

REFERENCES LIST

KR Wind Reference List

KR Wind is an international turn-key supplier that specializes in the transportation, crane work, installation and service & maintenance of wind turbines.

We have erected more than 5,000 wind turbines in all corners of the globe and possess both the expertise and capacity to deal with any task. The turbines erected add up to more than 10.000MW installed worldwide.

KR Wind's philosophy is to adapt our services according to the needs of our clients, mainly within areas related to the WTG supply chain. The KR Wind Group is open to adjust to our clients' special requirements and offer customized solutions, i.e. turnkey solutions or single services.

KR Wind operates globally. Our worldwide presence combined with our highly skilled and experienced labour force, our focus on constant development and our state-of-the-art fleet of equipment, has made KR Wind a reliable partner in the wind turbine industry.

Find our references on the following pages, sorted by customer.

KR Wind Inc. (Dallas, TX, USA)
+1 972 386 7272
info@krwind.com

KR Wind Inc. (Oshawa, ON, Canada)
+1 905 723 9339
info@krwind.com

KR Wind Pty (Australia)
+61 (0) 73 39 07 369
info@krwind.com

KR Wind Ltd (United Kingdom)
+44 (0) 20 7592 8970
info@krwind.com

KR Wind A/S (Denmark)
+45 99 30 36 66
info@krwind.com

KR Wind GmbH (Germany)
+49 (0) 461 313 43 0
info@krwind.com

Customer	Country	Project	Turbine Type	MW	# Turbines	MW Installed	Main Crane
AES	USA	Laurel Mountain	GE 1.5 MW (GE)	1,5	52	78	
Amec	Canada	Point Aux Roches	V90	1,8	27	48,6	
3C1, Northland	Canada	Mount Miller, Quebec	V-80, 1.8 MW	1,8	30	54	
Atlantic Wind Power	Canada	Pubnico Wind Farm (11)	V-80, 1.8 MW	1,8	15	27	
Atlantic Wind Power	Canada	Pubnico Wind Farm (1)	V-80, 1.8 MW	1,8	2	3,6	
Baltship	Sweden	Rabbalshede	N90, 2,5MW, 100m	2,5	6	15	LG1750
Barnhart Tennessee	USA	Lameque Wind Project	AWS 1.5MW (Acciona)	1,5	30	45	
Barr Fabrication	Canada	Shelbourne	GE 1.5MW 80m	1.5	45	67,5	
Barr Fabrication	Canada	Port Burwell	GE 1.5MW 80m	1.5	66	99	
Bonus Energy	Norway	Smøla	2,3MW, 78m	2,3	48	110,4	LR1400-2
Bonus Energy	Norway	Hitra	2,3MW, 60m	2,3	24	55,2	TC2800
Bonus Energy AS	UK	Black Law II	2.3MW	2,3	12	27,6	TC2800
Bonus Energy AS	UK	Hadyard Hill	2,3MW	2,3	52	119,6	TC2800
Bonus Energy AS	UK	Black Law	2,3MW	2,3	42	96,6	TC2800
BWEC	USA	Little Pringle	Dewind 2,0 MW D8.2	2	10	20	CC 2800
Canadian Hydro	Canada	Soderglen (maint)	1.5 MW	1,5	47	70,5	
Canadian Hydro	Canada	Le Nordais (maint)	NEG Micon		130	0	
Canadian Hydro	Canada	Melanchton	GE 1.5MW, 80m	1,5	133	199,5	LG 1550 + CC2400
Canadian Hydro	Canada	Melanchton (maint)	GE 1.5MW, 80m	1.5	133	199,5	
Canadian Hydro	Canada	Wolfe Island	2.3 MW	2,3	86	197,8	
Chinook Wind	USA	Coastal Wind	GE 1.5 MW	1,5	4	6	
City of Summerside	Canada	Summerside	V90	3	4	12	
Crest Street	Canada	Kettles Hill Wind Energy	V-80, 1.8 MW	1,8	5	9	
Crest Street	Canada	Mount Copper, Que (11)	V-80, 1.8 MW	1,8	25	45	
Crest Street	Canada	Mount Cooper, Que(1)	V-80, 1.8 MW	1,8	5	9	
Earth First	Canada	Dokie, BC	V-90 2.3 MW	2,3	48	110,4	
Enbridge, Acciona	Canada	Chin Chute(maint)	1.5 MW	1,5	20	30	
Enel Energy	Canada	NeWind NFLD	V-90 3 MW	3	9	27	
EON Wind Electric Inc.	Canada	Maryvale	V77	1.5	4	6	
GE	Canada	Chin Chute (maint)	GE 1.5MW	1.5	20	30	
GE	Canada	Soderglen (maint)	GE 1.5MW, 80m	1.5	47	70,5	
GES	USA	Barton Chapel Phase 2	GE87, 2MW, 80m	2	34	68	CC2800
GES	USA	Barton Chapel Phase 1	GE87, 2MW, 80m	2	26	52	CC2800
GES	Spain	Baza	G90, 2.5MW, 78m	2	75	150	CC2800-NT
GES	USA	Top of Iowa	G90, 2.5MW, 78m	2	40	80	CC2800-NT
Graham Construction	Canada	Raleigh	GE 1.5 MW	1,5	52	78	
Huron Winds	Canada	Huron Winds Project	V80, 1.8 MW	1,8	5	9	
LM Glasfiber	USA	Callahan / Sweetwater	GE 1.5MW, 80m	1,5	50	75	LR1280
LM Windpower	USA	Goodnoe	MM92-2.0MW (REpower)	2	2	4	
Mammoet	Netherlands	BARD	5MW, 93m	5	2	10	TC2800
Mammoet	China	China	GE 1.5MW, 65m	1,5	23	34,5	CC2800
Mammoet	Canada	Chatham, ON	2,3 MW	2,3	44	101,2	
Mammoet	Canada	Ardenville	V90-3.0	3	23	69	
Mammoet	Canada	Harrow	V82	1,6	24	38,4	
Mammoet	Canada	Ralleigh	1.5 GE	1,5	52	78	
Mammoet	Netherlands	Nordex	S70, 1,5M, 65m	1,5	7	10,5	CC2800
Neg Micon	Philippinnes	Banqui Bay	NM76, 70m		15	0	CC1800
Nordex	USA	Highland Johnstown	N90, 80m	2,3	25	57,5	LR1600
Nordex AG	UK	Kilbrauer	N90 HS 2.5MW, 70m	2,5	19	47,5	LTM 1500Y
Nordex AG	Scotland	Crystal Rig	N80, 2,5MW, 60m		20	0	CC2800
Ontario Hydro	Canada	Pickering Nuclear Plant	V80, 1.8 MW	1,8	1	1,8	
Repower	Italy	Mazara del Vallo	MM82 + MM92, 2MW 80m	2	24	48	LG 1550
Repower	Italy	Pietro Montecorvino	MM82, 2 MW, 80m	2	24	48	LG1750
Repower	Italy	Monte Mimiani	MM92-2.0MW	2	11	22	
Repower	Italy	Contrada Coniglia	MM92-2.0MW	2	10	20	
Repower	Italy	Ordona	MM92		17		LG1550
Repower	Canada	Rivière-au-Renard	MM92	1,5	2	3	
RES	USA	Central Plains	V90-3.0MW, 80m	3	33	99	CC2800
RMS	Canada	Dalhousie Wind Farm	GE 1.5 MW	1.5	34	51	LR1300

Customer	Country	Project	Turbine Type	MW	# Turbines	MW Installed	Main Crane
Saskatchewan Power Corp	Canada	Sask Power Wind Farm	V-47, .66 MW	0,66	7	4,62	
Siemens	USA	South Trent	SWT-2.3-93, 80m	2,3	44	101,2	CC2800
Siemens	USA	OU Spirit	SWT-2.3-93, 80m	2,3	44	101,2	CC2800
Siemens	USA	Elbow Creek	SWT-2.3-93, 80m	2,3	51	117,3	CC2800
Siemens	USA	Hackberry	SWT-2.3-93, 80m	2,3	72	165,6	CC2800
Siemens	USA	Mid America	SWT-2.3-93, 80m	2,3	76	174,8	CC2800
Siemens	Canada	Port Alma (Kruger)	SWT-2.3-93, 80m	2,3	44	101,2	CC2800-1
Siemens	USA	Harvest Wind Farm	SWT-2,3-93, 80m	2,3	48	110,4	CC2800-1
Siemens	USA	Biglow II	SWT-2,3-93, 80m	2,3	65	149,5	CC2800-1
Siemens	Denmark	Avedøre Holme	3,6 MW, 120-90m	3,6	2	7,2	LG1750
Siemens	Denmark	Lyndrup, Soeby	SWT-2,3-93, 80m	2,3	9	20,7	LG1750
Siemens	Denmark	Nørrekær Enge	SWT-2,3-93, 80m	2,3	12	27,6	LG1750
Siemens	USA	Buffalo Gap 3	SWT-2.3-93, 80m	2,3	74	170,2	CC2800
Siemens	Spain	South Spain	SWT-2.3-93, 80m	2,3	50	115	CC2800-1
Siemens	UK	Whitelee	SWT-2.3-93, 63m	2,3	140	322	LG1550
Siemens	USA	RES - Nine Canyon	SWT-2.3-93, 80m	2,3	14	32,2	CC2800
Siemens	USA	Sweetwater Extension	SWT-2.3-93, 80m	2,3	35	80,5	CC2800
Siemens	USA	Champion	SWT-2.3-93, 80m	2,3	55	126,5	CC2800
Siemens	USA	Ridgewind Wind Project	SWT 2.3MW	2,3	11	25,3	
Siemens	Denmark	Brorstrup	3.6 MW	3,6	3	10.8	LG 1750
Siemens	Denmark	Svoldrup Kær	SWT 2.3MW	2,3	6	13.80	LG 1750
Siemens	Denmark	Dræby Fed	SWT-2,3-93, 80m	2,3	4	9,2	TC 2800
Siemens	Denmark	Lejbølle	SWT 3.0MW	3	3	9,0	CC 2800
Siemens	Denmark	Ny Ulfborg	3,6 MW	2,3	3	6,90	CC 2800
Siemens	Denmark	Døstrup	SWT 2.3MW	2,3	5	11,5	
Siemens	USA	Biglow III	SWT 2,3 MW	2,3	76	174,8	
Siemens	USA	Bison Wind	SWT 2,3 MW	2,3	16	36,8	
Siemens	USA	Top of the World	SWT 2,3 MW	2,3	44	101,2	LR 1600
Siemens	USA	Keenan II	2,3 MW	2,3	66	151,8	CC 2800
Siemens	USA	Hatchet Ridge	SWT 2.3MW	2,3	44	101,2	
Siemens	Denmark	Drøstrup	SWT-2,3-93, 80m	2,3	5	11.50	LG 1750
Siemens	Poland	Tychowo	2,3 MW	2,3	15	34,5	LR 1600
Siemens	Denmark	Lillgrund	SWT-2.3-93, 80m	2,3	48	110,4	CC2800
Siemens	Sweden	Kyrkberget + 3	2,3 MW	2,3 MW	44	101,2	LG 1750
Siemens	USA	Summit - White Creek	SWT-2.3-93, 80m	2,3	89	204,7	CC2800
Siemens	UK	Burbo Banks	3,6MW	3,6	25	90	CC2800
Siemens	USA	Capricon	SWT-2.3-93, 80m	2,3	65	149,5	CC2800
Siemens	USA	Klondyke III	SWT-2.3-93, 80m	2,3	44	101,2	CC2800
Siemens	USA	Sweetwater Phase 5	SWT-2.3-93, 80m	2,3	46	105,8	CC2800
Siemens	USA	Wildorado	SWT-2.3-93, 80m	2,3	70	161	CC2800-NT
Siemens	Germany	Marienkoog	3,6MW, 80m	2,3	7	16,1	TC2800
Siemens	USA	Oliver	SWT-2.3-93, 80m	2,3	22	50,6	CC2800
Siemens	USA	Forest Creek	SWT-2.3-93, 80m	2,3	54	124,2	CC2800
Siemens	USA	Mower	SWT-2.3-93, 80m	2,3	43	98,9	CC2800
Siemens	Norway	Kjøllefjord	SWT-2.3-93, 80m	2,3	17	39,1	CC2800-NT
Siemens	Germany	Braderup	3,6MW, 80m	3,6	4	14,4	TC2800
Siemens	USA	Horse Hollow	SWT-2.3-93, 80m	2,3	130	299	CC2800
Siemens	Norway	Narvik	2,3MW, 80m	2,3	3	6,9	CC2500
Siemens	New Zealand	Te Uku	SWT 2.3MW	2,3	28	64,4	
Suez Energy	Canada	Caribou Wind Farm	V90 3.0 MW, 80 m	3	33	99	CC2800
Suez Energy	Canada	West Cape II	V80, 1.85MW	1,85	44	81,4	CC2800-1
Toronto Hydro/TREC	Canada	Toronto CNE Grounds	Lagerway .75 MW	0,75	1	0,75	
Vestas	Germany	Dannhausen	V90, 95m	3	2	6	TC2800
Vestas	Germany	Sunna	V90, 95m	3	1	3	LG1750
Vestas	Germany	Premslin	V90, 105m	3	1	3	TC2800
Vestas	Germany	Dietlas	V90, 105m	3	3	9	LG1750
Vestas	Germany	Ketzin 3		3	20	60	

Customer	Country	Project	Turbine Type	MW	# Turbines	MW Installed	Main Crane
Vestas	Italy	Lacedonia	V90, 80m	3	5	15	LG1550
Vestas	Italy	Pescina		2	8	16	
Vestas	Germany	Birkholz	V90-3.0	3	1	3	
Vestas	Germany	Schwarfordern	V90, 95m	3	3	9	TC2800
Vestas	Germany	Christinendorf	V90, 105m	3	7	21	LG1750
Vestas	Germany	Eisenach	V90, 105m	3	3	9	TC2800
Vestas	Germany	Braul	V90, 3MW, 95m	3	3	9	LG1750
Vestas	Italy	Cerchio	V80, 2MW, 67m	2	6	12	LG1550
Vestas	Germany	Leddin	V90, 95m	3	5	15	TC2800
Vestas	Germany	Wölsikendorf	V90, 105m	3	1	3	TC2800
Vestas	Germany	Woltersdorf	V90, 105m	3	4	12	LG1750
Vestas	Germany	Blumberg	V90, 105m	3	1	3	TC2800
Vestas	Italy	Collarmele	V80, 2MW, 80m	2	11	22	LG1550
Vestas	Germany	Ziepel	V90, 105m	3	6	18	LG1750
Vestas	Germany	Klein Bünzow	V90, 105m	3	1	3	TC2800
Vestas	Germany	Odervorland	V90, 105m	3	3	9	LG1750
Vestas	Germany	Holzhausen	V90, 95m	3	6	18	LG1550
Vestas	Germany	Sotterhausen	V90, 105m	3	3	9	LG1750
Vestas	Germany	Golzow	V90, 105m	3	13	39	TC2800
Vestas	Germany	Meineweh	V90, 105m	3	2	6	LG1750
Vestas	Germany	Bremen	V80, 78m	2	1	2	TC2800
Vestas	Italy	Campidano, Sardinia,	V90, 2MW, 80m	3	36	108	LG1550
Vestas	Germany	Hakenstedt	V90, 95m	3	5	15	LG1550
Vestas	Germany	Gommern	V90, 105m	3	9	27	LG1750
Vestas	Germany	Niedekrüchten,	V90, 95m	3	2	6	TC2800
Vestas	Italy	Faeto	V90, 2MW, 80m	2	12	24	TC2800
Vestas	Germany	Horn	V90, 105m	3	4	12	CC2800-1
Vestas	Germany	Erxleben	V90, 95m	2	4	8	LG1550
Vestas	Germany	Ost Bevern	V90, 95m	3	1	3	CC2800-1
Vestas	Germany	Iven	V90, 105m	3	5	15	TC2800
Vestas	Italy	Molinara	V90, 2MW & 3MW, 80m	3	35	105	LG1550
Vestas	Germany	Schermen	V90, 105m	3	4	12	TC2800
Vestas	Italy	Bissacia/ Lacedonia	V90, 80m	3	21	63	TC2800
Vestas	Germany	Asendorfer Kippe	V90, 105m	3	3	9	TC2800
Vestas	Italy	Francofonte - Sicily	V90, 105m	3	24	72	LG1550
Vestas	Germany	Hermannsburg	V90, 95m	3	1	3	LG1750
Vestas	Australia	Lake Booney II Stage 2	V90, 80m	3	38	114	CC2800
Vestas	UK	Stags Holt	V80, 2MW, 60m	2	9	18	LG1550
Vestas	Poland	Lake Strowo	V90, 95m	3	17	51	TC2800
Vestas	Germany	Nord Schwarzwald	V90, 125m	3	10	30	TC2800
Vestas	Germany	Niemegk	V90, 105m	3	2	6	TC2800
Vestas	Germany	Schwanebeck	V82, 74m	2	1	2	TC2800
Vestas	Germany	Schermen	V90, 105m	3	1	3	TC2800
Vestas	Germany	Naundorf	V90, 105m	3	2	6	TC2800
Vestas	Germany	Bönen	V90, 105m	3	4	12	TC2800
Vestas	Germany	Louisfelde	V90, 105m	3	1	3	TC2800
Vestas	Australia	Lake Booney II Stage 1	V90, 80m	3	15	45	CC2800
Vestas	Italy	Lecce 3	V90, 80m	3	18	54	LG1550
Vestas	Italy	Ricligiano	V90, 65m	3	12	36	CC 2800
Vestas	Germany	Petersdorf	V90, 105m	3	1	3	TC2800
Vestas	Germany	Ackendorf	V90, 95m	2	6	12	TC2800
Vestas	UK	Nort Pickingham	V90, 80m	3	8	24	CC2800
Vestas	Italy	Francofonte - Sicily	V90, 105m	3	24	72	LG1550
Vestas	Germany	Badel	V90, 78m	2	2	4	TC2800
Vestas	Australia	Studland Bay	V80, 80m	2	25	50	CC2800
Vestas	Italy	Sànt agata di Puglia	V90, 67m	2	4	8	LG1550
Vestas	Germany	Gallun	V90, 105m	3	5	15	TC2800
Vestas	Germany	Wriezen	V90, 80m	3	1	3	TC2800
Vestas	Germany	Prötzel	V80, 75m	2	2	4	TC2800
Vestas	Portugal	Alvelos	V90, 80m	3	18	54	LG1550

Customer	Country	Project	Turbine Type	MW	# Turbines	MW Installed	Main Crane
Vestas	Germany	Kutzleben	V90, 105m	3	10	30	TC2800
Vestas	France	Courmainville,	V80, 95m	2	30	60	TC2800
Vestas	Italy	Poggia Imperiale	V80, 2MW, 78m	2	15	30	LG1550
Vestas	France	Pluzunet	V80, 78m	2	3	6	TC2800
Vestas	Germany	Gross Welle	V80, 100m	2	10	20	CC2800
Vestas	Germany	Nilitz	V90, 80m	3	5	15	TC2800
Vestas	Sweden	Bokingharder	V90, 78m	3	1	3	LG1550
Vestas	Germany	Hermansburg	V90, 105m	3	7	21	LG1550
Vestas	Sweden	Næssuden	V90, 78m	3	1	3	LR1400
Vestas	Denmark	Bornholm	V66,60 + V80, 60m	2	6	12	LTM1500
Vestas	Australia	Emu Downs	NM82, 70m	1,65	48	79,2	CC2800
Vestas	Germany	Fassbull	V90, 105m	3	2	6	TC2800
Vestas	Italy	Sant'agata di Puglia	V80, 67m	2	32	64	LG1550
Vestas	UK	Wardlaw wood	V90, 78m	3	6	18	TC2800
Vestas	Germany	Würzburg, Vasbühl	V90, 105m	3	4	12	LG1550
Vestas	Germany	Übergau	V82, 108m + V90, 105m	3	10	30	LG1550
Vestas	Germany	Übergau	NM82, 108m	1,65	8	13,2	LR1750
Vestas	Germany	Haldensleben	V80, 78m	2	2	4	LG1550
Vestas	Germany	Kauxdorf	V90, 105m	3	1	3	LG1550
Vestas	Germany	Ubigau,	NM82, 108m	1,65	3	4,95	CC2800
Vestas	Germany	Lahnstedt	V80, 100m	2	5	10	CC2800
Vestas	Germany	Oberngrub,	NM82, 108m	1,65	1	1,65	LG1550
Vestas	Germany	Cottbus Nord	V90, 105m	3	2	6	TC2800
Vestas	Germany	Gummersbach	V90, 95m	3	1	3	LG1750
Vestas	Poland	Tymien, Poland	V80, 100m	2	25	50	TC2800
Vestas	Germany	Wellen	V90, 95m	3	3	9	LG1550
Vestas	Germany	Bedburg	V80, 100m	2	12	24	CC2800
Vestas	Germany	Borna	V80, 95m	2	3	6	CC2600
Vestas	Germany	Brieske	V90, 100m	2	3	6	LG1550
Vestas	Germany	Burchbrunn	NM82, 108m	1,65	4	6,6	LG1550
Vestas	Germany	Rehfeld	NM82, 108m	1,65	1	1,65	CC2800
Vestas	Germany	Rehfeld	NM82, 108m	1,65	1	1,65	LG1550
Vestas	Germany	Jänschwalde	V90, 105m	3	2	6	TC2800
Vestas	Germany	Haldensleben	V80, 78m	2	2	4	TC2800
Vestas	Germany	Markt Erlbach	V90, 105m	3	1	3	LG1750
Vestas	Germany	Barendorf	NM82, 93m	2	4	8	LR1400
Vestas	Germany	Thiefental	NM82, 108m	1,65	4	6,6	LG1550
Vestas	Germany	Brieske	V80, 100m	2	3	6	TC2800
Vestas	Germany	Gummersbach	V90, 95 m + V80, 78m	3	5	15	TC2800
Vestas	Germany	Lübke koog	V80, 60m	2	1	2	LTM1500
Vestas	Germany	Prinzhöfte	V80, 100m	2	2	4	CC2800
Vestas	Germany	Gockenholz	V80, 78m	2	1	2	CC2600
Vestas	Germany	Buchbrunn	NM82, 108m	2	4	8	LG1550
Vestas	Germany	Barendorf	NM82, 93m	1,65	4	6,6	LG1550
Vestas	Germany	Eismannsberg,	NM83, 93m	1,65	1	1,65	LR1350
Vestas	Germany	Steigra	NM52, 62m	0,9	1	0,9	LTM1500
Vestas	Germany	Gummersbach	V90, 95m V80, 78m	3	5	15	TC2800
Vestas	Germany	Kauxdorf	V90, 105m	3	1	3	CC2800
Vestas	Germany	Borssum	V100, 100m	3	4	12	LG1550
Vestas	Germany	Möglenz	V90, 105m	3	5	15	CC2800
Vestas	Germany	Rethwisch	NM64, 66m	1,65	3	4,95	LTM1400-1
Vestas	Germany	Etgersleben	V80, 60m	2	2	4	LTM1500
Vestas	Germany	Wernitz	V80, 100m	2	1	2	TC2800
Vestas	Germany	Löhne	NM82, 93m	1,65	1	1,65	CC2600
Vestas	Germany	Horst	V80, 60m	2	2	4	LTM1500
Vestas	Germany	Langenriedt	V90, 105m + V80, 78m	3	10	30	LR1750
Vestas	Germany	Gerdshagen	V902, 105m	2	4	8	LG1550
Vestas	Germany	Bedburg	V80, 100m	2	12	24	CC2800
Vestas	Germany	Wellen	V80, 95m	2	5	10	TC2800
Vestas	Germany	Wormlage	NM82, 100m	1,65	5	8,25	CC2800

Customer	Country	Project	Turbine Type	MW	# Turbines	MW Installed	Main Crane
Vestas	Germany	Mildenberg	V52, 74m	0,75	2	1,5	LTM1500
Vestas	Germany	Beiersdorf	V80, 100m + V80, 78m	2	8	16	LR1750
Vestas	Germany	Wrietzen	V90, 80m	3	5	15	LG1550
Vestas	Germany	Stadelhofen	V90, 105m	3	3	9	AK650
Vestas	Germany	Gerdshagen	V90, 105m	3	2	6	TC2800
Vestas	Germany	Borssum	V100, 100m	3	4	12	CC2600
Vestas	Poland	Poland,	V80, 100m	2	25	50	TC2800
Vestas	Germany	Bad Essen	V90, 105m	3	4	12	LG1550
Vestas	Germany	Prinzhöfte	V80, 100m	2	6	12	LG1550
Vestas	Germany	Oberngrub	NM82, 108m	1,65	5	8,25	LG1550
Vestas	Germany	Silmersdorf	NM72, 98m	1,65	15	24,75	LR1400
Vestas	Germany	Cottbus Nord	V90, 105m	3	10	30	TC2800
Vestas	Germany	Egeln	V80, 78m	2	4	8	TC2800
Vestas	Germany	Elsterheide	V90, 105m	3	11	33	LG1550
Vestas	Germany	Günthersdorf	V90, 105m	3	13	39	LR1750
Vestas	Germany	Meineweh	NM72, 64m	1,65	1	1,65	LTM1500
Vestas	Germany	Hesselbach	NM82, 108m	1,65	1	1,65	LG1550
Vestas	Germany	Egeln	V80, 100m	2	4	8	TC2800
Vestas	Italy	San Ciero	V90, 2MW, 78m	2	15	30	LG1550
Vestas	Germany	Egeln	V90 + V80	2	5	10	LG1750
Vestas	Germany	Badeleben	V80, 95m	2	5	10	TC2800
Vestas	Germany	Scheerhorn	V80, 100m	2	1	2	LG1550
Vestas	Germany	Stüdenitz	NM82, 108m	1,65	23	37,95	CC2800
Vestas	Germany	Stassfurth	V80, 95m	2	2	4	TC2800
Vestas	Germany	Westerhausen	V90, 105m	3	1	3	LG1550
Vestas	Germany	Meschede	V90, 105m	3	1	3	LG1550
Vestas	Germany	Meschede	V90, 105m	3	1	3	CC2800
Vestas	Germany	Schreppkow	V52, 74m	0,75	6	4,5	LTM1500
Vestas	Germany	Wilhelmsdorf	NM52, 73m	0,9	2	1,8	LTM1500
Vestas	Germany	Pollenfeld	NM82, 108m	1,65	2	3,3	LG1550
Vestas	Germany	Hassel	V52, 74m	0,75	4	3	LTM1500
Vestas	Germany	Bechlin	NM52, 73m	0,9	2	1,8	LTM1500
Vestas	Germany	Meschede	V90, 105m	3	2	6	LR1750
Vestas	Germany	Freudenberg	V80, 100m	2	4	8	TC2800
Vestas	Germany	Tennbronn	V90, 105m	3	1	3	LG1550
Vestas	Germany	Treue	V90, 105m	3	4	12	TC2800
Vestas	Germany	Kuhbier-Kuhsdorf	NM72, 64m	1,65	17	28,05	LTM1500
Vestas	Germany	Langwedel	V90, 105		10		TC2800
Vestas	Germany	Paray	V80, 100m	3	4	12	TC2800
Vestas	Germany	Freudenberg	V80, 75m + V80, 78m	2	2	4	LTM1800
Vestas	Germany	Buchholz	NM60, 74m	1	2	2	LTM1500
Vestas	Germany	Misselwarden	V47, 40m	0,66	2	1,32	LTM1500
Vestas	Germany	Suderbruch	V52, 74m	0,75	2	1,5	LTM1500
Vestas	Portugal	Rabacal	V80, 78m	2	12	24	TC2800
Vestas	Germany	WP Langeneichstädt	V52, 80m	1,65	2	3,3	LTM1500
Vestas	Germany	Roter Bg	NM82, 108m	1,65	4	6,6	LG1550
Vestas	Germany	Gangelt	V80, 100m	2	9	18	LR1750
Vestas	Germany	WP Neustadt Dosse,	V52, 74m	0,75	7	5,25	LTM1500
Vestas	Germany	Bliedorf	V66, 78m	1,75	2	3,5	LG1550
Vestas	Germany	Birkholz	V80, 100m	2	2	4	LR1750
Vestas	Germany	Spreewald	V90, 125m		11		LG1750
Vestas	Germany	Wilhelmshaven	V90, 80m	3	1	3	LR1400
Vestas	Australia	Alinta	NM82 ,78m	1,65	54	89,1	CC2800
Vestas	Australia	Yambuk	NM82, 70m	1,65	20	33	LG1550
Vestas	Australia	Cathedral Rock	V80, 60m	2	33	66	TC2800
Vestas	Portugal	Candeeiros	V90, 80m	2	26	52	TC2800
Vestas	Italy	Sardinia	V80, 67m	2	36	72	LG1550
Vestas	Australia	Wattle Point	NM82C, 68,5m	1,65	55	90,75	CC2800

Customer	Country	Project	Turbine Type	MW	# Turbines	MW Installed	Main Crane
Vestas	Australia	Canunda	NM82, 70m	1,65	23	37,95	TC2800
Vestas	Australia	Lake Boney St. 1	V66, 2MW, 67m	2	46	92	TC2800
Vestas	UK	Adrossan	V80, 2MW, 60m	2	12	24	CC2800
Vestas	Polen	Wronki	V90,3MW,105	3	16	48	LR1600
Vestas	Italy	Carpione	V90, 3 MW, 80 m	3	8	24	TC2800
Vestas	Germany	Blaufelden	2,0 MW	2	8	16	LG 1550
Vestas	Italy	Bonorva	2,0 MW	2	25	50	LG 1550
Vestas	USA	Pueblo	3.0 MW	3	1	3	CC 2800
Vestas	Denmark	Vognkær	2,0 MW	3	5	15	LG 1750
Vestas	Denmark	19 Vestas Turbines	V90-3.0	3	19	57	
Vestas	Italy	Bonorva	2,0 MW	2	25	50	LG 1550
Vestas	USA	Pueblo Test Turbine	V100	3	1	3	CC 2800
Vestas	USA	St Leon Blade Replacement	V82-1.65MW	1,65	27	44,55	
Vestas	USA	Maple Ridge	V82-1.65MW	1,65	68	112,2	
Vestas	Italy	Ulassai	2,0 MW	2	6	12	LG 1550
Vestas	Sweden	Havsnäs	V90, 2 MW, 95m	2	48	96	TC2800
WEC	USA	Alta Wind Farm	GE 1.5 MW	1.5	100	150	CC2800



Visit our website
www.krwind.com

