

Current issue date: Expiry date: Certificate identity number: 22 January 2025 16 December 2027 10668023 Original approval(s): ISO 9001 - 2 May 2024

**Certificate of Approval** 

This is to certify that the Management System of:

## LM Wind Power A/S

Jupitervej 6, 6000 Kolding, Denmark

has been approved by LRQA to the following standards:

## ISO 9001:2015

Approval number(s): ISO 9001 - 00044632

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

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

This certificate is a continuation of a previous approval from another certification body as follows:

Previous original ISO 9001 approval on , DNV certificate number 10000451440-MSC-DANAK-DNK

Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



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Certificate identity number: 10668023

Location	Activities
L <b>M Wind Power A/S - JUP</b> Jupitervej 6, 6000 Kolding, Denmark	<b>ISO 9001:2015</b> Management, Design, Development, Manufacturing, Sales and Service of Rotor Blades for Wind Turbines.
<b>-M Wind Power A/S - VIN</b> /ingen, ostre Alle 1, 6640 Lunderskov, Denmark	<b>ISO 9001:2015</b> Design and Development of Rotor Blades for Wind Turbines.
L <b>M Wind Power A/S - ASV</b> Aage Skouboesvej 2, 6640 Lunderskov, Denmark	<b>ISO 9001:2015</b> Design and Development of Rotor Blades for Wind Turbines.
<b>M Wind Power Blades (Brazil) - SPI</b> AC L Engenho Guerra S/N, Nossa Senhora do O Suape, 55592-000, Ipojuca- PE, Brazil	<b>ISO 9001:2015</b> Manufacturing and Service of Rotor Blades for Wind Turbines.
L <b>M Wind Power Blades (Canada) Inc GAS</b> 7 Rue Des Cerisiers, Gaspé, G4X 2M1, Québec, Canada	ISO 9001:2015 Manufacturing of Rotor Blades for Wind Turbines.
<b>-M Wind Power Blades (Fujian) Co., Ltd FUJ</b> No. 2, Three Gorges Road, Jiangyin Town, Fuqing City, Fuzhou City, Fujian 350309, China	ISO 9001:2015 Manufacturing of Rotor Blades for Wind Turbines.
<b>-M Wind Power Blades (Baodi) Co., Ltd BAO</b> No. 1, Xing Yun Road, Jiu Yuan, Baodi, Developing Area, ndustrial Zone, Tianjin 301700, China	ISO 9001:2015 Manufacturing of Rotor Blades for Wind Turbines.
L <b>M Wind Power Cherbourg - CHE</b> 100 Route du Fort des Flamands Tourlaville, 50110 Cherbourg en Contentin, France	ISO 9001:2015 Manufacturing of Rotor Blades for Wind Turbines.
<b>_M Wind Power India Pvt.Ltd DAB-PJSA</b> Plot #138, KIADB, Somapura industrial area, 1st stage, 17-B Road, Niduvanda village, Nelamangala Taluk, Bangalore, 562132, India	<b>ISO 9001:2015</b> Manufacture of Sub Components for Rotor Blades, for Wind Turbines.



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Location	Activities	LRQA
LM Wind Power Blades (India) Pvt. Ltd TCI John F. Welch Technology Center Plot No.122, EPIP, Phase II, White Field, Bangalore - Urban, 560066, Karnataka, India	<b>ISO 9001:2015</b> Design and Development of Rotor Blades for Wind Turbines.	LRQA
LM Wind Power Blades (India) Private Ltd DAB Plot No85, KIADB Industrial Area 562 111 Dabaspet, Nelamangala Taluk, 562 111, Bengalore (Rural District), India	<b>ISO 9001:2015</b> Manufacturing and Service of Rotor Blades for Wind Turbines.	LRQA
LM Wind Power Vadodara - VAD Halol Industrial Area (Phase III), Plot No. 1/B, Village Chandrapura, Taluka - Halol Gujarat, 389350, Panchmahal, India	<b>ISO 9001:2015</b> Manufacturing of Rotor Blades for Wind Turbines.	lrqa lrqa
LM Wind Power Technology Center Netherlands - WMC Kluisgat 5, 1771MV Wieringerwerf, The Netherlands	<b>ISO 9001:2015</b> Full scale rotor systems, components and materials testing.	LRQA
LM Wind Power Blades (Poland) Sp. Z o. o., Goleniów - GOL Nowa Street 3, Łozienica, Goleniowski Park Przemyslowy, PL- 72-100 Goleniów, Poland	<b>ISO 9001:2015</b> Manufacturing and Service of Rotor Blades for Wind Turbines.	LRQA LRQA
LM Wind Power Spain, SA - CAS Parque Industrial Medio Ambiental Les Coves Vial H3 Mananza M7, 12185 Les Coves de Vinroma (Castellon), Spain	<b>ISO 9001:2015</b> Manufacturing of Rotor Blades for Wind Turbines.	LRQA
LM Wind Power Spain, SA - PON C/ Dinamarca s/n Santo Tomás de las Ollas. Poligono Industrial La Llanada, ES-24416 Ponferrada – León, Spain	ISO 9001:2015 Manufacturing of Rotor Blades for Wind Turbines.	LRQA
LM Wind Power Blades (ND) Inc (USA) - GRF P.O. Box 5637, 1580 South 48th Street, Grand Forks, ND, 58201, United States	<b>ISO 9001:2015</b> Manufacturing, Sales and Service of Rotor Blades for Wind Turbines.	LRQA
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