



DET NORSKE VERITAS

MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 29048-2008-AQ-DEN-DANAK

This is to certify that

LM Wind Power A/S

has been found to conform to the Management System Standard:

DS/EN ISO 9001:2008

This Certificate is valid for the following product or service ranges:

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

This Certificate is valid until:
2011-12-31

Place and date:

Hellerup, 2010-09-10
DET NORSKE VERITAS,
BUSINESS ASSURANCE, DANMARK A/S



Certification audit has been performed by

Jesper Halmind
Lead Auditor

Rikke Topp Petersen
Managing Director

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



DET NORSKE VERITAS

APPENDIX TO CERTIFICATE

This Appendix refers to Certificate No. 29048-2008-AQ-DEN-DANAK

LM Wind Power A/S

Locations included in the certification are as follows:

Site Name:	Site Address:	Site Postal/Zip Code:	Site City/country	Scope
LM Wind Power (Schiphol) B.V.	World Trade Center, H8, Schiphol Bouleva	NL-1118 BJ Schiphol Airport	Nederland	Management of LM
LM Wind Power R&D (Holland) B.V.	J. Duikerweg 15A, P.O.Box 1126	NL-1700 BC Heerhugowaard	Nederland	Design, Development and Manufacturing Engineering
LM Wind Power A/S	Rolles Møllevvej 1	DK-6640 Lunderskov	Denmark	Assurance Engineering
LM Wind Power A/S	Vingen 1	DK-6640 Lunderskov	Denmark	Assurance Engineering
LM Wind Power A/S	Aage Skouboesvej 2	DK-6640 Lunderskov	Denmark	Manufacturing of blades. Development of moulds.
LM Wind Power A/S	Lysbjergvej 8	DK-6500 Vojens	Denmark	Blade storage. Manufacturing of moulds. Service repair.
LM Wind Power A/S	Jupitervej 6	DK-6000 Kolding	Denmark	Design, Development, Sales, Quality, IT and service
LM Wind Power A/S	Risø DTU Building 130 Frederiksborgvej 399	DK-4000 Roskilde	Denmark	Design
LM Wind Power Services (Deutschland) GmbH	Industristrasse 5	D-39291 Schoppsdorf	Germany	Training centre for service operators
LM Wind Power Blades (Poland) Sp. Z o.o.	Ul. Nowa 3	72-100 Goleniow, Lozienica	Poland	Manufacturing
LM Wind Power Service (Poland) Sp. Z o.o.	Szczawiowa 53D	PL-70-010 Szczecin	Poland	Service
LM Wind Power Blades (Madrid), S.A.	C/ Anabel Segura n° 11, Centro de negocios Albatros, Edificio S, 2° Planta Departamento B	ES-28108 Alcobendas Madrid	Spain	Management of Europe and India
LM Wind Power Blades (Ponferrada), S.A.	Dinamarca s/n Santo Tomás de las Ollas, Poligono Industrial La Llanada.	ES-24416 Ponferrada - León	Spain	Manufacturing
LM Wind Power Blades (As Pontes), S.A.	Polígono Industrial Os Airios, parcela 71	ES-15320 As Pontes de Garcia Rodriguez A Coruña	Spain	Blade Storage
LM Wind Power Blades (Castellón), S.A.	Parquet Industrial Medio Ambiental Les Covés	ES-12285 Les Covés de Vinromá (Castellón)	Spain	Manufacturing
LM Wind Power Blades (India) Private Ltd.	Plot No85, KIADB Industrial Area, Dabaspet	Nelamangala Taluk, Bangalore (Rural) District	India	Manufacturing and service

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

		562 111		
LM Wind Power Technologies (India) Private Ltd.	RMZ Infinity, Tower B, Third Floor, Old Madras Road, Benniganahalli	560016 Bangalore	India	Development, Quality and service (adm.)
LM Wind Power Blades (Tianjin) Co., Ltd.	Room 1402, North Star Times Tower No. 8 Bei Chen Dong Road	100101 Beijing	P.R. China	Management of China
LM Wind Power Blades (Tianjin) Co., Ltd.	No8 Laiyuan Street, Quanwang Road, Wuqing Developing Area, Tianjin New Technology Industry Area	301700 Tianjin	P.R. China	Manufacturing
LM Wind Power Blades (Xinjiang) Co., Ltd.	No. 23 Shanghi North Road, Economic Development Area, Urumchi	830026 Xinjiang	P.R. China	Manufacturing
LM Wind Power Blades (Qinhuangdao) Co., Ltd.	No. 65 Longhai Road, Development Area QinHuanag Dao City	066000 Qinhuangdao	P.R. China	Manufacturing
LM Wind Power Blades (ND) Inc.	PO Box 5637, 1580 South 48th Street	Grand Forks, ND 58201	USA	Manufacturing, Quality and service
LM Wind Power Blades (Arkansas) Inc.	7400 Scott Hamilton Dr	Little Rock AR 72209	USA	Manufacturing and Quality
LM Wind Power Blades (Arkansas) Inc.	Port BWS 1, 8000 Frazier Pike	Little Rock AR 72206	USA	Manufacturing
LM Wind Power Blades (Canada) Inc.	C.P. 6199, 7 Rue Des Cerisiers	Gaspé , Quebec G4X 2M1	Canada	Manufacturing

Maintenance and Service of Rotor Blades for Wind Turbines are found to be in compliance with Danish Energy Agency Statutory Order #651 (26 th June 2008) "Technical Certification Scheme for the Design, Manufacture, Installation, Maintenance and Service of Wind Turbines" for the Rotor Blade Types listed below:	
LM 6.1 (025600)	LM 7.75 VML
LM 8 HMTB (014600)	LM 9.7 HMTB (014500)
LM 11 HHF (013100)	LM 12 HHT (014800)
LM 12.8 (018100)	LM 13.4 NON REC. (022100)
LM 13.4 (029800)	LM 14.4 (023000)
LM 14.4 W. LIGHTNING RECEPTOR (028100)	LM 15.4 (RECEPTOR) (030200)
LM 17.0 (2.6 TIP) (020400)	LM 17.0/2.6 TIP (RECEPTOR) (035200)
LM 17.2 (022900)	LM 17.2 (RECEPTOR) (029300)
LM 19.1 (023200)	LM 19.1 (025500)
LM 19.1 EXT. TIP (070800)	LM 19.1 P (RECEPTOR) (027400)
LM 19.1 S-DAMPER (070900)	LM 19.1 S-DAMPER/EXT. TIP (071000)
LM 20.7 (031500)	LM 20.9 (RECEPTOR) (030000)
LM 21.0 (029000)	LM 21.0 P (036500)
LM 21.5 (RECEPTOR) (029200)	LM 21.5 P (027500)
LM 23.0 P S-DAMPER (037700)	LM 23.2 S-DAMPER (035300)
LM 23.3 II (055800)	LM 23.3 S-DAMPER (036200)
LM 23.3.P (036300)	LM 23.5 (032300)
LM 25.1 P (045400)	LM 25.2 (RECEPTOR) (032200)
LM 25.2 P (036900)	LM 25.5 S-DAMPER (039900)
LM 25.5 L-DAMPER (057300)	LM 25.6 MED RECEPTOR. (035400)
LM 26.0 (RECEPTOR) (028000)	LM 26.1 (039800)
LM 26.1 (032400)	LM 26.1 P (RECEPTOR) (032600)
LM 26.2 (RECEPTOR) (029400)	LM 27.1 P (059700)
LM 28.6 P (059600)	LM 29.0 P (071400)
LM 29.0 P S-DAMPER (037500)	LM 29.0 S-DAMPER (035000)
LM 29.1 S-DAMPER (041200)	LM 29.1 P (071100)
LM 29.1 P S-DAMPER (036600)	LM 29.1 P2 (071800)
LM 29.1 P2 S-DAMPER (048900)	LM 29.2 (RECEPTOR) (025100)
LM 31.0 P (059500)	LM 31.2 (RECEPTOR) (029700)
LM 31.2 P (030100)	LM 33.8 P med RECEPTOR VAC. (036800)
LM 34.0 P (037400)	LM 34.0 P (047700)
LM 34.0 P2 (041900)	LM 34.0 P3 (059800)
LM 34.0 P4 (029186)	LM 35.0 P L-DAMPER (037000)
LM 35.0 P2 (060500)	LM 35.5 P MED RECEPTOR VAC. (060400)
LM 35.6 P (REC. VAC.) (060000)	LM 36.8 P S-DAMPER (045500)
LM 37.3 P (042000)	LM 37.3 P2 (072000)

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

LM 37.3 P3 (018349)	LM 38.8 P (041500)
LM 40.0 P (070300)	LM 40.1 P (071900)
LM 40.3 P (073400)	LM 40.3 P2 (022410)
LM 40.3 P3 (080800)	LM 42.1 P (080600)
LM 42.1 P2 (015200)	LM 42.5 P (074100)
LM 43.8 P (055700)	LM 44.0 P (021070)
LM 44.8 P (059400)	LM 45.3 P (073800)
LM 45.7 P (073200)	LM 47.5 P (080900)
LM 48.3 P (074000)	LM 48.7 P (073900)
LM 48.8 P (017545)	LM 48.8 P2 (017546)
LM 48.8 P3 (029885)	LM 48.8 P4 (029886)
LM 49.0 P (080400)	LM 53.2 P (017823)
LM 54.0 P (057200)	LM 54.0 P2 (073700)
LM 61.5 P (070200)	LM 61.5 P2 (018218)
NWP 25.8 (044300)	TW600 22.3 (036400)
TZ 750 24.2/i (045600)	T202 SWINGER (029100)
WWK 23.9 (040000)	WWK 32.4 (rec.) (035100)
WWK 34.0 (rec.) (035900)	

Special conditions:

This Certificate is issued with 18 legal entities. Following conditions are in force:

- Only one responsible top management with overall responsibility for the legal entities.
- Only one common management representative for the legal entities.
- Only one common management system covering the legal entities.
- One common management review of the management system covering the legal entities.

The above mentioned criterions have been fulfilled based upon the following documentation:

This Certificate is valid until:

2011-12-31

Place and date:

Hellerup, 2010-09-10

DET NORSKE VERITAS,
BUSINESS ASSURANCE, DANMARK A/S

Certification audit has been performed by

Jesper Halmind
Lead Auditor

Rikke Topp Petersen
Managing Director

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