E ENJOY WORKING ON CHALLENGING AND INNOVATIVE PROJECTS. YOU ALSO?

SPIE Wind is part of the Industry Service & Wind division of SPIE Germany & Central Europe.

More than 3,000 colleagues worldwide now belong to the division and together they form a powerful team for high-quality industrial services in the wind, water, energy, industrial and process industry segments. We stand for holistic solutions from planning and realization through installation, operation and maintenance to relocation and dismantling. We support our customers in meeting the challenges of digital transformation and ecological change in industry.

SPIE Germany & Central Europe is the leading independent multi-technology service provider for buildings, plants and infrastructures. With our broad technical expertise and as a reliable partner, we accompany our customers into a successful future.

Troubleshooter (m/f/d) for GE wind turbines - your skills are needed when it counts!

(201)

Place of employment: Bremen Type(s) of employment: Vollzeit Start of employment: As of now

Purpose and aim of the job

Do you come into play when things get complicated?

Then you've come to the right place.

As a troubleshooter (m/f/d) for GE wind turbines, you will be our joker in the wind farm. With technical know-how, a trained eye for sources of error and the ambition to get every turbine back into optimum operating condition, you are the key to the solution.

What do you need for this?

Team spirit, commitment, enthusiasm - and a healthy dose of curiosity. But above all: the desire to question things and the desire to tackle every challenge.

Ready to help shape the future?

Then apply now - we look forward to hearing from you!

Your Tasks as a Troubleshooter (m/fdD)

- Carrying out on-site inspections of GE wind turbines
- Diagnosis and rectification of electrical, mechanical and software-related faults
- Carrying out repairs and technical repairs directly on the system
- Close cooperation with the service teams and technical support
- Sustainable documentation of corrective measures and direct correspondence with project management

How to convince us as a Troubleshooter (m/f/d)

- Completed training in the electrical or mechanical field, e.g. electrician (m/f/d), electronics technician (m/f/d) or mechatronics technician (m/f/d) preferably with further training as an electrician for specified tasks
- At least 2 years of experience in the wind energy sector, ideally with GE systems
- You already have valid GWO training in your pocket
- You can get from a to b with your class B driver's license

Be a part of the team if you:

- Have a strong ability to solve problems according to the situation and work independently
- Sound knowledge in the field of wind turbine technology, combined with analytical and technical thinking skills
- Proven experience in troubleshooting faults or defects in wind turbines or the ability to do so.
- Experience in handling electrical measuring and testing equipment
- You should be able to read and understand circuit diagrams
- No fear of contact with computers and standard software
- Good written and spoken English skills
- Willingness to travel, also to neighboring countries

What we offer you as an employee (m/f/d):

- The opportunity to further advance the renewable energy industry in the service sector an industry with one of the highest expected growth rates in the coming years
- Project-related payment depending on qualifications and experience
- Fresh air and great prospects
- Opportunities to shape the future in a motivated, growing team
- Personal responsibility and varied activities
- Close support from project management
- Permanent employment contract with up to 30 days' vacation
- Extensive training and further qualification opportunities
- Individual health promotion through e.g. Hansefit and bicycle leasing
- Company social counseling
- High safety standards
- Employee recruitment program

Become part of a strong team and contribute your expertise where it really counts - we look forward to receiving your application!

Contact details for job advertisement

SPIE Wind Germany GmbH

Konsul-Smidt-Str. 71

28217 Bremen

E-Mail: jobs@robur-wind.com

+49421-399870

Department(s): SPIE Wind Germany GmbH

Type(s) of staff requirement: Neubesetzung

Imprint & legal information