

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000407715-MSC-RvA-DEU

Initial certification date: 31 March 2015

Valid: 14 October 2022 – 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 Quality Management System standard:

ISO 9001:2015

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, 20 October 2022

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







Erie Koek
Management Representative





Certificate no.: 10000407715-MSC-RvA-DEU Place and date: Barendrecht, 20 October 2022

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 AB	Smältugngatan 4, 43232, Varberg, Sweden	Exchange and repair of major components, maintenance, emergency service and fault clearance, inspection and appraisal, trade
Deutsche Windtechnik ApS	Flyndervej 4, 6792 Romo, Denmark	Consulting and project management
Deutsche Windtechnik B.V.	Groenewoudsedijk 40, 3528 BK Utrecht, Netherlands	WTG service: inspection, maintenance and repair Offshore balance of plant (BOP) service: inspection, maintenance and repair
Deutsche Windtechnik Co. Ltd.	17F-3, No. 62, Nanjing West Road, Datong District, Taipei City, Republic of China (Taiwan)	Technical services (maintenance, inspections, repairs) for offshore wind farm assets, especially for wind turbine foundations (below and above water), wind farm substations, cable and sea bed surveys, quality inspections, site management, engineering. Technical services for onshore wind farms, especially various kinds of wind turbine inspections
Deutsche Windtechnik Ltd.	10 St Andrew Square, Edinburgh, Scotland, EH2 2AF	Maintenance, monitoring and servicing of onshore wind turbine technology
Deutsche Windtechnik Offshore Ltd.	50 Lothian Road, Festival Square, Edinburgh, Scotland, EH3 9WJ	Technical services for offshore wind farm assets; especially for wind turbine structures (below and above water), wind farm substations, cable and sea bed surveys, quality inspections, site management, engineering. Technical support services for offshore wind farms
Deutsche Windtechnik Offshore und Consulting GmbH	Stephanitorsbollwerk 1 (Haus LEE), 28217 Bremen, Germany	Expert opinions and consulting services, technical testing and production monitoring, maintenance and technical improvement, QHSE support
Deutsche Windtechnik Repowering GmbH & Co. KG	Stephanitorsbollwerk 1 (Haus LEE), 28217 Bremen, Germany	Project management for dismantling, recycling of wind turbines and their infrastructure Planning and supervision of foundation demolition works Planning and supervision of transport and logistics services for dismantling, recycling of wind turbines and their infrastructure Planning and supervision of recycling and disposal of old turbines Marketing & sale of old turbines



Certificate no.: 10000407715-MSC-RvA-DEU Place and date: Barendrecht, 20 October 2022

gono Industrial Plaza C/bari 31, Of. i-209 – Ed. Technocenter, 50197, agoza, Spain Avenue Henri Becquerel, 51000, alons-en-Champagne, France erport 2e, 25872 Ostenfeld, Germany	The operation and maintenance of wind turbines. Supply of spare parts for wind turbines. Carrying out inspections and technical diagnostics of wind turbines Full and basic maintenance, repair, 24/7 remote monitoring Replacement and repair of major components, emergency service and fault clearance, repowering, plant optimization through retrofit measures, remote plant monitoring, inspection and appraisal, installation and commissioning of new and used plants, technical inspection, trading in spare parts and conducting safety training at the training center.
alons-en-Champagne, France erport 2e, 25872 Ostenfeld, Germany	remote monitoring Replacement and repair of major components, emergency service and fault clearance, repowering, plant optimization through retrofit measures, remote plant monitoring, inspection and appraisal, installation and commissioning of new and used plants, technical inspection, trading in spare parts and conducting safety training
EGUARD//	components, emergency service and fault clearance, repowering, plant optimization through retrofit measures, remote plant monitoring, inspection and appraisal, installation and commissioning of new and used plants, technical inspection, trading in spare parts and conducting safety training
Głogowska 31-33, 60-702 Poznań, and	Operation and management, customer inspections and audits, consulting services, maintenance, repair of wind turbine technology
erport 2f, 25872 Ostenfeld, Germany	Repair of electronic components, design of test equiment, optimization of electronic components, analysis and programming.
deweg 2-4, 49086 Osnabrück, many	Full and basic maintenance, repair, 24/7 remote monitoring, technical operations management
stervoortsedijk 73-HB, 6872 AV hem, Netherlands	Operations Management, Consulting, QHSE Support, Customer Inspections, Customer Audits
rch-Fock-Str. 109, 26721 Emden, many	Operations Management, Consulting, QHSE Support, Customer Inspections, Customer Audits
stervoortsedijk 73-HB, 6872 AV hem, Netherlands	Operations Management, Consulting, QHSE Support, Customer Inspections, Customer Audits
e dr sh	erport 2f, 25872 Ostenfeld, Germany leweg 2-4, 49086 Osnabrück, many tervoortsedijk 73-HB, 6872 AV nem, Netherlands ch-Fock-Str. 109, 26721 Emden, many tervoortsedijk 73-HB, 6872 AV