

## **A-Type Certificate**

Registration-No.

44 220 12186545-TC-GL Rev. 7

This certificate is issued to

NuPower Technologies Pvt Ltd
7th Floor, Tower-1, Equinox Business Park,
Off Bandra Kurla Road, L.B.S Road,
Kurla (W), Mumbai 400 070
INDIA

licenced by

W2E Wind to Energy GmbH

Strandstr. 96 18055 Rostock GERMANY

For the wind turbine

WT class

W2E-93/2.05 MW GL Class IIA

with the characteristic data given in the "Design Assessment", its associated Annex and the "Final Evaluation Report" referenced below has been assessed by TÜV NORD concerning the Design, the Prototype Testing, the Implementation of the design-related requirements in Production and Erection (IPE) and the Manufacturer's Quality System.

The Type Certification is based on the indicated documents as follows:

44 220 12186545-DA-GL, Rev. 4 Statement of Compliance on the A-Design Assessment dated 2015-06-12

44 220 12186545-PT-GL, Rev. 2 Statement of Compliance on the Prototype Testing dated 2015-06-12

44 220 12186545-IPE-GL, Rev. 6 Statement of Compliance on Implementation of the design-related

Requirements in Production and Erection

dated 2017-06-09

Certificate No. 17QAW52 Certificate on the Quality Management System acc. to ISO 9001:2015

Issued by Accurate Business Certification Private Limited, India

dated 2017-06-02, valid until 2020-06-01

**8108 186545-20 E, Rev. 7** Final Evaluation Report dated 2017-06-09





Normative references:

Germanischer Lloyd Industrial Services GmbH "Guideline for the Certification of Wind Turbines", Edition 2010

Any change in the design, the production and erection or the manufacturer's quality system has to be approved by TÜV NORD CERT GmbH. Without approval this Type Certificate loses its validity.

This Type Certificate is valid until: 2022-05-18

(under the conditions of valid Statements of Compliance and Quality Management System Certificate, as well as periodic maintenance according to chapter 1.2.2.2 of GL2010)

TÜV NORD CERT GmbH Certification Body Wind Energy

Dipl.-Ing., Dr. Michael Broschart

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-12007-01-02

Essen, 09th June 2017

Langemarckstraße 20 \* 45141 Essen \* email: windenergy@tuev-nord.de

