm/Ermingen	89081	3,90	Solar
E11254010000000020030819P00100000	Ulm Donaustetten	89079	4,56	Solar
E11254010000000020030723P00500000	Ulm Böfingen	89075	5,20	Solar
E11254010000000020030725P00100000	Ulm Söfingen	89081	5,76	Solar
E11254010000000020030723P00400000	Ulm Böfingen	89075	5,20	Solar
E11254010000000019980513P00100000	Blaustein Herrlingen	89134	1,98	Solar
E11254010000000019980515P00100000	Ulm Wiblingen	89079	5,00	Solar
E11254010000000020030612P00200000	Ulm Unterweiler	89079	4,77	Solar
E11254010000000019980428P00100000	Ulm Einsingen	89079	2,20	Solar
E11254010000000020030612P00100000	Ulm Unterweiler	89079	2,85	Solar
E11254010000000019980303P00100000	Ulm Söfingen	89077	2,64	Solar
E11254010000000020030604P00200000	Ulm Mähringen	89081	2,42	Solar
E11254010000000019980129P00100000	Blaustein Ehrenstein	89134	2,56	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000019971219P00100000	Ulm	89073	5,00	Solar
E11254010000000020030604P00100000	Ulm Lehr	89081	5,00	Solar
E11254010000000019980116P00100000	Ulm	89073	1,76	Solar
E11254010000000020030509P00100000	Ulm/Ermingen	89081	1,38	Solar
E11254010000000019971204P00100000	Ulm	89073	22,75	Solar
E11254010000000019971204P00200000	Ulm Donaustetten	89079	1,90	Solar
E11254010000000019970915P00100000	Ulm	89073	21,30	Solar
E11254010000000020011120P00100000	Ulm	89081	2,80	Solar
E11254010000000019971105P00100000	Ulm Eselsberg	89075	1,60	Solar
E11254010000000020010904P00100000	Ulm	89077	1,47	Solar
E11254010000000019971030P00100000	Ulm Böfingen	89075	0,95	Solar
E11254010000000020021219P00300000	Ulm Wiblingen	89079	4,80	Solar
E11254010000000019971111P00100000	Ulm Mähringen	89081	1,08	Solar
E11254010000000020021219P00200000	Ulm Wiblingen	89079	4,80	Solar
E11254010000000020021219P00100000	Ulm Eselsberg	89075	1,92	Solar
E11254010000000019970918P00100000	Ulm Wiblingen	89079	1,10	Solar
E11254010000000020021029P00100000	Ulm Eselsberg	89075	3,60	Solar
E11254010000000020021213P00300000	Ulm Einsingen	89079	2,56	Solar
E11254010000000020021218P00400000	Ulm Eggingen	89079	4,94	Solar
E11254010000000020021220P00600000	Ulm	89077	1,60	Solar
E11254010000000020020820P00100000	Ulm	89077	2,40	Solar
E11254010000000019970702P00100000	Ulm	89073	1,08	Solar
E11254010000000019970731P00100000	Ulm Söfingen	89081	1,95	Solar
E11254010000000019970619P00200000	Ulm Söfingen	89081	1,89	Solar
E11254010000000019970528P00100000	Blaustein Klingenste	89134	1,89	Solar
E11254010000000019970619P00100000	Ulm Eselsberg	89075	1,92	Solar
E11254010000000019970430P00200000	Ulm Böfingen	89075	1,89	Solar
E11254010000000020020802P00100000	Ulm Böfingen	89075	5,60	Solar
E11254010000000019970728P00100000	Ulm Eselsberg	89075	1,72	Solar
E11254010000000019961211P00100000	Ulm	89073	21,50	Solar
E11254010000000019970327P00100000	Ulm Lehr	89081	0,85	Solar
E11254010000000020020731P00100000	Ulm Donaustetten	89079	4,10	Solar
E11254010000000020020718P00100000	Ulm Eggingen	89079	5,40	Solar
E11254010000000019970430P00100000	Ulm Böfingen	89075	1,89	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000019970417P00100000	Ulm Wiblingen	89079	1,89	Solar
E11254010000000019970325P00100000	Ulm Wiblingen	89079	2,10	Solar
E11254010000000019970203P00100000	Ulm Eselsberg	89075	1,98	Solar
E11254010000000019970127P00200000	Ulm Söflingen	89081	1,60	Solar
E11254010000000019950523P00100000	Ulm Söflingen	89081	1,00	Solar
E11254010000000019970127P00100000	Ulm Eselsberg	89075	2,00	Solar
E11254010000000019961121P00100000	Ulm	89075	2,84	Solar
E11254010000000019960125P00100000	Ulm	89077	1,10	Solar
E11254010000000019961129P00100000	Ulm Jungingen	89081	3,24	Solar
E11254010000000019961130P00100000	Ulm Lehr	89081	5,00	Solar
E11254010000000019961216P00100000	Ulm Jungingen	89081	5,00	Solar
E11254010000000019921214P00100000	Ulm Böfingen	89075	1,20	Solar
E11254010000000019961114P00100000	Ulm Söflingen	89081	4,90	Solar
E11254010000000019961107P00100000	Ulm	89077	1,02	Solar
E11254010000000019961119P00100000	Ulm	89075	1,50	Solar
E11254010000000019961009P00100000	Ulm	89075	2,16	Solar
E11254010000000019960920P00100000	Ulm Eselsberg	89075	1,08	Solar
E11254010000000019921106P00100000	Ulm Söflingen	89081	1,20	Solar
E11254010000000019960924P00100000	Ulm Mähringen	89081	2,50	Solar
E11254010000000019960815P00100000	Ulm Jungingen	89081	5,00	Solar
E11254010000000019960724P00100000	Ulm Söflingen	89081	0,85	Solar
E11254010000000019960919P00100000	Ulm Wiblingen	89079	1,04	Solar
E11254010000000019960822P00100000	Ulm Jungingen	89081	2,16	Solar
E11254010000000019941103P00100000	Ulm Eselsberg	89075	1,00	Solar
E11254010000000020041130P00100000	Ulm Eselsberg	89075	3,24	Solar
E11254010000000020041209P00600000	Ulm Eselsberg	89075	3,85	Solar
E11254010000000020041209P00500000	Ulm Eselsberg	89075	3,85	Solar
E11254010000000020041209P00400000	Ulm Eselsberg	89075	2,00	Solar
E11254010000000020041215P00100000	Ulm Lehr	89081	4,56	Solar
E11254010000000020041213P00200000	Ulm	89077	5,00	Solar
E11254010000000020041214P00100000	Ulm Göggingen	89079	4,96	Solar
E11254010000000020041216P00100000	Ulm Einsingen	89079	29,96	Solar
E11254010000000020041213P00100000	Ulm Böfingen	89075	19,20	Solar
E11254010000000020041209P00300000	Ulm Wiblingen	89079	10,26	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020041209P00200000	Ulm Wiblingen	89079	4,90	Solar
E11254010000000020041209P00100000	Ulm Wiblingen	89079	4,90	Solar
E11254010000000020040121P00200000	Ulm Wiblingen	89079	11,52	Solar
E11254010000000020041102P00200000	Ulm Wiblingen	89079	4,44	Solar
E11254010000000020041202P00100000	Ulm Donaustetten	89079	4,68	Solar
E11254010000000020041126P00200000	Ulm Söflingen	89081	4,20	Solar
E11254010000000020041119P00100000	Ulm Eselsberg	89075	2,10	Solar
E11254010000000020041126P00100000	Ulm Wiblingen	89079	4,55	Solar
E11254010000000020041123P00200000	Ulm	89077	3,10	Solar
E11254010000000020041108P00100000	Ulm Donaustetten	89079	0,96	Solar
E11254010000000020041026P00100000	Ulm	89073	28,00	Solar
E11254010000000020041123P00100000	Ulm	89077	6,50	Solar
E11254010000000020041104P00100000	Ulm Lehr	89081	6,84	Solar
E11254010000000020041116P00200000	Blaustein Ehrenstein	89134	3,23	Solar
E11254010000000020041015P00100000	Ulm Lehr	89081	6,00	Solar
E11254010000000020041028P00100000	Ulm Einsingen	89079	27,20	Solar
E11254010000000020041102P00100000	Ulm Einsingen	89079	2,88	Solar
E11254010000000020041116P00100000	Ulm	89081	18,48	Solar
E11254010000000020040902P00100000	Ulm Eselsberg	89081	29,90	Solar
E11254010000000020040810P00100000	Ulm Lehr	89081	5,10	Solar
E11254010000000020040907P00100000	Ulm Eselsberg	89075	15,36	Solar
E11254010000000020040910P00100000	Ulm Böfingen	89075	7,20	Solar
E11254010000000020040812P00200000	Ulm Lehr	89081	5,04	Solar
E11254010000000020040722P00100000	Ulm Lehr	89081	1,34	Solar
E11254010000000020040804P00100000	Ulm Böfingen	89075	5,12	Solar
E11254010000000020040121P00100000	Ulm Lehr	89081	10,26	Solar
E11254010000000020040625P00100000	Ulm Jungingen	89081	32,30	Solar
E11254010000000020040721P00100000	Ulm Donaustetten	89079	3,60	Solar
E11254010000000020010425P00100000	Ulm Böfingen	89075	19,00	Solar
E11254010000000020040526P00100000	Ulm Lehr	89081	1,89	Solar
E11254010000000020040301P00300000	Ulm	89077	4,00	Solar
E11254010000000020040326P00100000	Ulm Mähringen	89081	6,00	Solar
E11254010000000020040310P00100000	Ulm Böfingen	89075	2,28	Solar
E11254010000000020040301P00200000	Ulm	89077	4,65	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020040113P00100000	Ulm Mähringen	89081	4,48	Solar
E11254010000000020040301P00100000	Ulm	89077	4,65	Solar
E11254010000000020040210P00300000	Ulm Gögglingen	89079	3,84	Solar
E11254010000000020040715P00100000	Blaustein Ehrenstein	89134	3,00	Solar
E11254010000000020031013P00100000	Ulm Einsingen	89079	3,06	Solar
E11254010000000020030820P00100000	Ulm Böfingen	89075	5,12	Solar
E11254010000000020040708P00100000	Ulm Donaustetten	89079	6,60	Solar
E11254010000000020040315P00100000	Ulm	89073	20,25	Solar
E11254010000000020011122P00100000	Ulm Einsingen	89079	5,80	Solar
E11254010000000020040319P00100000	Ulm Wiblingen	89079	19,80	Solar
E11254010000000020040609P00100000	Blaustein Ehrenstein	89134	10,80	Solar
E11254010000000020040601P00100000	Ulm Gögglingen	89079	25,00	Solar
E11254010000000020040506P00100000	Ulm/Ermingen	89081	29,75	Solar
E11254010000000020040510P00100000	Ulm Wiblingen	89079	4,45	Solar
E11254010000000020031126P00300000	Ulm	89077	6,50	Solar
E11254010000000020031126P00200000	Ulm	89077	6,50	Solar
E11254010000000020040210P00200000	Ulm Gögglingen	89079	7,04	Solar
E11254010000000020040210P00100000	Ulm Gögglingen	89079	7,04	Solar
E11254010000000020031126P00100000	Ulm Böfingen	89075	7,04	Solar
E11254010000000020031113P00200000	Ulm Eselsberg	89075	6,40	Solar
E11254010000000020031113P00100000	Ulm Eselsberg	89075	12,80	Solar
E11254010000000020031010P00200000	Ulm Böfingen	89075	7,68	Solar
E11254010000000020031010P00100000	Ulm Böfingen	89075	7,68	Solar
E11254010000000020021218P00200000	Ulm Lehr	89081	15,60	Solar
E11254010000000020021218P00100000	Ulm Lehr	89081	15,60	Solar
E11254010000000020030929P00600000	Ulm Wiblingen	89079	6,40	Solar
E11254010000000020030929P00500000	Ulm Wiblingen	89079	6,40	Solar
E11254010000000020030929P00400000	Ulm Wiblingen	89079	6,40	Solar
E11254010000000020030929P00300000	Ulm Wiblingen	89079	6,40	Solar
E11254010000000020030929P00200000	Ulm Wiblingen	89079	6,40	Solar
E11254010000000020030929P00100000	Ulm Wiblingen	89079	6,40	Solar
E11254010000000020030923P00100000	Ulm Einsingen	89079	6,70	Solar
E11254010000000020030808P00100000	Ulm	89077	6,50	Solar
E11254010000000020030723P00200000	Ulm Böfingen	89075	7,68	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020030723P00100000	Ulm Böfingen	89075	7,68	Solar
E11254010000000020031222P00100000	Ulm Eselsberg	89081	6,30	Solar
E11254010000000020030714P00200000	Ulm Eselsberg	89081	6,50	Solar
E11254010000000020030714P00100000	Ulm Eselsberg	89081	6,50	Solar
E11254010000000020030327P00100000	Ulm	89073	6,48	Solar
E11254010000000020021211P00100000	Ulm Eselsberg	89081	14,84	Solar
E11254010000000020021022P00100000	Ulm Eselsberg	89081	136,80	Solar
E11254010000000020030319P00100000	Ulm Eselsberg	89081	18,00	Solar
E11254010000000020021220P00500000	Ulm	89077	7,00	Solar
E11254010000000020021220P00400000	Ulm	89077	7,00	Solar
E11254010000000020021220P00300000	Ulm	89077	7,00	Solar
E11254010000000020021220P00200000	Ulm	89077	7,00	Solar
E11254010000000020021113P00100000	Ulm Wiblingen	89079	7,48	Solar
E11254010000000020020227P00100000	Ulm Jungingen	89081	25,30	Solar
E11254010000000020000215P00200000	Ulm Wiblingen	89079	9,60	Solar
E11254010000000020000914P00100000	Ulm	89073	45,69	Solar
E11254010000000020000222P00100000	Ulm Jungingen	89081	24,15	Solar
E11254010000000020000310P00100000	Ulm Donautal	89079	21,60	Solar
E11254010000000020000426P00100000	Ulm Wiblingen	89079	29,04	Solar
E11254010000000020000518P00100000	Ulm Eselsberg	89081	27,00	Solar
E11254010000000019991230P00100000	Ulm	89077	19,80	Solar
E11254010000000020000215P00100000	Ulm Wiblingen	89079	9,60	Solar
E11254010000000019991026P00100000	Ulm Wiblingen	89079	21,60	Solar
E11254010000000019991223P00100000	Ulm Lehr	89081	50,60	Solar
E11254010000000019990825P00100000	Ulm	89073	34,20	Solar
E11254010000000019970909P00100000	Ulm Söfingen	89077	25,92	Solar
E11254010000000019980512P00100000	Ulm Söfingen	89081	22,80	Solar
E11254010000000019961223P00100000	Ulm Wiblingen	89079	10,00	Solar
E11254010000000020050316P00200000	Ulm	89081	11,88	Solar
E11254010000000020050316P00100000	Ulm-Einsingen	89079	9,90	Solar
E11254010000000020050117P00100000	Ulm	89079	4,13	Solar
E11254010000000020050412P00100000	Ulm	89079	8,79	Solar
E11254010000000020050330P00100000	Ulm/Gögglingen	89079	8,48	Solar
E11254010000000020050317P00100000	Ulm/Ermingen	89081	38,84	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020050414P00100000	Ulm	89081	24,30	Solar
E11254010000000020050211P00100000	Ulm	89073	11,50	Solar
E11254010000000020050418P00100000	Ulm	89075	6,84	Solar
E11254010000000020050324P00100000	Ulm	89081	23,26	Solar
E11254010000000020050504P00300000	Ulm	89081	6,48	Solar
E11254010000000020050502P00100000	Ulm-Unterweiler	89079	4,40	Solar
E11254010000000020050414P00200000	Ulm	89079	5,04	Solar
E11254010000000020050504P00400000	Ulm	89077	2,10	Solar
E11254010000000020050513P00100000	Blaustein	89134	1,50	Solar
E11254010000000020050429P00100000	Ulm-Schaffelkingen	89081	33,28	Solar
E11254010000000020050603P00100000	Ulm-Donaustetten	89079	2,34	Solar
E11254010000000020050603P00200000	Ulm	89081	10,25	Solar
E11254010000000020050614P00100000	Ulm	89075	25,80	Solar
E11254010000000020050525P00200000	Blaustein	89134	3,84	Solar
E11254010000000020050531P00100000	Ulm/Ermingen	89081	4,60	Solar
E11254010000000020050615P00100000	Ulm	89077	8,36	Solar
E11254010000000020050427P00100000	Ulm	89081	1,00	Solar
E11254010000000020050613P00100000	Ulm	89075	2,45	Solar
E11254010000000020050628P00100000	Ulm-Einsingen	89079	3,17	Solar
E11254010000000020050610P00200000	Blaustein	89134	4,80	Solar
E11254010000000020050602P00100000	Ulm/Ermingen	89081	2,72	Solar
E11254010000000020050701P00100000	Ulm	89081	24,21	Solar
E11254010000000020050517P00200000	Ulm	89075	35,00	Solar
E11254010000000020050616P00100000	Ulm	89079	2,71	Solar
E11254010000000020050705P00100000	Ulm	89081	2,64	Solar
E11254010000000020050711P00100000	Ulm	89079	3,50	Solar
E11254010000000020050725P00200000	Ulm-Donaustetten	89079	3,60	Solar
E11254010000000020050802P00100000	Ulm	89081	7,92	Solar
E11254010000000020050524P00100000	Ulm	89077	9,80	Solar
E11254010000000020050727P00200000	Ulm	89079	6,30	Solar
E11254010000000020050407P00100000	Ulm-Eggingen	89079	27,40	Solar
E11254010000000020050719P00100000	Ulm/Ermingen	89081	29,40	Solar
E11254010000000020050722P00100000	Ulm	89081	5,60	Solar
E11254010000000020050721P00100000	Ulm	89081	2,80	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020050714P00300000	Ulm	89081	2,28	Solar
E11254010000000020050729P00100000	Ulm/Unterweiler	89079	1,60	Solar
E11254010000000020050805P00100000	Ulm	89079	9,09	Solar
E11254010000000020050809P00100000	Ulm-Eggingen	89079	8,40	Solar
E11254010000000020050817P00100000	Ulm	89079	8,25	Solar
E11254010000000020050824P00100000	Ulm	89075	6,15	Solar
E11254010000000020050825P00100000	Blaustein	89134	7,37	Solar
E11254010000000020050824P00200000	Ulm	89079	49,35	Solar
E11254010000000020050824P00300000	Ulm	89079	48,18	Solar
E11254010000000020050819P00100000	Ulm	89075	9,07	Solar
E11254010000000020050819P00200000	Ulm	89075	9,07	Solar
E11254010000000020050913P00100000	Ulm	89077	19,17	Solar
E11254010000000020050913P00200000	Ulm	89077	38,72	Solar
E11254010000000020050913P00300000	Ulm	89075	3,00	Solar
E11254010000000020050912P00100000	Ulm	89081	7,44	Solar
E11254010000000020050908P00100000	Ulm	89075	2,75	Solar
E11254010000000020050815P00100000	Ulm-Eggingen	89079	4,26	Solar
E11254010000000020050912P00200000	Ulm-Wiblingen	89079	44,00	Solar
E11254010000000020050926P00200000	Ulm	89077	18,90	Solar
E11254010000000020050926P00100000	Ulm	89077	32,40	Solar
E11254010000000020050927P00100000	Ulm	89075	28,43	Solar
E11254010000000020051001P00200000	Ulm-Einsingen	89079	4,75	Solar
E11254010000000020051012P00100000	Blaustein/Klingenstein	89134	15,34	Solar
E11254010000000020050927P00200000	Ulm	89075	4,20	Solar
E11254010000000020051001P00300000	Blaustein	89134	23,40	Solar
E11254010000000020051005P00100000	Ulm-Grimmelfingen	89081	3,02	Solar
E11254010000000020051018P00100000	Ulm-Unterweiler	89079	3,40	Solar
E11254010000000020050929P00100000	Ulm	89077	1,26	Solar
E11254010000000020051021P00300000	Ulm	89079	9,60	Solar
E11254010000000020051028P00100000	Blaustein	89134	1,95	Solar
E11254010000000020051103P00100000	Blaustein	89134	4,31	Solar
E11254010000000020051110P00100000	Ulm	89077	3,18	Solar
E11254010000000020051026P00100000	Ulm	89081	28,80	Solar
E11254010000000020051026P00200000	Ulm	89079	28,04	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020051118P00100000	Ulm	89079	1,98	Solar
E11254010000000020051202P00100000	Ulm/Ermingen	89081	4,20	Solar
E11254010000000020051202P00200000	Ulm	89081	9,92	Solar
E11254010000000020051117P00100000	Ulm	89079	6,15	Solar
E11254010000000020051111P00100000	Ulm-Einsingen	89079	9,60	Solar
E11254010000000020051219P00100000	Ulm	89081	5,06	Solar
E11254010000000020051223P00100000	Blaustein	89134	7,20	Solar
E11254010000000020051220P00200000	Ulm-Lehr	89081	7,90	Solar
E11254010000000020051227P00100000	Ulm-Unterweiler	89079	5,58	Solar
E11254010000000020051219P00200000	Ulm	89077	12,00	Solar
E11254010000000020051222P00300000	Ulm--Göggingen	89079	15,47	Solar
E11254010000000020051222P00400000	Ulm-Jungingen	89081	5,04	Solar
E11254010000000020051220P00300000	Ulm	89075	12,00	Solar
E11254010000000020051216P00200000	Ulm-Lehr	89081	4,79	Solar
E11254010000000020051229P00100000	Ulm-Eggingen	89079	20,90	Solar
E11254010000000020051209P00100000	Ulm	89079	17,36	Solar
E11254010000000020051227P00200000	Ulm	89079	5,88	Solar
E11254010000000020060101P00100000	Ulm	89075	28,80	Solar
E11254010000000020060223P00100000	Blaustein	89134	5,70	Solar
E11254010000000020060301P00100000	Ulm	89075	6,00	Solar
E11254010000000020060323P00100000	Ulm-Mährigen	89081	3,51	Solar
E11254010000000020060317P00100000	Ulm	89079	3,30	Solar
E11254010000000020060328P00100000	Ulm	89079	2,70	Solar
E11254010000000020060323P00200000	Ulm-Einsingen	89079	4,41	Solar
E11254010000000020060419P00100000	Ulm-Böfingen	89075	5,32	Solar
E11254010000000020060404P00100000	Ulm-Lehr	89081	5,36	Solar
E11254010000000020060427P00100000	Ulm	89075	6,30	Solar
E11254010000000020060509P00100000	Ulm-Einsingen	89079	9,80	Solar
E11254010000000020060410P00100000	Ulm	89079	7,00	Solar
E11254010000000020060424P00100000	Ulm	89075	17,01	Solar
E11254010000000020060510P00100000	Ulm-Lehr	89081	6,29	Solar
E11254010000000020060426P00100000	Blaustein	89134	6,00	Solar
E11254010000000020060504P00100000	Ulm-Einsingen	89079	6,66	Solar
E11254010000000020060518P00100000	Ulm	89075	2,94	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020060511P00200000	Ulm	89079	3,52	Solar
E11254010000000020060505P00100000	Ulm-Gögglingen	89079	4,73	Solar
E11254010000000020060529P00100000	Ulm	89081	10,92	Solar
E11254010000000020060519P00100000	Ulm	89081	12,15	Solar
E11254010000000020060526P00100000	Blaustein	89134	13,00	Solar
E11254010000000020060602P00100000	Ulm	89081	15,54	Solar
E11254010000000020060531P00100000	Ulm	89079	4,10	Solar
E11254010000000020060509P00200000	Ulm/Ermingen	89081	5,28	Solar
E11254010000000020060529P00200000	Ulm/Ermingen	89081	4,60	Solar
E11254010000000020050529P00300000	Ulm-Eggingen	89079	3,33	Solar
E11254010000000020060517P00100000	Ulm	89081	24,53	Solar
E11254010000000020060609P00200000	Ulm-Einsingen	89079	19,25	Solar
E11254010000000020060609P00300000	Ulm	89079	21,26	Solar
E11254010000000020060616P00100000	Ulm-Mähringen	89081	20,40	Solar
E11254010000000020060602P00200000	Ulm	89079	2,87	Solar
E11254010000000020060628P00100000	Ulm	89079	3,06	Solar
E11254010000000020060628P00200000	Ulm	89075	19,80	Solar
E11254010000000020060629P00100000	Ulm-Lehr	89081	68,60	Solar
E11254010000000020060629P00200000	Ulm-Lehr	89081	30,80	Solar
E11254010000000020060531P00200000	Ulm-Unterweiler	89079	2,57	Solar
E11254010000000020060622P00100000	Ulm	89081	29,76	Solar
E11254010000000020060607P00100000	Ulm	89081	29,70	Solar
E11254010000000020060711P00100000	Ulm	89079	4,00	Solar
E11254010000000020060811P00100000	Ulm	89077	9,84	Solar
E11254010000000020060808P00100000	Ulm	89075	4,13	Solar
E11254010000000020060801P00100000	Ulm-Mähringen	89081	8,88	Solar
E11254010000000020060811P00300000	Ulm	89077	9,90	Solar
E11254010000000020060825P00100000	Ulm	89079	6,65	Solar
E11254010000000020060818P00100000	Ulm	89079	5,59	Solar
E11254010000000020060831P00100000	Ulm	89079	17,02	Solar
E11254010000000020060901P00100000	Ulm	89081	4,09	Solar
E11254010000000020060815P00100000	Ulm	89075	3,80	Solar
E11254010000000020060913P00100000	Ulm	89081	5,20	Solar
E11254010000000020060915P00100000	Ulm-Wiblingen	89079	4,40	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020060912P00100000	Ulm-Jungingen	89081	20,30	Solar
E11254010000000020060912P00200000	Ulm-Jungingen	89081	10,96	Solar
E11254010000000020060901P00200000	Ulm/Ermingen	89081	17,33	Solar
E11254010000000020060803P00100000	Blaustein	89134	3,16	Solar
E11254010000000020060915P00200000	Ulm	89081	3,28	Solar
E11254010000000020060727P00100000	Ulm	89075	7,38	Solar
E11254010000000020060929P00100000	Ulm	89075	6,60	Solar
E11254010000000020061011P00100000	Ulm	89081	5,94	Solar
E11254010000000020060921P00100000	Ulm	89075	8,82	Solar
E11254010000000020061006P00100000	Ulm	89073	27,00	Solar
E11254010000000020061030P00100000	Ulm/Ermingen	89081	13,68	Solar
E11254010000000020061031P00100000	Blaustein	89134	3,00	Solar
E11254010000000020061019P00100000	Ulm	89073	54,68	Solar
E11254010000000020061027P00200000	Ulm	89075	1,29	Solar
E11254010000000020061114P00100000	Ulm-Jungingen	89081	4,80	Solar
E11254010000000020061109P00100000	Ulm	89079	2,16	Solar
E11254010000000020060901P00300000	Blaustein	89134	7,74	Solar
E11254010000000020061107P00100000	Ulm-Jungingen	89081	8,17	Solar
E11254010000000020061116P00100000	Ulm-Einsingen	89079	4,80	Solar
E11254010000000020061031P00200000	Ulm-Harthausen	89081	11,60	Solar
E11254010000000020061031P00300000	Ulm-Harthausen	89081	11,60	Solar
E11254010000000020061123P00100000	Ulm	89073	20,50	Solar
E11254010000000020061205P00100000	Ulm	89079	10,18	Solar
E11254010000000020061206P00100000	Ulm	89073	10,80	Solar
E11254010000000020061206P00200000	Ulm	89073	21,60	Solar
E11254010000000020061212P00100000	Ulm-Einsingen	89079	5,76	Solar
E11254010000000020061207P00100000	Ulm-Lehr	89081	29,59	Solar
E11254010000000020061212P00200000	Ulm	89081	15,20	Solar
E11254010000000020061208P00100000	Ulm-Jungingen	89081	21,60	Solar
E11254010000000020061214P00100000	Ulm-Unterweiler	89079	2,04	Solar
E11254010000000020061218P00100000	Ulm	89077	20,52	Solar
E11254010000000020061114P00200000	Ulm	89081	5,75	Solar
E11254010000000020061222P00100000	Ulm-Donaustetten	89079	2,46	Solar
E11254010000000020060811P00400000	Ulm-Söfingen	89081	2,59	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020061128P00200000	Ulm-Einsingen	89079	4,42	Solar
E11254010000000020061206P00300000	Ulm	89079	4,00	Solar
E11254010000000020061221P00100000	Ulm	89081	2,60	Solar
E11254010000000020061221P00200000	Ulm-Grimmelfingen	89081	11,88	Solar
E11254010000000020061221P00300000	Ulm	89079	19,80	Solar
E11254010000000020061227P00100000	Ulm-Einsingen	89079	29,88	Solar
E11254010000000020061001P00100000	Ulm-Ermingen	89081	11,55	Solar
E11254010000000020061227P00200000	Ulm	89079	30,10	Solar
E11254010000000020061227P00300000	Ulm	89079	30,10	Solar
E11254010000000020061227P00400000	Ulm	89079	3,08	Solar
E11254010000000020061227P00500000	Ulm	89079	4,62	Solar
E11254010000000020061227P00600000	Ulm	89079	21,34	Solar
E11254010000000020061221P00400000	Ulm	89081	30,00	Solar
E11254010000000020061221P00500000	Ulm	89081	30,00	Solar
E11254010000000020061221P00600000	Ulm	89081	30,00	Solar
E11254010000000020061221P00700000	Ulm	89081	30,00	Solar
E11254010000000020061227P00800000	Ulm-Einsingen	89079	29,88	Solar
E11254010000000020061228P00100000	Ulm-Einsingen	89079	9,60	Solar
E11254010000000020060913P00200000	Ulm-Einsingen	89079	2,55	Solar
E11254010000000020061221P00800000	Ulm	89081	51,45	Solar
E11254010000000020061222P00200000	Ulm-Ermingen	89081	9,52	Solar
E11254010000000020061221P01000000	Ulm	89081	27,39	Solar
E11254010000000020061222P00300000	Ulm	89075	21,60	Solar
E11254010000000020061229P00100000	Ulm-Jungingen	89081	5,16	Solar
E11254010000000020061227P00900000	Ulm	89075	24,60	Solar
E11254010000000020061205P00200000	Ulm	89075	108,36	Solar
E11254010000000020061224P00100000	Ulm	89073	32,00	Solar
E11254010000000020061220P00100000	Ulm-Lehr	89081	5,10	Solar
E11254010000000020061219P00200000	Blaustein	89134	8,08	Solar
E11254010000000020061221P01100000	Ulm	89077	73,26	Solar
E11254010000000020061221P01200000	Ulm	89077	39,96	Solar
E11254010000000020061228P00300000	Blaustein-Herrlingen	89134	10,08	Solar
E11254010000000020070131P00100000	Ulm-Eggingen	89079	10,98	Solar
E11254010000000020070209P00100000	Blaustein	89134	5,40	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020070313P00100000	Ulm	89077	3,00	Solar
E11254010000000020070313P00200000	Ulm	89081	7,74	Solar
E11254010000000020070319P00100000	Ulm-Eggingen	89079	9,95	Solar
E11254010000000020070402P00100000	Ulm	89079	7,74	Solar
E11254010000000020070410P00100000	Ulm	89081	7,60	Solar
E11254010000000020070402P00200000	Ulm	89079	5,72	Solar
E11254010000000020070402P00300000	Ulm	89079	7,74	Solar
E11254010000000020070419P00100000	Ulm	89081	2,96	Solar
E11254010000000020070328P00100000	Ulm	89077	18,48	Solar
E11254010000000020070426P00100000	Ulm-Ermingen	89081	10,29	Solar
E11254010000000020070411P00100000	Ulm	89079	18,87	Solar
E11254010000000020070410P00200000	Ulm	89075	8,17	Solar
E11254010000000020070511P00100000	Blaustein	89134	5,40	Solar
E11254010000000020070411P00200000	Ulm-Gögglingen	89079	3,15	Solar
E11254010000000020070514P00100000	Ulm	89081	3,60	Solar
E11254010000000020070426P00200000	Blaustein	89134	5,46	Solar
E11254010000000020070514P00200000	Ulm	89081	5,88	Solar
E11254010000000020070529P00100000	Ulm	89077	6,16	Solar
E11254010000000020070510P00100000	Ulm-Lehr	89081	15,21	Solar
E11254010000000020070531P00100000	Ulm	89079	10,70	Solar
E11254010000000020070514P00300000	Ulm	89079	3,58	Solar
E11254010000000020070601P00100000	Ulm-Ermingen	89081	10,12	Solar
E11254010000000020070419P00200000	Ulm-Wiblingen	89079	6,90	Solar
E11254010000000020070525P00200000	Ulm	89079	8,20	Solar
E11254010000000020070601P00200000	Ulm-Jungingen	89081	10,32	Solar
E11254010000000020070419P00300000	Ulm	89081	10,08	Solar
E11254010000000020070530P00100000	Ulm	89077	4,14	Solar
E11254010000000020070628P00100000	Ulm	89079	12,58	Solar
E11254010000000020070427P00100000	Ulm-Grimmelfingen	89081	5,04	Solar
E11254010000000020070706P00100000	Ulm-Wiblingen	89079	7,20	Solar
E11254010000000020070626P00100000	Ulm	89077	25,56	Solar
E11254010000000020070705P00200000	Ulm	89081	9,60	Solar
E11254010000000020070629P00100000	Ulm	89081	5,25	Solar
E11254010000000020070711P00100000	Ulm	89079	4,95	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020070713P00100000	Ulm-Ermingen	89081	5,04	Solar
E11254010000000020070710P00100000	Ulm-Wiblingen	89079	16,10	Solar
E11254010000000020070720P00100000	Ulm	89075	4,09	Solar
E11254010000000020070716P00100000	Ulm	89079	12,54	Solar
E11254010000000020070723P00100000	Ulm	89075	16,13	Solar
E11254010000000020070725P00100000	Ulm	89075	2,10	Solar
E11254010000000020070629P00200000	Ulm	89075	27,72	Solar
E11254010000000020070802P00100000	Ulm-Donaustetten	89079	12,60	Solar
E11254010000000020070723P00200000	Ulm	89081	9,90	Solar
E11254010000000020070615P00200000	Ulm-Wiblingen	89079	10,35	Solar
E11254010000000020070724P00100000	Blaustein	89134	4,05	Solar
E11254010000000020070809P00100000	Ulm-Lehr	89081	10,00	Solar
E11254010000000020070706P00300000	Ulm-Eggingen	89079	4,76	Solar
E11254010000000020070524P00100000	Ulm-Wiblingen	89073	64,26	Solar
E11254010000000020070806P00100000	Ulm	89079	7,20	Solar
E11254010000000020070712P00200000	Ulm-Gögglingen	89079	8,40	Solar
E11254010000000020070712P00300000	Ulm-Gögglingen	89079	21,00	Solar
E11254010000000020070703P00100000	Ulm-Eggingen	89079	22,58	Solar
E11254010000000020070621P00100000	Ulm	89079	11,61	Solar
E11254010000000020070821P00100000	Ulm	89077	28,86	Solar
E11254010000000020070806P00200000	Ulm	89077	2,56	Solar
E11254010000000020070814P00100000	Ulm-Donaustetten	89079	8,75	Solar
E11254010000000020070824P00100000	Ulm	89079	4,30	Solar
E11254010000000020070816P00100000	Ulm	89079	5,95	Solar
E11254010000000020070827P00100000	Ulm	89079	5,78	Solar
E11254010000000020070827P00200000	Ulm-Lehr	89081	9,54	Solar
E11254010000000020070630P00100000	Ulm	89079	10,33	Solar
E11254010000000020070830P00100000	Ulm	89081	6,30	Solar
E11254010000000020070814P00200000	Ulm	89075	4,90	Solar
E11254010000000020070913P00100000	Ulm	89081	4,11	Solar
E11254010000000020070921P00100000	Ulm-Donaustetten	89079	5,10	Solar
E11254010000000020070917P00100000	Ulm	89081	8,19	Solar
E11254010000000020070920P00100000	Ulm	89081	8,82	Solar
E11254010000000020070920P00200000	Ulm	89079	8,11	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020070828P00100000	Ulm	89075	14,70	Solar
E11254010000000020070926P00100000	Ulm	89079	5,04	Solar
E11254010000000020070926P00200000	Ulm	89079	5,10	Solar
E11254010000000020070925P00100000	Ulm	89075	11,22	Solar
E11254010000000020070928P00100000	Ulm	89075	7,42	Solar
E11254010000000020071002P00100000	Ulm	89081	13,77	Solar
E11254010000000020071005P00100000	Ulm	89077	26,18	Solar
E11254010000000020070906P00200000	Ulm	89081	9,86	Solar
E11254010000000020070906P00300000	Ulm	89081	30,26	Solar
E11254010000000020070930P00100000	Ulm	89075	33,66	Solar
E11254010000000020070906P00400000	Ulm	89075	3,28	Solar
E11254010000000020070907P00100000	Blaustein	89134	14,96	Solar
E11254010000000020071018P00100000	Ulm	89079	10,80	Solar
E11254010000000020071017P00100000	Ulm-Lehr	89081	2,72	Solar
E11254010000000020070928P00200000	Ulm	89073	16,34	Solar
E11254010000000020070904P00400000	Ulm	89075	3,95	Solar
E11254010000000020070903P00100000	Ulm-Einsingen	89079	18,57	Solar
E11254010000000020071010P00300000	Ulm	89081	3,30	Solar
E11254010000000020070718P00100000	Blaustein	89134	6,24	Solar
E11254010000000020071018P00300000	Ulm/Einsingen	89079	4,08	Solar
E11254010000000020070815P00100000	Ulm	89075	3,52	Solar
E11254010000000020071022P00400000	Ulm	89073	31,46	Solar
E11254010000000020071031P00200000	Ulm	89073	28,58	Solar
E11254010000000020071015P00200000	Ulm	89081	9,40	Solar
E11254010000000020071029P00100000	Ulm	89077	5,95	Solar
E11254010000000020071114P00100000	Ulm/Ermingen	89081	6,12	Solar
E11254010000000020071002P00200000	Ulm	89081	4,84	Solar
E11254010000000020071108P00100000	Ulm-Lehr	89081	5,06	Solar
E11254010000000020071113P00100000	Ulm	89075	3,52	Solar
E11254010000000020071107P00100000	Ulm	89081	3,96	Solar
E11254010000000020071106P00100000	Ulm-Lehr	89081	31,00	Solar
E11254010000000020071011P00100000	Ulm	89081	9,20	Solar
E11254010000000020071119P00100000	Ulm-Jungingen	89081	8,10	Solar
E11254010000000020071112P00100000	Ulm	89077	3,00	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020070823P00100000	Ulm	89075	3,96	Solar
E11254010000000020071113P00200000	Ulm-Jungingen	89081	11,66	Solar
E11254010000000020071113P00300000	Ulm-Jungingen	89081	10,78	Solar
E11254010000000020071112P00200000	Ulm-Grimmelfingen	89081	4,59	Solar
E11254010000000020071026P00100000	Ulm	89079	4,50	Solar
E11254010000000020071018P00400000	Ulm-Wiblingen	89079	6,30	Solar
E11254010000000020071020P00100000	Ulm-Unterweiler	89079	3,87	Solar
E11254010000000020071005P00200000	Ulm	89077	6,00	Solar
E11254010000000020071120P00100000	Ulm	89075	8,54	Solar
E11254010000000020071123P00100000	Ulm-Einsingen	89079	27,20	Solar
E11254010000000020071207P00100000	Ulm-Einsingen	89079	5,46	Solar
E11254010000000020071205P00100000	Ulm-Gögglingen	89079	5,10	Solar
E11254010000000020071214P00100000	Ulm-Wiblingen	89079	24,96	Solar
E11254010000000020071212P00100000	Ulm	89081	10,40	Solar
E11254010000000020071001P00100000	Ulm	89081	51,45	Solar
E11254010000000020071128P00100000	Ulm	89075	11,00	Solar
E11254010000000020071210P00100000	Blaustein	89134	7,14	Solar
E11254010000000020071218P00100000	Blaustein	89134	7,00	Solar
E11254010000000020071211P00100000	Ulm	89075	4,08	Solar
E11254010000000020071217P00100000	Ulm	89079	4,73	Solar
E11254010000000020071218P00200000	Ulm-Söfingen	89081	4,62	Solar
E11254010000000020071220P00200000	Ulm	89079	4,32	Solar
E11254010000000020071204P00100000	Ulm	89073	29,03	Solar
E11254010000000020071213P00100000	Ulm/Donau	89079	119,34	Solar
E11254010000000020071218P00300000	Ulm-Grimmelfingen	89081	4,90	Solar
E11254010000000020071217P00200000	Ulm-Grimmelfingen	89081	5,46	Solar
E11254010000000020071211P00200000	Ulm	89081	9,18	Solar
E11254010000000020071211P00300000	Ulm	89081	2,72	Solar
E11254010000000020071218P00400000	Ulm-Jungingen	89081	9,87	Solar
E11254010000000020071211P00400000	Ulm	89079	4,73	Solar
E11254010000000020071220P00300000	Ulm-Gögglingen	89079	65,00	Solar
E11254010000000020071125P00100000	Ulm	89075	4,40	Solar
E11254010000000020071212P00200000	Ulm	89075	3,90	Solar
E11254010000000020071205P00200000	Ulm-Ermingen	89081	4,03	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020071215P00100000	Ulm	89075	7,22	Solar
E11254010000000020071214P00300000	Blaustein	89134	7,92	Solar
E11254010000000020071215P00200000	Ulm	89075	5,95	Solar
E11254010000000020071219P00100000	Ulm-Eggingen	89079	45,36	Solar
E11254010000000020071214P00400000	Ulm	89075	7,22	Solar
E11254010000000020071220P00700000	Blaustein-Klingenstein	89134	7,04	Solar
E11254010000000020071203P00100000	Blaustein	89134	3,96	Solar
E11254010000000020071203P00200000	Ulm-Einsingen	89079	13,32	Solar
E11254010000000020071031P00400000	Ulm	89081	8,40	Solar
E11254010000000020071219P00200000	Ulm-Söflingen	89081	2,45	Solar
E11254010000000020071219P00300000	Ulm-Söflingen	89081	6,65	Solar
E11254010000000020071220P00800000	Ulm-Lehr	89081	7,59	Solar
E11254010000000020071213P00200000	Ulm	89079	3,15	Solar
E11254010000000020071214P00500000	Ulm-Einsingen	89079	3,50	Solar
E11254010000000020071018P00500000	Blaustein	89134	14,88	Solar
E11254010000000020071214P00600000	Ulm-Unterweiler	89079	8,23	Solar
E11254010000000020071220P00900000	Ulm	89079	26,52	Solar
E11254010000000020071213P00300000	Ulm	89079	5,33	Solar
E11254010000000020071219P00400000	Ulm-Einsingen	89079	27,36	Solar
E11254010000000020071219P00500000	Ulm	89077	18,32	Solar
E11254010000000020071219P00600000	Ulm	89077	11,39	Solar
E11254010000000020071012P00100000	Ulm/Donau	89081	28,35	Solar
E11254010000000020071012P00200000	Ulm/Donau	89081	28,35	Solar
E11254010000000020071012P00300000	Ulm/Donau	89081	9,45	Solar
E11254010000000020071122P00100000	Ulm	89081	10,28	Solar
E11254010000000020071212P00300000	Ulm-Jungingen	89081	17,68	Solar
E11254010000000020071212P00400000	Ulm-Jungingen	89081	29,93	Solar
E11254010000000020071212P00500000	Ulm-Jungingen	89081	12,25	Solar
E11254010000000020071231P00100000	Ulm	89079	31,50	Solar
E11254010000000020071227P00300000	Ulm	89075	4,40	Solar
E11254010000000020071220P01200000	Ulm	89075	32,90	Solar
E11254010000000020071219P00800000	Ulm	89079	7,14	Solar
E11254010000000020071213P00500000	Ulm	89075	27,00	Solar
E11254010000000020071213P00600000	Ulm	89075	28,50	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020071213P00700000	Ulm	89075	27,75	Solar
E11254010000000020071213P00800000	Ulm	89075	9,30	Solar
E11254010000000020071213P00900000	Ulm	89075	22,50	Solar
E11254010000000020071221P00300000	Ulm	89077	2,64	Solar
E11254010000000020071201P00100000	Ulm	89081	3,57	Solar
E11254010000000020070920P00300000	Ulm	89081	7,92	Solar
E11254010000000020071122P00200000	Ulm	89075	7,80	Solar
E11254010000000020071227P00400000	Ulm-Grimmelfingen	89081	20,79	Solar
E11254010000000020071227P00500000	Ulm-Grimmelfingen (Kuhbergring)	89079	18,27	Solar
E11254010000000020071213P01000000	Ulm	89081	28,16	Solar
E11254010000000020071221P00400000	Ulm	89081	74,25	Solar
E11254010000000020080114P00100000	Ulm-Lehr	89081	9,45	Solar
E11254010000000020080116P00100000	Ulm-Göggingen	89079	2,88	Solar
E11254010000000020080226P00100000	Ulm/Einsingen	89079	13,68	Solar
E11254010000000020080219P00100000	Ulm	89081	7,48	Solar
E11254010000000020080221P00100000	Ulm-Wiblingen	89079	22,20	Solar
E11254010000000020080221P00200000	Ulm-Wiblingen	89079	22,20	Solar
E11254010000000020080221P00300000	Ulm-Wiblingen	89079	22,20	Solar
E11254010000000020080226P00200000	Ulm	89079	10,12	Solar
E11254010000000020080228P00200000	Ulm	89079	6,29	Solar
E11254010000000020080307P00100000	Ulm-Wiblingen	89079	18,70	Solar
E11254010000000020080402P00100000	Ulm	89079	6,60	Solar
E11254010000000020080409P00100000	Donaustetten	89079	13,32	Solar
E11254010000000020080402P00200000	Ulm-Lehr	89081	11,90	Solar
E11254010000000020080416P00100000	Ulm	89077	4,14	Solar
E11254010000000020080424P00100000	Ulm-Böfingen	89075	5,04	Solar
E11254010000000020080318P00100000	Ulm-Donaustetten	89079	14,04	Solar
E11254010000000020080415P00100000	Ulm	89081	9,02	Solar
E11254010000000020080424P00200000	Ulm	89081	5,48	Solar
E11254010000000020080430P00100000	Ulm-Einsingen	89079	11,13	Solar
E11254010000000020080430P00200000	Ulm-Einsingen	89079	15,12	Solar
E11254010000000020080430P00300000	Ulm-Einsingen	89079	15,96	Solar
E11254010000000020080423P00100000	Ulm	89075	2,29	Solar
E11254010000000020080402P00300000	Blaustein	89134	1,70	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020080407P00100000	Ulm	89075	4,32	Solar
E11254010000000020080428P00100000	Ulm	89081	10,23	Solar
E11254010000000020080514P00100000	Ulm	89079	5,68	Solar
E11254010000000020080409P00200000	Ulm	89079	4,20	Solar
E11254010000000020080424P00400000	Ulm	89081	4,90	Solar
E11254010000000020080509P00100000	Ulm	89081	27,30	Solar
E11254010000000020080526P00100000	Ulm	89081	10,54	Solar
E11254010000000020080526P00200000	Blaustein	89134	4,20	Solar
E11254010000000020080604P00100000	Ulm	89079	5,81	Solar
E11254010000000020080606P00100000	Ulm	89081	24,44	Solar
E11254010000000020080516P00100000	Ulm	89081	22,08	Solar
E11254010000000020080422P00100000	Ulm-Jungingen	89081	31,35	Solar
E11254010000000020080619P00200000	Ulm	89075	8,28	Solar
E11254010000000020080606P00200000	Ulm	89081	94,98	Solar
E11254010000000020080612P00100000	Ulm	89079	1,94	Solar
E11254010000000020080630P00100000	Ulm	89079	8,64	Solar
E11254010000000020080613P00100000	Ulm	89077	5,68	Solar
E11254010000000020080401P00300000	Ulm-Eggingen	89079	40,48	Solar
E11254010000000020080401P00300000	Ulm-Eggingen	89079	39,25	Solar
E11254010000000020080704P00100000	Ulm	89081	3,61	Solar
E11254010000000020080704P00200000	Ulm	89081	3,25	Solar
E11254010000000020080704P00300000	Ulm	89081	15,10	Solar
E11254010000000020080716P00100000	Ulm	89079	9,60	Solar
E11254010000000020080716P00200000	Ulm	89079	7,88	Solar
E11254010000000020080724P00100000	Ulm-Jungingen	89081	9,90	Solar
E11254010000000020080704P00400000	Ulm	89079	15,08	Solar
E11254010000000020080801P00100000	Blaustein	89134	4,41	Solar
E11254010000000020080630P00200000	Ulm-Wiblingen	89079	4,95	Solar
E11254010000000020080812P00100000	Ulm-Eisingen	89079	2,60	Solar
E11254010000000020080808P00100000	Ulm	89081	9,17	Solar
E11254010000000020080731P00100000	Ulm	89081	17,28	Solar
E11254010000000020080818P00100000	Ulm-Mähringen	89081	27,52	Solar
E11254010000000020080818P00200000	Ulm-Mähringen	89081	9,28	Solar
E11254010000000020080723P00200000	Blaustein-Herrlingen	89134	2,31	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020080717P00200000	Ulm	89075	5,44	Solar
E11254010000000020080728P00100000	Ulm	89075	14,96	Solar
E11254010000000020080403P00200000	Ulm	89077	2,80	Solar
E11254010000000020080828P00100000	Ulm-Eggingen	89079	15,25	Solar
E11254010000000020080708P00100000	Ulm	89079	12,96	Solar
E11254010000000020080801P00200000	Ulm-Söflingen	89081	8,16	Solar
E11254010000000020080613P00200000	Ulm	89081	99,00	Solar
E11254010000000020080704P00500000	Ulm	89097	7,02	Solar
E11254010000000020080711P00100000	Ulm	89075	4,50	Solar
E11254010000000020080819P00100000	Ulm-Donaustetten	89079	5,22	Solar
E11254010000000020080912P00100000	Ulm	89081	6,30	Solar
E11254010000000020080812P00200000	Ermingen	89081	34,51	Solar
E11254010000000020080916P00100000	Ulm	89079	4,50	Solar
E11254010000000020080902P00200000	Ulm	89079	11,88	Solar
E11254010000000020080630P00300000	Ulm-Göggingen	89079	25,20	Solar
E11254010000000020080729P00100000	Ulm-Göggingen	89079	31,68	Solar
E11254010000000020080812P00300000	Ulm-Göggingen	89079	31,68	Solar
E11254010000000020080916P00200000	Ulm	89079	6,72	Solar
E11254010000000020080424P00500000	Blaustein	89134	5,22	Solar
E11254010000000020081007P00100000	Ulm-Lehr	89081	8,40	Solar
E11254010000000020081010P00100000	Ulm	89075	4,62	Solar
E11254010000000020081014P00100000	Ulm	89075	9,18	Solar
E11254010000000020081023P00100000	Ulm	89075	6,66	Solar
E11254010000000020081023P00200000	Ulm	89075	6,66	Solar
E11254010000000020081022P00100000	Ulm/Göggingen	89079	7,84	Solar
E11254010000000020080924P00100000	Ulm-Jungingen	89081	26,52	Solar
E11254010000000020080924P00200000	Ulm-Jungingen	89081	12,75	Solar
E11254010000000020081023P00300000	Ulm	89081	12,96	Solar
E11254010000000020080827P00100000	Ulm	89081	14,00	Solar
E11254010000000020081008P00200000	Ulm-Jungingen	89081	21,60	Solar
E11254010000000020081008P00300000	Ulm-Jungingen	89081	21,60	Solar
E11254010000000020081014P00200000	Blaustein	89134	8,36	Solar
E11254010000000020080917P00100000	Ulm	89079	12,00	Solar
E11254010000000020081008P00400000	Ulm	89073	29,03	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020081024P00100000	Ulm	89075	5,20	Solar
E11254010000000020081020P00100000	Ulm	89075	3,68	Solar
E11254010000000020080922P00100000	Ulm	89075	8,36	Solar
E11254010000000020081021P00100000	Blaustein	89134	5,16	Solar
E11254010000000020081015P00100000	Blaustein	89134	4,55	Solar
E11254010000000020081027P00100000	Ulm	89077	3,38	Solar
E11254010000000020080929P00100000	Ulm	89081	15,54	Solar
E11254010000000020081031P00100000	Ulm	89075	28,73	Solar
E11254010000000020080922P00200000	Ulm-Lehr	89081	6,90	Solar
E11254010000000020081105P00100000	Ulm	89079	5,25	Solar
E11254010000000020081028P00100000	Ulm-Einsingen	89079	11,80	Solar
E11254010000000020081027P00200000	Ulm	89075	14,96	Solar
E11254010000000020080814P00100000	Ulm	89075	4,87	Solar
E11254010000000020081030P00100000	Ulm-Lehr	89081	4,80	Solar
E11254010000000020081112P00100000	Ulm-Jungingen	89081	15,12	Solar
E11254010000000020071218P00600000	Ulm	89081	9,90	Solar
E11254010000000020071218P00700000	Ulm	89081	50,63	Solar
E11254010000000020071218P00800000	Ulm	89081	16,20	Solar
E11254010000000020071218P00900000	Ulm	89081	33,08	Solar
E11254010000000020081015P00200000	Ulm-Göggingen	89079	13,86	Solar
E11254010000000020071218P01000000	Ulm	89081	82,58	Solar
E11254010000000020071218P01100000	Ulm	89081	12,60	Solar
E11254010000000020071218P01200000	Ulm	89081	8,78	Solar
E11254010000000020081126P00100000	Ulm	89075	2,98	Solar
E11254010000000020080917P00200000	Ulm	89081	5,67	Solar
E11254010000000020081115P00100000	Ulm	89075	10,85	Solar
E11254010000000020081124P00100000	Ulm-Wiblingen	89079	29,95	Solar
E11254010000000020081110P00100000	Blaustein	89134	9,77	Solar
E11254010000000020081102P00100000	Ulm-Donaustetten	89079	9,55	Solar
E11254010000000020081203P00100000	Ulm	89077	4,26	Solar
E11254010000000020081124P00200000	Ulm-Einsingen	89079	4,32	Solar
E11254010000000020081120P00100000	Blaustein-Herrlingen	89134	5,04	Solar
E11254010000000020081205P00100000	Ulm	89081	5,78	Solar
E11254010000000020081210P00100000	Ulm	89075	4,87	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020081002P00100000	Ulm	89081	6,50	Solar
E11254010000000020081112P00200000	Ulm	89077	27,72	Solar
E11254010000000020081024P00300000	Ulm-Donaustetten	89079	8,36	Solar
E11254010000000020081112P00300000	Ulm	89077	3,51	Solar
E11254010000000020081204P00100000	Ulm-Wiblingen	89079	4,14	Solar
E11254010000000020081215P00100000	Ulm	89079	30,00	Solar
E11254010000000020081216P00100000	Ulm	89081	8,97	Solar
E11254010000000020081210P00200000	Ulm	89077	5,68	Solar
E11254010000000020081215P00200000	Ulm	89079	4,84	Solar
E11254010000000020081128P00200000	Ulm-Gögglingen	89079	16,20	Solar
E11254010000000020081218P00100000	Ulm	89081	11,18	Solar
E11254010000000020081223P00100000	Blaustein	89134	4,68	Solar
E11254010000000020081222P00100000	Ulm-Gögglingen	89079	21,60	Solar
E11254010000000020081201P00200000	Ulm-Eisingen	89079	3,68	Solar
E11254010000000020081211P00200000	Ulm-Eggingen	89079	3,36	Solar
E11254010000000020081219P00100000	Blaustein	89134	4,20	Solar
E11254010000000020081210P00300000	Ulm	89075	5,68	Solar
E11254010000000020081216P00300000	Ulm	89081	5,48	Solar
E11254010000000020081217P00100000	Ulm-Unterweiler	89079	9,86	Solar
E11254010000000020081223P00400000	Ulm	89075	5,40	Solar
E11254010000000020081208P00200000	Ulm	89079	113,22	Solar
E11254010000000020081203P00200000	Blaustein	89134	28,44	Solar
E11254010000000020081209P00200000	Ulm	89077	28,88	Solar
E11254010000000020081209P00300000	Ulm	89077	28,88	Solar
E11254010000000020081209P00400000	Ulm	89077	27,30	Solar
E11254010000000020081209P00500000	Ulm	89077	25,55	Solar
E11254010000000020081209P00600000	Ulm	89077	33,08	Solar
E11254010000000020081222P00200000	Ulm-Grimmelfingen	89081	7,92	Solar
E11254010000000020081217P00200000	Ulm	89075	3,96	Solar
E11254010000000020081211P00300000	Blaustein	89134	18,90	Solar
E11254010000000020081217P00300000	Ulm-Unterweiler	89079	11,12	Solar
E11254010000000020081202P00100000	Ulm	89079	9,52	Solar
E11254010000000020081223P00700000	Ulm	89079	5,27	Solar
E11254010000000020081222P00300000	Ulm	89075	2,58	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020081231P00100000	Blaustein	89134	3,57	Solar
E11254010000000020081031P00300000	Ulm	89081	12,60	Solar
E11254010000000020081220P00100000	Ulm	89075	12,16	Solar
E11254010000000020081222P00400000	Blaustein	89134	5,40	Solar
E11254010000000020081218P00200000	Ulm	89081	4,08	Solar
E11254010000000020081218P00300000	Ulm	89075	7,04	Solar
E11254010000000020081230P00500000	Ulm	89075	25,58	Solar
E11254010000000020081230P00600000	Ulm	89075	6,77	Solar
E11254010000000020081212P00100000	Ulm	89079	5,52	Solar
E11254010000000020081223P01000000	Ulm	89079	9,43	Solar
E11254010000000019960401P00100000	Ulm	89073	4,70	Solar
E11254010000000020081216P00400000	Ulm	89075	14,25	Solar
E11254010000000020081217P00400000	Ulm	89077	13,05	Solar
E11254010000000020081216P00500000	Ulm	89075	6,76	Solar
E11254010000000020081230P00700000	Ulm	89077	7,91	Solar
E11254010000000020081228P00100000	Ulm	89073	7,26	Solar
E11254010000000020090319P00100000	Ulm	89079	8,64	Solar
E11254010000000020090408P00100000	Ulm	89081	4,37	Solar
E11254010000000020081218P00400000	Ulm	89077	29,88	Solar
E11254010000000020090401P00100000	Ulm	89079	14,58	Solar
E11254010000000020090408P00200000	Ulm	89079	2,12	Solar
E11254010000000020090428P00100000	Ulm	89081	7,56	Solar
E11254010000000020090403P00200000	Ulm	89081	11,70	Solar
E11254010000000020090427P00100000	Ulm	89081	38,16	Solar
E11254010000000020090407P00100000	Ulm	89079	12,80	Solar
E11254010000000020090511P00100000	Ulm	89079	3,70	Solar
E11254010000000020081216P00600000	Ulm	89079	13,00	Solar
E11254010000000020090403P00100000	Ulm	89075	3,22	Solar
E11254010000000020090429P00100000	Ulm	89079	14,40	Solar
E11254010000000020090608P00100000	Ulm	89081	4,20	Solar
E11254010000000020090519P00100000	Ulm	89079	3,60	Solar
E11254010000000020090520P00100000	Ulm	89081	7,65	Solar
E11254010000000020090522P00100000	Ulm	89081	15,48	Solar
E11254010000000020090624P00100000	Ulm	89079	16,40	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020090520P00200000	Ulm	89081	14,23	Solar
E11254010000000020081218P00500000	Ulm	89081	40,50	Solar
E11254010000000020090508P00100000	Ulm	89079	43,35	Solar
E11254010000000020090620P00100000	Ulm	89079	10,56	Solar
E11254010000000020081217P00500000	Ulm	89081	20,83	Solar
E11254010000000020090610P00100000	Blaustein	89134	5,88	Solar
E11254010000000020081222P00600000	Ulm	89081	16,60	Solar
E11254010000000020081222P00700000	Ulm	89081	23,10	Solar
E11254010000000020090703P00100000	Ulm	89079	4,84	Solar
E11254010000000020081230P00800000	Ulm-Mähringen	89081	33,15	Solar
E11254010000000020081230P00900000	Ulm-Mähringen	89081	28,73	Solar
E11254010000000020081230P01000000	Ulm-Mähringen	89081	26,52	Solar
E11254010000000020081230P01100000	Ulm-Mähringen	89081	35,10	Solar
E11254010000000020081230P01200000	Ulm-Mähringen	89081	63,18	Solar
E11254010000000020081230P01300000	Ulm-Mähringen	89081	35,10	Solar
E11254010000000020081230P01400000	Ulm-Mähringen	89081	39,60	Solar
E11254010000000020081230P01500000	Ulm-Mähringen	89081	32,40	Solar
E11254010000000020090505P00200000	Ulm	89081	5,40	Solar
E11254010000000020090312P00200000	Ulm-Eggingen	89079	2,34	Solar
E11254010000000020090710P00100000	Ulm	89079	6,66	Solar
E11254010000000020090707P00100000	Ulm	89075	6,12	Solar
E11254010000000020090724P00100000	Ulm	89081	11,76	Solar
E11254010000000020090708P00100000	Ulm	89081	10,80	Solar
E11254010000000020081230P01600000	Ulm	89077	5,67	Solar
E11254010000000020090618P00200000	Ulm	89079	12,92	Solar
E11254010000000020090730P00100000	Ulm-Lehr	89073	7,79	Solar
E11254010000000020081230P01700000	Ulm	89081	3,24	Solar
E11254010000000020090618P00300000	Ulm-Unterweiler	89079	4,20	Solar
E11254010000000020090708P00200000	Ulm	89079	3,60	Solar
E11254010000000020090629P00100000	Blaustein	89134	29,26	Solar
E11254010000000020090706P00100000	Blaustein	89134	26,52	Solar
E11254010000000020090731P00100000	Ulm	89081	10,92	Solar
E11254010000000020090624P00200000	Ulm	89079	8,28	Solar
E11254010000000020090629P00200000	Ulm	89079	4,40	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020090629P00300000	Ulm	89079	3,30	Solar
E11254010000000020090707P00300000	Ulm	89079	13,60	Solar
E11254010000000020090803P00100000	Ulm	89081	7,70	Solar
E11254010000000020090810P00100000	Ulm	89079	13,20	Solar
E11254010000000020090608P00200000	Ulm	89081	5,52	Solar
E11254010000000020090805P00100000	Ulm	89079	3,50	Solar
E11254010000000020090710P00300000	Ulm	89075	6,30	Solar
E11254010000000020090730P00300000	Ulm	89075	3,85	Solar
E11254010000000020090528P00100000	Ulm-Unterweiler	89079	5,04	Solar
E11254010000000020081216P00700000	Ulm	89079	11,61	Solar
E11254010000000020090609P00100000	Ulm	89081	35,35	Solar
E11254010000000020090728P00100000	Ulm	89081	5,40	Solar
E11254010000000020090820P00100000	Ulm	89081	4,07	Solar
E11254010000000020090812P00100000	Ulm-Ermingen	89081	4,32	Solar
E11254010000000020090812P00200000	Ulm-Ermingen	89081	2,52	Solar
E11254010000000020090817P00100000	Ulm	89081	7,00	Solar
E11254010000000020090821P00100000	Ulm-Ermingen	89081	5,88	Solar
E11254010000000020090903P00100000	Ulm	89081	10,44	Solar
E11254010000000020090824P00300000	Ulm	89075	8,28	Solar
E11254010000000020090909P00100000	Ulm-Ermingen	89081	11,16	Solar
E11254010000000020090731P00300000	Ulm	89081	3,60	Solar
E11254010000000020090909P00200000	Ulm	89081	8,55	Solar
E11254010000000020090909P00300000	Ulm	89081	2,25	Solar
E11254010000000020090804P00100000	Ulm	89079	9,61	Solar
E11254010000000020090910P00100000	Ulm	89079	9,24	Solar
E11254010000000020090910P00200000	Ulm	89079	7,92	Solar
E11254010000000020090923P00100000	Ulm	89075	5,72	Solar
E11254010000000020090703P00200000	Ulm	89079	55,89	Solar
E11254010000000020090828P00300000	Ulm	89079	37,13	Solar
E11254010000000020090923P00200000	Ulm	89075	4,18	Solar
E11254010000000020090917P00100000	Ulm	89081	6,09	Solar
E11254010000000020090725P00200000	Ulm	89077	5,18	Solar
E11254010000000020081230P02000000	Ulm	89079	29,12	Solar
E11254010000000020091002P00100000	Ulm-Jungingen	89081	73,92	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020090922P00100000	Ulm	89075	4,40	Solar
E11254010000000020090904P00100000	Ulm	89079	6,08	Solar
E11254010000000020090903P00200000	Ulm	89079	5,40	Solar
E11254010000000020091001P00100000	Ulm	89081	3,78	Solar
E11254010000000020090917P00200000	Ulm	89079	6,66	Solar
E11254010000000020090923P00300000	Ulm	89079	20,47	Solar
E11254010000000020091007P00100000	Ulm	89075	7,41	Solar
E11254010000000020081124P00300000	Blaustein	89134	3,40	Solar
E11254010000000020090616P00300000	Ulm	89081	11,37	Solar
E11254010000000020091001P00200000	Ulm	89079	7,65	Solar
E11254010000000020091009P00100000	Ulm	89079	7,92	Solar
E11254010000000020090825P00100000	Ulm	89079	6,84	Solar
E11254010000000020090925P00100000	Ulm	89079	2,64	Solar
E11254010000000020090925P00200000	Ulm-Lehr	89081	48,60	Solar
E11254010000000020091015P00100000	Ulm	89077	2,30	Solar
E11254010000000020090930P00100000	Ulm	89081	7,77	Solar
E11254010000000020090923P00400000	Ulm	89079	2,88	Solar
E11254010000000020090907P00100000	Ulm	89081	13,50	Solar
E11254010000000020090918P00100000	Ulm	89081	5,18	Solar
E11254010000000020090925P00300000	Ulm	89079	9,66	Solar
E11254010000000020090904P00200000	Ulm	89081	8,14	Solar
E11254010000000020091009P00200000	Ulm	89081	8,10	Solar
E11254010000000020091016P00100000	Ulm	89077	29,44	Solar
E11254010000000020091008P00100000	Ulm	89081	9,36	Solar
E11254010000000020091006P00100000	Ulm	89081	7,59	Solar
E11254010000000020090916P00100000	Ulm	89079	21,45	Solar
E11254010000000020090916P00200000	Ulm	89079	26,40	Solar
E11254010000000020090916P00300000	Ulm	89079	21,45	Solar
E11254010000000020090924P00200000	Ulm	89079	19,06	Solar
E11254010000000020091031P00100000	Ulm	89081	9,36	Solar
E11254010000000020090813P00200000	Ulm	89079	14,80	Solar
E11254010000000020090929P00100000	Ulm	89079	41,63	Solar
E11254010000000020091103P00100000	Ulm	89079	19,98	Solar
E11254010000000020090928P00100000	Ulm	89079	51,84	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020091105P00100000	Ulm	89081	11,02	Solar
E11254010000000020090820P00300000	Ulm	89079	13,20	Solar
E11254010000000020091022P00100000	Ulm	89081	35,36	Solar
E11254010000000020091111P00100000	Blaustein	89134	70,20	Solar
E11254010000000020090925P00400000	Blaustein	89134	19,97	Solar
E11254010000000020090925P00500000	Ulm	89081	9,00	Solar
E11254010000000020091107P00100000	Ulm	89081	27,00	Solar
E11254010000000020091118P00100000	Ulm	89079	5,29	Solar
E11254010000000020091025P00100000	Ulm	89079	5,28	Solar
E11254010000000020091026P00100000	Ulm	89079	10,85	Solar
E11254010000000020091126P00100000	Ulm	89081	5,85	Solar
E11254010000000020090902P00200000	Ulm	89079	10,44	Solar
E11254010000000020091123P00200000	Blaustein	89134	5,16	Solar
E11254010000000020091130P00100000	Ulm	89081	5,25	Solar
E11254010000000020091118P00200000	Ulm	89081	5,28	Solar
E11254010000000020091130P00300000	Ulm	89075	4,73	Solar
E11254010000000020091123P00300000	Ulm	89079	5,94	Solar
E11254010000000020091208P00100000	Ulm	89081	7,43	Solar
E11254010000000020091119P00100000	Ulm	89079	8,60	Solar
E11254010000000020091130P00400000	Ulm	89081	9,36	Solar
E11254010000000020091028P00100000	Ulm	89079	5,29	Solar
E11254010000000020091002P00200000	Ulm	89079	149,33	Solar
E11254010000000020091202P00100000	Ulm	89079	6,48	Solar
E11254010000000020091202P00200000	Ulm	89079	18,72	Solar
E11254010000000020091030P00100000	Ulm	89081	11,84	Solar
E11254010000000020091116P00100000	Ulm	89081	14,06	Solar
E11254010000000020090729P00200000	Ulm	89079	8,38	Solar
E11254010000000020091127P00100000	Blaustein	89134	56,00	Solar
E11254010000000020091127P00200000	Ulm	89079	4,40	Solar
E11254010000000020091204P00100000	Ulm	89081	23,46	Solar
E11254010000000020091127P00300000	Ulm	89079	5,29	Solar
E11254010000000020091125P00100000	Ulm	89079	26,55	Solar
E11254010000000020091214P00100000	Ulm	89081	2,90	Solar
E11254010000000020091215P00100000	Ulm	89081	7,38	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020091217P00100000	Ulm	89081	43,20	Solar
E11254010000000020091203P00100000	Ulm	89077	2,15	Solar
E11254010000000020091214P00200000	Ulm	89081	29,04	Solar
E11254010000000020091217P00200000	Ulm	89079	3,30	Solar
E11254010000000020091216P00100000	Ulm	89081	130,24	Solar
E11254010000000020091125P00200000	Ulm	89081	30,78	Solar
E11254010000000020091126P00200000	Ulm	89075	5,16	Solar
E11254010000000020091204P00200000	Ulm	89075	9,65	Solar
E11254010000000020091117P00100000	Ulm	89075	5,76	Solar
E11254010000000020091228P00200000	Ulm	89079	33,30	Solar
E11254010000000020091204P00300000	Ulm	89079	29,93	Solar
E11254010000000020091204P00400000	Ulm	89079	32,85	Solar
E11254010000000020091214P00300000	Ulm	89081	1.171,80	Solar
E11254010000000020091202P00300000	Ulm	89077	43,20	Solar
E11254010000000020091221P00100000	Ulm	89081	11,27	Solar
E11254010000000020091022P00200000	Ulm	89079	5,85	Solar
E11254010000000020091209P00200000	Ulm	89079	10,08	Solar
E11254010000000020091222P00100000	Ulm	89081	6,75	Solar
E11254010000000020090917P00400000	Ulm	89075	5,28	Solar
E11254010000000020091222P00200000	Ulm	89079	32,40	Solar
E11254010000000020091228P00300000	Ulm	89079	29,93	Solar
E11254010000000020091109P00200000	Ulm	89079	6,66	Solar
E11254010000000020091222P00300000	Ulm	89079	10,56	Solar
E11254010000000020091215P00200000	Ulm	89081	4,68	Solar
E11254010000000020091218P00300000	Ulm	89077	4,81	Solar
E11254010000000020091204P00500000	Ulm	89081	1,44	Solar
E11254010000000020091116P00200000	Ulm	89081	13,95	Solar
E11254010000000020091130P00700000	Ulm	89081	15,58	Solar
E11254010000000020091201P00200000	Blaustein	89134	5,06	Solar
E11254010000000020091222P00500000	Ulm	89079	7,95	Solar
E11254010000000020091221P00200000	Ulm	89079	9,72	Solar
E11254010000000020090925P00600000	Ulm	89079	9,25	Solar
E11254010000000020091228P00600000	Ulm	89081	13,50	Solar
E11254010000000020091229P00100000	Ulm	89079	11,70	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020091228P00700000	Ulm	89079	8,28	Solar
E11254010000000020091215P00300000	Ulm	89079	4,36	Solar
E11254010000000020091202P00400000	Ulm	89081	23,92	Solar
E11254010000000020091203P00300000	Ulm	89081	10,80	Solar
E11254010000000020091222P00600000	Ulm	89081	6,75	Solar
E11254010000000020091214P00400000	Ulm	89081	10,80	Solar
E11254010000000020091218P00400000	Ulm	89075	3,88	Solar
E11254010000000020091222P00700000	Blaustein	89134	9,45	Solar
E11254010000000020091203P00500000	Ulm	89081	9,46	Solar
E11254010000000020091218P00500000	Ulm	89079	2,16	Solar
E11254010000000020091203P00600000	Ulm	89079	10,62	Solar
E11254010000000020091207P00300000	Ulm	89077	8,64	Solar
E11254010000000020091218P00600000	Ulm	89081	29,03	Solar
E11254010000000020091207P00400000	Blaustein	89134	7,80	Solar
E11254010000000020091211P00100000	Ulm	89079	12,08	Solar
E11254010000000020091217P00300000	Ulm	89075	3,30	Solar
E11254010000000020091221P00600000	Ulm	89079	49,68	Solar
E11254010000000020091229P00200000	Ulm	89079	7,82	Solar
E11254010000000020091222P00800000	Blaustein	89134	6,11	Solar
E11254010000000020091128P00100000	Blaustein	89134	11,89	Solar
E11254010000000020091116P00300000	Ulm	89081	6,66	Solar
E11254010000000020091204P00600000	Ulm	89081	6,30	Solar
E11254010000000020091222P00900000	Ulm	89079	4,60	Solar
E11254010000000020091223P00100000	Ulm	89079	12,28	Solar
E11254010000000020011220P02900000	Ulm	89077	16,00	Solar
E11254010000000020011107P00100000	Ulm	89077	40,00	Solar
E11254010000000020011210P00200000	Ulm	89073	6,00	Solar
E11254010000000020011210P00300000	Ulm	89073	4,00	Solar
E11254010000000020010808P00200000	Ulm	89073	1,00	Solar
E11254010000000019990401P00100000	Ulm	89073	12,00	Solar
E11254010000000020051107P00200000	Ulm	89077	78,30	Solar
E11254010000000020040601B00100000	Hermaringen	89568	80,00	Biomasse
E11254010000000020090102B00100000	Hermaringen	89568	7,00	Biomasse
E11254010000000020010212P00100000	Hermaringen	89568	1,10	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020021105P00100000	Hermaringen	89568	10,30	Solar
E11254010000000020030801P00100000	Hermaringen	89568	10,06	Solar
E11254010000000020030801P00200000	Hermaringen	89568	10,06	Solar
E11254010000000020030801P00300000	Hermaringen	89568	10,06	Solar
E11254010000000020030801P00400000	Hermaringen	89568	10,06	Solar
E11254010000000020040421P00100000	Hermaringen	89568	9,40	Solar
E11254010000000020040702P00100000	Hermaringen	89568	18,00	Solar
E11254010000000020040811P00100000	Hermaringen	89568	10,50	Solar
E11254010000000020041206P00100000	Hermaringen	89568	14,00	Solar
E11254010000000020041210P00100000	Hermaringen	89568	9,10	Solar
E11254010000000020050408P00100000	Hermaringen	89568	12,10	Solar
E11254010000000020050414P00300000	Hermaringen	89568	11,20	Solar
E11254010000000020050415P00100000	Hermaringen	89568	8,75	Solar
E11254010000000020050418P00200000	Hermaringen	89568	38,50	Solar
E11254010000000020050513P00300000	Hermaringen	89568	6,95	Solar
E11254010000000020050520P00200000	Hermaringen	89568	7,35	Solar
E11254010000000020050523P00100000	Hermaringen	89568	11,30	Solar
E11254010000000020050531P00300000	Hermaringen	89568	15,40	Solar
E11254010000000020050531P00400000	Hermaringen	89568	7,35	Solar
E11254010000000020050620P00100000	Hermaringen	89568	8,00	Solar
E11254010000000020050624P00100000	Hermaringen	89568	28,90	Solar
E11254010000000020050627P00100000	Hermaringen	89568	7,40	Solar
E11254010000000020050706P00100000	Hermaringen	89568	10,50	Solar
E11254010000000020050728P00100000	Hermaringen	89568	7,26	Solar
E11254010000000020050728P00200000	Hermaringen	89568	30,00	Solar
E11254010000000020050728P00300000	Hermaringen	89568	6,50	Solar
E11254010000000020050805P00300000	Hermaringen	89568	8,60	Solar
E11254010000000020051121P00100000	Hermaringen	89568	6,80	Solar
E11254010000000020051212P00200000	Hermaringen	89568	6,80	Solar
E11254010000000020051215P00200000	Hermaringen	89568	6,10	Solar
E11254010000000020051220P00500000	Hermaringen	89568	9,70	Solar
E11254010000000020051220P00600000	Hermaringen	89568	10,70	Solar
E11254010000000020051227P00300000	Hermaringen	89568	16,20	Solar
E11254010000000020060330P00100000	Hermaringen	89568	7,59	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020060411P00100000	Hermaringen	89568	23,85	Solar
E11254010000000020060418P00100000	Hermaringen	89568	29,90	Solar
E11254010000000020060424P00200000	Hermaringen	89568	5,30	Solar
E11254010000000020060414P00100000	Hermaringen	89568	18,70	Solar
E11254010000000020060613P00200000	Hermaringen	89568	13,50	Solar
E11254010000000020060711P00200000	Hermaringen	89568	4,30	Solar
E11254010000000020060713P00100000	Hermaringen	89568	11,50	Solar
E11254010000000020060928P00100000	Hermaringen	89568	4,20	Solar
E11254010000000020061204P00200000	Hermaringen	89568	10,80	Solar
E11254010000000020070625P00100000	Hermaringen	89568	14,40	Solar
E11254010000000020070831P00200000	Hermaringen	89568	7,20	Solar
E11254010000000020071128P00300000	Hermaringen	89568	15,00	Solar
E11254010000000020071113P00400000	Hermaringen	89568	16,10	Solar
E11254010000000020040308P00100000	Hermaringen	89568	27,00	Solar
E11254010000000020061212P00300000	Hermaringen	89568	29,80	Solar
E11254010000000020080502P00100000	Hermaringen	89568	7,60	Solar
E11254010000000020080430P00400000	Hermaringen	89568	9,54	Solar
E11254010000000020080317P00100000	Hermaringen	89568	6,46	Solar
E11254010000000020071213P01100000	Hermaringen	89568	9,40	Solar
E11254010000000020080818P00300000	Hermaringen	89569	10,98	Solar
E11254010000000020080815P00100000	Hermaringen	89568	7,20	Solar
E11254010000000020081107P00200000	Hermaringen	89568	4,86	Solar
E11254010000000020081114P00100000	Hermaringen	89568	10,80	Solar
E11254010000000020081210P00400000	Hermaringen	89568	5,76	Solar
E11254010000000020080828P00300000	Hermaringen	89568	10,54	Solar
E11254010000000020081118P00200000	Hermaringen	89568	2,88	Solar
E11254010000000020090326P00100000	Hermaringen	89568	9,72	Solar
E11254010000000020090320P00200000	Hermaringen	89568	3,60	Solar
E11254010000000020090306P00100000	Hermaringen	89568	29,40	Solar
E11254010000000020090515P00100000	Hermaringen	89568	7,98	Solar
E11254010000000020090615P00100000	Hermaringen	89568	3,96	Solar
E11254010000000020090701P00100000	Hermaringen	89568	10,85	Solar
E11254010000000020090710P00200000	Hermaringen	89568	175,50	Solar
E11254010000000020090808P00100000	Hermaringen	89568	15,18	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020090818P00100000	Hermaringen	89568	7,26	Solar
E11254010000000020090725P00100000	Hermaringen	89568	20,24	Solar
E11254010000000020090801P00100000	Hermaringen	89568	11,27	Solar
E11254010000000020090801P00200000	Hermaringen	89568	7,36	Solar
E11254010000000020090710P00400000	Hermaringen	89568	15,12	Solar
E11254010000000020090926P00100000	Hermaringen	89568	21,60	Solar
E11254010000000020091005P00100000	Hermaringen	89568	4,32	Solar
E11254010000000020090926P00200000	Hermaringen	89568	14,04	Solar
E11254010000000020091103P00200000	Hermaringen	89568	3,78	Solar
E11254010000000020091124P00100000	Hermaringen	89568	5,04	Solar
E11254010000000020091031P00200000	Hermaringen	89568	8,51	Solar
E11254010000000020091005P00200000	Hermaringen	89568	6,17	Solar
E11254010000000020091005P00300000	Hermaringen	89568	6,17	Solar
E11254010000000020090928P00200000	Hermaringen	89568	5,76	Solar
E11254010000000020091026P00200000	Hermaringen	89568	11,52	Solar
E11254010000000020091228P00400000	Hermaringen	89568	4,05	Solar
E11254010000000020091222P00400000	Hermaringen	89568	10,08	Solar
E11254010000000020091203P00200000	Hermaringen	89568	7,00	Solar
E11254010000000020091125P00300000	Hermaringen	89568	14,72	Solar
E11254010000000020091216P00200000	Hermaringen	89568	5,04	Solar
E12974010000000000000000090200001	Herbrechtingen	89542	75,00	Wasserkraft
E12974010000000000000000095100001	Herbrechtingen	89542	150,00	Wasserkraft
E1297401000000000000000003032600001	Herbrechtingen	89542	90,00	Wasserkraft
E12974010000000000000000095800001	Herbrechtingen	89542	22,00	Biomasse
E12974010000000000000000022148400001	Herbrechtingen	89542	30,00	Biomasse
E12974010000000000000000093800001	Bolheim	89542	1,45	Solar
E12974010000000000000000093900001	Herbrechtingen	89542	4,84	Solar
E129740100000000000000000206200001	Herbrechtingen	89542	4,00	Solar
E129740100000000000000000209600001	Herbrechtingen	89542	3,08	Solar
E129740100000000000000000217600001	Bissingen	89542	2,20	Solar
E129740100000000000000000223800001	Herbrechtingen	89542	14,70	Solar
E129740100000000000000000229600001	Bolheim	89542	4,95	Solar
E12974010000000000000000022023800001	Bolheim	89542	2,10	Solar
E12974010000000000000000022113000001	Herbrechtingen	89542	1,80	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E12974010000000000000022109700001	Herbrechtingen	89542	1,20	Solar
E12974010000000000000022123100001	Eselsburg	89542	10,20	Solar
E12974010000000000000022394200001	Bolheim	89542	5,78	Solar
E12974010000000000000022506200001	Bolheim	89542	3,96	Solar
E12974010000000000000022616400001	Herbrechtingen	89542	5,40	Solar
E12974010000000000000022616600001	Herbrechtingen	89542	5,40	Solar
E12974010000000000000022616700001	Herbrechtingen	89542	5,40	Solar
E12974010000000000000022674800001	Hausen	89542	4,10	Solar
E12974010000000000000022785000001	Bolheim	89542	9,44	Solar
E12974010000000000000022785300001	Bolheim	89542	9,44	Solar
E12974010000000000000022866200001	Herbrechtingen	89542	2,64	Solar
E12974010000000000000022928500001	Herbrechtingen	89542	3,50	Solar
E12974010000000000000024491700001	Herbrechtingen	89542	3,06	Solar
E12974010000000000000024522500001	Herbrechtingen	89542	5,10	Solar
E12974010000000000000025026300001	Bolheim	89542	1,60	Solar
E12974010000000000000025077500001	Herbrechtingen	89542	5,40	Solar
E12974010000000000000025146000001	Bolheim	89542	3,00	Solar
E12974010000000000000025281500001	Bolheim	89542	5,78	Solar
E12974010000000000000025297800001	Herbrechtingen	89542	6,30	Solar
E12974010000000000000025300300001	Herbrechtingen	89542	6,60	Solar
E12974010000000000000025498700001	Herbrechtingen	89542	10,80	Solar
E12974010000000000000025726400001	Herbrechtingen	89542	3,85	Solar
E12974010000000000000025751800001	Herbrechtingen	89542	8,40	Solar
E12974010000000000000025598200001	Herbrechtingen	89542	5,43	Solar
E12974010000000000000025648700001	Herbrechtingen	89542	5,25	Solar
E12974010000000000000025635300001	Herbrechtingen	89542	3,16	Solar
E12974010000000000000025661100001	Herbrechtingen	89542	5,77	Solar
E12974010000000000000025631800001	Herbrechtingen	89542	5,04	Solar
E12974010000000000000025661600001	Herbrechtingen	89542	4,67	Solar
E12974010000000000000025645500001	Bolheim	89542	6,24	Solar
E12974010000000000000025726000001	Herbrechtingen	89542	3,50	Solar
E12974010000000000000025715500001	Herbrechtingen	89542	4,20	Solar
E12974010000000000000025729100001	Bissingen	89542	11,55	Solar
E12974010000000000000025800700001	Bolheim	89542	5,10	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E12974010000000000000025790300001	Herbrechtingen	89542	4,96	Solar
E12974010000000000000025818800001	Herbrechtingen	89542	3,15	Solar
E12974010000000000000025819400001	Herbrechtingen	89542	5,77	Solar
E12974010000000000000025961800001	Herbrechtingen	89542	8,58	Solar
E12974010000000000000025901900001	Herbrechtingen	89542	4,80	Solar
E12974010000000000000025986900001	Herbrechtingen	89542	11,20	Solar
E12974010000000000000026102800001	Bolheim	89542	10,33	Solar
E12974010000000000000026033900001	Bissingen	89542	3,47	Solar
E12974010000000000000026027100001	Herbrechtingen	89542	6,93	Solar
E12974010000000000000026063200001	Hausen	89542	29,87	Solar
E12974010000000000000026067600001	Herbrechtingen	89542	22,60	Solar
E12974010000000000000026113800001	Bolheim	89542	43,99	Solar
E12974010000000000000026175200001	Herbrechtingen	89542	7,95	Solar
E12974010000000000000026175600001	Herbrechtingen	89542	12,95	Solar
E12974010000000000000026170800001	Bolheim	89542	3,15	Solar
E12974010000000000000026188200001	Bolheim	89542	3,12	Solar
E12974010000000000000026212700001	Bolheim	89542	5,78	Solar
E12974010000000000000026233700001	Herbrechtingen	89542	6,40	Solar
E12974010000000000000026259300001	Herbrechtingen	89542	6,11	Solar
E12974010000000000000026259800001	Hausen	89542	16,65	Solar
E12974010000000000000028725100001	Hausen	89542	5,58	Solar
E12974010000000000000026249500001	Herbrechtingen	89542	30,30	Solar
E12974010000000000000026258900001	Eselsburg	89542	33,92	Solar
E12974010000000000000026285600001	Herbrechtingen	89542	4,20	Solar
E12974010000000000000026272200001	Herbrechtingen	89542	10,80	Solar
E12974010000000000000026306600001	Bolheim	89542	11,20	Solar
E12974010000000000000026159200001	Herbrechtingen	89542	97,92	Solar
E12974010000000000000026261000001	Bolheim	89542	5,40	Solar
E12974010000000000000026286700001	Bolheim	89542	17,76	Solar
E12974010000000000000026290100001	Bolheim	89542	35,52	Solar
E12974010000000000000026308600001	Herbrechtingen - Industriepark A7	89542	27,37	Solar
E12974010000000000000028199500001	Bolheim	89542	2,16	Solar
E12974010000000000000026334100001	Bolheim	89542	4,96	Solar
E12974010000000000000026335900001	Herbrechtingen	89542	29,92	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E12974010000000000000027742300001	Bissingen	89542	7,92	Solar
E12974010000000000000027786900001	Herbrechtingen	89542	6,63	Solar
E12974010000000000000027814800001	Herbrechtingen	89542	10,80	Solar
E12974010000000000000027807400001	Herbrechtingen	89542	5,78	Solar
E12974010000000000000027817800001	Herbrechtingen	89542	5,78	Solar
E12974010000000000000027814700001	Bolheim	89542	5,94	Solar
E12974010000000000000027848100001	Bolheim	89542	2,64	Solar
E12974010000000000000027866000001	Bolheim	89542	8,70	Solar
E12974010000000000000027874800001	Bolheim	89542	3,38	Solar
E12974010000000000000027921600001	Herbrechtingen	89542	29,70	Solar
E12974010000000000000027916400001	Herbrechtingen	89542	9,10	Solar
E12974010000000000000027932200001	Bissingen	89542	4,62	Solar
E12974010000000000000028097000001	Bolheim	89542	16,00	Solar
E12974010000000000000028110700001	Herbrechtingen	89542	4,80	Solar
E12974010000000000000028110600001	Herbrechtingen	89542	24,30	Solar
E12974010000000000000028130800001	Herbrechtingen	89542	3,60	Solar
E12974010000000000000028310100001	Eselsburg	89542	5,51	Solar
E12974010000000000000028323300001	Herbrechtingen	89542	28,08	Solar
E12974010000000000000028320700001	Bissingen	89542	8,16	Solar
E12974010000000000000028351500001	Herbrechtingen	89542	20,48	Solar
E12974010000000000000028354500001	Herbrechtingen	89542	2,63	Solar
E12974010000000000000028366300001	Herbrechtingen	89542	28,80	Solar
E12974010000000000000028470200001	Herbrechtingen	89542	16,28	Solar
E12974010000000000000028469100001	Bissingen	89542	10,00	Solar
E12974010000000000000028480200001	Hausen	89542	11,72	Solar
E12974010000000000000028566700001	Herbrechtingen	89542	8,28	Solar
E12974010000000000000028668300001	Herbrechtingen	89542	29,92	Solar
E12974010000000000000028825500001	Bissingen	89542	5,40	Solar
E12974010000000000000028809400001	Bolheim	89542	5,51	Solar
E12974010000000000000028823900001	Herbrechtingen	89542	24,12	Solar
E12974010000000000000028863000001	Hausen	89542	29,67	Solar
E12974010000000000000029029200001	Herbrechtingen	89542	5,28	Solar
E12974010000000000000029049100001	Herbrechtingen	89542	11,20	Solar
E12974010000000000000029141100001	Bolheim	89542	10,40	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E12974010000000000000029134700001	Herbrechtingen	89542	31,68	Solar
E12974010000000000000029208900001	Bissingen	89542	19,31	Solar
E12974010000000000000029211200001	Bissingen	89542	6,12	Solar
E12974010000000000000029711900001	Herbrechtingen	89542	1,80	Solar
E12974010000000000000026228600001	Herbrechtingen	89542	5,60	Solar
E12974010000000000000029298100001	Herbrechtingen	89542	5,40	Solar
E12974010000000000000029359000001	Herbrechtingen - Industriepark A7	89542	23,52	Solar
E12974010000000000000029398000001	Herbrechtingen	89542	10,20	Solar
E12974010000000000000029407400001	Herbrechtingen	89542	11,20	Solar
E12974010000000000000029481800001	Herbrechtingen	89542	6,12	Solar
E12974010000000000000029478700001	Herbrechtingen - Industriepark A7	89542	11,55	Solar
E12974010000000000000029489500001	Herbrechtingen	89542	10,26	Solar
E12974010000000000000029495100001	Herbrechtingen	89542	3,15	Solar
E12974010000000000000029551500001	Herbrechtingen	89542	4,20	Solar
E12974010000000000000029559700001	Bolheim	89542	8,50	Solar
E12974010000000000000029593600001	Bissingen	89542	9,24	Solar
E12974010000000000000029633100001	Herbrechtingen	89542	3,74	Solar
E12974010000000000000029621500001	Bissingen	89542	28,80	Solar
E12974010000000000000029633000001	Herbrechtingen	89542	3,24	Solar
E12974010000000000000029609200001	Bissingen	89542	6,48	Solar
E12974010000000000000029619400001	Bissingen	89542	29,70	Solar
E12974010000000000000029674200001	Herbrechtingen	89542	9,36	Solar
E12974010000000000000029714900001	Bissingen	89542	13,86	Solar
E12974010000000000000029745000001	Herbrechtingen	89542	3,74	Solar
E12974010000000000000029669400001	Bolheim	89542	9,18	Solar
E12974010000000000000029654800001	Bolheim	89542	13,80	Solar
E12974010000000000000029764600001	Bolheim	89542	29,64	Solar
E12974010000000000000029746100001	Bissingen	89542	5,40	Solar
E12974010000000000000029770400001	Herbrechtingen	89542	3,96	Solar
E12974010000000000000029770600001	Bolheim	89542	8,82	Solar
E12974010000000000000029827300001	Bolheim	89542	42,00	Solar
E12974010000000000000029760500001	Bolheim	89542	10,00	Solar
E12974010000000000000029761200001	Herbrechtingen	89542	7,31	Solar
E12974010000000000000029766500001	Bolheim	89542	11,20	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E12974010000000000000030272800001	Herbrechtingen	89542	788,97	Solar
E12974010000000000000030273000001	Herbrechtingen	89542	1.507,56	Solar
E12974010000000000000029805400001	Bolheim	89542	6,48	Solar
E12974010000000000000030142600001	Anhausen	89542	4,50	Solar
E12974010000000000000030145200001	Herbrechtingen	89542	11,34	Solar
E12974010000000000000030130800001	Bolheim	89542	22,22	Solar
E12974010000000000000030131400001	Bolheim	89542	8,16	Solar
E12974010000000000000030144700001	Bolheim	89542	12,54	Solar
E12974010000000000000030161400001	Bissingen	89542	6,30	Solar
E12974010000000000000030216800001	Bolheim	89542	14,40	Solar
E12974010000000000000030230000001	Bolheim	89542	10,37	Solar
E12974010000000000000030169200001	Bissingen	89542	5,94	Solar
E12974010000000000000030223900001	Anhausen	89542	29,92	Solar
E12974010000000000000030214800001	Bolheim	89542	9,80	Solar
E12974010000000000000030215200001	Bissingen	89542	13,86	Solar
E12974010000000000000030209600001	Bolheim	89542	21,89	Solar
E12974010000000000000030220700001	Bolheim	89542	9,68	Solar
E12974010000000000000030221600001	Herbrechtingen	89542	4,86	Solar
E12974010000000000000030285500001	Herbrechtingen	89542	15,12	Solar
E12974010000000000000030163100001	Bissingen	89542	2,31	Solar
E12974010000000000000030313500001	Herbrechtingen	89542	16,20	Solar
E11254010000000020090423PN0100000	Herbrechtingen	89542	4,00	Solar
E12974010000000000000025408900001	Neuasbach	89522	23,10	Solar
E12974010000000000000029834000001	Asbach	89522	29,88	Solar
E11254010000000020090403PN0100000	Herbrechtingen	89542	6,84	Solar
E11254010000000020081008PN0200000	Herbrechtingen	89542	20,52	Solar
E11254010000000020090520PN0100000	Herbrechtingen	89542	66,15	Solar
E11254010000000020090519PN0100000	Herbrechtingen	89542	10,34	Solar
E11254010000000020090603PN0100000	Herbrechtingen	89542	5,40	Solar
E11254010000000020090617PN0100000	Herbrechtingen	89542	13,14	Solar
E11254010000000020090326PN0100000	Herbrechtingen	89542	5,40	Solar
E11254010000000020090520PN0200000	Herbrechtingen-Bolheim	89542	6,16	Solar
E11254010000000020090417PN0100000	Herbrechtingen-Bolheim	89542	13,13	Solar
E11254010000000020090617PN0200000	Herbrechtingen	89542	5,20	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020090821PN0100000	Herbrechtingen-Bissingen	89542	24,34	Solar
E11254010000000020090806PN0100000	Herbrechtingen	89542	9,36	Solar
E11254010000000020090708PN0100000	Herbrechtingen	89542	8,58	Solar
E11254010000000020090406PN0100000	Herbrechtingen	89542	7,35	Solar
E11254010000000020090724PN0100000	Herbrechtingen-Bissingen	89542	48,08	Solar
E11254010000000020090903PN0100000	Herbrechtingen	89542	16,42	Solar
E11254010000000020090819PN0100000	Herbrechtingen	89542	7,00	Solar
E11254010000000020090728PN0200000	Herbrechtingen	89542	590,63	Solar
E11254010000000020090810PN0100000	Herbrechtingen	89542	19,44	Solar
E11254010000000020090911PN0100000	Herbrechtingen	89542	29,70	Solar
E11254010000000020090605PN0100000	Herbrechtingen	89542	6,24	Solar
E11254010000000020090918PN0100000	Herbrechtingen	89542	7,26	Solar
E11254010000000020091020PN0100000	Herbrechtingen	89542	84,60	Solar
E11254010000000020090923PN0100000	Herbrechtingen-Bissingen	89542	29,16	Solar
E11254010000000020091002PN0100000	Herbrechtingen	89542	10,26	Solar
E11254010000000020090908PN0100000	Herbrechtingen	89542	29,70	Solar
E11254010000000020091028PN0100000	Herbrechtingen	89542	12,24	Solar
E11254010000000020090803PN0200000	Herbrechtingen-Bolheim	89542	7,70	Solar
E11254010000000020091006PN0100000	Herbrechtingen	89542	3,42	Solar
E11254010000000020090619PN0100000	Herbrechtingen	89542	2,42	Solar
E11254010000000020091201PN0100000	Herbrechtingen	89542	7,20	Solar
E11254010000000020091209PN0100000	Herbrechtingen	89542	12,74	Solar
E11254010000000020091020PN0200000	Herbrechtingen	89542	50,76	Solar
E11254010000000020091217PN0100000	Herbrechtingen	89542	28,80	Solar
E11254010000000020091211PN0100000	Herbrechtingen	89542	7,32	Solar
E11254010000000020091120PN0100000	Herbrechtingen	89542	8,64	Solar
E11254010000000020090821PN0300000	Herbrechtingen	89542	20,88	Solar
E11254010000000020090623PN0100000	Herbrechtingen	89542	25,92	Solar
E11254010000000020091228PN0100000	Herbrechtingen	89542	6,30	Solar
E11254010000000020091229PN0100000	Herbrechtingen	89542	29,88	Solar
E11254010000000020091211PN0200000	Herbrechtingen	89542	5,00	Solar
E11254010000000020091218PN0100000	Herbrechtingen	89542	7,98	Solar
E11254010000000020091209PN0200000	Herbrechtingen	89542	3,66	Solar
E11254010000000020091201PN0200000	Herbrechtingen	89542	8,55	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020090923PN0200000	Herbrechtingen	89542	7,20	Solar
E11254010000000020091211PN0300000	Herbrechtingen	89542	5,22	Solar
E11254010000000020091201PN0300000	Herbrechtingen	89542	8,80	Solar
E11254010000000020091218PN0200000	Herbrechtingen	89542	8,97	Solar
E11254010000000020091228PN0300000	Herbrechtingen	89542	21,42	Solar
E11254010000000020091130PN0100000	Herbrechtingen	89542	24,84	Solar
E11254010000000020091105PN0100000	Herbrechtingen	89542	8,40	Solar
E11254010000000020091216PN0300000	Herbrechtingen	89542	25,08	Solar
E12974010000000000000028520900001	Niederstotzingen	89168	350,00	Biomasse
E12974010000000000000022863200001	Niederstotzingen	89168	2,64	Solar
E12974010000000000000022927700001	Niederstotzingen	89168	5,10	Solar
E12974010000000000000022950500001	Oberstotzingen	89168	10,71	Solar
E12974010000000000000024542100001	Niederstotzingen	89168	3,06	Solar
E12974010000000000000025014300001	Niederstotzingen	89168	3,00	Solar
E12974010000000000000025138500001	Niederstotzingen	89168	4,20	Solar
E12974010000000000000025321400001	Niederstotzingen	89168	12,00	Solar
E12974010000000000000025492000001	Stetten	89168	4,50	Solar
E12974010000000000000025750200001	Niederstotzingen	89168	36,72	Solar
E12974010000000000000025732600001	Oberstotzingen	89168	3,84	Solar
E12974010000000000000025813500001	Niederstotzingen	89168	8,40	Solar
E12974010000000000000025828200001	Niederstotzingen	89168	3,74	Solar
E12974010000000000000025843900001	Niederstotzingen	89168	4,40	Solar
E12974010000000000000025982800001	Niederstotzingen	89168	11,07	Solar
E12974010000000000000025980100001	Niederstotzingen	89168	5,04	Solar
E12974010000000000000026035000001	Lontal	89168	8,82	Solar
E12974010000000000000026039200001	Niederstotzingen	89168	27,83	Solar
E12974010000000000000026123300001	Niederstotzingen	89168	3,36	Solar
E12974010000000000000026154100001	Niederstotzingen	89168	5,32	Solar
E12974010000000000000026215200001	Oberstotzingen	89168	5,94	Solar
E12974010000000000000026224300001	Oberstotzingen	89168	28,86	Solar
E12974010000000000000026296000001	Niederstotzingen	89168	5,10	Solar
E12974010000000000000026338100001	Oberstotzingen	89168	28,62	Solar
E12974010000000000000027780100001	Niederstotzingen	89168	5,94	Solar
E12974010000000000000027787200001	Oberstotzingen	89168	10,36	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E12974010000000000000027856300001	Oberstotzingen	89168	4,46	Solar
E12974010000000000000027864800001	Niederstotzingen	89168	7,92	Solar
E12974010000000000000027842900001	Niederstotzingen	89168	13,20	Solar
E12974010000000000000027865300001	Niederstotzingen	89168	14,43	Solar
E12974010000000000000027898800001	Niederstotzingen	89168	15,08	Solar
E12974010000000000000028158300001	Niederstotzingen	89168	5,95	Solar
E12974010000000000000028159300001	Niederstotzingen	89168	6,50	Solar
E12974010000000000000028159500001	Niederstotzingen	89168	8,51	Solar
E12974010000000000000028296300001	Oberstotzingen	89168	2,10	Solar
E12974010000000000000028320500001	Niederstotzingen	89168	8,32	Solar
E12974010000000000000028475500001	Stetten	89168	20,40	Solar
E12974010000000000000028779300001	Niederstotzingen	89168	29,67	Solar
E12974010000000000000028842600001	Oberstotzingen	89168	23,58	Solar
E12974010000000000000028813100001	Oberstotzingen	89168	3,06	Solar
E12974010000000000000028840800001	Niederstotzingen	89168	26,78	Solar
E12974010000000000000028862900001	Niederstotzingen	89168	21,76	Solar
E12974010000000000000028887900001	Oberstotzingen	89168	8,46	Solar
E12974010000000000000028886000001	Niederstotzingen	89168	7,92	Solar
E12974010000000000000028885800001	Niederstotzingen	89168	5,40	Solar
E12974010000000000000029018500001	Niederstotzingen	89168	10,50	Solar
E12974010000000000000028988300001	Niederstotzingen	89168	10,50	Solar
E12974010000000000000029014900001	Oberstotzingen	89168	9,57	Solar
E12974010000000000000029025800001	Oberstotzingen	89168	3,40	Solar
E12974010000000000000029037400001	Oberstotzingen	89168	39,60	Solar
E12974010000000000000029124500001	Oberstotzingen	89168	6,02	Solar
E12974010000000000000029154300001	Niederstotzingen	89168	9,10	Solar
E12974010000000000000029298300001	Niederstotzingen	89168	9,66	Solar
E12974010000000000000029436400001	Niederstotzingen	89168	5,48	Solar
E12974010000000000000029417100001	Niederstotzingen	89168	24,95	Solar
E12974010000000000000029418500001	Niederstotzingen	89168	26,24	Solar
E12974010000000000000029427900001	Oberstotzingen	89168	10,26	Solar
E12974010000000000000029412100001	Niederstotzingen	89168	15,30	Solar
E12974010000000000000029429700001	Niederstotzingen	89168	28,80	Solar
E12974010000000000000029431200001	Oberstotzingen	89168	52,92	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E129740100000000000002955500001	Niederstotzingen	89168	14,49	Solar
E1297401000000000000029589200001	Oberstotzingen	89168	29,64	Solar
E1297401000000000000029604000001	Oberstotzingen	89168	27,42	Solar
E1297401000000000000029698200001	Niederstotzingen	89168	5,70	Solar
E1297401000000000000029709600001	Niederstotzingen	89168	7,80	Solar
E1297401000000000000029768800001	Oberstotzingen	89168	18,27	Solar
E1297401000000000000029737700001	Niederstotzingen	89168	7,20	Solar
E1297401000000000000029749900001	Oberstotzingen	89168	28,64	Solar
E1297401000000000000030132800001	Niederstotzingen	89168	7,20	Solar
E1297401000000000000030230400001	Oberstotzingen	89168	14,28	Solar
E1297401000000000000030167800001	Niederstotzingen	89168	27,23	Solar
E1297401000000000000030285900001	Niederstotzingen	89168	4,32	Solar
E1297401000000000000030223600001	Niederstotzingen	89168	30,24	Solar
E1297401000000000000030332500001	Oberstotzingen	89168	40,50	Solar
E1297401000000000000030346300001	Niederstotzingen	89168	10,44	Solar
E1297401000000000000030348300001	Niederstotzingen	89168	10,80	Solar
E11254010000000020090504PN0100000	Niederstotzingen	89168	5,13	Solar
E11254010000000020090514PN0100000	Niederstotzingen	89168	13,86	Solar
E11254010000000020090627PN0100000	Niederstotzingen-Oberstotzingen	89168	29,92	Solar
E11254010000000020090714PN0100000	Niederstotzingen	89168	10,50	Solar
E11254010000000020090727PN0100000	Niederstotzingen-Oberstotzingen	89168	9,39	Solar
E11254010000000020090718PN0100000	Niederstotzingen-Oberstotzingen	89168	34,56	Solar
E11254010000000020090718PN0200000	Niederstotzingen-Oberstotzingen	89168	6,16	Solar
E11254010000000020090803PN0100000	Niederstotzingen	89168	64,44	Solar
E11254010000000020090728PN0100000	Niederstotzingen	89168	11,00	Solar
E11254010000000020090812PN0100000	Niederstotzingen	89168	19,89	Solar
E11254010000000020090812PN0200000	Niederstotzingen	89168	6,80	Solar
E11254010000000020090721PN0100000	Niederstotzingen	89168	5,25	Solar
E11254010000000020090821PN0200000	Niederstotzingen	89168	7,56	Solar
E11254010000000020090421PN0100000	Niederstotzingen	89168	6,60	Solar
E11254010000000020090930PN0100000	Niederstotzingen	89168	12,42	Solar
E11254010000000020090916PN0100000	Niederstotzingen	89168	11,31	Solar
E11254010000000020091217PN0200000	Niederstotzingen	89168	10,08	Solar
E11254010000000020090709PN0100000	Oberstotzingen	89168	3,85	Solar

SWU Netze GmbH, Karlstraße 1, 89073 Ulm

§ 52 EEG

Anlagen Stammdaten; Jahr 2009

Anlagenschlüssel	Ort / Gemarkung	PLZ	Installierte Leistung [kW]	Energieträger
E11254010000000020091204PN0100000	Niederstotzingen	89168	5,52	Solar
E11254010000000020091230PN0100000	Niederstotzingen	89168	46,62	Solar
E11254010000000020091228PN0200000	Oberstotzingen	89168	13,65	Solar
E11254010000000020091216PN0100000	Niederstotzingen	89168	26,46	Solar
E11254010000000020091212PN0100000	Niederstotzingen	89168	14,40	Solar
E11254010000000020091204PN0200000	Niederstotzingen	89168	6,90	Solar
E11254010000000020091030PN0100000	Niederstotzingen	89168	44,80	Solar
E11254010000000020091216PN0200000	Niederstotzingen	89168	17,64	Solar
E11254010000000020091209PN0300000	Niederstotzingen	89168	5,98	Solar
E11254010000000020091120PN0200000	Niederstotzingen	89168	5,46	Solar