



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000407287-MSC-RvA-DEU

Initial certification date:
01 April 2016

Valid:
31 March 2021 – 30 March 2024

This is to certify that the management system of
Deutsche Windtechnik AG
Stephanitorsbollwerk 1 (Haus LEE), 28217 Bremen, Germany
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:
ISO 14001:2015

This certificate is valid for the following scope:

Maintenance, repair, inspection, technical improvement and other services for on- and offshore Wind Turbine Generator (WTG) and substations, components and their technical peripheral equipment

Place and date:
Barendrecht, 06 May 2021

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht, Netherlands



Erie Koek
Management Representative

Appendix to Certificate

Deutsche Windtechnik AG

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|---|--|--|
| Deutsche Windtechnik AG | Stephanitorsbollwerk 1 (Haus LEE) 28217 Bremen, Germany | Strategic and operational management and development, PR and marketing, accounting, finance and balance sheets, QES management |
| Deutsche Windtechnik Service GmbH & Co. KG | Osterport 2e 25872 Ostenfeld, Germany | Exchange and repair of large components, technical on call service and interference suppression, repowering, plant optimization through retrofit measures, plant remote monitoring, inspection and assessment, construction and commissioning of new and used equipment, technical revision, trade in spare parts and implementation of safety training in the training center |
| Deutsche Windtechnik Steuerung GmbH & Co. KG | Osterport 2f 25872 Ostenfeld, Germany | Repair of electronic components, construction of test equipment, optimization of electronic components, analysis and programming |
| DWT B.V. | Groenewoudsedijk 40 3528 BK Utrecht, Netherlands | Consulting and project management |
| Deutsche Windtechnik Offshore und Consulting GmbH | Stephanitorsbollwerk 1 (Haus LEE) 28217 Bremen, Germany | Expertise and consulting services, technical inspection and production monitoring, maintenance and technical improvement, QHSE support |
| Deutsche Windtechnik ApS | Flyndervej 4 6792 Romo, Denmark | Consulting and project management |
| DWT X-Service GmbH | Heideweg 2-4 49086 Osnabrück, Germany | Full and basic maintenance, repair, 24/7 remote monitoring, technical management |
| OutSmart Deutschland GmbH | Gorch-Fock-Str. 109 26721 Emden, Germany | Operations management/operational management, consulting/consulting services, QHSE support, customer inspections, customer audits |
| OutSmart B.V. | Westervoortsedijk 73-HB 6872 AV Arnhem, Netherlands | Operations management/operational management, consulting/consulting services, QHSE support, customer inspections, customer audits |
| Deutsche Windtechnik SARL | 15 Avenue Henri Becquerel 51000, Châtons-en-Champagne France | Full and basic maintenance, repair, 24/7 remote monitoring |
| OutSmart Netherlands B.V. | Westervoortsedijk 73-HB 6872 AV Arnhem, Netherlands | Operations management/operational management, consulting/consulting services, QHSE support, customer inspections, customer audits |
| Deutsche Windtechnik Ltd. | The Cornerstone Building 60 South Gyle Crescent Edinburgh, EH 12 9EB United Kingdom | Servicing, monitoring and maintenance of onshore wind turbine technology |

| Site Name | Site Address | Site Scope |
|---|--|---|
| Deutsche Windtechnik AB | Smältugngatan 44323 2, Varberg, Sweden | Replacement and repair of large components, maintenance, emergency service and fault clearance, inspection and appraisal, trade |
| Deutsche Windtechnik Repowering GmbH & Co. KG | Stephanitorsbollwerk 1 (Haus LEE) 28217 Bremen, Germany | Project management for deconstruction, recycling of wind turbines and their infrastructure Planning and supervision of foundation demolition work Planning and monitoring of transport and logistics services for the dismantling, recycling and infrastructure of wind turbines Planning and monitoring of the recycling and disposal of old plants Marketing & sale of old plants |
| Deutsche Windtechnik S.L. | Poligono Industrial Plaza C/bari 31 Of. 206-209 – Ed. Technocenter 50197 Zaragoza Spain | Operation and maintenance of wind turbines. Delivery of spare parts for wind turbines. Carrying out inspections and technical diagnoses on wind turbines |

