

WIND TURBINE SERVICE TECHNICIAN

COMPANY

Ventus Group is a global wind turbine service provider enabling off and onshore wind farm owners to increase asset production and returns while driving down the risk and cost of energy.

The multinational team of highly specialized professionals from over 16 countries can identify and analyze possible scenarios to recommend the best solution unique to meet client objectives.

The wide range of innovative products and services includes Rotor Condition Monitoring, Drone Inspections, LiDAR Measurements, Static and Dynamic Blade Pitch Verification, End-of-Warranty & Taking-Over inspections (EOW & TO) and Dissolved Gas Analysis.

CANDIDATE

We are looking for 2x **Wind Turbine Service Technicians** (m/f) to join our dynamic team, with the headquarters based in Vienna, Austria. You will be part of various international onshore and offshore projects related to:

- Nacelle based LiDAR installations
- Dynamic blade pitch measurements
- Drone inspections
- General wind turbine inspections

and have the “front row seat” and direct involvement in the R&D solutions created by Ventus, thus, getting the chance to participate in installations of innovative sensor technology.

YOUR TASKS

- Install nacelle-based LiDAR systems for onshore or offshore projects
- Install condition monitoring systems at wind turbines from diverse manufacturers for onshore or offshore projects
- Participate in advanced drone inspections, related to blade pitch measurements or similar activities involving top-notch equipment, for onshore or offshore projects
- Contribute to other general wind turbine inspections and maintenance services from Ventus Groups portfolio, for onshore or offshore projects
- Participate in tailor-made inspection solutions, ranging from a single specific inspection to complete packages, such as performing inspections before signing Take Over Certificate, Out of Warranty inspection, Due Diligence, etc.
- Document all performed activities in the electronic format, according to the different work orders and instructions
- Maintain close cooperation with the R&D team

YOUR CONDITIONS

- You will mainly be working on site, at onshore or offshore wind farms



- You will be working primarily during the week, but availability during the weekends will be requested based on prior scheduling
- You usually work as part of a team of two or more
- You will be working at heights with high voltage electrical equipment
- You will travel to different sites in Europe or outside Europe

YOUR PROFILE

- Completed electrotechnical training in mechatronics or similar field
- Min. 3-year experience in the wind energy industry as a Service Technician is a must
- Good written and spoken English skills required, as this is the corporate working language
- Willingness to travel internationally >50% of the time, the scale and scope of projects generally determine the time abroad
- Willingness to work at heights and in varied weather conditions
- Good level of physical fitness
- Ability to follow instructions and read schematic drawings
- High level of quality and a strong sense of responsibility to health and safety
- Valid driving license class B or BE
- Accurate and methodical approach to work, team player abilities, and good communication are the skills that we value
- GWO certification is a plus

WE OFFER

- Dynamic work environment in a fast-developing company
- Possibility for a rapid professional development, training, and certifications
- Culturally diverse team and international work environment
- Paid travel and accommodation during project abroad
- Individually assigned workplace in the office, a desk with a laptop, and other equipment required for work
- Working clothes and personal protective equipment
- Competitive and attractive salary, depending on your qualification, experience and individual competencies

Please send your application documents (mandatory a CV in English) directly at jobs@ventus.group indicating the position you apply for.

CONTACT

Ventus Wind Services GmbH

Simmeringer Hauptstraße 101/1-6/327, 3rd Floor

1110 Vienna, Austria

www.ventus.group

jobs@ventus.group