

Type Certificate

Registration-No. 44 220 17720582-TC-IEC, Rev. 0

This Conformity Statement is issued to GE India Industrial Private Limited

Division: Renewable Energy John F. Welch Technology Centre Plot #122, EPIP, Phase 2 Whitefield Road Bangalore – 560 066 India

For the wind turbine

GE 2.4-116 LM56.9P, HH 94 m, 50 Hz IEC S

WT Class

This Certificate attests compliance with the below cited standards concerning the design, testing and manufacturing. It is based on the following reference documents:

44 220 17720582-TDB-IEC, Rev. 0 Design Basis Conformity Statement on the Wind Turbine GE 2.4-116, TÜV

NORD, dated 2017-07-28

44 220 17720582-D-IEC, Rev. 0 Design Evaluation Conformity Statement Wind Turbine GE 2.4-116, TÜV

NORD, dated 2017-07-28

44 220 17720582-M-IEC, Rev. 0 Manufacturing Conformity Statement on the Wind Turbine GE 2.4-116, TÜV

NORD, dated 2017-08-08

44 220 17720582-T-IEC, Rev. 0 Type Test Conformity Statement on the Wind Turbine GE 2.4-116, TÜV

NORD, dated 2017-07-28

44 220 15382817-CC-IEC-b, Rev. 1 Component Certificate for Rotor Blade LM56.9P, TÜV NORD,

dated 2016-06-22, valid until 2020-12-13

8114 720 582-20 E, Rev. 0 Final Evaluation Report, TÜV NORD, dated 2017-08-09

Standards: Certification scheme:

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

Edition 1.0, 2010-05 in combination with:

IEC 61400-1 "Wind Turbines - Part 1: Design requirements", Third Edition,

2005-08 and Amendment 1, 2010-10

The wind turbine type is specified in the annex of Design Evaluation Conformity Statement, Registration-No.: 44 220 17720582-D-IEC, Rev. 0, dated 2017-07-28.

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 certificate loses its validity.

Annex to Type Certificate Reg.-No. 44 220 17720582-TC-IEC, Rev. 0



dy's



Provided that a valid Component Certificate of the Rotor Blade LM56.9P is available this

Type Certificate is valid until: 08th August 2022

(under the condition of regular maintenance according to chapter 6.5.2 of IEC 61400-22)

TUV NORD CERT GmbH Certification Body Wind Energy

Dipl.-Ing./M.Sc. M. Lange

((DAkkS

Deutsche Akkreditierungsstelle D-ZE-12007-01-02

Langemarckstraße 20 • 45141 Essen • email: windenergy@tuev-nord de

THE TOTAL OF THE PARTY OF THE P

Strk

Essen, 2017-08-09