Certificate-No.:

TC-159/124995635/2017, Rev. 01

Applicant:

ReGen Powertech Private Limited

KRM Plaza, 7th Floor, North Tower, No. 2,

Harrington Road, Chetpet, Chennai 600 031, India

Manufacturer:

ReGen Powertech Private Limited

KRM Plaza, 7th Floor, North Tower, No. 2,

Harrington Road, Chetpet, Chennai 600 031,India

Wind Turbine Type:

VENSYS 116, LM 56.8P, 2.0 MW, HH 90.0 m

The technical specifications of the wind turbine are given in the attached Annex.

The conformity evaluation has been carried out according to GL 2010 - "Guideline for the certification of Wind Turbines".

This certificate attests compliance with "Guideline for the Certification of Wind Turbines"; Edition 2010 of Germanischer Lloyd concerning the design, manufacturing and prototype testing. It is based on the following reference documents:

Issued by	SoC/Report	Report No.	Date	Rev. No.
TÜV Nord	A-Design Assessment	44 220 16014171-DA-GL Rev.1	2016-11-08	Rev.1.0
TÜV Rheinland	Manufacturing Evaluation (IPE)	ME-159/124995635/2017	2017-01-03	Rev.00
TÜV Rheinland	Prototype Testing	TT-159/124995635/2017	2017-02-17	Rev.01
TÜV Rheinland	Final Evaluation Report	159/124995635/8.9	2017-02-17	Rev.01

Any changes in the design or manufacturer's quality system and processes shall be approved by Certification Body Wind Turbines, TÜV Rheinland Industrie Service GmbH. Without approval this Type Certificate loses its validity.

The Type Certificate is valid until 2021-11-07 with the condition the validity of quality management system certification is maintained.

Tolus Call (

Cologne, 2017-02-17

TÜV Rheinland Industrie Service GmbH Certification Body Wind Turbines Am Grauen Stein 51105 Cologne Germany

Federico Osvald, Body Wilkarl Friedrich



