

Conformity Statement



GL Renewables Statement No. **DB-IEC-22-001-2015**

This Conformity Statement for the Design Basis Evaluation of the Wind Turbine Component

Foundations for Onshore Wind Turbines

is issued to

Ingenieurbüro Fröhling & Rathjen GmbH & Co. KG
Schulstr. 22
D-21698 Harsefeld
Germany

This statement attests compliance with the normative references stated below concerning the design basis.

The Design Basis Evaluation is based on the documentation in the relevant Evaluation Report referenced below.

Evaluation Report numbers and titles:

75240	11.02.2015	Design Basis Evaluation Foundations for Onshore Wind Turbines Site-specific dimensioning, analysis and design of foundations with anchor cage for onshore wind turbines
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
Normative references: IEC 61400-22 "Wind Turbines – Part 22: Conformity testing and certification",
Edition 1, 2010

Changes in design basis are to be approved by GL Renewables Certification otherwise this statement loses its validity.

Hamburg, 11th February 2015
SBaa

GL Renewables Certification *SBaa*


opa. Mike Wöbbeking
Head of Certification Body


i.V. Fabio Pollicino
Service Line Leader

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