

Type Certificate

TC - 170308, Rev. 2

This certificate is issued to

Siemens Gamesa Renewable Energy Innovation and Technology, S.L. Avda. Ciudad de la Innovación 2 31621 Sarriguren (Navarra) Spain

for the wind turbine

G97-2.0MW 50Hz

This certificate attests compliance with

IEC 61400-1

"Wind turbines - Part 1: Design requirements", Edition 3.0, 2005-08

Wind Turbine Class S

concerning the design and manufacture. It is based on the following reference documents:

STC - 170315	Design Evaluation Conformity Statement	DEWI-OCC, Rev. 2, 2018-02-15
STC - 170316	Manufacturing Conformity Statement	DEWI-OCC, Rev. 2, 2018-02-15
STC - 170317	Type Test Conformity Statement	DEWI-OCC, Rev. 2, 2018-02-15
STC - 170318	Type Characteristics Measurements	DEWI-OCC, Rev. 2, 2018-02-15
	Conformity Statement	
R11583954-12	Final Evaluation Report	DEWI-OCC, Rev. 2, 2018-02-15

The conformity evaluation was carried out according to IEC 61400-22, "Wind turbines - Part 22: Conformity testing and certification", Edition 1.0, 2010-05.

Changes in the system design or the manufacturer's quality system are to be approved by DEWI-OCC. Without approval, this certificate loses its validity.

The wind turbine is specified in the annex of the following conformity statement.

STC - 170315

Design Evaluation Conformity Statement

DEWI-OCC, Rev. 2, 2018-02-15

This type certificate is valid until: 2022-03-16

Cuxhaven, 2018-02-15

Kai Grigueso Head of DEWI-OCC

Certification Body for Wind Turbines

The validity is linked to the mandatory annual surveillance of this type certificate and can Certificated by DAkkS according to DNN EN ISO/DEC 1796 2011 ne following link: http://www.dewi-occ.de/

DIN EN ISO/IEC 17065:2013. The accreditation is valid for the fields of certification listed in the accreditation certificate.

DAkkS Deutsche Akkreditierungsstelle D-ZE-11326-01-00

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a UL company

37-OP-F0901-2, Issue 5.0