

# Our experience



Clients  
**+800**

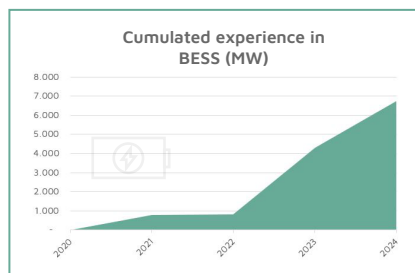
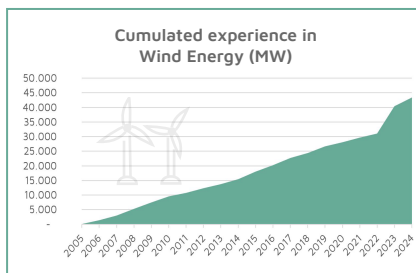
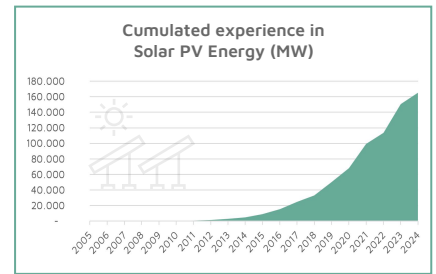
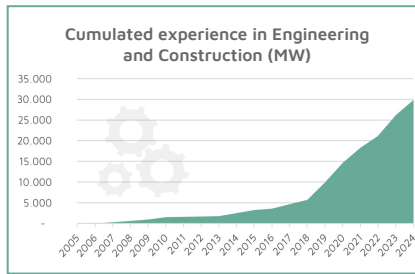
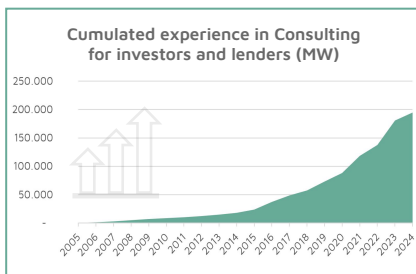
Avg. size  
**90 MW**

Countries  
**+60**

Consulting & Lender's TA 216 GW	
Energy Yield Assessment	62.5 GW
Technical Due Diligence	120.9 GW
Lender Technical Advisor	18 GW
Others	15 GW

Engineering & Construction 31 GW	
Basic design	7.6 GW
EPC / O&M Tender	6.8 GW
Owner's Eng.	8.9 GW
Others	7.8 GW

Technology 247 GW	
Solar PV	170 GW
Wind	46 GW
BESS	10 GW
Others	21 GW



	TDD	EYA	LTA	Basic design	Tenders	OE	Solar PV	Wind	BESS	Clients(#)	Avg. size
Spain	79.6 GW	7.5 GW	0.7 GW	1.1 GW	2.8 GW	4.6 GW	91.8 GW	1.9 GW	5.57 GW	192	218 MW
Italy	18.5 GW	10.3 GW	13.2 GW	0.7 GW	0.7 GW	0.8 GW	14.1 GW	31.2 GW	2.76 GW	372	57 MW
Japan	10.7	11.0 GW	1.6 GW	0.4 GW	0.3 GW	1.6 GW	24.2 GW	3 GW	0.45 GW	170	44 MW
Rest of the world	12.1 GW	33.6 GW	2 GW	5.3 GW	2.9 GW	1.9 GW	40.1 GW	9.6 GW	0.8 GW	131	110 MW

## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	9	Italy	2024	Solar PV
Technical Due Diligence	26	Japan	2024	Solar PV
Technical Due Diligence	10	Japan	2024	Solar PV
Technical Due Diligence	4	Japan	2024	Solar PV
Technical Due Diligence	15	Italy	2024	Solar PV
Technical Due Diligence	2	Japan	2024	BESS
Technical Due Diligence	2	Japan	2024	Solar PV
Technical Due Diligence	2	Japan	2024	Solar PV
Technical Due Diligence	20	Italy	2024	Wind
Technical Due Diligence	50	Spain	2024	Solar PV
Technical Due Diligence	100	Spain	2024	Solar PV
Technical Due Diligence	72	Japan	2024	Solar PV
Technical Due Diligence	50	Spain	2024	Solar PV
Technical Due Diligence	84	Italy	2024	Wind
Technical Due Diligence	12	Italy	2024	Wind
Technical Due Diligence	75	Japan	2024	Solar PV
Technical Due Diligence	72	Japan	2024	Solar PV
Technical Due Diligence	29	Japan	2024	Solar PV
Technical Due Diligence	34	Italy	2024	Wind
Technical Due Diligence	8	Japan	2024	Solar PV
Technical Due Diligence	4	Japan	2024	Solar PV
Technical Due Diligence	8	Japan	2024	Solar PV
Technical Due Diligence	10	Italy	2024	Solar PV
Technical Due Diligence	28	Italy	2024	Wind
Technical Due Diligence	99	Italy	2024	Solar PV
Technical Due Diligence	1	Italy	2024	Wind
Technical Due Diligence	47	Japan	2024	Solar PV
Technical Due Diligence	40	Italy	2024	Wind
Technical Due Diligence	20	Philippines	2024	Solar PV
Technical Due Diligence	80	Italy	2024	Solar PV
Technical Due Diligence	2	Japan	2024	Solar PV
Technical Due Diligence	71	Japan	2024	Solar PV
Technical Due Diligence	72	Japan	2024	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	5	Japan	2024	Solar PV
Technical Due Diligence	2	Japan	2024	Solar PV
Technical Due Diligence	110	Italy	2024	Solar PV
Technical Due Diligence	81	Spain	2024	Solar PV
Technical Due Diligence	1600	Italy	2024	Solar PV
Technical Due Diligence	10	Italy	2024	Solar PV
Technical Due Diligence	16	Italy	2024	Solar PV
Technical Due Diligence	8	Italy	2024	Wind
Technical Due Diligence	28	Italy	2024	Wind
Technical Due Diligence	190	Italy	2024	Wind
Technical Due Diligence	41	Japan	2024	Solar PV
Technical Due Diligence	20	Italy	2024	Solar PV
Technical Due Diligence	21	Japan	2024	Solar PV
Technical Due Diligence	21	Japan	2024	Solar PV
Technical Due Diligence	50	Spain	2024	Solar PV
Technical Due Diligence	30	Japan	2024	Solar PV
Technical Due Diligence	29	Japan	2024	Solar PV
Technical Due Diligence	25	Japan	2024	Solar PV
Technical Due Diligence	22	Italy	2024	Solar PV
Technical Due Diligence	140	Spain	2024	Solar PV
Technical Due Diligence	20	Spain	2024	Solar PV
Technical Due Diligence	25	Spain	2024	Solar PV
Technical Due Diligence	493	Spain	2024	Solar pv
Technical Due Diligence	70	Spain	2024	Solar PV
Technical Due Diligence	70	Spain	2024	Solar PV
Technical Due Diligence	60	Spain	2024	Solar PV
Technical Due Diligence	1700	Spain	2024	Solar PV
Technical Due Diligence	15	Italy	2024	Solar PV
Technical Due Diligence	25	Spain	2024	Solar PV
Technical Due Diligence	217	Japan	2024	Solar PV
Technical Due Diligence	167	Spain	2024	Solar PV
Technical Due Diligence	25	Italy	2024	Solar PV
Technical Due Diligence	11	Japan	2024	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	32	Japan	2024	Solar PV
Technical Due Diligence	78	Italy	2024	Solar PV
Technical Due Diligence	80	Italy	2024	Solar PV
Technical Due Diligence	25	Italy	2024	Solar PV
Technical Due Diligence	25	Italy	2024	Solar PV
Technical Due Diligence	90	Spain	2024	Solar PV
Technical Due Diligence	21	Spain	2024	Solar PV
Technical Due Diligence	10	Italy	2024	Solar PV
Technical Due Diligence	21	Japan	2024	Solar PV
Technical Due Diligence	26	Japan	2024	Solar PV
Technical Due Diligence	63	Italy	2024	Solar PV
Technical Due Diligence	110	Spain	2024	Solar PV
Technical Due Diligence	150	Spain	2024	Solar PV
Technical Due Diligence	514	Spain	2024	Solar PV
Technical Due Diligence	15	Japan	2024	Solar PV
Technical Due Diligence	18	Japan	2024	Solar PV
Technical Due Diligence	192	Spain	2024	Solar PV
Technical Due Diligence	24	Japan	2024	Solar PV
Technical Due Diligence	2000	Spain	2024	Solar PV
Technical Due Diligence	2	Mexico	2024	Solar PV
Technical Due Diligence	149	Italy	2024	Wind
Technical Due Diligence	40	Italy	2023	Wind
Technical Due Diligence	6	Italy	2023	Solar PV
Technical Due Diligence	2	Japan	2023	Solar PV
Technical Due Diligence	6	Italy	2023	Solar PV
Technical Due Diligence	7	Japan	2023	Solar PV
Technical Due Diligence	9	Spain	2023	Solar PV
Technical Due Diligence	9	Japan	2023	Solar PV
Technical Due Diligence	10	Italy	2023	Solar PV
Technical Due Diligence	11	Japan	2023	Solar PV
Technical Due Diligence	11	Japan	2023	Solar PV
Technical Due Diligence	12	Japan	2023	Solar PV
Technical Due Diligence	13	Japan	2023	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	15	Japan	2023	Solar PV
Technical Due Diligence	15	Japan	2023	Solar PV
Technical Due Diligence	15	Japan	2023	Solar PV
Technical Due Diligence	15	Japan	2023	Solar PV
Technical Due Diligence	20	Spain	2023	Solar PV
Technical Due Diligence	20	Italy	2023	Solar PV
Technical Due Diligence	22	Japan	2023	Solar PV
Technical Due Diligence	22	Japan	2023	Solar PV
Technical Due Diligence	24	Japan	2023	Solar PV
Technical Due Diligence	24	Japan	2023	Solar PV
Technical Due Diligence	27	Japan	2023	Solar PV
Technical Due Diligence	32	Japan	2023	Solar PV
Technical Due Diligence	33	Japan	2023	Solar PV
Technical Due Diligence	36	Japan	2023	Solar PV
Technical Due Diligence	38	Japan	2023	Solar PV
Technical Due Diligence	38	Japan	2023	Solar PV
Technical Due Diligence	38	Japan	2023	Solar PV
Technical Due Diligence	40	Spain	2023	Solar PV
Technical Due Diligence	45	Italy	2023	Solar PV
Technical Due Diligence	49	Spain	2023	Solar PV
Technical Due Diligence	50	Italy	2023	Solar PV
Technical Due Diligence	50	Italy	2023	Solar PV
Technical Due Diligence	50	Spain	2023	Solar PV
Technical Due Diligence	51	Portugal	2023	Solar PV
Technical Due Diligence	60	Italy	2023	Solar PV
Technical Due Diligence	60	Japan	2023	Solar PV
Technical Due Diligence	65	Philippines	2023	Solar PV
Technical Due Diligence	69	Japan	2023	Solar PV
Technical Due Diligence	79	Italy	2023	Solar PV
Technical Due Diligence	82	Japan	2023	Solar PV
Technical Due Diligence	95	Italy	2023	Solar PV
Technical Due Diligence	110	Italy	2023	Wind
Technical Due Diligence	137	Spain	2023	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	137	Spain	2023	Solar PV
Technical Due Diligence	186	Japan	2023	Wind
Technical Due Diligence	190	Italy	2023	Solar PV
Technical Due Diligence	193	Japan	2023	Wind
Technical Due Diligence	250	Japan	2023	Solar PV
Technical Due Diligence	275	Italy	2023	Solar PV
Technical Due Diligence	280	Spain	2023	Solar PV
Technical Due Diligence	318	Spain	2023	Solar PV
Technical Due Diligence	500	Spain	2023	Solar PV
Technical Due Diligence	596	Spain	2023	Solar PV
Technical Due Diligence	609	Italy	2023	Wind
Technical Due Diligence	1000	Japan	2023	Wind
Technical Due Diligence	1200	Japan	2023	Wind
Technical Due Diligence	2787	Spain/Portugal/Italy	2023	Solar PV
Technical Due Diligence	18500	Spain/Portugal/Italy	2023	Solar PV
Technical Due Diligence	20	Spain	2023	Solar PV
Technical Due Diligence	20	Italy	2023	BESS
Technical Due Diligence	20	Spain	2023	Solar PV
Technical Due Diligence	20	United Kingdom	2023	BESS
Technical Due Diligence	2	Japan	2023	Solar PV
Technical Due Diligence	10	Italy	2023	Solar PV
Technical Due Diligence	8	Spain	2023	Solar PV
Technical Due Diligence	42	Japan	2023	Solar PV
Technical Due Diligence	60	United Kingdom	2023	Solar PV
Technical Due Diligence	70	Chile	2023	BESS
Technical Due Diligence	2	Mexico	2023	Solar PV
Technical Due Diligence	5	Spain	2022	Solar PV
Technical Due Diligence	2	Japan	2022	Solar PV
Technical Due Diligence	3	Italy	2022	Solar PV
Technical Due Diligence	3	Spain	2022	Wind
Technical Due Diligence	4	Italy	2022	Solar PV
Technical Due Diligence	5	Italy	2022	Solar PV
Technical Due Diligence	7	Spain	2022	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	6	Japan	2022	Solar PV
Technical Due Diligence	6	Italy	2022	Solar PV
Technical Due Diligence	7	Japan	2022	Solar PV
Technical Due Diligence	7	Italy	2022	Solar PV
Technical Due Diligence	7	Italy	2022	Solar PV
Technical Due Diligence	8	Italy	2022	Solar PV
Technical Due Diligence	10	Italy	2022	Wind
Technical Due Diligence	9	Spain	2022	Solar PV
Technical Due Diligence	12	Japan	2022	Solar PV
Technical Due Diligence	13	Italy	2022	Solar PV
Technical Due Diligence	15	Italy	2022	Solar PV
Technical Due Diligence	15	Italy	2022	Solar PV
Technical Due Diligence	15	United Kingdom	2022	Solar PV
Technical Due Diligence	16	Japan	2022	Solar PV
Technical Due Diligence	15.7	Japan	2022	Solar PV
Technical Due Diligence	18	Spain	2022	Solar PV
Technical Due Diligence	20	United Kingdom	2022	Solar PV
Technical Due Diligence	20	Japan	2022	Solar PV
Technical Due Diligence	22	Italy	2022	Solar PV
Technical Due Diligence	10	Spain	2022	Solar PV
Technical Due Diligence	29	United Kingdom	2022	BESS
Technical Due Diligence	30	Italy	2022	Solar PV
Technical Due Diligence	32	Spain	2022	Solar PV
Technical Due Diligence	33	Italy	2022	Solar PV
Technical Due Diligence	33	Italy	2022	Wind
Technical Due Diligence	38	Italy	2022	Solar PV
Technical Due Diligence	47	Japan	2022	Solar PV
Technical Due Diligence	52	Spain	2022	Solar PV
Technical Due Diligence	53	Italy	2022	Solar PV
Technical Due Diligence	62	Italy	2022	Wind
Technical Due Diligence	65	Philippines	2022	Solar PV
Technical Due Diligence	69.3	Japan	2022	Solar PV
Technical Due Diligence	69	Spain	2022	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	72	Italy	2022	Solar PV
Technical Due Diligence	100	Spain	2022	Solar PV
Technical Due Diligence	100	Spain	2022	Solar PV
Technical Due Diligence	100	Spain	2022	Solar PV
Technical Due Diligence	102	Italy	2022	Wind
Technical Due Diligence	108	Italy	2022	Solar PV
Technical Due Diligence	127	Portugal	2022	Various
Technical Due Diligence	150	Japan	2022	Solar PV
Technical Due Diligence	170	Spain	2022	Solar PV
Technical Due Diligence	257	Italy	2022	Solar PV
Technical Due Diligence	449	Spain	2022	Solar PV
Technical Due Diligence	480	Italy	2022	Wind
Technical Due Diligence	495	Italy	2022	Various
Technical Due Diligence	758	Spain	2022	Various
Technical Due Diligence	885	Spain/Portugal	2022	Various
Technical Due Diligence	1100	Spain	2022	Various
Technical Due Diligence	1679	Italy	2022	Various
Technical Due Diligence	2575	Spain	2022	Solar PV
Technical Due Diligence	4000	Spain	2022	Solar PV
Technical Due Diligence	20	Spain	2022	Solar PV
Technical Due Diligence	20	Italy	2022	Solar PV
Technical Due Diligence	300	United Kingdom	2022	Solar PV
Technical Due Diligence	47	Honduras	2022	Solar PV
Technical Due Diligence	142	Mexico	2022	Solar PV
Technical Due Diligence	250	Colombia	2022	Solar PV
Technical Due Diligence	4	Spain	2021	Solar PV
Technical Due Diligence	4	Spain	2021	Solar PV
Technical Due Diligence	5	Japan	2021	Solar PV
Technical Due Diligence	2	Japan	2021	Solar PV
Technical Due Diligence	2	Japan	2021	Solar PV
Technical Due Diligence	2	Japan	2021	Solar PV
Technical Due Diligence	3	Italy	2021	Solar PV
Technical Due Diligence	3	Japan	2021	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	4	Spain	2021	Solar PV
Technical Due Diligence	5	Spain	2021	Solar PV
Technical Due Diligence	6	Japan	2021	Solar PV
Technical Due Diligence	6.5	Italy	2021	Solar PV
Technical Due Diligence	6	Italy	2021	Solar PV
Technical Due Diligence	9	Japan	2021	Solar PV
Technical Due Diligence	10	Italy	2021	Wind
Technical Due Diligence	11	Italy	2021	Solar PV
Technical Due Diligence	11	Japan	2021	Solar PV
Technical Due Diligence	11	Japan	2021	Solar PV
Technical Due Diligence	12	Spain	2021	Solar PV
Technical Due Diligence	13	Japan	2021	Solar PV
Technical Due Diligence	14	Turkey	2021	Wind
Technical Due Diligence	15	Italy	2021	Solar PV
Technical Due Diligence	16	Japan	2021	Solar PV
Technical Due Diligence	18	Italy	2021	Wind
Technical Due Diligence	18	Italy	2021	Wind
Technical Due Diligence	20	Italy	2021	Solar PV
Technical Due Diligence	21	Italy	2021	Solar PV
Technical Due Diligence	21.6	Spain	2021	Solar PV
Technical Due Diligence	22	Japan	2021	Solar PV
Technical Due Diligence	22	Spain	2021	Solar PV
Technical Due Diligence	23	Japan	2021	Solar PV
Technical Due Diligence	23	Japan	2021	Solar PV
Technical Due Diligence	24	Spain	2021	Wind
Technical Due Diligence	25	Spain	2021	Solar PV
Technical Due Diligence	26	Japan	2021	Solar PV
Technical Due Diligence	27	Portugal	2021	Solar PV
Technical Due Diligence	29	Italy	2021	Solar PV
Technical Due Diligence	30	Italy	2021	Wind
Technical Due Diligence	30	Spain	2021	Solar PV
Technical Due Diligence	30	Japan	2021	Solar PV
Technical Due Diligence	35	Italy	2021	Solar PV

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Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	36	Japan	2021	Solar PV
Technical Due Diligence	38	Spain	2021	Solar PV
Technical Due Diligence	39	Italy	2021	Solar PV
Technical Due Diligence	30	Spain	2021	Solar PV
Technical Due Diligence	40	Spain	2021	Solar PV
Technical Due Diligence	40	Italy	2021	Solar PV
Technical Due Diligence	40	Japan	2021	Solar PV
Technical Due Diligence	42	Spain	2021	Solar PV
Technical Due Diligence	48	Japan	2021	Solar PV
Technical Due Diligence	49	Spain	2021	Solar PV
Technical Due Diligence	50	Spain	2021	Solar PV
Technical Due Diligence	50	Italy	2021	Solar PV
Technical Due Diligence	50	Spain	2021	Solar PV
Technical Due Diligence	50	Spain	2021	Solar PV
Technical Due Diligence	50	Italy	2021	Solar PV
Technical Due Diligence	51	Spain	2021	Solar PV
Technical Due Diligence	53	Japan	2021	Solar PV
Technical Due Diligence	60	Spain	2021	Solar PV
Technical Due Diligence	63	Spain	2021	Solar PV
Technical Due Diligence	72	Italy	2021	Solar PV
Technical Due Diligence	90	Italy	2021	Solar PV
Technical Due Diligence	90	Spain	2021	Wind
Technical Due Diligence	100	Spain	2021	Solar PV
Technical Due Diligence	100	Spain	2021	Solar PV
Technical Due Diligence	100	Spain	2021	Solar PV
Technical Due Diligence	100	Spain	2021	Solar PV
Technical Due Diligence	100	Italy	2021	Solar PV
Technical Due Diligence	110	Italy	2021	Wind
Technical Due Diligence	115	Spain	2021	Solar PV
Technical Due Diligence	116	Italy	2021	BESS
Technical Due Diligence	117.5	Italy	2021	Wind
Technical Due Diligence	120	Croatia	2021	Wind
Technical Due Diligence	133	Italy	2021	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	250	Spain	2021	Solar PV
Technical Due Diligence	244	Spain	2021	Solar PV
Technical Due Diligence	234	Spain	2021	Solar PV
Technical Due Diligence	230	Spain	2021	Solar PV
Technical Due Diligence	227	Spain	2021	Solar PV
Technical Due Diligence	219	Italy	2021	Wind
Technical Due Diligence	219	Italy	2021	Wind
Technical Due Diligence	200	Italy	2021	Solar PV
Technical Due Diligence	200	Spain	2021	Solar PV
Technical Due Diligence	180	Spain	2021	Solar PV
Technical Due Diligence	174	Portugal	2021	Solar PV
Technical Due Diligence	170	Spain	2021	Solar PV
Technical Due Diligence	168	Spain	2021	Solar PV
Technical Due Diligence	150	Italy	2021	Solar PV
Technical Due Diligence	150	Italy	2021	Solar PV
Technical Due Diligence	140	Italy	2021	Solar PV
Technical Due Diligence	425	Spain	2021	Solar PV
Technical Due Diligence	425	Spain	2021	Solar PV
Technical Due Diligence	400	Spain	2021	Solar PV
Technical Due Diligence	400	Spain	2021	Solar PV
Technical Due Diligence	400	Spain	2021	Solar PV
Technical Due Diligence	300	Spain	2021	Solar PV
Technical Due Diligence	286	Japan	2021	Solar PV
Technical Due Diligence	257	Japan	2021	Solar PV
Technical Due Diligence	252	Spain	2021	Solar PV
Technical Due Diligence	252	Italy	2021	Solar PV
Technical Due Diligence	599	Italy	2021	Solar PV
Technical Due Diligence	549	Spain	2021	Solar PV
Technical Due Diligence	505	Spain	2021	Solar PV
Technical Due Diligence	500	Portugal	2021	Various
Technical Due Diligence	500	Portugal	2021	BESS
Technical Due Diligence	496	Portugal	2021	Solar PV
Technical Due Diligence	428	Italy	2021	Solar PV

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Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	8000	Spain	2021	Solar PV
Technical Due Diligence	1208	Spain	2021	Solar PV
Technical Due Diligence	1000	Spain	2021	Solar PV
Technical Due Diligence	823	Spain	2021	Solar PV
Technical Due Diligence	772	Spain	2021	Solar PV
Technical Due Diligence	359	Mexico	2021	Solar PV
Technical Due Diligence	60	Colombia	2021	Solar PV
Technical Due Diligence	60	Honduras	2021	Solar PV
Technical Due Diligence	33	Colombia	2021	Solar PV
Technical Due Diligence	1	Mexico	2021	Solar PV
Technical Due Diligence	112	Spain	2021	Solar PV
Technical Due Diligence	300	Mexico	2021	Solar PV
Technical Due Diligence	20	Italy	2021	Wind
Technical Due Diligence	20	Italy	2021	Various
Technical Due Diligence	29	Japan	2020	Solar PV
Technical Due Diligence	22	Spain	2020	Solar PV
Technical Due Diligence	14	Japan	2020	Solar PV
Technical Due Diligence	5	Spain	2020	Solar PV
Technical Due Diligence	3	Japan	2020	Solar PV
Technical Due Diligence	2	Spain	2020	Solar PV
Technical Due Diligence	2	Spain	2020	Solar PV
Technical Due Diligence	13	Japan	2020	Solar PV
Technical Due Diligence	12	Japan	2020	Solar PV
Technical Due Diligence	12	Japan	2020	Solar PV
Technical Due Diligence	12	Japan	2020	Solar PV
Technical Due Diligence	11	Japan	2020	Solar PV
Technical Due Diligence	8	Italy	2020	Solar PV
Technical Due Diligence	8	Spain	2020	Solar PV
Technical Due Diligence	7	Spain	2020	Solar PV
Technical Due Diligence	6	Japan	2020	Solar PV
Technical Due Diligence	6	Spain	2020	Solar PV
Technical Due Diligence	4	Japan	2020	Solar PV
Technical Due Diligence	3	Italy	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	80	Japan	2020	Solar PV
Technical Due Diligence	70	Japan	2020	Solar PV
Technical Due Diligence	65	Japan	2020	Solar PV
Technical Due Diligence	60	Japan	2020	Solar PV
Technical Due Diligence	56	Japan	2020	Solar PV
Technical Due Diligence	55	Italy	2020	Wind
Technical Due Diligence	54	Japan	2020	Solar PV
Technical Due Diligence	50	Spain	2020	Solar PV
Technical Due Diligence	50	Spain	2020	Solar PV
Technical Due Diligence	50	Spain	2020	Solar PV
Technical Due Diligence	50	Spain	2020	Solar PV
Technical Due Diligence	50	Spain	2020	Solar PV
Technical Due Diligence	50	Spain	2020	Solar PV
Technical Due Diligence	50	Spain	2020	Solar PV
Technical Due Diligence	48	Japan	2020	Solar PV
Technical Due Diligence	48	Spain	2020	Wind
Technical Due Diligence	46	Japan	2020	Solar PV
Technical Due Diligence	45	Japan	2020	Solar PV
Technical Due Diligence	45	Japan	2020	Solar PV
Technical Due Diligence	38	Italy	2020	Solar PV
Technical Due Diligence	35	Spain	2020	Solar PV
Technical Due Diligence	30	Japan	2020	Solar PV
Technical Due Diligence	28	Japan	2020	Solar PV
Technical Due Diligence	28	Japan	2020	Solar PV
Technical Due Diligence	27	Japan	2020	Solar PV
Technical Due Diligence	27	Japan	2020	Solar PV
Technical Due Diligence	27	Japan	2020	Solar PV
Technical Due Diligence	26	Japan	2020	Solar PV
Technical Due Diligence	23	Japan	2020	Solar PV
Technical Due Diligence	22	Japan	2020	Solar PV
Technical Due Diligence	20	Japan	2020	Solar PV
Technical Due Diligence	20	Japan	2020	Solar PV
Technical Due Diligence	93	Spain	2020	Solar PV
Technical Due Diligence	89	Spain	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Technical Due Diligence	1770	Spain	2020	Solar PV
Technical Due Diligence	630	Brazil	2020	Solar PV
Technical Due Diligence	100	Japan	2020	Solar PV
Technical Due Diligence	74	Mexico	2020	Solar PV
Technical Due Diligence	52	Mexico	2020	Hydro
Technical Due Diligence	20	Spain	2020	Solar PV
Technical Due Diligence	20	Spain	2020	Solar PV
Technical Due Diligence	20	Spain	2020	Solar PV
Technical Due Diligence	20	Japan	2020	Solar PV
Technical Due Diligence	20	Japan	2020	Solar PV
Technical Due Diligence	20	Italy	2020	Wind
Technical Due Diligence	20	Italy	2020	Solar PV
Technical Due Diligence	20	Italy	2020	Solar PV
Technical Due Diligence	20	Italy	2020	Solar PV
Technical Due Diligence	20	Italy	2020	Solar PV
Technical Due Diligence	20	Italy	2020	Solar PV
Technical Due Diligence	67	Spain	2020	Solar PV
Technical Due Diligence	67	Spain	2020	Solar PV
Technical Due Diligence	1000	Spain	2020	Solar PV
Technical Due Diligence	880	Spain	2020	Solar PV
Technical Due Diligence	572	Spain	2020	Solar PV
Technical Due Diligence	350	Portugal	2020	Solar PV
Technical Due Diligence	300	Portugal	2020	Various
Technical Due Diligence	175	Spain	2020	Solar PV
Technical Due Diligence	162	Japan	2020	Solar PV
Technical Due Diligence	135	Spain	2020	Solar PV
Technical Due Diligence	115	Spain	2020	Solar PV
Technical Due Diligence	55	Japan	2020	Solar PV
Technical Due Diligence	97	Spain	2020	Solar PV
Technical Due Diligence	97	Spain	2020	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Lender's Technical Advisory	44	Italy	2024	Solar PV
Lender's Technical Advisory	44	Italy	2024	Solar PV
Lender's Technical Advisory	2	Italy	2024	Wind
Lender's Technical Advisory	35	Italy	2024	Wind
Lender's Technical Advisory	2	Italy	2024	Wind
Lender's Technical Advisory	104	Italy	2024	Wind
Lender's Technical Advisory	2	Italy	2024	Wind
Lender's Technical Advisory	115	Italy	2024	Wind
Lender's Technical Advisory	294	UK	2024	Solar PV
Lender's Technical Advisory	27	Spain	2024	Solar PV
Lender's Technical Advisory	19	Italy	2024	Solar PV
Lender's Technical Advisory	186	Japan	2024	Solar PV
Lender's Technical Advisory	44	Italy	2024	Solar PV
Lender's Technical Advisory	5	Italy	2024	Solar PV
Lender's Technical Advisory	44	Italy	2024	Solar PV
Lender's Technical Advisory	225	Italy	2024	Solar PV
Lender's Technical Advisory	50	Spain	2024	Solar PV
Lender's Technical Advisory	230	Italy	2024	Solar PV
Lender's Technical Advisory	50	Japan	2023	Solar PV
Lender's Technical Advisory	50	Italy	2023	Solar PV
Lender's Technical Advisory	27	Italy	2023	Wind
Lender's Technical Advisory	26	Italy	2023	Solar PV
Lender's Technical Advisory	24	Japan	2023	Solar PV
Lender's Technical Advisory	12	Italy	2023	Wind
Lender's Technical Advisory	11	Italy	2023	Solar PV
Lender's Technical Advisory	141	Spain	2023	Solar PV
Lender's Technical Advisory	50	Spain	2022	Solar PV
Lender's Technical Advisory	43	Italy	2022	Wind
Lender's Technical Advisory	10	Italy	2022	Wind
Lender's Technical Advisory	3	Spain	2022	Solar PV
Lender's Technical Advisory	106	Philippines	2022	Solar PV
Lender's Technical Advisory	84	Italy	2022	Wind
Lender's Technical Advisory	50	Spain	2022	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Lender's Technical Advisory	33	Japan	2022	Solar PV
Lender's Technical Advisory	25.5	Japan	2022	Solar PV
Lender's Technical Advisory	1679	Italy	2022	Various
Lender's Technical Advisory	238	Australia	2022	Solar PV
Lender's Technical Advisory	32.7	Spain	2021	Solar PV
Lender's Technical Advisory	32	Japan	2021	Solar PV
Lender's Technical Advisory	153	Australia	2021	BESS
Lender's Technical Advisory	147	Japan	2021	Solar PV
Lender's Technical Advisory	100	Japan	2021	Solar PV
Lender's Technical Advisory	80	Japan	2021	Solar PV
Lender's Technical Advisory	62	Italy	2021	Wind
Lender's Technical Advisory	46	Italy	2021	Wind
Lender's Technical Advisory	26	Japan	2021	Solar PV
Lender's Technical Advisory	23	Japan	2021	Solar PV
Lender's Technical Advisory	20	Italy	2021	Wind
Lender's Technical Advisory	10	Italy	2021	Wind
Lender's Technical Advisory	16	Japan	2021	Solar PV
Lender's Technical Advisory	5	Spain	2021	Solar PV
Lender's Technical Advisory	20	Japan	2020	Solar PV
Lender's Technical Advisory	16	Turkey	2020	Wind
Lender's Technical Advisory	10	Italy	2020	Wind
Lender's Technical Advisory	4	Japan	2020	Solar PV
Lender's Technical Advisory	4	Italy	2020	Solar PV
Lender's Technical Advisory	18	Spain	2020	Solar PV
Lender's Technical Advisory	13	Japan	2020	Solar PV
Lender's Technical Advisory	5	Japan	2020	Solar PV
Lender's Technical Advisory	2	Japan	2020	Solar PV
Lender's Technical Advisory	27	Japan	2020	Solar PV
Lender's Technical Advisory	26	Japan	2020	Solar PV
Lender's Technical Advisory	25	Japan	2020	Solar PV
Lender's Technical Advisory	37	Japan	2020	Solar PV
Lender's Technical Advisory	34	Japan	2020	Solar PV
Lender's Technical Advisory	29	Japan	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Lender's Technical Advisory	148	Spain	2020	Solar PV
Lender's Technical Advisory	14	El Salvador	2020	Solar PV
Lender's Technical Advisory	20	Italy	2020	Wind
Lender's Technical Advisory	20	Italy	2020	Wind
Lender's Technical Advisory	20	Turkey	2020	Wind
Lender's Technical Advisory	119	Italy	2020	Wind
Lender's Technical Advisory	52	Italy	2020	Wind
Lender's Technical Advisory	46	Japan	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Energy Yield Assessment	72	Italy	2024	Wind
Energy Yield Assessment	144	Spain	2024	Solar PV
Energy Yield Assessment	110	Italy	2024	Wind
Energy Yield Assessment	6	Japan	2024	Solar PV
Energy Yield Assessment	65	Dominican Republic	2024	Solar PV
Energy Yield Assessment	50	Dominican Republic	2024	Solar PV
Energy Yield Assessment	21	Japan	2024	Solar PV
Energy Yield Assessment	75	Spain	2024	Wind
Energy Yield Assessment	145	Italy	2024	Wind
Energy Yield Assessment	100	Spain	2024	Solar PV
Energy Yield Assessment	56	Italy	2024	Wind
Energy Yield Assessment	80	Lithuania	2024	Solar PV
Energy Yield Assessment	1	Mexico	2024	Solar PV
Energy Yield Assessment	16	Italy	2024	Wind
Energy Yield Assessment	30	Italy	2024	Wind
Energy Yield Assessment	16	Italy	2024	Wind
Energy Yield Assessment	195	Italy	2024	Wind
Energy Yield Assessment	122	Italy	2024	Wind
Energy Yield Assessment	1	Italy	2024	Wind
Energy Yield Assessment	27	Italy	2024	Wind
Energy Yield Assessment	52	Italy	2024	Wind
Energy Yield Assessment	57	Italy	2024	Wind
Energy Yield Assessment	34	Italy	2024	Wind
Energy Yield Assessment	72	Italy	2024	Wind
Energy Yield Assessment	28	Italy	2024	Wind
Energy Yield Assessment	24	Italy	2024	Solar PV
Energy Yield Assessment	18	Italy	2024	Wind
Energy Yield Assessment	25	Italy	2024	Wind
Energy Yield Assessment	102	Spain	2024	Solar PV
Energy Yield Assessment	20	Japan	2024	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Energy Yield Assessment	22	Japan	2024	Solar PV
Energy Yield Assessment	20	Japan	2024	Solar PV
Energy Yield Assessment	1	Japan	2024	Solar PV
Energy Yield Assessment	32	Japan	2024	Solar PV
Energy Yield Assessment	15	Japan	2024	Solar PV
Energy Yield Assessment	8	Japan	2024	Solar PV
Energy Yield Assessment	2	Japan	2024	Solar PV
Energy Yield Assessment	12	UK	2024	Solar PV
Energy Yield Assessment	50	Dominican Republic	2024	Solar PV
Energy Yield Assessment	37	Japan	2024	Solar PV
Energy Yield Assessment	54	Italy	2023	Wind
Energy Yield Assessment	49	UK	2023	Solar PV
Energy Yield Assessment	49	UK	2023	Solar PV
Energy Yield Assessment	47	Spain	2023	Wind
Energy Yield Assessment	59	Japan	2023	Solar PV
Energy Yield Assessment	21	Japan	2023	Solar PV
Energy Yield Assessment	20	Japan	2023	Solar PV
Energy Yield Assessment	20	Italy	2023	Wind
Energy Yield Assessment	17	Spain	2023	Solar PV
Energy Yield Assessment	15	Japan	2023	Solar PV
Energy Yield Assessment	10	Japan	2023	Solar PV
Energy Yield Assessment	6	Italy	2023	Wind
Energy Yield Assessment	4	Japan	2023	Solar PV
Energy Yield Assessment	4	Spain	2023	Solar PV
Energy Yield Assessment	4	Japan	2023	Solar PV
Energy Yield Assessment	2	Japan	2023	Solar PV
Energy Yield Assessment	1	Japan	2023	Solar PV
Energy Yield Assessment	28	Italy	2023	Solar PV
Energy Yield Assessment	25	Japan	2023	Solar PV
Energy Yield Assessment	25	Japan	2023	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Energy Yield Assessment	80	Chile	2023	Wind
Energy Yield Assessment	745	Spain	2023	Solar PV
Energy Yield Assessment	745	Spain	2023	Solar PV
Energy Yield Assessment	42	Japan	2023	Solar PV
Energy Yield Assessment	38	Japan	2023	Solar PV
Energy Yield Assessment	20	Italy	2023	Wind
Energy Yield Assessment	20	Vietnam	2023	Wind
Energy Yield Assessment	20	Japan	2023	Solar PV
Energy Yield Assessment	20	Italy	2023	Wind
Energy Yield Assessment	20	Spain	2023	Solar PV
Energy Yield Assessment	20	Italy	2023	Wind
Energy Yield Assessment	20	Italy	2023	Wind
Energy Yield Assessment	1800	Italy	2023	Hydrogen
Energy Yield Assessment	1500	Saudi Arabia	2023	Solar PV
Energy Yield Assessment	180	Australia	2023	Wind
Energy Yield Assessment	180	Portugal	2023	Solar PV
Energy Yield Assessment	147	Japan	2023	Solar PV
Energy Yield Assessment	128	UK	2023	Solar PV
Energy Yield Assessment	88	Spain	2023	Solar PV
Energy Yield Assessment	88	Spain	2023	Solar PV
Energy Yield Assessment	75	Japan	2023	Solar PV
Energy Yield Assessment	56	Italy	2023	Wind
Energy Yield Assessment	50	Italy	2023	Solar PV
Energy Yield Assessment	49	Spain	2023	Solar PV
Energy Yield Assessment	45	Italy	2023	Wind
Energy Yield Assessment	34	Italy	2023	Solar PV
Energy Yield Assessment	33	Italy	2023	Wind
Energy Yield Assessment	32	Japan	2023	Solar PV
Energy Yield Assessment	30	Italy	2023	Solar PV
Energy Yield Assessment	276	Mexico	2023	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Energy Yield Assessment	300	Mexico	2023	Solar PV
Energy Yield Assessment	65	Japan	2022	Solar PV
Energy Yield Assessment	63	Italy	2022	Solar PV
Energy Yield Assessment	60	Italy	2022	Wind
Energy Yield Assessment	55	Italy	2022	Wind
Energy Yield Assessment	34	Italy	2022	Solar PV
Energy Yield Assessment	31	Italy	2022	Solar PV
Energy Yield Assessment	30	Italy	2022	Solar PV
Energy Yield Assessment	30	Italy	2022	Wind
Energy Yield Assessment	30	Italy	2022	Solar PV
Energy Yield Assessment	29	Italy	2022	Wind
Energy Yield Assessment	20	Japan	2022	Wind
Energy Yield Assessment	17	Italy	2022	Solar PV
Energy Yield Assessment	10	Spain	2022	Hydrogen
Energy Yield Assessment	9	Italy	2022	Solar PV
Energy Yield Assessment	9	Italy	2022	Solar PV
Energy Yield Assessment	3	Japan	2022	Solar PV
Energy Yield Assessment	2	Japan	2022	Solar PV
Energy Yield Assessment	1	Japan	2022	Solar PV
Energy Yield Assessment	1	Japan	2022	Solar PV
Energy Yield Assessment	1	Japan	2022	Solar PV
Energy Yield Assessment	1	Japan	2022	Solar PV
Energy Yield Assessment	0.5	Japan	2022	Solar PV
Energy Yield Assessment	0.4	Japan	2022	Solar PV
Energy Yield Assessment	0.3	Japan	2022	Solar PV
Energy Yield Assessment	0.2	Japan	2022	Solar PV
Energy Yield Assessment	90	Italy	2022	Wind
Energy Yield Assessment	80	Italy	2022	Solar PV
Energy Yield Assessment	75	Italy	2022	Solar PV
Energy Yield Assessment	20	Italy	2022	Wind

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Energy Yield Assessment	20	Italy	2022	Wind
Energy Yield Assessment	20	Italy	2022	Wind
Energy Yield Assessment	20	Italy	2022	Wind
Energy Yield Assessment	20	Italy	2022	Wind
Energy Yield Assessment	1208	Spain	2021	Solar PV
Energy Yield Assessment	1160	Saudi Arabia	2021	Solar PV
Energy Yield Assessment	300	Spain	2021	Solar PV
Energy Yield Assessment	80	Japan	2021	Solar PV
Energy Yield Assessment	80	Italy	2021	Wind
Energy Yield Assessment	49	Japan	2021	Solar PV
Energy Yield Assessment	27	Japan	2021	Solar PV
Energy Yield Assessment	22	Japan	2021	Solar PV
Energy Yield Assessment	18	Italy	2021	Wind
Energy Yield Assessment	16	Japan	2021	Solar PV
Energy Yield Assessment	15	Japan	2021	Solar PV
Energy Yield Assessment	15	Japan	2021	Solar PV
Energy Yield Assessment	12	Japan	2021	Solar PV
Energy Yield Assessment	4	Japan	2021	Solar PV
Energy Yield Assessment	1	Italy	2021	Wind
Energy Yield Assessment	200	Mexico	2021	Solar PV
Energy Yield Assessment	68	El Salvador	2021	Solar PV
Energy Yield Assessment	70	Jamaica	2021	Solar PV
Energy Yield Assessment	15	United Kingdom	2021	Solar PV
Energy Yield Assessment	3	Japan	2020	Solar PV
Energy Yield Assessment	3	Japan	2020	Solar PV
Energy Yield Assessment	1	Japan	2020	Solar PV
Energy Yield Assessment	28	Japan	2020	Wind
Energy Yield Assessment	24	Japan	2020	Solar PV
Energy Yield Assessment	23	Japan	2020	Solar PV
Energy Yield Assessment	8	Japan	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Energy Yield Assessment	20	Italy	2020	Solar PV
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Solar PV
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Solar PV
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	2000	Saudi Arabia	2020	Solar PV
Energy Yield Assessment	1400	Saudi Arabia	2020	Solar PV
Energy Yield Assessment	160	United States	2020	Wind
Energy Yield Assessment	150	Japan	2020	Solar PV
Energy Yield Assessment	50	Spain	2020	Solar PV
Energy Yield Assessment	48	Japan	2020	Solar PV
Energy Yield Assessment	41	Japan	2020	Solar PV
Energy Yield Assessment	34	Japan	2020	Wind
Energy Yield Assessment	28	Japan	2020	Solar PV
Energy Yield Assessment	28	Japan	2020	Wind
Energy Yield Assessment	20	Japan	2020	Solar PV
Energy Yield Assessment	20	Italy	2020	Wind
Energy Yield Assessment	20	Italy	2020	Wind

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Energy Yield Assessment	380	Mexico	2020	Solar PV
Energy Yield Assessment	120	Mexico	2020	Solar PV
Energy Yield Assessment	105	Mexico	2020	Solar PV
Energy Yield Assessment	63	Uruguay	2020	Solar PV
Energy Yield Assessment	20	Spain	2020	Solar PV
Energy Yield Assessment	20	Japan	2020	Solar PV
Energy Yield Assessment	20	Japan	2020	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Basic Engineering Design	250	Japan	2023	Solar PV
Basic Engineering Design	50	Jamaica	2024	Solar PV
Basic Engineering Design	136	Spain	2024	Solar PV
Basic Engineering Design	50	Jamaica	2023	Solar PV
Basic Engineering Design	50	Jamaica	2023	Solar PV
Basic Engineering Design	78	Mexico	2023	Solar PV
Basic Engineering Design	136	Spain	2023	Solar PV
Basic Engineering Design	125	Italy	2023	BESS
Basic Engineering Design	70	Portugal	2023	Solar PV
Basic Engineering Design	70	Portugal	2023	Solar PV
Basic Engineering Design	35	Portugal	2023	Solar PV
Basic Engineering Design	14	Portugal	2023	Solar PV
Basic Engineering Design	80	Dominican Republic	2022	Solar PV
Basic Engineering Design	285	Italy	2022	Solar PV
Basic Engineering Design	12	United Kingdom	2022	BESS
Basic Engineering Design	152	Spain	2021	Solar PV
Basic Engineering Design	100	Germany	2021	Solar PV
Basic Engineering Design	50	Italy	2021	Solar PV
Basic Engineering Design	50	Spain	2021	Solar PV
Basic Engineering Design	50	Spain	2021	Solar PV
Basic Engineering Design	36	Spain	2021	Solar PV
Basic Engineering Design	20	United Kingdom	2021	Solar PV
Basic Engineering Design	14	Indonesia	2021	Solar PV
Basic Engineering Design	14	Japan	2021	Solar PV
Basic Engineering Design	3	Japan	2021	Solar PV
Basic Engineering Design	1	Italy	2021	Solar PV
Basic Engineering Design	253	Mexico	2021	Solar PV
Basic Engineering Design	70	Colombia	2021	Solar PV
Basic Engineering Design	2	El Salvador	2021	Solar PV
Basic Engineering Design	38	Italy	2021	Wind
Basic Engineering Design	20	Japan	2020	Solar PV
Basic Engineering Design	17	Italy	2020	Solar PV
Basic Engineering Design	20	Italy	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Basic Engineering Design	20	Mexico	2020	Solar PV
Basic Engineering Design	20	Mexico	2020	Wind
Basic Engineering Design	20	Mexico	2020	Wind
Basic Engineering Design	20	Mexico	2020	Wind
Basic Engineering Design	359	Mexico	2020	Solar PV
Basic Engineering Design	300	Mexico	2020	Solar PV
Basic Engineering Design	80	Mexico	2020	Solar PV
Basic Engineering Design	20	Vietnam	2020	Wind
Basic Engineering Design	79	Colombia	2020	Solar PV
Basic Engineering Design	70	Colombia	2020	Solar PV
Basic Engineering Design	16	El Salvador	2020	Solar PV
Basic Engineering Design	9	Mexico	2020	Solar PV
Basic Engineering Design	148	Mexico	2020	Solar PV
Basic Engineering Design	120	Spain	2020	Solar PV
Basic Engineering Design	70	Spain	2020	Solar PV
Basic Engineering Design	25	Japan	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
EPC/O&M Tender	210	Spain	2024	Solar PV
EPC/O&M Tender	37	Spain	2024	Solar PV
EPC/O&M Tender	150	Spain	2024	Solar PV
EPC/O&M Tender	35	Spain	2024	Solar PV
EPC/O&M Tender	38	Spain	2024	Solar PV
EPC/O&M Tender	300	Spain	2024	Solar PV
EPC/O&M Tender	40	Spain	2024	Solar PV
EPC/O&M Tender	42	Japan	2023	Solar PV
EPC/O&M Tender	20	Japan	2023	Solar PV
EPC/O&M Tender	1	Spain	2023	Solar PV
EPC/O&M Tender	256	Spain	2023	Solar PV
EPC/O&M Tender	130	Spain	2023	Solar PV
EPC/O&M Tender	100	Spain	2023	Solar PV
EPC/O&M Tender	90	Spain	2023	Solar PV
EPC/O&M Tender	81	Spain	2023	Solar PV
EPC/O&M Tender	60	Japan	2023	Solar PV
EPC/O&M Tender	37	Spain	2023	Solar PV
EPC/O&M Tender	2	Japan	2023	Solar PV
EPC/O&M Tender	720	Spain	2022	Solar PV
EPC/O&M Tender	48	Italy	2022	Solar PV
EPC/O&M Tender	42	Italy	2022	Wind
EPC/O&M Tender	26	Spain	2022	Solar PV
EPC/O&M Tender	98	Mexico	2021	Solar PV
EPC/O&M Tender	30	Mexico	2021	Solar PV
EPC/O&M Tender	20	Spain	2020	Solar PV
EPC/O&M Tender	20	Japan	2020	Solar PV
EPC/O&M Tender	20	Mexico	2020	Solar PV
EPC/O&M Tender	20	Italy	2020	Solar PV
EPC/O&M Tender	338	Spain	2020	Solar PV
EPC/O&M Tender	24	Spain	2020	Solar PV
EPC/O&M Tender	11	Spain	2020	Solar PV

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# Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Construction Supervision	23	Japan	2024	Solar PV
Construction Supervision	2	Spain	2024	Solar PV
Construction Supervision	50	Spain	2024	Solar PV
Construction Supervision	19	Japan	2024	Solar PV
Construction Supervision	80	Dominican Republic	2024	Solar PV
Construction Supervision	161	Japan	2024	Solar PV
Construction Supervision	186	Spain	2024	Solar PV
Construction Supervision	61	Italy	2024	Solar PV
Construction Supervision	61	Italy	2024	Solar PV
Construction Supervision	140	Spain	2024	Solar PV
Construction Supervision	22	Japan	2024	Solar PV
Construction Supervision	1000	Spain	2023	Solar PV
Construction Supervision	177	Spain	2023	Solar PV
Construction Supervision	156	Spain	2023	Solar PV
Construction Supervision	136	Spain	2023	Solar PV
Construction Supervision	136	Spain	2023	Solar PV
Construction Supervision	136	Spain	2023	Solar PV
Construction Supervision	112	Spain	2023	Solar PV
Construction Supervision	90	Spain	2023	Solar PV
Construction Supervision	51	Japan	2023	Solar PV
Construction Supervision	46	Japan	2023	Solar PV
Construction Supervision	40	Japan	2023	Solar PV
Construction Supervision	32	Japan	2023	Solar PV
Construction Supervision	27	Italy	2023	Wind
Construction Supervision	15	Japan	2023	Solar PV
Construction Supervision	14	Italy	2023	Wind
Construction Supervision	14	Japan	2023	Solar PV
Construction Supervision	13	Spain	2023	Solar PV
Construction Supervision	10	Italy	2023	Solar PV
Construction Supervision	4	Spain	2023	Solar PV
Construction Supervision	74	Spain	2023	Solar PV
Construction Supervision	10	Japan	2022	Solar PV
Construction Supervision	4	Spain	2022	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Construction Supervision	45	Japan	2022	Solar PV
Construction Supervision	140	Italy	2022	Solar PV
Construction Supervision	83	Spain	2022	Solar PV
Construction Supervision	50	Italy	2022	Solar PV
Construction Supervision	50	Italy	2022	Solar PV
Construction Supervision	17	Japan	2022	Solar PV
Construction Supervision	17	Italy	2022	Solar PV
Construction Supervision	634	Spain	2021	Solar PV
Construction Supervision	161	Japan	2021	Solar PV
Construction Supervision	155	Spain	2021	Solar PV
Construction Supervision	126	Mexico	2021	Solar PV
Construction Supervision	125	Australia	2021	Solar PV
Construction Supervision	118	Italy	2021	Solar PV
Construction Supervision	80	Japan	2021	Solar PV
Construction Supervision	40	Japan	2021	Solar PV
Construction Supervision	25	Spain	2021	Solar PV
Construction Supervision	23	Japan	2021	Solar PV
Construction Supervision	12	Japan	2021	Solar PV
Construction Supervision	5	Spain	2021	Solar PV
Construction Supervision	39	Japan	2021	Solar PV
Construction Supervision	20	Japan	2020	Solar PV
Construction Supervision	500	Spain	2020	Solar PV
Construction Supervision	273	Japan	2020	Solar PV
Construction Supervision	180	Spain	2020	Solar PV
Construction Supervision	169	Spain	2020	Solar PV
Construction Supervision	108	Japan	2020	Solar PV
Construction Supervision	94	Japan	2020	Solar PV
Construction Supervision	29	Japan	2020	Solar PV
Construction Supervision	28	Japan	2020	Solar PV
Construction Supervision	18	Italy	2020	Solar PV
Construction Supervision	16	Japan	2020	Solar PV
Construction Supervision	26	Japan	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Specific Studies	27	Italy	2024	Wind
Specific Studies	15	Japan	2024	Solar PV
Specific Studies	2	Japan	2024	BESS
Specific Studies	26	Italy	2024	Wind
Specific Studies	37	Spain	2024	Solar PV
Specific Studies	37	Japan	2024	Solar PV
Specific Studies	27	Italy	2024	Solar PV
Specific Studies	35	Italy	2024	Solar PV
Specific Studies	27	Italy	2024	Wind
Specific Studies	100	Spain	2024	Solar PV
Specific Studies	136	Spain	2024	Solar PV
Specific Studies	1000	Italy	2024	Wind
Specific Studies	31	Japan	2024	Solar PV
Specific Studies	50	Italy	2024	Solar PV
Specific Studies	17	Italy	2024	Solar PV
Specific Studies	5	UK	2024	Solar PV
Specific Studies	110	Mexico	2024	Solar PV
Specific Studies	100	Mexico	2024	Solar PV
Specific Studies	150	Mexico	2024	Solar PV
Specific Studies	250	Mexico	2023	Solar PV
Specific Studies	78	Mexico	2023	Solar PV
Specific Studies	78	Mexico	2023	Solar PV
Specific Studies	20	Japan	2023	Solar PV
Specific Studies	35	Italy	2023	Solar PV
Specific Studies	9	Italy	2023	Solar PV
Specific Studies	8	Italy	2023	Solar PV
Specific Studies	5	Italy	2023	Solar PV
Specific Studies	5	Italy	2023	Solar PV
Specific Studies	4	Italy	2023	Solar PV
Specific Studies	80	Italy	2022	Solar PV
Specific Studies	54	Italy	2022	Wind
Specific Studies	50	Italy	2022	Wind
Specific Studies	15	Italy	2022	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Specific Studies	68	Mexico	2022	Solar PV
Specific Studies	10	El Salvador	2022	Solar PV
Specific Studies	47	Japan	2022	Solar PV
Specific Studies	39	Japan	2022	Solar PV
Specific Studies	499	Spain	2022	Solar PV
Specific Studies	300	Australia	2022	Solar PV
Specific Studies	285	Italy	2022	Solar PV
Specific Studies	166	Italy	2022	Solar PV
Specific Studies	98	Italy	2022	Solar PV
Specific Studies	90	Australia	2022	Solar PV
Specific Studies	168	Japan	2021	Solar PV
Specific Studies	115	Sweden	2021	Wind
Specific Studies	37	Japan	2021	Solar PV
Specific Studies	24	Japan	2021	Solar PV
Specific Studies	19	Japan	2021	Solar PV
Specific Studies	14	Japan	2021	Solar PV
Specific Studies	14	United Kingdom	2021	Solar PV
Specific Studies	13	Japan	2021	Solar PV
Specific Studies	12	Italy	2021	Wind
Specific Studies	1	Japan	2021	Solar PV
Specific Studies	1	Japan	2021	Solar PV
Specific Studies	116	Honduras	2021	Solar PV
Specific Studies	10	Mexico	2021	Solar PV
Specific Studies	36	Italy	2021	Wind
Specific Studies	20	Japan	2021	Wind
Specific Studies	20	El Salvador	2020	Solar PV
Specific Studies	20	Mexico	2020	Solar PV
Specific Studies	20	Mexico	2020	Solar PV
Specific Studies	20	Mexico	2020	Solar PV
Specific Studies	40	Mexico	2020	Solar PV
Specific Studies	20	Mexico	2020	Solar PV
Specific Studies	12	Japan	2020	Solar PV
Specific Studies	3	Japan	2020	Solar PV

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Specific Studies	20	Spain	2020	Solar PV
Specific Studies	20	Spain	2020	Solar PV
Specific Studies	20	Japan	2020	Solar PV
Specific Studies	20	Japan	2020	Solar PV
Specific Studies	20	Japan	2020	Solar PV
Specific Studies	20	Japan	2020	Solar PV
Specific Studies	20	Japan	2020	Solar PV
Specific Studies	20	Japan	2020	Solar PV
Specific Studies	20	Italy	2020	Wind
Specific Studies	20	United Kingdom	2020	Wind
Specific Studies	20	Portugal	2020	Solar PV
Specific Studies	20	Italy	2020	Wind
Specific Studies	20	Italy	2020	Solar PV
Specific Studies	20	Italy	2020	Solar PV
Specific Studies	20	Japan	2020	Solar PV
Specific Studies	20	El Salvador	2020	Solar PV
Specific Studies	20	Mexico	2020	Solar PV
Specific Studies	20	Italy	2020	Solar PV
Specific Studies	20	Italy	2020	Solar PV
Specific Studies	600	Spain	2020	Solar PV
Specific Studies	100	Mexico	2020	Solar PV
Specific Studies	65	Japan	2020	Wind

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## Vector Renewables | Detailed Reference since 2020

Service	Capacity (MW)	Location	Year	Technology
Comissioning Asseesment	18	Chile	2024	Solar PV
Comissioning Asseesment	45	Japan	2024	Solar PV
Comissioning Asseesment	1	UK	2024	Solar PV
Comissioning Asseesment	16	Japan	2023	Solar PV
Comissioning Asseesment	15	Japan	2023	Solar PV
Comissioning Asseesment	20	Italy	2023	Hydrogen
Comissioning Asseesment	10	Japan	2023	BESS
Comissioning Asseesment	26	Japan	2022	Solar PV
Comissioning Asseesment	27	Japan	2022	Solar PV
Comissioning Asseesment	20	Japan	2022	Solar PV
Comissioning Asseesment	16	Japan	2022	Solar PV
Comissioning Asseesment	5	United Kingdom	2021	Solar PV
Comissioning Asseesment	68	Mexico	2021	Solar PV
Comissioning Asseesment	30	Mexico	2021	Solar PV
Comissioning Asseesment	7	Japan	2021	Solar PV
Comissioning Asseesment	150	Mexico	2020	Solar PV
Comissioning Asseesment	14	Japan	2020	Solar PV

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