

Job Details

Job Title	Foundation Supply Package Manager - Japan
Business Unit	Offshore Business
Geographic Location	Tokyo
Reporting to	Sr. Engineering Manager and Foundations Department Engineer in UK
Technical Supervisor	Foundations Department Engineer

Job Description:

As the Foundation Supply Package Manager in our Offshore Renewables Business at Iberdrola and Iberdrola Renewables Japan, you will play an instrumental role in aligning with our vision, mission, and operational principles to ensure the successful delivery of large-scale offshore wind projects in Japan. Your pro-active behaviour, partnered with your ability to collaborate closely with the Senior Engineering Manager and Foundations Department Engineer, will be critical to this role.

You will manage the foundation design, and supply for our offshore wind projects while ensuring adherence to the company's engineering standards, best practices, and H&SE performance metrics. Understanding the requirements of related managers, actively learning from the Department Supervisor's expertise, and delivering results in compliance with our vision and mission will be key to success in this role.

This position also reports to Country Manager for Iberdrola Renewable Japan and the Country Manager will be the final performance evaluator for the all positions in Japan.

Key Responsibilities:

- Ensure that adequate design resources are assigned to relevant projects, and coordinate the activities of the design managers and all structural and design activities.
- Liaise with the Ground Conditions Lead to secure adequate Geotechnical and Geophysical design input as required at relevant project stages.
- Optimize the Foundation Supply Package under the guidance of the Senior Engineering Manager by accurately documenting the schedule, cost, and risk. Ensure the successful delivery of the foundation design and supply package for our offshore projects in Japan, considering key project parameters such as time, budget, and quality while adhering to HSE requirements and industry best practices.
- In collaboration with the departmental management, take a leading role in liaising with internal departments, manage changes, and discuss response measures. This includes negotiating and minimizing the commercial and program impact of contract variations.
- Resolve significant technical and commercial matters on the package as a key decision-maker, while maintaining and communicating the package risk register.
- Implement offshore standards, procedures, tools, best practices, and quality requirements for the package, and stay updated with the latest developments in the offshore wind industry.
- Capture and share lessons learned regarding offshore wind farm development and construction across different project work packages.

Qualifications & Requirements:

- Your qualifications should align with our need for a dynamic individual with a relevant engineering discipline degree, chartered status in Civil or Structural Engineering, or equivalent national status, is preferred.
- Additional project management qualifications and proven experience in managing large-scale infrastructure and or Oil&Gas projects are preferred.
- Your ability to evaluate evidence, make key decisions, and provide recommendations to mitigate capacity or capability gaps is vital. Furthermore, your innovative and creative thinking, coupled with a proactive and diligent approach, will contribute significantly to our objectives.
- Tenacity, persistence, determination to succeed in overcoming obstacles, and high capacity for leading others through change are also essential attributes for this role.
- The role will require frequent domestic and occasional international travel, highlighting the need for flexibility and adaptability in various working conditions.
- 7+ years as a foundation engineer

We look forward to working with an individual who is passionate about our vision and mission and eager to contribute to the continued growth and success of our company.