

List of Key Manufacturers of Small Wind Turbines <30kW

Germany

Geiger

Windtechnik Geiger GmbH
Windener Straße 14
D-85051 Ingolstadt
T: +49 (0) 84 50/73 90
F: +49 (0) 84 50/92 37 75
Person to turn to: Korbinian Geiger

Wind turbines with 1,5 kW (Geiger SG 280S), 3 kW (SG 400) and 5 kW (SG 500)

Inventus GmbH

Zum Frenser Feld – Halle 6
D-50127 Bergheim
T.: +49 (0) 22 71/98 91 90
F: +49 (0) 22 71/98 10 42
E: info@inventusgmbh.de
W: www.inventusgmbh.de
Person to turn to: Axel Herrlich

Manufacturer of small wind turbines (6 kW) as Stand-Alone-Version and Grid-connected-version or component of hybrid system.

Windpower Enertec

Zeppelinstr. 4
D-82178 Puchheim
T: +49 (0) 89/89 02 67-81
F: +49 (0) 89/89 02 67-82
E: info@windpower.de
W: www.windpower.de
Windgeneratoren von 400 Watt bis 3,2 kW

France

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 product lines 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.

Greece

Energotech S.A.

P.O. Box 725 09

GR-16401 Argiroupoli, Athens

T: +30 (0) 210 99/590 21

F : +30 (0) 210 99/590 22

W: www.energotech.gr

Great Britain

Ampair

Natural Energy

Doughty Building, Crow Arch Lane

GB-Hampshire, Ringwood BH 24 1 NZ

T: +44/14 25/48 07 80

F: +44/14 25/47 94 94

W: www.ampair.com

Wind turbines with 0,1 and 0,01 kW

Gazelle

Wind Turbines Ltd.

Unit 33, Newburn Enterprise Centre

High Street

GB-Newburn, Newcastle NE15 8LN

T: +44 (0) 191/264 69 33

E: gazelle@northenergy.co.uk

Person to turn to: Dr. Garry Jenkins

Gazelle produce a 20 kW grid-connected wind turbine suitable for schools, farms and rural businesses. It generates at 3phase 400 V suitable for direct coupling to the building supply. The rotor diameter is 11 m, standard hub height 13 m. The turbine is a stall regulated, down wind, free yaw concept.

Proven Ltd.

Proven Wind turbines Ltd.

Moorfield Industrial Estate

GB-Kilmarnock, Ayrshire KA 20 BA
T: +44/15 63/54 30 20
F: +44/15 63/53 91 19
W: www.provenenergy.com

Wind turbines: WT 600, WT 2.500 and WT 6.000

The Netherlands

Fortis

Botanicuslaan 14
NL-9751 AC Haren
T: +31 (0) 50/534 01 04
F: +31 (0) 848/37 07 19
W: www.fortiswindenergy.nl
Person to turn to: Johan Kuikmann

Wind turbines: Fortis Alize, Fortis Espada, Fortis Yellow Sand, Fortis Montana, Fortis Passaat (0,3 - 10 kW)

Spain

ACSA

Aerogeneradores Canarias S.A.
Dr. Apolinario Macias, 35/bajo
E-35011 Las Palmas de Gran Canaria
T: +34 (0) 928/25 77 01
F: +34 (0) 928/25 05 88
W: www.acsaeolica.com

Small wind turbines (0,25 - 10 kW)

J. Bornay Aerogeneradores

Paraje Ameradors s/n, Apartado de Correos 116
E-03420 Castalla (Alicante)
T: +34 (0) 965/56 00 25
F: +34 (0) 965/56 07 52

Manufacturer of the Inclín family: Inclín 250, Inclín 600, Inclín 1.500, Inclín 3.000 and Inclín 6.000 (0,25 - 6,0 kW)

Soluciones Energeticas, S.A. (Solenersa)

AVDA. Real de Pinto, 146
E-28021 Villaverde Alto, Madrid

T: +34 (0) 91/505 00 62
F: +34 (0) 91/505 00 79
E: solener@solener.com
W: www.solener.com

Manufactures and installs the complete range of wind turbines up to 15 kW for stand-alone, grid connected or pumping applications. Also specialise in photovoltaic energy and manufacture all components located between the panels and the battery. Soluciones energéticas is a pioneer in the renewable energy sector and almost 20 years of experience speaks for itself.