

Job Description**Job Title:**

Project Engineer

Project:

Gaza FSO Project Management Consultancy

Background

Houlder Ltd has recently secured a contract to provide project management services to Mellitah Oil and Gas for the delivery of a replacement FSO and associated subsea infrastructure. Project works will be undertaken worldwide and co-ordinated through the Houlder London office. Houlder is seeking to recruit an energetic and conscientious Marine Engineer to take on the key role of Project Engineer to co-ordinate a range of activities and technical works.

Responsibilities

The Project Engineer will become an integral part of the London-based technical team supporting the Technical Managers in the overall review of design and engineering information being developed by the EPCIC contractor and collation of comments. As a minimum he will undertake the following.

- Assist in the co-ordination of the activities of the project technical team and specialist technical subcontractors to support the client's project manager in his interaction with the EPCIC contractor
- Provide sound technical advice to the Houlder Technical Managers and the client in relation to the marine systems designs.
- Understand comments received from other experienced engineers working on the project and assist in the resolution of any conflicting advice and collation of coherent feedback to the EPCIC contractor.
- Identify potential interface issues before they arise and ensure that they are addressed in a timely fashion.

Based in the London Project Office the Project Engineer will visit design, construction and offshore sites as required for visits of up typically up to two weeks at a time.

Reports to

FSO Technical Manager

Duration

This is a staff position and the successful candidate will take on additional work from time to time and progress to become an integral part of the Houlder team in both project and marine engineering roles.

Key Qualities and Experience

- Minimum 2:1 degree in Marine Engineering
- Aptitude to gain experience rapidly in a technical consulting environment
- Ability and aptitude to undertake detailed design and analysis
- Work experience gained in a shipyard, engineering or design office
- Understanding of the marine and offshore regulatory structures and organisations
- Good communication skills and written English
- Excellent interpersonal skills
- Fully computer literate