

Type Certificate

Registration-No. 44 220 16672205-TC-IEC-a, Rev. 5

Name and address of customer

GE India Industrial Private Limited,

Division: Wind Energy 601, 6th Floor Tower B, RMZ infinity, Old Madras Road, Bangalore – 560 016 India

Wind Turbine

GE 2.3-116, LM56.9, GE56.9, HH 94 m, 50 Hz

with the characteristic data given in the "Design Evaluation Conformity Statement" and the attached Annexes referenced below has been assessed by TÜV NORD concerning the design, testing and manufacture.

Assessed according to

IEC S

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

44 220 16806080-D-IEC-a, Rev. 4

Design Evaluation Conformity Statement

TÜV NORD, dated 2017-08-01

44 220 16672205-M-IEC, Rev. 5

Manufacturing Conformity Statement TÜV NORD, dated 2017-08-01

44 220 17435145-T-IEC, Rev. 0

Type Test Conformity Statement TÜV NORD, dated 2017-08-01

8112672205-20 E I, Rev.5

Final Evaluation Report TÜV NORD, dated 2017-08-01

Normative references:

Certification scheme:

IEC 61400-22 "Wind turbines - Part 22: Conformity testing and

certification", First edition, 2010-05

in combination with

IEC 61400-1 "Wind Turbines - Part 1: Design Requirements",

Third edition, 2005-08 and Amendment 1, 2010-10

Any change in the design has to be approved by TÜV NORD. Without approval the Type Certificate loses its validity.

This Type Certificate is valid until: 2021-03-16 under the condition of regular maintenance according to chapter 6.5.2, IEC 61400-22

TÜV NORD CERT GmbH Certification Body for Wind Energy

Dr. Federica Messer

((DAkkS

Deutsche Akkreditierungsstelle D-ZE-12007-01-02 Essen, 01st August 2017

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