

Project	Year	Country	Power [MW]	Type of Installation	Evergy Scope of Work
Dosse	2025	Germany	27.7	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Hettmoor	2025	England	67.0	Free-Field Fix	Technical Due Diligence
Hopen	2025	Germany	20.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Malchow	2025	Germany	12.0	Free-Field Fix	Technical Inspection; Energy Forecasts
Perl	2025	Germany	12.2	Free-Field Fix	Technical Due Diligence
PZMO1	2025	Italy	11.5	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
PZMO10	2025	Italy	11.4	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
PZMO12	2025	Italy	10.1	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
PZMO3	2025	Italy	11.5	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
PZMO7	2025	Italy	11.6	Tracker 1-axis	Energy Forecasts
PZMOVE1	2025	Italy	15.7	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
PZVE2	2025	Italy	8.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Riedstadt Carport	2025	Germany	16.7	Carport	Technical Inspection; Energy Forecasts; Technical Due Diligence
Schloen	2025	Germany	60.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Tannenschonung	2025	Germany	16.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
UP Projects	2025	India	435.0	Free-Field Fix	Energy Forecasts
21-026	2024	Italy	9.9	Tracker 1-axis	Technical Due Diligence
21-027	2024	Italy	8.5	Tracker 1-axis	Technical Due Diligence
21-101	2024	Italy	8.8	Tracker 1-axis	Technical Due Diligence
22-047	2024	Italy	18.9	Tracker 1-axis	Technical Due Diligence
22-059	2024	Italy	10.0	Tracker 1-axis	Technical Due Diligence
22-207	2024	Italy	2.9	Tracker 1-axis	Technical Due Diligence
22-209A	2024	Italy	4.5	Tracker 1-axis	Technical Due Diligence
Ahlhorn I	2024	Germany	9.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ahlhorn II	2024	Germany	8.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ahlhorn III	2024	Germany	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ahlhorn IV	2024	Germany	13.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ahlhorn V	2024	Germany	12.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Albrechtsfeld	2024	Austria	37.8	Tracker 1-axis	Energy Forecasts; Technical Studies
Aldea de San Miguel	2024	Spain	65.3	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Assemini	2024	Italy	10.0	Tracker 1-axis	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Bedburg	2024	Germany	10.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Benthead	2024	England	84.5	Free-Field Fix	Technical Due Diligence
Birkig	2024	Germany	1.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Boddin	2024	Germany	76.1	Free-Field Fix	Technical Due Diligence
Börde	2024	Germany	102.7	Free-Field Fix	Technical Due Diligence
Capua	2024	Italy	7.8	Tracker 1-axis	Technical Inspection; Technical Studies; Optimisation of existing Projects
Cargeghe I	2024	Italy	10.0	Tracker 1-axis	Technical Due Diligence
Cava Manzona	2024	Italy	31.1	Floating	Energy Forecasts; Technical Due Diligence
CMS EPC Tender	2024	Germany	137.0	Free-Field Fix	Project Planning
Cobu	2024	Italy	9.1	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Crays Hall	2024	England	39.8	Free-Field Fix	Technical Due Diligence
Ebern TUP	2024	Germany	7.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ebern-Heubach	2024	Germany	4.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Eckolstädt	2024	Germany	8.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Eggersdorf	2024	Germany	20.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Eiderstede	2024	Germany	14.2	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
ELBE	2024	Germany	25.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Elsterheide	2024	Germany	20.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ferrara Nord	2024	Italy	29.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Ferrara Sud	2024	Italy	3.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Fiumesanto	2024	Italy	8.0	Tracker 1-axis	Technical Due Diligence
Fläming West	2024	Germany	28.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Forst	2024	Germany	3.7	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Freimersheim	2024	Germany	7.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Friedland	2024	Germany	80.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Froschham	2024	Germany	4.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
FV Almodovar	2024	Spain	19.2	Tracker 1-axis	Technical Due Diligence
FV Guadalcazar	2024	Spain	48.8	Tracker 1-axis	Technical Due Diligence
Gaywood	2024	England	12.0	Free-Field Fix	Technical Due Diligence
Geiseltal	2024	Germany	60.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Göhl	2024	Germany	24.4	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Gotha	2024	Germany	11.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Haag	2024	Germany	5.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Haidenaab	2024	Germany	3.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Halberstadt	2024	Germany	18.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Halbturn	2024	Austria	67.1	Tracker 1-axis	Energy Forecasts; Technical Studies
Henley	2024	England	18.8	Free-Field Fix	Technical Due Diligence
Heppenheim	2024	Germany	2.0	Rooftop	Technical Inspection
Hohenau - IWEE	2024	Austria	16.8	Tracker 1-axis	Energy Forecasts; Technical Studies
Hohenau - Lichtenstein	2024	Austria	7.4	Tracker 1-axis	Energy Forecasts; Technical Studies
Hurlach	2024	Germany	4.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Idstein	2024	Germany	7.5	Free-Field Fix	Technical Due Diligence
Iris	2024	Sweden	11.1	Free-Field Fix	Technical Due Diligence
ISF Almodovar del Rio	2024	Spain	26.6	Tracker 1-axis	Technical Due Diligence
Jolanda	2024	Italy	69.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Kalbe	2024	Germany	3.7	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Kapsch	2024	Austria	5.0	Free-Field Fix	Energy Forecasts
Klettwitz Schipkau	2024	Germany	14.6	Free-Field Fix	Technical Inspection

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Klosterheide	2024	Germany	26.2	Free-Field Fix	Technical Due Diligence
Lagosanto	2024	Italy	27.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Larendeel	2024	Netherlands	38.0	Free-Field Fix	Technical Due Diligence
Liebfrauenberg I	2024	Germany	26.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Los Periquitos	2024	Spain	50.0	Tracker 1-axis	Technical Due Diligence
Mahlsdorf	2024	Germany	71.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Marnitz	2024	Germany	208.4	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Massarenti	2024	Italy	9.3	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Medina de Rioseco	2024	Spain	49.5	Tracker 1-axis	Technical Due Diligence
Minerbio	2024	Italy	3.0	Tracker 1-axis	Technical Inspection; Technical Studies; Optimisation of existing Projects
Missen	2024	Germany	10.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Monastir Sud	2024	Italy	7.5	Tracker 1-axis	Technical Due Diligence
Mudarra	2024	Spain	49.5	Tracker 1-axis	Technical Due Diligence
Neuerburg	2024	Germany	20.0	Free-Field Fix	Technical Due Diligence
Neufahrn	2024	Germany	2.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Norbello	2024	Italy	10.0	Tracker 1-axis	Technical Due Diligence
Papendorf	2024	Germany	80.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Picerno I	2024	Italy	10.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Picerno II	2024	Italy	12.6	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Poggio Renatico	2024	Italy	49.4	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Polesella 32	2024	Italy	6.5	Tracker 1-axis	Technical Inspection; Technical Studies; Optimisation of existing Projects
Polesella 58	2024	Italy	6.5	Tracker 1-axis	Technical Inspection; Technical Studies; Optimisation of existing Projects
Portachuelo	2024	Spain	42.0	Tracker 1-axis	Technical Inspection; Technical Studies
Potenza	2024	Italy	12.2	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Rapar	2024	India	132.0	Free-Field Fix	Technical Due Diligence
Richelbach	2024	Germany	5.7	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Rohr	2024	Germany	4.7	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
San Javier	2024	Spain	28.6	Tracker 1-axis	Technical Due Diligence
Savoia	2024	Italy	19.5	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Schulzendorf	2024	Germany	23.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Schweinfurt-Brönnhof	2024	Germany	17.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Serramanna	2024	Italy	8.4	Tracker 1-axis	Technical Due Diligence
Sjöbo	2024	Sweden	17.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Sol	2024	Portugal	400.0	Free-Field Fix	Project Planning

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Solaire Esparron 1 - ESP1	2024	France	8.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Solaire Esparron 2 - ESP2	2024	France	5.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Solaire Saint Hilaire - HIL	2024	France	5.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Spica	2024	Sweden	4.0	Free-Field Fix	Technical Due Diligence
Stendal	2024	Germany	13.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Sternebeck	2024	Germany	9.9	Free-Field Fix	Technical Inspection; Technical Due Diligence
Sunny Square	2024	Germany	40.9	Free-Field Fix	Technical Due Diligence
Titz	2024	Germany	17.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Trinacria	2024	Italy	60.0	Tracker 1-axis	Technical Due Diligence
Ukko	2024	Finland	101.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Vega	2024	Sweden	14.4	Free-Field Fix	Technical Due Diligence
Vijaynagar	2024	India	225.0	Free-Field Fix	Technical Inspection
West House	2024	England	63.9	Free-Field Fix	Technical Due Diligence
Allives	2023	Spain	120.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Altenhof	2023	Germany	33.1	Free-Field Fix	Technical Due Diligence
Andresina	2023	Spain	25.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Ayora	2023	Spain	172.0	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Bahnhof	2023	Germany	5.1	Free-Field Fix	Technical Due Diligence
Bergholz	2023	Germany	4.3	Free-Field Fix	Technical Due Diligence
Biddinghuizen	2023	Netherlands	37.7	Carport	Technical Inspection
Bienvenida	2023	Spain	180.1	Free-Field Fix	Technical Inspection
Binissalem	2023	Spain	11.6	Free-Field Fix	Technical Due Diligence
Bokel	2023	Germany	65.8	Free-Field Fix	Technical Due Diligence
Botein	2023	Sweden	64.1	Free-Field Fix	Technical Due Diligence
Buchholz	2023	Germany	19.2	Free-Field Fix	Technical Due Diligence
Buckow	2023	Germany	65.4	Free-Field Fix	Energy Forecasts
Cafissi	2023	Italy	0.8	Rooftop	Technical Due Diligence
Cambleforth	2023	UK	68.1	Tracker 1-axis	Energy Forecasts
Carlow 2	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Carmona	2023	Spain	50.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Cartuja	2023	Spain	50.0	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence
Cavan 1	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Ecklak	2023	Germany	43.7	Free-Field Fix	Technical Due Diligence
Euskirchen	2023	Germany	5.3	Rooftop	Technical Inspection
Georgenthal	2023	Germany	72.4	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Glendelin	2023	Germany	115.0	Free-Field Fix	Technical Due Diligence
Hattstedt	2023	Germany	19.6	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Herringhausen	2023	Germany	20.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Hordorf	2023	Germany	12.0	Free-Field Fix	Technical Due Diligence
Hultsfred	2023	Sweden	100.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Jose Cabrera	2023	Spain	46.9	Free-Field Fix	Technical Due Diligence
Kaeselin	2023	Germany	55.4	Free-Field Fix	Technical Due Diligence
Kibwezi	2023	Kenya	46.0	Free-Field Fix	Technical Due Diligence
Kibwezi	2023	Kenia	46.0	Tracker 1-axis	Technical Studies; Project Planning
Kildare 1	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Kildare 2	2023	Ireland	37.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Kilkenny 1 and 3	2023	Ireland	50.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Kilkenny 4	2023	Ireland	10.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence
KingfisherII	2023	Germany	6.1	Rooftop	Technical Due Diligence
Kirchenlamitz	2023	Germany	7.4	Free-Field Fix	Technical Due Diligence
Kirchheim	2023	Germany	11.7	Free-Field Fix	Energy Forecasts
Klecken	2023	Germany	8.1	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Krempe	2023	Germany	49.4	Free-Field Fix	Technical Due Diligence
La Cereal	2023	Spain	259.0	Free-Field Fix	Technical Due Diligence
La Cereal	2023	Spain	259.4	Free-Field Fix	Technical Due Diligence
La Metocca	2023	Italy	10.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Lakari	2023	Finland	31.7	Free-Field Fix	Energy Forecasts
Lirios	2023	Spain	109.2	Tracker 1-axis	Technical Inspection; Technical Due Diligence
Longford 1	2023	Ireland	679.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Lüdtke	2023	Germany	14.2	Free-Field Fix	Technical Due Diligence
M01a	2023	Denmark	12.6	Free-Field Fix	Technical Due Diligence
M105	2023	Denmark	83.3	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
M135	2023	Denmark	215.3	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
M23	2023	Denmark	224.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
M30	2023	Denmark	168.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
M34	2023	Denmark	80.2	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Marl I	2023	Germany	33.7	Rooftop	Technical Inspection
Marl II	2023	Germany	11.8	Rooftop	Technical Inspection
Meath 1	2023	Ireland	9.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Meath 4	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Melkbussen	2023	Netherlands	22.1	Free-Field Fix	Technical Due Diligence
Moinho	2023	Portugal	15.6	Free-Field Fix	Technical Due Diligence
Nanjoka	2023	Malawi	57.8	Tracker 1-axis	Technical Studies; Project Planning
Nembus	2023	Sweden	13.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Project Planning
Niederöfflingen	2023	Germany	16.4	Free-Field Fix	Technical Due Diligence
Offaly 5	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Offaly 6	2023	Ireland	9.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Olmedilla	2023	Spain	99.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Orio	2023	Italy	4.6	Tracker 1-axis	Energy Forecasts; Technical Studies; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Oudehaske II	2023	Netherlands	21.0	Floating	Technical Due Diligence
Pforzheim	2023	Germany	3.2	Rooftop	Technical Inspection
Plancastagnaio	2023	Italy	21.8	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Pichl	2023	Germany	2.9	Free-Field Fix	Technical Due Diligence
Pinatar	2023	Spain	102.5	Tracker 1-axis	Technical Due Diligence
Piovan	2023	Italy	0.7	Rooftop	Technical Due Diligence
Porto Viro	2023	Italy	8.9	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Renedo	2023	Spain	50.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Rhede	2023	Germany	3.3	Free-Field Fix	Technical Due Diligence
Riedenburg	2023	Germany	18.5	Free-Field Fix	Technical Due Diligence
Rolandsberg	2023	Germany	5.7	Free-Field Fix	Technical Due Diligence
Roscommon 2	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Roscommon 3	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Royal Pride	2023	Netherlands	31.2	Rooftop	Technical Due Diligence
S01	2023	Sweden	90.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
S111	2023	Sweden	30.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
S21	2023	Sweden	29.4	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
S648	2023	Sweden	80.8	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Sagast	2023	Germany	56.3	Free-Field Fix	Technical Due Diligence
Salteras	2023	Spain	135.6	Tracker 1-axis	Technical Due Diligence
San Severo	2023	Italy	10.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Schnaid	2023	Germany	5.9	Free-Field Fix	Technical Due Diligence
Schönermark_PV	2023	Germany	80.3	Free-Field Fix	Technical Due Diligence
Scurf Dyke	2023	UK	80.6	Free-Field Fix	Technical Due Diligence
Serracapriola I	2023	Italy	42.8	Tracker 1-axis	Energy Forecasts; Technical Studies
Sogetra	2023	Italy	0.8	Rooftop	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Speichersdorf	2023	Germany	18.8	Free-Field Fix	Technical Inspection
Steinhöfel	2023	Germany	500.0	Agri-PV	Energy Forecasts; Technical Due Diligence
Sunflower-Portfolio	2023	Germany	116.0	Free-Field Fix	Technical Inspection; Energy Forecasts
Tabernas	2023	Spain	250.0	Free-Field Fix	Technical Due Diligence
Terre del Reno	2023	Italy	5.1	Free-Field Fix	Technical Due Diligence
Tipperary 1	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Troina_AS	2023	Italy	36.5	Agri-PV	Technical Due Diligence
Viöl	2023	Germany	28.9	Free-Field Fix	Technical Due Diligence
Vlowijker II	2023	Netherlands	13.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Volturino	2023	Italy	70.1	Agri-PV	Technical Inspection
Waterford 1	2023	Ireland	7.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Westmeath 2	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Westmeath 3	2023	Ireland	6.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Wuschewier	2023	Germany	58.0	Free-Field Fix	Energy Forecasts
Alfonso	2022	Portugal	287.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Alhendin	2022	Spain	54.1	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Project Planning
Aprilia	2022	Italy	60.2	Tracker 1-axis	Technical Due Diligence
Ardea	2022	Italy	50.4	Tracker 1-axis	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Baignolet	2022	France	14.4	Free-Field Fix	Technical Due Diligence
Barbaste	2022	France	12.0	Free-Field Fix	Technical Inspection
Barranquilla	2022	Spain	50.0	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Bartow Ost und West	2022	Germany	257.0	Free-Field Fix	Technical Due Diligence
Beuna Münch	2022	Germany	20.0	Free-Field Fix	Energy Forecasts
Binissalem	2022	Spain	11.4	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Boksveenweg	2022	Netherlands	11.9	Free-Field Fix	Technical Inspection; Technical Due Diligence
Brandenburg Süd West (Castle, Go	2022	Germany	100.1	Free-Field Fix	Technical Due Diligence
Brautweg	2022	Germany	5.9	Free-Field Fix	Technical Due Diligence
Brechen	2022	Germany	26.3	Free-Field Fix	Project Planning
Bryn Henllys	2022	UK	33.5	Free-Field Fix	Technical Due Diligence
Butera 1	2022	Italy	95.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Calderon	2022	Spain	247.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Calvörde	2022	Germany	58.8	Free-Field Fix	Technical Due Diligence
Caparacena	2022	Spain	329.9	Free-Field Fix	Technical Due Diligence
Cassano 1	2022	Italy	9.4	Agri-PV	Technical Inspection; Energy Forecasts; Technical Due Diligence
Cassano 2	2022	Italy	4.5	Agri-PV	Technical Inspection; Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Celso	2022	Spain	50.0	Tracker 1-axis	Energy Forecasts
Chara	2022	Sweden	7.0	Free-Field Fix	Energy Forecasts
Chevanceaux	2022	France	3.0	Free-Field Fix	Energy Forecasts
Clariant	2022	Germany	0.7	Free-Field Fix	Technical Inspection
Corigliano	2022	Italy	54.4	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Crays Hall	2022	England	35.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Daalkampen	2022	Netherlands	21.7	Free-Field Fix	Technical Due Diligence
Dagon	2022	Germany	22.8	Free-Field Fix	Technical Due Diligence
De Ekers	2022	Netherlands	14.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Defford	2022	England	50.0	Free-Field Fix	Energy Forecasts
Den Bosch	2022	Netherlands	15.2	Free-Field Fix	Technical Due Diligence
Dievelman	2022	Netherlands	15.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Doberlug	2022	Germany	2.0	Free-Field Fix	Technical Due Diligence
Dokkum	2022	Netherlands	13.9	Free-Field Fix	Technical Inspection; Technical Due Diligence
Dos Hermanas	2022	Spain	30.0	Tracker 1-axis	Energy Forecasts
Dos Hermanas	2022	Spain	30.0	Tracker 1-axis	Energy Forecasts; Project Planning
Dunfermline	2022	UK	45.0	Free-Field Fix	Energy Forecasts
Ega	2022	Spain	30.0	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Every Scope of Work
Ega	2022	Spain	30.0	Free-Field Fix	Technical Due Diligence
Eimersweg	2022	Netherlands	16.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Elysium	2022	Germany	49.9	Agri-PV	Technical Due Diligence
Erchie	2022	Italy	42.8	Tracker 1-axis	Technical Due Diligence
Escatron	2022	Spain	0.1	Tracker 1-axis	Technical Due Diligence
Exloo	2022	Netherlands	61.7	Free-Field Fix	Technical Due Diligence
Fargues	2022	France	5.0	Free-Field Fix	Technical Inspection
Flux	2022	Netherlands	103.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Fuchsberg	2022	Germany	8.3	Free-Field Fix	Technical Due Diligence
Fuendetodos	2022	Spain	125.0	Free-Field Fix	Technical Due Diligence
Galati	2022	Romania	50.0	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Studies; Project Planning
Gandak	2022	Nepal	7.4	Free-Field Fix	Technical Studies; Project Planning
Gas Light	2022	Sweden	32.5	Free-Field Fix	Technical Due Diligence
Gillinstown	2022	Ireland	136.7	Free-Field Fix	Energy Forecasts
Gorse Lane	2022	England	50.0	Free-Field Fix	Energy Forecasts
Goussaincourt Bois Communal	2022	France	10.0	Free-Field Fix	Technical Due Diligence
Haarlemmermeer	2022	Netherlands	73.5	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Hall	2022	Netherlands	36.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Hall	2022	Netherlands	36.0	Free-Field Fix	Technical Due Diligence
Hartungshof	2022	Germany	20.8	Free-Field Fix	Technical Due Diligence
Hegnenbach	2022	Germany	2.2	Free-Field Fix	Optimisation of existing Projects; Project Planning
Heidi II	2022	Germany	5.7	Free-Field Fix	Energy Forecasts
Hepberg	2022	Germany	10.6	Free-Field Fix	Technical Due Diligence
Hermod	2022	Spain	50.0	Tracker 1-axis	Energy Forecasts
Hockliffe	2022	UK	26.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Hoogenraven	2022	Netherlands	3.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Hubelschwaige	2022	Germany	3.6	Free-Field Fix	Technical Inspection
Indalo I+II	2022	Spain	115.8	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Isle	2022	France	18.4	Free-Field Fix	Energy Forecasts
Khandwa	2022	India	29.6	Free-Field Fix	Technical Studies
Klatzow	2022	Germany	11.0	Free-Field Fix	Technical Due Diligence
Klettwitz Süd	2022	Germany	81.0	Free-Field Fix	Technical Due Diligence
Koblenz	2022	Germany	1.1	Rooftop	Technical Inspection
Kösching	2022	Germany	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Lavello-Larocca	2022	Italy	50.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Lentini	2022	Italy	33.6	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Liesvelden	2022	Netherlands	28.4	Free-Field Fix	Technical Due Diligence
Lippe Gabrielsplas	2022	Netherlands	13.7	Floating	Technical Due Diligence
Lobaton	2022	Spain	31.0	Tracker 1-axis	Energy Forecasts
Loki	2022	Spain	27.7	Tracker 1-axis	Energy Forecasts
Mafalda	2022	Italy	42.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Meitingen	2022	Germany	3.9	Free-Field Fix	Energy Forecasts
Micesti	2022	Romania	3.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
MMHEP	2022	Nepal	2.0	Free-Field Fix	Technical Studies; Project Planning
Mönchengladbach	2022	Germany	0.8	Rooftop	Technical Inspection
Nickelsdorf 5+6	2022	Austria	28.7	Tracker 1-axis	Energy Forecasts; Technical Studies; Project Planning
Niederhummel	2022	Germany	3.5	Free-Field Fix	Technical Inspection
Nimbus	2022	Poland	97.6	Free-Field Fix	Technical Due Diligence
Omkareshwar	2022	India	140.0	Floating	Technical Studies
Penarrubia	2022	Spain	0.1	Free-Field Fix	Technical Due Diligence
Pokhran, Jaisalmer	2022	India	335.1	Free-Field Fix	Technical Due Diligence
Pompogne Est	2022	France	12.0	Free-Field Fix	Technical Inspection
Pompogne Ouest	2022	France	11.0	Free-Field Fix	Technical Inspection

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Prisca	2022	Spain	52.0	Tracker 1-axis	Energy Forecasts
Rafiki	2022	UK	145.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Raventhorpe	2022	UK	7.1	Free-Field Fix	Technical Due Diligence
Raventhorpe	2022	UK	39.3	Free-Field Fix	Energy Forecasts
Red Horizon	2022	Sweden	119.7	Free-Field Fix	Technical Due Diligence
Roanhead	2022	UK	7.1	Free-Field Fix	Energy Forecasts
Roitzsch	2022	Germany	12.7	Free-Field Fix	Technical Inspection
Rosspile	2022	Ireland	139.4	Free-Field Fix	Energy Forecasts
Sardegna 10	2022	Italy	10.1	Tracker 1-axis	Technical Studies; Technical Due Diligence
Sardegna 11	2022	Italy	40.8	Tracker 1-axis	Technical Studies; Technical Due Diligence
Sardegna 14	2022	Italy	37.5	Tracker 1-axis	Technical Studies; Technical Due Diligence
Sardegna 16	2022	Italy	31.5	Tracker 1-axis	Technical Studies; Technical Due Diligence
Saturn	2022	Germany	22.0	Free-Field Fix	Technical Due Diligence
Schnabelwaid	2022	Germany	7.0	Free-Field Fix	Technical Due Diligence
Schönefeld PV	2022	Germany	46.0	Agri-PV	Technical Due Diligence
Scurf Dyke	2022	UK	80.6	Free-Field Fix	Technical Due Diligence
Seevetal	2022	Germany	2.0	Rooftop	Technical Inspection
Sermoneta	2022	Italy	28.0	Tracker 1-axis	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Serracapriola II	2022	Italy	68.8	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Sicilia 27	2022	Italy	57.2	Tracker 1-axis	Technical Studies; Technical Due Diligence
Solid	2022	Netherlands	6.9	Floating	Technical Due Diligence
Spica	2022	Sweden	4.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Project Planning
Spoon Bay	2022	Sweden	33.3	Free-Field Fix	Technical Due Diligence
St. Germain-du-Puy	2022	France	21.6	Free-Field Fix	Energy Forecasts
Stoicanesti	2022	Romania	3.3	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Streetfield	2022	England	50.0	Free-Field Fix	Technical Due Diligence
Streetfield	2022	UK	50.0	Free-Field Fix	Technical Due Diligence
Surkhet	2022	Nepal	2.5	Free-Field Fix	Technical Studies; Project Planning
Tagus	2022	Spain	0.3	Free-Field Fix	Technical Due Diligence
Tarquinoa	2022	Italy	52.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Tauernwind II	2022	Austria	9.2	Free-Field Fix	Energy Forecasts; Technical Studies; Project Planning
The Plaza	2022	Sweden	38.9	Free-Field Fix	Technical Due Diligence
Tiln	2022	England	61.5	Free-Field Fix	Technical Due Diligence
Uivemeertjes	2022	Netherlands	29.8	Floating	Technical Due Diligence
Valle del Sol	2022	Spain	50.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence; Project Planning

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Vasilika	2022	Greece	89.7	Free-Field Fix	Technical Due Diligence
Villamanrique I&II	2022	Spain	0.1	Free-Field Fix	Technical Due Diligence
Villanova	2022	Italy	1.0	Tracker 1-axis	Technical Due Diligence
Viterbo 10MW	2022	Italy	10.0	Free-Field Fix	Technical Due Diligence
Viterbo 14MW	2022	Italy	14.0	Tracker 1-axis	Technical Due Diligence
Vlowijker I	2022	Netherlands	11.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Volturino	2022	Italy	74.4	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Watnall	2022	England	10.0	Free-Field Fix	Energy Forecasts
Willingrade	2022	Germany	5.9	Free-Field Fix	Technical Due Diligence
Wing Fields	2022	Sweden	51.1	Free-Field Fix	Technical Due Diligence
Gaujac	2021	France	3.4	Free-Field Fix	Technical Due Diligence
Abotts Ann	2021	UK	9.9	Free-Field Fix	Technical Due Diligence
Akadyr	2021	Kazakhstan	50.0	Free-Field Fix	Energy Forecasts
Almansa	2021	Spain	8.0	Free-Field Fix	Technical Due Diligence
Alsweiler	2021	Germany	7.8	Free-Field Fix	Technical Inspection; Energy Forecasts
Antilia	2021	Spain	50.0	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence
Archidona	2021	Spain	56.3	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Arunalec Costa de la Luz	2021	Spain	50.0	Tracker 1-axis	Energy Forecasts
Arunalec Puerto De Santa María	2021	Spain	50.0	Tracker 1-axis	Energy Forecasts
Bagnol	2021	France	0.9	Free-Field Fix	Technical Due Diligence
Barcience	2021	Spain	240.0	Free-Field Fix	Technical Due Diligence
Beerwalde	2021	Germany	75.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Beilen	2021	Netherlands	15.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Boitzenburger Land	2021	Germany	275.0	Free-Field Fix	Technical Due Diligence
Bremen West I	2021	Germany	0.8	Rooftop	Technical Inspection
Briedel	2021	Germany	49.5	Free-Field Fix	Technical Due Diligence
Brzeski-Kolaki V	2021	Poland	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Bullay	2021	Germany	12.6	Free-Field Fix	Technical Due Diligence
Butera 3	2021	Italy	180.0	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Canada Farm	2021	UK	9.3	Free-Field Fix	Technical Due Diligence
Ciaramito	2021	Italy	63.0	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Dairy Crest	2021	England	4.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Danilowo 1	2021	Poland	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Dayfields	2021	UK	4.8	Free-Field Fix	Technical Due Diligence
Dobryszyce	2021	Poland	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Down Barn Farm	2021	UK	50.0	Free-Field Fix	Technical Due Diligence
E-SOLAR	2021	Poland	1.0	Free-Field Fix	Energy Forecasts
Edmundshof	2021	Austria	31.3	Tracker 1-axis	Energy Forecasts; Technical Studies
Espartal	2021	Spain	45.5	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Faggiano	2021	Italy	9.7	Agri-PV	Technical Studies; Optimisation of existing Projects
Falkenwalde	2021	Germany	9.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Felonica	2021	Italy	1.0	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Fotosfera	2021	Spain	50.0	Free-Field Fix	Technical Due Diligence
Fürstenwalde	2021	Germany	39.6	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
GD ECO	2021	Poland	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
GD FOTO POWER	2021	Poland	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
GD FOTOWOLTAIKA	2021	Poland	1.0	Free-Field Fix	Technical Due Diligence
GD GREEN ENERGY	2021	Poland	1.0	Free-Field Fix	Energy Forecasts
GD GREEN POWER	2021	Poland	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Goussaincourt Nord	2021	France	18.0	Free-Field Fix	Technical Due Diligence
Goussaincourt Sud	2021	France	17.8	Free-Field Fix	Technical Due Diligence
Grafite 1	2021	Italy	5.9	Tracker 1-axis	Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Grafite 2	2021	Italy	4.0	Tracker 1-axis	Optimisation of existing Projects
Grafite 3	2021	Italy	3.8	Tracker 1-axis	Optimisation of existing Projects
Grafite 4	2021	Italy	5.4	Tracker 1-axis	Optimisation of existing Projects
Grafite 5	2021	Italy	5.4	Tracker 1-axis	Optimisation of existing Projects
Grafite 6	2021	Italy	0.8	Tracker 1-axis	Optimisation of existing Projects
GREEN ENERGY	2021	Poland	1.0	Free-Field Fix	Energy Forecasts
GREEN POWER	2021	Poland	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Grenderich	2021	Germany	54.3	Free-Field Fix	Technical Due Diligence
Großschirma	2021	Germany	5.1	Free-Field Fix	Energy Forecasts
Hall	2021	Netherlands	36.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Harderwold	2021	Netherlands	44.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Harre	2021	Denmark	37.3	Free-Field Fix	Energy Forecasts
Haserich	2021	Germany	49.2	Free-Field Fix	Technical Due Diligence
Heiligenfelde	2021	Germany	0.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Hessisch Lichtenau	2021	Germany	5.3	Free-Field Fix	Technical Due Diligence
Hulam	2021	UK	50.0	Free-Field Fix	Technical Due Diligence
IBSTOCK	2021	England	4.8	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Justingen	2021	Germany	6.4	Free-Field Fix	Technical Due Diligence
Kemnitz	2021	Germany	19.9	Free-Field Fix	Technical Due Diligence
Kings Roar	2021	Sweden	21.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Kissoro	2021	Spain	50.0	Free-Field Fix	Technical Due Diligence
Klettwitz PV	2021	Germany	90.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Kunersdorf 3	2021	Germany	2.1	Free-Field Fix	Energy Forecasts
Kuniow 4	2021	Poland	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
La Pinta	2021	Spain	128.7	Free-Field Fix	Technical Due Diligence
Lady Hole	2021	UK	3.0	Free-Field Fix	Technical Due Diligence
Leek	2021	Netherlands	12.0	Free-Field Fix	Technical Due Diligence
Lemmer	2021	Netherlands	31.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Lemsterhoek	2021	Netherlands	31.4	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Liesenich	2021	Germany	24.6	Free-Field Fix	Technical Due Diligence
Limes	2021	Italy	86.5	Tracker 1-axis	Energy Forecasts
Lohne (Ahrensee)	2021	Germany	7.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Lutheran	2021	Germany	6.2	Free-Field Fix	Technical Due Diligence
Lutheran	2021	Germany	6.2	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Mazara (Grecale)	2021	Italy	157.0	Agri-PV	Technical Studies; Optimisation of existing Projects
Mitrallex Costa de la Luz	2021	Spain	50.0	Tracker 1-axis	Energy Forecasts
Mitrallex Puerto De Santa María	2021	Spain	50.0	Tracker 1-axis	Energy Forecasts
Mitrallex Tajo de la Encantada	2021	Spain	41.6	Tracker 1-axis	Energy Forecasts
Mittelstrimmig	2021	Germany	24.7	Free-Field Fix	Technical Due Diligence
Mönchhof	2021	Austria	117.4	Free-Field Fix	Energy Forecasts; Technical Studies
Montowo	2021	Poland	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Morton Wood	2021	UK	4.8	Free-Field Fix	Technical Due Diligence
Neef	2021	Germany	49.6	Free-Field Fix	Technical Due Diligence
Oberaich	2021	Germany	5.9	Free-Field Fix	Technical Inspection; Technical Due Diligence
Padley Wood	2021	UK	4.7	Free-Field Fix	Technical Due Diligence
Popow_Rebielice_4	2021	Poland	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
PoroPower	2021	Ivory Coast	66.0	Free-Field Fix	Energy Forecasts; Technical Studies; Technical Due Diligence
Praszka_Kuzniczka_1_40_4	2021	Poland	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Puerto Real 3	2021	Spain	50.0	Tracker 1-axis	Energy Forecasts
Ramin	2021	Germany	57.2	Free-Field Fix	Technical Due Diligence
Reidenhausen	2021	Germany	18.5	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Rene Eco Sun	2021	Poland	0.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
RENE SOLAR ENERGY	2021	Poland	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
RENE SUN POWER	2021	Poland	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Rosendaal	2021	Netherlands	34.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Rosendaal	2021	Netherlands	34.5	Free-Field Fix	Technical Due Diligence
Rotthalmünster	2021	Germany	11.1	Free-Field Fix	Technical Inspection; Project Planning
Ruthen	2021	Germany	12.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ruthen	2021	Germany	12.5	Free-Field Fix	Technical Due Diligence
Sandy's Moor	2021	UK	2.9	Free-Field Fix	Technical Due Diligence
Saputo Dairy Crest	2021	UK	5.0	Free-Field Fix	Technical Due Diligence
Saran	2021	Kazakhstan	100.0	Free-Field Fix	Energy Forecasts
Sheraton	2021	UK	20.6	Free-Field Fix	Technical Due Diligence
Skorzecin2	2021	Poland	16.0	Free-Field Fix	Technical Due Diligence
South Meath	2021	Ireland	80.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence
St Charles	2021	France	7.9	Free-Field Fix	Technical Due Diligence
St. Aldegund	2021	Germany	22.3	Free-Field Fix	Technical Due Diligence
Steeraway	2021	(Blank)	42.0	Free-Field Fix	Technical Studies

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Stierbaum	2021	Germany	7.5	Free-Field Fix	Technical Due Diligence
Szprotawa	2021	Poland	7.0	Free-Field Fix	Technical Due Diligence
Tierpark	2021	Sweden	47.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Trickey Warren	2021	UK	4.6	Free-Field Fix	Technical Due Diligence
Van der Weil	2021	Netherlands	13.5	Free-Field Fix	Technical Due Diligence
Villanueva	2021	Spain	50.0	Tracker 1-axis	Technical Inspection; Energy Forecasts
Villanueva Uno	2021	Spain	50.0	Tracker 1-axis	Technical Inspection; Technical Due Diligence
Walhausen 2	2021	Germany	9.1	Free-Field Fix	Energy Forecasts
Weidenwang	2021	Germany	10.0	Free-Field Fix	Technical Due Diligence
Weisen	2021	Germany	0.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Werder	2021	Germany	7.8	Free-Field Fix	Technical Due Diligence
Whitton Mawr	2021	UK	5.0	Free-Field Fix	Technical Due Diligence
Wilhelmshaven 2	2021	Germany	12.3	Free-Field Fix	Technical Due Diligence
Ambra 1	2020	Italy	5.2	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Ambra 2	2020	Italy	3.3	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Ambra 3	2020	Italy	5.8	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Ambra 4	2020	Italy	5.1	Tracker 1-axis	Technical Studies; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Every Scope of Work
Belfast Road	2020	UK	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bentley Estate 2	2020	UK	5.0	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Biezdiedza	2020	Poland	8.9	Free-Field Fix	Technical Due Diligence
Blueberry	2020	France	29.3	Free-Field Fix	Technical Due Diligence
Bolsovermoor Quarry	2020	UK	5.0	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Bomhofsplas	2020	Netherlands	27.3	Floating	Technical Due Diligence
Borrentin	2020	UK	109.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Bremen West II Logistics Centre	2020	Germany	0.4	Rooftop	Technical Inspection; Energy Forecasts; Project Planning
Bremen West III	2020	Germany	0.8	Rooftop	Technical Inspection; Project Planning
Campanario	2020	Spain	39.8	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence
Castillejo I	2020	Spain	31.2	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Charity Farm	2020	UK	14.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Cologne Logistics Centre	2020	Germany	0.5	Rooftop	Technical Inspection; Energy Forecasts; Project Planning
Corallo 1	2020	Italy	22.1	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Corallo 2	2020	Italy	13.0	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Corallo 3	2020	Italy	22.7	Tracker 1-axis	Technical Studies; Optimisation of existing Projects
Cwrt Henllys	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Dholera	2020	India	700.0	Free-Field Fix	Technical Due Diligence
Dietersdorf	2020	Germany	3.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Fields Farm	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Fischbach	2020	Germany	3.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Gelli Gron	2020	UK	3.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Goodman Flieden	2020	Germany	0.0	(Blank)	Optimisation of existing Projects
Groenleven Rooftop Portfolio	2020	Netherlands	0.0	Rooftop	Energy Forecasts
Groß Stieten	2020	Germany	6.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Hamburg	2020	Germany	0.7	Rooftop	Technical Inspection; Project Planning
Hanstholmvej	2020	Denmark	49.0	Free-Field Fix	Technical Due Diligence
Heerenveen	2020	Netherlands	7.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Heiligersdorf	2020	Germany	5.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Hill Hall Farm	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Hornacott	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Höttingen	2020	Germany	8.3	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Hüttenrode	2020	Germany	1.6	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Knockcairn Road	2020	UK	5.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Krassow	2020	Germany	9.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Kronos	2020	Netherlands	0.0	(Blank)	Technical Due Diligence
Las Catitas	2020	Chile	11.3	Free-Field Fix	Energy Forecasts
Las Tencas	2020	Chile	11.3	Free-Field Fix	Energy Forecasts
Laudenbach	2020	Germany	11.1	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Locknitz	2020	Germany	0.8	Rooftop	Technical Inspection; Technical Due Diligence
Los Tordos	2020	Chile	6.2	Free-Field Fix	Energy Forecasts
Lough Road	2020	UK	5.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Lough Road 2 / Hillside	2020	UK	5.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Lower Farm Binsted	2020	UK	5.0	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Meadow Farm	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Medicina A	2020	Italy	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Medicina B	2020	Italy	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Medicina C	2020	Italy	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Medicina D	2020	Italy	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Medicina E	2020	Italy	0.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Middle Balbeggie	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Millar Farm	2020	UK	7.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Moira Road	2020	UK	5.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Molenwaard	2020	Netherlands	34.5	Free-Field Fix	Energy Forecasts
Monchengladbach IV	2020	Germany	0.8	Rooftop	Technical Inspection; Energy Forecasts; Project Planning
Morfa	2020	UK	2.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
NOR Parsonage Wood	2020	UK	4.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Oosterwolde	2020	Netherlands	52.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Park Farm West	2020	UK	3.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Pen Rhiw	2020	UK	4.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Pielweichs	2020	Germany	7.8	Free-Field Fix	Technical Due Diligence
Plegt-Vos	2020	Netherlands	15.7	Floating	Technical Due Diligence
Port Bremen West	2020	Germany	0.8	Rooftop	Technical Inspection; Energy Forecasts; Project Planning
Pozzolo	2020	Italy	32.7	Tracker 1-axis	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Rheinberg I	2020	Germany	3.5	Rooftop	Energy Forecasts; Project Planning
Rhoon	2020	Netherlands	4.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ricetto	2020	Italy	0.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Rodds Bay	2020	Australia	300.0	Free-Field Fix	Energy Forecasts
Safeguard Bradwall	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
San Protaso	2020	Italy	0.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Sant'Omero	2020	Italy	5.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Schweigersdorf	2020	Germany	10.0	Free-Field Fix	Technical Due Diligence
Sharland Farm	2020	UK	2.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Sol de Alvarado	2020	Spain	50.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Solarolo	2020	Italy	0.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
South Creake	2020	UK	26.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Spiti Valley	2020	India	9.5	Free-Field Fix	Technical Studies
SPK de Alvarado	2020	Spain	50.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Stragglethorpe	2020	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Strasen	2020	Germany	28.9	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Straubing	2020	Germany	0.3	Rooftop	Technical Inspection; Project Planning
Sunplex	2020	Spain	50.0	Free-Field Fix	Technical Due Diligence
Thaxted & Eynsham	2020	UK	0.0	Free-Field Fix	Technical Due Diligence
Tordesillas	2020	Spain	41.8	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence
Treia	2020	Italy	17.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Tynaarlo II	2020	Netherlands	6.7	Floating	Technical Due Diligence
Vallone	2020	Italy	33.5	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Veligallu	2020	India	140.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ayabe	2019	Japan	1.6	Free-Field Fix	Energy Forecasts
Bann Road	2019	England	45.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Biglis	2019	UK	5.0	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Bodwen	2019	England	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Brzozowka 1	2019	Poland	0.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Carlam	2019	UK	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Chard	2019	UK	3.0	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Derwen	2019	UK	4.7	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Don Rodrigo 2	2019	Spain	50.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Dürrenried	2019	Germany	2.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Eelde	2019	Netherlands	21.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Flierbelten	2019	Netherlands	5.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Friedmannsdorf	2019	Germany	10.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Friesen	2019	Germany	8.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Hafenlohr	2019	Germany	10.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Jeziorzec	2019	Poland	0.9	Free-Field Fix	Energy Forecasts
Jumaheerd	2019	Netherlands	6.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Kamigori	2019	Japan	11.7	Free-Field Fix	Energy Forecasts
Kinmel	2019	UK	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Lightsource PV Portfolio	2019	UK	95.3	Free-Field Fix	Optimisation of existing Projects
Lipowiec 1	2019	Poland	1.0	Free-Field Fix	Energy Forecasts
Los Verdinales	2019	Spain	15.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Maas en Waal	2019	Netherlands	5.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Michałów	2019	Poland	1.0	Free-Field Fix	Energy Forecasts
Nancrossa	2019	UK	6.9	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Niedzwiadka 1	2019	Poland	1.0	Free-Field Fix	Energy Forecasts
Przykory	2019	Poland	0.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Rhewl	2019	UK	6.1	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Sekdoorn	2019	Netherlands	14.3	Floating	Technical Inspection; Energy Forecasts; Technical Due Diligence
Seßlach	2019	Germany	4.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Sowerby	2019	UK	5.0	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Spear Hill	2019	UK	5.0	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Sutor	2019	UK	5.0	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Swanland	2019	UK	5.0	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Telzer Plan	2019	Germany	11.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Tonedale	2019	UK	5.0	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Troia	2019	Italy	123.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Tump Farm	2019	UK	5.0	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Tutino	2019	Italy	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Vlagtwedde	2019	Netherlands	110.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Project Planning

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Wolfsgarten	2019	Germany	40.6	Free-Field Fix	Technical Due Diligence
Wydmysy 1	2019	Poland	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Zwette	2019	Netherlands	18.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Abbots	2018	UK	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Agripalm	2018	Bulgaria	4.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Astonfield	2018	India	11.5	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Augsburg	2018	Germany	0.8	Rooftop	Technical Inspection; Energy Forecasts; Project Planning
Bourne Park	2018	UK	0.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Bourne Park South	2018	UK	2.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bryncrynan	2018	UK	4.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Cabrera	2018	Spain	200.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Canada	2018	UK	9.3	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Carvey Hey	2018	UK	2.5	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Chiprana	2018	Spain	49.9	Free-Field Fix	Energy Forecasts
Civitavecchia	2018	Italy	1.0	Rooftop	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Common Farm	2018	UK	3.4	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Czerniejew	2018	Poland	1.0	Free-Field Fix	Energy Forecasts
Dieburg	2018	Germany	6.4	Rooftop	Technical Inspection; Technical Due Diligence; Project Planning
Don Rodrigo	2018	Spain	174.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Project Planning
Eaglescliffe	2018	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Ecoenergy	2018	Bulgaria	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ecosolar	2018	Bulgaria	15.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Emmen	2018	Netherlands	30.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Ex SMAC	2018	Italy	0.1	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Finocchiara	2018	Italy	36.0	Free-Field Fix	Technical Due Diligence
Fishtrade	2018	Bulgaria	4.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Fiskerton	2018	UK	20.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Freathy	2018	UK	4.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Gardelegen	2018	Germany	6.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Goosehall	2018	UK	43.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Groene Hoek II+III	2018	Netherlands	18.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Guillena	2018	Spain	121.1	Free-Field Fix	Energy Forecasts
Haldensleben	2018	Germany	2.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Hecklingen	2018	Germany	1.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Holysov	2018	Czech Republic	1.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Idzikowice	2018	Poland	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Ingham	2018	UK	14.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Józefatów	2018	Poland	1.0	Free-Field Fix	Energy Forecasts
Llancayo	2018	UK	4.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Manageproject	2018	Bulgaria	4.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Nanteague	2018	UK	7.7	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Netley	2018	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Nisa	2018	Portugal	69.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Oosterwolde	2018	Netherlands	53.0	Free-Field Fix	Technical Due Diligence
Osecna	2018	Czech Republic	3.0	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Ourika	2018	Portugal	46.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Ourique	2018	Portugal	64.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Pluskocin	2018	Poland	1.0	Free-Field Fix	Technical Inspection
Potters Bar	2018	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Priors Byne	2018	UK	8.1	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
REF	2018	Italy	0.5	Rooftop	Technical Due Diligence
Rolleston	2018	UK	18.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Sarnowa Góra	2018	Poland	1.0	Free-Field Fix	Technical Inspection
Schwerin	2018	Germany	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Siddick	2018	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Slepe Farm	2018	UK	0.5	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Smetowo Graniczne	2018	Poland	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Solar Park	2018	Bulgaria	2.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Solara4	2018	Portugal	218.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Strazzeri	2018	Italy	20.0	Free-Field Fix	Technical Due Diligence
Stribro	2018	Czech Republic	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Sugherazzo	2018	Italy	2.5	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Surgiva	2018	Italy	0.8	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Świniów	2018	Poland	1.0	Free-Field Fix	Technical Inspection
Talayuela	2018	Spain	300.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Taluba	2018	Poland	1.0	Free-Field Fix	Energy Forecasts
The Tank Museum	2018	UK	49.7	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Tourillon	2018	France	9.4	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Turi	2018	Italy	0.9	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Upper Meadowly	2018	UK	4.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Usilne	2018	Czech Republic	1.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Veselinovo	2018	Bulgaria	4.0	Free-Field Fix	Technical Due Diligence
West Strathore	2018	UK	8.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Wick Lane	2018	UK	3.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Wolkowe 1	2018	Poland	0.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Worsted	2018	UK	5.0	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Zaluzie 1	2018	Poland	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ainderby	2017	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Akou	2017	Japan	1.8	Free-Field Fix	Energy Forecasts
Arnawood	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Avon Les Roches	2017	France	10.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Awaji	2017	Japan	0.4	Free-Field Fix	Energy Forecasts
Bariano	2017	Italy	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bay Farm	2017	UK	8.1	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bent Spur	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Berthllwyd	2017	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Bilsborrow	2017	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Birreria	2017	Italy	0.5	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bitritto	2017	Italy	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bitterfeld-Wolfen	2017	Germany	3.0	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Bobbing	2017	UK	11.6	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Broadley	2017	Australia	80.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Bryn Bachau	2017	UK	4.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Christchurch	2017	UK	17.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Cockett Valley	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Collumpton	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Communal-le-Court	2017	France	10.9	Free-Field Fix	Technical Inspection
Coombe	2017	UK	7.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ebnal Lodge	2017	England	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Errol	2017	UK	13.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Euerwang	2017	Germany	10.0	Free-Field Fix	Technical Due Diligence
Ex Mistral	2017	Italy	0.8	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Gartiou	2017	France	8.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Gosfield	2017	UK	11.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Grange Farm	2017	UK	5.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Gréoux 7	2017	France	11.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Hassel	2017	Germany	7.8	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Henley	2017	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
High Cross	2017	UK	5.0	Free-Field Fix	Optimisation of existing Projects
Honington	2017	UK	13.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Hoplass	2017	UK	10.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Hunger Hill	2017	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Huntspill	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Hyperion	2017	Germany	24.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Kakogawa	2017	Japan	2.3	Free-Field Fix	Energy Forecasts
Krependorf III	2017	Germany	6.1	Free-Field Fix	Technical Inspection; Energy Forecasts
La Redoune	2017	France	12.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Labraise Nord	2017	France	11.5	Free-Field Fix	Technical Inspection
Labraise Sud	2017	France	11.5	Free-Field Fix	Technical Inspection
Las Canes	2017	France	11.5	Free-Field Fix	Technical Inspection
Limberlost	2017	UK	1.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Long Meadow	2017	UK	4.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Melpignano	2017	Italy	1.0	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Moat Farm	2017	UK	4.6	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pantymoch	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pantymoch CIC	2017	UK	4.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pomarico 1	2017	Italy	0.5	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pomarico 2	2017	Italy	0.5	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pontremoli	2017	Italy	1.0	Free-Field Fix	Technical Due Diligence
Port Marseille	2017	France	2.0	Rooftop	Technical Inspection; Project Planning
Porto Tolle	2017	Italy	1.0	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ramacca 1, 3, 4, 5	2017	Italy	4.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Redbridge	2017	UK	6.5	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Rodbourne	2017	UK	7.6	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Royston	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Royston CIC	2017	UK	4.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Rückweiler	2017	Germany	2.0	Free-Field Fix	Technical Inspection; Energy Forecasts
Salaunes 3	2017	France	7.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Sandhutton	2017	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Seaview	2017	UK	1.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Severn Beach	2017	UK	3.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Shingou	2017	Japan	1.1	Free-Field Fix	Energy Forecasts
Slade	2017	UK	4.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Snettisham	2017	UK	2.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Sowerby	2017	England	5.0	Free-Field Fix	Technical Inspection
Stonebarrow	2017	UK	7.5	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Taviano	2017	Italy	0.7	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Tonedale	2017	England	5.0	Free-Field Fix	Technical Inspection
TotoSi	2017	Italy	0.3	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ugento	2017	Italy	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Villeneuve Cosme	2017	France	5.9	Free-Field Fix	Technical Inspection
West Carclaze	2017	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
West Hill	2017	UK	11.1	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Westover	2017	UK	7.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Wick Road	2017	UK	4.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Wick Road CIC	2017	UK	2.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Wilsom Farm	2017	UK	4.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Wisbridge	2017	UK	9.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Witches	2017	UK	25.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Woltjerspoor	2017	Netherlands	10.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Wrangle	2017	UK	10.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ygos	2017	France	5.0	Free-Field Fix	Technical Inspection
ZP Drenthe	2017	Netherlands	1.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
ZP XXL	2017	Netherlands	5.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Zschornewitz	2017	Germany	1.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ahorn	2016	Germany	16.1	Tracker 1-axis	Technical Inspection; Technical Studies; Technical Due Diligence
Alqueria	2016	Spain	1.0	Tracker 2-axis	Technical Inspection
Ashby	2016	UK	5.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Basilicata / Enfo	2016	Italy	4.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bedborough	2016	UK	5.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Bliesdorf	2016	Germany	3.6	Free-Field Fix	Energy Forecasts
Bobadilla	2016	Spain	1.9	Tracker 2-axis	Technical Inspection
Bourg d'Hourtin	2016	France	11.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Bryn Bachau	2016	UK	4.6	Free-Field Fix	Energy Forecasts
Caddington II	2016	UK	5.0	Free-Field Fix	Technical Due Diligence
Canewdon	2016	UK	5.0	Free-Field Fix	Technical Due Diligence
Carnemough	2016	UK	10.1	Free-Field Fix	Technical Due Diligence
Chatteris	2016	UK	4.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Coltishall Phase 1	2016	UK	33.7	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Coltishall Phase 2	2016	UK	18.3	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Cullar	2016	Spain	1.0	Tracker 2-axis	Technical Inspection
Dirac	2016	France	2.9	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Don Benito	2016	Spain	6.9	Free-Field Fix	Technical Inspection
Draschwitz	2016	Germany	5.3	Free-Field Fix	Technical Studies
Eveley	2016	UK	49.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Fanny House	2016	UK	4.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Ferry 1	2016	UK	4.9	Free-Field Fix	Energy Forecasts
Frauendorf	2016	Germany	10.0	Free-Field Fix	Energy Forecasts
Guadix	2016	Spain	0.6	Tracker 2-axis	Technical Inspection
Hagar (multiple rooftops)	2016	France	12.1	Rooftop	Technical Due Diligence
High Leas	2016	UK	4.9	Free-Field Fix	Technical Due Diligence
Humacao	2016	Puerto Rico Islan	51.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Humilladero	2016	Spain	4.0	Tracker 2-axis	Technical Inspection
Izadkhast	2016	Iran	120.0	Free-Field Fix	Energy Forecasts
Jerchel	2016	Germany	8.5	Free-Field Fix	Energy Forecasts
Kunersdorf	2016	Germany	1.5	Free-Field Fix	Energy Forecasts
Laceby	2016	UK	10.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Lagness	2016	UK	4.8	Free-Field Fix	Energy Forecasts
Lower Basset Down	2016	UK	10.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Lower House	2016	UK	8.2	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Manor Farm	2016	UK	10.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
ManorFarm PV	2016	UK	5.0	Free-Field Fix	Energy Forecasts
Margate	2016	UK	3.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Marienberg	2016	Germany	1.5	Free-Field Fix	Energy Forecasts
Merston	2016	UK	5.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Metzdorf	2016	Germany	4.9	Free-Field Fix	Energy Forecasts
Moclinejo	2016	Spain	7.0	Tracker 2-axis	Technical Inspection
Möglin	2016	Germany	2.2	Free-Field Fix	Energy Forecasts
Mount Farm	2016	UK	23.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Nadrensee	2016	Germany	8.9	Free-Field Fix	Energy Forecasts
Ourika	2016	Portugal	49.5	Free-Field Fix	Technical Due Diligence
Puerto Rico	2016	Puerto Rico	51.8	Free-Field Fix	Technical Due Diligence
Purias	2016	Spain	3.2	Tracker 1-axis	Technical Inspection
PV Connecté	2016	Tunisia	200.0	Rooftop	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Ramsey Airfield	2016	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ramsey Heights	2016	UK	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Rose & Crown	2016	UK	30.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Sellindge	2016	UK	11.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Thirty Acres	2016	UK	3.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Tozeur II	2016	Tunisia	10.0	Free-Field Fix	Technical Due Diligence
Twemlows	2016	UK	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Twemlows 1	2016	UK	5.0	Free-Field Fix	Energy Forecasts
Twemlows 2	2016	UK	5.0	Free-Field Fix	Energy Forecasts
Vandel 2	2016	Denmark	38.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Vine Farm	2016	UK	45.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Weierweiler	2016	Germany	10.0	Free-Field Fix	Technical Inspection; Energy Forecasts
West End	2016	UK	4.9	Free-Field Fix	Technical Due Diligence
Westfield	2016	UK	4.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Wilton	2016	UK	9.5	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Windhoek	2016	Namibia	3.8	Free-Field Fix	Project Planning
Aberbeeg	2015	UK	7.7	Free-Field Fix	Energy Forecasts
Angrove House Solar Park	2015	UK	2.3	Free-Field Fix	Energy Forecasts
Arkwright	2015	UK	7.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Arsac 6+8	2015	France	23.2	Free-Field Fix	Technical Inspection; Energy Forecasts
Astley	2015	UK	5.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Aston Clinton	2015	UK	24.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Atlas	2015	Morocco	200.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Beguey	2015	France	12.0	Free-Field Fix	Technical Inspection
Bell Lane	2015	UK	1.3	Free-Field Fix	Energy Forecasts
Brailsford	2015	UK	1.2	Free-Field Fix	Energy Forecasts
Broxbournebury	2015	UK	5.0	Free-Field Fix	Energy Forecasts
Cairnhill 2	2015	UK	1.3	Free-Field Fix	Energy Forecasts
Castlehill	2015	UK	5.0	Free-Field Fix	Energy Forecasts
Cribyn Ddu	2015	UK	5.0	Free-Field Fix	Energy Forecasts
Fahlhorst	2015	Germany	7.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Green Meadow	2015	UK	3.3	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Hafod	2015	UK	7.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Homestead	2015	UK	17.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Kinbate	2015	UK	5.0	Free-Field Fix	Energy Forecasts
Langenamming	2015	Germany	2.3	Free-Field Fix	Technical Inspection
Lauingen	2015	Germany	9.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Leiwen	2015	Germany	3.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Little Snodworth	2015	UK	5.0	Free-Field Fix	Energy Forecasts
Llancadle	2015	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Lochcraigs	2015	UK	5.0	Free-Field Fix	Energy Forecasts
Maniago	2015	Italy	5.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Mulbrick UK Portfolio (13 Projects)	2015	UK	40.0	Free-Field Fix	(Blank)
Nisdorf	2015	Germany	4.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Noor IV	2015	Morocco	70.0	Tracker 1-axis	Energy Forecasts; Technical Due Diligence
Ourika	2015	Portugal	49.5	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Penycae	2015	UK	5.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Pingewood	2015	UK	15.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Precenicco	2015	Italy	3.2	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Pritzen	2015	Germany	10.0	Free-Field Fix	Energy Forecasts
Roßleben	2015	Germany	2.9	Free-Field Fix	Technical Inspection
Rüdersdorf bei Berlin	2015	Germany	3.3	Free-Field Fix	Technical Inspection
Schipkau	2015	Germany	10.0	Free-Field Fix	Energy Forecasts
Scholes Farm	2015	UK	3.4	Free-Field Fix	Energy Forecasts
Selvuzzis	2015	Italy	1.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Sulhamstead Farm	2015	UK	5.0	Free-Field Fix	Energy Forecasts
Teydran Farm	2015	UK	3.3	Free-Field Fix	Energy Forecasts
Teyrdan	2015	UK	9.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Thorne	2015	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Thüngen	2015	Germany	18.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Tiln	2015	UK	9.8	Free-Field Fix	Technical Due Diligence
TilnFarm	2015	UK	9.9	Free-Field Fix	Energy Forecasts
Titiano	2015	Italy	2.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Tozeur I	2015	Tunisia	10.0	Free-Field Fix	Technical Due Diligence
Ueckermünde	2015	Germany	3.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ulrichshof	2015	Germany	3.2	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Vandel	2015	Denmark	74.4	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Allonnes 1	2014	France	4.5	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Allonnes 2	2014	France	2.5	Tracker 1-axis	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Argilas	2014	France	12.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Aspatria	2014	UK	18.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Banie	2014	Poland	50.0	Tracker 1-axis	Energy Forecasts; Technical Studies; Technical Due Diligence
Bessan Carrière	2014	France	3.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Bilot	2014	France	8.3	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Brickyard	2014	UK	3.8	Free-Field Fix	Energy Forecasts
Castets-Estounac	2014	France	12.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Castets-Lagofun	2014	France	12.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Deepdale	2014	UK	8.8	Free-Field Fix	Energy Forecasts
Egmanton	2014	UK	14.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Fillé	2014	France	4.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Flit	2014	UK	10.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Fontenet	2014	France	12.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Friaul Portfolio	2014	Italy	12.0	Free-Field Fix	Technical Due Diligence
Friedersdorf	2014	Germany	2.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Fürstdobl	2014	Germany	1.3	Free-Field Fix	Technical Inspection
Gamma	2014	Romania	50.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Gaultney	2014	UK	21.6	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Gelliwern	2014	UK	6.0	Free-Field Fix	Energy Forecasts
Grange	2014	UK	9.4	Free-Field Fix	Energy Forecasts
Hall Farm	2014	UK	15.5	Free-Field Fix	Energy Forecasts
Hunters Race	2014	UK	10.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Kinokawa	2014	Japan	1.5	Free-Field Fix	Energy Forecasts
Marsh	2014	UK	14.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Matino	2014	Italy	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts
Mazzarino	2014	Italy	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts
Melissano	2014	Italy	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Nagano	2014	Japan	1.9	Free-Field Fix	Energy Forecasts; Project Planning
Orgueil	2014	France	8.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Osternienburg	2014	Germany	10.0	Free-Field Fix	Technical Inspection
Pasture House	2014	UK	18.3	Free-Field Fix	Energy Forecasts
Perchigat	2014	France	12.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Pesaro 1	2014	Italy	1.1	Free-Field Fix	Technical Inspection; Energy Forecasts
Pesaro 2	2014	Italy	1.1	Free-Field Fix	Technical Inspection; Energy Forecasts
Poulshot	2014	UK	14.5	Free-Field Fix	Energy Forecasts
Radstone	2014	UK	5.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Ras Al Khaimah	2014	VAE (Dubai)	0.6	Rooftop	Technical Inspection
Rowles	2014	UK	12.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Scheibenberg	2014	Germany	5.5	Free-Field Fix	Technical Inspection
Signes	2014	France	9.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Sylva	2014	France	7.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Tatsuno	2014	Japan	1.1	Free-Field Fix	Energy Forecasts; Project Planning
Tochigi	2014	Japan	2.2	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Trivale	2014	France	6.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Wakayama Arita	2014	Japan	1.3	Free-Field Fix	Energy Forecasts; Project Planning
Wedgehill	2014	UK	13.5	Free-Field Fix	Energy Forecasts
Whitland	2014	UK	17.9	Free-Field Fix	Technical Due Diligence
Acas	2013	Romania	3.5	Free-Field Fix	Technical Inspection
Adelschlag	2013	Germany	9.4	Free-Field Fix	Energy Forecasts
Aldi Alicante /CTM Sevilla /Mafort	2013	Spain	1.3	Rooftop	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Allstedt	2013	Germany	18.4	Free-Field Fix	Technical Inspection
Arpajon-sur-Cère	2013	France	8.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Arsac 1	2013	France	8.4	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Arsac 3	2013	France	12.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Beconnais	2013	France	11.1	Free-Field Fix	Energy Forecasts
Bobicesti	2013	Romania	15.0	Free-Field Fix	Technical Inspection
Bournemouth	2013	UK	37.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Della Botte	2013	Spain	1.5	Free-Field Fix	Technical Inspection
Diedrichshagen	2013	Germany	4.9	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Doba	2013	Romania	5.9	Free-Field Fix	Technical Inspection
Droysig	2013	Germany	1.7	Free-Field Fix	Technical Due Diligence
Ecosfer	2013	Romania	9.4	Free-Field Fix	Technical Inspection; Project Planning
Eging	2013	Germany	1.3	Free-Field Fix	Technical Inspection
Equinox2A (2 Projects)	2013	France	22.6	Free-Field Fix	Technical Inspection; Energy Forecasts
Fano	2013	Italy	3.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Finow II	2013	Germany	38.3	Free-Field Fix	Technical Inspection
Finow III	2013	Germany	22.1	Free-Field Fix	Technical Inspection
Forest Heath	2013	UK	4.8	Free-Field Fix	Technical Due Diligence
Fukushiyama	2013	Japan	1.5	Free-Field Fix	Energy Forecasts; Project Planning
Glemham	2013	UK	19.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Gnoien	2013	Germany	6.7	Free-Field Fix	Energy Forecasts
Kentax	2013	Romania	6.0	Free-Field Fix	Technical Inspection
Kinatöd	2013	Germany	0.4	Free-Field Fix	Technical Inspection
Koenigshofen	2013	Germany	0.8	Free-Field Fix	Energy Forecasts
Königsbrück	2013	Germany	12.0	Free-Field Fix	Technical Inspection
Laudenbach	2013	Germany	3.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Laudenbach II	2013	Germany	3.5	Free-Field Fix	Technical Inspection

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Mirsdorf	2013	Germany	3.4	Free-Field Fix	Energy Forecasts
Nasukarasuyama Tochigi	2013	Japan	1.7	Free-Field Fix	Energy Forecasts; Project Planning
Neureichenau	2013	Germany	0.9	Free-Field Fix	Technical Inspection
Neustadt	2013	Germany	5.2	Free-Field Fix	Energy Forecasts
Niedergörsdorf	2013	Germany	10.0	Free-Field Fix	Technical Inspection
Oberrüsselbach	2013	Germany	1.6	Free-Field Fix	Technical Due Diligence
Ono	2013	Japan	2.2	Free-Field Fix	Energy Forecasts; Project Planning
Ono 2	2013	Japan	2.0	Free-Field Fix	Energy Forecasts; Project Planning
Osaka	2013	Japan	1.5	Free-Field Fix	Energy Forecasts; Project Planning
Peglio 1	2013	Italy	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Peglio 2	2013	Italy	0.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Peglio 3	2013	Italy	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Pferdsfeld	2013	Germany	28.4	Free-Field Fix	Energy Forecasts
Piemont	2013	Italy	4.5	Rooftop	(Blank)
Polch	2013	Germany	12.8	Free-Field Fix	Energy Forecasts
Santa Lucia	2013	(Blank)	3.5	Free-Field Fix	Technical Studies
Schergendorf	2013	Germany	0.7	Free-Field Fix	Technical Inspection
Schinne	2013	Germany	3.3	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Sénezergues	2013	France	4.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Shacks Barn	2013	UK	6.3	Free-Field Fix	Technical Inspection; Energy Forecasts
Sisteron	2013	France	4.5	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Sobrance	2013	Slovakia	1.0	Free-Field Fix	Technical Inspection
Sollstedt	2013	Germany	2.4	Free-Field Fix	Energy Forecasts
Steventon	2013	UK	10.0	Free-Field Fix	(Blank)
Storkow	2013	Germany	6.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Supernova	2013	UK	18.4	Free-Field Fix	Technical Due Diligence
Terni	2013	Spain	2.9	Free-Field Fix	Technical Inspection
Trona	2013	Spain	2.9	Free-Field Fix	Technical Inspection
Wakayama	2013	Japan	12.7	Free-Field Fix	Energy Forecasts; Project Planning
Wiffertshausen	2013	Germany	2.3	Free-Field Fix	Energy Forecasts
Wymeswold	2013	UK	33.3	Free-Field Fix	Technical Due Diligence
Aldersbach	2012	Germany	2.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Andira	2012	Italy	1.0	Free-Field Fix	Energy Forecasts
Barderup	2012	Germany	18.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Barth	2012	Germany	31.0	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Everyy Scope of Work
Bitterfeld Bhf	2012	Germany	6.1	Free-Field Fix	Technical Inspection
Bitterfeld-Deponie	2012	Germany	2.2	Free-Field Fix	Technical Inspection
Burgheim	2012	Germany	2.0	Free-Field Fix	Technical Inspection
Dumbrava	2012	Romania	6.0	Free-Field Fix	Technical Inspection; Project Planning
Fischbach	2012	Germany	3.4	Free-Field Fix	Energy Forecasts
Frasinet II	2012	Romania	9.5	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Frasinet III	2012	Romania	5.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Gardelegen	2012	Germany	2.4	Free-Field Fix	Technical Inspection
Ginosa	2012	Italy	6.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Gotha	2012	Germany	1.8	Free-Field Fix	Energy Forecasts
Greenvolt Portfolio	2012	Germany	4.0	Rooftop	Technical Inspection; Energy Forecasts
Greiz	2012	Germany	4.5	Free-Field Fix	Technical Inspection
Groß Dölln	2012	Germany	128.4	Free-Field Fix	Technical Due Diligence; Project Planning
Haberskirch	2012	Germany	2.6	Free-Field Fix	Energy Forecasts
Haselbach	2012	Germany	2.2	Free-Field Fix	Energy Forecasts
Hattenkofen	2012	Germany	3.6	Free-Field Fix	Energy Forecasts
Hewas	2012	UK	5.0	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Higher Hietherleigh	2012	UK	5.0	Free-Field Fix	Energy Forecasts
Horka	2012	Germany	8.1	Free-Field Fix	Technical Inspection; Energy Forecasts
Jüterbog	2012	Germany	10.1	Free-Field Fix	(Blank)
Kaiserslautern	2012	Germany	3.4	Free-Field Fix	Technical Inspection
Kamphel	2012	Germany	2.9	Free-Field Fix	Energy Forecasts
Langenfeld	2012	Germany	0.9	Rooftop	Technical Inspection
Leipzig-Holzhausen	2012	Germany	2.6	Free-Field Fix	Energy Forecasts
Lichtenberg	2012	Germany	1.5	Free-Field Fix	Technical Inspection
Luxulyan	2012	UK	3.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Project Planning
Marksuhl	2012	Germany	2.6	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Mauna	2012	Germany	0.7	Rooftop	Energy Forecasts
Meissen	2012	Germany	2.5	Free-Field Fix	Energy Forecasts
Neuenhagen	2012	Germany	4.0	Free-Field Fix	Technical Inspection
Osterweddingen	2012	Germany	1.7	Free-Field Fix	Energy Forecasts
Penhale	2012	UK	5.0	Free-Field Fix	Energy Forecasts
Perkam	2012	Germany	1.8	Free-Field Fix	Energy Forecasts
Perleberg	2012	Germany	34.4	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Pfaffenbühl	2012	Germany	2.7	Free-Field Fix	Technical Inspection

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Poirino	2012	Italy	7.8	Free-Field Fix	Technical Inspection
Pütnitz	2012	Germany	21.3	Free-Field Fix	Energy Forecasts
Resine	2012	Italy	9.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Rothenburg 4	2012	Germany	15.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Starkenber	2012	Germany	11.7	Free-Field Fix	Energy Forecasts
Tautenhain	2012	Germany	10.0	Free-Field Fix	Energy Forecasts
Tavellslane	2012	UK	5.7	Free-Field Fix	Energy Forecasts
Totana	2012	Spain	13.6	Rooftop	Technical Inspection; Technical Due Diligence
Tredinnick	2012	UK	5.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Treia Portfolio (9 Projects)	2012	Italy	29.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Tribsees	2012	Germany	8.8	Free-Field Fix	(Blank)
Turri 1-5	2012	Italy	5.0	Free-Field Fix	Technical Due Diligence
Victoria	2012	UK	5.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Vollersode	2012	Germany	4.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Weding	2012	Germany	4.4	Free-Field Fix	(Blank)
Weding	2012	Germany	4.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Whitchurch	2012	UK	6.6	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Algodoliva	2011	Spain	2.3	Rooftop	Technical Due Diligence; Optimisation of existing Projects
Alicante	2011	Spain	9.0	Free-Field Fix	Energy Forecasts
Alt Daber	2011	Germany	67.8	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Altentreptow	2011	Germany	1.4	Free-Field Fix	Technical Inspection
Altentreptow-Erweiterung	2011	Germany	0.3	Free-Field Fix	Technical Inspection
Ambrieres	2011	France	0.2	Rooftop	Technical Inspection; Energy Forecasts
Ancarano	2011	Spain	2.3	Free-Field Fix	Energy Forecasts
Anna Rosa	2011	Italy	1.0	Free-Field Fix	Energy Forecasts
Apenburg	2011	Germany	2.1	Free-Field Fix	Energy Forecasts
Atlantis	2011	Italy	0.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Baldaccioni	2011	Italy	1.0	Free-Field Fix	Technical Inspection
Balteratsried	2011	Germany	0.4	Free-Field Fix	Energy Forecasts
Banna 1	2011	Italy	4.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Banna 2	2011	Italy	4.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Belfort	2011	France	0.2	Rooftop	Technical Inspection; Energy Forecasts
Bockelwitz	2011	Germany	4.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Bremondans	2011	France	0.1	Rooftop	Technical Inspection; Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Briest	2011	Germany	30.9	Free-Field Fix	Energy Forecasts
Briest Havelsee	2011	Germany	30.9	Free-Field Fix	Technical Inspection; Technical Due Diligence
Briest Ost	2011	Germany	30.7	Free-Field Fix	Technical Due Diligence
Briest West	2011	Germany	29.4	Free-Field Fix	Technical Due Diligence
Burgstädt	2011	Germany	1.4	Free-Field Fix	Technical Inspection
Busserotte	2011	France	0.3	Rooftop	Technical Inspection; Energy Forecasts
Buttonwillow / California	2011	USA	1.6	Tracker 2-axis	Energy Forecasts
Caravaca	2011	Spain	2.4	Rooftop	Technical Due Diligence; Optimisation of existing Projects
Carlino 1	2011	Italy	5.5	Tracker 1-axis	Technical Inspection; Technical Due Diligence
Carlino 2	2011	Italy	9.9	Tracker 1-axis	Technical Inspection; Technical Due Diligence
Carlino 3	2011	Italy	6.1	Tracker 1-axis	Technical Due Diligence
Cavaillon	2011	France	0.1	Rooftop	Technical Inspection; Energy Forecasts
Cerignola	2011	Italy	1.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Cerqua Bella 1	2011	Italy	1.0	Free-Field Fix	Technical Inspection
Cerqua Bella 2	2011	Italy	1.0	Free-Field Fix	Technical Inspection
Chignolo	2011	Italy	3.3	Rooftop	Energy Forecasts
Cintegabelle	2011	France	0.1	Rooftop	Energy Forecasts
Dingolfing	2011	Germany	16.4	Rooftop	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
ElCentro / California	2011	USA	12.0	Tracker 2-axis	Energy Forecasts
Epenwörden	2011	Germany	5.1	Free-Field Fix	Technical Inspection
Epieds en Beauce	2011	France	0.1	Rooftop	Energy Forecasts
Erding	2011	Germany	0.4	Rooftop	Technical Inspection
FallRiverMills / California	2011	USA	1.6	Tracker 2-axis	Energy Forecasts
Finsterwalde II und III	2011	Germany	42.8	Free-Field Fix	Technical Due Diligence
Forli I und II	2011	Italy	4.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Francavilla	2011	Italy	0.7	Free-Field Fix	Energy Forecasts
Frankfurt Oder 2	2011	Germany	1.5	Rooftop	Technical Inspection
Frauental	2011	Germany	3.3	Free-Field Fix	Technical Inspection; Energy Forecasts
Garriques	2011	France	0.3	Rooftop	Energy Forecasts
Gelchsheim	2011	Germany	1.8	Free-Field Fix	Technical Inspection
Hildburghausen	2011	Germany	5.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Hilgertshausen-	2011	Germany	1.3	Free-Field Fix	Energy Forecasts
Is Arenas	2011	Italy	1.0	Free-Field Fix	(Blank)
Kaltenberg	2011	Germany	1.0	Free-Field Fix	Technical Inspection
Kösslarn	2011	Germany	2.1	Free-Field Fix	(Blank)
Ladinhac	2011	France	0.3	Rooftop	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Lalbenque	2011	France	0.1	Rooftop	Energy Forecasts
Lapenche	2011	France	0.1	Rooftop	Energy Forecasts
Lauta	2011	Germany	23.6	Free-Field Fix	Technical Inspection; Energy Forecasts
Le Castellet	2011	France	12.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Lorca	2011	Spain	1.3	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Marcoles	2011	France	0.2	Rooftop	Technical Inspection; Energy Forecasts
Maurupt	2011	France	0.2	Rooftop	Technical Inspection; Energy Forecasts
Mayrinhac	2011	France	0.1	Rooftop	Technical Inspection; Energy Forecasts
Mazan	2011	France	0.1	Rooftop	Technical Inspection; Energy Forecasts
Meissen	2011	Germany	1.1	Free-Field Fix	Technical Inspection; Energy Forecasts
Meuro Schipkau	2011	Germany	70.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Montalto di Castro II	2011	Italy	1.0	Free-Field Fix	Technical Inspection
Nannhofen	2011	Germany	3.2	Free-Field Fix	Energy Forecasts
Osimo	2011	Italy	0.9	Free-Field Fix	Technical Inspection
Palau I	2011	Spain	1.7	Tracker 1-axis	Technical Due Diligence; Optimisation of existing Projects
Palau II	2011	Spain	1.3	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Pauline	2011	France	150.0	Free-Field Fix	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Pendinello	2011	Italy	1.0	Free-Field Fix	(Blank)
Piazza Armerina	2011	Italy	3.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Pöffelkofen	2011	Germany	1.5	Free-Field Fix	Technical Inspection
Puglia Scatec Portfolio	2011	Italy	7.0	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
PVduMidi	2011	France	0.1	Rooftop	Energy Forecasts
Quijote	2011	Spain	15.3	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Richelbach	2011	Germany	8.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Rietschen	2011	Germany	2.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Röderland	2011	Germany	5.6	Free-Field Fix	Energy Forecasts
Saint Marcel	2011	France	11.9	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Semlow	2011	Germany	0.9	Rooftop	Technical Inspection
Serenissima	2011	Italy	48.0	Free-Field Fix	Technical Due Diligence
Shiva	2011	India	0.9	Tracker 1-axis	Energy Forecasts; Project Planning
Sonnenfeld	2011	Germany	1.0	Free-Field Fix	Energy Forecasts
St Christol	2011	France	0.1	Rooftop	Energy Forecasts
St Ouen	2011	France	0.2	Rooftop	Energy Forecasts
Stockach	2011	Germany	1.1	Free-Field Fix	Technical Inspection; Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Su Scioffu	2011	Italy	20.0	Rooftop	Technical Inspection; Project Planning
Tre Ponti Pesaro	2011	Italy	1.0	Free-Field Fix	Technical Inspection
Trefullock	2011	UK	5.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Troina	2011	Italy	5.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Valensole	2011	France	12.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Verona	2011	Italy	3.0	Rooftop	Technical Inspection
Vouillers-a	2011	France	0.2	Rooftop	Energy Forecasts
Vouillers-b	2011	France	0.2	Rooftop	Energy Forecasts
Wendelstorf	2011	Germany	0.9	Rooftop	Technical Inspection
Westhausen	2011	Germany	3.8	Free-Field Fix	Energy Forecasts
Winch UK	2011	UK	5.0	Rooftop	Energy Forecasts
Wittenberge	2011	Germany	3.9	Free-Field Fix	Energy Forecasts
Wortelstetten	2011	Germany	2.8	Free-Field Fix	Technical Inspection
Zamora	2011	Spain	9.9	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Zerbst 2	2011	Germany	12.2	Free-Field Fix	Technical Inspection; Project Planning
Anuppur	2010	India	0.3	Free-Field Fix	Energy Forecasts
Banaskantha	2010	India	0.5	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Bräunlingen	2010	Germany	0.3	Rooftop	Energy Forecasts
Buchhofen	2010	Germany	1.9	Tracker 2-axis	Technical Inspection; Energy Forecasts; Optimisation of existing Projects
Castuera	2010	Spain	26.3	Free-Field Fix	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Cehovice	2010	Czech Republic	1.2	Free-Field Fix	Technical Inspection; Technical Due Diligence
Chickballapur	2010	India	0.3	Free-Field Fix	Energy Forecasts
Chitrakut	2010	India	0.3	Free-Field Fix	Energy Forecasts
Corinaldo	2010	Italy	5.5	Free-Field Fix	Energy Forecasts
Cronheim	2010	Germany	2.4	Free-Field Fix	Energy Forecasts
Dobenreuth	2010	Germany	4.0	Free-Field Fix	(Blank)
Dolne Plachtince	2010	Slovakia	4.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Egeln	2010	Germany	0.5	Rooftop	Energy Forecasts
Engstingen	2010	Germany	2.7	Free-Field Fix	Energy Forecasts
Engstingen Haid	2010	Germany	2.7	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Falkenhain	2010	Germany	2.5	Free-Field Fix	Energy Forecasts
Fisch	2010	Germany	1.0	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Frankfurt Oder	2010	Germany	1.6	Rooftop	Technical Inspection
Frickenfelden	2010	Germany	3.0	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Gnannenweiler	2010	Germany	6.4	Free-Field Fix	Technical Inspection
Guglionesi	2010	Italy	2.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Gulbarga	2010	India	0.5	Free-Field Fix	Energy Forecasts
Haimhausen2	2010	Germany	2.6	Free-Field Fix	Technical Inspection; Energy Forecasts
Hausmann-Ehingen	2010	Germany	1.4	Free-Field Fix	Technical Inspection
Herzberg	2010	Germany	16.4	Free-Field Fix	Technical Inspection; Energy Forecasts
Hettenkofen	2010	Germany	1.4	Free-Field Fix	Technical Inspection
Hovorany	2010	Czech Republic	3.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Is Tramatzus	2010	Italy	2.6	Rooftop	Technical Inspection; Technical Due Diligence
Jharsuguda	2010	India	0.4	Free-Field Fix	Energy Forecasts
Jodhpur	2010	India	0.3	Free-Field Fix	Energy Forecasts
Kalahandi	2010	India	0.3	Free-Field Fix	Energy Forecasts
Kamenicna	2010	Czech Republic	5.1	Free-Field Fix	Technical Due Diligence
Kinderbeuern	2010	Germany	3.8	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Königsbrück_SW	2010	Germany	4.8	Free-Field Fix	Technical Inspection
Lecce II	2010	Italy	6.0	Free-Field Fix	(Blank)
Manjarres	2010	Spain	2.0	Tracker 2-axis	Energy Forecasts
Manzano	2010	Italy	11.3	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Markt Erlbach	2010	Germany	1.5	Free-Field Fix	Technical Inspection
Meshana	2010	India	0.3	Free-Field Fix	Energy Forecasts
Milano	2010	Italy	8.3	Rooftop	Technical Inspection; Project Planning
Mittelschenbach	2010	Germany	2.6	Free-Field Fix	Energy Forecasts
Montalto	2010	Italy	2.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Moos	2010	Germany	15.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Mulfingen	2010	Germany	2.2	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence
Münchberg	2010	Germany	6.9	Free-Field Fix	(Blank)
Nellore	2010	India	0.3	Free-Field Fix	Energy Forecasts
Parma	2010	Italy	6.2	Free-Field Fix	Technical Inspection; Project Planning
Penne	2010	Italy	1.0	Free-Field Fix	Technical Inspection
Pocking	2010	Germany	1.1	Free-Field Fix	Technical Inspection
Preschen	2010	Germany	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Puglia (8 plants)	2010	Italy	7.8	Free-Field Fix	Technical Inspection; Technical Due Diligence
Puglia Portfolio 1 (5 plants)	2010	Italy	5.0	Free-Field;Tracke	Technical Due Diligence
Puglia Portfolio 2 (10 plants)	2010	Italy	9.7	Free-Field Fix	Technical Inspection; Technical Due Diligence
Puruliya	2010	India	0.3	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Rajkot	2010	India	0.5	Free-Field Fix	Energy Forecasts
Rajnandgaon	2010	India	0.3	Free-Field Fix	Energy Forecasts
Reckahn I	2010	Germany	22.7	Free-Field Fix	Technical Inspection
Reckahn II	2010	Germany	13.3	Free-Field Fix	Technical Inspection
Rehling	2010	Germany	1.4	Free-Field Fix	Technical Inspection; Energy Forecasts
Rentweinsdorf	2010	Germany	12.6	Free-Field Fix	Technical Inspection
Rüdersdorf	2010	Germany	7.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ruhstorf	2010	Germany	1.7	Free-Field Fix	Technical Inspection
Rybnicek	2010	Czech Republic	4.6	Free-Field Fix	Technical Due Diligence
S´Acquesa	2010	Italy	4.2	Rooftop	Technical Inspection; Technical Due Diligence; Project Planning
Sa Mura	2010	Italy	1.7	Rooftop	Technical Inspection; Technical Due Diligence
Santa Lucia	2010	Italy	1.7	Rooftop	Technical Inspection; Technical Due Diligence
Senftenberg	2010	Germany	18.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Sivagangai	2010	India	0.3	Free-Field Fix	Energy Forecasts
Spremberg	2010	Germany	5.3	Free-Field Fix	Technical Inspection
Staig	2010	Germany	4.5	Free-Field Fix	Technical Inspection
Sulkov	2010	Czech Republic	10.0	Free-Field Fix	Technical Inspection
Sulzschneid	2010	Germany	0.5	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Sundargarh	2010	India	0.3	Free-Field Fix	Energy Forecasts
Tobeboeuf	2010	France	4.6	Free-Field Fix	Energy Forecasts
Tombeboeuf	2010	France	4.5	Free-Field Fix	Energy Forecasts; Project Planning
Treuen	2010	Germany	0.8	Rooftop	Technical Inspection; Energy Forecasts; Technical Due Diligence
Turra	2010	Spain	4.1	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Villacidro	2010	Italy	0.9	Rooftop	Technical Inspection; Technical Due Diligence
Vilseck	2010	Germany	10.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Viniamari	2010	Italy	1.0	Free-Field Fix	Energy Forecasts
Visakhapatnam	2010	India	0.3	Free-Field Fix	Energy Forecasts
Wendlinghausen	2010	Germany	2.9	Free-Field Fix	Technical Inspection
Westerheim	2010	Germany	2.4	Free-Field Fix	Technical Inspection; Energy Forecasts
Winch Apulien	2010	Italy	28.3	Free-Field Fix	Energy Forecasts
Ahorn	2009	Germany	8.0	Free-Field Fix	Energy Forecasts
Alamus	2009	Spain	1.6	Free-Field Fix	Technical Due Diligence
Alfamen	2009	Spain	2.2	Free-Field Fix	Technical Inspection
Almeria	2009	Spain	15.0	Free-Field Fix	Technical Inspection; Technical Due Diligence
Baar	2009	Germany	4.8	Free-Field Fix	Technical Inspection; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Betzweiler	2009	Germany	3.1	Free-Field Fix	Technical Inspection
Bordelum	2009	Germany	3.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Breitenau	2009	Germany	3.3	Rooftop	Energy Forecasts
Brindisi	2009	Italy	7.9	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Brindisi II	2009	Italy	6.9	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Bruck	2009	Germany	3.5	Free-Field Fix	Technical Inspection; Project Planning
Budweis	2009	Czech Republic	3.0	Free-Field Fix	Technical Due Diligence
Cahors	2009	France	0.1	Rooftop	Energy Forecasts
Corese	2009	Spain	4.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Ecija	2009	Spain	1.5	Free-Field Fix	Technical Inspection
Finstertal	2009	Germany	1.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Finstertal I	2009	Germany	42.1	Free-Field Fix	Technical Inspection; Technical Due Diligence
Gebersdorf	2009	Germany	2.3	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Göddeldorf	2009	Germany	2.2	Free-Field Fix	Technical Inspection
Gottmannsdorf	2009	Germany	8.2	Free-Field Fix	Technical Inspection
Greiding 2	2009	Germany	4.4	Free-Field Fix	Technical Inspection
Grosshasslach	2009	Germany	6.9	Free-Field Fix	Technical Inspection
Helmeringen	2009	Germany	9.4	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Hengersberg	2009	Germany	1.5	Free-Field Fix	Technical Due Diligence
Hohenzell	2009	Germany	2.7	Free-Field Fix	Technical Inspection
Höttingen	2009	Germany	8.3	Free-Field Fix	Technical Inspection
Jocksdorf	2009	Germany	8.0	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Kambodscha	2009	Cambodia	1.0	Free-Field Fix	Energy Forecasts
Köching	2009	Germany	5.6	Free-Field Fix	Technical Due Diligence
Koppenzell	2009	Germany	1.8	Free-Field Fix	(Blank)
La Rioja	2009	Spain	2.0	Tracker 2-axis	Technical Inspection
Lecce (10 Plants)	2009	Italy	8.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Magdeburg	2009	Germany	1.0	Rooftop	Energy Forecasts
Malching	2009	Germany	4.7	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Marne	2009	Germany	1.0	Rooftop	Technical Inspection; Energy Forecasts
Merida	2009	Spain	3.3	Free-Field Fix	Technical Inspection; Technical Due Diligence
Miesberg	2009	Germany	4.1	Free-Field Fix	Technical Inspection; Energy Forecasts; Project Planning
Müncherlbach	2009	Germany	4.4	Free-Field Fix	Technical Inspection
Münster	2009	Germany	3.6	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Niederöfflingen 1	2009	Germany	2.4	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Niederöfflingen 2	2009	Germany	3.3	Free-Field Fix	Technical Inspection; Optimisation of existing Projects

Project	Year	Country	Power [MW]	Type of Installation	Energy Scope of Work
Nordendorf	2009	Germany	7.4	Free-Field Fix	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Olmeda	2009	Spain	6.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Osa de la Vega	2009	Spain	10.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Öttingen	2009	Germany	6.1	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Perl	2009	Germany	1.4	Rooftop	Energy Forecasts
Pfeffenhausen	2009	Germany	4.6	Free-Field Fix	(Blank)
Rain	2009	Germany	4.6	Free-Field Fix	Technical Inspection; Energy Forecasts
Rees	2009	Germany	1.0	Rooftop	Energy Forecasts; Project Planning
Sachsenham	2009	Germany	1.2	Free-Field Fix	Technical Inspection; Project Planning
Santo Domingo	2009	Spain	2.0	Tracker 2-axis	Energy Forecasts
Schwarzach	2009	Germany	6.1	Free-Field Fix	Technical Inspection
StJulien	2009	France	0.1	Rooftop	Energy Forecasts
Stribro	2009	Czech Republic	13.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
Tacherting	2009	Germany	1.0	Rooftop	Energy Forecasts; Technical Due Diligence
Taranto	2009	Italy	10.0	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Torremejia	2009	Spain	1.5	Free-Field Fix	Technical Inspection; Technical Due Diligence
Troia	2009	Italy	1.0	Free-Field Fix	Energy Forecasts

Project	Year	Country	Power [MW]	Type of Installation	Every Scope of Work
Türkenfeld	2009	Germany	3.0	Free-Field Fix	Technical Inspection
Villamartin	2009	Spain	6.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Villemur	2009	France	0.3	Rooftop	Energy Forecasts
Wirbenz	2009	Germany	1.0	Free-Field Fix	Energy Forecasts; Technical Due Diligence
Zernsdorf	2009	Germany	1.5	Rooftop	Technical Inspection; Optimisation of existing Projects
Belmez	2008	Spain	10.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Casabermeja	2008	Spain	2.0	Free-Field Fix	Technical Due Diligence
Castelletto	2008	Italy	0.8	Free-Field Fix	Technical Due Diligence
Dierig	2008	Germany	0.8	Rooftop	Technical Inspection; Optimisation of existing Projects
Eckolstädt	2008	Germany	8.8	Free-Field Fix	Technical Inspection
Etzbach	2008	Germany	0.7	Rooftop	Technical Inspection; Optimisation of existing Projects
Froschham	2008	Germany	4.2	Free-Field Fix	Technical Inspection
Grubhof	2008	Germany	1.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Hasborn	2008	Germany	5.6	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Immler	2008	Germany	5.4	Rooftop	Technical Inspection; Energy Forecasts; Technical Due Diligence
Kettershausen	2008	Germany	2.4	Free-Field Fix	Technical Inspection
La Solana	2008	Spain	6.5	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Everygy Scope of Work
Moraleja	2008	Spain	4.8	Free-Field Fix	Technical Inspection
Pflugdorf	2008	Germany	4.2	Free-Field Fix	Technical Inspection
Sa Gruta	2008	Spain	2.6	Free-Field Fix	Technical Inspection; Technical Due Diligence
San Clemente	2008	Spain	5.3	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ses Cabanasses / Sa Gruta	2008	Spain	4.9	Free-Field Fix	Technical Inspection; Technical Due Diligence
Son Valardell	2008	Spain	2.4	Free-Field Fix	Technical Inspection; Technical Due Diligence
Teisendorf	2008	Germany	3.9	Tracker 1-axis	Technical Inspection
Thierhaupten	2008	Germany	5.0	Free-Field Fix	Technical Inspection
Uslar	2008	Germany	1.0	Rooftop	Technical Inspection; Project Planning
Villanueva de la Jara	2008	Spain	5.3	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Ampfing	2007	Germany	1.3	Free-Field Fix	Technical Inspection
Greding	2007	Germany	3.6	Free-Field Fix	Technical Inspection; Optimisation of existing Projects; Project Planning
Hiendorf	2007	Germany	1.1	Tracker 1-axis	Technical Inspection; Optimisation of existing Projects
Hurlach	2007	Germany	4.3	Free-Field Fix	Energy Forecasts; Optimisation of existing Projects
Kissing	2007	Germany	2.4	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Longuich	2007	Germany	3.2	Free-Field Fix	Technical Due Diligence; Optimisation of existing Projects
Moorenweis	2007	Germany	5.5	Free-Field Fix	Technical Inspection; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Installation	Everygy Scope of Work
Oberhörbach	2007	Germany	1.9	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Plattling	2007	Germany	1.7	Free-Field Fix	Technical Inspection
Salching	2007	Germany	1.7	Free-Field Fix	Technical Inspection; Optimisation of existing Projects; Project Planning
Sulzemoos	2007	Germany	1.9	Free-Field Fix	Technical Inspection; Technical Due Diligence; Project Planning
Wiesenbach	2007	Germany	1.8	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Althegnenberg	2006	Germany	2.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Buchheim 2	2006	Germany	2.2	Free-Field Fix	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Buchheim 21	2006	Germany	1.8	Free-Field Fix	Technical Inspection
Donauwörth-Gosheim	2006	Germany	1.1	Free-Field Fix	Technical Inspection
Geretsried	2006	Germany	0.2	Rooftop	Technical Inspection
Haimhausen	2006	Germany	1.1	Free-Field Fix	Technical Inspection; Energy Forecasts
Heretsried	2006	Germany	2.0	Free-Field Fix	Technical Inspection; Optimisation of existing Projects
Ramstein	2006	Germany	2.5	Rooftop	Technical Inspection; Optimisation of existing Projects; Project Planning
Schmelchen	2006	Germany	1.7	Free-Field Fix	Technical Inspection
Miegersbach	2004	Germany	5.3	Free-Field Fix	Technical Inspection; Optimisation of existing Projects