ANTI-ICING
HIGHER YIELDS IN ICY CLIMATES

Proven technology for maximum availability
With the anti-icing system, Nordex customers can rely on secure yields from their wind turbines and maximum availability, even in cold temperature conditions. It is available for the turbines N117/3600, N131/3600, N131/3900 and N149/4.0-4.5.

The system consists of an ice sensor, mounted on the nacelle, and heating elements contained within the rotor blades at the aerodynamically relevant area of the blades. The sensor continuously monitors ambient conditions and reports the status to the wind turbine’s control system. If data indicates the presence of conditions likely to cause icing, the heating elements are automatically activated. Energy-efficient heating prevents ice from accumulating on the rotor blades. There is no requirement to stop or reduce the operation of the turbine while the anti-icing system is working. Whilst active, the system will automatically switch between off, low power and full power to match the climatic conditions.

If ice were to form during operation, the wind turbine would not need to be shut down. The anti-icing system automatically removes ice that has accumulated along the relevant surfaces of the rotor blade, thereby reducing yield losses and shutdowns resulting from icing. After downtime, e.g. due to grid outages, the system detects icing-driven performance reductions, triggering the de-icing process, before resuming full operation. The anti-icing system can also be controlled manually for an individual wind turbine as well as for the entire wind farm.
Your advantages at a glance

- Maximum yield even at sites prone to severe icing
- Avoiding ice formation on the blades during operation ensures high availability levels
- Low power consumption of the system equates to even higher power output for the turbine
- Resilient solution integrated into the blade structure

Nordex implemented the anti-icing system in the field for the first time in 2010. Since then, 176 wind turbines with more than 486 megawatts have been fitted with this effective solution, or, are under construction.

Nordex Anti-icing System – Track Record

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N100 / 2500-CCV-AIS</td>
<td>3</td>
<td>16</td>
<td>30</td>
<td>30</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>88 WEA / 220 MW</td>
</tr>
<tr>
<td>N117 / 3000-CCV-AIS</td>
<td>1</td>
<td>34</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>52 WEA / 156 MW</td>
</tr>
<tr>
<td>N131 / 3000-CCV-AIS</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>13</td>
<td>17*</td>
<td></td>
<td></td>
<td>32 WEA / 96 MW</td>
</tr>
<tr>
<td>N131 / 3600-CCV-AIS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4*</td>
<td>4 WEA / 14,4 MW</td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>176 WEA / 486,4 MW</strong></td>
</tr>
</tbody>
</table>

*under construction
WORLDWIDE PRESENCE

Nordex SE
Langenhorner Chaussee 600
22419 Hamburg
Germany
Tel.: +49 40 30030 1000

Nordex Energy GmbH
Langenhorner Chaussee 600
22419 Hamburg
Germany
Tel.: +49 40 30030 1000

Acciona Windpower
Polígono Industrial Barásoain
31395 Barásoain, Navarra
Spain
Tel.: +34 948 72 05 35

Australia Melbourne
SalesAustralia@nordex-online.com

Baltic Countries Helsinki, Finland
SalesBaltics@nordex-online.com

BeNeLux Joure, NL
SalesBenelux@nordex-online.com

Brazil Sao Paulo
SalesBrazil@nordex-online.com

Canada Toronto
SalesCanada@nordex-online.com

Chile Santiago de Chile
SalesLatam@nordex-online.com

China Beijing Shanghai
SalesChina@nordex-online.com

Denmark Kolding
SalesDenmark@nordex-online.com

Finland Helsinki
SalesFinland@nordex-online.com

France Paris
SalesFrance@nordex-online.com

Germany Oberhausen
SalesGermany@nordex-online.com

India Chennai
SalesIndia@nordex-online.com

Ireland Dublin
SalesIreland@nordex-online.com

Italy Rome
SalesItaly@nordex-online.com

Mexico Mexico D.F.
SalesMexico@nordex-online.com

Norway Oslo
SalesNorway@nordex-online.com

Pakistan Islamabad
SalesPakistan@nordex-online.com

Poland Warsaw
SalesPoland@nordex-online.com

Portugal Porto
SalesPortugal@nordex-online.com

Romania Bucharest
SalesRomania@nordex-online.com

South Africa Cape Town
SalesSA@nordex-online.com

Sweden Uppsala
SalesSweden@nordex-online.com

Turkey Istanbul
SalesTurkey@nordex-online.com

UK Didsbury
SalesUK@nordex-online.com

Uruguay Montevideo
SalesLatam@nordex-online.com

USA Chicago, West Branch
SalesUSA@nordex-online.com

Further countries
SalesInternational@nordex-online.com

© Nordex 2017. All rights reserved. The contents of this document are for informational purposes only and may be subject to change without notice. No representation or warranty, whether expressed or implied, is given or should be relied upon as to the adequacy and accuracy of the information contained herein.

Reproduction, use or disclosure to third parties, without our written consent, is not permitted.

As of: 09/2017

For contact details please visit our homepage