

Job Description

Position: Project Engineer

Reporting to: Senior Project Engineer

Responsible for: N/A

Purpose / Role -

Reporting to the Senior Project Engineer the role will liaise with the Engineering teams and provide the technical lead across engineering and production areas throughout the project life cycle from contract award through to system trials.

Key Aims and Objectives –


- First port of call for technical support from a project management perspective
- Technical point of contact for the client throughout the project lifecycle

Prime Role and Duties

- Technical integration of design solutions
- Identification of Technical Risks and mitigation plans
- Ensuring specifications for outsourced components and / or assemblies are complete
- Responsible for Commissioning / FAT procedures
- Responsible for client installation documents
- Responsible for generation and reply of client Technical Queries
- Responsible as the driving force to ensure completion of the machinery risk assessment and functional design specification documents
- Responsible for collation and closing the Technical Construction File including Design Directives and Standards, CofC, Manufacturing Record Book index
- Responsible for establishing and updating the recommended spares list
- Support commissioning and FAT phase ensuring procedures are followed and system data recorded
- Technical lead during customer installation and trials onshore, offshore and abroad as necessary

Allied Occasional Duties

- Technical discussions with key suppliers including inspections / visits / black build programmes / FAT of sub assemblies as required

- 
- Assist in the manufacturing process with key suppliers and the multi functional team
 - In addition will work in teams with supply chain, QHSE and production on continuous improvement. The main objectives being:
 - Working with suppliers to improve quality.
 - Lowering costs of bought out parts or assemblies by design improvement.
 - Improving delivery times.
 - Delivering equipment that 'works out of the box'.

Key Internal Interfaces

Operations Management team / Project Managers / Engineers / Planning & Production / Commissioning Team / QHSE

Core Competences

- Educated to Degree level in Mechanical, Hydraulic, Electrical or Marine Engineering disciplines
- Ability to plan and manage technical teams
- Offsite work experience (desirable)

If you are hoping to join a great team and interested in the above role, please use [our CV submission link](#) on the website.