

Type Certificate

Subject:

Wind Turbine Leitwind LTW86-1.5 MW

Rotor Blade LM42.1P

Hub Heights 80 m and 90 m

GL WTC IIIA

Registration No.: 01.08.18.13.04

Applicant:

Leitner AG - SPA

Brennerstraße 34 39049 Sterzing

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 the 'Guideline for the Certification of Wind Turbines' issued by Germanischer Lloyd, edition 2010 and is based on the following reference documents:

Registration No.	: Date of issue	Statements of compliance / reports
01.08.18.23.02	2018-07-03	A-Design Assessment LTW86, by TÜV SÜD
01.08.13.33.00	2013-07-08	A-Prototype Testing LTW86, by TÜV SÜD
01.08.18.43.02	2018-07-03	Implementation of the design-related requirements in Production and Erection (IPE) LTW86, by TÜV SÜD
1836224-16-e Rev. 4	2018-12-03	Final Evaluation Report LTW86, by TÜV SÜD

This Certificate is

valid until

2023-07-02

if the validity of the certification of the quality

management system is maintained.

Munich, 2018-12-03

Head Certification Body Wind Turbines TÜV SÜD Industrie Service GmbH



Certification Body for products according to DIN EN ISO/IEC 17085:2013 accredited by DAkkS. The accreditation is only valid for the scope mentioned in the accreditation certificate Dipl.-Ing. Head of Department Wind Turbines TÜV SÜD Industrie Service GmbH

FOR LEITWIND SHRIRAM MANUFACTURING PVT. LTD.

Authorized Signatory