

# SCADA Consultant

Are you passionate about renewable energy and eager to work at the forefront of the global energy transition? PEAK Wind is looking for a SCADA Consultant who can be an integral part of our SCADA & Cyber Security team, ensuring best-in-class deliverables for our clients and building a bridge between technical, commercial, and operational OT and SCADA assets.

## Introducing the SCADA & Cyber Security Team

You will become part of our diverse SCADA & Cyber Security team, working across multiple locations and bringing together mixed seniorities and nationalities. We collaborate in a highly supportive and knowledge-sharing environment, ensuring strong alignment across disciplines. SCADA & Cyber Security are key focus areas for our clients and receive increasing attention on both greenfield and brownfield projects. As a team, we work across different technical and operational domains to ensure seamless integration, operation, and Cyber Security of OT, ICS, and SCADA systems, helping our clients strengthen the resilience and performance of their assets. You will report to the Head of SCADA & Cyber Security and work closely with colleagues across different areas.

## How You Will Make an Impact

As a SCADA Consultant, you will contribute to the success of our clients and renewable energy projects. Your key responsibilities will include:

- Draft and review requirements for suppliers and service providers of OT systems, SCADA, and Cyber Security for renewable assets, mainly within onshore and offshore wind
- Support in developing SCADA strategies for the asset as a whole ensuring key interfaces and milestones.
- Negotiate SCADA & Cyber Security requirements in supply and service agreements on behalf of clients
- Design basic network architectures and define functional requirements for SCADA and OT systems
- Support operational teams by conducting OT, SCADA, and Cyber Security investigations and troubleshooting as well as identifying improvement opportunities
- Manage sub-suppliers by overseeing performance, defining maintenance needs, and optimizing system reliability

## What Will Make You Successful in This Role

At PEAK Wind, we know success comes in many forms. What matters most is your problem-solving mindset, curiosity, and drive to make an impact. The following qualities and experiences will help you succeed in this role:

- A degree in a relevant field such as Engineering, Cyber Security, Computer Science or IT
- Professional experience in the energy industry working with SCADA system design, operation or optimization.
- Familiarity with and experience working with security standards such as ISO270xx, IEC62443, NIS2
- Knowledge of industrial computer networks (an advantage, but not a requirement)
- Clear and effective communication skills in English, both spoken and written
- Having a structured approach to problem-solving and taking initiative
- A collaborative mindset and the ability to thrive in an international, cross-functional team

## Why Join PEAK Wind

- An international, inclusive, and diverse workplace where differences are valued
- The opportunity to work on leading renewable energy projects alongside experienced industry professionals
- Flexible working arrangements that support both your career and personal life
- A flat organisational structure where your ideas are welcomed and your contributions matter
- A strong focus on your learning, development, and professional growth.

- A company culture that values commitment, meaningful contributions, and having fun

### **Our Commitment to Inclusion and Fair Hiring**

We believe that a diverse and inclusive workplace drives innovation, creativity, and stronger results. At PEAK Wind, we are committed to fair and transparent hiring processes, welcoming candidates from all backgrounds, identities, and experiences. Our hiring decisions focus on what each person brings to the role and our team.

### **How to Apply**

We look forward to receiving your application. Applications will be reviewed on an ongoing basis, and we reserve the right to close the recruitment process once the right candidate has been found. Please apply directly through our website. If you have any questions or would like to know more about the position, please contact People & Development at [recruitment@peak-wind.com](mailto:recruitment@peak-wind.com).

### **About PEAK Wind**

PEAK Wind is an independent renewable energy specialist in commercial, financial, and technical operations, delivering advisory, intelligence, and asset management services to investors and developers around the world. From onshore and offshore wind generation to Power-to-X, we work across the entire energy lifecycle to optimise operations and maintenance, enhance asset performance, and provide a holistic view of renewable infrastructure portfolios.

Our values - Expertise, Passion, Unity, and Integrity - are reflected in everything we do, from how we support our clients to how we collaborate as a team. At PEAK Wind, you will be able to apply your professional skills in a dynamic environment and experience a meaningful responsibility and involvement.