B-TYPE CERTIFICATE

Certificate No.: TC-B-GL-IV-1-04269-3 Issued: 2019-04-16

Valid until: 2019-10-10

Issued for:

RRBEL V27 - 225 KW 50m HH

Specified in Annex 1

Issued to:

RRB Energy Limited

182/2, Bypass Road, Poonamallee, Chennai 600056, India

According to:

0018150-01

GL-IV-1:2010 Guideline for the Certification of Wind Turbines

Based on the documents:

BDA-GL-IV-1-04269-0 Statement of Compliance for Design Assessment,

dated 2019-04-16

IPE-B-GL-IV-1-04269-0 Statement of Compliance for IPE,

dated 2019-04-16

TT-B-GL-IV-1-04269-0 Statement of Compliance for Type Testing, dated 2019-04-16

Quality System Certificate issued by Intertek, dated 2017-12-18, valid until 2020-12-14

FCR-TC-B-GL-IV-1-04269-3 Final Certification Report, dated 2019-04-16

Changes of the system design, the production and erection or the manufacturer's quality system are to be approved by DNV GL.

Outstanding issues are listed in Annex 2.

Hamburg, 2019-04-16

For DNV GL Renewables Certification

Hamburg, 2019-04-16

For DNV GL Renewables Certification

Bente VestergaardService Line Leader Type and Component Certification

By DAkkS according DIN EN IEC/ISO 17065 accreditedCertificationBodyforproducts. Theaccreditation isvalid forthe fieldsof certificationlistedinthecertificate.

Mary Prabha Samson Project Manager

DNV-GL

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General

Wind turbine class IFC S Power regulation pitch-controlled Rotor orientation upwind Rotor tilt 4° ٥° Cone angle Rated power 225 kW Rated wind speed v_r 12 m/s Rotor diameter 27 m Hub height(s) 50 m Hub height operating wind speed range vin - vout 3.5-25 m/s Design life time 20 years

Wind conditions

Electrical network conditions

Normal supply voltage and range 400V \pm 10% Normal supply frequency and range 50 Hz; -3 Hz & +1 Hz of nominal value.

Voltage imbalance Max 2%
Maximum duration of electrical power network outages Two days
Number of electrical network outages 350 per year

Other environmental conditions

Normal and extreme temperature ranges -20°C to 40°C Relative humidity of the air 100%

Air density 1.28 kg/m³

Solar radiation 1000 W/m²

Description of lightning protection system Based on TC81

Based on TC81 (CO) 14
Guide A in accordance with the protection level I_IV in IEC 1024-1 table 2.

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Major components

Blade Type V27 blade

Manufacturer RRB Energy Ltd.

Material Glass fibre-reinforced plastic

Blade length 13 m Number of blades 3

Drawing/Data sheet/Part no. 920981 R1

Hub Type Cast

Manufacturer Autokast, Cochin

Drawing/Data sheet/Part no. 834115 R3

Blade bearing Type 4-points slewing ring

Manufacturer Rollix

Drawing/Data sheet/Part no. 03-0583-02

Main shaft Type Forged

Material Chrome-nickel steel

Drawing / Data sheet / Part no. 833101 R4

Manufacturer Bharat Forge Limited

Main bearing Type Spherical roller bearing

Manufacturer SKF

Drawing/Data sheet /Part no. Type: SKF 23048 CC W33

(Front);

SKF 22240 CC W33 (Rear)

Gearbox Type Two stage helical gear

Manufacturer ZF (Hansen)
Gear Ratio 1:23.4

Drawing / Data sheet / Part no. 97 RTH 6A_516

Mechanical Brake Type Disc brake, Hydraulic

activated, applied on High

speed shaft

Manufacturer MICKE Bruhmann GmbH

Drawing / Data sheet / Part no. P2.I.44

Yaw system Drive type 2 yaw drives

Drive manufacturer Bharat Bijilee

Drawing/Data sheet /Part no. 115246

Bearing type Synthetic Slide Bearing

Bearing manufacturer Deepak Agencies

Drawing/Data sheet/Part no. 085464 / 085340 / 085367

Gear type Planetary and Worm gear

Gear manufacturer BREVINI / Magtorq
Drawing/Data sheet/Part no. SIBRV132703 /
SIBRV132780

Brake type Built in friction

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Generator Type 1LA6 357-1ZZ90-Z

ManufacturerSiemensRated power225/50 kWRated frequency50 Hz

Rated speed 1009/756 rpm Rated voltage 400 V Rated current 406 – 96 A

Insulation class F
Degree of protection IP54

Drawing / Data sheet / Part no. 3D-2735-4063-0230154-001

Tower Type Lattice tower

Manufacturer Associated Power Structures

Number of sections 6
Length 48.4 m

Drawing / Data sheet / Part no. V27-I.01 to V27-I.17

Manuals O&M manual 941262 Version 2.4

941435, Rev. 12 941436 Rev. 0 941863 Rev. 7

Installation/Commissioning manual 941270 Version 2.1.0

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Outstanding issues

All the outstanding items listed below are not safety relevant within the validity period of the issued B – Type certificate and shall be closed within the validity period of B- Type certificate.

- A) Loads and Environmental conditions:
- Design methods shall be updated according to section 4.1.3 of GL 2010.
- Extreme wind conditions shall be updated according to section 4.2.3.2 of GL 2010.
- Design load cases for extended design situations shall be updated according to section 4.3.3.9 of GL 2010.
- Failure of active features shall be considered in the load analysis as load case DLC 2.2 and shall fulfill the requirements of section 4.3.4.2 of GL 2010.
- The load document further be updated for requirements of Chapter 4.5 Load-Relevant Control and Safety System Functions.
- B) Blades, Nacelle cover and spinner
- Blade design calculation document shall be updated according to section 6.2.2 of GL 2010.
- Further detailed analysis according to section 6.2.4 of GL 2010 must be carried for A level design assessment.
- Blade static and fatigue test shall be evaluated for further requirements according to section 6.2.5 of GL 2010.
- Nacelle covers, and spinners documents shall be updated to meet the requirements according to section 6.4 of GL 2010.
- Document meeting the requirements for the fiber reinforced plastics and bonded joints shall be submitted to meet the requirements according to section 6.2.2 of GL 2010.
- C) Machinery Components
- Blade pitching system documents needs to be updated according to section 7.2 of GL 2010.
- Rating life of bearings calculation shall be updated according to section 7.3.5.2 of GL 2010.
- Contact stress of bearing calculation shall be updated according to section 7.3.5.3 of GL 2010.
- Boundary conditions of bearing shall be updated according to section 7.3.5.4 of GL 2010.
- Main gearbox factory inspection shall be performed to meet the requirements according to section 7.4.9 of GL 2010.
- Running in period definition of gearbox shall be evaluated for A-level requirements.
- Manuals related to the gearbox shall be updated according to section 7.4.11 of GL 2010.

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- Additional verifications as laid down in Section 7.5, Mechanical Brakes and Locking Devices need to be carried out.
- The yaw gearbox documentation shall be updated to meet the requirements according to section 7.8.4.1 of GL 2010.
- Lubrication system documentation of yaw assembly shall be updated to meet the requirements according to section 7.8.4.4 of GL 2010.
- Additionally, drive train dynamics study shall be performed according to section 7.10 of GL 2010
- Bolted connection document shall be updated to meet the requirements according to section 6.5 of GL 2010.

D) Control and protection system

- Control and protection system documents shall be updated with fault consideration according to section 2.1.3 of GL 2010.
- Control and protection system document shall be updated with required risk reduction through protection functions according to section 2.1.4 and 2.3.1 of GL 2010.
- Safety system document shall be updated to establish the requirements according to ISO 13849-1 and Appendix 2.c of GL 2010.
- Documentation related to software used in the safety system shall be updated to meet the requirements according to section 2.2.3.3 of GL 2010.
- The mechanical break and non-independent blade pitch system document shall be updated to meet the requirements according to section 2.2.3.4.2 of GL 2010.
- Functional description document related to locking devices shall be further updated to meet the requirements according to section 2.3.3 of GL 2010.
- Erection manual shall be updated to meet the requirements of section 9.1 of GL 2010.
- Commissioning manual shall be updated to meet the requirements of section 9.2 of GL 2010.
- Operating manual shall be updated according to section 9.3.3 of GL 2010.
- Maintenance manual shall be updated according to section 9.4.3 of GL 2010.

E) Electrical design

- Electrical system documents shall be updated with temperature assumption according to section 8.1.4 of GL 2010.
- The documents related to Electrical overview diagram for the safety system with the SRP/CS must be submitted to meet the requirements of section 8.7.7 of GL 2010.
- Electrical system design document shall be updated to include relevant requirement for generators as per section 8.1.7.2 of GL 2010.

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- Electrical system design document shall be updated for rating of auxiliary motor as per section 8.2.3 of GL 2010.
- Test reports for the low-voltage switchgear, control gear and switchboards to be fulfilled as per IEC 60364-6; shall be submitted as required in Section 8.7.1, para 5 and according to IEC 61439-1 as required in Section 8.7.4.4.
- The design document shall be updated for calculation of short-circuit current as per section 8.7.2.2 para 1 to 4 of GL 2010.
- Additional document listing switching devices shall be provided and shall meet the requirements of section 8.7.2.2, para 5 of GL 2010.
- The design document shall be updated for description of electric arc detection as per section 8.7.2.2 para 6 of GL 2010.
- The design document shall be updated for description of protection class and climate conditions as per section 8.7.4.2 of GL 2010.
- Test to verify the characteristics of a switchboard shall be performed according to IEC 60439-1.
- Design documents shall be updated with calculation of bus bar according to section 8.7.5.3 of GL 2010.
- Design documentation shall be updated for the plausibility verification of the design of the safety related parts within the electrical installations as per section 8.7.7, para 3 of GL 2010.
- Design documentation for cables, lines and accessories shall be updated according to section 8.8.3 of GL 2010.
- Lightening protection system document shall be updated to meet the requirements of section 8.9 of GL 2010.
- F) Structural components: Tower
- Design documents or relevant documents shall be updated with requirements according to section 6.6 of GL 2010.
- Design documents shall be updated with analysis concepts as per section 5 of GL 2010.
- Bolted connection document shall be updated to meet the requirements according to section 6.5 of GL 2010.
- G) IPE of critical components of the wind turbine listed below shall be carried in separate inspections.
 - Gearbox
 - Main shaft
 - o Main frame
 - Rotor blades
 - o Generator
 - Lattice tower for V27 225KW 27m RD 50m HH wind turbine

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H) Type testing

- Power curve measurement shall be performed according to IEC 61400-12-1 edition 2.
- Measurement of the electrical characteristics of the wind turbine shall be carried out in accordance with IEC 61400-21.
- Test of turbine behaviour shall be carried out to meet the requirements according to section 10.5 of GL 2010.
- Load measurement shall be carried out to meet the requirements according to section 10.6 of GL 2010.
- Witnessing of the commission shall be carried out to achieve A level type certificate according to section 10.8 of GL 2010.
- Test operation of the gearbox at the wind turbine shall be performed according to section 10.7.3 of GL 2010.

Periodic monitoring:

- Periodic monitoring of the wind turbine shall be performed before the validity date of B- Type certificate.