



SENIOR AND LEAD PROJECT ENGINEERS

CAREERS

SENIOR AND LEAD PROJECT ENGINEERS EXPERIENCED IN SUBSEA INSTALLATION

REEF SUBSEA

Reef Subsea UK Ltd is pleased to announce an expansion in our service range to ensure we keep a leading position at the forefront of the Offshore Oil & Gas and Offshore Renewable Energy sectors. Our new Division, Reef Subsea Power & Umbilicals based in the North East of England, provides subsea installation and trenching services to our clients - operators, energy companies and top-tier contractors.

At Reef Subsea, everything we do is driven by our values - Passion, Presence and Performance - which help us grow stronger for the benefit of all our clients. If you are an enthusiastic, self-motivated individual with a positive attitude towards client satisfaction, this is a fantastic opportunity to join our new Division at a very exciting time of growth.

We are recruiting versatile engineers, with varied experience in subsea installation especially related to submarine cables and umbilicals. We require self-starters - dependent on your level of subsea engineering experience - able to adapt on Projects to cover roles such as engineering, project management and research & development.

Essentially you will be confident and proficient in both analytical and practical aspects of the workscope, and you will have the ability to work individually or within a team.

Necessary to these roles is a subsea background with varying knowledge and experience in areas such as offshore operations, subsea engineering, project management, R&D and, in particular, subsea installation of submarine cables and umbilical products.

OVERALL OBJECTIVE OF THE JOB

Line Management: Operations Manager

Support the growth aspirations of the Reef Subsea Power & Umbilicals Division and become a key member of the team by supporting all Projects and commercial deliverables.

Provide technical expertise relating to subsea trenching and installation of submarine cables and flexible product, ensuring work is completed safely, on time and in accordance to our client's satisfaction.

Co-develop and shape Projects award and execution strategy.

Support the preparation and implementation of effective Projects execution plans, procedures and deliverables (as appropriate to each Projects stage).

Ensure collaborative development, agreement and progress monitoring of Projects master control schedule.

Ensure preparation and timely delivery of key documentation appropriate to Projects process and key reviews.

Carry out all the Project engineering in accordance with the company's HSE and QA policies.

ENGINEERS

LOCATION

North East England

TYPE

Full Time

EXPERIENCE

Not applicable

INDUSTRIES

Oil & Energy

FUNCTIONS

Project Management

Engineering

Design

MAIN DUTIES AND RESPONSIBILITIES OF THE JOB HOLDER

- Implementing and ensuring adherence to all procedures to enable a safe and compliant delivery on all Projects activities.
- Projects specific subsea installation and burial procedures, methodologies and task plan.
- Product Integrity and Risk Management.
- Route Design for installation of submarine cables and flexible products (including all subsea protection equipment for structure crossings).
- Support in terms of scheduling of live Projects, reporting and budgetary control.
- Support and preparation of commercial tenders.
- Feasibility, evaluation and involvement in planned and live operations including attendance at HAZID/HAZOP/HIRA meetings.
- Collation and production of all Projects deliverables.
- Design of vessel lay-outs for specialist subsea installation and burial activities.
- Design and delivery of newly built subsea equipment, including the evaluation of burial equipment.
- Develop fabrication drawings and installation sketches on time, based on Projects and tender requirements.
- Design integration of mechanical designs and products to the marine operating environment.
- Delivery of all technical drawings and sketches supporting the Division relating to the subsea equipment.
- Apply acquired knowledge of relevant engineering subsea principles to compliment the design process.

DESIRED SKILLS & EXPERIENCE

Degree in offshore, civil, mechanical or industrial engineering.

Software skills in MS Office applications (Word, Excel, Project, PowerPoint) and CAD.

Fair and authentic 'hands-on' personality with a sense of and focus on practical, functional and effective ideas and solutions, and the ability to work as part of a team.

Good communication skills even with complex technical issues.

ABOUT REEF SUBSEA

Reef Subsea is an international Group providing cost-effective, integrated subsea services to the Oil & Gas and Renewable Energy industries. Reef Subsea's specialised subsidiaries - Technocean, Reef Subsea Power & Umbilicals, S³ and Scanmudring - provide operators and contractors with highly experienced personnel, key subsea technologies and construction support vessels. Reef Subsea serves its clients in the deepwater and demanding environments of the North Sea, North Atlantic and South-East Asia areas.

To know more about current opportunities, please browse our website: www.reefsubsea.com

Should you want to apply for this position, please send your CV and application to: careers@reefsubsea.com

NOTE TO THE APPLICANTS

The list of duties and responsibilities is not intended to be exhaustive but highlights a number of major tasks of the post. Employees may be required to undertake additional duties which might reasonably be expected of them and which form part of the function of the post. This will be completed in compliance with the requirements of the Division's and/or Client's Safety Management System.
