

Operations Manager

Your tasks

- Perform technical and financial analysis of operational wind turbines
- Proactively suggest actions to optimize production
- Closely cooperate with Service to enable best prioritization of service works
- Availability forecasts
- Perform profitability calculations
- Establish and maintain local network of contacts relevant to the SPV such as grid company and Balancing Responsible Party
- Calculate, compile and prepare internal target figures, presentations and reports
- Customer and project follow-up
- Take part in the takeover process from Construction to Operations
- Inspections and fix practical tasks that may occur at site.

And daily tasks such as:

- Monitoring of turbines and park performance
- On a daily basis be in close dialogue with Service
- Perform availability forecasts to the Balancing Responsible party
- Technical and Financial Reporting on a regular basis (e.g. generate and monthly, quarterly and annual reporting to shareholders.)
- Invoice check
- Follow up on Repairs, insurance claims
- Toc and contact to PLM

Your profile

- Team-player with general technical knowledge and a commercial mindset
- Well Structured and analytical abilities
- High school graduate / A level
- Master/technician qualification or equivalent technical college diploma (based on an examination before a chamber and/or at a technical school, equivalent certificates:
- Relevant work experience of 5 years
- EU Class B driving license

DRIVING THE FUTURE

Innovative ideas are the hallmark of our successes and move us on. We are passionate about realizing wind energy projects across the globe and meeting tomorrow`s energy technology challenges. You and your engagement can make a contribution to shape the future of renewable energies.

APPLY NOW!

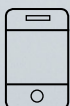
Are you interested? Then please submit your application (CV, motivation letter, certificates, earliest starting date and your salary expectation) via email to: application-sweden@enercon.de

<https://roirekrytering.se/lediga-jobb/jobb/?jobbid=6889>

Location: Malmö / Piteå

Contact:

application-sweden@enercon.de



www.enercon.de/karriere