

WIND TECHNIK NORD

DEVELOPMENT, PRODUCTION AND DISTRIBUTION OF WIND TURBINE GENERATORS SINCE 1986

YOUR PARTNER FOR WIND ENERGY



German Energy Solutions
Energy solutions – made in Germany

Enge-Sande, November 2021 Dieter Guschewski (CFO)

CONTENT

- General information about Wind Technik Nord GmbH (WTN)
- Product overview
- Service overview
- Our energy solution
- WTN Impressions
- Search for new business partners

GENERAL INFORMATION

- Founded in 1986 by Norbert Wippich
- Manufacturer of wind turbine generators in the mid-size range (200-250 kW, 600 kW, 1000 kW, 1500 kW)
- Small-sized company in Northern Germany with international experiences
- Partners in Ireland, England and Turkey
- → High Quality, Efficiency and Economy





Tobias Wippich CEO (since 2009)

PRODUCT OVERVIEW



WTN200 (refurbished)



WTN250



WTN500/600



SERVICE OVERVIEW

- Support from the beginning
- Due diligence and Planning advisory
- Production
- Transport
- Installation
- Commissioning
- Service & Maintenance
- SCADA remote monitoring 24/7
- Training of local people (for O&M and more)



OUR ENERGY SOLUTION

- Why WTN wind turbines?
 - Long-term experience in wind energy
 - Reliable technology with low investment costs
 - Off-grid solutions, especially for remote areas / districts
 - Individual power supply for factories incl. storage possibilities
 - Hybrid Solutions available
 - **Easy transport**, all WTN250 components fit into standard 40" containers
 - Only small cranes needed for installation
 - Use the total wind energy potential
 - Simple, but solid turbines, easy service and maintenance



OUR ENERGY SOLUTION

Aims and results:

- Availability and Reliability of electrical power supply for your business
- Local renewable and economical value added
- Education, Qualification and gain Experience for local people
- Increase the share of wind energy in the national electricity generation mix
- Upgrade old turbines with climbing support



Wind Technik Nord

OUR ENERGY SOLUTION – WTN250

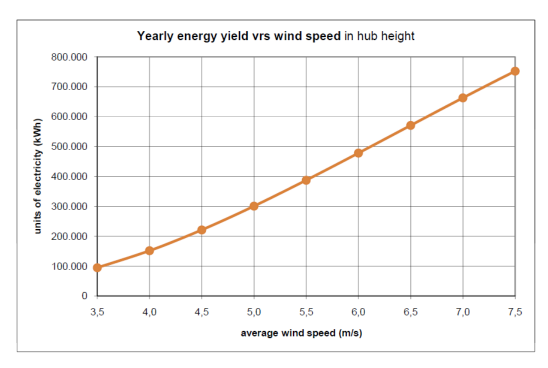
WTN250 turbine:

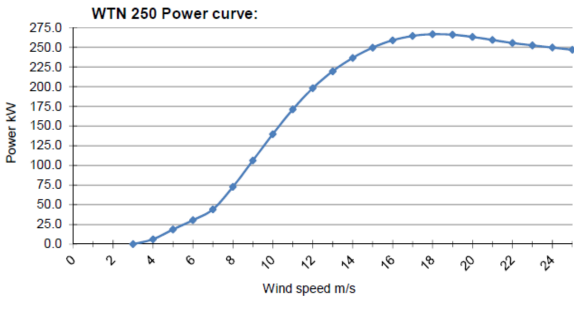
- Nominal output: 250kW
- Hub height: 30, 40, 46 or 50m
- Rotor diameter: 29 or 30m.
- Blades type:WTN 13.4
- Gear type: helical spur gear
- Yaw system (kind): active
- Generator output: 50 / 250kW
- Aerodynamic brakes: Tip brakes
- Towers: tubular, edged or lattice
- → A simple, but solid turbine for at least 20 years
- → Easy installation, just one crane day



WTN250

delivery time is 4-5 months



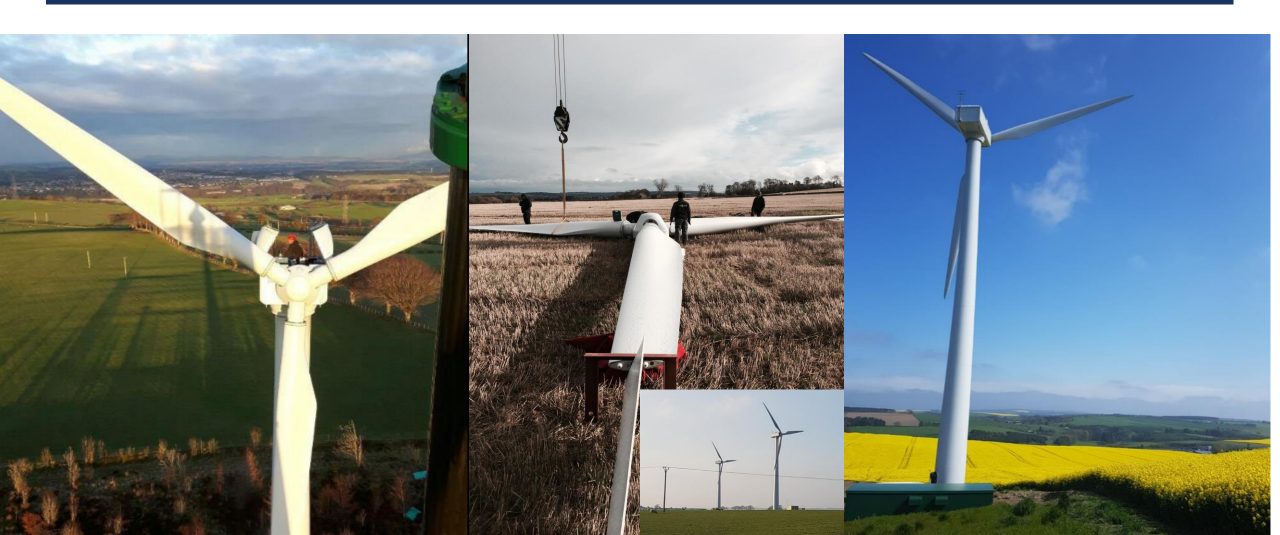


Yearly energy yield can vary dependent on actual site conditions.

WTN IMPRESSIONS



WTN IMPRESSIONS 2



SEARCH FOR NEW BUSINESS PARTNERS

WTN is looking for:

- Distributors
- Reliable partners with country-specific and technical know-how
- Licensees and Joint Venture partners (local production)
- Other forms of cooperation and partnerships
- Achieving brand awareness

We are open for proposals ©

THANKS FOR YOUR ATTENTION! QUESTIONS?

Wind Technik Nord GmbH

Enger Straße 13

25917 Enge-Sande

Germany

Office: +49 4662 698000

info@windtechniknord.de

www.windtechniknord.de



Get in touch with us!