



References

YEAR	PROJECT	REGION	COUNTRY	SCOPE	CLIENT	SUPPLIER	MW UNIT	Nº WTG./MOD	MODEL	MW TOTAL	TYPE
2002	Alto de Talefe	Europe	Portugal	Civil Works	GE	GE	1,5	8	GE 1,5MW	12	Wind
2002	Alto de Talefe	Europe	Portugal	60KV Substation Civil Works	GE	GE					Power & Grid
2003	Padreia	Europe	Portugal	Civil Works	GE	GE	1,5	5	GE 1,5MW	7,5	Wind
2003	Padreia	Europe	Portugal	60KV Substation Civil Works	GEWIND						Power & Grid
2003	Lomba da Seiva II	Europe	Portugal	Civil Works	GE	GE	1,5	8	GE 1,5MW	12	Wind
2003	Lomba da Seiva II	Europe	Portugal	60KV Substation Civil Works	GE						Power & Grid
2004	Achada	Europe	Portugal	Civil Balance of Plant (C-BoP)	Nordex	Nordex	2,3	3	N90 2,3MW	6,9	Wind
2004	Achada	Europe	Portugal	30KV Switchstation Civil Works	NORDEX						Power & Grid
2004	Arcela	Europe	Portugal	Civil Works	Nordex	Nordex	2,3	5	N90 2,3MW	11,5	Wind
2004	Arcela	Europe	Portugal	30KV Switchstation Civil Works	Nordex						Power & Grid
2004	Candeiros	Europe	Portugal	Civil Works	Vestas	Vestas	3	26	V90 3MW	78	Wind
2004	S. Mamede	Europe	Portugal	Civil Works	Nordex	Nordex	2,3	3	N90 2,3MW	6,9	Wind
2004	S. Mamede	Europe	Portugal	30KV Switchstation Civil Works	Nordex						Power & Grid
2005	Alto de Talefe (phase II)	Europe	Portugal	Civil Works	GE	GE	1,5	1	GE 1,5MW	1,5	Wind
2005	Candat e Coecheira	Europe	Portugal	Civil Works	SIF (EDF Group)	Enercon	2	20	E70 2MW	40	Wind
2005	Fonte da Queija	Europe	Portugal	Civil Works	GE	GE	1,5	1	GE 1,5MW	1,5	Wind
2005	Meastas	Europe	Portugal	Civil Works	Vestas	Vestas	3	3	V90 3MW	9	Wind
2005	Meastas	Europe	Portugal	30KV Switchstation Civil Works	VESTAS						Power & Grid
2005	Pampilhosa	Europe	Portugal	Civil Works	Vestas	Vestas	3	38	V90 3MW	114	Wind
2005	Punta Casa	LatAm	Dominican Republic	Civil Works	Vestas	Vestas	1,65	5	V82 1,65MW	8,25	Wind
2005	Serra da Freita	Europe	Portugal	Civil Works	Nordex	Nordex	2,3	16	N90 2,3MW	36,8	Wind
2005	Serra da Freita	Europe	Portugal	60KV Substation Civil Works	GEWIND						Power & Grid
2006	Candeiros II	Europe	Portugal	Civil Works	Vestas	Vestas	3	11	V90 3MW	33	Wind
2006	Candeiros II	Europe	Portugal	60KV Substation Civil Works (remodelation)	Vestas						Power & Grid
2006	Pinhel Interior	Europe	Portugal	Civil Works	Vestas	Vestas	3	18	V90 3MW	54	Wind
2006	Pinhel Interior	Europe	Portugal	150KV Substation Civil Works	Vestas						Power & Grid
2006	S. Macario	Europe	Portugal	Civil Works	Nordex	Nordex	2,3	5	N90 2,3MW	11,5	Wind
2006	S. Macario	Europe	Portugal	60KV Substation Civil Works	Nordex						Power & Grid
2007	Onqueiro	Europe	Portugal	Civil Works	Vestas	Vestas	2	2	V80 2MW	4	Wind
2007	S. Cristóvão	Europe	Portugal	Civil Works	Vestas	Vestas	2	1	V80 2MW	2	Wind
2007	Terras Altas de Fafe	Europe	Portugal	Civil Works	GES-Siemas	Gemensa	2	13	G87 2MW	26	Wind
2007	Terras Altas de Fafe	Europe	Portugal	150KV Substation Civil Works (remodelation)	GES-Siemas						Power & Grid
2007	Leomil	Europe	Portugal	Civil Works	Nordex	Nordex	2,3	7	N90 2,3MW	16,1	Wind
2007	Jerez de la Frontera	Europe	Spain	Civil Works	Suzlon	Suzlon	2,1	22	S88 2,1MW	46,2	Wind
2007	Leomil	Europe	Portugal	60KV Substation Civil Works	Nordex						Power & Grid
2008	Bornes	Europe	Portugal	Balance of Plant (BoP)	Nordex	Nordex	2,5	24	N90 2,5MW	60	Wind
2008	Bornes	Europe	Portugal	60KV Substation Civil Works	Nordex						Power & Grid
2008	Toutiço	Europe	Portugal	Civil Works	Vestas	Vestas	3	34	V90 3MW	102	Wind
2008	Veciana	Europe	Spain	Civil Works	GES-Siemas	Ecotecnia	2	18	EC074 / 80 2MW	36	Wind
2008	Leki Dukietzkie	Europe	Poland	Civil Works	Marifer Energy Systems	Repower	2	5	MM92 2MW	10	Wind
2008	Lousã	Europe	Portugal	Civil Works	Nordex	Nordex	2,5	18	N90 2,5MW	45	Wind
2008	Lousã II	Europe	Portugal	60KV Substation Civil Works	NORDEX						Power & Grid
2009	Baibo	Europe	Portugal	Civil Works	Marifer Energy Systems	Suzlon	2,1	3	S88 2,1MW	6,3	Wind
2009	Tendais	Europe	Portugal	Civil Works	SIF (EDF Group)	Enercon	2	1	E82 2MW	2	Wind
2009	Vila Franca de Xira	Europe	Portugal	Civil Works	Marifer Energy Systems	Suzlon	2,1	6	S88 2,1MW	12,6	Wind
2009	Guerreiros II	Europe	Portugal	Civil Works	CME	Enercon	2	3	E82 2MW	6	Wind
2010	Cernavoda	Europe	Romania	Civil Works	EDP Renewables	Vestas					Wind
2010	Cernavoda	Europe	Romania	110KV Underground High Voltage line (5,0km)	EDP Renewables						Power & Grid
2010	Fatarella	Europe	Spain	Civil Works	EDP Renewables	Siemens	2,3	21	SWT 2,3MW	48,3	Wind
2010	Przyjma	Europe	Poland	Civil Works	Enercon	Enercon	0,8	1	ES3 0,8MW	0,8	Wind
2010	S. Macario II	Europe	Portugal	60KV Substation Civil Works	Polgreen						Power & Grid
2010	S. Macario II	Europe	Portugal	Civil Works	Polgreen	Nordex	2,3	10	N90 2,3MW	23	Wind
2010	Serra do Azeir	Europe	Portugal	Balance of Plant (BoP)	EDP Renewables	Enercon	2	2	E82 2MW	4	Wind
2010	Vale Grande	Europe	Portugal	Balance of Plant (BoP)	Repower	Repower	2	6	MM92 2MW	12	Wind
2010	Wigton II	LatAm	Jamaica	Balance of Plant (BoP)	Vestas	Vestas	2	9	V80 2MW	18	Wind
2010	Wigton II	LatAm	Jamaica	69KV Substation Engineering + Civil and Electrical Works	Vestas						Power & Grid
2010	Lagoa Funda	Europe	Portugal	Balance of Plant (BoP)	Vestas	Vestas	2	6	V90 2MW	12	Wind
2010	Vale Grande	Europe	Portugal	WTG Installation	Repower	Repower	2	6	MM92 2MW	12	WTG Installation
2010	Lagoa Funda	Europe	Portugal	15KV Switchstation Civil and Electrical Works	Vestas						Power & Grid
2011	Nowe Gieralt	Europe	Poland	Civil Works	Enercon	Enercon	0,8	1	ES3 0,8MW	0,8	Wind
2011	Pruszkow	Europe	Poland	Civil Works	Enercon	Enercon	0,8	1	ES3 0,8MW	0,8	Wind
2011	Rymanow	Europe	Poland	Balance of Plant (BoP)	MTRE	Repower	2	13	MM92 2MW	26	Wind
2011	Rymanow	Europe	Poland	110KV Substation Civil and Electrical Works	MTRE						Power & Grid
2011	Sarichioi	Europe	Romania	Civil Works	EDP Renewables	Vestas	3	11	V90 3MW	33	Wind
2011	Sarichioi	Europe	Romania	110KV Substation Civil Works	EDP Renewables						Power & Grid
2011	Tocha	Europe	Portugal	Balance of Plant (BoP)	EDP Renewables	Vestas	1,8	5	V100 1,8MW	9	Wind
2011	Tocha	Europe	Portugal	30KV Switchstation Civil and Electrical Works	EDP Renewables						Power & Grid
2011	Tocha	Europe	Portugal	WTG Installation & Cranes	EDP Renewables	Vestas	1,8	5	V100 1,8MW	9	WTG Installation
2011	Rubssamen / Hochstätten	Europe	Germany	WTG Installation	Vestas	Vestas	2	4	V90 2MW	8	WTG Installation
2012	Albesti	Europe	Romania	Balance of Plant (BoP)	EDP Renewables	Vestas	2	14	V90 2MW	28	Wind
2012	Baibo	Europe	Portugal	Generator Exchange & Cranes	Suzlon	Suzlon	2,1	1	S88 2,1MW	0	WTG Installation
2012	Ciechocinek	Europe	Poland	Engineering Procurement and Construction (EPC)	Baltic Wind	Nordex	2,5	3	N100 2,5MW	7,5	Wind
2012	Ciechocinek	Europe	Poland	15KV Switchstation Civil and Electrical Works	Baltic Wind						Power & Grid
2012	Cobadin	Europe	Romania	Civil Works	EDP Renewables						Wind
2012	Sjåsjka	Europe	Sweden	WTG Installation	Mammofelt	Vestas	2,6	30	V100 2,6MW	78	WTG Installation
2012	Vialonga	Europe	Portugal	Generator Exchange & Cranes	Suzlon	Suzlon	2,1	3	S88 2,1MW	0	WTG Installation
2012	Jedrzychowice	Europe	Poland	WTG Installation & Cranes	Vestas	Vestas	2	13	V90 2MW	26	WTG Installation
2012	Jedrzychowice	Europe	Poland	Balance of Plant (BoP)	EDP Renewables	Vestas	2	13	V90 2MW	26	Wind
2012	Nordostig	Europe	Sweden	WTG Installation	Mammofelt	Vestas	1,8	9	V90 1,8MW	16,2	WTG Installation
2012	Horia	Europe	Romania	Civil Works	GE	GE	2,5	3	GE 2,5MW	7,5	Wind
2012	Prouville	Europe	France	WTG Installation & Cranes	EDP Renewables	Vestas	2	4	V90 2MW	8	WTG Installation
2012	Sásko	Europe	Portugal	WTG Installation	Eurotagar	Vestas	0,85	5	V52 0,85MW	4,25	WTG Installation
2012	Jedrzychowice	Europe	Poland	110KV Underground High Voltage line (5,0km)	EDP Renewables						Power & Grid
2012	Jedrzychowice	Europe	Poland	110KV Substation Civil and Electrical Works	EDP Renewables						Power & Grid
2012	Gostyn	Europe	Poland	Balance of Plant (BoP)	Acciona	Acciona	3	11	AW3000 3MW	33	Wind
2012	Mardogan	Europe	Turkey	WTG Commissioning	Suzlon	Suzlon	2,1	15	S88 2,1MW	0	WTG Installation
2013	Działdowo	Europe	Poland	Balance of Plant (BoP)	Gemasa	Gemasa	2	2	G90 2MW	4	Wind
2013	Faceni	Europe	Romania	Civil Works	EDP Renewables						Wind
2013	Faceni	Europe	Romania	400KV Underground High Voltage line (2,5km)	EDP Renewables						Power & Grid
2013	Faceni	Europe	Romania	400KV Substation Civil and Electrical Works	EDP Renewables						Power & Grid
2013	Faceni (phase II)	Europe	Romania	Balance of Plant (BoP)	EDP Renewables	Vestas	3	24	VT12 3MW	72	Wind
2013	Ortiga	Europe	Portugal	Civil Works	EDP Renewables						Wind
2013	San Andres	LatAm	Chile	Civil Works	SeaWind/Vestas						Solar
2013	San Andres	LatAm	Chile	220KV Substation Civil Works	Isotron						Power & Grid



References

YEAR	PROJECT	REGION	COUNTRY	SCOPE	CLIENT	SUPPLIER	MW UNIT	Nr WTG/MOD	MODEL	MW TOTAL	TYPE
2021	Hankila *	Europe	Finland	WTG Installation	Vestas	Vestas	5,6	8	V162_5,6MW_166HH	44,8	WTG Installation
2021	Elimi*	Europe	Italy	WTG Installation	Vestas	Vestas	4	11	V136_4,0MW_112HH	44	WTG Installation
2021	Lomá las Pines-TSA*	Europe	Spain	WTG Installation	GE	GE	5,5	7	5,5_101HH	38,5	WTG Installation
2021	Kokoreva*	Europe	Finland	WTG Installation	Nordex	Nordex	3,9	9	N119_3,9MW_155HH	35,1	WTG Installation
2021	Alt Zachum	Europe	Germany	WTG Installation	Vestas	Vestas	3,45	8	V122_3,45MW_140HH	27,6	WTG Installation
2021	Serra del Vento*	Europe	Italy	WTG Installation	Vestas	Vestas	3,45	8	V136_3,45MW_82HH	27,6	WTG Installation
2021	Luce *	Europe	France	WTG Installation	Nordex	Nordex	3,9	6	N131_3,9MW_110HH	23,4	WTG Installation
2021	Rousac	Europe	France	WTG Installation	Nordex	Nordex	3	5	N131_3,0MW_110HH	15	WTG Installation
2021	Retie E34 *	Europe	Belgium	WTG Installation	Vestas	Vestas	4	3	V136_4,0MW_112HH	12	WTG Installation
2021	Gronau Epe *	Europe	Germany	WTG Installation	GE	GE	5,3	2	5,3_161HH	10,6	WTG Installation
2021	Osterwick *	Europe	Germany	WTG Installation	GE	GE	5,3	2	5,3_161HH	10,6	WTG Installation
2021	Auma *	Europe	Germany	WTG Installation	Vestas	Vestas	4	2	V150_4,0MW_166HH_LDST	8	WTG Installation
2021	Luce *	Europe	France	WTG Installation	Nordex	Nordex	3,6	2	N117_3,6MW_120HH	7,2	WTG Installation
2021	Rosario	Europe	Italy	WTG Installation	Vestas	Vestas	3,45	2	V136_3,45MW_112HH	6,9	WTG Installation
2021	Mação*	Europe	Portugal	WTG Installation	Vestas	Vestas	4,2	1	V150_4,2MW_105HH	4,2	WTG Installation
2021	Grajevo II	Europe	Poland	Civil Balance of Plant (C-BoP)	OKZ	Vestas	3,3333333	12	V126_3,45_137 HH	40	Wind
2021	Terreiro das Bruças*	Europe	Portugal	WTG Installation	Vestas	Vestas	2	1	V90_2MW_80HH	2	WTG Installation
2021	Serra da Laje	Europe	Portugal	Civil Balance of Plant (C-BoP)	WTG Energias	Vestas	4,2	1	V150_4,2 HR105	4,2	Wind
2021	Ujazd	Europe	Poland	Civil Balance of Plant (BoP)	EDP Renewables	Siemens Gamesa	2,1	15	G 114 2.1	31,5	Wind
2021	Valpaços	Europe	Portugal	Balance of System (BoS)	Simplewatt				76 216 un of PV 525 Wp	40,01	Solar
2021	Valpaços	Europe	Portugal	60/30 kV Substation Engineering + Civil and Electrical Works	Simplewatt						Power B Grid
2021	Manzano	LatAm	Chile	Interconnection Bay Substation (33/220 kV) + Civil and Electrical Works	Enel Green Power						Power B Grid
2021	Manzano	LatAm	Chile	33 kV Switchingstation Civil and Electrical Works	Enel Green Power						Power B Grid

TOTAL EUROPE MW 6945

TOTAL WIND MW 3704

TOTAL LATAM MW 1943

TOTAL SOLAR MW 165

TOTAL ASIA PACIFIC MW 150

TOTAL PG # 74

- number of projects

TOTAL WTG INST MW 5168

TOTAL MW 9038

TOTAL MW 9038