

JOB DESCRIPTION

DATE: 11/11/08

TITLE: STRUCTURAL ENGINEER

QUALIFICATIONS

- Degree, HND/HNC.
- Good theoretical and practical knowledge.
- Good interpersonal skills.
- Good oral and written communication skills.

REPORTING RELATIONSHIPS

↑ Reports to Manager of Engineering or assigned Group Leader, Principle Engineer or Senior Subsea Engineer as appropriate.

SCOPE OF RESPONSIBILITY

- Produce engineering output that meets specification, is fit for purpose, safe to use, cost effective, and complies with relevant national and international standards.
- Deliver assigned individual workscope within schedule and budget, complete with all supporting technical documentation.
- Plan, organise and report on assigned aspects of the design process.
- Maintain full compliance with all related aspects of the company quality, environment, safety and customer care policy.
- Support company operations at site or client locations as required.
- Provide a service to others in checking work and providing technical support to manufacturing and site operations.
- Liaison with clients and third parties.

SKILLS/FEATURES

Capability in analytical design of steel structures, piled and mudmat foundations utilising relevant software. Experience with subsea structures is desirable but not essential. Understanding of production processes including machining, fabrication and coatings. Ability to supervise draughtsmen and liaise with fabricators and clients.

© 2005 This document contains information proprietary to VerdErg Connectors Limited and shall not be reproduced or transferred to other documents or disclosed to others or used for any purpose other than for which it is furnished without the prior written permission of VerdErg Connectors Limited