

DEWI

International Experience

DEWI GmbH
Ebertstraße 96
D-26382 Wilhelmshaven
Phone: +49 (0) 4421 4808 0
Fax: +49 (0) 4421 4808 43
Email: dewi@dewi.de
Internet: www.dewi.de



The accreditation is only valid for the measurements and calibrations specified in the relevant documents

DEWI International Experience

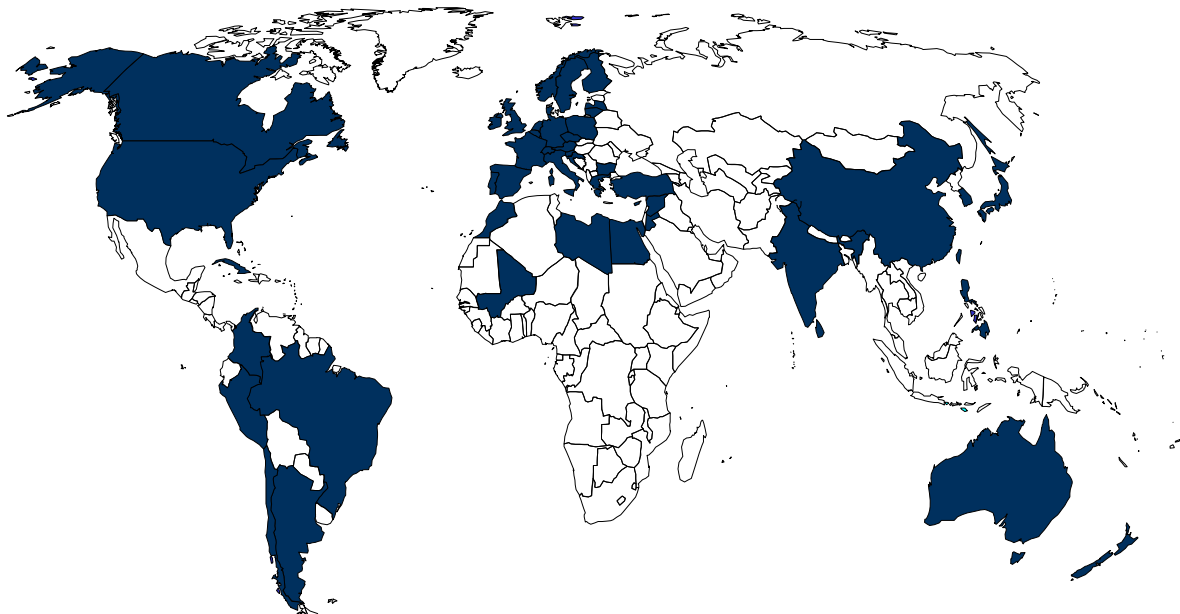


Experience since 1990

The DEWI GmbH – Deutsches Windenergie-Institut was founded in 1990 in Wilhelmshaven by the Federal State of Lower Saxony for the purpose of supporting the wind energy industry. Since then the institute has accompanied the rapid development of wind energy in all fields, like basic research, development of measuring methods, political decision-making and in numerous tasks and services connected with the realisation of wind farms.

While in the early years DEWI's activities concentrated on research, the services sector soon began to increase in importance and today accounts for more than 75% of the company turnover. Our customers benefit from this combination of research and services, because it ensures that our services are always based on the latest findings.

DEWI's expansion into the international market has led to a rapid growth of the company since 1998. Visible signs of this development are our offices in Spain, France, Brazil, Canada, Italy and China and our services offered in more than 45 countries of the world. As an independent company, DEWI provides all kinds of services for the wind energy industry, developers and financing institutions. With the foundation of DEWI-OCC Offshore and Certification Centre GmbH in Cuxhaven in 2003 the DEWI-Group entered the important field of wind turbine certifications but also is well prepared for the future challenges of the offshore wind energy application. Today more than 100 employees are working with the DEWI-Group on the future of wind energy.



More than 1,100 clients in about 45 countries

DEWI International Experience

Summary of the reference list

DEWI Service	No.	Client	
		Type	Country
Technical Due Diligence Lender's Engineering Review of Energy Yield Assessments	90	Investor, Bank, Developer, Insurance	BR, CA, CN, DE, ES, FR, IT, PL
Power Curve Measurements Wind Measurements/SODAR Acoustic Measurements & Prognosis	575	Manufacturer, Developer	AU, AT, BR, BG, CN, CY, DE, EG, ES, FR, GR, IN, IT, JO, KE, KR, MA, NL, PL, PT, TR
Grid Calculations Grid Protection Measurements Power Quality Measurements Wind/Diesel Systems	165	Manufacturer, Grid Operator, Wind Farm Owner, National Authority	AT, BR, DE, DK, ES, F, GR, NL, IN, ROK, S, UK, USA
Mechanical Load Measurements On-Line Load Monitoring Basic Tests & Inspections	194	Manufacturer, Operator	AT, CA, CN, DE, ES, FR, IN, KR, TW
Wind Potential Studies Energy Yield Prediction Wind Farm Micrositing Wind Farm Verification & Optimisation	1,450	Project Developer, Electricity Company, Administration Unit, Bank, Manufacturer	AR, AU, BA, BG, BR, CA, CN, DE, EC, ES, FR, GR, HR, HU, IN, IT, JO, MN, NL, PL, RO, TR, TW, US
Anemometer Calibrations Anemometer Classification	17,500	Sensor Manufacturer, Developer, Research	DE, Worldwide
Studies & Research (e.g. Offshore)	85	Manufacturer, Grid Operator, National Authority, Association	DE, CA, Europe, Southamerica
Tutorials & Training Courses	190**	Manufacturer, Developer, Bank, Supplier, Utility	AR, AT, AU, BA, BR, CA, CH, CN, DE, ES, FI, FR, GB, IT, JP, KR, LK, MA, NL, PL, PT, TR, TW

*since 2000

**more than 3.400 participants