

Type Certificate

TC - 180402, Rev. 0

This certificate is issued to

Emergya Wind Technologies BV Lindeboomseweg 51 3825 AL Amersfoort The Netherlands

for the wind turbine

DIRECTWIND 58 1000kW Hub Heights 46 m & 69 m **Rotor Blade EWT27**

This certificate attests compliance with

IEC 61400-1/A1

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

Amendment 1, 2010-10

Wind Turbine Class IIA

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

STC - 171002	Design Evaluation	DEWI-OCC, Rev. 0, 2017-12-19
STC - 171104	Manufacturing	DEWI-OCC, Rev. 0, 2018-01-29
STC - 180405	Type Test	DEWI-OCC, Rev. 0, 2018-04-26
R11827300-12	Final Evaluation	DEWI-OCC, Rev. 1, 2018-04-27

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 - 171002

Design Evaluation

DEWI-OCC, Rev. 0, 2017-12-19

This type certificate is valid until: 2023-04-26

Cuxhavea, 2018-04-27

Head of DEWI-OCC

Certification Body for Wind Turbines

The validity is linked to the mandatory annual surveillance of this type certificate and can be verified on the following link: http://www.dewi-occ.de/
Certification Body for products
accredited by DAKKS according to
DIN ISO/IEC 17605;2013
The accreditation is valid for the fields of certification is valid for the fields of certification list of in the

fields of certification listed in the accreditation certificate.

Deutsche Akkreditierungsstelle D-ZE-11326-01-00

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a UL company