CONFORMITY STATEMENT

Site Suitability Evaluation

This conformity statement is issued to (Applicant)

Street
City
Country

for the wind turbine type(s)

to be operated on the site

This conformity statement attests compliance with IEC 61400 Series as summarized on the following pages. This conformity statement is based on the following reference document:

Evaluation report
Dated (Number)
dd.mm.yy

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

The specification of the wind farm layout, operational modes, extract of site conditions, wind turbine type (RNA and tower) and summary scope of work begins on page 2 of this conformity statement.

Changes in the wind turbine type certification or in the site details are to be approved by the Certification Body. Without approval, this conformity statement loses its validity.

This validity of this conformity statement is not limited in time.

Approved for issue on behalf of the IECRE Certification Body:

Name 1/(Name 2):
Position 1/(Position 2):
(Location) dd.mm.yy

RECB legal entity name
Address line 1
Address line 2
Summary of wind farm layout and coordinates:

Number of wind turbines:

Coordinate system and datum:

<table>
<thead>
<tr>
<th>Wind turbine no.</th>
<th>Easting</th>
<th>Northing</th>
<th>Elevation above sea level in m</th>
<th>Wind turbine type</th>
<th>Hub height in m</th>
<th>Operational mode</th>
</tr>
</thead>
</table>

Wind sector management

Noise modes

Curtailments

Operating wind speed range $V_{in} - V_{out}$

Normal (operating) temperature ranges

Extreme (stand-still) temperature ranges
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Extract of site conditions (at hub height):

Reference to site conditions report
Extreme 10-minutes mean wind speed $v_{ref}$ with a 50 years recurrence period
Extreme ambient wind speed standard deviation $\sigma^{1,ETM}$ with a 50 years recurrence period
Air density
Mean wind speed
Mean Weibull scale parameter $A$
Mean Weibull shape parameter $k$
Average wind shear $\alpha$
Ambient turbulence intensity at 15 m/s $I_{15}$
Standard deviation at 15 m/s $\sigma(I_{15})$
Flow inclination
Turbulence structure correction parameter (terrain complexity) $C_{CT}$
Yearly mean ambient temperature $\theta_{mean}$
Minimum ambient temperature to be expected in hourly average (recurrence period 1 year) $\theta_{year,min}$
Maximum ambient temperature to be expected in hourly average (recurrence period 1 year) $\theta_{year,max}$
Number of days per year with ambient temperature below -20°C for one hour or more
Conformity Statement No.
IECRE.WE.SE.YY.XXXX-R0

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

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Wind turbine type:
Reference to type certificate (Choose an item.): Wind class:

RNA (rotor-nacelle assembly):
Manufacturer:
Type and variant:
Rated power:
Rated wind speed:
Rotor diameter:
Cut-in wind speed:
Cut-out wind speed:
Re-cut-in wind speed:
Temperature range for normal operation:
Survival temperature range:
Control system software version:
Design lifetime:

Tower:
Manufacturer:
Type and variant:
Tower height:
Main drawing:
Design lifetime:

Foundation (optional):
Manufacturer:
Type and variant:
Type of foundation connection:
Main drawing:
Design lifetime:
**Summary of scope of work:**

As part of the present site suitability evaluation, the items listed in the table below have been taken into account as follows:

- verified by the RECB (verified)
- same as, or covered by, the turbine Type Certificate (as certified)
- taken as given without verification by the Certification Body (as given by Applicant)
- not included in this evaluation (not included)
- not present in this case (none).

<table>
<thead>
<tr>
<th>Item</th>
<th>Choice an item.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topographical complexity</td>
<td></td>
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<tr>
<td>Turbulence structure at the site</td>
<td></td>
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<tr>
<td>Parameters of site wind conditions</td>
<td></td>
</tr>
<tr>
<td>Measurement of site wind conditions</td>
<td></td>
</tr>
<tr>
<td>Wake effects from neighbouring wind turbines</td>
<td></td>
</tr>
<tr>
<td>Other environmental conditions (icing/hailing/snow, humidity, lightning, solar radiation, chemically active substances, salinity)</td>
<td>Choose an item.</td>
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<tr>
<td>Normal and extreme temperature ranges</td>
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<tr>
<td>Earthquake conditions</td>
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<td>Electrical network conditions</td>
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<tr>
<td>Grid code compliance</td>
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<tr>
<td>Soil conditions</td>
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<tr>
<td>Geotechnical design</td>
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<tr>
<td>Fatigue load suitability</td>
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<tr>
<td>Ultimate load suitability</td>
<td></td>
</tr>
<tr>
<td>Stress reserve for exceeded design loads</td>
<td></td>
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<tr>
<td>Site-specific technical design lifetime</td>
<td></td>
</tr>
<tr>
<td>Operational modes of the wind turbines</td>
<td></td>
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<tr>
<td>Site-specific modifications of the control and protection system</td>
<td></td>
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<tr>
<td>Site-specific design modifications of the rotor-nacelle assembly</td>
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</tr>
<tr>
<td>Site-specific design modifications of the tower</td>
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<tr>
<td>Site-specific foundation design</td>
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</tbody>
</table>
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Estimated site-specific technical life time (optional):

Outstanding issues: