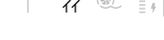


Portfolio	Year	Country	Type of Project	Power [MW]	Evergy Scope of Work
Farewell					
Dosse	2025	Germany	   	27.74	Energy Forecasts; Technical Due Diligence
Tannenschonung	2025	Germany	   	16.76	Energy Forecasts; Technical Due Diligence
Hopen	2025	Germany	   	20.31	Energy Forecasts; Technical Due Diligence
Total:				64.81	
Genzano2&3					
Genzano 2	2025	Italy	   	0.00	Technical Due Diligence
Genzano 3	2025	Italy	   	0.00	Technical Due Diligence
Total:				0.00	
Robin					
Glane	2025	Germany	   	5.56	Energy Forecasts; Technical Due Diligence
Total:				5.56	
Thor					
PZMO1	2025	Italy	   	11.46	Energy Forecasts; Technical Due Diligence
PZMO3	2025	Italy	   	11.47	Energy Forecasts; Technical Due Diligence
PZMO7	2025	Italy	   	11.63	Energy Forecasts
PZMO10	2025	Italy	   	11.44	Energy Forecasts; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
PZMO12	2025	Italy		10.11	Energy Forecasts; Technical Due Diligence
PZVE2	2025	Italy		8.04	Energy Forecasts; Technical Due Diligence
PZMOVE1	2025	Italy		15.74	Energy Forecasts; Technical Due Diligence
Total:				79.89	
Alani					
Hünfelden	2024	Germany		9.00	Technical Due Diligence
Heuberg	2024	Germany		18.00	Technical Due Diligence
Total:				27.00	
Almodovar					
FV Almodovar	2024	Spain		19.16	Technical Due Diligence
FV Guadalcazar	2024	Spain		48.82	Technical Due Diligence
ISF Almodovar del Rio	2024	Spain		26.57	Technical Due Diligence
Total:				94.55	
Blue					
Ahlhorn I	2024	Germany		9.18	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ahlhorn II	2024	Germany		8.90	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ahlhorn III	2024	Germany		6.77	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ahlhorn IV	2024	Germany		13.56	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Ahlhorn V	2024	Germany	    	12.90	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Birkig	2024	Germany	    	1.19	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ebern-Heubach	2024	Germany	    	4.86	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ebern TUP	2024	Germany	    	7.09	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Eckolstädt	2024	Germany	    	8.82	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Eggersdorf	2024	Germany	    	20.03	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Elsterheide	2024	Germany	    	20.00	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Forst	2024	Germany	    	3.69	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Freimersheim	2024	Germany	    	7.30	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Froschham	2024	Germany	    	4.20	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Gotha	2024	Germany	    	11.76	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Haag	2024	Germany	    	5.62	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Haidenaab	2024	Germany	    	3.20	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Halberstadt	2024	Germany	    	18.20	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Hurlach	2024	Germany	    	4.30	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Kalbe	2024	Germany	    	3.65	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Missen	2024	Germany	    	10.05	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Neufahrn	2024	Germany	    	2.29	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Richelbach	2024	Germany	    	5.72	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Rohr	2024	Germany	    	4.70	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Stendal	2024	Germany	    	13.54	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Solaire Esparron 1 - ESP1	2024	France	    	8.62	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Solaire Esparron 2 - ESP2	2024	France	    	5.11	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Solaire Saint Hilaire - HIL	2024	France	    	5.91	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Total: 231.16

Bumblebee

Vega	2024	Sweden	    	14.38	Technical Due Diligence
Spica	2024	Sweden	    	4.04	Technical Due Diligence

Total: 18.42

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
CMS					
CMS EPC Tender	2024	Germany	    	137.00	Project Planning
Total:				137.00	
Galileo					
Idstein	2024	Germany	    	7.53	Technical Due Diligence
Schulzendorf	2024	Germany	    	23.10	Technical Inspection; Technical Due Diligence
Sternebeck	2024	Germany	    	9.90	Technical Inspection; Technical Due Diligence
Total:				40.53	
Hive Italy					
Cobu	2024	Italy	    	9.12	Energy Forecasts; Technical Due Diligence
Massarenti	2024	Italy	    	9.30	Energy Forecasts; Technical Due Diligence
Cava Manzona	2024	Italy	    	31.10	Energy Forecasts; Technical Due Diligence
Lagosanto	2024	Italy	    	27.04	Energy Forecasts; Technical Due Diligence
Ferrara Nord	2024	Italy	    	29.90	Energy Forecasts; Technical Due Diligence
Ferrara Sud	2024	Italy	    	3.14	Energy Forecasts; Technical Due Diligence
Poggio Renatico	2024	Italy	    	49.39	Energy Forecasts; Technical Due Diligence
Jolanda	2024	Italy	    	69.10	Energy Forecasts; Technical Due Diligence
Total:				228.09	

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Koi					
Zolkiewka	2024	Poland	    	22.00	Technical Inspection; Technical Due Diligence
Chodziej	2024	Poland	    	8.00	Technical Inspection; Technical Due Diligence
Miescisko	2024	Poland	    	6.00	Technical Inspection; Technical Due Diligence
Gostynin	2024	Poland	    	2.00	Technical Inspection; Technical Due Diligence
Total:				38.00	
Lucania					
Picerno I	2024	Italy	    	9.97	Energy Forecasts; Technical Due Diligence
Picerno II	2024	Italy	    	12.56	Energy Forecasts; Technical Due Diligence
Potenza	2024	Italy	    	12.24	Energy Forecasts; Technical Due Diligence
Savoia	2024	Italy	    	19.50	Energy Forecasts; Technical Due Diligence
Total:				54.27	
Omnes					
Los Periquitos	2024	Spain	    	49.99	Technical Due Diligence
San Javier	2024	Spain	    	28.58	Technical Due Diligence
Total:				78.57	
Orange					
Norbello	2024	Italy	    	9.99	Technical Due Diligence
Monastir Sud	2024	Italy	    	7.48	Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Assemini	2024	Italy	   	9.99	Technical Due Diligence
Cargeghe I	2024	Italy	   	9.99	Technical Due Diligence
Fiumesanto	2024	Italy	   	7.99	Technical Due Diligence
Serramanna	2024	Italy	   	8.40	Technical Due Diligence
Total:				53.84	
Orbit					
Medina de Rioseco	2024	Spain	   	49.50	Technical Due Diligence
Mudarra	2024	Spain	   	49.50	Technical Due Diligence
Total:				99.00	
QSolItaly					
21-101	2024	Italy	   	8.81	Technical Due Diligence
21-026	2024	Italy	   	9.87	Technical Due Diligence
21-027	2024	Italy	   	8.51	Technical Due Diligence
22-047	2024	Italy	   	18.86	Technical Due Diligence
22-059	2024	Italy	   	9.99	Technical Due Diligence
22-207	2024	Italy	   	2.94	Technical Due Diligence
22-209A	2024	Italy	   	4.48	Technical Due Diligence
Total:				63.46	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Quest					
Marnitz	2024	Germany	   	208.44	Energy Forecasts; Technical Due Diligence
Göhl	2024	Germany	   	24.39	Energy Forecasts; Technical Due Diligence
Fläming West	2024	Germany	   	28.57	Energy Forecasts; Technical Due Diligence
Liebfrauenberg I	2024	Germany	   	26.34	Energy Forecasts; Technical Due Diligence
Papendorf	2024	Germany	   	80.18	Energy Forecasts; Technical Due Diligence
Mahlsdorf	2024	Germany	   	71.82	Energy Forecasts; Technical Due Diligence
ELBE	2024	Germany	   	25.25	Energy Forecasts; Technical Due Diligence
Schweinfurt-Brönnhof	2024	Germany	   	16.95	Energy Forecasts; Technical Due Diligence
Total:				481.94	
Robin					
Pülfringen	2024	Germany	   	12.60	Energy Forecasts; Technical Due Diligence
Werne Ost II	2024	Germany	   	7.65	Energy Forecasts; Technical Due Diligence
Zell	2024	Germany	   	4.20	Energy Forecasts; Technical Due Diligence
Total:				24.45	
TRIATHLON					
Henley	2024	England	   	18.76	Technical Due Diligence
Crays Hall	2024	England	   	39.80	Technical Due Diligence
Gaywood	2024	England	   	12.00	Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
West House	2024	England	   	63.90	Technical Due Diligence
Benthead	2024	England	   	84.50	Technical Due Diligence
Total:				218.96	
Abowind-Portfolio					
Dörnbach	2023	Germany	   	5.75	Energy Forecasts
Drensteinfurt	2023	Germany	   	4.80	Energy Forecasts
Landau	2023	Germany	   	12.00	Energy Forecasts
Niederöfflingen	2023	Germany	   	11.12	Energy Forecasts
Schieder-Schwalenberg	2023	Germany	   	10.80	Energy Forecasts
Total:				44.47	
Altea					
La Metocca	2023	Italy	   	9.99	Energy Forecasts; Technical Due Diligence
San Severo	2023	Italy	   	9.99	Energy Forecasts; Technical Due Diligence
Porto Viro	2023	Italy	   	8.90	Energy Forecasts; Technical Due Diligence
Total:				28.88	
ARC Projects					
Cafissi	2023	Italy	   	0.81	Technical Due Diligence
Sogetra	2023	Italy	   	0.76	Technical Due Diligence
Piovan	2023	Italy	   	0.73	Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Every Scope of Work
Terre del Reno	2023	Italy	    	5.09	Technical Due Diligence
Total:				7.39	
DeepBlueSea					
Vlowijker II	2023	Netherlan	    	13.37	Technical Inspection; Technical Due Diligence
Total:				13.37	
Duo					
Allives	2023	Spain	    	120.00	Energy Forecasts; Technical Due Diligence
Andresina	2023	Spain	    	25.00	Energy Forecasts; Technical Due Diligence
Renedo	2023	Spain	    	50.00	Energy Forecasts; Technical Due Diligence
Carmona	2023	Spain	    	50.00	Energy Forecasts; Technical Due Diligence
Total:				245.00	
Innovar					
Bergholz	2023	Germany	    	4.25	Technical Due Diligence
Bokel	2023	Germany	    	65.76	Technical Due Diligence
Buchholz	2023	Germany	    	19.21	Technical Due Diligence
Hordorf	2023	Germany	    	11.96	Technical Due Diligence
Klecken	2023	Germany	    	8.09	Technical Due Diligence
Niederöfflingen	2023	Germany	    	16.38	Technical Due Diligence
Rhede	2023	Germany	    	3.30	Technical Due Diligence
Total:				128.95	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Lukas					
Lüdtke	2023	Germany	    	14.17	Technical Due Diligence
Total:				14.17	
Mermaid					
M30	2023	Denmark	    	168.03	Energy Forecasts; Technical Due Diligence
M135	2023	Denmark	    	215.25	Energy Forecasts; Technical Due Diligence
S01	2023	Sweden	    	90.01	Energy Forecasts; Technical Due Diligence
M105	2023	Denmark	    	83.26	Energy Forecasts; Technical Due Diligence
M23	2023	Denmark	    	224.01	Energy Forecasts; Technical Due Diligence
M34	2023	Denmark	    	80.21	Energy Forecasts; Technical Due Diligence
S111	2023	Sweden	    	29.96	Energy Forecasts; Technical Due Diligence
S21	2023	Sweden	    	29.42	Energy Forecasts; Technical Due Diligence
S648	2023	Sweden	    	80.75	Energy Forecasts; Technical Due Diligence
Total:				1,000.90	
NRG+2					
Serracapriola I	2023	Italy	    	42.80	Energy Forecasts; Technical Studies
Total:				42.80	
NRG+3					
Plancastagnaio	2023	Italy	    	21.80	Energy Forecasts; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Total:				21.80	
Seville					
Meath 1	2023	Ireland	   	9.09	Energy Forecasts; Technical Due Diligence
Carlow 2	2023	Ireland	   	6.81	Energy Forecasts; Technical Due Diligence
Tipperary 1	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Roscommon 2	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Longford 1	2023	Ireland	   	679.00	Energy Forecasts; Technical Due Diligence
Cavan 1	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Roscommon 3	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Meath 4	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Westmeath 2	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Kildare 1	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Offaly 5	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Offaly 6	2023	Ireland	   	9.86	Energy Forecasts; Technical Due Diligence
Westmeath 3	2023	Ireland	   	6.79	Energy Forecasts; Technical Due Diligence
Kilkenny 1 and 3	2023	Ireland	   	50.13	Energy Forecasts; Technical Due Diligence
Kildare 2	2023	Ireland	   	37.50	Energy Forecasts; Technical Due Diligence
Waterford 1	2023	Ireland	   	6.97	Energy Forecasts; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Kilkenny 4	2023	Ireland	   	10.20	Energy Forecasts; Technical Due Diligence
Total:				870.67	
Sunflower-Portfolio					
Sunflower-Portfolio	2023	Germany	   	116.00	Technical Inspection; Energy Forecasts
Total:				116.00	
Valkyria					
Ayora	2023	Spain	   	172.00	Technical Due Diligence
Jose Cabrera	2023	Spain	   	46.91	Technical Due Diligence
La Cereal	2023	Spain	   	259.00	Technical Due Diligence
Tabernas	2023	Spain	   	250.00	Technical Due Diligence
Total:				727.91	
Vario					
Bahnhof	2023	Germany	   	5.05	Technical Due Diligence
Rolandsberg	2023	Germany	   	5.66	Technical Due Diligence
Kaeselin	2023	Germany	   	55.43	Technical Due Diligence
Altenhof	2023	Germany	   	33.08	Technical Due Diligence
Total:				99.22	
Abbey IT Pipeline					
Sardegna 10	2022	Italy	   	10.10	Technical Studies; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Sardegna 11	2022	Italy		40.80	Technical Studies; Technical Due Diligence
Sardegna 12	2022	Italy		49.60	Technical Studies; Technical Due Diligence
Sardegna 14	2022	Italy		37.50	Technical Studies; Technical Due Diligence
Sardegna 16	2022	Italy		31.50	Technical Studies; Technical Due Diligence
Sicilia 27	2022	Italy		57.20	Technical Studies; Technical Due Diligence
Sardegna 15	2022	Italy		62.00	Technical Studies; Technical Due Diligence
Total:				288.70	
Albion					
Watnall	2022	England		10.00	Energy Forecasts
Gorse Lane	2022	England		49.98	Energy Forecasts
Defford	2022	England		50.00	Energy Forecasts
Total:				109.98	
Alchemy					
Dos Hermanas	2022	Spain		30.01	Energy Forecasts
Celso	2022	Spain		49.96	Energy Forecasts
Total:				79.97	
Bergamo					
Borgogna	2022	Italy		0.25	Technical Due Diligence
Morlana Vecchia	2022	Italy		0.25	Technical Due Diligence
Total:				0.50	

Portfolio	Year	Country	Type of Project	Power [MW]	Every Scope of Work
Cordie					
Ega	2022	Spain	    	30.00	Technical Due Diligence
Total:				30.00	
DeepBlueSea					
Boksveenweg	2022	Netherlan	    	11.88	Technical Inspection; Technical Due Diligence
De Ekers	2022	Netherlan	    	14.17	Technical Inspection; Technical Due Diligence
Dievelman	2022	Netherlan	    	15.18	Technical Inspection; Technical Due Diligence
Eimersweg	2022	Netherlan	    	16.15	Technical Inspection; Technical Due Diligence
Vlowijker I	2022	Netherlan	    	11.21	Technical Inspection; Technical Due Diligence
Total:				68.59	
GreenCity HPP Italien					
Frison	2022	Italy	    	0.46	Technical Inspection; Energy Forecasts; Technical Due Diligence
Hydrocad	2022	Italy	    	0.79	Technical Inspection; Energy Forecasts; Technical Due Diligence
Rite Alto	2022	Italy	    	0.34	Technical Inspection; Technical Studies; Technical Due Diligence
Vallesina	2022	Italy	    	0.24	Technical Inspection; Technical Due Diligence
San Govanni	2022	Italy	    	0.18	Technical Inspection; Technical Due Diligence
Pellerina	2022	Italy	    	0.53	Technical Inspection; Technical Due Diligence
Villar Focchiardo	2022	Italy	    	0.25	Technical Inspection; Technical Due Diligence
Total:				2.79	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Greenspain					
Tórtoles I+II	2022	Spain	   	198.00	Energy Forecasts; Technical Due Diligence
Indalo I+II	2022	Spain	   	115.80	Energy Forecasts; Technical Due Diligence
Total:				313.80	
Irene					
Isle	2022	France	   	18.44	Energy Forecasts
St. Germain-du-Puy	2022	France	   	21.62	Energy Forecasts
Chevanceaux	2022	France	   	2.99	Energy Forecasts
Total:				43.05	
Kinesis					
Aprilia	2022	Italy	   	60.20	Technical Due Diligence
Ardea	2022	Italy	   	50.40	Technical Due Diligence
Sermoneta	2022	Italy	   	27.96	Technical Due Diligence
Total:				138.56	
LCEO					
Barbaste	2022	France	   	11.99	Technical Inspection
Pompogne Est	2022	France	   	11.99	Technical Inspection
Pompogne Ouest	2022	France	   	11.00	Technical Inspection
Fargues	2022	France	   	5.03	Technical Inspection
Total:				40.01	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Lukas					
Hartungshof	2022	Germany	   	20.80	Technical Due Diligence
Schnabelwaid	2022	Germany	   	6.98	Technical Due Diligence
Doberlug	2022	Germany	   	1.96	Technical Due Diligence
Total:				29.74	
Murg Portfolio					
Obertsrot	2022	Germany	   	0.35	Technical Inspection; Energy Forecasts; Technical Due Diligence
Röchling	2022	Germany	   	0.50	Technical Inspection; Technical Due Diligence
Total:				0.85	
NEA					
Gandak	2022	Nepal	   	7.37	Technical Studies; Project Planning
Surkhet	2022	Nepal	   	2.45	Technical Studies; Project Planning
MMHEP	2022	Nepal	   	2.00	Technical Studies; Project Planning
Total:				11.82	
Nimbus					
Nimbus	2022	Poland	   	97.60	Technical Due Diligence
Total:				97.60	
NRG+					
Corigliano	2022	Italy	   	54.40	Energy Forecasts; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Lavello-Larocca	2022	Italy		50.00	Energy Forecasts; Technical Due Diligence
Lentini	2022	Italy		33.60	Energy Forecasts; Technical Due Diligence
Total:				138.00	
NRG+2					
Mafalda	2022	Italy		42.00	Energy Forecasts; Technical Due Diligence
Serracapriola II	2022	Italy		68.80	Energy Forecasts; Technical Due Diligence
Total:				110.80	
Rafiki					
Rafiki	2022	UK		145.60	Energy Forecasts; Technical Due Diligence
Total:				145.60	
RO Portfolio					
Micesti	2022	Romania		3.80	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Stoicanesti	2022	Romania		3.30	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				7.10	
Romeo					
Alcocero de Mola	2022	Spain		102.00	Technical Due Diligence
San Christobal	2022	Spain		28.00	Technical Due Diligence
Puylobo	2022	Spain		48.51	Technical Due Diligence
Muela Cubillo	2022	Spain		50.00	Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Carrascosa	2022	Spain	    	38.00	Technical Due Diligence
Total:				266.51	
Roosevelt					
Raventhorpe	2022	UK	    	39.26	Energy Forecasts
Roanhead	2022	UK	    	7.10	Energy Forecasts
Total:				46.36	
Septante					
Goussaincourt Bois Communal	2022	France	    	10.00	Technical Due Diligence
Total:				10.00	
Serene					
Gas Light	2022	Sweden	    	32.51	Technical Due Diligence
Red Horizon	2022	Sweden	    	119.68	Technical Due Diligence
Spoon Bay	2022	Sweden	    	33.32	Technical Due Diligence
The Plaza	2022	Sweden	    	38.88	Technical Due Diligence
Wing Fields	2022	Sweden	    	51.11	Technical Due Diligence
Total:				275.50	
Sunflowers					
Dokkum	2022	Netherlan	    	13.94	Technical Inspection; Technical Due Diligence
Hoogenraven	2022	Netherlan	    	3.10	Technical Inspection; Technical Due Diligence
Total:				17.04	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Thalia					
Steinberger Alpe	2022	Austria	    	19.80	Energy Forecasts
Soboth	2022	Austria	    	6.60	Energy Forecasts
Total:				26.40	
Tikraft					
Ryddola	2022	Norway	    	3.48	Technical Inspection; Energy Forecasts; Technical Due Diligence
Vikaane	2022	Norway	    	1.39	Energy Forecasts; Technical Studies; Technical Due Diligence
Kulu	2022	Norway	    	2.88	Energy Forecasts; Technical Studies; Technical Due Diligence
Voldsetelva	2022	Norway	    	5.56	Technical Inspection; Energy Forecasts; Technical Due Diligence
Gronlielva	2022	Norway	    	2.42	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Total:				15.73	
Tulip					
Cassano 1	2022	Italy	    	9.40	Technical Inspection; Energy Forecasts; Technical Due Diligence
Cassano 2	2022	Italy	    	4.50	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				13.90	
Alta Italy					
Butera 3	2021	Italy	    	180.00	Technical Studies; Optimisation of existing Projects
Ciamarito	2021	Italy	    	63.00	Technical Studies; Optimisation of existing Projects
Total:				243.00	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Altus					
Alsweiler	2021	Germany	    	7.82	Technical Inspection; Energy Forecasts
Beerwalde	2021	Germany	    	74.98	Technical Inspection; Energy Forecasts; Technical Due Diligence
Heiligenfelde	2021	Germany	    	0.01	Technical Inspection; Energy Forecasts; Technical Due Diligence
Lohne (Ahrensee)	2021	Germany	    	7.75	Technical Inspection; Energy Forecasts; Technical Due Diligence
Weisen	2021	Germany	    	0.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				90.56	
Cordie					
Barciencia	2021	Spain	    	240.00	Technical Due Diligence
Total:				240.00	
DURUS					
Limes	2021	Italy	    	86.50	Energy Forecasts
Puerto Real 3	2021	Spain	    	50.00	Energy Forecasts
Total:				136.50	
Eno Portfolio					
Wipperdorf	2021	Germany	    	12.00	Energy Forecasts
Schönermark	2021	Germany	    	20.00	Energy Forecasts
Tornow	2021	Germany	    	12.00	Energy Forecasts
Galgenhöh	2021	Germany	    	13.95	Energy Forecasts

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Pollitz	2021	Germany	   	6.60	Energy Forecasts
Total:				64.55	
EOS					
Kings Roar	2021	Sweden	   	21.75	Technical Inspection; Energy Forecasts; Technical Due Diligence
Tierpark	2021	Sweden	   	47.25	Energy Forecasts; Technical Due Diligence
Total:				69.00	
Eusebio Energia					
Bessè	2021	Italy	   	2.99	Technical Inspection; Energy Forecasts; Technical Due Diligence
Collicello	2021	Italy	   	5.91	Technical Due Diligence
Isola and Mantelera	2021	Italy	   	23.40	Technical Due Diligence
Total:				32.30	
German Rooftop					
Bremen West I	2021	Germany	   	0.75	Technical Inspection
Total:				0.75	
Goya					
Arunalec Costa de la Luz	2021	Spain	   	50.00	Energy Forecasts
Arunalec Puerto De Santa María	2021	Spain	   	50.00	Energy Forecasts
Mitrallex Costa de la Luz	2021	Spain	   	50.00	Energy Forecasts
Mitrallex Puerto De Santa María	2021	Spain	   	50.00	Energy Forecasts

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Mitrallex Tajo de la Encantada	2021	Spain	   	41.60	Energy Forecasts
Total:				241.60	
Grafite					
Grafite 1	2021	Italy	   	5.90	Optimisation of existing Projects
Grafite 2	2021	Italy	   	4.00	Optimisation of existing Projects
Grafite 4	2021	Italy	   	5.40	Optimisation of existing Projects
Grafite 5	2021	Italy	   	5.40	Optimisation of existing Projects
Grafite 6	2021	Italy	   	0.80	Optimisation of existing Projects
Total:				21.50	
Inspiration					
Canada Farm	2021	UK	   	9.28	Technical Due Diligence
Dayfields	2021	UK	   	4.82	Technical Due Diligence
Lady Hole	2021	UK	   	3.00	Technical Due Diligence
Morton Wood	2021	UK	   	4.84	Technical Due Diligence
Padley Wood	2021	UK	   	4.71	Technical Due Diligence
Sandy's Moor	2021	UK	   	2.90	Technical Due Diligence
Trickey Warren	2021	UK	   	4.63	Technical Due Diligence
Whitton Mawr	2021	UK	   	5.00	Technical Due Diligence
Total:				39.18	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Jupiter					
Ujscie	2021	Poland	   	39.60	Energy Forecasts; Technical Due Diligence
Krzywosadow	2021	Poland	   	19.80	Energy Forecasts; Technical Due Diligence
Total:				59.40	
Lightning					
Gosciejewo	2021	Poland	   	2.00	Energy Forecasts
Kotomierz	2021	Poland	   	6.00	Energy Forecasts
Pniewy	2021	Poland	   	8.00	Energy Forecasts
Rawicz	2021	Poland	   	6.00	Energy Forecasts
Wagrowiez	2021	Poland	   	16.00	Energy Forecasts
Total:				38.00	
Oasis					
St. Aldegund	2021	Germany	   	22.32	Technical Due Diligence
Grenderich	2021	Germany	   	54.31	Technical Due Diligence
Mittelstrimmig	2021	Germany	   	24.66	Technical Due Diligence
Haserich	2021	Germany	   	49.18	Technical Due Diligence
Briedel	2021	Germany	   	49.45	Technical Due Diligence
Liesenich	2021	Germany	   	24.55	Technical Due Diligence
Reidenhausen	2021	Germany	   	18.49	Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Bullay	2021	Germany		12.60	Technical Due Diligence
Neef	2021	Germany		49.60	Technical Due Diligence
Ramin	2021	Germany		57.17	Technical Due Diligence
Wilhelmshaven 2	2021	Germany		12.25	Technical Due Diligence
Total:				374.58	
PL2 OZEH					
Rene Eco Sun	2021	Poland		0.79	Technical Inspection; Energy Forecasts; Technical Due Diligence
GD FOTOWOLTAIKA	2021	Poland		1.00	Technical Due Diligence
RENE SUN POWER	2021	Poland		1.00	Technical Inspection; Technical Due Diligence
RENE SOLAR ENERGY	2021	Poland		1.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
GD GREEN POWER	2021	Poland		1.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
GREEN POWER	2021	Poland		1.00	Technical Inspection; Technical Due Diligence
GREEN ENERGY	2021	Poland		1.00	Energy Forecasts
E-SOLAR	2021	Poland		1.00	Energy Forecasts
Total:				7.79	
Repol2					
Dobryczyce	2021	Poland		1.00	Energy Forecasts; Technical Due Diligence
Brzeski-Kolaki V	2021	Poland		1.00	Energy Forecasts; Technical Due Diligence
Kuniow 4	2021	Poland		1.00	Energy Forecasts; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Praszka_Kuzniczka_1_40_4	2021	Poland		1.00	Energy Forecasts; Technical Due Diligence
Popow_Rebielice_4	2021	Poland		1.00	Energy Forecasts; Technical Due Diligence
Montowo	2021	Poland		1.00	Energy Forecasts; Technical Due Diligence
Danilowo 1	2021	Poland		1.00	Energy Forecasts; Technical Due Diligence

Total: 7.00

Repowering Deutschland Allianz					
Pröttlin	2021	Germany		45.90	Energy Forecasts
Quitzw	2021	Germany		50.40	Energy Forecasts
Werder Zinndorf	2021	Germany		39.90	Energy Forecasts
Cottbuser See	2021	Germany		50.40	Energy Forecasts
Dahme	2021	Germany		156.80	Energy Forecasts
Emmendorf	2021	Germany		16.80	Energy Forecasts
Halenbeck	2021	Germany		9.00	Energy Forecasts
Kesfeld	2021	Germany		39.10	Energy Forecasts
Kirf	2021	Germany		5.60	Energy Forecasts
Kittlitz	2021	Germany		22.40	Energy Forecasts
Kleeste	2021	Germany		28.00	Energy Forecasts
Redekin	2021	Germany		17.50	Energy Forecasts

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Schönwalde	2021	Germany	   	56.00	Energy Forecasts
Waltersdorf	2021	Germany	   	16.80	Energy Forecasts
Total:				554.60	
Rhenus					
Manon	2021	France	   	8.00	Technical Due Diligence
Pine	2021	Finland	   	21.60	Technical Due Diligence
Total:				29.60	
Septante					
Goussaincourt Nord	2021	France	   	17.98	Technical Due Diligence
Goussaincourt Sud	2021	France	   	17.82	Technical Due Diligence
Total:				35.80	
Sunflowers					
Lemmer	2021	Netherlan	   	31.36	Technical Inspection; Technical Due Diligence
Total:				31.36	
VSB Portfolio					
La Chapelle	2021	France	   	12.00	Technical Due Diligence
Guehenno	2021	France	   	12.00	Technical Due Diligence
Bosc	2021	France	   	10.00	Technical Due Diligence
Gaujac	2021	France	   	3.40	Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Bagnol	2021	France	    	0.89	Technical Due Diligence
Pustleben	2021	Germany	    	4.50	Technical Due Diligence
Pölzig 2	2021	Germany	    	3.45	Technical Due Diligence
Fischbach	2021	Germany	    	6.90	Technical Due Diligence

Total: 53.14

Ambra					
Ambra 1	2020	Italy	    	5.20	Technical Studies; Optimisation of existing Projects
Ambra 2	2020	Italy	    	3.30	Technical Studies; Optimisation of existing Projects
Ambra 3	2020	Italy	    	5.80	Technical Studies; Optimisation of existing Projects
Ambra 4	2020	Italy	    	5.10	Technical Studies; Optimisation of existing Projects

Total: 19.40

Biezdiedza (13 Projekte)					
Biezdiedza	2020	Poland	    	8.92	Technical Due Diligence

Total: 8.92

Chile EYA					
Las Catitas	2020	Chile	    	11.25	Energy Forecasts
Las Tencas	2020	Chile	    	11.25	Energy Forecasts
Los Tordos	2020	Chile	    	6.20	Energy Forecasts

Total: 28.70

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Corallo					
Corallo 1	2020	Italy	    	22.10	Technical Studies; Optimisation of existing Projects
Corallo 2	2020	Italy	    	13.00	Technical Studies; Optimisation of existing Projects
Corallo 3	2020	Italy	    	22.70	Technical Studies; Optimisation of existing Projects
Total:				57.80	
German Rooftop					
Port Bremen West	2020	Germany	    	0.75	Technical Inspection; Energy Forecasts; Project Planning
Monchengladbach IV	2020	Germany	    	0.75	Technical Inspection; Energy Forecasts; Project Planning
Rheinberg I	2020	Germany	    	3.50	Energy Forecasts; Project Planning
Cologne Logistics Centre	2020	Germany	    	0.50	Technical Inspection; Energy Forecasts; Project Planning
Bremen West II Logistics Centre	2020	Germany	    	0.35	Technical Inspection; Energy Forecasts; Project Planning
Bremen West III	2020	Germany	    	0.75	Technical Inspection; Project Planning
Hamburg	2020	Germany	    	0.72	Technical Inspection; Project Planning
Straubing	2020	Germany	    	0.26	Technical Inspection; Project Planning
Total:				7.58	
Groenleven Rooftop (63 projects)					
Groenleven Rooftop Portfolio	2020	Netherlan	    	0.00	Energy Forecasts
Total:				0.00	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Helix					
Finkenbach-Gersweiler	2020	Germany	    	12.00	Technical Due Diligence
Bedesbach	2020	Germany	    	17.25	Technical Due Diligence
Bruchwald	2020	Germany	    	9.00	Technical Due Diligence
Haltern-Sythen	2020	Germany	    	15.00	Energy Forecasts; Technical Due Diligence
Total:				53.25	
Kornum					
Fischbach	2020	Germany	    	3.38	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Krassow	2020	Germany	    	9.78	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Groß Stieten	2020	Germany	    	6.92	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				20.08	
Meri					
Sol de Alvarado	2020	Spain	    	50.00	Energy Forecasts; Technical Due Diligence
SPK de Alvarado	2020	Spain	    	50.00	Energy Forecasts; Technical Due Diligence
Castillejo I	2020	Spain	    	31.20	Energy Forecasts; Technical Due Diligence
Total:				131.20	
Monet					
Miranda I & II	2020	Portugal	    	369.00	Technical Studies; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Every Scope of Work
Picote I & 2	2020	Portugal	   	433.00	Technical Studies; Technical Due Diligence
Bemposta I & II	2020	Portugal	   	438.00	Technical Studies; Technical Due Diligence
Baixo Sabor	2020	Portugal	   	151.00	Technical Studies; Technical Due Diligence
Feiticeiro	2020	Portugal	   	36.00	Technical Studies; Technical Due Diligence
Foz Tua	2020	Portugal	   	270.00	Technical Studies; Technical Due Diligence
Total:				1,697.00	
Queenfisher					
South Creake	2020	UK	   	26.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bentley Estate 2	2020	UK	   	5.00	Technical Due Diligence; Optimisation of existing Projects
Lower Farm Binsted	2020	UK	   	5.00	Technical Due Diligence; Optimisation of existing Projects
Bolsovermoor Quarry	2020	UK	   	5.00	Technical Due Diligence; Optimisation of existing Projects
Charity Farm	2020	UK	   	14.40	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Cwrt Henllys	2020	UK	   	4.99	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Fields Farm	2020	UK	   	5.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Gelli Gron	2020	UK	   	3.60	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Hill Hall Farm	2020	UK	   	5.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Hornacott	2020	UK	   	5.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Meadow Farm	2020	UK	   	5.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Middle Balbeggie	2020	UK	   	5.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Millar Farm	2020	UK	   	7.21	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Morfa	2020	UK	   	2.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Belfast Road	2020	UK	   	9.99	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Knockcairn Road	2020	UK	   	5.40	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Lough Road	2020	UK	   	5.40	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Lough Road 2 / Hillside	2020	UK	   	5.40	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Moira Road	2020	UK	   	5.94	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
NOR Parsonage Wood	2020	UK	   	4.18	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Park Farm West	2020	UK	   	3.93	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Pen Rhiw	2020	UK	   	4.75	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Safeguard Bradwall	2020	UK	   	5.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Sharland Farm	2020	UK	   	2.77	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Stragglethorpe	2020	UK	   	5.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				155.96	
RCP Portfolio					
Laudenbach	2020	Germany	   	11.10	Technical Inspection; Optimisation of existing Projects
Total:				11.10	
Rhenus					
Solarolo	2020	Italy	   	0.80	Energy Forecasts; Technical Due Diligence
Ricetto	2020	Italy	   	0.90	Energy Forecasts; Technical Due Diligence
San Protaso	2020	Italy	   	0.80	Energy Forecasts; Technical Due Diligence
Medicina A	2020	Italy	   	1.00	Energy Forecasts; Technical Due Diligence
Medicina B	2020	Italy	   	1.00	Energy Forecasts; Technical Due Diligence
Medicina C	2020	Italy	   	1.00	Energy Forecasts; Technical Due Diligence
Medicina D	2020	Italy	   	1.00	Energy Forecasts; Technical Due Diligence
Medicina E	2020	Italy	   	0.50	Energy Forecasts; Technical Due Diligence
Total:				7.00	
Rubicon					
De Veenwieken	2020	Netherlan	   	9.40	Energy Forecasts

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Deil	2020	Netherlan	   	8.40	Energy Forecasts
Weijerswold	2020	Netherlan	   	7.20	Energy Forecasts
Bijvanck	2020	Netherlan	   	13.20	Energy Forecasts
Zeewolde	2020	Netherlan	   	16.80	Energy Forecasts
Koningspleij	2020	Netherlan	   	4.20	Energy Forecasts
Rietvelden	2020	Netherlan	   	10.80	Energy Forecasts
Total:				70.00	
Stern					
Pozzolo	2020	Italy	   	32.65	Energy Forecasts; Technical Due Diligence
Vallone	2020	Italy	   	33.47	Energy Forecasts; Technical Due Diligence
Treia	2020	Italy	   	17.50	Energy Forecasts; Technical Due Diligence
Total:				83.62	
Domusflow					
Zompitta	2019	Italy	   	0.50	Technical Inspection; Energy Forecasts; Technical Due Diligence
Ospedaletto	2019	Italy	   	0.20	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				0.70	
Eelde Portfolio					
Eelde	2019	Netherlan	   	21.80	Technical Inspection; Technical Due Diligence
Maas en Waal	2019	Netherlan	   	5.10	Technical Inspection; Technical Due Diligence
Total:				26.90	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
HEP_Japan					
Ayabe	2019	Japan	   	1.63	Energy Forecasts
Total:				1.63	
PL- Obton1					
Przykory	2019	Poland	   	0.94	Technical Inspection; Energy Forecasts; Technical Due Diligence
Wydmysy 1	2019	Poland	   	0.98	Technical Inspection; Technical Due Diligence
Brzozowka 1	2019	Poland	   	0.50	Technical Inspection; Technical Due Diligence
Jeziorzec	2019	Poland	   	0.94	Energy Forecasts
Niedzwiadka 1	2019	Poland	   	1.00	Energy Forecasts
Michałów	2019	Poland	   	1.00	Energy Forecasts
Lipowiec 1	2019	Poland	   	0.99	Energy Forecasts
Total:				6.35	
Polaris					
Rhewl	2019	UK	   	6.11	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Carlam	2019	UK	   	10.00	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Kinmel	2019	UK	   	9.99	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				26.10	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Shine					
Biglis	2019	UK	   	4.97	Energy Forecasts; Optimisation of existing Projects
Chard	2019	UK	   	3.04	Energy Forecasts; Optimisation of existing Projects
Derwen	2019	UK	   	4.66	Energy Forecasts; Optimisation of existing Projects
Nancrossa	2019	UK	   	6.86	Energy Forecasts; Optimisation of existing Projects
Spear Hill	2019	UK	   	4.95	Energy Forecasts; Optimisation of existing Projects
Sutor	2019	UK	   	4.99	Energy Forecasts; Optimisation of existing Projects
Swanland	2019	UK	   	5.00	Energy Forecasts; Optimisation of existing Projects
Tump Farm	2019	UK	   	5.00	Energy Forecasts; Optimisation of existing Projects
Total:				39.47	
Zwette					
Jumaheerd	2019	Netherlan	   	6.75	Technical Inspection; Energy Forecasts; Technical Due Diligence
Flierbelten	2019	Netherlan	   	5.67	Technical Inspection; Energy Forecasts; Technical Due Diligence
Zwette	2019	Netherlan	   	18.16	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				30.58	
Antaris CZ Portfolio					
Holysov	2018	Czech Re	   	1.24	Energy Forecasts; Technical Due Diligence
Osecna	2018	Czech Re	   	3.00	Technical Inspection; Technical Due Diligence
Stribro	2018	Czech Re	   	1.00	Technical Inspection; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Total:				5.24	
Apollo					
Slepe Farm	2018	UK	   	0.50	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Bourne Park	2018	UK	   	0.25	Technical Inspection; Energy Forecasts; Technical Due Diligence
Bourne Park South	2018	UK	   	2.40	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
The Tank Museum	2018	UK	   	49.68	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				52.83	
Balvano					
Ex SMAC	2018	Italy	   	0.10	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				0.10	
Beghelli					
Turi	2018	Italy	   	0.90	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Total:				0.90	
Buchhain Bärfang					
Buchhain	2018	Germany	   	4.00	Energy Forecasts
Bärfang	2018	Germany	   	16.00	Energy Forecasts
Total:				20.00	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Caledon II					
Wick Lane	2018	UK	   	3.76	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Carvey Hey	2018	UK	   	2.51	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
West Strathore	2018	UK	   	8.64	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				14.91	
Indygen					
Bryncrynan	2018	UK	   	4.70	Technical Inspection; Energy Forecasts; Technical Due Diligence
Eaglescliffe	2018	UK	   	5.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Potters Bar	2018	UK	   	5.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Siddick	2018	UK	   	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence
Upper Meadowly	2018	UK	   	4.87	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				24.56	
IREE 2					
Abbots	2018	UK	   	9.99	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Canada	2018	UK	   	9.28	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Freathy	2018	UK	   	4.94	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Nanteague	2018	UK	    	7.65	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				31.86	
Lacs Médiocain					
Tourillon	2018	France	    	9.40	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				9.40	
Optima					
Swiecie	2018	Poland	    	15.90	Energy Forecasts
12W	2018	Poland	    	2.20	Energy Forecasts
Debowa Laka	2018	Poland	    	26.40	Energy Forecasts
Ksiazki	2018	Poland	    	16.20	(Blank)
Total:				60.70	
Photon					
Agripalm	2018	Bulgaria	    	4.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Ecoenergy	2018	Bulgaria	    	10.00	Technical Inspection; Technical Due Diligence
Ecosolar	2018	Bulgaria	    	15.00	Technical Inspection; Technical Due Diligence
Fishtrade	2018	Bulgaria	    	4.00	Technical Inspection; Technical Due Diligence
Manageproject	2018	Bulgaria	    	3.99	Technical Inspection; Technical Due Diligence
Veselinovo	2018	Bulgaria	    	3.99	Technical Due Diligence
Solar Park	2018	Bulgaria	    	1.99	Technical Inspection; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Total:				42.97	
PL- Obton1					
Smetowo Graniczne	2018	Poland	   	1.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Zaluzie 1	2018	Poland	   	0.98	Technical Inspection; Technical Due Diligence
Wolkowe 1	2018	Poland	   	0.54	Technical Inspection; Energy Forecasts; Technical Due Diligence
Idzikowice	2018	Poland	   	1.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Czerniejew	2018	Poland	   	1.00	Energy Forecasts
Taluba	2018	Poland	   	1.00	Energy Forecasts
Józefatów	2018	Poland	   	1.00	Energy Forecasts
Sarnowa Góra	2018	Poland	   	1.00	Technical Inspection
Pluskocin	2018	Poland	   	0.99	Technical Inspection
Świniów	2018	Poland	   	1.00	Technical Inspection
Total:				9.51	
Projekt X					
Breitendeich	2018	Germany	   	6.40	Technical Due Diligence; Optimisation of existing Projects
Lunestedt	2018	Germany	   	38.50	Energy Forecasts; Technical Due Diligence
Briest	2018	Germany	   	3.23	Energy Forecasts; Technical Due Diligence
Debstedt	2018	Germany	   	18.00	Energy Forecasts; Technical Due Diligence
Total:				66.13	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Schoolmaster					
Talayuela	2018	Spain	   	300.00	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Cabrera	2018	Spain	   	200.00	Technical Inspection; Energy Forecasts; Technical Due Diligence; Project Planning
Total:				500.00	
Shine					
Priors Byne	2018	UK	   	8.07	Energy Forecasts; Optimisation of existing Projects
Total:				8.07	
Vicenza					
Surgiva	2018	Italy	   	0.75	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
REF	2018	Italy	   	0.53	Technical Due Diligence
Total:				1.28	
ARF III					
Las Canes	2017	France	   	11.50	Technical Inspection
Labraise Nord	2017	France	   	11.50	Technical Inspection
Villeneuve Cosme	2017	France	   	5.94	Technical Inspection
Total:				28.94	
Balvano					
TotoSi	2017	Italy	   	0.31	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Evergy Scope of Work
Birreria	2017	Italy		0.48	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ex Mistral	2017	Italy		0.79	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				1.58	
BayWa UK Portfolio 2017					
Bilsborrow	2017	UK		4.99	Technical Inspection; Technical Due Diligence
Sandhutton	2017	UK		5.00	Technical Inspection; Technical Due Diligence
Hunger Hill	2017	UK		5.00	Technical Inspection; Technical Due Diligence
Berthllwyd	2017	UK		4.96	Technical Inspection; Technical Due Diligence
Total:				19.95	
Beghelli					
Pomarico 1	2017	Italy		0.50	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pomarico 2	2017	Italy		0.50	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Melpignano	2017	Italy		1.00	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Total:				2.00	
Bisc					
Labraise Sud	2017	France		11.50	Technical Inspection
Ygos	2017	France		4.97	Technical Inspection
Communal-le-Court	2017	France		10.87	Technical Inspection

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Total:				27.34	
Equinox 2D					
Gréoux 7	2017	France	   	11.55	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Salaunes 3	2017	France	   	7.03	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Total:				18.58	
H2Air					
Coquelicot-Julie	2017	France	   	32.20	Energy Forecasts
Dahlia	2017	France	   	10.00	Energy Forecasts
Camomille	2017	France	   	4.70	Energy Forecasts
Total:				46.90	
Hazel					
Wrangle	2017	UK	   	10.80	Technical Inspection; Technical Due Diligence
West Hill	2017	UK	   	11.10	Energy Forecasts; Optimisation of existing Projects
Total:				21.90	
IREF Portfolio					
Grange Farm	2017	UK	   	5.80	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Limberlost	2017	UK	   	1.59	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Stonebarrow	2017	UK	   	7.49	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Redbridge	2017	UK	    	6.48	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Westover	2017	UK	    	7.04	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				28.40	
Japan2					
Shingou	2017	Japan	    	1.10	Energy Forecasts
Akou	2017	Japan	    	1.78	Energy Forecasts
Awaji	2017	Japan	    	0.42	Energy Forecasts
Total:				3.30	
Lacs Médiocain					
La Redoune	2017	France	    	12.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Gartiou	2017	France	    	8.69	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				20.69	
Orion					
Bay Farm	2017	UK	    	8.13	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Honington	2017	UK	    	13.56	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				21.69	
Ramacca					
Ramacca 1, 3, 4, 5	2017	Italy	    	3.98	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Total:				3.98	
Renesola UK					
Ainderby	2017	UK	   	4.96	Technical Inspection; Technical Due Diligence
Henley	2017	UK	   	4.99	Technical Inspection; Technical Due Diligence
Total:				9.95	
Sunnyside					
Slade	2017	UK	   	4.10	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
West Carclaze	2017	UK	   	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Arnawood	2017	UK	   	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Bent Spur	2017	UK	   	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Bobbing	2017	UK	   	11.60	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Christchurch	2017	UK	   	17.93	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Cockett Valley	2017	UK	   	5.00	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Coombe	2017	UK	   	7.28	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Errol	2017	UK	   	13.00	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Hoplass	2017	UK	   	10.34	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Huntspill	2017	UK	    	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Long Meadow	2017	UK	    	4.12	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Moat Farm	2017	UK	    	4.62	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pantymoch	2017	UK	    	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Pantymoch CIC	2017	UK	    	4.90	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Royston	2017	UK	    	4.96	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Royston CIC	2017	UK	    	4.90	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Seaview	2017	UK	    	1.88	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Severn Beach	2017	UK	    	3.86	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Snettisham	2017	UK	    	2.69	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Wick Road	2017	UK	    	4.66	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Wick Road CIC	2017	UK	    	2.20	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Wilsom Farm	2017	UK	    	4.00	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Total: 136.99

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Triple Point					
Rodbourne	2017	UK	    	7.64	Technical Inspection; Energy Forecasts; Technical Due Diligence
Gosfield	2017	UK	    	11.47	Technical Inspection; Energy Forecasts; Technical Due Diligence
Wisbridge	2017	UK	    	9.34	Technical Inspection; Energy Forecasts; Technical Due Diligence
Witches	2017	UK	    	25.03	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				53.48	
Uhl Portfolio					
Gussenstadt	2017	Germany	    	14.40	Energy Forecasts; Technical Due Diligence
Total:				14.40	
3xBaywa UK					
Carnemough	2016	UK	    	10.14	Technical Due Diligence
Lower House	2016	UK	    	8.20	Energy Forecasts; Technical Due Diligence
Sellindge	2016	UK	    	11.22	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				29.56	
5xBrandenburg					
Bliesdorf	2016	Germany	    	3.60	Energy Forecasts
Kunersdorf	2016	Germany	    	1.50	Energy Forecasts
Marienberg	2016	Germany	    	1.50	Energy Forecasts
Metzdorf	2016	Germany	    	4.90	Energy Forecasts

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Möglin	2016	Germany	    	2.24	Energy Forecasts
Total:				13.74	
Basilicata					
Basilicata / Enfo	2016	Italy	    	4.94	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Total:				4.94	
BayWa Portfolio 2016					
Schmelz	2016	Germany	    	5.56	Technical Due Diligence
Klein Winterheim II	2016	Germany	    	3.00	Technical Due Diligence
Reichweiler	2016	Germany	    	3.30	Technical Due Diligence
Winterborn II	2016	Germany	    	6.60	Technical Due Diligence
Total:				18.46	
BNRGPortfolioUK					
Bryn Bachau	2016	UK	    	4.60	Energy Forecasts
Ferry 1	2016	UK	    	4.90	Energy Forecasts
Lagness	2016	UK	    	4.80	Energy Forecasts
ManorFarm PV	2016	UK	    	5.00	Energy Forecasts
Total:				19.30	
Caledon					
Thirty Acres	2016	UK	    	3.77	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Chatteris	2016	UK	   	4.35	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Coltishall Phase 1	2016	UK	   	33.68	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Coltishall Phase 2	2016	UK	   	18.30	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Margate	2016	UK	   	3.37	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ramsey Airfield	2016	UK	   	4.97	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Ramsey Heights	2016	UK	   	4.97	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects

Total: 73.41

Campari					
Eveley	2016	UK	   	49.30	Technical Inspection; Technical Due Diligence
Wilton	2016	UK	   	9.48	Technical Inspection; Technical Due Diligence
Ashby	2016	UK	   	4.95	Energy Forecasts; Technical Due Diligence
Bedborough	2016	UK	   	4.99	Energy Forecasts; Technical Due Diligence
Merston	2016	UK	   	5.00	Energy Forecasts; Technical Due Diligence
Fanny House	2016	UK	   	4.94	Energy Forecasts; Technical Due Diligence

Total: 78.66

IB Vogt Portfolio UK					
Lower Basset Down	2016	UK	   	9.98	Technical Inspection; Energy Forecasts; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Twemlows	2016	UK	    	9.99	Technical Inspection; Technical Due Diligence
Westfield	2016	UK	    	4.94	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				24.91	
Lacs Médiocain					
Bourg d'Hourtin	2016	France	    	11.09	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				11.09	
Lavendel					
Retiers	2016	France	    	11.50	Technical Inspection; Energy Forecasts; Technical Due Diligence
Baudignécourt	2016	France	    	12.30	Technical Inspection; Energy Forecasts; Technical Due Diligence
St Guen	2016	France	    	9.20	Energy Forecasts; Technical Due Diligence
Total:				33.00	
LEO					
Moclinejo	2016	Spain	    	7.01	Technical Inspection
Bobadilla	2016	Spain	    	1.85	Technical Inspection
Humilladero	2016	Spain	    	3.99	Technical Inspection
Guadix	2016	Spain	    	0.61	Technical Inspection
Cullar	2016	Spain	    	1.01	Technical Inspection
Alqueria	2016	Spain	    	1.02	Technical Inspection
Purias	2016	Spain	    	3.20	Technical Inspection

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Don Benito	2016	Spain	    	6.94	Technical Inspection
Total:				25.63	
PFA Portfolio					
High Leas	2016	UK	    	4.88	Technical Due Diligence
Canewdon	2016	UK	    	4.99	Technical Due Diligence
West End	2016	UK	    	4.88	Technical Due Diligence
Total:				14.75	
PNE Portfolio REX					
Köhlen	2016	Germany	    	21.35	Energy Forecasts
Waldfeucht	2016	Germany	    	9.22	Energy Forecasts
Holzthaleben	2016	Germany	    	4.80	Energy Forecasts
Groß-Niendorf	2016	Germany	    	9.90	Energy Forecasts
Total:				45.27	
Spring					
Kaseldorf	2016	Germany	    	6.00	Technical Due Diligence
Géry	2016	France	    	10.00	Technical Due Diligence; Optimisation of existing Projects
Montloubay II	2016	France	    	6.00	Technical Due Diligence
Helge	2016	Sweden	    	10.00	Technical Due Diligence
Ophelie	2016	France	    	16.00	Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Nate	2016	UK	   	10.00	Technical Due Diligence
Hagar (multiple rooftops)	2016	France	   	12.10	Technical Due Diligence
Total:				70.10	
Stone					
Glénay	2016	France	   	29.70	Technical Due Diligence
Maisontiers	2016	France	   	16.50	Technical Due Diligence
Marsais 1 et 2	2016	France	   	16.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				62.20	
Sunflower II					
Lacey	2016	UK	   	10.00	Technical Inspection; Energy Forecasts; Technical Due Diligence
Manor Farm	2016	UK	   	10.00	Energy Forecasts; Technical Due Diligence
Total:				20.00	
UK Portfolio 3					
Vine Farm	2016	UK	   	45.92	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Rose & Crown	2016	UK	   	30.11	Technical Inspection; Energy Forecasts; Technical Due Diligence
Mount Farm	2016	UK	   	23.08	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Total:				99.11	
WPD Portfolio 2016					
Naundorf	2016	Germany	   	6.00	Energy Forecasts

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Badow	2016	Germany	   	27.60	Energy Forecasts
Gremersdorf	2016	Germany	   	6.90	Energy Forecasts
Mengeringhausen	2016	Germany	   	12.00	Energy Forecasts
Zagelsdorf	2016	Germany	   	7.59	Energy Forecasts
Total:				60.09	
Bergpanorama					
Herrenstein	2015	Austria	   	19.95	Technical Due Diligence
Total:				19.95	
IBC Italy Portfolio					
Maniago	2015	Italy	   	5.00	Technical Inspection; Technical Due Diligence
Precenicco	2015	Italy	   	3.20	Technical Inspection; Technical Due Diligence
Selvuzzis	2015	Italy	   	1.80	Technical Inspection; Technical Due Diligence
Titiano	2015	Italy	   	2.00	Technical Inspection; Technical Due Diligence
Total:				12.00	
Mecklenburg-Vorp.					
Nisdorf	2015	Germany	   	4.08	Technical Inspection; Technical Due Diligence
Ueckermünde	2015	Germany	   	3.68	Technical Inspection; Technical Due Diligence
Ulrichshof	2015	Germany	   	3.20	Technical Inspection; Technical Due Diligence
Total:				10.96	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Programme Eolien Intégré					
Essaouira	2015	Morocco	   	201.00	Energy Forecasts; Technical Due Diligence
Total:				201.00	
Solventus					
Lauingen	2015	Germany	   	9.40	Technical Inspection; Technical Due Diligence
Leiwen	2015	Germany	   	3.59	Technical Inspection; Technical Due Diligence
Thüngen	2015	Germany	   	18.73	Technical Inspection; Technical Due Diligence
Haiger	2015	Germany	   	13.80	Technical Due Diligence
Total:				45.52	
Sunflower					
Thorne	2015	UK	   	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence
Arkwright	2015	UK	   	7.47	Technical Inspection; Energy Forecasts; Technical Due Diligence
Teyrdan	2015	UK	   	9.30	Technical Inspection; Energy Forecasts; Technical Due Diligence
Hafod	2015	UK	   	7.73	Technical Inspection; Energy Forecasts; Technical Due Diligence
Llancadle	2015	UK	   	4.99	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				34.48	
UK Portfolio 2					
Pingewood	2015	UK	   	15.37	Technical Inspection; Technical Due Diligence
Aston Clinton	2015	UK	   	24.20	Technical Inspection; Technical Due Diligence
Total:				39.57	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
WPD					
Antoigné	2015	France	    	8.00	Energy Forecasts
Chateau Porcien	2015	France	    	20.00	Energy Forecasts
Vallottes	2015	France	    	12.00	Energy Forecasts
Total:				40.00	
Bergpanorama					
Pongratzer Kogel	2014	Austria	    	9.00	Technical Due Diligence
Total:				9.00	
Endeavor					
Aspatria	2014	UK	    	18.30	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Gaultney	2014	UK	    	21.56	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Egmanton	2014	UK	    	14.11	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Flit	2014	UK	    	10.47	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Rowles	2014	UK	    	12.76	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Radstone	2014	UK	    	5.22	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Total:				82.42	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
HEP_Japan					
Nagano	2014	Japan	    	1.87	Energy Forecasts; Project Planning
Total:				1.87	
Hideal Italy					
Matino	2014	Italy	    	0.99	Technical Inspection; Energy Forecasts
Mazzarino	2014	Italy	    	1.00	Technical Inspection; Energy Forecasts
Melissano	2014	Italy	    	0.99	Technical Inspection; Energy Forecasts
Pesaro 1	2014	Italy	    	1.12	Technical Inspection; Energy Forecasts
Pesaro 2	2014	Italy	    	1.12	Technical Inspection; Energy Forecasts
Total:				5.22	
HSH PV France Portfolio					
Signes	2014	France	    	9.09	Technical Inspection; Technical Due Diligence
Castets-Estounac	2014	France	    	11.99	Technical Inspection; Technical Due Diligence
Castets-Lagofun	2014	France	    	11.99	Technical Inspection; Technical Due Diligence
Bessan Carrière	2014	France	    	3.66	Technical Inspection; Technical Due Diligence
Total:				36.73	
Lacoste Portfolio					
Perchigat	2014	France	    	12.00	Technical Inspection; Technical Due Diligence; Project Planning
Sylva	2014	France	    	7.20	Technical Inspection; Technical Due Diligence; Project Planning

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Argilas	2014	France	    	12.00	Technical Inspection; Technical Due Diligence; Project Planning
Bilot	2014	France	    	8.30	Technical Inspection; Technical Due Diligence; Project Planning
Fontenet	2014	France	    	12.00	Technical Inspection; Technical Due Diligence; Project Planning
Trivale	2014	France	    	6.19	Technical Inspection; Technical Due Diligence; Project Planning
Total:				57.69	
Meteor					
Fillé	2014	France	    	4.50	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Orgueil	2014	France	    	8.50	Technical Inspection; Energy Forecasts; Technical Due Diligence
Allonnes 1	2014	France	    	4.50	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Allonnes 2	2014	France	    	2.50	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Total:				20.00	
Musketiere					
Siebenbäumen	2014	Germany	    	6.15	Technical Due Diligence; Optimisation of existing Projects
Total:				6.15	
Acciona Project Vogel					
Woschkow I+II	2013	Germany	    	8.00	Optimisation of existing Projects
Volkmarsdorf	2013	Germany	    	19.80	Optimisation of existing Projects
Uebigau III	2013	Germany	    	6.00	Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Uebigau I+II	2013	Germany	    	19.50	Optimisation of existing Projects
Rosenthal	2013	Germany	    	12.00	Optimisation of existing Projects
Rehfeld I+II	2013	Germany	    	10.50	Optimisation of existing Projects
Möglenz I+II+III	2013	Germany	    	14.00	Optimisation of existing Projects
Langenrieth II+III	2013	Germany	    	6.00	Optimisation of existing Projects
Langenrieth I	2013	Germany	    	14.00	Optimisation of existing Projects
Elsterwerda	2013	Germany	    	10.00	Optimisation of existing Projects
Drehnow	2013	Germany	    	10.50	Optimisation of existing Projects
Danna Vogel	2013	Germany	    	20.00	Optimisation of existing Projects
Total:				150.30	
Equinox 2C					
Arsac 1	2013	France	    	8.40	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Doba	2013	Romania	    	5.90	Technical Inspection
Arsac 3	2013	France	    	12.00	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Total:				26.30	
HEP_Japan					
Fukushiyama	2013	Japan	    	1.45	Energy Forecasts; Project Planning
Nasukarasuyama Tochigi	2013	Japan	    	1.67	Energy Forecasts; Project Planning

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Ono	2013	Japan	    	2.20	Energy Forecasts; Project Planning
Ono 2	2013	Japan	    	1.98	Energy Forecasts; Project Planning
Osaka	2013	Japan	    	1.45	Energy Forecasts; Project Planning
Wakayama	2013	Japan	    	12.65	Energy Forecasts; Project Planning
Total:				21.40	
Musketiere					
Kastorf	2013	Germany	    	15.38	Technical Due Diligence; Optimisation of existing Projects
Kropp	2013	Germany	    	9.00	Technical Due Diligence; Optimisation of existing Projects
Total:				24.38	
Passauer Land					
Eging	2013	Germany	    	1.33	Technical Inspection
Kinatöd	2013	Germany	    	0.40	Technical Inspection
Neureichenau	2013	Germany	    	0.89	Technical Inspection
Schergendorf	2013	Germany	    	0.68	Technical Inspection
Total:				3.30	
RCP Portfolio					
Finow II	2013	Germany	    	38.30	Technical Inspection
Allstedt	2013	Germany	    	18.42	Technical Inspection
Total:				56.72	

Portfolio	Year	Country	Type of Project	Power [MW]	Evergy Scope of Work
Roof Top Portfolio Piemont					
Piemont	2013	Italy	   	4.50	(Blank)
Total:				4.50	
Umbrien					
Della Botte	2013	Spain	   	1.51	Technical Inspection
Trona	2013	Spain	   	2.88	Technical Inspection
Terni	2013	Spain	   	2.88	Technical Inspection
Total:				7.27	
Windwinzer					
Nack	2013	Germany	   	12.30	Technical Due Diligence; Optimisation of existing Projects
Offenheim	2013	Germany	   	15.38	Technical Due Diligence; Optimisation of existing Projects
Norath	2013	Germany	   	9.00	Technical Due Diligence; Optimisation of existing Projects
Total:				36.68	
WPD 2013					
Vier Fichten	2013	Germany	   	15.00	Energy Forecasts
Sandstruth	2013	Germany	   	15.00	Energy Forecasts
Müggenburg	2013	Germany	   	4.00	Energy Forecasts
Panschow	2013	Germany	   	10.30	Energy Forecasts
Total:				44.30	

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Barderup					
Barderup	2012	Germany	   	18.70	Technical Inspection; Technical Due Diligence
Weding	2012	Germany	   	4.07	Technical Inspection; Technical Due Diligence
Total:				22.77	
Criador					
Flornborn	2012	Germany	   	15.00	Technical Due Diligence; Optimisation of existing Projects
Buch	2012	Germany	   	9.00	Technical Due Diligence; Optimisation of existing Projects
Reich	2012	Germany	   	3.08	Technical Due Diligence; Optimisation of existing Projects
Total:				27.08	
Frasinet					
Frasinet II	2012	Romania	   	9.50	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Frasinet III	2012	Romania	   	5.37	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects; Project Planning
Total:				14.87	
Moserbaer UK Projects					
Tredinnick	2012	UK	   	5.80	Technical Inspection; Technical Due Diligence
Luxulyan	2012	UK	   	3.01	Technical Inspection; Energy Forecasts; Project Planning
Victoria	2012	UK	   	5.89	Technical Inspection; Energy Forecasts; Technical Due Diligence
Total:				14.70	

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Spring					
Turri 1-5	2012	Italy	    	4.95	Technical Due Diligence
Total:				4.95	
Aktiv Wind and EE Co-owned German Wind Farm Portfo					
Buchbrunn	2011	Germany	    	3.00	Technical Due Diligence; Optimisation of existing Projects
Auras II	2011	Germany	    	2.00	Technical Due Diligence; Optimisation of existing Projects
Auras I	2011	Germany	    	2.00	Technical Due Diligence; Optimisation of existing Projects
Thräna	2011	Germany	    	6.00	Technical Due Diligence; Optimisation of existing Projects
Dessow	2011	Germany	    	3.00	Technical Due Diligence; Optimisation of existing Projects
Total:				16.00	
Banna					
Banna 2	2011	Italy	    	4.90	Technical Inspection; Technical Due Diligence; Project Planning
Banna 1	2011	Italy	    	4.20	Technical Inspection; Technical Due Diligence; Project Planning
Total:				9.10	
Carlino					
Carlino 1	2011	Italy	    	5.50	Technical Inspection; Technical Due Diligence
Carlino 2	2011	Italy	    	9.90	Technical Inspection; Technical Due Diligence
Carlino 3	2011	Italy	    	6.10	Technical Due Diligence
Total:				21.50	

Portfolio	Year	Country	Type of Project	Power [MW]	Energy Scope of Work
Eneri					
Cerqua Bella 2	2011	Italy	   	1.00	Technical Inspection
Cerqua Bella 1	2011	Italy	   	1.00	Technical Inspection
Total:				2.00	
France PV					
Mazan	2011	France	   	0.10	Technical Inspection; Energy Forecasts
Maurupt	2011	France	   	0.19	Technical Inspection; Energy Forecasts
Mayrinhac	2011	France	   	0.08	Technical Inspection; Energy Forecasts
Marcoles	2011	France	   	0.24	Technical Inspection; Energy Forecasts
Total:				0.61	
Infigen					
Seehausen	2011	Germany	   	8.00	Technical Due Diligence; Optimisation of existing Projects
Coswig	2011	Germany	   	5.95	Technical Due Diligence; Optimisation of existing Projects
Eschweiler	2011	Germany	   	4.00	Technical Due Diligence; Optimisation of existing Projects
Sonnenberg	2011	Germany	   	1.70	Technical Due Diligence; Optimisation of existing Projects
Calau	2011	Germany	   	8.00	Technical Due Diligence; Optimisation of existing Projects
Leddin	2011	Germany	   	10.00	Technical Due Diligence; Optimisation of existing Projects
Langwedel	2011	Germany	   	20.00	Technical Due Diligence; Optimisation of existing Projects
Hiddestorf	2011	Germany	   	3.00	Technical Due Diligence; Optimisation of existing Projects

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Kaarst II	2011	Germany	   	2.00	Technical Due Diligence; Optimisation of existing Projects
Kaarst I	2011	Germany	   	10.00	Technical Due Diligence; Optimisation of existing Projects
Eifel	2011	Germany	   	36.50	Technical Due Diligence; Optimisation of existing Projects
Bocholt-Liedern	2011	Germany	   	7.50	Technical Due Diligence; Optimisation of existing Projects
Wachtendonk	2011	Germany	   	12.00	Technical Due Diligence; Optimisation of existing Projects
Total:				128.65	
Pauline					
Pauline	2011	France	   	150.00	Technical Due Diligence
Total:				150.00	
Puglia Scatec Portfolio					
Puglia Scatec Portfolio	2011	Italy	   	6.98	Technical Inspection; Optimisation of existing Projects
Total:				6.98	
Sunedison Q3					
Algodoliva	2011	Spain	   	2.31	Technical Due Diligence; Optimisation of existing Projects
Caravaca	2011	Spain	   	2.35	Technical Due Diligence; Optimisation of existing Projects
Lorca	2011	Spain	   	1.30	Technical Due Diligence; Optimisation of existing Projects
Palau II	2011	Spain	   	1.26	Technical Due Diligence; Optimisation of existing Projects
Palau I	2011	Spain	   	1.71	Technical Due Diligence; Optimisation of existing Projects
Total:				8.93	

Portfolio	Year	Country	Type of Project	Power [MW]	Every Scope of Work
Triodos Ampere Fund					
Winch UK	2011	UK	   	5.00	Energy Forecasts
Total:				5.00	
Amorica					
Penquer	2010	France	   	4.00	Technical Inspection; Technical Due Diligence
Pigeon Blanc	2010	France	   	12.00	Technical Inspection; Technical Due Diligence
Maldegem	2010	Belgium	   	16.10	Technical Inspection; Technical Due Diligence
Total:				32.10	
Eurotrust					
Wriezener Höhe	2010	Germany	   	26.00	Technical Due Diligence; Optimisation of existing Projects
Mildenberg	2010	Germany	   	12.00	Technical Due Diligence; Optimisation of existing Projects
Total:				38.00	
Triodos Ampere Fund					
Winch Apulien	2010	Italy	   	28.33	Energy Forecasts
Total:				28.33	
Eagle					
Baar	2009	Germany	   	4.78	Technical Inspection; Optimisation of existing Projects
Gebersdorf	2009	Germany	   	2.34	Technical Inspection; Optimisation of existing Projects
Münster	2009	Germany	   	3.63	Technical Inspection; Optimisation of existing Projects
Total:				10.75	

Portfolio	Year	Country	Type of Project	Power [MW]	Every Scope of Work
Grosshaslach + Höttingen					
Höttingen	2009	Germany	   	8.34	Technical Inspection
Grosshaslach	2009	Germany	   	6.91	Technical Inspection
Total:				15.25	
Havelland Portfolio					
Havelland	2009	Germany	   	145.10	Energy Forecasts; Optimisation of existing Projects
Total:				145.10	
Lecce					
Lecce (10 Plants)	2009	Italy	   	8.50	Technical Inspection; Technical Due Diligence
Total:				8.50	
City-Solar					
Kettershausen	2008	Germany	   	2.40	Technical Inspection
Thierhaupten	2008	Germany	   	5.00	Technical Inspection
Total:				7.40	
Solon Projekte					
Son Valardell	2008	Spain	   	2.40	Technical Inspection; Technical Due Diligence
Ses Cabanasses / Sa Gruta	2008	Spain	   	4.90	Technical Inspection; Technical Due Diligence
Total:				7.30	
Juwi-D-F_Portfolio					
Waldfischbach-Burgalben	2007	Germany	   	6.00	Technical Inspection; Technical Due Diligence

Portfolio	Year	Country	Type of Project	Power [MW]	Everygy Scope of Work
Total:				6.00	
Salching-Greding					
Salching	2007	Germany	   	1.66	Technical Inspection; Optimisation of existing Projects; Project Planning
Greding	2007	Germany	   	3.60	Technical Inspection; Optimisation of existing Projects; Project Planning
Total:				5.26	
CBG					
Ramstein	2006	Germany	   	2.54	Technical Inspection; Optimisation of existing Projects; Project Planning
Heretsried	2006	Germany	   	1.97	Technical Inspection; Optimisation of existing Projects
Total:				4.51	
Juwi-D-F_Portfolio					
Lestrade I	2006	France	   	9.20	Technical Inspection; Technical Due Diligence
Total:				9.20	
WPD 2006					
Masendorf	2006	Germany	   	14.00	Technical Due Diligence
Dobberkau	2006	Germany	   	28.00	Technical Inspection; Technical Due Diligence
Hermannsburg	2006	Germany	   	18.00	Technical Due Diligence
Total:				60.00	