

# XTENDED LIFETIME GAMMA & DELTA

TÜV-CERTIFIED LTE METHODOLOGY

ANALYTICAL ASSESSMENT OF INDIVIDUAL LOADS

**REVIEW OF SAFETY RELEVANT COMPONENTS** 

SERVICE GUIDELINES FOR EXTENDED LIFETIME

#### Lifetime extension of your wind turbine after 20 years of operation.

➤ Wind turbines have a design life of 20 years. However, depending on the location, wind load and turbine condition, they can also be operated many years beyond that. These investments generate extra yield with comparatively low expenses — especially if repowering is not possible but the location is still attractive.

We look forward to extend the lifetime of your turbines.

Contact us! Talk to your local account manager or write us at upgrades@nordex-online.com



Classification: Public

#### **X**TENDED LIFETIME GAMMA & DELTA

## Your benefit: the all-in-one solution with manufacturer know-how

The Xtended Lifetime product package ensures the lifetime extension of your turbine beyond its 20th year of operation. With our know-how as manufacturer you profit from the yield that comes from your turbine's additional years of operation.

# All-around performance: analytical assessment with TÜV-NORD certified methodology

For the lifetime extension of your turbine, a proof of structural stability and operational strength is required. With our **X**tended Lifetime product package we offer you an allin-one solution.

The lifetime extension of your wind turbine is determined by analytical verification. For this purpose, the site-specific load impact of your turbine is calculated and compared with the design loads for that turbine type. The more detailed the database is over the actual load impact and the original wind turbine design, the more accurate the operating time can be calculated.

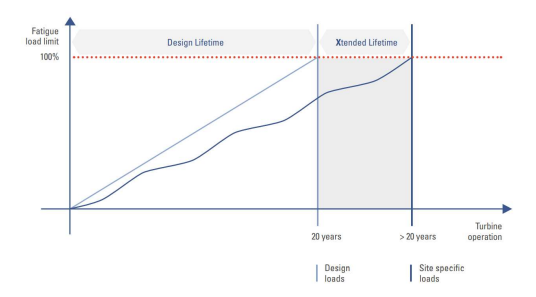
As manufacturer of your turbine, we have all relevant data from the past years, from design drawings to type testing, load model and SCADA data.

For an even more precise result, our all-inone solution also includes the review of non load-driven safety-relevant components and major electrical components of the Gamma and Delta platform.

Finally, you will receive a lifetime extension report. In addition to assessing your turbine, we also support you in implementing the measures or requirements needed for lifetime extension.

### Fast, efficient solution: seamless contractual transition

For a reliable continued operation of your turbine, you will be provided with service guidelines for an extended lifetime.
Furthermore, we offer you the possibility of agreeing on a service contract beyond the 20th year of operation. This way we ensure your turbine's further planning security and additional annual energy yield.



We are happy to provide you with an offer for the product package **X**tended Lifetime. Please contact us.

