

List of Key Manufacturers of Wind Turbines >30kW

Belgium

Turbowinds

Prins Bisschopssingel 50
B-3500 Hasselt
T: +32 (0) 11 28/01 36
F: +32 (0) 11 28/43 47
W: www.turbowinds.com

Wind turbines: T400-34 (400 kW), T600-48 (600 kW)

Denmark

Nordex Energy GmbH

Svindbaek
DK-7323 Give
T: +45 (0) 75/73 44 00
F: +45 (0) 75/73 41 47
E: info@nordex-online.com
W: www.nordex-online.com
Person to turn to: Jens Pedersen

The Nordex Group is one of the world's leading suppliers of wind turbines. The Nordex' product range: onshore wind turbines from 800 kW up to 2.5 Megawatt, offshore 2.5 MW. Nordex' experience: development, production, installation of wind turbines, turnkey-solutions, service and maintenance.

Germany

AN windenergie gmbh

Cuxhavener Str. 10 A Speicher 16
D-28217 Bremen
T: +49 (0) 421/69 45 80
F: +49 (0) 421/64 22 83
E: info@anwind.de
W: www.anwind.de

Person to turn to: Norbert Giese, Geschäftsführer

During the last 14 years AN windenergie gmbh has acquired an extensive know-how in

development, manufacturing, service and distribution in Germany and abroad. More than 1.200 installed AN BONUS wind turbines from 300 kW to 2,3 MW world wide with highest reliability have established an excellent reputation of AN windenergie gmbh.

DeWind GmbH

FKI Energy Technology

Seelandstr. 1

D-23569 Lübeck

T: +49 (0) 451/30 73-221

F: +49 (0) 451/30 73-202

E: vertrieb@dewind.de

W: www.dewind.de

Person to turn to: Matthias Fricke

DeWind builds wind energy plants of the high performance classes for all requirement profiles. Pitch regulation and number of revolutions-variable enterprise are DeWind Basisprinzipien for the plants starting from 600 KW of rated output.

ENERCON GmbH

Vertrieb Deutschland

Dornumer Straße 20

D-26607 Aurich

T: +49 (0) 49 41/927-0

F: +49 (0) 49 41/927-109

E: vertrieb@enercon.de

W: www.enercon.de

ENERCON GmbH

International Department

Otto-Lilienthal-Str. 25

D-28199 Bremen

T: +49 (0) 421/24 41 520

F: +49 (0) 421/24 41 539

E: sales.international@enercon.de

ENERCON GmbH develops, manufactures and sells gearless wind turbines in the power range of 300 kW to 4.5 MW. As market leader in Germany, ENERCON has installed more than 4,419 turbines with a total capacity of 3.9 GW (status: June 2003). With an installed capacity of 4.8 GW worldwide, ENERCON has consolidated its second position in the world market. Production facilities of ENERCON are located in Germany, Brazil, India, Sweden and in Turkey. Furthermore, there are international sales offices in 16 countries.

Fuhrländer AG

Auf der Höhe 4
D-56477 Waigandshain
T: +49 (0) 26 64/99 66 0
F: +49 (0) 26 64/99 66 33
E: mail@Fuhrlaender.de
W: www.Fuhrlaender.de
Person to turn to: Nathalie Zopf

Fuhrländer AG with its acknowledged experience in wind turbines in range capacities between 30 and 1.500 kW offers the largest applicability and with that the best solution for any place worldwide. Our constructions are approved. And durable components are the basis for a high tech. availability of our stall and pitch adjusted machines.

GE WIND ENERGY GmbH

Holsterfeld 16
D-48499 Salzbergen
T: +49 (0) 59 71/98 0-0
F: +49 (0) 59 71/98 0-19 99
Person to turn to: Mercedes Guiñales
E: windenergy.germany@ps.ge.com
W: www.gewindenergy.com

Since 1981 manufacturing of wind turbines from 900 to 3.600 kW with production facilities in Germany, Spain, the Netherlands and the U.S. as well as a worldwide sales network.

NEG Micon

Deutschland GmbH
Osterport 2
D-25872 Ostfeld
T: +49 (0) 48 45/70 00
F: +49 (0) 48 45/70 017
E: info@neg-micon.de
W: www.neg-micon.de
Person to turn to: Ralf Breuer

Production, erection and maintenance of highly efficient and reliable wind energy turbines. Range of turbines from 750 kW up to 2,75 MW

Nordex AG

Bornbarch 2
D-22848 Norderstedt
T: +49 (0) 40/50 09 81 00
F: +49 (0) 40/50 09 81 01
E: info@nordex.de

W: www.nordex.de
Person to turn to: Carsten Pedersen

The Nordex Group is one of the world's leading suppliers of wind turbines. The Nordex' product range: onshore wind turbines from 800 kW up to 2.5 Megawatt, offshore 2.5 MW. Nordex' experience: development, production, installation of wind turbines, turnkey-solutions, service and maintenance.

Solvent Planungsbüro

Lünener Str. 211
D-59174 Kamen
T: +49 (0) 23 07/24 00 63
F: +49 (0) 23 07/24 00 66
E: jw@solvent.de
W: www.solvent.de
Person to turn to: Johannes Waterkamp

Yield prognosis, park computations, noise nuisance prognoses shade throw prognoses, potential studies, consultation.

REpower Systems AG

Alsterkrugchaussee 378
D-22335 Hamburg
T: +49 (0) 40/53 93 07-0
F: +49 (0) 40/53 93 07-37
E: info@repower.de
W: www.repower.de

The spectrum of capabilities covers development, licensing, production and distribution of wind turbines, the group's activities are rounded out by an extensive after-sales service. The company currently has more than 450 employees. The group has gained experience through the installation of more than 850 wind turbines worldwide. REpower offers wind turbines with power ratings from 600 to 2000 kW. The REpower Systems AG has subsidiaries and joint ventures in France, Spain, U.K., Canada, Greece and Australia.

Vestas

Deutschland GmbH
Otto-Hahn-Str. 2-4
D-25813 Husum
T: +49 (0) 48 41/971-0
F: +49 (0) 48 41/971-160
E: vestas@vestas.de
W: www.vestas.de and www.vestas.com

Products:

V47 - 660 kW

V52 - 850 kW

V66 - 1,75 MW

V80 - 2,0 MW

V90 - 3,0 MW

WINWIND OY

Elektroniikkatie 2B

FIN-90570 Oulu

T: +358 (0) 8/551 32 55

F: +358 (0) 8/551 32 56

E: info@winwind.fi

W: www.winwind.fi

Person to turn to: Erkki Kunnari

1 & 3 MW wind turbines. Based on the advanced Multibrid®-technology, WWD-turbines combine reliability of modern direct drive and compactness of traditional high speed gear system.

Finland

WINWIND OY

Elektroniikkatie 2B

FIN-90570 Oulu

T: +358 (0) 8/551 32 55

F: +358 (0) 8/551 32 56

E: info@winwind.fi

W: www.winwind.fi

Person to turn to: Erkki Kunnari

Reliable wind turbines By presenting 1 & 3 MW wind turbines WinWinD has responded to the challenge of bringing reliability into wind power business. Based on the advanced Multibrid®-technology, WWD-turbines combine reliability of modern direct drive and compactness of traditional high speed gear system.

France

DeWind GmbH

FKI Energy Technology

Seelandstr. 1

D-23569 Lübeck

T: +49 (0) 451/30 73-221

F: +49 (0) 451/30 73-202

E: export@dewind.de

W: www.dewind.de

Person to turn to: Matthias Fricke

DeWind manufactures wind energy systems for all product profiles, from 600 kW up to 2.000 kW today. The fundamental principles are pitch control and variable speed.

Ecotècnia

281, Route Diespagne

F-31100 Toulouse

T : +33 (0) 562/20 40 80

F : +33 (0) 562/20 40 89

E: ch.giraudot@ecotecnia-france.com

W: www.ecotecnia.com

Person to turn to: M. Joan Sanmary

Ecotècnia has been working in the wind power sector since 1981, designing, manufacturing and operating its own wind turbines and the wind farms which it constructs as “turn-key” ready-to-use installations. At the end of 2003 it will totalize 950 wind turbines.

Jeumont Framatome ANP

27, rue de l'Industrie

F-59573 Jeumont Cedex

T : +33 (0) 327 69/93 03

F : +33 (0) 327 69/64 65

W: www.jeumont.framatome-anp.com

Gearless wind turbines (rated power 750 kW)

Nordex France S.A.S.

1, rue de la Procession

F-93217 La Plaine Saint-Denis

T : +33 (0) 1/55 93 43 43

F : +33 (0) 1/55 93 43 40

E: info@nordex-online.com

W: www.nordex-online.com

Person to turn to: Gerd von Bassowitz

The Nordex Group is one of the world's leading suppliers of wind turbines. Nordex France is responsible for sales in France. The Nordex' product range: onshore wind turbines from 800 kW up to 2.5 Megawatt, offshore 2.5 MW. Nordex' experience: development, production, installation of wind turbines, turnkey-solutions, service and maintenance.

Vergnet S.A.

Departement Eolien
160 Rue des Sables de Sary
F-45770 Saran
T : +33 (0) 238/52 39 70
F : +33 (0) 238/52 35 83
E: eole@vergnet.fr
W: www.vergnet.fr
Person to turn to: Maria Alves

Leader on its market, Vergnet provides two different productlines working every day for a sustainable development: wind department (wind turbines from 5 to 275 kw) and hydraulic department (pumps) Specifications: remote areas electrification , grid connection - battery charging – water pumping.

Great Britain

DeWind UK

FKI Energy Technology
Nottingham Road
GB-Loughborough, LE11 1HJ
T: +44 (0) 15 09/61 12 11
F: +44 (0) 15 09/61 29 00
E: Sales@dewind.fki-et.com
W: www.dewind.de
Person to turn to: Matthias Fricke

DeWind manufactures wind energy systems for all product profiles, from 600 kW up to 2.000 kW today. The fundamental principles are pitch control and variable speed.

Nordex UK Ltd.

Landmark House, Station Road
GB-Cheadle Hulme SK8 7BS, Cheshire
T: +44 (0) 161/486 33 53
F: +44 (0) 161/486 33 54
E: info@nordex-online.com
W: www.nordex-online.com
Person to turn to: Claus Poulsen

The Nordex Group is one of the world's leading suppliers of wind turbines. Nordex UK is responsible for sales in United Kingdom and Ireland. The Nordex' product range: onshore wind turbines from 800 kW up to 2.5 Megawatt, offshore 2.5 MW. Nordex' experience: development, production, installation of wind turbines, turnkey-solutions, service and maintenance.

Italy

DeWind GmbH

FKI Energy Technology

Seelandstr. 1

D-23569 Lübeck

T: +49 (0) 451/30 73-221

F: +49 (0) 451/30 73-202

E: export@dewind.de

W: www.dewind.de

Person to turn to: Matthias Fricke

DeWind manufactures wind energy systems for all product profiles, from 600 kW up to 2.000 kW today. The fundamental principles are pitch control and variable speed.

Nordex Italia

Viale della Repubblica 68

I-50032 Borgo San Lorenzo

T: +39 (0) 55/845 07 00

F: +39 (0) 55/845 07 99

E: info@nordex-online.com

W: www.nordex-online.com

Person to turn to: Andreas Reister

The Nordex Group is one of the world's leading suppliers of wind turbines. Nordex Italia is responsible for sales in Italy. The Nordex' product range: onshore wind turbines from 800 kW up to 2.5 Megawatt, offshore 2.5 MW. Nordex' experience: development, production, installation of wind turbines, turnkey-solutions, service and maintenance.

The Netherlands

NEG Micon

Holland BV

Remmerden 9

NL-3910 AC Rhenen

T: +31 (0) 317/65 05 00

F: +31 (0) 317/65 05 55

E: info@neg-micon.dk

W: www.neg-micon.dk

Production, Erection and maintenance OF highly efficient and reliable wind energy turbines. Rank OF of turbines from 750 KW UP ton of 2.75 MW.

Sweden

Nordic

Windpower AB

P.O. Box 520

S-18325-Täby

T: +46 (0) 8/54 44 08 50

F: +46 (0) 8/73 28 43 0

W: www.nwp.se

Wind turbine: Nordic 1.000 (54 m rotor diameter, 1.000 kW)

Spain

Ecotècnia, s. coop. c.l.

Amistat 23

E-08005 Barcelona

T: +34 (0) 932/25 76 00

F: +34 (0) 932/21 09 39

E: ecotecnia@ecotecnia.com

W: www.ecotecnia.com

Ecotècnia has been working in the wind power sector since 1981, designing, manufacturing and operating its own wind turbines and the wind farms which it constructs as “turn-key” ready-to-use installations. At the end of 2003 it will totalize 950 wind turbines.

GAMESA Eolica

Poligono Industrial Agustinos, C/A s/h

E-31013 Pamplona

T: +34 (0) 948/30 90 10

F: +34 (0) 948/30 90 09

E: info@eolica.gamesa.es

W: www.gamesa.es

Wind turbines: 652 (850 kW), G-80 (1.500 kW; 1.800 kW), G-80/G-83 (2.000 kW)

M. Torres S.A.

Ctra. Pamplona-Huesca

E-31119 Torres de Elorz

T: +34 (0) 948/31 78 11

F: +34 (0) 948/31 79 52

W: www.mtorres.es

Wind turbine with 1,5 MW rated power

Nordex Energy Ibérica, S.A.

Carrer de Guitard, 43, 7° 2a

E-08014 Barcelona

T: +34 (0) 93/205 78 99

F: +34 (0) 93/205 79 03

E: info@nordex-online.com

W: www.nordex-online.com

Person to turn to: Norbert Dwenger

The Nordex Group is one of the world's leading suppliers of wind turbines. Nordex Ibérica is responsible for sales in Spain, Portugal and Latin America. The Nordex' product range: onshore wind turbines from 800 kW up to 2.5 Megawatt, offshore 2.5 MW. Nordex' experience: development, production, installation of wind turbines, turnkey-solutions, service and maintenance.