

Why join SPIE Wind?

Because here, your work really matters — you're helping to power the world with clean energy. You'll be part of a team that values safety, quality, and respect. Plus, we support your growth every step of the way.

Ready to make a difference? Let's build the future of energy together! 💡💡

Apply now

💡💡 **Send your CV or portfolio to hr.rba@spie-isw.com or contact us via LinkedIn.**

We're hiring: Service Technician for Onshore Wind Turbines (m/f/d) – B2B Contract!

(209)

📍 Place of employment: Chwaszczyno 📄 Type(s) of employment: Vollzeit 📅 Start of employment: As of now

Polen Anschrift

Do you want to contribute to a sustainable energy future?

Join SPIE Wind as a Service Technician and help keep wind turbines running efficiently!

Apply Now - hr.rba@spie-isw.com

What you'll do:

- Follow all safety standards and ensure use of PPE
- Perform scheduled and unscheduled mechanical maintenance
- Diagnose and repair faults in mechanical and electrical systems
- Work safely at heights following GWO and company protocols
- Document maintenance activities and report deviations
- Collaborate with teams on-site and remotely
- Manage tools, equipment, and spare parts during interventions
- Travel to different wind turbine sites

What we're looking for:

- Completed technical training (industrial mechanic, mechatronics technician, or similar)
- Experience in wind energy or other field service work
- GWO / SCC / VCA certificates – or willingness to obtain
- Valid driver's license (Class B) and readiness to travel

You will be part of the team:

- Strong commitment to safety and quality standards

- Ability to work at height and in changing weather conditions
- Problem-solving mindset and team-oriented attitude
- Basic English for documentation and communication

What we offer:

- B2B cooperation with long-term project stability
- Attractive daily rates with reliable and on-time payments
- Flexible scheduling and work-life balance
- Involvement in cutting-edge onshore wind projects
- Professional onboarding and ongoing technical training
- High-quality tools, safety equipment, and technical support
- Flat hierarchies and a collaborative team environment
- Opportunities to grow within our network