

## Offshore

### Denmark

#### **Bladt Industries A/S**

Noerredybet 1

DK-9220 Aalborg Oest

T: +45 (0) 96/35 37 00

F: +45 (0) 96/35 37 10

E: office@bladt.dk

W: www.bladt.dk

Person to turn to: Asger Pedersen (asp@bladt.dk)

Foundations (Monopile, Tripod, Gravitation, Bucket) Transformer and service platforms

Steel towers and machine foundations for wind turbines Own quay with the best shipping facilities.

#### **SCHAAF GmbH**

Brüsseler Allee 22

D-41812 Erkelenz

T: +49 (0) 24 31/97 77 00

F: +49 (0) 24 31/97 77 077

E: info@schaaf-gmbh.com

W: www.schaaf-gmbh.com

Person to turn to: Dipl.-Ing. Ralf Koellges

Hydraulic bolt tensioners and hydraulic nuts EXPATEN bolts Hydraulic high pressure generators and accessories up to 3.000 bar Hydraulic assembly and disassembly tools.

### Germany

#### **aerodyn Energiesysteme GmbH**

Proviathanstraße 9

D-24768 Rendsburg

T: +49 (0) 43 31/12 75-0

F: +49 (0) 43 31/12 75-55

E: info@aerodyn.de

W: www.aerodyn.de

Person to turn to: Markus Rees

The following interpretation work for wind energy plants is accomplished: Aerodynamics, Aerolastik, plant simulation, construction unit investigation, operating strength, management, lightning protection, GRP components

technology, FEM computation, load assumptions, offshore wind energy, rotor interpretation, structure dynamics, tower interpretation, type test documents.

**Alstom Energietechnik GmbH**

Competence Center Windenergie

Stresemannstr. 29

D-28207 Bremen

T: +49 (0) 421/436 81-10

F: +49 (0) 421/436 81-80

E: [rolf.barkau@tde.alstom.com](mailto:rolf.barkau@tde.alstom.com)

W: [www.alstom.de](http://www.alstom.de)

Person to turn to: Rolf Barkau

Generators, Converter, remote-control, Tower erection, Windfarm infrastructure, Compact station, Substation, MV, LV-switchgears, Main transformer stations, Overhead lines, Turnkey or components.

**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](mailto:info@anwind.de)

W: [www.anwind.de](http://www.anwind.de)

Person to turn to: Norbert Giese, Managing Director

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.

**Deutsches Windenergie-Institut GmbH (DEWI)**

Ebertstr. 96

D-26382 Wilhelmshaven

T: +49 (0) 44 21/48 08-0

F: +49 (0) 44 21/48 08-43

E: [dewi@dewi.de](mailto:dewi@dewi.de)

W: [www.dewi.de](http://www.dewi.de)

Person to turn to: Dipl.-Ing. J. P. Molly

Measurements: power, wind, power quality, loads, acoustics, SODAR, anemometer- calibration Expertises: Wind resource, wind farm optimisation, shadow-impact, acoustic prognosis. Due Diligence, courses, studies, Wind-Diesel.

### **ENERTRAG Aktiengesellschaft**

Gut Dauerthal

D-17291 Dauerthal

T: +49 (0) 398 54/645 93 00

F: +49 (0) 398 54/645 94 30

E: enertrag@enertrag.de

W: www.enertrag.de

Person to turn to: Jörg Müller (CEO)

Energy production on basis of renewable energy sources Developing, financing, construction as well as long-term operation and service of power units in particular wind power units (in Germany as well as european and extraeuropean countries)

### **FACCIN Deutschland GmbH**

Barmer Str. 32

D-42899 Remscheid

T: +49 (0) 21 91/95 22 36

F: +49 (0) 21 91/50 38 1

E: info@faccin-gmbh.de

W: www.faccin-gmbh.de

Person to turn to: Herr Gusdorf

Bending rolls for tower production, Machines for hot forming of flanges, Profile bending machines, Engineering services, projekting of production plants.

### **GEO Gesellschaft für Energie und Oekologie mbH**

Enger Straße 13

D-25917 Enge-Sande

T: +49 (0) 46 62/88 32 00

F: +49 (0) 46 62/88 32 088

E: mailto@geo-mbh.de

W: www.geo-mbh.de

Person to turn to: Dipl.-Ing. Marten Jensen, Franz Josef Claes

Planning of windfarm projects onshore (also repowering) and offshore, technical operating management with condition monitoring, expert opinion / diagnosis on blades and machine, site assessment.

### **Hydra-Tight GmbH**

Industriestr. 8-10

D-51399 Burscheid

T: +49 (0) 21 74/78 00 61

F: +49 (0) 21 74/78 00 54

E: [germany@hydratight.com](mailto:germany@hydratight.com)  
W: [www.hydratightsweeney.com](http://www.hydratightsweeney.com)  
Person to turn to: H. Khwaja

Hydraulic Torque Wrenches and Bolt Tensioner incl. auxiliary items.

### **HYTORC-S**

Barbarino & Kilp GmbH  
Justus-von-Liebig-Ring 17  
D-82152 Krailling (bei München)  
T: +49 (0) 89/23 09 99-0  
F: +49 (0) 89/23 09 99-12 od. -14  
E: [HYTORCS@aol.com](mailto:HYTORCS@aol.com)  
W: [www.HYTORC.de](http://www.HYTORC.de)  
Person to turn to: Patrick Junkers

Hydraulic Torque Wrenches to 115.000 Nm Hydraulic pumps to 700 bar  
HYTORC-CLAMP maintenancefree mechanical LOAD-Nuts HYTORC Load  
Disks Turn by angle - Maintenance System based on the VDI-2230.

### **Lineas Consulting GmbH**

Heidenkampsweg 75-77  
D-20097 Hamburg  
T: +49 (0) 40/669 06-0  
F: +49 (0) 40/669 06-302  
E: [info@lco.lineas.de](mailto:info@lco.lineas.de)  
W: [www.lineas.de/lco/](http://www.lineas.de/lco/)  
Person to turn to: Dr. Rudolf Kafemann

The LINEAS Consulting is your partner in all waters-ecological questions. We offer navy, estuarine and limnische investigations to you. We accompany it with your offshore projects with the production of appraisals, UVU, UVS, and FFH Vertraeglichkeitspruefung. Apart from the biological collections you receive also geophysical measurements and appraisals. We compile complete solutions with you and offer partial components.

### **Marsh GmbH**

Cremon 3  
D-20427 Hamburg  
T: +49 (0) 40/376 92-0  
F: +49 (0) 40/376 92-339  
E: [thomas.haukje@marsh.com](mailto:thomas.haukje@marsh.com)  
W: [www.marsh.de](http://www.marsh.de), [www.marsh.com](http://www.marsh.com)  
Person to turn to: Thomas Haukje

Risk Management Consulting to Offshore Projects International Insurance Solutions for the Erection and Operation of Offshore Wind Parks Alternative Risk Transfer D&O- and Professional Indemnity Insurance Claims Management.

**meteocontrol GmbH**

Stadtjägerstr. 11  
D-86152 Augsburg  
T: +49 (0) 821/346 66 35  
F: +49 (0) 821/346 66 11  
E: [windenergie@meteocontrol.de](mailto:windenergie@meteocontrol.de)  
W: [www.meteocontrol.de](http://www.meteocontrol.de)  
Person to turn to: Gerd Heilscher

Meteocontrol offers an Internet based Service Suite for wind energy consisting of weather information as well as wind power prediction, monitoring and services for maintenance purposes.

**NEG Micon**

Deutschland GmbH  
Osterport 2  
D-25872 Osterfeld  
T: +49 (0) 48 45/700 0  
F: +49 (0) 48 45/700 17  
E: [info@neg-micon.de](mailto:info@neg-micon.de)  
W: [www.neg-micon.de](http://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.

**Oevermann GmbH & Co. KG**

Hoch- und Tiefbau  
Robert-Bosch-Straße 7-9  
D-48153 Münster  
T: +49 (0) 251/76 01-0  
F: +49 (0) 251/76 01-565  
E: [windenergie@oevermann.com](mailto:windenergie@oevermann.com)  
W: [www.oevermann.com](http://www.oevermann.com)  
Person to turn to: Günther Funke

Draft, Design and natural frequency determination static computation of prestressed concrete towers in hybrid building method computation of offshore and Onshore establishments ground -, road and civil engineering production of pile foundations, foundations and establishments of offshore establishment of linked up stahlbetonmasten ready for occupancy interior equipment of the WEA towers.

### **OSB Offshore-Bürgerwindpark**

Butendiek GmbH & Co. KG  
Osterhusumer Str. 56  
D-25813 Husum  
T: +49 (0) 48 41/66 95 22  
F: +49 (0) 48 41/66 95 21  
E: [info@butendiek.de](mailto:info@butendiek.de)  
W: [www.butendiek.de](http://www.butendiek.de)  
Person to turn to: Wolfgang Paulsen

Planning, building and enterprise of an offshore citizen wind park in the North Sea, approx. 34 km west of Sylt - participation of 8.412 partners, of it 55 % from Nordfriesland - building permit for 80 WEAs à 3MW to 18.12.2002 by the BSH give - total investment: approx. 400 millions euro - commencement of construction: 2005 planned - completion/start-up: to 31.12.2006.

### **Overspeed GmbH & Co. KG**

Marie-Curie-Str. 1  
D-26129 Oldenburg  
T: +49 (0) 441/361 163-00  
F: +49 (0) 441/361 163-10  
E: [info@overspeed.de](mailto:info@overspeed.de)  
W: [www.planungsgemeinschaft.de](http://www.planungsgemeinschaft.de)  
Person to turn to: Ubbo de Witt, Thomas Pahlke, Hans-Peter Waldl

Overspeed provides products and services in the area of wind energy forecast, windfarm monitoring & controlling ("Software Optifarm") and supervision / teleservice of machine condition monitoring systems (CMS).

### **OWP Offshore Wind Power Development GmbH**

Brüsseler Allee 23  
D-41812 Erkelenz  
T: +49 (0) 24 31/94 52-382  
F: +49 (0) 24 31/94 52-499  
E: [info@owpd.de](mailto:info@owpd.de)  
W: [www.owpd.de](http://www.owpd.de)  
Person to turn to: Dipl.-Ing. Rüdiger Wolf

Service provider for planning, dev. & realization of offshore wind energy projects Europe wide: • project management • feasibility studies • analysis of potentials • technical and economic concept • support in various tasks • networking • etc. •

### **Plambeck Neue Energien AG**

Peter-Henlein-Str. 2-4  
D-27472 Cuxhaven  
T: +49 (0) 47 21/718-06  
F: +49 (0) 47 21/718-333  
E: [info@plambeck.de](mailto:info@plambeck.de)  
W: [www.plambeck.de](http://www.plambeck.de)  
Person to turn to: Rainer Heinsohn

Plambeck Neue Energien AG is successfully active in the business areas projecting, financing, establishment, operation of wind farms and technical service for wind farms in Germany and abroad.

**RADOLID Thiel GmbH**

Lösenbacher Landstraße 166  
D-58509 Lüdenscheid  
T: +49 (0) 23 51/97 94 94  
F: +49 (0) 23 51/97 94 90  
E: [info@radolid.de](mailto:info@radolid.de)  
W: [www.radolid.de](http://www.radolid.de)  
Person to turn to: Christian Weber

Corrosion-Protection-Caps for Nuts and Bolts, Gasket for Flange, Adaptor and Extension Parts.

**Reederei**

Aktien-Gesellschaft "EMS"  
Zum Borkumanleger 6  
D-26723 Emden  
T: +49 (0) 49 21/890 72 82  
F: +49 (0) 49 21/890 72 85  
E: [Knut.Gerdes@AG-EMS.DE](mailto:Knut.Gerdes@AG-EMS.DE)  
W: [www.AG-EMS.DE](http://www.AG-EMS.DE)  
Person to turn to: Knut Gerdes

Shuttleservices and maritim services, Freight and supply services,  
Safetymanagement  
Helicopter service on- and offshore.

**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](mailto:info@repower.de)  
W: [www.repower.de](http://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.

### **SAG Montagegesellschaft mbH**

Niederlassung Hamburg  
Lederstraße 22  
D-22525 Hamburg  
T: +49 (0) 40/51 31 91-0  
F: +49 (0) 40/51 31 91-20  
E: nlhamburg@sagmg.ne-technik.de  
W: www.sagmg.ne-technik.de  
Person to turn to: Herr Thiel

Cable supply, Station supply, Net grid system, Infrastructure, Underground construction  
Measurement, Electrical works, WT erection.

### **Sandbank 24 GmbH & Co. KG**

Alexanderstraße 416 c  
D-26127 Oldenburg  
T: +49 (0) 441/961 70-0  
F: +49 (0) 441/961 70-10  
E: info@sandbank24.de  
W: www.sandbank24.de  
Person to turn to: Thomas Pahlke

Project development company for offshore projects

### **SCHAAF GmbH**

Brüsseler Allee 22  
D-41812 Erkelenz  
T: +49 (0) 24 31/97 77 00  
F: +49 (0) 24 31/97 77 077  
E: info@schaaf-gmbh.com  
W: www.schaaf-gmbh.com  
Person to turn to: Dipl.-Ing. Ralf Koellges

Hydraulic bolt tensioners and hydraulic nuts, EXPATEN bolts, Hydraulic high pressure generators and accessories up to 3000 bar, Hydraulic assembly and disassembly tools.

### **WINDTEST Grevenbroich GmbH**

Mess- und Prüfinstitut für WEA  
Frimmersdorferstr. 73  
D-41517 Grevenbroich  
T: +49 (0) 21 81/22 78-0  
F: +49 (0) 21 81/22 78-11  
E: [info@windtest-nrw.de](mailto:info@windtest-nrw.de)  
W: [www.windtest-nrw.de](http://www.windtest-nrw.de)  
Person to turn to: Dipl.-Ing. Jürgen Bahr

Measurements, Power curve, Grid reaction, Mechanical and dynamical loads, Sound-strain, Sound emission, Structure born sound / SODAR (Sound Detection And Ranging).

### **WINDTEST**

Kaiser-Wilhelm-Koog GmbH  
Sommerdeich 14 b  
D-25709 Kaiser-Wilhelm-Koog  
T: +49 (0) 48 56/90 10  
F: +49 (0) 48 56/90 14 9  
Person to turn to: Dipl.-Ing. Volker Köhne  
E: [info@windtest.de](mailto:info@windtest.de)  
W: [www.windtest.de](http://www.windtest.de)

Measurements on Wind turbines, Wind, power curve, Noise, grid quality, Loads, Vibrations, Expertises on wind potential, Noise and shadow effects, Periodic monitoring  
ISO 17025, MEASNET, FGW, GL Wind, IEC, §26 BImSchG.

### **Poland**

#### **Hydra-Tight GmbH**

Industriestr. 8-10  
D-51399 Burscheid  
T: +49 (0) 21 74/78 00 61  
F: +49 (0) 21 74/78 00 54  
E: [germany@hydratight.com](mailto:germany@hydratight.com)  
W: [www.hydratightsweeney.com](http://www.hydratightsweeney.com)  
Person to turn to: H. Khwaja

Hydraulic Torque Wrenches and Bolt Tensioner incl. auxilliary items

### **Spain**

#### **Deutsches Windenergie-Institut GmbH (DEWI)**

Sucursal en España

Calle Estelle 7, 1°  
E-31002 Pamplona  
T: +34 (0) 948/20 69-54  
F: +34 (0) 948/20 69-67  
E: dewi.spain@dewi.es  
W: www.dewi.de  
Person to turn to: Helmut Herold

Measurements: Power, wind, power quality, loads, acoustics, SODAR, anemometer-calibration Expertises: Wind resource, wind farm optimisation, shadow impact, acoustic prognosis, Due Diligence, courses, Wind-Diesel, studies.

**SCHAAF GmbH**  
Brüsseler Allee 22  
D-41812 Erkelenz  
T: +49 (0) 24 31/97 77 00  
F: +49 (0) 24 31/97 77 077  
E: info@schaaf-gmbh.com  
W: www.schaaf-gmbh.com  
Person to turn to: Dipl.-Ing. Ralf Koellges

Hydraulic bolt tensioners and hydraulic nuts, EXPATEN bolts, Hydraulic high pressure generators and accessories up to 3000 bar, Hydraulic assembly and disassembly tools.