

Project	Year	Country	Power [MW]	No. Of Turbines	Evergy Scope of Work
Altenglan	2025	Germany	12.6	2	Technical Due Diligence
Bornhausen	2025	Germany	25.2	6	Energy Forecasts
Bremen Rekum	2025	Germany	14.0	2	Technical Due Diligence
Creussen III	2025	Germany	14.2	2	Technical Due Diligence
Dachsberg	2025	Germany	36.0	6	Energy Forecasts
Dorheim	2025	Germany	24.0	4	Technical Due Diligence
Glane	2025	Germany	5.6	1	Energy Forecasts; Technical Due Diligence
Grabenstetten	2025	Germany	27.2	4	Technical Due Diligence
Halenbeck-Warnsdorf II	2025	Germany	24.8	4	Energy Forecasts
Heath (Müden)	2025	Germany	66.0	11	Energy Forecasts
Henglarn	2025	Germany	5.6	1	Energy Forecasts
Iserlohn	2025	Germany	12.0	2	Energy Forecasts
Keula	2025	Germany	12.0	2	Energy Forecasts
Klein Escherde	2025	Germany	47.6	7	Energy Forecasts; Technical Due Diligence
Königseiche	2025	Germany	9.0	2	Technical Due Diligence
Loop	2025	Germany	28.5	5	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Energy Scope of Work
Melc II	2025	Czech Republic	8.8	4	Energy Forecasts; Technical Due Diligence
Penkun	2025	Germany	28.5	5	Energy Forecasts
Prüm	2025	Germany	5.7	1	Technical Due Diligence
Schnarup-Thumby	2025	Germany	18.0	3	Technical Due Diligence
Sinningen	2025	Germany	11.4	2	Energy Forecasts
Teilheim	2025	Germany	22.2	4	Energy Forecasts
Trochtelfingen	2025	Germany	61.2	9	Technical Due Diligence
Waltersberg	2025	Germany	48.0	8	Technical Due Diligence
Albrechtsfeld	2024	Austria	34.7	10	Energy Forecasts; Technical Studies
Anneberg	2024	Sweden	10.8	3	Energy Forecasts
Bierbergen	2024	Germany	28.0	5	Technical Due Diligence
Bliestorf	2024	Germany	9.6	2	Technical Due Diligence
Brillac	2024	France	12.0	6	Energy Forecasts
Chodziej	2024	Poland	8.0	4	Technical Inspection; Technical Due Diligence
Dannhausen	2024	Germany	18.0	3	Energy Forecasts
Dannhausen	2024	Germany	18.0	3	Energy Forecasts
Dithmarschen	2024	Germany	165.6	23	Technical Due Diligence
Dollenkamp	2024	Germany	44.8	8	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Every Scope of Work
Göllnitz II	2024	Germany	6.8	1	Technical Due Diligence
Gostynin	2024	Poland	2.0	1	Technical Inspection; Technical Due Diligence
Groß Pankow	2024	Germany	22.8	3	Technical Due Diligence
Gunillaberg	2024	Sweden	8.8	4	Energy Forecasts
Halbtturn	2024	Austria	71.4	24	Energy Forecasts; Technical Studies
Heuberg	2024	Germany	18.0	3	Technical Due Diligence
Hohenau - IWEЕ	2024	Austria	49.2	11	Energy Forecasts; Technical Studies
Hohenau - Lichtenstein	2024	Austria	6.2	2	Energy Forecasts; Technical Studies
Hünfelden	2024	Germany	9.0	2	Technical Due Diligence
Kalyanpur	2024	India	325.0	85	Technical Due Diligence
La Brousse	2024	France	22.4	7	Energy Forecasts; Technical Studies
Lunna	2024	Sweden	6.6	3	Energy Forecasts
Mässingberget	2024	Sweden	16.0	8	Energy Forecasts
Miescisko	2024	Poland	6.0	3	Technical Inspection; Technical Due Diligence
Perscheid Ost	2024	Germany	17.1	3	Technical Due Diligence
Pfronstetten	2024	Germany	122.4	17	Project Planning
Pülfringen	2024	Germany	12.6	3	Energy Forecasts; Technical Due Diligence
Rapar	2024	India	89.0	18	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Everyy Scope of Work
Reichenbach	2024	Germany	18.6	3	Technical Due Diligence
Salbatica	2024	Romania	34.5	15	Project Planning
Silovuori	2024	Finland	26.4	8	Energy Forecasts
Sötterfällan	2024	Sweden	36.0	10	Energy Forecasts
Werne Ost II	2024	Germany	7.7	1	Energy Forecasts; Technical Due Diligence
Yrouerre	2024	France	12.0	5	Energy Forecasts
Zell	2024	Germany	4.2	1	Energy Forecasts; Technical Due Diligence
Zolkiewka	2024	Poland	22.0	11	Technical Inspection; Technical Due Diligence
Berglicht	2023	Germany	19.8	3	Technical Due Diligence
Bloosballich	2023	Germany	12.6	3	Energy Forecasts
Bois Briffaut	2023	France	14.4	4	Technical Studies
Carzig	2023	Germany	6.0	1	Energy Forecasts; Technical Due Diligence
Dörnbach	2023	Germany	5.8	1	Energy Forecasts
Drensteinfurt	2023	Germany	4.8	1	Energy Forecasts
Gau-Bickelheim	2023	Germany	100.1	18	Technical Due Diligence
Gusow	2023	Germany	5.6	1	Technical Due Diligence
Klein Leine Nord IV	2023	Germany	31.8	2	Energy Forecasts
Landau	2023	Germany	12.0	2	Energy Forecasts

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Lebus	2023	Germany	12.0	2	Technical Due Diligence
Moinho	2023	Portugal	12.6	2	Technical Due Diligence
Niederöfflingen	2023	Germany	11.1	2	Energy Forecasts
Roldisleben	2023	Germany	11.2	2	Energy Forecasts
Saidenberg	2023	Germany	18.6	3	Energy Forecasts
Schieder-Schwalenberg	2023	Germany	10.8	3	Energy Forecasts
Sobredo	2023	Spain	18.0	4	Technical Inspection; Project Planning
Sommerland	2023	Germany	17.1	3	Energy Forecasts
Tartessos	2023	Spain	79.2	12	Project Planning
Vinstedt	2023	Germany	18.6	3	Project Planning
Alcocero de Mola	2022	Spain	102.0	14	Technical Due Diligence
Biebelnheim-Gabsheim	2022	Germany	21.4	4	Energy Forecasts
Carrascosa	2022	Spain	38.0	19	Technical Due Diligence
Croix de la Pile	2022	France	10.5	5	Energy Forecasts
Gaishecke	2022	Germany	34.5	10	Energy Forecasts
Hainstadt	2022	Germany	13.8	4	Energy Forecasts; Technical Due Diligence
Haunetal-Stärklos	2022	Germany	8.4	2	Energy Forecasts
Heringen-Philippsthal	2022	Germany	11.4	2	Technical Due Diligence

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Hoher Berg Dornstedt	2022	Germany	18.0	10	Technical Inspection; Energy Forecasts; Technical Due Diligence
Merzig	2022	Germany	8.4	2	Technical Studies
Monterfil	2022	France	11.0	3	Energy Forecasts
Muela Cubillo	2022	Spain	50.0	25	Technical Due Diligence
Nickelsdorf 5+6	2022	Austria	28.7	10	Energy Forecasts; Technical Studies; Project Planning
Nietzsche	2022	Germany	18.0	10	Technical Due Diligence
Puylobo	2022	Spain	48.5	14	Technical Due Diligence
San Christobal	2022	Spain	28.0	4	Technical Due Diligence
Sardegna 12	2022	Italy	49.6	8	Technical Studies; Technical Due Diligence
Sardegna 15	2022	Italy	62.0	10	Technical Studies; Technical Due Diligence
Schlüchtern-Elm	2022	Germany	8.4	2	Energy Forecasts
Soboth	2022	Austria	6.6	2	Energy Forecasts
Steinberger Alpe	2022	Austria	19.8	6	Energy Forecasts
Tauernwind II	2022	Austria	32.0	10	Energy Forecasts; Technical Studies; Project Planning
Tórtoles I+II	2022	Spain	198.0	30	Energy Forecasts; Technical Due Diligence
Torvenkylä	2022	Finland	39.1	3	Energy Forecasts
Treplin	2022	Germany	18.0	3	Energy Forecasts; Technical Due Diligence
Werne	2022	Germany	8.4	1	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Energy Scope of Work
Aidu	2021	Estonia	103.5	30	Energy Forecasts; Project Planning
ANGRIEJANS	2021	France	11.0	5	Technical Studies
Bannur	2021	India	78.0	1	Technical Due Diligence
Bosc	2021	France	10.0	5	Technical Due Diligence
Champvoisin	2021	France	10.4	4	Energy Forecasts; Technical Due Diligence
Cottbuser See	2021	Germany	50.4	9	Energy Forecasts
Dahme	2021	Germany	156.8	28	Energy Forecasts
Derval	2021	France	26.4	8	Energy Forecasts
Edmundshof	2021	Austria	27.6	8	Energy Forecasts; Technical Studies
Emmendorf	2021	Germany	16.8	3	Energy Forecasts
Fischbach	2021	Germany	6.9	2	Technical Due Diligence
Galgenhöh	2021	Germany	14.0	1	Energy Forecasts
Genthin	2021	Germany	11.2	2	Energy Forecasts
Gosciejewo	2021	Poland	2.0	1	Energy Forecasts
Guehenno	2021	France	12.0	6	Technical Due Diligence
Halenbeck	2021	Germany	9.0	1	Energy Forecasts
Hellberge V	2021	Germany	7.0	2	Technical Due Diligence
Hellberge V	2021	Germany	7.0	2	Technical Due Diligence

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Jedrzejow	2021	Poland	11.0	5	Energy Forecasts; Project Planning
Karlino	2021	Poland	24.2	11	Energy Forecasts; Project Planning
Kesfeld	2021	Germany	39.1	3	Energy Forecasts
Kirf	2021	Germany	5.6	1	Energy Forecasts
Kittlitz	2021	Germany	22.4	4	Energy Forecasts
Kleeste	2021	Germany	28.0	5	Energy Forecasts
Korbersdorf	2021	Germany	7.2	3	Technical Inspection; Energy Forecasts; Technical Due Diligence
Kotomierz	2021	Poland	6.0	2	Energy Forecasts
Krzecin	2021	Poland	19.2	8	Energy Forecasts
Krzywosadow	2021	Poland	19.8	9	Energy Forecasts; Technical Due Diligence
Kuslin	2021	Poland	41.4	12	Energy Forecasts
La Chapelle	2021	France	12.0	4	Technical Due Diligence
Lion-en-Beauce	2021	France	7.9	3	Technical Inspection
Lion-en-Beauce	2021	France	7.9	3	Technical Due Diligence
Lubanowo	2021	Poland	32.0	10	Energy Forecasts; Project Planning
Lüngholm	2021	Germany	24.0	2	Technical Due Diligence
Manon	2021	France	8.0	4	Technical Due Diligence
Marville	2021	France	11.0	5	Energy Forecasts

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Molly	2021	Sweden	16.0	8	Technical Due Diligence
Mönchhof	2021	Austria	100.5	34	Energy Forecasts; Technical Studies
Nord Sarthe 2	2021	France	9.0	3	Technical Due Diligence
Nozdrzec	2021	Poland	36.0	0	Energy Forecasts; Project Planning
Pine	2021	Finland	21.6	9	Technical Due Diligence
Pniewy	2021	Poland	8.0	4	Energy Forecasts
Pollitz	2021	Germany	6.6	2	Energy Forecasts
Pölzig 2	2021	Germany	3.5	1	Technical Due Diligence
Pröttlin	2021	Germany	45.9	3	Energy Forecasts
Pustleben	2021	Germany	4.5	1	Technical Due Diligence
Quitow	2021	Germany	50.4	9	Energy Forecasts
Rawicz	2021	Poland	6.0	3	Energy Forecasts
Redekin	2021	Germany	17.5	2	Energy Forecasts
Rywald	2021	Poland	27.0	9	Energy Forecasts
Rywald	2021	Poland	27.0	9	Energy Forecasts
Schönermark	2021	Germany	20.0	5	Energy Forecasts
Schönwalde	2021	Germany	56.0	8	Energy Forecasts
Tornow	2021	Germany	12.0	2	Energy Forecasts

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Ujscie	2021	Poland	39.6	18	Energy Forecasts; Technical Due Diligence
Wagrowiez	2021	Poland	16.0	8	Energy Forecasts
Waltersdorf	2021	Germany	16.8	3	Energy Forecasts
Werder Zinndorf	2021	Germany	39.9	7	Energy Forecasts
Wipperdorf	2021	Germany	12.0	3	Energy Forecasts
Bedesbach	2020	Germany	17.3	3	Technical Due Diligence
Bijvanck	2020	Netherlands	13.2	4	Energy Forecasts
Bruchwald	2020	Germany	9.0	3	Technical Due Diligence
Ciekocinko	2020	Poland	3.9	3	Technical Due Diligence; Optimisation of existing Projects; Project Planning
Ciekocinko	2020	Poland	11.7	3	Technical Due Diligence
De Veenwieken	2020	Netherlands	9.4	4	Energy Forecasts
Deil	2020	Netherlands	8.4	2	Energy Forecasts
Finkenbach-Gersweiler	2020	Germany	12.0	4	Technical Due Diligence
Glenough	2020	Ireland	35.0	4	Optimisation of existing Projects
Haltern-Sythen	2020	Germany	15.0	5	Energy Forecasts; Technical Due Diligence
Hellberge V	2020	Germany	6.0	2	Technical Due Diligence
Helligbek	2020	Germany	35.1	2	Technical Due Diligence
Ilawa	2020	Poland	13.2	4	Energy Forecasts

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Immenberg Uetze 1 & 2	2020	Germany	25.2	7	Technical Due Diligence
Koningspleij	2020	Netherlands	4.2	1	Energy Forecasts
Krasin	2020	Poland	2.2	16	Technical Due Diligence; Optimisation of existing Projects; Project Planning
Krasin	2020	Poland	35.2	16	Energy Forecasts; Technical Due Diligence
Lüdersdorf 3U	2020	Germany	6.6	2	Energy Forecasts; Technical Due Diligence
Lüdersdorf-3U	2020	Germany	6.6	2	Technical Due Diligence
Mainz-Hechtsheim	2020	Germany	4.2	1	Energy Forecasts
Mariengarten	2020	Germany	12.0	4	Technical Studies
Muttenz	2020	Switzerland	4.8	2	Energy Forecasts
Ravenstein	2020	Germany	10.1	4	Technical Inspection; Technical Due Diligence
Rietvelden	2020	Netherlands	10.8	3	Energy Forecasts
Schlenzer	2020	Germany	5.6	2	Technical Inspection; Technical Due Diligence
Weijerswold	2020	Netherlands	7.2	2	Energy Forecasts
Zeewolde	2020	Netherlands	16.8	2	Energy Forecasts
Altentreptow	2019	Germany	17.7	2	Energy Forecasts
Campigny	2019	France	10.0	5	Technical Due Diligence
Dobrzyca	2019	Poland	49.9	19	Technical Due Diligence
Fürstkogel	2019	Austria	17.3	4	Energy Forecasts; Technical Due Diligence

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Gismarvik	2019	Norway	12.6	3	Technical Due Diligence
Himmelwald	2019	Germany	13.8	5	Energy Forecasts
Schönberg	2019	Germany	18.8	8	Technical Due Diligence
Schönberg II	2019	Germany	4.7	2	Technical Due Diligence
Schönefeld	2019	Germany	12.6	3	Technical Due Diligence
Trebbin	2019	Germany	9.4	4	Technical Due Diligence
Zelechowo	2019	Poland	52.8	16	Energy Forecasts
12W	2018	Poland	2.2	1	Energy Forecasts
4 Vallées 5	2018	France	49.5	15	Energy Forecasts
Aßlar	2018	Germany	16.5	6	Energy Forecasts
Bäckhammar	2018	Sweden	130.2	9	Energy Forecasts
Bärfang	2018	Germany	16.0	8	Energy Forecasts
Breitendeich	2018	Germany	6.4	2	Technical Due Diligence; Optimisation of existing Projects
Briest	2018	Germany	3.2	1	Energy Forecasts; Technical Due Diligence
Buchhain	2018	Germany	4.0	2	Energy Forecasts
Debowa Laka	2018	Poland	26.4	12	Energy Forecasts
Debstedt	2018	Germany	18.0	4	Energy Forecasts; Technical Due Diligence
Demircili	2018	Turkey	40.0	13	Technical Inspection; Energy Forecasts; Technical Due Diligence

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Forst-Briesnig	2018	Germany	16.0	5	Technical Due Diligence
Imsweiler	2018	Germany	9.0	3	Technical Due Diligence
Jasna	2018	Poland	132.1	39	Technical Due Diligence
Kolbenstein	2018	Germany	28.8	9	Technical Due Diligence; Optimisation of existing Projects
Ksiazki	2018	Poland	16.2	4	(Blank)
Lairg	2018	Scotland	7.5	3	Technical Studies
Lunestedt	2018	Germany	38.5	14	Energy Forecasts; Technical Due Diligence
Parc Stormy	2018	Wales	1.5	1	Energy Forecasts; Optimisation of existing Projects
Pölzig II	2018	Germany	3.5	1	Energy Forecasts; Technical Due Diligence
Reichertshüll	2018	Germany	52.8	16	Technical Inspection; Technical Due Diligence
Sarow III	2018	Germany	25.2	7	Energy Forecasts
Sarpincik	2018	Turkey	32.5	11	Technical Inspection; Technical Due Diligence
Schimmendorf	2018	Germany	16.8	7	Energy Forecasts; Optimisation of existing Projects
Sepopol	2018	Poland	40.0	20	Energy Forecasts; Project Planning
Sien	2018	Germany	7.2	2	Energy Forecasts
Spechenwald	2018	Germany	9.0	3	Energy Forecasts
Swiecie	2018	Poland	15.9	5	Energy Forecasts
Wansleben	2018	Germany	7.2	2	Energy Forecasts

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Workerszeller Forst	2018	Germany	13.2	4	Technical Inspection; Technical Due Diligence
Anneberg	2017	Sweden	10.8	3	Energy Forecasts
Basse Thiérache Sud	2017	France	17.1	6	Energy Forecasts
Boganlea	2017	UK	2.3	1	Technical Due Diligence; Optimisation of existing Projects
Breit	2017	Germany	13.2	4	Energy Forecasts
Camomille	2017	France	4.7	2	Energy Forecasts
Coquelicot-Julie	2017	France	32.2	11	Energy Forecasts
Dahlia	2017	France	10.0	5	Energy Forecasts
Danna	2017	Germany	15.0	5	Energy Forecasts
Dischingen	2017	Germany	13.8	5	Energy Forecasts; Optimisation of existing Projects
Düste	2017	Germany	23.5	10	Energy Forecasts
El Ktef	2017	Tunisia	100.0	0	Technical Studies
Gilmerdingen	2017	Germany	12.0	6	Energy Forecasts
Gohlocher Wald	2017	Germany	6.0	2	Technical Inspection; Energy Forecasts; Technical Due Diligence
Grebenau	2017	Germany	13.2	4	Energy Forecasts
Gussenstadt	2017	Germany	14.4	4	Energy Forecasts; Technical Due Diligence
Himmelwald	2017	Germany	13.9	5	Energy Forecasts
Hochstätten	2017	Germany	6.0	3	Technical Due Diligence

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Jbel Abderrahmane	2017	Tunisia	120.0	60	Technical Inspection
Jokela	2017	Finland	36.0	12	Energy Forecasts
Kappel	2017	Germany	16.1	4	Optimisation of existing Projects
Klanxbüll	2017	Germany	6.8	2	Technical Inspection
Lindenberg	2017	Germany	12.0	5	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Lüdersdorf II	2017	Germany	6.6	2	Energy Forecasts; Optimisation of existing Projects
Niederlehme	2017	Germany	4.0	2	Technical Due Diligence
Nonnenholz	2017	Germany	11.1	4	Technical Due Diligence
Odersberg	2017	Germany	3.5	1	Energy Forecasts
Odisheim	2017	Germany	10.2	3	Energy Forecasts
Röslau	2017	Germany	8.3	3	Technical Inspection
Scharmbeck	2017	Germany	23.1	7	Technical Inspection
Schlenzer	2017	Germany	5.6	2	Energy Forecasts
Sidi Daoud	2017	Tunisia	80.0	40	Technical Studies
Sötterfällen	2017	Sweden	36.0	10	Energy Forecasts
Stetten II	2017	Germany	3.1	1	Energy Forecasts; Optimisation of existing Projects
Teutleben	2017	Germany	15.0	5	Technical Due Diligence
Viehsteig	2017	Germany	36.6	12	Energy Forecasts

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Waal	2017	Germany	3.3	1	Energy Forecasts; Technical Due Diligence
Winterlingen	2017	Germany	13.2	4	Optimisation of existing Projects
Wipperdorf	2017	Germany	14.4	6	Energy Forecasts
Wipperdorf	2017	Germany	14.4	6	Technical Due Diligence
Zöthen	2017	Germany	6.6	2	Energy Forecasts
Ahorn	2016	Germany	13.9	5	Technical Inspection; Technical Studies; Technical Due Diligence
Ahorn II	2016	Germany	3.3	1	Technical Inspection; Technical Due Diligence
Amöneburg	2016	Germany	12.7	5	Technical Due Diligence
Badow	2016	Germany	27.6	12	Energy Forecasts
Bartow	2016	Germany	6.9	2	Energy Forecasts
Baudignécourt	2016	France	12.3	6	Technical Inspection; Energy Forecasts; Technical Due Diligence
Beedenbostel	2016	Germany	3.0	1	Technical Due Diligence
Berger Wacken	2016	Germany	4.8	2	Technical Due Diligence
Dinkelsbühl	2016	Germany	6.6	2	Technical Due Diligence
Eimsheim	2016	Germany	12.2	4	Energy Forecasts
Eoliennes de Clémentine	2016	France	11.5	5	Energy Forecasts
Fohren-Linden	2016	Germany	12.7	4	Energy Forecasts

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Géry	2016	France	10.0	5	Technical Due Diligence; Optimisation of existing Projects
Glénay	2016	France	29.7	9	Technical Due Diligence
Gremersdorf	2016	Germany	6.9	2	Energy Forecasts
Groß-Niendorf	2016	Germany	9.9	3	Energy Forecasts
Gunillaberg	2016	Sweden	8.8	4	Technical Studies
Hahnenberg	2016	Germany	6.3	2	Technical Due Diligence
Heinsberg-Randerath	2016	Germany	19.2	8	Energy Forecasts
Helge	2016	Sweden	10.0	5	Technical Due Diligence
Hellberge	2016	Germany	6.1	2	Energy Forecasts
Hohenmölsen	2016	Germany	26.4	11	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Holzthaleben	2016	Germany	4.8	2	Energy Forecasts
Kaifenheim	2016	Germany	9.9	2	Technical Inspection; Energy Forecasts
Kaseldorf	2016	Germany	6.0	3	Technical Due Diligence
Klein Winterheim II	2016	Germany	3.0	1	Technical Due Diligence
Köhlen	2016	Germany	21.4	7	Energy Forecasts
Körbeldorf	2016	Germany	6.9	2	Technical Due Diligence; Optimisation of existing Projects
Linnich-Bolsar	2016	Germany	12.0	5	Energy Forecasts
Lunna	2016	Sweden	6.6	3	Energy Forecasts

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Maisontiers	2016	France	16.5	5	Technical Due Diligence
Marsais 1 et 2	2016	France	16.0	8	Technical Inspection; Energy Forecasts; Technical Due Diligence
Mengeringhausen	2016	Germany	12.0	5	Energy Forecasts
Montloubay II	2016	France	6.0	3	Technical Due Diligence
Nate	2016	UK	10.0	4	Technical Due Diligence
Naundorf	2016	Germany	6.0	2	Energy Forecasts
Ophelie	2016	France	16.0	4	Technical Due Diligence
Parey	2016	Germany	18.8	8	Technical Due Diligence
Redekin II	2016	Germany	4.6	2	Energy Forecasts
Reichweiler	2016	Germany	3.3	1	Technical Due Diligence
Retiers	2016	France	11.5	5	Technical Inspection; Energy Forecasts; Technical Due Diligence
Rothenborn	2016	Germany	9.9	3	Energy Forecasts
Sachsenhausen	2016	Germany	3.1	1	Energy Forecasts
Sachsenhausen	2016	Germany	3.1	1	Technical Due Diligence
Schmelz	2016	Germany	5.6	2	Technical Due Diligence
Schwarzbruch	2016	Germany	6.6	2	Technical Due Diligence
St Guen	2016	France	9.2	4	Energy Forecasts; Technical Due Diligence

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Steigerwald	2016	Germany	7.2	3	Energy Forecasts
Waldfeucht	2016	Germany	9.2	3	Energy Forecasts
Winterborn II	2016	Germany	6.6	2	Technical Due Diligence
Zagelsdorf	2016	Germany	7.6	3	Energy Forecasts
Zellertal	2016	Germany	5.6	2	Technical Due Diligence
Antoigné	2015	France	8.0	4	Energy Forecasts
Appeln	2015	Germany	11.8	4	Energy Forecasts
Bremer Bucht	2015	Germany	18.3	6	Technical Due Diligence
Carrowleagh	2015	Ireland	36.8	16	Energy Forecasts
Chateau Porcien	2015	France	20.0	10	Energy Forecasts
Clamecy	2015	France	12.3	6	Technical Inspection; Technical Due Diligence
Dahme II	2015	Germany	76.5	27	Technical Studies
Drosay	2015	France	15.0	6	Energy Forecasts
Essaouira	2015	Morocco	201.0	61	Energy Forecasts; Technical Due Diligence
Frehne	2015	Germany	6.3	2	Technical Studies
Ger	2015	France	8.0	4	Energy Forecasts; Optimisation of existing Projects
Gulf of Suez	2015	Egypt	250.0	100	Technical Inspection; Energy Forecasts; Technical Due Diligence
Haiger	2015	Germany	13.8	6	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Everyy Scope of Work
Haukineva	2015	Finland	6.0	2	Energy Forecasts
Herrenstein	2015	Austria	20.0	5	Technical Due Diligence
Hohenmölsen	2015	Germany	26.4	12	Energy Forecasts
Jagdberg	2015	Germany	21.0	7	Technical Due Diligence
Jeppo	2015	Finland	6.0	2	Energy Forecasts
La Haie	2015	France	12.0	6	Technical Due Diligence
Laperrière	2015	France	19.2	8	Energy Forecasts
Luedersdorf	2015	Germany	6.6	2	Energy Forecasts
Melgven	2015	France	6.0	3	Technical Inspection; Technical Due Diligence
Mertensdorf	2015	Germany	10.0	5	Technical Studies
Mohon	2015	France	20.0	10	Technical Due Diligence
Plouguernevel	2015	France	4.0	5	Technical Inspection; Technical Due Diligence
Ribäcken	2015	Finland	16.5	5	Energy Forecasts
Sommette-Eaucourt	2015	France	21.6	9	Energy Forecasts
St Gueno	2015	France	4.0	5	Technical Inspection; Technical Due Diligence
St Martin	2015	France	10.3	5	Energy Forecasts
Stormon	2015	Sweden	16.0	5	Energy Forecasts
Sylda II	2015	Germany	9.4	4	Energy Forecasts

Project	Year	Country	Power [MW]	No. Of Turbines	Energy Scope of Work
Taza	2015	Morocco	150.0	40	Technical Due Diligence
Tellenes	2015	Norway	160.0	50	Energy Forecasts
Vallottes	2015	France	12.0	6	Energy Forecasts
Velburg	2015	Germany	12.0	5	Technical Due Diligence
Vogelherd	2015	Germany	19.2	8	Technical Due Diligence
Zagersdorf	2015	Austria	7.1	3	Technical Due Diligence
Banie	2014	Poland	190.0	82	Energy Forecasts; Technical Studies; Technical Due Diligence
Blaues Eck	2014	Germany	21.4	7	Energy Forecasts
Calau II C+D	2014	Germany	30.0	10	Technical Due Diligence
Chrandsdorf	2014	Germany	57.6	24	Energy Forecasts
Coppenbrügge	2014	Germany	18.0	6	Energy Forecasts
Gaishecke	2014	Germany	28.8	12	Energy Forecasts
Grosskrut	2014	Austria	19.0	6	Energy Forecasts
Horst	2014	Germany	12.0	6	Energy Forecasts; Technical Due Diligence
Kemberg III	2014	Germany	12.0	4	Technical Due Diligence
Kirchhain	2014	Germany	12.0	5	Technical Studies
Klettwitz	2014	Germany	89.1	27	Technical Due Diligence
La Ferrière	2014	France	20.0	8	Energy Forecasts

Project	Year	Country	Power [MW]	No. Of Turbines	Every Scope of Work
Ladendorf	2014	Austria	18.0	6	Energy Forecasts
Looft	2014	Germany	10.0	2	Energy Forecasts
Pölzig	2014	Germany	6.3	2	Technical Due Diligence
Pongratzer Kogel	2014	Austria	9.0	4	Technical Due Diligence
Pritzwalk	2014	Germany	10.0	5	Technical Due Diligence
Roteberg	2014	Germany	12.0	5	Energy Forecasts
Sarow II	2014	Germany	8.0	4	Optimisation of existing Projects
Scharndorf III	2014	Australia	9.0	3	Energy Forecasts
Schlitz-Berngerode	2014	Germany	30.0	12	Energy Forecasts
Siebenbäumen	2014	Germany	6.2	2	Technical Due Diligence; Optimisation of existing Projects
Silovuori	2014	Finland	26.4	8	Energy Forecasts
Sontra	2014	Germany	12.0	5	Technical Due Diligence
St. Mandé	2014	France	12.0	6	Energy Forecasts
St. Mandré	2014	France	12.0	6	Energy Forecasts
Weilrod	2014	Germany	16.8	7	Energy Forecasts
Weiskirchen	2014	Germany	12.0	4	Energy Forecasts
Wölkisch	2014	Germany	12.3	6	Technical Due Diligence
Zistersdorf-Ost	2014	Austria	18.0	6	Energy Forecasts

Project	Year	Country	Power [MW]	No. Of Turbines	Energy Scope of Work
Ballon Portfolio	2013	France	95.0	49	Energy Forecasts
Cottbuser See	2013	Germany	24.0	12	Technical Due Diligence
Creglingen Klosterwald	2013	Germany	17.5	7	Energy Forecasts
Danna Vogel	2013	Germany	20.0	10	Optimisation of existing Projects
Dargies	2013	France	12.0	6	Technical Due Diligence; Optimisation of existing Projects; Project Planning
Dettelbach	2013	Germany	14.4	6	Energy Forecasts
Dieksanderkoog	2013	Germany	4.6	2	Technical Due Diligence
Drehnow	2013	Germany	10.5	7	Optimisation of existing Projects
Elsdorf	2013	Germany	2.3	1	Energy Forecasts
Elsterwerda	2013	Germany	10.0	5	Optimisation of existing Projects
Fresnoy-Brancourt	2013	France	14.0	6	Technical Due Diligence
Greneville	2013	France	24.0	8	Energy Forecasts
Kastorf	2013	Germany	15.4	3	Technical Due Diligence; Optimisation of existing Projects
Kratzenburg	2013	Germany	28.8	9	Energy Forecasts
Kropp	2013	Germany	9.0	3	Technical Due Diligence; Optimisation of existing Projects
Langenrieth I	2013	Germany	14.0	7	Optimisation of existing Projects
Langenrieth II+III	2013	Germany	6.0	3	Optimisation of existing Projects
Leddin IV	2013	Germany	10.0	2	Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	No. Of Turbines	Energy Scope of Work
Lieberose	2013	Germany	52.8	22	Energy Forecasts
Maßbach	2013	Germany	12.0	5	Energy Forecasts
Möglenz I+II+III	2013	Germany	14.0	7	Optimisation of existing Projects
Moquepanier	2013	France	16.0	8	Technical Due Diligence; Project Planning
Müggenburg	2013	Germany	4.0	2	Energy Forecasts
Nack	2013	Germany	12.3	4	Technical Due Diligence; Optimisation of existing Projects
Neu Kosenow	2013	Germany	26.0	13	Technical Due Diligence
Norath	2013	Germany	9.0	3	Technical Due Diligence; Optimisation of existing Projects
Nulvi-Tergu	2013	Italy	29.8	35	Technical Due Diligence; Optimisation of existing Projects
Offenheim	2013	Germany	15.4	5	Technical Due Diligence; Optimisation of existing Projects
Panschow	2013	Germany	10.3	1	Energy Forecasts
Rehfeld I+II	2013	Germany	10.5	7	Optimisation of existing Projects
Rosenthal	2013	Germany	12.0	8	Optimisation of existing Projects
Rukieten	2013	Germany	18.0	6	Energy Forecasts
Sandstruth	2013	Germany	15.0	5	Energy Forecasts
Sarow I	2013	Germany	16.0	8	Optimisation of existing Projects
Schleifstein	2013	Germany	6.0	3	Energy Forecasts
Seine Rive Gauche Nord	2013	France	75.0	30	Technical Inspection; Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	No. Of Turbines	Every Scope of Work
Selmsdorf III	2013	Germany	9.2	4	Technical Due Diligence
Uebigau I+II	2013	Germany	19.5	13	Optimisation of existing Projects
Uebigau III	2013	Germany	6.0	3	Optimisation of existing Projects
Vier Fichten	2013	Germany	15.0	5	Energy Forecasts
Volkmarsdorf	2013	Germany	19.8	11	Optimisation of existing Projects
Weichensdorf	2013	Germany	53.0	22	Energy Forecasts; Technical Due Diligence
Woschkow I+II	2013	Germany	8.0	4	Optimisation of existing Projects
Wrestedt	2013	Germany	3.0	1	Energy Forecasts
Zerbst	2013	Germany	6.0	3	Energy Forecasts
Zernitz II	2013	Germany	10.0	3	Technical Due Diligence; Optimisation of existing Projects
Zölkow	2013	Germany	8.6	3	Energy Forecasts
Bispingen	2012	Germany	12.0	4	Energy Forecasts; Technical Due Diligence
Breesen-Teetzleben	2012	Germany	15.0	5	Energy Forecasts
Buch	2012	Germany	9.0	3	Technical Due Diligence; Optimisation of existing Projects
Eckolstädt	2012	Germany	26.0	13	Technical Due Diligence
Ellenserdamm	2012	Germany	12.5	5	Optimisation of existing Projects
Flornborn	2012	Germany	15.0	5	Technical Due Diligence; Optimisation of existing Projects
Habscheid	2012	Germany	4.6	2	Energy Forecasts; Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Energy Scope of Work
Heppdiel	2012	Germany	12.0	5	Energy Forecasts
Holleben	2012	Germany	42.0	21	Energy Forecasts
Langwedel II	2012	Germany	8.0	4	Technical Due Diligence; Optimisation of existing Projects
Mettlach I & II	2012	Germany	17.0	5	Technical Inspection
Moréac	2012	France	16.0	8	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Nozay	2012	France	16.0	8	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Pattensen	2012	Germany	9.2	4	Energy Forecasts
Quatre Vallées I	2012	France	12.0	6	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Quatre Vallées II	2012	France	20.0	10	Technical Due Diligence; Optimisation of existing Projects; Project Planning
Rehfeld	2012	Germany	14.0	4	Technical Due Diligence
Reich	2012	Germany	3.1	1	Technical Due Diligence; Optimisation of existing Projects
Souvigné	2012	France	8.0	4	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
St. Bihy	2012	France	3.2	4	Technical Due Diligence
Thransheide	2012	Germany	30.0	12	Optimisation of existing Projects
Waldgrehweiler	2012	Germany	6.8	2	Energy Forecasts
Wanlo	2012	Germany	9.2	4	Optimisation of existing Projects

Project	Year	Country	Power [MW]	No. Of Turbines	Everygy Scope of Work
Auras I	2011	Germany	2.0	1	Technical Due Diligence; Optimisation of existing Projects
Auras II	2011	Germany	2.0	1	Technical Due Diligence; Optimisation of existing Projects
Bocholt-Liedern	2011	Germany	7.5	5	Technical Due Diligence; Optimisation of existing Projects
Buchbrunn	2011	Germany	3.0	2	Technical Due Diligence; Optimisation of existing Projects
Calau	2011	Germany	8.0	4	Technical Due Diligence; Optimisation of existing Projects
Coswig	2011	Germany	6.0	7	Technical Due Diligence; Optimisation of existing Projects
Dessow	2011	Germany	3.0	2	Technical Due Diligence; Optimisation of existing Projects
Ebersgrün	2011	Germany	8.0	4	Optimisation of existing Projects
Eifel	2011	Germany	36.5	9	Technical Due Diligence; Optimisation of existing Projects
Eschweiler	2011	Germany	4.0	2	Technical Due Diligence; Optimisation of existing Projects
Hiddestorf	2011	Germany	3.0	2	Technical Due Diligence; Optimisation of existing Projects
Hollige	2011	Germany	10.0	5	Optimisation of existing Projects
Kaarst I	2011	Germany	10.0	5	Technical Due Diligence; Optimisation of existing Projects
Kaarst II	2011	Germany	2.0	1	Technical Due Diligence; Optimisation of existing Projects
Kauxdorf	2011	Germany	12.0	3	Technical Due Diligence
Klein Lobke	2011	Germany	9.2	4	Technical Due Diligence
Langwedel	2011	Germany	20.0	10	Technical Due Diligence; Optimisation of existing Projects
Leddin	2011	Germany	10.0	5	Technical Due Diligence; Optimisation of existing Projects

Project	Year	Country	Power [MW]	No. Of Turbines	Energy Scope of Work
Rageade_I	2011	France	12.0	6	Technical Due Diligence
Seehausen	2011	Germany	8.0	4	Technical Due Diligence; Optimisation of existing Projects
Sonnenberg	2011	Germany	1.7	1	Technical Due Diligence; Optimisation of existing Projects
Suderbruch	2011	Germany	16.0	8	Energy Forecasts; Technical Due Diligence
Thräna	2011	Germany	6.0	3	Technical Due Diligence; Optimisation of existing Projects
Voyennes	2011	France	16.0	8	Technical Inspection; Technical Due Diligence; Optimisation of existing Projects
Wachtendonk	2011	Germany	12.0	8	Technical Due Diligence; Optimisation of existing Projects
Weibern	2011	Germany	5.0	2	Optimisation of existing Projects
Altlandsberg	2010	Germany	12.0	6	Technical Due Diligence
Cottbus Halde	2010	Germany	28.0	14	Technical Inspection; Energy Forecasts; Technical Due Diligence
Dabern	2010	Germany	4.0	2	Technical Due Diligence; Optimisation of existing Projects
Delbrück Ostenland	2010	Germany	6.0	3	Technical Due Diligence; Optimisation of existing Projects
Delbrück Westenholz	2010	Germany	2.0	1	Technical Due Diligence; Optimisation of existing Projects
Domsdorf	2010	Germany	16.0	8	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Elsterwerda II	2010	Germany	2.0	1	Energy Forecasts; Technical Due Diligence
Genthin	2010	Germany	6.0	3	Technical Due Diligence
Kesfeld	2010	Germany	32.5	15	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Everyy Scope of Work
Kirf	2010	Germany	8.0	4	Technical Due Diligence
Lausitz III	2010	Germany	10.0	5	Energy Forecasts; Technical Due Diligence
Lausitz V	2010	Germany	6.0	3	Energy Forecasts; Technical Due Diligence
Maldegem	2010	Belgium	16.1	7	Technical Inspection; Technical Due Diligence
Mildenberg	2010	Germany	12.0	6	Technical Due Diligence; Optimisation of existing Projects
Möglenz IV	2010	Germany	4.0	2	Energy Forecasts; Technical Due Diligence
Penquer	2010	France	4.0	2	Technical Inspection; Technical Due Diligence
Pigeon Blanc	2010	France	12.0	6	Technical Inspection; Technical Due Diligence
Remlingen II	2010	Germany	9.2	4	Technical Inspection; Technical Due Diligence
Woschkow II	2010	Germany	4.0	2	Energy Forecasts; Technical Due Diligence
Wriezener Höhe	2010	Germany	26.0	7	Technical Due Diligence; Optimisation of existing Projects
Gelber Berg	2009	Germany	8.0	4	Technical Due Diligence
Havelland	2009	Germany	145.1	55	Energy Forecasts; Optimisation of existing Projects
Hohenseefeld	2009	Germany	8.0	4	Technical Due Diligence; Optimisation of existing Projects
Möbisburg	2009	Germany	22.0	11	Energy Forecasts; Optimisation of existing Projects
Oresmaux	2009	France	12.0	6	Technical Due Diligence
Pouillé-les-Coteaux	2009	France	9.2	4	Technical Inspection; Technical Due Diligence
Redekin	2009	Germany	16.0	8	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Everyy Scope of Work
Selmsdorf	2009	Germany	16.0	8	Technical Due Diligence
Vader Piet Aruba	2009	Aruba	30.0	10	Technical Due Diligence
Wawern	2009	Germany	14.0	6	Technical Due Diligence
Wehrhain	2009	Germany	16.0	8	Technical Inspection; Technical Due Diligence
Werhain	2009	Germany	16.0	8	Technical Due Diligence
Arnstedt	2008	Germany	0.8	1	Technical Due Diligence
Galgenberg	2008	Germany	6.0	3	Technical Due Diligence
Gerbstedt	2008	Germany	2.4	3	Technical Due Diligence
Göllnitz	2008	Germany	10.0	5	Technical Due Diligence
Kalsow I	2008	Germany	1.5	1	Technical Due Diligence
Lauterbach	2008	Germany	4.0	2	Technical Due Diligence
Lestrade II	2008	France	2.3	1	Technical Due Diligence
Premslin	2008	Germany	2.0	1	Technical Due Diligence
Pröttlin II	2008	Germany	4.0	2	Technical Due Diligence
Raucourt	2008	France	12.0	6	Technical Inspection; Technical Due Diligence
Sotterhausen	2008	Germany	6.0	3	Technical Due Diligence
St. Cyr-en-Pail	2008	France	10.0	5	Technical Inspection; Energy Forecasts; Technical Due Diligence
Büttel	2007	Germany	25.0	5	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Everyy Scope of Work
Dörenberg	2007	Germany	6.0	4	Technical Due Diligence
Dornbock	2007	Germany	15.0	10	Technical Due Diligence
Drosa	2007	Germany	6.0	4	Technical Due Diligence
Heede	2007	Germany	16.5	11	Technical Due Diligence
Hermersberg	2007	Germany	1.6	2	Technical Due Diligence
Kleinpaschleben	2007	Germany	18.0	12	Technical Due Diligence
Oberkostenz	2007	Germany	6.0	3	Technical Due Diligence
Pobzig	2007	Germany	7.5	5	Technical Due Diligence
Pröttlin I	2007	Germany	20.0	10	Technical Due Diligence
Quitzw	2007	Germany	24.0	12	Technical Due Diligence
Schönwalde	2007	Germany	22.0	11	Technical Due Diligence
Stavenhagen	2007	Germany	6.0	4	Technical Due Diligence
Vaux-Les-Mouzon	2007	France	6.9	3	Technical Due Diligence
Waldfischbach-Burgalben	2007	Germany	6.0	3	Technical Inspection; Technical Due Diligence
Waltersdorf	2007	Germany	14.0	2	Technical Due Diligence
Werder-Zinndorf	2007	Germany	30.0	15	Technical Due Diligence
Weselberg	2007	Germany	4.0	2	Technical Inspection; Technical Due Diligence
Wiesmoor	2007	Germany	19.8	11	Technical Due Diligence

Project	Year	Country	Power [MW]	No. Of Turbines	Everygy Scope of Work
Dobberkau	2006	Germany	28.0	8	Technical Inspection; Technical Due Diligence
Hermannsburg	2006	Germany	18.0	7	Technical Due Diligence
Lestrade I	2006	France	9.2	4	Technical Inspection; Technical Due Diligence
Masendorf	2006	Germany	14.0	7	Technical Due Diligence
Welchweiler	2006	Germany	2.8	1	Technical Due Diligence
Helmstedt / Büddenstedt	2004	Germany	18.0	9	Technical Due Diligence
Schnellin	2004	Germany	20.0	10	Technical Due Diligence
La Muela	2003	Spain	99.0	132	Technical Due Diligence; Optimisation of existing Projects