



STJD-0027 Rev. A

## Project Engineer

### Job Description

This is a very varied role, reporting to the Senior Project Engineer. The role involves the planning, co ordination and expediting of project activities involving the design, manufacture, test and assembly of subsea equipment. A high proportion of work load will be prioritising design deliverables and selection of appropriate vendors to manufacture and supply parts. The creation of project paperwork including schedules, vendor purchase orders, work instructions and certification packages will also be carried out.

### Skills

Candidates must have experience of working in an engineering business. Candidates will ideally have formal training / qualification at trade or academic level. Candidates must have at least a basic technical knowledge of (a) design activities (b) manufacturing involving machining, fabrication, test and assembly. A candidates' engineering experience does not need to be in projects, someone with a manufacturing or design background would be suitable. Candidates must be able to work in a small company environment. Some understanding of UK health & safety regulations and how these are applied in a design and manufacturing environment would be advantages. It is not expected that candidates will have a detailed knowledge of STL products, but candidates should have at least a basic understanding of the industry codes and practices that apply to STL products.

### Company Description

Subsea Technologies is a Subsea Engineering Business with specialist expertise in subsea well intervention and subsea well control.

We have a broad range of services:

1. We have specialist expertise in the design, construction and operation of riser and riserless subsea well intervention systems operated from monohull and semi-submersible vessels. We can design, manufacture and deliver turn-key subsea well intervention systems.
2. We have developed a number of specialist subsea well intervention products, most notably our very high angle Emergency Disconnect Package, which is currently the only EDP in existence qualified to the stringent ISO 13628-7 standard. We also have a unique and extremely robust subsea riser connector / well intervention pressure control head called the SLIC which has a broad variety of configurations and applications. These products can be supplied as bare, off the shelf products, or configured and prepared specifically for the client's application. We are currently developing a number of other subsea products.

#### Subsea Technologies Ltd

Donside Facility  
Davidson Mill  
Mugiemoss Road  
Bucksburn  
Aberdeen AB21 9PA  
United Kingdom

Tel. +44 (0)1224 392200  
Email. [info@subseatek.com](mailto:info@subseatek.com)

[www.subseatek.com](http://www.subseatek.com)



STJD-0027 Rev. A

3. 3. We have an 8,000sqft indoor workshop facility, with a further 8,000sqft of yard space externally. In this facility we are able to offer maintenance, repair and recertification of oilfield equipment, particularly subsea pressure control components and subsea control panels. We can perform SITs inside or in our yard space, including subsea xmas tree stack ups prior to offshore operations. We are also able to perform confidential R&D testing, qualification and inspections for third parties. Our engineering capabilities mean that projects undertaken through the workshop can be supported with engineering and analysis work if required for repair or recertification.
4. 4. Our engineering expertise and experience means we can offer consultancy services including technical reviews, engineering support, Finite Element Analysis and Global Riser Analysis to support a client's engineering and operational requirements.

To apply, please send an explanation of why you are the right person for this role, details of your current salary and your current CV by confidential e-mail to [recruitment@subseatek.com](mailto:recruitment@subseatek.com). Alternatively, post your application to 'HR Co-ordinator' at the address shown on the first page, marking your application 'Private & Confidential'.

**Subsea Technologies Ltd**

Donside Facility  
Davidson Mill  
Mugiemoss Road  
Bucksburn  
Aberdeen AB21 9PA  
United Kingdom

Tel. +44 (0)1224 392200  
Email. [info@subseatek.com](mailto:info@subseatek.com)

[www.subseatek.com](http://www.subseatek.com)