

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000451440-MSC-DANAK-DNK Initial certification date: 16 December 2011 (by different Certification body) Valid: 10 July 2023 – 16 December 2024

This is to certify that the management system of

LM Wind Power A/S

Jupitervej 6, 6000 Kolding, Denmark

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:

Management, Design, Development, Manufacturing, Sales and Service of Rotor Blades for Wind Turbines.

Place and date: Hellerup, 10 July 2023





For the issuing office: DNV - Business Assurance Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark

Jesper Schultz Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Denmark A/S, Tuborg Parkvej 8, DK-2900 Hellerup, Denmark - TEL: +45 39 45 48 00. http://assurance.dnv.com



Certificate no.: 10000451440-MSC-DANAK-DNK Place and date: Hellerup, 10 July 2023

Appendix to Certificate

LM Wind Power A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
LM Wind Power A/S	Jupitervej 6, 6000 Kolding, Denmark	Management, Design, Development, Manufacturing, Sales and Service of Rotor Blades for Wind Turbines
LM Wind Power A/S (ROL)	Rolles Møllevej 1, 6000 Kolding, Denmark	Development of Rotor Blades for Wind Turbines
LM Wind Power A/S (VIN)	Vingen, Østre Alle 1, 6640 Lunderskov, Denmark	Design and Development of Rotor Blades for Wind Turbines
LM Wind Power A/S (ASV)	Aage Skouboesvej 2, 6640 Lunderskov, Denmark	Development of Rotor Blades for Wind Turbines
LM Wind Power Spain (PON)	C/ Dinamarca s/n Santo Tomás de las Ollas. Poligono Industrial La Llanada, 24416, Ponferrada - León, Spain	Manufacturing of Rotor Blades for Wind Turbines
LM Wind Power Spain (MAD)	C/ Anabel Segura 11 Edif A, 4º C, 28108, Alcobendas, Spain	Management and Sales of Rotor Blades for Wind Turbines
LM Wind Power Blades (Poland) (GOL)	Nowa Street 3, Łozienica, Goleniowski Park Przemyslow, 72-100 Goleniów, Poland	Manufacturing and Service of Rotor Blades for Wind Turbines
LM Wind Power R & D Netherlands B. V. (HHW)	J. Duikerweg 15C-17C, 1703 DH Heerhugowaard, Netherlands	Design and Development of Rotor Blades for Wind Turbines
LM Wind Power Blades Türkiye A.S (BGM)	Bergama Organize Sanayi Bölgesi Mahallesi, 2.Sokak, No:6 - Izmir (Bergama) - Türkiye	Logistics, Customs, Foreign trade, Management and administrative organization activities. Manufacturing and Service of Rotor Blades for Wind Turbines.
LM Wind Power (SOU)	Unit D, Omega Enterprise Park Electron Way, Chandlers Ford, Hampshire, SO53 4SE, United Kingdom	Design, Development, Test and Manufacture of Sub Components for Rotor Blades, for Wind Turbines
LM Wind Power Blades (India) (DAB)	Plot No85, KIADB Industrial Area, 562 111 Dabaspet, Nelamangala Talu, Bengalore (Rural District), India	Manufacturing and Service of Rotor Blades for Wind Turbines
LM Wind Power Vadodara (VAD)	Halol Industrial Area (Phase III), Plot No. 1/B, Village Chandrapura, Taluka - Halol Gujarat, Panchmahal - 389350, India	Manufacturing and Service of Rotor Blades for Wind Turbines
LM Wind Power Blades (India) Pvt. Ltd. (TCI)	John F. Welch Technology Center Plot No.122,EPIP, Phase II, White Field, Bangalore - 560066 Urban, Karnataka, India	Design and Development of Rotor Blades for Wind Turbines
LM Wind Power India Pvt. Ltd (DAB-PJSA)	Plot #138, KIADB, Somapura industrial area, 1st stage, 17-B Road, Niduvanda village, Nelamangala Taluk, Bangalore - 562132, India	Manufacture of Sub Components for Rotor Blades, for Wind Turbines
LM Wind Power Blades (ND) Inc (USA) (GRF)	P.O. Box 5637 1580 South 48th Street, Grand Forks, North Dakota, 58201, USA	Manufacturing, Sales and Service of Rotor Blades for Wind Turbines
LM Wind Power Blades (Canada) Inc. (GAS)	7 Rue Des Cerisiers, Gaspé, G4X 2M1, Canada	Manufacturing of Rotor Blades for Wind Turbines

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance Denmark A/S, Tuborg Parkvej 8, DK-2900 Hellerup, Denmark - TEL: +45 39 45 48 00. http://assurance.dnv.com



Certificate no.: 10000451440-MSC-DANAK-DNK Place and date: Hellerup, 10 July 2023

Site Name	Site Address	Site Scope
LM Wind Power Blades (Brazil) (SPI)	AC L Engenho Guerra S/N, Nossa Senhora do O Suape, 55592-000, Ipojuca- PE, Brazil	Manufacturing and Service of Rotor Blades for Wind Turbines
LM Wind Power Mould Production China (QHDM)	No. 59 Longhai Road, Qin Huang Dao Economic & Technological Development Zone, Qin Huang Dao, Hebei, China 066004	Manufacturing of Moulds of Rotor Blades and Sub Components for Rotor Blades, for Wind Turbines
LM Wind Power Blades (Baodi) Co., Ltd (BAO)	No. 1, Xing Yun Road, Jiu Yuan, Baodi, Developing Area, Industrial Zone, Tianjin, China 301700	Manufacturing of Rotor Blades for Wind Turbines
LM Wind Power Blades (Baodi) Co., Ltd (CIC-BAO)	No. 1, Xing Yun Road, Jiu Yuan, Baodi, Developing Area, Industrial Zone Tianjin China 301700	Management, Sales and Service of Rotor Blades for Wind Turbines
LM Wind Power Blades (Fujian) Co., Ltd. (FUJ)	No. 2, Three Gorges Road, Jiangyin Town, Fuqing City, Fuzhou Jiangyin Town Fujian city China 350309	Manufacturing of Rotor Blades for Wind Turbines
LM Wind Power Spain (CAS)	Parque Industrial Medio Ambiental Les Coves Vial H3 Mananza M7, 12185, Les Coves de Vinroma (Castellon), Spain	Manufacturing and Service of Rotor Blades for Wind Turbines
LM Wind Power Cherbourg (CHE)	100 rue du Fort des Flamands Tourlawille, 20110, Cherbourg en Contentin, France	Manufacturing of Rotor Blades for Wind Turbines

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Denmark A/S, Tuborg Parkvej 8, DK-2900 Hellerup, Denmark - TEL: +45 39 45 48 00. http://assurance.dnv.com