

WTG Junior Engineer/Specialist – Edinburgh

General Description:

The WTG Junior Engineer/Specialist will be responsible for supporting the delivery of the Offshore Wind Turbine Generator (WTG) supply and installation works package. The role requires good collaboration with other technical aspects of the project, and will include supporting with project engineering tasks, interface management, document management, and construction planning and execution activities, as required by the WTG package.

Main Accountabilities:

- Support the WTG Package team in delivering on all aspects of the WTG package works, including interfacing with other disciplines and packages within the project, engineering tasks, document management, and supporting in delivering on key package requirements.
- Provide good and clear communication with internal and external package stakeholders.
- Support in the management interfaces between the WTG package and other work packages in accordance with the project's interface management system.
- Provide ongoing technical support to other technical and non-technical departments (Consenting & Environment, Stakeholders, Procurement, H&S, Project Control, etc.) as necessary across the project lifecycle to ensure the successful completion of the project.
- Provide confident and competent management of contractors.
- Promote good practice in respect to quality, health, safety and environment within the WTG package's scope, including ensuring all project procedures and policies are implemented.
- Reviewing and/or preparation of technical documentation.

Required Academic and Professional Experience:

- Degree in a relevant engineering discipline.
- Experience in a directly comparable role and with offshore WTG technology is preferred.
- The candidate should be working towards Chartered or Incorporated Engineer status.
- The candidate should have experience in the management of technical documentation; of delivering specific packages of work; and of managing numerous deliverables and priorities to ensure successful execution.

Required knowledge:

- A good knowledge of WTG technology, with offshore WTGs and installation methods an advantage.
- An awareness of EN 50308, CDM Regulations (2015), Health and Safety at Work Act (1974), LOLER (1998), PUWER (1998) would be preferred.
- Must be proficient in basic Microsoft packages (Word, Excel, PowerPoint, Project).

Skills/Competencies: The candidate should be self-starting, motivated, organised, and analytical, with good problem-solving abilities. They should be able to integrate well with the Moray West

project team and the Ocean Winds wider business, and have good communication and interpersonal skills.

Languages: The working language of the project is English, though the project has an international team of employees. Candidates must have a good level of English fluency, both in spoken and written language.

Location: Location in Edinburgh, but travelling may be occasionally required.