

List of Engineering Offices/Consulting in Europe

Germany

Baden-Württemberg/Baden-Württemberg

Aero Dynamik Consult

Ingenieurgesellschaft mbH

Maybachstraße 7

D-71272 Renningen

T: +49 (0) 71 59/170 71

F: +49 (0) 71 59/189 33

E: aero-dynamik-consult@t-online.de

W: www.aero-dynamik.de

Person to turn to: Dipl.-Ing. S. Kleinhansl

Aerodynamics, aeroelastics, Design of components, FEM-calculation, Design loads/calculation of loads, Rotor blade design, Rotor blade profiles, Structural dynamics.

Das Grüne Emissionshaus GmbH

Goethestr. 4

D-79100 Freiburg

T: +49 (0) 761/296 56-0

F: +49 (0) 761/296 56-55

E: Info@dgemail.de

W: www.das-gruene-emissionshaus.de

Person to turn to: Presse: M. Brian, Projekte: K. Isele

Das Grüne Emissionshaus structures, finances and manages investments for ren. energies focusing on wind energy. In addition, the company is involved in the development of wind energy projects both, in Germany and abroad. The total inv. volume which is currently beeing managed is approx. q 280 mio.

EnerSys Gesellschaft für regenerative Energien mbH

Flößerstraße 60

D-74321 Bietigheim-Bissingen

T: +49 (0) 71 42/77 81-0

F: +49 (0) 71 42/77 81-99

E: info@enersys.info

W: www.enersys.info

Person to turn to: Michael Böhm

EnerSys is the right address for successful planning of turnkey wind energy projects in Germany and abroad. Subsidiaries in Spain, France, Poland and Croatia.

eternegy GmbH

Erzberger Straße 18

D-68165 Mannheim

T: +49 (0) 621/76 21 16-0

F: +49 (0) 621/76 21 16-22

E: info@eternegy.de

W: www.eternegy.de

Person to turn to: Dipl.-Ing. Jürgen Blume

We develop and realize international projects to generate renewable energy. We offer site assessment and development prepared for construction and turn key projects.

Rudolf Harney

Geräteentwicklung & Gutachten

Sulzburger Weg 5b

D-79427 Eschbach

T: +49 (0) 76 34/505 38 91

F: +49 (0) 76 34/505 38 92

E: rh@RudolfHarney.de

W: www.RudolfHarney.de

Person to turn to: Rudolf Harney

Shadowflicker and sound-immission expertises - visualisations and analysis of visibility

On the basis of proven software, I offer individual expertises for windfarm projects.

Dr.-Ing. Rainer Kniehl

Consulting & Engineering Services (CES)

Kleinschmidtstr. 35

D-69115 Heidelberg

T: +49 (0) 62 21/16 16 86

F: +49 (0) 62 21/18 20 30

E: ceskniehl@t-online.de

Person to turn to: Dr. Kniehl

Evaluation and development of wind farm projects / Development of international business-cooperations / consulting in technology transfer projects (wind/solar) / Project planning workshops.

SoWiTec project GmbH

Gesellschaft für Sonnen- und Windenergietechniken

Grießstraße 26

D-72820 Sonnenbühl
T: +49 (0) 71 28/38 08-0
F: +49 (0) 71 28/38 08-38
E: info@sowitec-projekt.de
W: www.sowitec-projekt.de
Person to turn to: Frank Hummel

Consulting, planning and development of wind projects Construction support, sale of turn-key wind projects, technical operation Site evaluation, wind farm optimization, wind measurements expertises in noise and shadowflicker, visualisation.

Bayern/Bavaria

Aufwind Schmack GmbH

Neue Energien
Schwandorfer Str. 12
D-93059 Regensburg
T: +49 (0) 941/830 23-14
F: +49 (0) 941/890 23-33
E: aufwind@aufwind.com
W: www.aufwind.com

Planning, projecting, building site supervision, management and sale of wind power plants / expertise: sound immision prognosis, shadow flicker.

„IBR“ Ingenieur-Büro Rüthlein

Kooperation Oelsner Group, Südafrika
Am Fischkasten 10
D-97258 Oberickelsheim
T: +49 (0) 93 39/98 96-88
F: +49 (0) 93 39/98 96-90

E: ibr@ruethlein.com
W: www.ruethlein.com
Person to turn to: Dipl.-Ing. Reimund Rüthlein

IBR cooperates with the Oelsner Group (POB 13, Darling 7345, Western Cape, South Africa). The transfer of European technologies serves to establish windfarms and a local wind technology industry in South Africa.

meteocontrol GmbH

Stadthägerstr. 11
D-86152 Augsburg
T: +49 (0) 821/346 66 35
F: +49 (0) 821/346 66 11

E: windenergie@meteocontrol.de
Person to turn to: Gerd Heilscher
W: www.meteocontrol.de

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.

OSTWIND

Verwaltungsgesellschaft mbH
Dänzergasse 8
D-93047 Regensburg
T: +49 (0) 941/555 16
F: +49 (0) 941/555 26
E: ostwind@donau.de
W: www.ostwind.de
Person to turn to: Ulrich Lenz, Gisela Wendling-Lenz

Worldwide Development, planning, acquisition, implementation and technical management of plant for the use of renewable energies.

Volta Windkraft GmbH

Blumenring 22
D-97199 Ochsenfurt
T: +49 (0) 93 31/33 85
Person to turn to: Herr Schuster

Advice using the wind energy, Planning and realization of projects, Analysis of electrical grids, Checking of project documents, Education and training.

Wind & Regen

Hinterer Markt 10
D-92355 Velburg
T: +49 (0) 91 82/90 21 17
E: gutten.berger@t-online.de
W: www.wind-sodar.de
Person to turn to: Dr. J. Guttenberger

Yield prognoses, Sodar measurements

WINDSTAR AG

Egelsestr.7
D-86157 Augsburg
T: +49 (0) 821/229 11 83
F: +49 (0) 821/229 11 85
E: INFO@WINDSTAR.de

W: www.WINDSTAR.de
Person to turn to: Herr Pauli

The group of Wind Stars works from initiation through project engineering to end of wind park projects in Germany and Europe. It has a team of select specialists with many years experience.

Berlin/Berlin

AEROGIE Ingenieurbüro für Windenergienutzung und schadstofffreie Energetik

Fließstr. 20

D-12526 Berlin

T: +49 (0) 30/67 63 20-0

F: +49 (0) 30/67 19 79-03

E: info@aerogie.de

Person to turn to: Dipl.-Ing. Gerd A. Otto, Dipl.-Ing. Asta Jachimowski

Consultation f. establishment wind park and WKA on corridors of the municipality - licensing procedures for wind farms after BImSchG - wind converter patent transmissionless since 1986 starting from 1992 realizes - a sheet wind converters with asymmetrical ring generator patent to since 2000, lizenzvergabe 5. and 12 MW, rotor to 180 m - building of jungle gyms for WKA to 250 m patent licence f. conventional WKA - wind energy memory systems, electric road vehicle, wind energy house storage - planning, realization and financing of wind farms - bases -, draft -, permission -, execution planning, studies, wind energy economy consultation (see also directory edition 1998).

Jetstream

Ingenieurbüro für Windenergienutzung

Katzbachstr. 9

D-10965 Berlin

T: +49 (0) 30/78 99 15 25

F: +49 (0) 30/78 99 15 26

Mobil: 0170/380 44 77

E: jetstream.bosse@t-online.de

Person to turn to: Dipl.-Ing. Peter Bosse

Technical one and wirtschaftl. Consultation of wind energy projects; Remote supervision (telecommunications) as well as operating and management of WKA projects. Investigation and expert activity, work -, project or warranty acceptance, recurring examinations etc.. Experience of many years since 1985 from planning and enterprise.

WINDPLAN Bosse® GmbH
Ingenieurbüro für Windenergie-Planung

Katzbachstr. 9
D-10965 Berlin
T: +49 (0) 30/78 99 15 25
F: +49 (0) 30/78 99 15 26
Mobil: 01 70/380 44 77
E: pb@windplan.de
Person to turn to: Dipl.-Ing. Peter Bosse

Consultation, planning, construction supervision, project management as well as financing of wind energy projects, also ready for occupancy. Structural design construction and computation of foundations inclusive support of single type tests. Kfm. and technical operating/management. Experience of many years since 1985 from planning and enterprise of > 140 wind-powered devices.

Brandenburg/Brandenburg

BPI-Consult GmbH

Marburger Str. 10
D-10789 Berlin
T: +49 (0) 30/21 30 41-32
F: +49 (0) 30/21 30 41-44
E: su@bpi-consult.de
W: www.bpi-consult.de
Person to turn to: Dr. Ulf Surburg

.bpi Consult is a prominent German consulting and engineer enterprise with approximately 32 millions euro annual turnover and approx. 350 woman employees and coworkers. For the licensing procedure of wind energy plants we compile the necessary expert opinion on the environment (UVS, LBP, FFH, Flora/Faunagutachten). Furthermore we provide raumordnerische expert contributions to the location search of suitability areas of the wind power utilization.

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).

Havelland-Wind GmbH

Geschäftsführer S. Usarek, F. Kehler
Ernst-Thälmann-Str. 11
D-14641 Wachow, BL Brandenburg
T: +49 (0) 332 39/209 99
F: +49 (0) 332 39/209 87
E: havellandwind@t-online.de
W: www.Havelland-Wind.de
Person to turn to: Siegfried Usarek, Fred Kehler

Project developer for wind farms planning, building, enterprise and selling of wind energy plants providing Landschaftsbildsimulationen calculations of production costs sound prognoses, shade prognoses for the project development.

Notus energy GmbH

Gregor-Mendel-Str. 24A
D-14469 Potsdam
T: +49 (0) 331/620 43 40
F: +49 (0) 331 620 43 44
E: notus@notus.de
W: www.notus.de
Person to turn to: Frau Schmidt / Mrs. Schmidt

Initial site selection, Wind analysis, Site design, Project development, Environmental impact assessment, Construction management, Grid connection issue, Operation and maintenance.

PROMETHEUS GmbH

Ströbitzer Hauptstraße 30
D-03046 Cottbus
T: +49 (0) 355/70 15 24
F: +49 (0) 355/70 15 45
E: prometheus-cottbus@t-online.de
W: www.prometheus-cottbus.de
Person to turn to: Dr. Erhard Hoche

Planning and projecting of wind farms, Management of approval procedures, Supervision of WEC-Erection, Wind power evaluation, potential analysis, Expertise: shadow flicker, Expertise: sound imission, Landscape planning, visualization, Consultation, economic calculations, Solar energy, cogeneration of heat and power.

SIMON PROJECT

International Wind Farm Development
Dorfstraße 7

D-16909 Dossow
T: +49 (0) 33 94/44 89 18
F: +49 (0) 33 94/44 89 23
E: simon-dossow@t-online.de
W: www.energieprojekt.com
Person to turn to: Dipl.-Ing. Stefan Simon

International wind farm development, Turn key construction management, Project due diligence, Building up of joint venture wind farm development companies abroad.

Ingenieurbüro Teut
Planung von Windkraftanlagen
Neuendorfer Weg 3 a
D-16909 Gadow
T: +49 (0) 33 94/44 58 56
F: +49 (0) 33 94/44 87 16
E: teut_gadow@t-online.de
W: www.teut.de
Person to turn to: Dipl.-Ing. Jan Teut

Planning of Wind power projects

UCKERWERK Energietechnik GmbH
Gut Dauerthal
D-17291 Dauerthal
T: +49 (0) 398 54/645 91 00
F: +49 (0) 398 54/645 94 10
E: UET@enertrag.de
W: www.enertrag.de
Person to turn to: Jörg Müller (Managing Director)

Projecting of generative power plant projects (incl. infrastructure); Area identification /

Area development plan; Building permission application; Yield and sound forecasts; Power system calculation; Power system planning; Area securing; Development of operator models; Operating company; Financing; Financial planning; Feasibility studies (national / international)

Windenergie
Wenger-Rosenau GmbH
Alt Ruppiner Allee 40
D-16816 Neuruppin
T: +49 (0) 33 91/77 58-0
F: +49 (0) 33 91/77 58-11
E: info@wenger-rosenau.de

W: www.wenger-rosenau.de
Person to turn to: Christian Wenger-Rosenau

Plan office for wind power projects Planning, expulsion, construction, operation and maintenance of wind power stations.

ZOPF GmbH

Umweltgerechte Energieprojekte
Lindenstraße 24
D-16866 Vehlow
T: +49 (0) 339 76/504 51
F: +49 (0) 339 76/502 67
E: mail@zopf-gmbH.de
W: www.zopf-gmbH.de
Person to turn to: Herr Arens; Rieck; Thiesen

Development of wind force locations - sales of ready for occupancy plants - building support up to start-up - technical management.

Bremen/Bremen

Planungsgruppe Grün

Köhler Sprötge Storz
Rembertistr. 29-30
D-28203 Bremen
T: +49 (0) 421/33 75 20
F: +49 (0) 421/33 75 233
E: bremen@pgg.de
W: www.pgg.de

Person to turn to: Herr Storz, Herr Sprötge

Biological investigations and environmental compatibility studies for offshore wind parks location appraisal, building zoning plan, building permit requests, environmental compatibility examination, Landschaftspflegerei Begleitplanung CAD service advertising documents.

Prof. Bellmer Ingenieurgruppe GmbH

Beratende Ingenieure VBI
Heinrich-Focke-Str. 13
D-28199 Bremen
T: +49 (0) 421/17 46 30
F: +49 (0) 421/17 46 333
E: info@pb-plus.de
W: www.pb-plus.de
Person to turn to: Prof. Horst Bellmer, Christine Schenk

Static analysis, dynamic analysis, foundation analysis, expertise: ground, test engineer:

statics, welding engineer, safety check, verification of stability, design of tower – steel or concrete.

Hamburg/Hamburg

2M Windtechnik GmbH

2M Windtechnik Stohl GbR

Holstentwiete 15–17

D-22763 Hamburg

T: +49 (0) 40/39 08 74 2

F: +49 (0) 40/39 90 32 76

E: Windtechnik_2M@t-online.de

Person to turn to: Dipl.-Ing. Stefan Struckmeyer, Dipl.-Ing. Stephan Tegtmeier

Management of wind parks - technical management of wind-powered devices abroad the in and - service, repair and nachruestungen - development of assembly technology - development of measuring and control engineering - optimization of equipment components - technical and economic consultation, appraisal - Economic and technical management OF of windturbines, service and maintenance.

Dr. Augustin

Planungsbüro für Umweltschutz, -technik

Falkenried 74 a

D-20251 Hamburg

T: +49 (0) 40/45 46 81 82

F: +49 (0) 40/45 46 91

E: DrAugPUT@aol.com

Person to turn to: Dr. Ole Augustin

Planning and projection of wind farms. Expertise: siting/Wind, sound immission, shadow. Expertise: economic efficiency, financing.

Ingenieurbüro Fries (IBF)

Consulting Engineer for renewable energy sources

Dompfaffenweg 25 F

D-22145 Hamburg

T: +49 (0) 40/38 60 69 0

F: +49 (0) 40/38 60 69 10

E: Ingenieurbuero_Fries@ t-online.de

Person to turn to: Dieter Fries

IBF gives support + assistance to owners of windprojects. With 13 years experience in the wind business and the operation of own windprojects, we support our customers experienced + independent.

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

W: www.lineas.de/lco/

Person to turn to: Dr. Rudolf Kafemann

The Lineas Consulting is your partner for network technology as well as conception, implementation and conversion of individual IT solutions. We offer among other things the development of data bases and individual evaluation instruments of ecological and technical data, of Web-based control and management systems for plants and multimedia information systems. We compute, administer and visualize your environmental data among other things in GIS systems.

Övermöhle Consult & Marketing GmbH

Behringstraße 28a

D-22765 Hamburg

T: +49 (0) 40/39 83 41 95

F: +49 (0) 40/39 83 43 10

E: klaus@oevermoehle-consult.de

W: www.oevermoehle-consult.de

Person to turn to: Klaus Övermöhle

Management consultation, evaluation, sales, strategic planning, market analyses, specially know-how within the range offshore one, appearing annual own studies: "fascination offshore report", "short analysis of the market for Windkraftprojektierer in Germany"

Hessen/Hesse

ABO Wind AG

Hirtenstraße 26

D-65193 Wiesbaden

T: +49 (0) 611/267 65-0

F: +49 (0) 611/267 65-99

E: global@abo-wind.de

W: www.abo-wind.de

Turnkey project development, technical and financial operation and management of wind farms, financing, sales of limited partnership shares, wind farms and individual turbines, subsidiaries in France, Spain and Ireland/UK.

Ingenieurbüro für Energieanlagen

Dieselstr. 18a
D-61231 Bad Nauheim
T: +49 (0) 60 32/80 39-50
F: +49 (0) 60 32/80 39-39
E: ibe.adiehl@t-online.de
W: www.powercomp.de/ibe
Person to turn to: Herr Schmidt

Consultation with the production of mains connections consultation with the management of electrical nets planning and selling of transformer stations (to 400 kV) planning and building of 110 kV nets planning and project engineering of regenerativ energy production plants such as wind force -, Photovoltaik and biomass plants net compatibility studies planning of wetting races inclusively. Route safety device energy management, energy purchase, energy optimization.

Lahmeyer International GmbH

Consulting Engineers
Friedberger Str. 173
D-61118 Bad Vilbel
T: +49 (0) 61 01/55-14 45
F: +49 (0) 61 01/55-21 01
E: andreas.wiese@lahmeyer.de
W: www.lahmeyer.de
Person to turn to: Dr. Andreas Wiese

Consulting Services world-wide, Wind Resource Evaluation, Wind Mapping, Wind Park Planning, Environmental Impact Assessment, Feasibility Studies / Due Diligence, Tendering, Site Supervision, Wind-Hybrid Systems.

Mecklenburg-Vorp./Mecklenburg-West Pomerania

BPI Consult GmbH

Wismarsche Straße 323b
D-19055 Schwerin
T: +49 (0) 385/55 80 40
F: +49 (0) 385/55 80 42 44
E: su@bpi-consult.de
W: www.bpi-consult.de
Person to turn to: Dr. Ulf Surburg

.bpi Consult is a prominent German consulting and engineer enterprise with approximately 32 millions euro annual turnover and approx. 350 woman employees and coworkers. For the licensing procedure of wind energy plants we compile the necessary expert opinion on the environment (UVS, LBP, FFH, Flora/Faunagutachten). Furthermore we provide raumordnerische expert contributions to the location search of suitability areas of the wind power utilization.

B & P Ingenieurgesellschaft für regenerative Energieprojekte mbH

Straße am Zeltplatz 7
D-18230 Rerik
T: +49 (0) 382 96/741 70
F: +49 (0) 382 96/741 72
E: anorerik@web.de

Wind appraisal noise nuisance prognoses shade throw prognoses visualizations environmental compatibility studies Landschaftspflegerei Begleitplanung balance planning

e.n.o. Energiegesellschaft Nordost mbH

Straße am Zeltplatz 7
D-18230 Ostseebad Rerik
T: +49 (0) 382 96/746-0
F: +49 (0) 382 96/746-20
E: info@eno-wind.de
W: www.eno-wind.de

Planning of wind energy projects establishment of wind parks maintenance work technical and commercial management support of foreign plants in the customer order of participation offers at wind force fund sales of single investments (ready for occupancy).

IDASWIND

Ingenieurgesellschaft mbH
Mollistr. 18
D-18209 Bad Doberan
T: +49 (0) 382 03/75 12 61
F: +49 (0) 382 03/75 12 66
E: mail@idaswind.com
W: www.idaswind.com
Person to turn to: Klaus Würthele

Design of WECs; Design of components for WECs, Load calculations for WECs with aeroelastic simulation programs, Periodical inspections and damage expertise.

Rotorwerk Ingenieurdienstleistungen

Waldemarstr. 52

D-18057 Rostock

T: +49 (0) 381/37 56 59 27

F: +49 (0) 381/37 56 59 34

E: info@rotorwerk.de

W: www.rotorwerk.de

Person to turn to: Dr. Kristina Koebe

Simulation, Design & Development, FEM-Calculations, Technical Documentation,

Translations, Edition of training material and information material.

W2E - Wind to Energy GmbH

Straße am Zeltplatz 9

D-18230 Rerik

T: +49 (0) 382 69/758-0

E: info@wind-to-energy.de

W: www.wind-to-energy.de

Person to turn to: Herr Klewitz

Design of Wind turbines in the Multimegawatt-Class.

Niedersachsen/Lower Saxony

aeras GmbH

Erzstr. 22

D-38678 Clausthal-Zellerfeld

T: +49 (0) 53 23/780 00

F: +49 (0) 53 23/780 26

E: aeras@t-online.de

W: www.aeras.de

Person to turn to: Dipl.-Ing. Beate Heusler-Sourkounis

aneSys®: Software to design autonomous power supply systems based on renewable energies.

anemos

Ges. für Umweltmeteorologie mbH

Sattlerstr. 1

D-21365 Adendorf

T: +49 (0) 41 31/18 95 77

F: +49 (0) 41 31/18 26 2

E: anemos@t-online.de

W: www.anemos.de

Person to turn to: Dr. Mengelkamp

Wind resource and turbulence, Wind park efficiency, Wind measurements and datanalysis, Verification of wind assessment, More than 20 years of experience, Certified consulting meteorologist DMG.

BIO-CONSULT

Gesellschaft für Umweltplanung

Lindenstr. 33

D-49191 Belm/Osnabrück

T: +49 (0) 54 06/70 40

F: +49 (0) 54 06/70 56

E: bio-consult.os@t-online.de

W: www.bio-consult.de

Person to turn to: Dr. Johannes Melter

Environmental impact studies, assessment NATURA 2000 impact studies, Ecological studies, Monitoring projects (birds).

D delta

dezentrale energielösungen technischer anwendungen e.k.

Illtisweg 20

D-27777 Ganderkesee

T: +49 (0) 42 22/94 63 34

F: +49 (0) 42 22/94 63 35

E: axel.hollmann@delta-energie.de

W: www.delta-energie.de

Person to turn to: Axel Hollmann

Engineers Office for electrical energy engineering planning, consultation, optimization; Planning of nets for regenerativ energy consultation forwards, during and after execution of construction from the generator to the transformer station; from low-voltage to high voltage; Negotiations with power suppliers (international); Simulation of feeding capacities and losses; Optimization by extension/loss reduction; Optimization by reduction of the blind work

döpel Landschaftsplanung

Maschmühlenweg 6-10

D-37073 Göttingen

T: +49 (0) 551/47 48 5

F: +49 (0) 551/48 73 67

E: info@doepel-landscape.com

W: www.doepel-landscape.com

E/A visualisation, international search studies, 3-D-animation, wind studies.

EBV Management Holding AG

- wind 2 energy -

Staulinie 14-17

D-26122 Oldenburg

T: +49 (0) 441/92 54 0-0

F: +49 (0) 441/92 54 0-325

E: info@ebv.ag

W: www.ebv.ag

Person to turn to: Dipl.-Sozialwiss. Mechthild Himmelreich

The services of the EBV-Group cover the entire spectrum of project management in the wind energy sector (project planning, project marketing, capital procurement, turnkey construction, technical operation management and investor relations).

ecoJoule project e.k.

Alte Feldmühle 10

D-31535 Neustadt a. Rbge.

T: +49 (0) 50 34/45 51

F: +49 (0) 50 34/17 32

E: ejp@dezentrale-energie.de

W: www.dezentrale-energie.de

Person to turn to: Dr. Alexander Jäger-Bloh

Planning and development of energy plants, operating of WEC.

ENOVA Energiesysteme GmbH & Co. KG

Steinhausstraße 112

D-26831 Bunderhee

T: +49 (0) 49 53/92 90-0

F: +49 (0) 49 53/92 90-29

E: info@enova.de

W: www.enova.de

Person to turn to: Dipl.-Phys. Helmut A. Brümmer

Energy consulting: concept, analysis

Power generation: wind (offshore), solar, biogas

Energy management: controlling, currentpool

Garrad Hassan and Partners Ltd.

Katharinenstr. 18

D-26121 Oldenburg

T: +49 (0) 441/957 23 87

F: +49 (0) 441/957 23 88

E: info@garradhassan.de

W: www.garradhassan.com

Person to turn to: Dr. Wolfgang Schlez

Wind farm energy assessment, wind farm development services, technical due diligence, monitoring of construction and operation, warranty testing, wind turbine design, testing and certification services, training courses.

Software: GH Bladed, GH WindFarmer, GH Scada, GH Forecaster

IbE Herzig & Partner GbR - Ing. Büro für erneuerbare Energien

Hauptstr. 28

D-26122 Oldenburg

T: +49 (0) 441/509 06-90

F: +49 (0) 441/509 06-92

E: ibE-Energie@emails.de

Person to turn to: Dipl.-Ing. Uwe Herzig

Permission management immission appraisal evaluation of location wind potential studies measuring data evaluation building zoning plan, wind park planning, advisory activities

Ingenieurbüro für Energietechnik und Lärmschutz, Dipl.-Ing. J. Michalk

Kirchdorfer Straße 26

D-26603 Aurich

T: +49 (0) 49 41/95 58-0

F: +49 (0) 49 41/95 58-11

E: mail@iel-michalk.de

W: www.iel.michalk.de

Noise protection expertises, wind ressource and rotor shadow expertises, visualisation, site optimation, consulting, planning, turn key projects.

innoVent GmbH

Windallee 33

D-26316 Varel-Jadebusen

T: +49 (0) 44 51/96 73-0

F: +49 (0) 44 51/96 73-29

E: innovent@innovent-online.de

W: www.innovent-online.de

Person to turn to: Dipl.-Ing. Eckart Weise

Innovent offers engineer achievements in Germany and internationally for folgenen areas: Project development and financing of wind parks, management and optimization of wind energy plants, Consulting within the ranges energy management and rural electrification in developing countries with wind and solar energy

Overspeed GmbH & Co. KG

Marie-Curie-Str. 1

D-26129 Oldenburg

T: +49 (0) 441/36 11 63-00

F: +49 (0) 441/36 11 63-10

E: info@overspeed.de

W: 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).

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

W: 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.

PLANKon Ingenieurbüro für Windenergie

Dipl.-Ing. Roman Wagner vom Berg

Achternstr. 16

D-26122 Oldenburg

T: +49 (0) 441/390 34-0

F: +49 (0) 441/390 34-22

E: mail@plankon.de

W: www.plankon.de

Person to turn to: Dipl.-Ing. Roman Wagner vom Berg

Reports on shadow, noise and yield of wind consulting, planning, projectmonitoring turn-key maintenance.

Projekt Projektierungsgesellschaft

für regenerative Energiesysteme

Alexanderstr. 416 c

D-26127 Oldenburg

T: +49 (0) 441/961 70-0

F: +49 (0) 441/961 70-10

E: info@projekt-gmbh.de
W: www.projekt-gmbh.de
Person to turn to: Herr Buhmann, Herr de Witt

We are a leading German wind energy firm and provide the full range of services from field consultations through to putting the wind turbines into operation as well as remote monitoring and day-to-day operations. We offer: wind speed measuring, yield fore casts, economic efficiency analysis, project development, SiGe coordination.

Rennert Energieprojekte GmbH

Schmiedekamp 15
D-38536 Meinersen
T: +49 (0) 53 72/82 10
F: +49 (0) 53 72/82 39
E: Renergie@t-online.de
Person to turn to: Hans Joachim Bühring, Walter Fett

Rennert Energieprojekte GmbH develops, realizes and operates projects in the field of renewable energies.

RoLoWin Erneuerbare Energien

Beraten - Planen - Bauen
Bergfeld 8
D-31249 Hohenhameln
T: +49 (0) 51 28/49 02
F: +49 (0) 51 28/96 01 24
Person to turn to: R. Zimmermann, L. Borchel

VENTOTEC GmbH

Ein Unternehmen der GHF
Blinke 6
D-26789 Leer
T: +49 (0) 491/92 92 10
F: +49 (0) 491/92 92 199
E: info@ventotec.de
W: www.ventotec.de
Person to turn to: Frau Zahnen

VENTOTEC GmbH is acting as a general contractor for the issuing house GHF in case of renewable energy projects. VENTOTEC ensures all necessary work concerning the installation, initial operation and test run of such kind of investment.

Wind 100 GmbH

Staulinie 14-17

D-26122 Oldenburg
T: +49 (0) 441/925 40-383
F: +49 (0) 441/925 40-325
E: ihmels@wind100.de
W: www.wind100.de
Person to turn to: Dirk Ihmels

The wind 100 GmbH is a co-operation company of the German bank group, the EBV group and GE wind Energy GmbH our complete offer for the conversion of wind energy projects: Security in all questions of planning, establishment and the enterprise; solid project financing; time-fair a clocking of the WEA supply; professional enterprise up to Rueckbau. Wir look for: Additional purchase projects in all planning phases; Project for common advancement, lease surfaces for wind power utilization.

WindStrom

Innovative Energiesysteme GmbH
Am Torfstich 11
D-31234 Edemissen
T: +49 (0) 51 76/92 04-0
F: +49 (0) 51 76/92 04-10
E: info@windstrom.de
W: www.windstrom.de
Person to turn to: Herr Buß-Lissek

Planning, Project management, turn key Erection, Operating Investments.

Windwärts Energie GmbH

Plaza de Rosalia 1
D-30449 Hannover
T: +49 (0) 511/12 35 73-0
F: +49 (0) 511/12 35 73-19
E: office@windwaerts.de
W: www.windwaerts.de

Project development company for renewable energies. Planning and realising of wind and solar energy projects. Establishing, financing and administration of operation companies.

WINKRA-Energie

Verwaltungs- und Beteiligungsgesellschaft für Energieanlagen mbH
Leisewitzstraße 37 b
D-30175 Hannover
T: +49 (0) 511/28 83 20
F: +49 (0) 511/28 83 29 0
E: info@winkra.de

W: www.winkra.de
Person to turn to: Martin Lawrenz

Business purpose of the WINKRA is planning, the building and the enterprise of wind energy plants both in the on shore as well as in the offshore range.

Nordrhein-Westfalen/North-Rhine-Westfalia

BBB Umwelttechnik GmbH

Erneuerbare Energien
Leithestraße 39
D-45886 Gelsenkirchen
T: +49 (0) 209/14 88 85-0
F: +49 (0) 209/14 88 85-5
E: info@bbb-umwelt.de
W: www.bbb-umwelt.de

Wind resource assessments, Wind measurements, Noise impact, Shadow impact, Visualisation, Due Dilligence, Turn-key planning, international.

Further offices: Altstadt/WN, Zaragoza

BET Büro für Energiewirtschaft und technische Planung GmbH

Theaterstr. 58-60
D-52062 Aachen
T: +49 (0) 241/470 62-0
F: +49 (0) 241/470 62-60
E: info@bet-aachen.de
W: www.bet-aachen.de
Person to turn to: Dr. Ing. Wolfgang Zander

BET is a consulting firm in the energy industry. We offer consulting and develop strategies and concepts in all matters of network access. We offer profitability analyses and expertises and advise on planning techn. facilities and networks.

ENERTEK-Energieberatung

Dipl.-Ing. Hermann Hils
Heedland 36
D-46284 Dorsten
T: +49 (0) 23 62/811 47
F: +49 (0) 23 62/811 48
E: Enertek.Hils@t-online.de
Person to turn to: Dipl.-Ing. Hermann Hils

Consulting project engineering prognoses location investigations by model computations of yield -, noise immission and shade throw prognosis visualization,

economy prognoses consultation with promotion requests, building permit procedure, negotiations with EVUs, etc..

enveco GmbH

Münsterkamp 8
D-48565 Steinfurt
T: +49 (0) 25 51/99 61 70
F: +49 (0) 25 51/99 61 72
E: mail@enveco.de
W: www.enveco.de

Alles aus einer Hand:

Yield appraisal, park configuration, windmessungen, potential studies, Schallimmissionsprognosen, shade throw appraisal, environmental compatibility studies (UVS), landscape pflegerische Begleitplaene, interference balance regulations, FFH appraisal, wind priority zone search, appraisal offshore one.

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, projecting of production plants.

KÖTTER Consulting Engineers

Bonifatiusstr. 400
D-48432 Rheine
T: +49 (0) 59 71/97 10 31
F: +49 (0) 59 71/97 10 43
E: Oliver.bunk@Koetter-consulting.com
W: www.Koetter-consulting.com
Person to turn to: Oliver Bunk

Emmission-measurement (according to guidelines), forecasts, Consulting, Research + development, Construction-consulting (development).

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
W: 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.

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
W: 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.

SeeBA Energiesysteme GmbH

Tielger Allee 60
D-32351 Stemwede
T: +49 (0) 57 73/912-0
F: +49 (0) 57 73/912-199
E: mail@seeba-online.de
W: www.seeba-online.de

Planning, construction and operation of WECs, Engineering and construction of lattice towers with hub heights exceeding 100 m.

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.

TEAM Technology, Engineering and Marketing GmbH

Westerholter Str. 781

D-45701 Herten

T: +49 (0) 23 66/95 97 0

F: +49 (0) 23 66/95 97 99

E: info@teamtec.de

W: www.teamtec.de

Person to turn to: Dr. Ing. Dirk Blume

Umweltkontor WIND ENERGY PROJECTS GmbH

Brüsseler Allee 23

D-41812 Erkelenz

T: +49 (0) 24 31/94 52-0

F: +49 (0) 24 31/94 52-299

E: projekt@umweltkontor.com

Person to turn to: Wolfgang Haag

Development, planning turn key realization and financing of wind farms in Spain, France, Italy, Germany.

Windenergie JaWe GmbH

Am Venskyhäuschen 68

D-52074 Aachen

T: +49 (0) 241/750 80 34

F: +49 (0) 241/750 80 47

E: jansen@windenergie-jawe.com

W: www.windenergie-jawe.com

Person to turn to: Herr Dipl.-Ing. M Jansen, Dr. Weissbarth

Standard leases in accordance with RLV with consideration of individual interests and with very good conditions. Planning, establishment and enterprise of wind parks (ready for occupancy) participation possibilities at wind parks sound -, shade and turbulence appraisals with guaranteed delivery times.

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

W: www.windtest-nrw.de
Person to turn to: Dipl.-Ing. Jürgen Bahr

Measurements, appraisal, recurring examinations, consultation.

WWK Partnerschaft

für Umweltplanung
Molkenstraße 5
D-48231 Warendorf
T: +49 (0) 25 81/93 66-0
F: +49 (0) 25 81/93 66-1
E: info@wwk-umweltplanung.de
W: www.wwk-umweltplanung.de
Person to turn to: Dipl.-Geograph Reiner Winterkamp

Urban development planning, Planning of flora and fauna, Environmental assessment

Landscape planning, Expertise: ecology, Expertise: shadow flicker.

Rheinland-Pfalz/Rhineland-Palatinate

juwi GmbH

Untere Zahlbacher Straße 13
D-55131 Mainz
T: +49 (0) 61 31/588 56-0
F: +49 (0) 61 31/588 56-90
E: info@juwi.de
W: www.juwi.de
Person to turn to: Dr. Ingo Ewald

The juwi group ranks with an annual turnover of approximately 75 millions euro and a team of approximately 70 coworkers among the prominent enterprises within the range of the renewable energies in Germany. Since 1996 plan, projected, and operates juwi the GmbH finances plants for the use of wind energy, solar power and bio energy. The enterprise with head office in Rhineland-Palatinate is world-wide active: In France, in the USA, Central America, Great Britain and Ireland are numerous wind force projects in planning.

Ingenieurbüro NET GmbH Neue Energietechnik, NL Montabaur

Robert-Bosch-Str. 10/III
D-56410 Montabaur
T: +49 (0) 26 02/947 07-0
F: +49 (0) 26 02/947 07-20
E: info@IB-NET.net
W: www.IB-NET.net
Person to turn to: Dipl.-Ing. Ralf Theis

Consulting: participation models, financing; expertises: siting/wind, cogeneration of heat and power, photovoltaic; project engineering of wind-/biomass projects; solar collectors, wind energy arrangements draft and clarification, wind farm planning.

Ingenieurbüro NET GmbH

Neue Energie Technik, NL Trier

Sickingenstr. 101

D-54296 Trier

T: +49 (0) 651/43 68 80

F: +49 (0) 651/43 68 820

E: us@IB-Net.net

W: www.IB-Net.net

Person to turn to: Uwe Seher

Planning of renewable energy projects, especially project engineering of wind-/biomass projects, GIS-based noise- smell and shadow flicker expertises, evaluation of meteorologic readings, wind-/ biomass potential studies, economic efficiency calculations.

Sachsen/Saxony

BPI-Consult GmbH

Sudhausweg 3

D-01099 Dresden

T: +49 (0) 351/80 81 70

F: +49 (0) 351/80 81 766

E: su@bpi-consult.de

W: www.bpi-consult.de

Person to turn to: Dr. Ulf Surburg

.bpi Consult is a prominent German consulting and engineer enterprise with approximately 32 millions euro annual turnover and approx. 350 woman employees and coworkers. For the licensing procedure of wind energy plants we compile the necessary expert opinion on the environment (UVS, LBP, FFH, Flora/Faunagutachten). Furthermore we provide raumordnerische expert contributions to the location search of suitability areas of the wind power utilization.

EAB Projektbau GmbH

Frauensteiner Straße 118

D-09599 Freiberg

T: +49 (0) 37 31/26 08 0

F: +49 (0) 37 31/26 08 26

E: info@eab-group.de

W: www.eab-group.de
Person to turn to: Ramona Kusche

Development of projects regard. renewable energy, esp. wind energy, supervision of construction, construction of WTG's and substations worldwide, development of stand-alone energy supply systems based on different energy sources.

Energieanlagen Frank Bündig GmbH

Reinsdorf Nr. 23
D-04736 Waldheim
T: +49 (0) 343 27/912 06
F: +49 (0) 343 27/515 02
E: Windkraft-Fb@t-online.de
W: www.windkraft-fb.de
Person to turn to: Frank Bünding

The service includes complete planning, project control, building surveillance for Windparks, Wind-, Water power plants, solar energy, plant for biomass / Investments of private investors.

Energietechnik Leipzig GmbH (ETL) - Beratende Ingenieure -

Scherlstraße 2
D-04103 Leipzig
T: +49 (0) 341/86 83 0-0
F: +49 (0) 341/86 83 0-24
E: info@etl-gmbh.de
W: www.ETL-GmbH.de, www.BM-Sys.de
Person to turn to: Fr. Fuchs, Hr. Esslinger

Advisory one and planning engineers in the ranges energy -, environmental and refuse economy as well as software development - project development: Wind force -, biomass and Photovoltaik - project support, start-up and plant optimization - switching of financings - CBM Sys: Operating management often commodity for the technical management of wind parks.

Ingenieurbüro Kuntzsch GmbH

Moritzburger Weg 67
D-01109 Dresden
T: +49 (0) 351/88 50 71
F: +49 (0) 351/88 50 74 09
E: gutachten@ib-kuntzsch.de
Person to turn to: Dipl.-Ing. H. Krebs
W: www.windgutachten.de

Meteorological measuring data evaluation, appraisal: Location/wind appraisal: Shade throw prognosis visualizations/animation windmessung/wind park interpretation (park) wind potential studies.

Ingenieurbüro Renker

Die Windgutachter / The Experts
Ahornweg 3
D-04425 Taucha
T: +49 (0) 34 298/63 063
E: arenker@web.de
W: www.renker.wind.ms

Wind opinions , Noise calculations, Shadow opinions, Visualisation, Wind farm optimization, Surveying of landscape, Turbulence opinions, Subsoil opinions, Avifaunistic opinions, Enviromental studies.

Terrawatt Planungsgesellschaft mbH

Im Winkel 6
D-04668 Schkortitz
T: +49 (0) 34 37/76 06 30
F: +49 (0) 34 37/76 06 40
E: info@terrawatt.de.
W: www.terrawatt.de
Person to turn to: Dipl.-Ing. Falk Zeuner

Planning company, general enterprise for technical and structural infrastructure, maintenance and service.

Sachsen-Anhalt/Saxony-Anhalt

G-Wind Jürgen Günther

Plantagenweg 2
D-39579 Kläden
T: +49 (0) 393 24/919 17
F: +49 (0) 393 24/919 18
E: kontakt@g-wind.de
W: www.g-wind.de
Person to turn to: Jürgen Günther

Project engineering of wind-powered device locations ready for occupancy establishment of wind-powered devices project support in the customer order technical and commercial management of wind-powered devices and wind park financing conception switching and sales of wind energy plants.

Schleswig-Holstein/Schleswig-Holstein

aerodyn Energiesysteme GmbH

Provianthausstraße 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.

anemos-jacob

Büro für Windanalyse

Oldershausener Hauptstraße 22a

D-21436 Oldershausen

T: +49 (0) 41 33/21 06 96

F: +49 (0) 41 33/21 06 95

Person to turn to: Dr. Daniela Jacob

E: info@anemos-jacob.de

W: www.anemos-jacob.de

Through in-house meteorological and technical expertise anemos-jacob has become a leading independent consultancy for wind potential analysis with long experience specialised in complex situations.

ENERGY-Consult Projekt GmbH

Planung, Projektierung, Bauleitung

Otto-Hahn-Str. 12-16

D-25813 Husum

T: +49 (0) 48 41/894 44-10

F: +49 (0) 48 41/894 44-15

E: Info@Energy-Consult.net

W: www.Energy-Consult.net

Person to turn to: Martinus Scherweit

Project engineering of wind energy plants abroad the in and planning and building of mains connections permission management technical management of wind parks responsible person construction supervision.

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.

GEWI Planungs- und Vertriebs GmbH & Co. KG

Osterhusumer Str. 56
D-25813 Husum
T: +49 (0) 48 41/77 09 60
F: +49 (0) 48 41/77 09 620
E: info@gewi-husum.de
W: www.gewi-husum.de

Planning, project, administration of wind park projects in Germany and foreign countries.

Ingenieurbüro Henning Holst

Ludwig-Nissen-Str. 39
D-25813 Husum
T: +49 (0) 48 41/60 44
F: +49 (0) 48 41/50 44
E: info@ing-holst.de
W: www.ing-holst.de
Person to turn to: Henning Holst

The complete range of engineering consultancy for windprojects from site evaluation and feasibility study to commissioning and operation.

Planungsbüro für Windenergie

Dipl.-Phys. Rosemarie Rübsamen
Brödermannsallee 11
D-25469 Halstenbek
T: +49 (0) 41 01/40 40 58
F: +49 (0) 41 01/40 40 59
E: ruebsamen.windenergie@t-online.de
W: www.windmesse.de/ruebsamen
Person to turn to: Dipl.-Phys. Rosemarie Rübsamen

Planning of windfarms from acquisition and evaluation of site to the turn-key project; management of the windfarms; expertises (siting/wind), cooperation with foreign partners.

PROKON Unternehmensgruppe

Kirchhoffstr. 3
D-25524 Itzehoe
T: +49 (0) 48 21/685 51 00
F: +49 (0) 48 21/685 52 00
E: info@prokon-energiesysteme.de
W: www.prokon-energiesysteme.de

PROKON is your competent partner for planning, financing and managing renewable energy projects. We focus in wind energy and the application of rape oil as high-quality fuel.

Thüringen/Thuringia

IVR Energieverteilungen GmbH

Mainaer Str. 2
D-99441 Ottstedt / Magdala
T: +49 (0) 364 54/506 21
F: +49 (0) 364 54/506 73
E: Reinicke@IVRENERGY.de
W: www.IVRENERGY.de
Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electronic plants.

Ingenieurbüro T. Sauer

Große Gasse 62
D-99100 Gierstädt
T: +49 (0) 362 06/219 76
F: +49 (0) 362 06/219 77
E: Mail@isg-gierstaedt.de
W: www.isg-gierstaedt.de
Person to turn to: Dipl.Forsting. (FH) Tino Sauer

Environmental auditing, FFH- u. SPA combatibility checking, Town and country planning, Ornithologistics reports.

France

ABO Wind SARL

116, Grande rue Saint Michel
F-31400 Toulouse
T: +33 (0) 534/31 16 76
F: +33 (0) 534/31 63 76
E: info@abo-wind.fr
W: www.abo-wind.fr

Turnkey project development, technical and financial operation and management of wind farms, financing, sales of wind farms and individual turbines, subsidiary of ABO Wind AG/Germany.

D delta

dezentrale energielösungen technischer anwendungen e.k.
Iltisweg 20
D-27777 Ganderkesee
T: +49 (0) 42 22/94 63 34
F: +49 (0) 42 22/94 63 35
E: axel.hollmann@delta-energie.de
W: www.delta-energie.de
Person to turn to: Axel Hollmann

Engineer for electric energy Planning, consultation and optimization, Consultation before, during and after the works from the generator to the transformation post Negotiations with energy suppliers Simulation of the alimentation capacity and losses.

EnerSys Gesellschaft für regenerative Energien mbH

Flößerstraße 60
D-74321 Bietigheim-Bissingen
T: +49 (0) 71 42/77 81-0
F: +49 (0) 71 42/77 81-99
E: info@enersys.info
W: www.enersys.info
Person to turn to: Michael Böhm

EnerSys is the right address for successful planning of turnkey wind energy projects in Germany and abroad. Subsidiaries in Spain, France, Poland and Croatia.

ENERTRAG France S.A.R.L.

Les bureaux du Centre Commercial, Les Trois Fontaines
F-95003 Cergy
T: +33 (0) 1/30 30 60 09
F: +33 (0) 1/30 30 52 57
E: France@ENERTRAG.fr

W: www.ENERTRAG.fr

Person to turn to: Philippe Gouverneur (Geschäftsführer / Managing Director)

Project development in France

eolec SAS

139, Avenue de Verdun

F-92130 Issyles Moulineaux

T: +33 (0) 146/38 13 32

F: +33 (0) 146/38 13 33

E: info@eolec.fr

W: www.eolec.fr

Person to turn to: Francois Lamotte d'Incamps

eolec is a full service provider for the creation of wind farms and covers all types of operations, from planning and development of the sites to management and operation of the installations.

Garrad Hassan and Parnters Ltd.

54-56 Avenue Hoche

F-75008 Paris

T: +33 (0) 1/56 60 50 53

F: +33 (0) 1/56 60 56 00

E: info@garradhassan.com

W: www.garradhassan.com

Person to turn to: Jean-Pierre Callens

Wind farm energy assessment, wind farm development services, technical due diligence, monitoring of construction and operation, warranty testing, wind turbine design, testing and certification services, training courses.

Software: GH Bladed, GH WindFarmer, GH Scada, GH Forecaster

Ingenieurbüro NET GmbH Neue Energietechnik, NL Montabaur

Robert-Bosch-Str. 10/III

D-56410 Montabaur

T: +49 (0) 26 02/947 07-0

F: +49 (0) 26 02/947 07-20

E: info@IB-NET.net

W: www.IB-NET.net

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

Consulting: participation models, financing; expertises: siting/wind, cogeneration of heat and power, photovoltaic; project engineering of wind-/biomass projects; solar collectors, wind energy arrangements draft and clarification, wind farm planning.

Ingenieurbüro NET GmbH Neue Energie Technik, NL Trier

Sickingenstr. 101
D-54296 Trier
T: +49 (0) 651/43 68 80
F: +49 (0) 651/43 68 820
E: us@IB-Net.net
W: www.IB-Net.net
Person to turn to: Uwe Seher

Planning of renewable energy projects, especially project engineering of wind-/ biomass projects, GIS-based noise, smell and shadow flicker expertises, evaluation of meteorologic readings, wind-/ biomass potential studies, economic efficiency calculations.

IVR Energieverteilungen GmbH

Mainaer Str. 2
D-99441 Ottstedt/Magdala
T: +49 (0) 364 54/506 21
F: +49 (0) 364 54/506 73
E: Reinicke@IVRENERGY.de
W: www.IVRENERGY.de
Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electrotechnical plants.

juwi énergie éolienne S.A.R.L.

28, Kerhoazoc
F-29840 Landunvez
T: +33 (0) 2/98 89 99 28
F: +33 (0) 2/98 89 99 28
E: info@juwi.fr
W: www.juwi.fr
Person to turn to: Stéphane Poulmarc'h

JUWI ENERGIE EOLIENNE SARL was established in France in 2001. Currently, 4 persons participate in the development of projects in Brittany, and other French regions.

OSTWIND International S.A.R.L.

1, rue de Berne
F-67300 Schiltigheim/Strasbourg
T: +33 (0) 390/22 73 40
F: +33 (0) 390/20 09 48

E: ostwind@wanadoo.fr
W: www.ostwind.fr
Person to turn to: Fabien Kayser

Worldwide Development, planning, acquisition, implementation and technical management of plant for the use of renewable energies.

PROKON Groupe d'entreprises

Kirchhoffstr. 3
D-25524 Itzehoe
T: +49 (0) 48 21/685 51 00
F: +49 (0) 48 21/685 52 00
E: info@prokon-energiesysteme.de
W: www.prokon-energiesysteme.de

PROKON is into planification, financing, realisation and administration of renewable energy projects. Our main field is the use of wind energy.

Vents d'Oc Energies Renouvelables SARL

Domaine de St. Eugène
F-34440 Nissan lez Enesérune
T: +33 (0) 467 39 49 95
F: +33 (0) 467 39 53 14
E: bureau@ventsdoc.com
W: www.ventsdoc.com

Project development company for renewable energies. Planning and realising of wind and solar energy projects. Establishing, financing and administration of operation companies. Joint venture with Windwärts Energie GmbH, Hannover, Germany.

WindStrom France S.A.R.L.

59 rue Etienne Bobo
F-66000 Perpignon
T: +33 (0) 63 06/726 86
E: windstrom-france@t-online.de

Planning, project management, Turn key erection, Operating Investments.

Greece

Umweltkontor WIND ENERGY
PROJECTS GmbH
Brüsseler Allee 23
D-41812 Erkelenz
T: +49 (0) 24 31/94 52-0

F: +49 (0) 24 31/94 52-299
E: projekt@umweltkontor.com
Person to turn to: Wolfgang Haag

Development, planning turn key realization and financing of wind farms in Spain, France, Italy, Germany.

Windwaerts Hellas A.E.

8. km Ioannina – Athen
GR-45500 Ioannina
T: +30 (0) 26 51 09 26 65
F: +30 (0) 26 51 09 30 04
E: windwaerts-hellas@gmx.net

Project development company for renewable energies. Planning and realising of wind and solar energy projects. Establishing, financing and administration of operation companies. Joint venture with Windwärts Energie GmbH, Hannover, Germany.

Ingenieurbüro Renker Die Windgutachter / The Experts

Ahornweg 3
D-04425 Taucha
T: +49 (0) 342 98/630 63
E: arenker@web.de
W: www.renker.wind.ms

Wind opinions, Noise calculations, Shadow opinion, Visualisation, Wind farm optimization, Surveying of landscape, Turbulence opinions, Subsoil opinions, Avifaunistic opinions, Environmental studies.

Umweltkontor WIND ENERGY PROJECTS GmbH

Brüsseler Allee 23
D-41812 Erkelenz
T: +49 (0) 24 31/94 52-0
F: +49 (0) 24 31/94 52-299
E: projekt@umweltkontor.com
Person to turn to: Wolfgang Haag

Development, planning turn key realization and financing of wind farms in Spain, France, Italy, Germany.

VENTOTEC GmbH - Ein Unternehmen der GHF

Blinke 6
D-26789 Leer
T: +49 (0) 491/92 92 10
F: +49 (0) 491/92 92 199

E: info@ventotec.de
W: www.ventotec.de
Person to turn to: Frau Zahnen

VENTOTEC GmbH is acting as a general contractor for the issuing house GHF in case of renewable energy projects. VENTOTEC ensures all necessary work concerning the installation, initial operation and test run to such kind of investment.

United Kingdom

ABO Wind AG

Representation Ireland/UK
Carrigane
IR-Carrigtwohill Co. Cork
T: +353 (0) 21/488 22 62
F: +353 (0) 21/453 38 55
E: weber@abo-wind.de
W: www.abo-wind.de

Turnkey project development, technical and financial operation and management of wind farms, financing, sales of wind farms and individual turbines, representation of ABO Wind AG/Germany.

ENERTRAG UK Limited

5 Woolgate Court, 55-57 St. Benedicts Street
GB-Norwich NR24RZ
T: +44 (0) 16 03/76 76 19
F: +44 (0) 16 03/62 19 06
Person to turn to: Ingo de Buhr (Geschäftsführer/Managing Director)
E: EUK@ENERTRAG.de
W: www.ENERTRAG.de

Project development in Great Britain

Garrad Hassan and Partners Ltd.

St. Vincent's Works, Silverthorne Lane
GB-Bristol, BS2 0QD
T: +44 (0) 117/972 99 00
F: +44 (0) 117/972 99 01
E: info@garradhassan.com
W: www.garradhassan.com
Person to turn to: Dr. Charles Gamble

Wind farm energy assessment, wind farm development services, technical due diligence, monitoring of construction and operation, warranty testing, wind turbine design, testing and certification services, training courses.

Software: GH Bladed, GH WindFarmer, GH Scada, GH Forecaster

IVR Energieverteilungen GmbH

Mainaer Str. 2

D-99441 Ottstedt / Magdala

T: +49 (0) 364 54/506 21

F: +49 (0) 364 54/506 73

E: Reinicke@IVRENERGY.de

W: www.IVRENERGY.de

Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electronic plants.

juwi GmbH

Aspect Court, 116 West Regent St.

GB-Glasgow G2 2QD

T: +44 (0) 141/341 34 80

F: +44 (0) 141/341 34 00

E: uk@juwi-international.com

W: www.juwi-international.com

Person to turn to: Lynnette Green

The juwi-group is a well capitalised business devoted exclusively to providing clean and sustainable energy using renewable resources such as wind power, solar energy and biomass. Founded in Germany in 1996, the group has emerged as one of the country's leading renewable energy companies with an annual turnover in excess of q 75 million. Juwi develops, invests in, owns and operates commercial-scale wind farms throughout Germany and beyond.

Ireland

ABO Wind AG Representation Ireland/UK

Carrigane

IR-Carrigtwohill Co. Cork

T: +353 (0) 21/488 22 62

F: +353 (0) 21/453 38 55

E: weber@abo-wind.de

W: www.abo-wind.de

Turnkey project development, technical and financial operation and management of wind farms, financing, sales of wind farms and individual turbines, representation of ABO Wind AG/Germany.

Italy

Energieanlagen Frank Bündig GmbH

Via Madonna Del Pantano Nr. 84

I-80014 Giugliano (Napoli)

T: +39 339/175 17 29

E: SCO@ventopower.it

W: www.ventopower.it

Person to turn to: Herr Sergio Caporaso

Complete planning, projection, building direction of windparks.

Garrad Hassan and Partners Ltd.

Via Cavour 92

I-40026 Imola

T: +39 (0) 54 22/18 59

F: +39 (0) 27 00/43 02 66

E: info@garradhassan.com

W: www.garradhassan.com

Person to turn to: Christof Stork

Wind farm energy assessment, wind farm development services, technical due diligence, monitoring of construction and operation, warranty testing, wind turbine design, testing and certification services, training courses. Software: GH Bladed, GH WindFarmer, GH Scada, GH Forecaster.

IVR Energieverteilungen GmbH

Mainaer Str. 2

D-99441 Ottstedt/Magdala

T: +49 (0) 36 454/50 621

F: +49 (0) 36 454/50 673

E: Reinicke@IVRENERGY.de

W: www.IVRENERGY.de

Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electronic plants.

NEK Italia S.r.l.

Stazzu Barranconi

I-07020 Aglientu (SS)
T: +39 (0) 79/60 20 91
F: +39 (0) 79/60 20 91
E: cnjager@nekitalia.it
W: www.nek.ch
Person to turn to: Christoph Jäger

We develop wind energy projects worldwide.

Umweltkontor WIND ENERGY

PROJECTS GmbH
Brüsseler Allee 23
D-41812 Erkelenz
T: +49 (0) 24 31/94 52-0
F: +49 (0) 24 31/94 52-299
E: projekt@umweltkontor.com
Person to turn to: Wolfgang Haag

Development, planning turn key realization and financing of wind farms in Spain, France, Italy, Germany.

WindStrom Energia Eolica s.r.l.

Via Solferino 26
I-71045 Orta Nova (FG)
T: +39 (0) 885/78 29 15
F: +39 (0) 885/78 29 15
E: windstrom@libero.it

Planing, project management, turn key erection, Operating Investments.

Windwaerts Energie Rinnovabili srl

Via Panzini n° 71
I-09045 Quartu Sant' Elena (CA)
T: +39 (0) 70/826 90 60 30
F: +39 (0) 70/825 81 0
E: office@windwaerts.it

Project development company for renewable energies. Planning and realising of wind energy projects. Establishing, financing and administration of operation companies. Joint venture with Windwärts Energie GmbH, Hannover, Germany.

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

Our staff of 50 highly skilled ECN employees carries out research on wind farm design, wind turbine technology, operating and maintenance of wind farms and measuring and on monitoring of turbines. We offer use of state-of-the-art design software combined with longterm expertise for scale experiments and the testing of components and prototypes. Together with our strategic partner Delft University Wind Energy Research Institute (DUWIND), we offer a wide range of engineering and development options.

Poland

Energetyka Wiatrowa Galicja Sp z.o.o.

ul. Bielskiego 65
PL-37-700 Przemysl
T: +48 (0) 16 677 09 80
F: +48 (0) 16 677 09 81
E: office@ew-galicja.pl
W: www.ew-galicja.pl

Project development company for renewable energies. Planning and realising of wind energy projects. Establishing, financing and administration of operation companies. Joint venture with Windwärts Energie GmbH, Hannover, Germany.

ENERTRAG Polska Sp. z. o.o.

Ul. Kwiatowa 1D
PL-70-045 Szczecin
T: +48 (0) 914/86 85 07
F: +48 (0) 914/86 86 65
E: biuro@ENERTRAG.pl
W: www.ENERTRAG.pl
Person to turn to: Henryk Jablonski (Managing Director)

Project development in Poland

IVR Energieverteilungen GmbH

Mainaer Str. 2
D-99441 Ottstedt/Magdala
T: +49 (0) 364 54/506 21
F: +49 (0) 364 54/506 73
E: Reinicke@IVRENERGY.de

W: www.IVRENERGY.de
Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electronic plants.

övermöhle Consult & Marketing GmbH

Karschau 21
D-24407 Rabenkirchen-Faulück
T: +49 (0) 46 42/92 20 79
F: +49 (0) 46 42/92 20 81
E: klaus@oevermoehle-consult.de
W: www.oevermoehle-consult.de
Person to turn to: Klaus Övermöhle

WindStrom Polska Energia Odnawialna Sp. z. o.o.
ul Wylom 16
PL-61671 Pozdan
T: +48 (0) 61/820 85 95
F: +48 (0) 61/820 86 70
E: windstrom@interia.pl

Planing, project management, Turn key erection, Operating Investments.

Switzerland

NEK Umwelttechnik AG

Clausiusstrasse 41
CH-8033 Zürich
T: +41 (0) 1/261-07 07
F: +41 (0) 1/261-08 74
E: info@nek.ch
W: www.nek.ch
Person to turn to: Dr. Christoph Kapp

We develop wind energy projects worldwide

Spain

ABO Wind España S.A.

Embajador Vich 3, 2 T
E-46002 Valencia
T: +34/902/19 89 37
F: +34/902/19 89 38
E: global@abo-wind.es

W: www.abo-wind.es

Turnkey project development, technical and financial operation and management of wind farms, financing, sales of wind farms and individual turbines, subsidiary of ABO Wind AG/Germany.

Garrad Hassan and Partners Ltd.

C/Alfonso I, No 18, 1°A-B

E-50003 Zaragoza

T: +34 (0) 976/43 51 551

F: +34 (0) 976/28 01 17

E: info@garradhassan.com

W: www.garradhassan.com

Person to turn to: Dr. Lucy Craig

Wind farm energy assessment, wind farm development services, technical due diligence, monitoring of construction and operation, warranty testing, wind turbine design, testing and certification services, training courses. Software: GH Bladed, GH WindFarmer, GH Scada, GH Forecaster.

NEK Eólica, S.L.

C. / Atahona N° 3, 1° A

E-11170 Medina Sidonia

T: +34 (0) 956/42 31 41

F: +34 (0) 956/42 31 42

E: general@fronterwind.es

W: www.fronterwind.es

Person to turn to: Roland Eichenberger

We develop wind energy projects worldwide.

Ingenieurbüro T. Sauer

Große Gasse 62

D-99100 Gierstädt

T: +49 (0) 362 06/219 76

F: +49 (0) 362 06/219 77

E: Mail@isg-gierstaedt.de

W: www.isg-gierstaedt.de

Person to turn to: Dipl.Forsting. (FH) Tino Sauer

Environmental auditing, FFH- u. SPA combatibility checking, Town and country planning, Ornithologistics reports.

SERSA

C. El Bachiller 27, Bajo Izda.

E-46010 Valencia
T: +34 (0) 96/393 60 20
F: +34 (0) 96/393 66 48
E: info@sersa.es
W: www.sersa.es

EnerSys is the right address for successful planning of turnkey wind energy projects in Germany and abroad. Subsidiaries in Spain, France, Poland and Croatia.

Umweltkontor WIND ENERGY

PROJECTS GmbH
Brüsseler Allee 23
D-41812 Erkelenz
T: +49 (0) 24 31/94 52-0
F: +49 (0) 24 31/94 52-299
E: projekt@umweltkontor.com
Person to turn to: Wolfgang Haag

Development, planning turn key realization and financing of wind farms in Spain, France, Italy, Germany.