

Relevant Associations, Societies & Institutions

Relevant Academic Institutions

Germany

Deutsches Windenergie-Institut GmbH

Dewi

Ebertstr. 96

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

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

E: dewi@dewi.de

W: www.dewi.de

D-26382 Wilhelmshaven

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, Acoustic Prognosis, Audits, Courses, Wind-Diesel

Esso Deutschland GmbH

Kapstadtring 2

D-22297 Hamburg

T: +49 (0) 40/463 93-15 72

F: +49 (0) 40/463 93-62 08

E: industry.lubes@exxonmobil.com

W: www.mobil-oil.de

Person to turn to: Dipl. Ing. Carsten Heck

Lubricants from one hand for

- Gear Box, Yaw Gear, Pitch Gear and Open Gear
- Main Bearing Yaw Bearing and Pitch Bearing
- Generator and Hydraulic System

Mobil Practice Workshops

MARiKO.RIS

Maritimes Kompetenzzentrum

Weserstr. 2

D-26931 Elsfleth

T: +49 (0) 44 04/92 88-41 30

F: +49 (0) 44 04/92 88-41 31

E: office@mariko-ris.de

W: www.mariko-ris.de

Person to turn to: Martin Köhn

Authority fields: Transfer of technology and knowledge, regional networks, information management, business startup service achievements: Support, searches and statistic evaluations, marketing and graduation, conveyance information, personnel transfer, training.

Petzl Professional

Krah GmbH
Brauhausstraße 19
D-82467 Garmisch-Partenkirchen
T: +49 (0) 88 21/93 23 0
F: +49 (0) 88 21/93 23 23
E: info@krah.com
W: www.krah.com
Person to turn to: Christoph Krah

PSA against crash as well as equipment for positioning on the job equipment for the rescue of persons from heights and depths, rope hoists (person permission), hands free lighting.

SKF GmbH

Gunnar-Westerstraße 12
D-97419 Schweinfurt
T: +49 (0) 97 21/56 0
F: +49 (0) 97 21/56 60 00
E: werner-goebel@skf.com
W: www.skf.com
Person to turn to: Werner Goebel, Wolfgang Glaentz

Bearings, bearing units, condition monitoring, lubricants, mounting service, engineering calculations and dynamic simulations.

smart dolphin GmbH

Johnsallee 30
D-20148 Hamburg
T: +49 (0) 40/40 17 16 57

F: +49 (0) 40/40 19 72 28
E: info@windmesse.de, info@windfair.net
W: www.windmesse.de, www.windfair.net

Company information, overview of wind, investment options, offshore repowering, seminars (export, market, law, technology), market place.

Thomas Goldfuß & Partner

Coaching, Kommunikations- und Vertriebstaining
Adelheidstr. 18

D-65185 Wiesbaden
T: +49 (0) 611/360 55 95
F: +49 (0) 611/360 55 17
E: kontakt@thomas-goldfuss.de
W: www.thomas-goldfuss.de
Person to turn to: Thomas Goldfuß

Negotiation and sales training - project guidance and management - self and time management - team development and control - presentation training - conflicts and difficult discussion situations with our seminar offers and coachings. We specialise in the range renewable energies.

The Netherlands

Energy research Centre of the Netherlands

Unit ECN Wind Energy
P.O. Box 1
NL-1755 ZG Petten
T: +31 (0) 224 56 41 15
F: +31 (0) 224 56 82 14
E: wind@ecn.nl
W: www.ecn.nl/wind
Person to turn to: H.J.M. Beurskens

ECN Wind Energy organises tailor made training courses for industry and authorities. It is known for its annual two week course "Implementation of Wind Energy". Collaboration with three large European research institutes, and their partner universities, is underway to create a European Academy of Wind Energy (EAWE) for a broader scope of training and advanced educational programmes. EAWE will also conduct R & D outreach work with a wider group of wind energy stakeholders.

Spain

Deutsches Windenergie-Institut GmbH
DEWI, Sucursal en España
Calle Estelle 7, 1º
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 prognoses, Due Diligence, courses, Wind-Diesel studies