

## Type Certificate

Subject:

Wind Turbine Inox Wind DF/2000/100

Rotor Blade WB48.8-2.0-3

Hub Heights 80m and 92m, GL WTC IIIB

Registration no.: 005,02.2.01.19.06

Applicant:

Inox Wind Ltd.

Inox Tower Plot No 17

Sector 16 A

Noida - 201301, U.P. Republic of India

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 issued Statements of Compliance / Reports

045.02.2.03.19.00

2019-06-07 A-Design Assessment HH 80m and HH 92m, by

TÜV SÜD

005.02.2.04.15.03

2015-08-12 Prototype Testing DF/2000/100, by TÜV SÜD

005.02.2.05.19.03

2019-04-08 Production and Erection DF/2000/100, by TÜV SÜD

1993413-11-e Rev.6 2019-06-07 Final Evaluation Report DF/2000/100, by TÜV SÜD

This Certificate is

valid until

2020-04-07

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

Munich, 2019-06-07

ΛΛΛ Dr.-Ing. M. Webhofer

Head Certification Body Wind Turbines TÜV SÜD Industrie Service GmbH

DAKKS Deutsche Akkreditierungsstelle D-ZE-14153-01-02

Certification Body for products according to DIN EN ISO/IEC 17065:2013 accredited by DAkkS. The accreditation is only valid for the scope mentioned in the accreditation certificate. Head of Department Wind Turbines TÜV SÜD Industrie Service GmbH



