

Reference list

Planning and construction of photovoltaik systems

no.	location	power	commissioning	solar module	customer
1	Berlin	3,80 kWp	06/ 2007	Schüco	Heymann
2	Krostitz	14,50 kWp	09/ 2007	Schüco	Fa. L.P.M.
3	Schieder	3,50 kWp	10/ 2007	Schüco	Erbs
4	Berlin	5,60 kWp	11/ 2007	Scheuten	Seide
5	Rötha	2,80 kWp	04/ 2008	Schüco	Schneider
6	Leipzig	80,00 kWp	04/ 2009	Scheuten	St. Benno Verlag
7	Garz	12,20 kWp	05/ 2009	Schüco	Dr. Leue
8	Leipzig	3,30 kWp	07/ 2009	Solar World	Reinhardt
9	Leipzig	133,40 kWp	09/ 2009	Scheuten	St. Benno Verlag
10	Garz	7,00 kWp	10/ 2009	Scheuten	Stappenbeck GbR
11	Knauthain	5,80 kWp	12/ 2009	Schott Solar	Solar-Knauthain GbR
12	Leipzig	20,20 kWp	10/ 2009	Yingli	Fa. Liebing
13	Leipzig	4,20 kWp	03/ 2010	Hyundai	Menschner
14	Mutzschen	8,40 kWp	04/ 2010	Sovello	Rudroff
15	Leipzig	30,00 kWp	04/ 2010	First Solar	Fa. Rothe
16	Knautkleeberg	5,00 kWp	05/ 2010	Mitsubishi	Polzin
17	Markranstädt	8,00 kWp	06/ 2010	Q-Cells	Ulrich
18	Leipzig	70,00 kWp	06/ 2010	Q-Cells	Fa. Polzin

19	Eilenburg	41,36 kWp	09/ 2010	Q-Cells	Sächs. Naturenergie GbR
20	Jesewitz	5,00 kWp	10/ 2010	Q-Cells	Remberg
21	Leipzig	25,00 kWp	10/ 2010	Q-Cells	St. Benno Verlag
22	Berlin	4,20 kWp	12/ 2010	Heckert Solar	Reimer
23	Krostitz	8,20 kWp	12/ 2010	Heckert Solar	Fa. L.P.M.
24	Jesewitz	30,00 kWp	03/ 2011	Q-Cells	Schmittchen
25	Berlin	125,00 kWp	07/ 2011	Q-Cells	Lawless
26	Neukyhna	82,00 kWp	08/ 2011	Q-Cells	Zyla
27	Kleinbeucha	21,20 kWp	09/ 2011	Q-Cells	Friedrich
28	Leipzig	5,40 kWp	10/ 2011	Q-Cells	Domgall
29	Schkortitz	17,50 kWp	11/ 2011	Q-Cells	Hr. v. d. Heide
30	Joachimsthal	9,20 kWp	12/ 2011	Q-Cells	Leisegang
31	Berlin	4,80 kWp	12/ 2011	Q-Cells	Carl
32	Leipzig	14,72 kWp	12/ 2011	Q-Cells	Zyla
33	Klitschmar	9,66 kWp	12/ 2011	Q-Cells	Kliemann
34	Dommitzsch	67,16 kWp	12/ 2011	Q-Cells	Sächs. Naturenergie GbR
35	Groß Bardau	26,64 kWp	12/ 2011	Q-Cells	Solarstrom E. Schulze
36	Colditz	4,14 kWp	12/ 2011	Q-Cells	Hünbner
37	Schkortitz	8,16 kWp	12/ 2011	Q-Cells	Zeuner
38	Berlin	12,48 kWp	03/ 2012	Q-Cells	Kostka
39	Mockrehna	6,24 kWp	03/ 2012	Q-Cells	Bürger
40	Wiedemar	31,2 kWp	03/ 2012	Q-Cells	Müller
41	Leipzig	55,2 kWp	03/ 2012	Q-Cells	Fairplanet
42	Colditz	5,28 kWp	03/ 2012	Q-Cells	Möbius
43	Pappendorf	403,8 kWp	06/ 2012	Heckert Solar	Striegistaler Energy GmbH

44	Kitzen	8,3 kWp	09/ 2012	Heckert Solar	Iwan
45	Piding	23 kWp	09/ 2012	Heckert Solar	Carl
46	Berlin	8,3 kWp	10/ 2012	Heckert Solar	Heese
47	Sudwalde	7,7 kWp	11/ 2012	Heckert Solar	Brinkmann
48	Leipzig	5,9 kWp	02/ 2013	Sunpower	C. Straube
49	Leipzig	11,8 kWp	02/ 2013	Sunpower	D. Straube
50	Apeldoorn/ NL	6 kWp	03/ 2013	Q-Cells	Bongo
51	Camburg	36,9 kWp	03/ 2013	Q-Cells	Trampenau
52	Bad Lausick	21,3 kWp	03/ 2013	Q-Cells	Stahr
53	Leipzig	4,6 kWp	06/ 2013	Heckert Solar	Bischoff
54	Leipzig	5,2 kWp	09/ 2013	BenQ	Weiler
55	Leipzig	5,6 kWp	12/ 2013	Heckert Solar	Hr. von der Heide
56	Leipzig	8,46 kWp	02/ 2014	Heckert Solar	Hart
57	Leipzig	5,25 kWp	03/ 2014	Q-Cells	Kuppardt
58	Bad Lausick	4,2 kWp	08/ 2015	Heckert Solar	Eichholz
59	Leipzig	10,2 kWp	09/ 2015	Wagner Solar	Sächs. Naturenergie GbR
60	Velten	142,1 kWp	under constr.	Heckert Solar	Bio-manufaktur Havelland

in total: 1756,05 kWp