








Auftraggeber	Windpark	Anzahl	Anlage
BBB Umwelttechnik 	WP Ostbüren	7	D6
	WP Holsten Bexten	1	GE 1,5
	WP Losheim	3	GE 1,5
	WP Ochtrup	1	E58
	WP Rheine	7	GE 1,5
	WP Salzbergen	4	GE 1,5
	WP Blüten	3	N 60
	WP Karstädt	5	N 60
	WP Lövenich	3	AN 1,3
	WP Molau	3	V 66
	WP Peckelsheim	3	LW750
	WP Querstedt	4	V 47
	WP Mittelhessen	10	D 4
		3	D 6
	WP Bocholt Hemden	2	E 82
	WP Alsleben	33	GE 1,5
	WP Polipotamos (GR)	20	J 600
	WP Aulepa (EST)	13	WWD-3
	WP Paldiski (EST)	18	GE 2,75
	WP Suwalki (PL)	18	SWT 2,3
	WP Kirch Muslow	1	ENO 92
	WP Plauerhagen	6	ENO 114
WP Wettendorf-Bettendorf II	5	GE 2.85-103	
BuW Energie 	WP Heiden	8	GE 1,5
	WP Datteln	2	GE 1,5
	WP Nottuln	1	GE 1,5
	WP Raesfeld	2	GE 1,5
Eoliki Mare (GR)	WP Toplou	2	TW 600
	WP Ziros (Kreta)	1	NTK 500
		1	TW 500
SW Schüttorf	WP Quendorf	3	R-3.2M
eon 	WP Forina Italien	10	G 80
	WP Iardino Italien	4	G 80
	WP Trapani Italien	10	G 58
	WP Viccini Italien	12	G58
	WP Monte Cute Italien	7	G 87
	WP Rheine	6	GE 1,5 sl
	WP Salzbergen	4	GE 1,5 sl
	WP Treue	4	V 90
	WP Schnellin	10	V 80
	WP Treue Ost	4	E 70
	WP Helmstedt	5	V 80
	WP Büddenstedt	4	V 80
			
	WP Treue	4	V 90
WP Rheine	11	GE 1,5 s	

DEW 21	WP Dortmund	1	E 40
	WP Ellinghausen	3	E 70
	WP Gamlen	1	V 90
	WP Gamlen III	2	V 90
	WPMayen-Alzheim	2	V 90
ENP	WP Gamlen II	2	V 90
	WP Illirich II	2	V 90
Hoppe Windenergie	WP Hohehaus	1	GE 1,5sl
	WP Altenmellrich	2	GE 1,5s
	WP Bustollen	2	GE 1,5sl
Konert GbR	WP Metelen	1	E 58
	WP Schöppinger Berg 1	1	E 66
	WP Legden	2	E 66
	WP Wadersloh	1	E 66
	WP Landwehr	13	E 66
	WP Schöppinger Berg	15	E 66
	WP Ochtrup Nord	5	E 70
Paus	WP Stadtlohn	5	V 90
	WP Gescher-Estern	2	GE 1,5sl
	WP Marbeck	1	GE 1,5sl
Siemens Holland	WP Slufter	8	GE 1,5s
	WP Slufter West	9	GE 1,5s
	WP Delfzijl	47	E 70
	WP Emlichheim	21	GE 1,5
	WP Waalwijk NL	5	GE 1,5
	WP Zoetermeer NL	1	GE 1,5
	WP Delfzyl NL	7	E 70
GÖPA	WP Gremersdorf	6	AN 1,3
		1	AN 2,0
	WP Dieksanderkoog	11	AN 600
		1	AN 1 MW
	WP Gremersdorf	2	AN 1,3
	2	NM 60	
GHF	WP Bliesdorf	4	V 66
		5	V 80
	WP Puschwitz	4	V 80
WKA Schöppingen	WP Schöppingen	9	GE 1,5 sl
	WP Haverbeck	5	GE 1,5
		1	TW 600a
GE Windenergy	WP Lembeck/Thier	2	GE 1,5sl
	WP Ohne	1	GE 1,5sl
	WP Schöppingen	1	GE 1,5s


**SIEMENS**




**GE Wind Energy**

<b>Enertrag</b> 	WP Kunow	4	GE 1,5	
	WP Woltersdorf	5	GE 1,5	
	WP Bougainville (FR)	6	E 70	
	WP Sonnenberg	33	E 70	
	WP Weenermoor	11	E66	
<b>Basler Versicherung</b> 	WP Gübrow	1	N 80	
	WP Waldkönigen	1	GE 1,5	
	WP Hassenbüttel	1	E 40	
	WP Schleiden	2	GE 1,5	
	WP Klein Welzin	1	V 47	
	WP Zotel	3	GE 1,5	
	WP Trinwillershagen	1	GE 1,5	
	WP Elsdorf	1	TW 600	
<b>Beckmann</b>	WP Biedesheim	2	TW 600	
<b>Marren</b>	WP Esmark	2	TW 600	
<b>Meemken</b>	WP Gehlenburg	5	TW 600e	
		2	TW 80	
<b>Paulsmeyer</b>	WP Steglitz	1	TW 600	
<b>Fier</b>	WP Wersche	7	GE 1,5 sl	
<b>Vossmann/Olliges</b>	WP Gehlenburg	3	TW 600	
<b>WIEM</b>	WP Vietkov (CZ)	5	TW 500	
	WP Mikulov (CZ)	1	TW 500	
	WP Novy Kastel	5	TW 500/600	
<b>Energiekontor</b> 	WP Breitendeich	5	GE 1,5 sl	
	WP Grevenbroich	3	TW 600	
			5	AN 1000
	WP Kerpen I	5	NED 500	
	WP Kerpen II	2	AN 1,3	
	WP Moel (P)	1	AN 1,3	
	WP Bergheim	3	MD 77	
	WP Briest II	5	GE 1,5 sl	
			1	MD 77
	WP Elsdorf	2	MD 77	
	WP Geldern	2	MD 77	
	WP Halde Nierchen	9	N 54	
	WP Holßel	20	E 82	
	WP Jülich	6	GE 1,5 sl	
	WP Krempel	11	N 60	
	WP Krempel II	5	N 60	
	WP Lengers	3	S 77	
	WP Lövenich	8	AN 1300	
	WP Misselwarden	7	V 47	
			3	V 39
	WP Oederquart	10	E 66	
	WP Rurich	2	MD 77	
	WP Schwanewede	2	GE 1,5 s	
	WP Straelen	2	GE 1,5 sl	
	WP Wechtern	3	V 44	
	WP Wegberg	2	S 77	
	WP Montemuro (P)	8	AN 1,3	
	WP Wremen	15	E 44	
	WP Würselen	3	GE 1,5 sl	
	WP Beckum	2	TW 600	
			4	AN 1000
	WP Sottrum	1	V 44	
WP Spieka Neufeld	9	V 44		

	WP Nordleda	10	AN 600
	WP Sievern	3	AN 1000
	WP Debstedt	11	AN 1000
	WP Osterbruch	3	E 58
	WP Badingen	21	V 47
	WP Querstedt	4	AN 1300
	WP Hörne	7	AN 1300
	WP Stotel	6	AN 1300
	WP Keyenberg	5	AN 1300
	WP Holzweiler	4	AN 1300
	WP Mauritz	3	FL 1500
	WP Brauel II	3	V 90
	WP Dirlammen	8	AN 1300
	WP Engelrod	4	AN 1300
	Schlüchtern/Streitberg	9	GE 1,5 sl
	WP Altlüdersdorf	9	GE 1,5 sl
	WP Forest Moor (GB)	3	NM 900
	WP Beerfelde	7	GE 1,5 sl
	WP Oxstedt	4	V44
	WP Hanstedt-Wriedel	11	GE 1,5 sl
	WP Giersleben	17	WW 750
Harpen	WP Stemwede	1	GE 1,5
Albers/Olliges	WP Gehlenberg	2	E 40
		1	N 27
	WP Neuscharrel	4	E 40
Sailwind	WP Delfzijl	5	E 70
Behlau	WP Frauentahl	3	MD 77
	WP Lindlein	2	NM 82
	WP Kirchberg	3	V 90
	WP Rupertshofen	1	FL-MD 77
	WP Wohlenhagen	1	Seewind S
	WP Lindlein	2	110
			E 82
Energiequelle	WP Gehlenburg	17	E 66
Windenergie Lehmberg	WP Lehmberg	1	E 70 CS 82
van de Sandt	WP Emmerich	4	E 58
Green Management 3000	WP Mark Flichert	1	V 52
Einhaus	WP Pekum	3	E 40
Beckmann	WP Kahlenberg	2	TW 600
GER Spanien	WP Gatun I (ES)	33	GE 1,5sl
	WP Gatun II (ES)	11	GE 1,5sl
	WP Escurillo (ES)	32	GE 1,5sl
	WP Yerga (ES)	37	GE 1,5sl
ENOVA	WP Holtgaste	1	TW 600


<b>TeSuCon Holland</b> 	WP Delta Wind	1	AN 600
	WP v. d. Meer	2	V 47
	WP Dorrestijn	1	V 52
	WP Geerstma	1	V 52
		1	AN 1,3
	WP Janssen	1	V 47
	WP Kooimann	1	V 52
	WP Maali	2	V 52
	WP Workum	1	V52
	WP Groot	6	V 80

Vestas Benelux





	WP Schilling	1	V 52
	WP Voeten	1	V 52
	WP Koops	1	V 52
	WP Franssen	1	V 52
	WP Schepekeuter	1	V 52
	WP Wullink	1	V 52
	WP Gelink	1	V 52
	WP de Geus	1	V 66
	WP Rennen	2	V 66
	WP Bosch	2	V 66

<b>Mecal Holland</b>	WP Amsterdam	2	V 90
	WP Veenkamp	1	V 52
	WP Bus	1	V 52
	WP Kniff	2	V 52
	WP Janssen	1	V 52
	WP Meijer	2	V 52
	WP Bütgenbach (Bel)	4	V 80
	WP Gehnt (Belgien)	2	V 80
	WP Garre	1	V 52
	WP Snippe	1	V 52
	WP Bryder	1	V 52
	WP Hooting	1	V 52
	WP Windgroep	1	V 47
	WP Verwul	1	V 52
	WP van Velen	1	V 52
	WP Los	1	V 52
	WP Eversten	1	V 52
	WP Bitterwijn	1	V 47
	WP Dorrestijn	1	V 52
	WP Wisse	2	V 66
WP Lymien (Polen)	8	V80	

<b>Vatl</b>	WP Krevese	2	TW 600
	WP Braunsdorf	1	TW 600
	WP Krusemark	2	TW 600
	WP Hoösten Bexten	1	GE 1,5sl

<b>SSB</b> 	WP Sitten	2	GE 1,5sl
	WP Hollich	2	GE 1,5sl

<b>R&amp;V Vers.</b> 	Bockhorst	1	NM 60
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Ökostrom	WP Cappeln	4	E 58
TÜV Nord/TÜV Hellas 	WP Dydima (Greece)	12	V 90
	WP Rovas (Greece)	11	V 52
	WP Kilkis (Greece)	5	V 80
	WP Tara (Greece)	5	V 90
	WP Tsouka (Greece)	5	V 90
Germania Wind 	WP Groß Santerleben	3	GE 2,5 xl
	WP Altenmellrich	1	GE 1,5 sl
	WP Ackendorf	1	GE 1,5 sl
	WPSackensleben	1	GE 1,5 sl
	WP Vahldorf	2	TW 600 a
		3	TW 600 e
ITEC 	WP Guern (Frankreich)	3	V 90
	WP Sitten	6	GE 1,5s
	WP Bergholz	1	TW 600a
	WP Heinersdorf	2	GE 1,5sl
	WP Ketzin II	4	V 90
	WP Kladrum	1	TW 600e
	WP Mühlstedt	1	GE 1,5sl
	WP Tarnow	2	GE 1,5s
	WP Vellinghausen	1	GE 1,5sl
	WP Dittelsdorf	2	V 90/3
	WP Kaldrum	18	TW600e
		2	GE 1,5sl
	WP Heinersdorf	9	GE 1,5sl
Electrabel	WP Büllingen (BE)	6	V80
E-Connection	WP Neeltje-Jans	3	V90
	WP Roompotsluis (NL)	2	V90
	WP Zeeland (NL)	3	V90
Repower	WP Ruwi	1	R-MD 77
Availon	WP Sendenhorst	6	GE 1,5sl
	WP Heede	10	GE 1,5s
	WP Gols (Austria)	10	D 6
	WP Pama (Austria)	8	D 6
	WP Neudorf (Austria)	11	D 8
	WP Grebanu (Ro)	4	N 100
	WP Topleceni (Ro)	4	N 100
Senvion (RePower)	WP Deining	7	S3,2 M/146
	WP Jatzke	5	MD 70
	WP Veznice (CZ)	2	MM 92
	WP Gollwitz	2	MD 77
	WP Rengschlingerg	2	MD 77
Ülke Enerji 	WP Tokat (TR)	8	N 100
	WP Zeytineli (TR)	14	N 90
	WP Gökres (TR)	1	GE 2,75
	WP Turbe (TR)	1	GE 2,5 XL
	WP Jhampir (PK)	28	V 90
	WP Soma (TR)	1	N 100
	WP Bares (TR)	4	N 90
	WP Adiyaman (TR)	1	N 90

Volt Energie	WP Polipotamos (GR)	20	J 43
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Stadtwerke Bremen	WP Bremerhaven	1	Senvion 5M
	WP Bremen	1	Senvion 3.4



Ingenia projects	WP Kirchberg	8	Vestas V 126
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Windkraft Stadtlohn GmbH	WP Stadtlohn	6	Vestas V 126
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Deutsche Windtechnik	WP Hirschlanden	2	Senvion MM 82
	WP Stachenhausen	1	Senvion MD 77
	WP Westerheim II	1	Nordex S 70
	WP Böhmenkirch II	3	Nordex S 70
	WP Buchonia	9	Senvion M114



psm Nature Power Service & Management GmbH & Co. KG	WP Scheid	1	NTK 1500
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TUVPAK – TÜV InterCert Group	WP Gharo I Pakistan	20	Nordex N 100
	WP Gharo II Pakistan	20	Nordex N 100

