



Industrie Service

## Type Certificate

Subject:

Wind Turbine Leitwind LTW80-1.8

Rotor Blade LS39.0 80 m Hub Height

WTC IIA

Registration no.:

001.14.2.01.15.01

Applicant:

Leitwind AG - SPA Brennerstraße 34 39049 Sterzina

Italy

Confirmation:

It is hereby certified that the above mentioned subject has been assessed by TÜV SÜD Industrie Service GmbH concerning the design, the prototype testing and the

manufacturing.

Assessment procedure:

The conformity evaluation was carried out according to

IEC 61400-22:2010 'Wind turbines - Part 22:

Conformity testing and certification' in combination with IEC 61400-1:2005 including amendment 1:2010 'Wind turbines - Part 1: Design requirements'.

The evaluation is based on the following reference documents:

Registration No.:

dated

Statements of Compliance / Reports

001.14.2.03.15.00

2015-03-09 Design Evaluation LTW80-1.8 by TÜV SÜD

001.14.2.04.15.00

2015-03-06 Type Testing LTW80-1.8 by TÜV SÜD

001,14,2,05,15,00

2015-03-05 Manufacturing Evaluation LTW80-1.8 by TÜV SÜD

2268031-15-e

2015-03-09 Final Evaluation Report LTW80-1.8 by TÜV SÜD

For LEITWIND SHRIRAM MANUFACTURING PVT. LTD.

This Certificate is valid until

2020-03-08

if the validity of the certification of the quality management system is maintained.

Authorized Signatory

Munich, 2015-03-13

CERTIFIED TRUE COPY

r.-Ing. M. Webhofer Head Certification Body Wind Turbines DAkkS

Certification Body for products according to DIN EN 45011, IEC/ISO Guide 65 accredited by DAkkS. The accreditation is only valid for the scope mentioned in the accreditation certificate.

Dipl.-Ing. M. Schmalstieg

Head of Department Wind Turbines TÜV SÜD Industrie Service GmbH

BU SÜD Industrie Service GmbH, Westendstr. 199, D-80686 Munich

TUV®