

Operations Control Engineer

Are you passionate about renewable energy and eager to work at the forefront of the global energy transition? PEAK Wind is seeking an Operations Control Engineer to manage real-time operational monitoring, safety-related actions, and authorization of work activities in accordance with established rules and procedures.

Introducing the Operations Management Team

You will become part of our Operations Management team, based in Changhua in our 24/7 Operations Control Centre (OCC) in the O&M Base, you will act as Operations Control Engineer for O&M, in one of Taiwan's largest offshore wind farms. Reporting to the Operations Manager, you will be an essential part of our Operations team, responsible for daily monitoring and control of the Windfarm.

How You Will Make an Impact

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

- Monitor the SCADA systems, respond to alarms and situations as necessary including remote operations and resets
- Control and monitor the high voltage electrical systems on and offshore
- Manage the release of plant and/or apparatus for work, testing, energization, and operation following safety rules
- Ensure the HV system is operated to comply with the grid code, Electrical Safety Rules and procedures
- Coordinate the implemented Safe Systems of Work (SSoW) and High Voltage (HV) grid control
- Conduct operational and safety switching duties, consent for the issue of safety documents and coordinate/create switching schedules
- Coordinate/operate and support the PtW system including activation and deactivation of work
- Enables safe transit and access to the assets to perform Operations and Maintenance. The Operation Control Centre (OCC) is also support to Marine Coordinator for executing vessel, helicopter movements outlined in the plans and schedules for vessel tracking, and people tracking

What Will Make You Successful in This Role

At PEAK Wind, we know success comes in many forms. What matters most is your 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 technical, engineering or similar
- At least 2 years of experience, ideally in the power generation industry
- Can operate SCADA and electrical systems and understands relevant operational processes
- Is able to work across multiple systems simultaneously and maintain focus in critical situations
- Is willing to work in a 24/7 Operations Control Center with a shift-based rotation

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 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.

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.