

Deutsche Akkreditierungsstelle GmbH

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV

Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition

Accreditation



The Deutsche Akkreditierungsstelle GmbH attests that the certification body

WindGuard Certification GmbH Oldenburger Straße 65, 26316 Varel

is competent under the terms of DIN EN ISO/IEC 17065:2013 to carry out certifications of products, processes and services in the following fields:

Grid integration and grid connection properties of generating units (PGU) and power generating plants (PGP) of renewable energies, as well as the preparation of a proof of conformity for transition and new plants; Type and project certification of onshore and offshore wind turbines and their components as well as small and micro wind turbines; condition monitoring systems of onshore and offshore wind turbines, continued operation of wind turbines

The accreditation certificate shall only apply in connection with the notice of accreditation of 21.07.2022 with the accreditation number D-ZE-17195-01. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 6 pages.

Registration number of the certificate: D-ZE-17195-01-00

Berlin, 21.07.2022 B. Sc. Maik Kadraba Head of Technical Unit Translation issued:

21.07.2022

Technical Unit

The certificate together with the annex reflects the status as indicated by the date of issue.

The current status of any given scope of accreditation may be found respectively in the database of accredited bodies of Deutsche Akkreditierungsstelle GmbH https://www.dakks.de/en/content/accredited-bodies-dakks.

This document is a translation. The definitive version is the original German accreditation certificate. See notes overleaf.

Deutsche Akkreditierungsstelle GmbH

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The publication of extracts of the accreditation certificate is subject to the prior written approval by Deutsche Akkreditierungsstelle GmbH (DAkkS). Exempted is the unchanged form of separate disseminations of the cover sheet by the conformity assessment body mentioned overleaf.

No impression shall be made that the accreditation also extends to fields beyond the scope of accreditation attested by DAkkS.

The accreditation was granted pursuant to the Act on the Accreditation Body (AkkStelleG) of 31 July 2009 (Federal Law Gazette I p. 2625) and the Regulation (EC) No 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance relating to the marketing of products (Official Journal of the European Union L 218 of 9 July 2008, p. 30). DAkkS is a signatory to the Multilateral Agreements for Mutual Recognition of the European co-operation for Accreditation (EA), International Accreditation Forum (IAF) and International Laboratory Accreditation Cooperation (ILAC). The signatories to these agreements recognise each other's accreditations.

The up-to-date state of membership can be retrieved from the following websites:

EA: www.european-accreditation.org

ILAC: www.ilac.org IAF: www.iaf.nu



Deutsche Akkreditierungsstelle GmbH

Annex to the Accreditation Certificate D-ZE-17195-01-00 according to DIN EN ISO/IEC 17065:2013

Valid from: 21.07.2022Date of issue: 21.07.2022

Holder of certificate:

WindGuard Certification GmbH Oldenburger Straße 65, 26316 Varel

Certifications of products, processes and services in the fields:

Grid integration and grid connection properties of generating units (PGU) and power generating plants (PGP) of renewable energies, as well as the preparation of a proof of conformity for transition and new plants; Type and project certification of onshore and offshore wind turbines and their components as well as small and micro wind turbines; condition monitoring systems of onshore and offshore wind turbines, continued operation of wind turbines

Without previous information and agreement of the DAkkS - the certification body is allowed to use within the accreditation fields marked with * different revisions of the herewith specified Certification

Programs / Requirements Document.

The certification body maintains a current list of all Certification Schemes / Requirements Document within the flexible scope of accreditation.

The management system requirements of DIN EN ISO/IEC 17065 are written in the language relevant to the operations of bodies certifying products. Certification bodies that conform to the requirements of this standard, operate generally in accordance with the principles of DIN EN ISO 9001.

The certificate together with the annex reflects the status as indicated by the date of issue.

The current status of any given scope of accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH at https://www.dakks.de/en/content/accredited-bodies-dakks.

Abbreviations used: see last page



Grid integration and grid connection properties of power generating units (PGU) and power generating plants (PGP)

FGW TR8, Rev. 9 Certification of the Electrical Characteristics of Power Generating *2019-02 Units, Systems and Storage Systems as well as for their Components to the Grid

Wind turbines - Part 21: Measurement and assessment of power

In conjunction with the above mentioned certification programs:

IEC 61400-21 Ed. 2

2008-08	quality characteristics of grid connected wind turbines	
12/X/STD(CONN)/GM/CEA 2019-02	Central Electricity Authority (Technical Standards of Connectivity) Amendment	*
CEI 0-16 Rev. 3 2014-12	Reference technical rules for the connection of active and passive consumers to the HV and MV electrical networks of distribution Company	*
DIN EN 50160 2011-02	Voltage characteristics of electricity supplied by public distribution networks	*
DIN VDE V 0124-100 2012-07	Grid integration of generator plants - Low voltage – Test requirements for generator units to be connected to and operated in parallel with low-voltage distribution networks	*
BDEW MSR 2011-02	Technical Guideline "Generating plants to the medium-voltage network" Guideline for generating plants' connection to and parallel operation with the medium-voltage network; Status: June 2008 edition; with additions by the FNN Spring 2009 Ed.: BDEW and with 2nd supplement of July 2010 and 3rd supplement	*
FGW TR3, Rev. 24 2016-03	Determination of electrical characteristic of power generating units and systems connected on the medium, high and extra-high voltage grids	*
FGW TR4, Rev. 8 2016-03	Demands on Modelling and Validating Simulation Models of the Electrical characteristics of Power Generating Units and Systems, Storage Systems as well as for their Components	*
FNN, VDE 2010-02	Set of specifications for directional reactive power and undervoltage protection, Issue February 2010	*

Valid from: 21.07.2022 Date of issue: 21.07.2022



SDLWindV 2009-07	Ordinance on System services by wind energy plants (Systemdienstleistungsverordnung- SDLWindV); As of July 3, 2009, Federal Law Gazette 2009, Part I No. 39, Ed.: BMU	
Transmission Code 2007-08	Transmission Code 2007; Status: August 2007, Ed.:VDN	*
VDNDirective 2003	VDN Guideline for Digital Protection Systems, 1st edition 2003, VDN Association of system Operators VDN e.V. at the VDEW	*
VDE-AE-N 4120 2015-01	Technical requirements for the connection and operation of customer installations to the high voltage network (TAR high voltage)	*
VDE-AR-N 4105 2011-08	Generators connected to the low-voltage distribution network Technical requirements for the connection to and parallel operation with low-voltage distribution networks	*
VDE-AR-N 4110 2018-11	Technical requirements for the connection and operation of customer installations to the medium voltage network (TAR medium voltage)	*

2 Type and project certification of onshore and offshore wind turbines and their components as well as small wind turbines

IEC-WT-01 2001-04	System for Conformity Testing and Certification of Wind turbines: Rules and Procedures (withdrawn standard)	*
IEC 61400-22 Ed.1 2010-05	Wind turbines - Part 22: Conformity testing and certification (withdrawn standard)	*
IS/IEC 61400-22 2010	Wind turbines - Part 22: Conformity testing and certification	
IECRE OD-502 Ed. 1.0 2018-10	IECRE Operational Document – Project Certification Scheme	*
IECRE OD-501 Ed. 2.0 2018-05	IECRE Operational Document – Type and Component Certification Scheme	*
DNVGL-SE-0441 2016-06	Type and component certification of wind turbines	*

Valid from: 21.07.2022 Date of issue: 21.07.2022

Page 3 of 6



DNVGL-SE-0190 2015-12	Project certification of wind power plants	*
DNVGL-SE-0073 2014-12	Project certification of wind farms according to IEC 61400-22	*
DNVGL-SE-0436 2016-03	Shop Approval in renewable energy	
Danish Energy Agency/ Energistyrelsen 2013-01	Bekendtgørelse number 73, "Bekendtgørelse om teknisk certificeringsordning for vindmøller" (Decree on a technical certification scheme for wind turbines)	*
GL-IV-1 2003/Erg. 2004 2010	Germanischer Lloyd Rules and Guidelines-IV- Industrial Services: Part 1 - Guideline for the Certification of Wind Turbines	*
GL-IV-2 2005 2012	Germanischer Lloyd Rules and Guidelines-IV-Industrial Services: Part 2 - Guideline for the Certification of Offshore Wind turbines	*
BSH Standard 7005 Design 2015-12	Minimum requirements concerning the constructive design of offshore structures within the Exclusive Economic Zone (EEZ)	
MCS 006, Issue 1.5 2009-07	Product Certification Scheme Requirements: Micro and Small Wind turbines, DECC (Department of Energy and Climate Change), UK. (Product certification requirements: small and micro wind turbines, DECC, UK 2009)	
MCS 010, Issue 1.5 2009-02	Product Certification Scheme Requirements: Factory Production Control Requirements DECC UK. (Product Certification Requirements: Requirements for Inspections of Manufacturing Facilities, DECC, UK 2008)	
MCS 011, Issue 1.4 2009-01	Product Certification Scheme Requirements: Acceptance Criteria for Testing Required for Product Certification, DECC, UK 2008	

In conjunction with the above mentioned certification programs:

IEC 61400-1 2005-08 Ed 3.0	Wind turbines- Part 1: Safety Requirements	*
IEC 61400-1-am1 2010-10	Amendment 1 - Wind turbines - Part 1:	*
Ed. 3.0	Design requirements	

Valid from: 21.07.2022 Date of issue: 21.07.2022

Page 4 of 6



IEC 61400-2 2013-12 Ed. 3.0	Wind turbines – Part 2: small wind turbines	*
IEC 61400-3 2009-02 Ed. 1.0	Wind turbines - Part 3: Design requirements for offshore wind turbines	*
IEC 61400-4 2012-12 Ed. 1.0	Wind turbines – Part 4: Design requirements for wind turbine gearboxes	*
IEC 61400-24 2010-06 Ed. 1.0	Wind turbines- Part 24: Lightning protection	*
GL Wind Technical Note 067 2013, Revision 5	Certification of wind turbines for extreme temperature (here: cold climate)	*
DNV-OS-J101 2013-01	Design of Offshore Wind turbine Structures	*
DIN EN 50308 VDE 0127-100 2005-03 Corrigendum 1 2008-12	Wind turbines- Protective measures – Requirements for construction, operation and maintenance	*
DIBt 2012	German institute for structural engineering: Guideline for wind turbines, impacts and proof of structural integrity for tower and foundation. Schriften des Deutschen Instituts für Bautechnik, Reihe B, Heft 8	

3 Certification of condition monitoring systems of onshore and offshore wind turbines *

DNV GL SE 0439

Certification of condition monitoring systems of onshore and offshore wind turbines

GL-IV-4

Germanischer Lloyd Rules and Guidelines-IV-Industrial Services:
Part 4: Guideline for the Certification of Condition Monitoring Systems for Wind turbines

Valid from: 21.07.2022 Date of issue: 21.07.2022

Page 5 of 6



4 Certification of the continued operation of wind turbines *

DNV GL SE 263 Certification of lifetime extension of wind turbines

2016-03

GL-IV-1, Chapter 12 Germanischer Lloyd Regulations and Directives-IV-Industrial

2009 services: Part 1, Chapter 12 - Guideline for the continued operation

of wind turbines

In conjunction with the above mentioned certification programs:

DNV GL ST 262 Lifetime extension of wind turbines

2016-03

DIBt German institute for structural engineering: Guideline for wind turbines, impacts and proof of structural integrity for tower and

foundation. Schriften des Deutschen Instituts für Bautechnik, Reihe

B, Heft 8

Abbreviations used:

BDEW MSR Bundesverband der Energie- und Wasserwirtschaft -

Mittelspannungsrichtlinie / Federal Association of the German Energy and

Water Industries - medium voltage directive

BNetzA Bundesnetzagentur / Federal Grid Agency

CEI Comitato Elettrotecnico Italiano / Italian Electrotechnical Committee

DECC Department of Energy and Climate Change

DIBt Deutsches Institut für Bautechnik

DNV Det Norske Veritas

Ed. Edition

FGW TR Richtlinie der Fördergesellschaft Windenergie und andere

Erneuerbare Energien / Promotional organisation of wind energy and

other renewable energies

FNN Forum Network Technology/Grid Operation in VDE

GL Germanischer Lloyd

IEC International Electrotechnical Commission

IS/IEC Indian Standard
TS Technical specification

VDE Verband der Elektrotechnik Elektronik Informationstechnik /

Registered Association of the Electrical, Electronic and Information

Technology

VDN Verband der Netzbetreiber / Association of German Grid Operators

Valid from: 21.07.2022 Date of issue: 21.07.2022

Page 6 of 6