



IECRE - IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy **Applications**

TYPE CERTIFICATE **Wind Turbine**

This certificate is issued to

SIEMENS GAMESA RENEWABLE ENERGY

INNOVATION & TECHNOLOGY, S.L.

Ciudad de la Innovación n°2 31621 Sarriguren (Navarra)

Spain

for the wind turbine

SG 2.2-122

wind turbine class (class, standard, year)

S IEC 61400-1:2005 +Amd1:2010

This certificate is based on a transferred IEC 61400-22 type certificate to IECRE attests compliance with IEC 61400 Series as specified in subsequent pages. It is based on the following reference documents:

Design basis evaluation conformity statement

Dated

Included in Design Evaluation Conformity Statement

Design evaluation conformity statement

Dated

Type test conformity statement Dated

Manufacturing conformity statement Dated

Final evaluation report Dated

023.09.2.03.19.06 28.06.2019

023.09.2.04.19.06 28.06.2019

023.09.2.05.19.04 28.06.2019

2763946-32-e Rev. 9

28.06.2019

The conformity evaluation was carried out in accordance with the rules and procedures of the IECRE System www.iecre.org

The wind turbine type specification begins on page 2 of this certificate.

Changes in the system design or the manufacturer's quality system are to be approved by the Certification Body. Without approval, the certificate loses its validity.

This certificate is valid until: 24.05.2023

Approved for issue on behalf of the IECRE Certification Body:

Benjamin Bartels Certification Body Wind Turbines Munich, 28.06.2019



TÜV SÜD Industrie Service GmbH Westendstr. 199, 80686 Munich, Germany







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TYPE CERTIFICATE Wind Turbine

Machine parameters:

Power regulation: Three independent hydraulic

pitch system

Rotor orientation: Upwind

Number of rotor blades: 3

Rotor tilt: 6°

Cone angle: -3.7°

Rated power: 2200 kW

Rated wind speed V_r: 9.0 m/s

Rotor diameter: 122 m

Hub height(s): 108 m / 127 m

Hub height operating wind speed range $V_{in} - V_{out}$: 3 - 20 m/s

Design life time: 20 y

Software version: Control arquitecture Version V3

or superior

Wind conditions:

Characteristic turbulence intensity I_{ref} at V_{hub} = 15 m/s: 15.24

Annual average wind speed at hub height Vave: 7.13 m/s

Reference wind speed V_{ref}: 37.4 m/s

Mean flow inclination: 8°

Hub height 50-year extreme wind speed V_{e50}: 52.4 m/s

Electrical network conditions:

Normal supply voltage and range: 690 V ± 10 %

Normal supply frequency and range: $50 \text{ Hz} \pm 6\%$

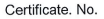
Voltage imbalance: 34.5 V (5%)

Maximum duration of electrical power network outages: N/A

Number of electrical network outages 100 / year









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Other environmental conditions (where taken into account):

Design conditions in case of offshore WT:

N/A

Normal and extreme temperature ranges:

-10°C - +40°C

-20°C - +50°C

Relative humidity of the air:

Up to 95%

Air density:

1.164 kg/m³

Solar radiation:

1000 W/m²

Lightning protection system (standard and protection

1000 77/111

class).

IEC 61400-24 / LPS1

Earthquake model and parameters (standard and key parameters e.g. spectrum, model, seismic zone, soil class, etc.):

N/A

Other design conditions :

N/A







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TYPE CERTIFICATE Wind Turbine

Major components:

**If not otherwise stated, the certificate holder is the manufacturer.

Blade:

Type:

B122

Material:

Glass fiber reinforced, impregnated

Blade length:

60 m

Number of blades:

3

Manufacturer:

SGRE

Drawing / Data sheet / Part No.:

SG 122 V0

Blade:

Type:

B122

Material:

Glass fiber reinforced, impregnated

Blade length:

60 m

Number of blades:

3

Manufacturer:

SGRE

Drawing / Data sheet / Part No.:

SG 122 V1

Blade:

Type:

G122

Material:

Glass fiber reinforced, impregnated

Blade length:

60 m

Number of blades:

3

Manufacturer:

LM

Drawing / Data sheet / Part No.:

LM 60.0 P

Blade bearing:

Type:

Four points contact double row

Manufacturer:

Rollix / DEFONTAINE

Drawing / Data sheet / Part No.:

13-2418-XX







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TYPE CERTIFICATE Wind Turbine

Blade bearing:

Туре:

Four points contact double row

Manufacturer:

TMB

Drawing / Data sheet / Part No.:

B030.53.2418Kx

Pitch System:

Motor / Actuator Type:

Double acting hydraulic cylinder

Pitch Controller Type:

Hydraulic

Manufacturer:

Glual

Pitch System:

Motor / Actuator Type:

Double acting hydraulic cylinder

Pitch Controller Type:

Hydraulic

Manufacturer:

Hydratech

Pitch System:

Motor / Actuator Type:

Double acting hydraulic cylinder

Pitch Controller Type:

Hydraulic

Manufacturer:

Hine

Pitch System:

Motor / Actuator Type:

Double acting hydraulic cylinder

Pitch Controller Type:

Hydraulic

Manufacturer:

Fluitecnik / Wheels India

Main shaft:

Type:

Steel shaft

Manufacturer:

SGRE

Material:

42CrMo4

Drawing / Data sheet / Part No.:

34CrNiMo6 (alternative)

GP360361

Main shaft:







IECRE - IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

TYPE CERTIFICATE Wind Turbine

Type:

Steel shaft

Manufacturer:

SGRE

Material:

42CrMo4

34CrNiMo6 (alternative)

Drawing / Data sheet / Part No.:

GP460606

Main bearing:

Type:

Two double row spherical roller bearing

Manufacturer:

TIMKEN

Drawing / Data sheet / Part No.:

C951246 (front) C951247 (rear)

Main bearing:

Type:

Two double row spherical roller bearing

Manufacturer:

ZKL

Drawing / Data sheet / Part No.:

230/750 EW33MH TPF 11528-16 (front) 241/500 EW33MH TPF 11528-16 (rear)

Main bearing:

Type:

Two double row spherical roller bearing

Manufacturer:

KOYO

Drawing / Data sheet / Part No.:

DSA310080 (front) DSA310090 (rear)

Gearbox:

Type:

Three stages gearbox (one planetary stage and two helical gear stages)

Gear Ratio:

128.5

Manufacturer:

ZF Wind Power

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-CSA GE2000PL128.5-50Hz-ENHB GE2000PL128.5-50Hz-ENHC GE2000PL128.5-50Hz-ENHB-XTR GE2000PL128.5-50Hz-ENHC-XTR GE2000PL-128.5-50Hz-CSA-XTR

Gearbox:

Type:

Three stages gearbox (one planetary

stage and two helical gear stages)

6/13







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TYPE CERTIFICATE Wind Turbine

Gear Ratio:

128.5

Manufacturer:

SGRE

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-ENHB GE2000PL128.5-50Hz-ENHC GE2000PL128.5-50Hz-ENHB-XTR GE2000PL128.5-50Hz-ENHC-XTR

Gearbox:

Type:

Three stages gearbox (one planetary stage and two helical gear stages)

Gear Ratio:

128.5

Manufacturer:

NGC

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-ENHB GE2000PL128.5-50Hz- ENHB-XTR

Gearbox:

Type:

Three stages gearbox (one planetary stage and two helical gear stages)

128.5

Gear Ratio: Manufacturer:

Siemens Limited

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-CSA GE2000PL128.5-50Hz-CSA-XTR

Gearbox:

Туре:

Three stages gearbox (one planetary stage and two helical gear stages)

Gear Ratio:

128.5

Manufacturer:

Siemens Limited (Winergy)

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-G122 MY20

OPTIMAFLEX

Gearbox:

Type:

Three stages gearbox (one planetary stage and two helical gear stages)

Gear Ratio:

128.5

Manufacturer:

Siemens Gamesa

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-G122 MY20

OPTIMAFLEX

Gearbox:







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TYPE CERTIFICATE Wind Turbine

Type:

Three stages gearbox (one planetary stage and two helical gear stages)

Gear Ratio:

128.5

Manufacturer:

NGC

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-G122 MY20

OPTIMAFLEX

Gearbox:

Type:

Three stages gearbox (one planetary stage and two helical gear stages)

Gear Ratio:

128.5

Manufacturer:

ZF

Drawing / Data sheet / Part No.:

GE2000PL128.5-50Hz-G122 MY20

OPTIMAFLEX

Yaw System:

Drive Type:

Active by yaw drives

Manufacturer:

SGRE

Drawing / Data sheet / Part No.:

GD254280 - Layout

Bearing Type:

Friction Bearing

Manufacturer:

SGRE

Drawing / Data sheet / Part No.:

GP222733 - Yaw Ring

Gear Type:

Planetary gear with motor and brake

Manufacturer:

Bonfiglioli

Drawing / Data sheet / Part No.:

710T4

Gear Type:

Planetary gear with motor and brake

Manufacturer:

Comer

Drawing / Data sheet / Part No.:

PG 2504DSP / 5718.050.0508

Gear Type:

Planetary gear with motor and brake

Manufacturer:

SEW

Drawing / Data sheet / Part No.:

P4W034







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TYPE CERTIFICATE Wind Turbine

Gear Type:

Planetary gear with motor and brake

Manufacturer:

NGC

Drawing / Data sheet / Part No.:

FDX204S-01-00R1

Gear Type:

Planetary gear with motor and brake

Manufacturer:

Brevini

Drawing / Data sheet / Part No.:

SI0013423

Brake Type:

Hybrid (active hydraulically / passive

loaded)

Manufacturer:

Antec

Drawing / Data sheet / Part No.:

20.101.562, 20.101.563

20.103.227 Rev. B, 20.103.230 Rev. A

Manufacturer:

Frenos Iruna

Drawing / Data sheet / Part No.:

1445062, 6700066, 6700067, 6700081

Manufacturer:

JIAOZUO

Drawing / Data sheet / Part No.:

GMS-G114-A-01, GMS-G114-A-02

Manufacturer:

ALTRA GKN

Drawing / Data sheet / Part No.:

390-30263, 390-30264, 390-00015,

390-00016







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TYPE CERTIFICATE Wind Turbine

Generator:

Type Doubly-fed induction machine

Manufacturer: Gamesa / Cantarey

Drawing / Data sheet / Part No.: CR2x-4P

Rated Power: 2170 kW / 2040 kW

Rated Frequency: 50 Hz

Rated Speed: 1680 rpm

Max. speed: 1900 rpm

Rated Voltage: 690 V

Rated Current: 1641 A

Insulation Class: F

Degree of Protection: IP54 / IP23

Generator:

Type Doubly-fed induction machine

Manufacturer: ABB India Limited

Drawing / Data sheet / Part No.: AMK 500L4A / AMK 500L4A BATY

Rated Power: 2170 kW

Rated Frequency: 50 Hz

Rated Speed: 1680 rpm

Max. speed: 1900 rpm

Rated Voltage: 690 V

Rated Current: 1634 A

Insulation Class:

Degree of Protection: IP54









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TYPE CERTIFICATE Wind Turbine

Converter:

Type:

Back to back DFIG converter

Manufacturer:

Ingeteam / Gamesa / Valencia Power

Converters

Drawing / Data sheet / Part No:

PT0097, PT0103, PT0110, PEGE0044,

PEGE0114

Rated Voltage (grid side):

690 V

Rated Current (grid side):

250 - 300 A

Degree of Protection:

IP54

Transformer:

Type:

Dry type vacuum cast resin transformer

Manufacturer:

ABB Power Technology S.A.

Drawing / Data sheet / Part No.:

DTE 2350/24, DTE 2350/36

Rated Voltage:

690 V / 20000 V

Rated Power:

2350 kVA

Degree of Protection:

IP00

Location (e.g. tower bottom):

Nacelle

Transformer:

Type:

Manufacturer:

Starkstrom Gerätebau GmbH

Dry type vacuum cast resin transformer

Drawing / Data sheet / Part No.:

DTTH1NG 2500/30, 50 Hz DTTH1NG 2500/20, 50 Hz

Rated Voltage:

690 V / 33000 V

Rated Power:

2350 kVA

Degree of Protection:

IP00

Location (e.g. tower bottom):

Nacelle









IECRE - IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

TYPE CERTIFICATE Wind Turbine

Transformer:

Type:

Dry type vacuum cast resin transformer

Manufacturer:

ABB Power Technology S.A.

Drawing / Data sheet / Part No.:

2350 / HiT33

Rated Voltage:

690 V / 33000 V

Rated Power:

2350 kVA

Degree of Protection:

IP00

Location (e.g. tower bottom):

Nacelle

Transformer:

Type:

Dry type vacuum cast resin transformer

Manufacturer:

ABB Power Technology S.A.

Drawing / Data sheet / Part No.:

HiT-35 2220kVA

Rated Voltage:

690 V / 35000 V

Rated Power:

2350 kVA

Degree of Protection:

IP00

Location (e.g. tower bottom):

Nacelle

Transformer:

Type:

Dry type vacuum cast resin transformer

Manufacturer:

RAYCHEM

Drawing / Data sheet / Part No.:

ADA2716015

Rated Voltage:

690 V / 33000 V

Rated Power:

2350 kVA

Degree of Protection:

IP00

Location (e.g. tower bottom):

Nacelle









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TYPE CERTIFICATE Wind Turbine

Tower:

Type:

Tubular steel tower

Sections:

4

Length:

108 m HH

Drawing / Data sheet / Part No.:

GD405795

Tower:

Type:

Tubular steel tower

Sections:

5

Length:

127 m HH

Drawing / Data sheet / Part No.:

GD405029

Foundation:

Type:

NA

Manufacturer:

NA

Drawing / Data sheet / Part No:

NA

Foundation Adaptor:

Type:

Tubular steel tower

Manufacturer:

NA

Drawing / Data sheet / Part No.:

NA

Manuals:

Operation & maintenance manual:

PM000882

Transport manual:

GP199954

Installation & commissioning. manual:

GP301951





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