

# Certificate

Within a certification audit the organization

Deutsche WindGuard GmbH

at the site

Oldenburger Straße 65 A, 26316 Varel

and the further scope according to the appendix

has proved that an occupational health and safety management system was established and is successfully applied in accordance with the requirements of the international standard

## ISO 45001

Issue of March 2018

for the following activity

**Inspections and monitoring of the technical operation of wind turbines (onshore & offshore); consulting; expert reports; yield forecasts and measurements for/on wind turbines; laboratory services; services for measuring instruments; certification of products; organisation of advanced training and safety training; measurements in the field of fluid mechanics; nature conservation and consulting services**

This certificate was initially issued on 2021-10-01, last modified on 2024-01-23 and is valid until 2024-09-30.

Berlin, 2024-01-23



Prof. Dr.-Ing. Jan Uwe Lieback  
Director



Andreas Lemke  
Head of Certification Office



Nr. S-21-24222b-EN

The scope of the certificate No. S-21-24222b-EN for the organization

## Deutsche WindGuard GmbH

covers the following sites:

No.	Address	Site	Scope
1	Oldenburger Straße 65 A 26316 Varel	Deutsche WindGuard GmbH  % Deutsche WindGuard Inspection GmbH  % KEACON GmbH	Business administration and development, quality management, occupational health and safety management, consulting, technical management of wind turbines and wind farms  Inspection of wind turbines  Nature conservation and consulting services
2	Oldenburger Straße 65 26316 Varel	Deutsche WindGuard GmbH % Deutsche WindGuard Consulting GmbH  % Deutsche WindGuard Offshore GmbH  % Deutsche WindGuard Wind Tunnel Services GmbH  % WindGuard Certification GmbH	Test laboratory for measurements of wind, sound, loads, power curves and shadow immissions on wind turbines; calibration laboratory for Lidar/Sodar  Consulting offshore  Calibration laboratory for anemometers, wind tunnel operations  Certification body for wind turbines; testing laboratory for electrical properties
3	Überseering 7 27580 Bremerhaven	Deutsche WindGuard GmbH % Deutsche WindGuard Engineering GmbH	Wind tunnel operations
4	Klosterstraße 10 26506 Norden	Deutsche WindGuard GmbH % Deutsche WindGuard Offshore GmbH	Safety training centre onshore
5	An der Weinkaje 4 26931 Elsfleth	Deutsche WindGuard GmbH % Deutsche WindGuard Offshore GmbH	Safety training center onshore/ offshore

Berlin, 2024-01-23



Andreas Lemke  
Head of Certification Office