

Jupitervej 6, 6000 Kolding, Denmark

This is a multi-site certificate. Additional site details are listed in the appendix to this certificate.

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

Standard

ISO 9001:2015

Scope of certification

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

Original cycle start date: 16 December 2011

Expiry date of previous cycle: NA

Certification/Recertification Audit date: NA

Certification/Recertification cycle start date: 17 December 2020

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **16 December 2023**

Certificate No.: DK012627 Version: 1 Revision date: 09 December 2020

Certification body address: Local Office: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Oldenborggade 25-31, 7000 Fredericia, Denmark





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Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. To check this certificate validity, please call **(+45) 77 311 000.**1/9



Standard

ISO 9001:2015

Scope of certification

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

Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
LM Wind Power A/S (Head Office)	16-12-2011	Jupitervej 6, 6000 Kolding, Denmark	Management, Design, Development, Manufacturing, Sales and Service of Rotor Blades for Wind Turbines.
LM Wind Power A/S	16-12-2011	Rolles Møllevej 1, 6640 Lunderskov, Denmark	Development of Rotor Blades for Wind Turbines.
LM Wind Power A/S	16-12-2011	Vingen, Østre Alle 1, 6640 Lunderskov, Denmark	Design and Development of Rotor Blades for Wind Turbines.
LM Wind Power A/S	16-12-2011	Aage Skouboesvej 2, 6640 Lunderskov, Denmark	Design and Development of Rotor Blades for Wind Turbines

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Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
LM Wind Power Spain, SA	16-12-2011	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 Spain, SA	16-12-2011	C/ Dinamarca s/n Santo Tomás de las Ollas. Poligono Industrial La Llanada, ES-24416 Ponferrada – León, Spain	Manufacturing and Service of Rotor Blades for Wind Turbines.
LM Wind Power Spain, SA	16-12-2011	C/ Anabel Segura 11 Edif A,, 4º C 28108 Alcobendas (Madrid) Spain	Management, Sales and Service of Rotor Blades for Wind Turbines

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Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
LM Wind Power Blades (Poland) Sp. Z o. o., Goleniów	16-12-2011	Nowa Street 3, Łozienica, Goleniowski Park Przemyslowy, PL-72-100 Goleniów, Poland	Manufacturing and Service of Rotor Blades for Wind Turbines.
LM Wind Power Blades (India) Private Ltd. (DAB)	16-12-2011	Plot No85, KIADB Industrial Area, 562 111 Dabaspet, Nelamangala Taluk, Bengalore (Rural District), India	Manufacturing and Service of Rotor Blades for Wind Turbines.
LM Wind Power Vadodara	07-09-2016	Halol Industrial Area (Phase III), Plot No. 1/B, Village Chandrapura, Taluka – Halol Gujarat 389350 District - Panchmahal, India	Manufacturing of Rotor Blades for Wind Turbines.

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LM Wind Power Technologies (India) Private Ltd.	16-12-2011	RMZ Infinity, Tower B, 8th Floor, Benniganahalli, Old Madras Road, 560 016 Bangalore, India	Design and Development of Rotor Blades for Wind Turbines.
LM Wind Power Blades (ND) Inc (USA)	16-12-2011	P.O. Box 5637 1580 South 48th Street, Grand Forks 58201, North Dakota, USA	Manufacturing and Sales of Rotor Blades for Wind Turbines.
LM Wind Power Blades (Canada) Inc.	16-12-2011	7 Rue Des Cerisiers, G4X 2M1 Gaspé (Québec), Canada	Manufacturing of Rotor Blades for Wind Turbines.
LM Wind Power R & D Netherlands B. V.	16-12-2011	J. Duikerweg 15C-17C, 1703 DH Heerhugowaard, The Netherlands	Design and Development of Rotor Blades for Wind Turbines.

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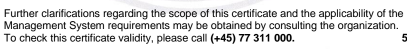
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Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
LM Wind Power Blades (Brazil)	16-12-2011	AC L Engenho Guerra S/N, Nossa Senhora do O Suape 55592-000 Ipojuca-PE, Brazil	Manufacturing and Service of Rotor Blades for Wind Turbines.
LM Wind Power Blades Türkiye A.Ş	06-09-2018	Bergama Organize Sanayi Bölgesi Mahallesi, 2.Sokak, No:6 BERGAMA - IZMIR – Türkiye	Manufacturing of Rotor Blades for Wind Turbines.
LM Wind Power Cherbourg	29-01-2020	100 rue du Fort des Flamands Tourlawille, 20110 Cherbourg en Contentin, France	Manufacturing of Rotor Blades for Wind Turbines.

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Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
LM (China) Investment Company Limited	31-03-2014	Register Address: Unit 35, Room 101, Building C, Comprehensive Service area, Nengang Idustrial District, TEDA, Tianjin, China	Registered Addres Only.
LM (China) Investment Company Limited	31-03-2014	Operation Address: Villa 7, No.5, Hengyuan Road, Yixian Scientific Industrial Park, Tianjin China	Management, Sales and Service of Rotor Blades for Wind Turbines.

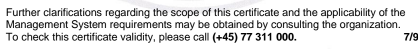
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Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
LM (China) Investment Company Limited Beijing Office	31-03-2014	No.1 Tongji South Road Beijing Economic & Technology Development Area, Beijing 100176, China	Management, Sales and Service of Rotor Blades for Wind Turbines.
LM Wind Power Blades (Baodi) Co., Ltd	06-09-2018	No. 1, Xing Yun Road, Jiu Yuan, Baodi, Developing Area, Industrial Zone, Tianjin 301700, China	Manufacturing and Service of Rotor Blades for Wind Turbines.
LM Wind Power Blades (Jiangsu) Co., Ltd	31-03-2014	No.2 Shentai Road, Lingang Street, Jiangyin, Jiangsu, China	Manufacturing and Service of Rotor Blades for Wind Turbines.
LM Wind Power Blades (Jiangsu) Co., Ltd	31-03-2014	No. 1 Sugang Road, Xiagang Sub District, Jiangyin, Jiangsu, China	Manufacturing of Rotor Blades for Wind Turbines.

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Site Name/location:	Site Addition Date:	Site Address:	Site Scope:
LM Wind Power (Qinhuangdao) Co.,Ltd	31-03-2014	No. 65 Longhai Road, Qin Huang Dao Economic & Technological Development Zone, Qin Huang Dao, Hebei, China, 066004	Manufacturing of Rotor Blades for Wind Turbines.
LM Wind Power (Qinhuangdao) Co.,Ltd Mould Plant	31-03-2014	No. 59 Longhai Road, Qin Huang Dao Economic & Technological Development Zone, Qin Huang Dao, Hebei, China, 066004	Manufacturing of Moulds for Rotor Blades for Wind Turbines.

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9/8