

## A-Type Certificate

### Registration-No.

44 220 17249649-TC-GL-a, Rev. 0

This certificate is issued to

**ReGen Powertech Private Limited**  
7th Floor, KRM Plaza, North Tower,  
No-2, Harrington Road,  
Chetpet, Chennai- 600031  
INDIA

licenced by  
**VENSYS Energy AG**  
Im Langental 6  
66539 Neunkirchen-Wellesweiler  
GERMANY

For the wind turbine  
WT Class

**Vensys 87**  
**IEC IIIB**

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 17574035-DA-GL-a, Rev. 0	Statement of Compliance on A-Design Assessment on the Wind Turbine Vensys 87, TÜV NORD, dated 2017-01-27
44 220 17249649-IPE-GL-a, Rev. 0	Statement of Compliance on IPE on the Wind Turbine Vensys 87, TÜV NORD, dated 2017-01-27
44 220 17249649-PT-GL-a, Rev. 0	Statement of Compliance on Prototype Testing on the Wind Turbine Vensys 87, TÜV NORD, dated 2017-01-27
CC-IEC22-01299-0, Rev.0	Component Certificate for LM42.1P2, DNVGL, dated 2016-02-16, valid until 2021-02-15
8114 249649-20 I, Rev.0	Final Evaluation Report, TÜV NORD, dated 2017-01-27

### Standards:

#### Certification scheme:

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

The wind turbine type is specified on page 3 - 10 of this Conformity Statement.

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.

**Provided that a valid Component Certificate of the LM42.1P2 is available this A-Type Certificate is valid until: 26<sup>th</sup> January 2022**

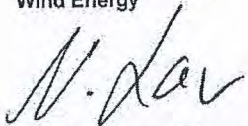
(under the condition of periodic maintenance according to chapter 1.2.2.2 of GL2010)



sk



TÜV NORD CERT GmbH  
Certification Body  
Wind Energy



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



**DAKKS**

Deutsche  
Akkreditierungsstelle  
D-ZE-12007-01-02

Essen, 2017-01-27

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

