

A - Type Certificate

TC - 160201, Rev. 0

This certificate is issued to

PASL Wind Solutions (P) Ltd. 34-35, Phase I, GIDC Vatva Ahmedabad-382445 India

PWS1250i (de-rated configuration)

This certificate attests compliance with

GL2010

for the wind turbine

Germanischer Lloyd, "Guideline for the Certification of Wind Turbines". Edition 2010

WT Class IIA

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

STC - 160202	STC for the A - Design Assessment	DEWI-OCC, Rev. 0, 2016-02-17
STC - 160203	A - STC for the IPE	DEWI-OCC, Rev. 0, 2016-02-17
STC - 160204	A - STC for the Prototype Testing	DEWI-OCC, Rev. 0, 2016-02-17
R11142605-12	Final Assessment Report	DEWI-OCC, Rev. 0, 2016-02-17

The conformity evaluation was carried out according to Germanischer Lloyd, "Guideline for the Certification of Wind Turbines", Edition 2010.

The wind turbine main characteristics are specified in the annex of the following statement of compliance.

STC - 160202

STC for the A - Design Assessment

DEWI-OCC, Rev. 0, 2016-02-17

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.

This type certificate is valid until: 2021-02-16

Cuxhaven, 2016-02-17

Kai Grigutisch, Wisc Head of DEWI-OCC

Certification Body for Wind Turbines

Certification Body for products accredited by DAkkS according to DIN EN ISO/IEC 17065:2013 The accreditation is valid for the helds of certification listed in the accreditation certificate

Deutsche Aktreditierurursstelle D-ZE-21326-01-00

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DEWI-OCC Offshore and Certification Centre GmbH Am Seedeich 9, D-27472 Cuxhaven www.dewl-occ.de

a UL company