



FERITECH

Innovative engineering for extreme global environments

Job title:	Engineer
Reports to:	Party Chief
Location:	Falmouth UK
Contract:	Permanent
Hours:	37.5hrs per week
Annual Leave:	20 days plus bank holidays (28 days total), increasing by 1 day per year up to a maximum of 33 days.
Salary:	Basic pay £25,000-32,000/year dependent on experience plus any additionally earned offshore allowances.

Company Profile

Feritech Global Ltd (Feritech) is an independently owned industry-leading engineering company that specialises in supplying innovative solutions for subsea and harsh environment application. All our equipment is designed, manufactured and supported in-house at our marine base near Falmouth in Cornwall. The company is growing at a steady pace in response to demand for its innovative range of stock and bespoke products and solutions.

Summary

Our rapidly expanding subsea engineering company is looking for a methodical, proactive, engineer who is passionate about providing effective, innovative products. Candidates will work directly with our existing engineers in the production and offshore sectors supporting our clients worldwide to develop globally recognised equipment and class leading subsea exploration solutions. This role requires the successful applicant to travel worldwide and work as a member of the offshore team at sea on a variety of vessels.

Feritech requires people who are motivated, to deliver high quality work and will integrate with existing team members. Across all our engineering roles we need people with a keen interest in continuous learning, who will approach problem solving with an open mind, and enjoys technically challenging projects. Candidates must be familiar with sharing ideas and will also be expected to consult on projects in which their area of expertise is the principal factor required to delivering a great service/product. Other standard skills required of anyone working for Feritech include good communication skills, strong documentation and writing skills, the ability to work well both independently and in a team, as well as compelling multitasking skills and the capacity to use your initiative.

Responsibilities

- Provide engineering support in the design, assembly and testing & commissioning phases of all equipment
- Provide accurate feedback and information
- Carry out fault finding and defect rectification as required
- Provide on-site engineering support as required
- Ensure operations adhere to HSE standards
- Attend project kick off meetings
- Mobilisation of equipment
- Operation of equipment
- Efficient fault finding to minimise downtime
- Manage spares and consumable stock levels during operations
- Demobilisation of equipment
- Attend project debrief meetings
- Travel globally

Essential Prerequisites

- Degree or suitable alternative in Engineering (demonstrable time served experience may be considered upon submission of accurate records).
- Experience in fitting out & maintaining hydraulic equipment.
- Previous experience of hydraulic system design and construction within a process-related industry sector. (preferably in but not limited to the offshore industry or armed forces)
- Good general engineering knowledge.
- Knowledge of relevant standards, code and practices.
- Keen & enthusiastic attitude.
- Good communication and report writing skills.

Innovative engineering for extreme global environments

Cont'd...



Feritech Global Limited • 3 Leo Cub Industrial Centre • Kernick Road • Penryn • Cornwall • TR10 9DQ • United Kingdom
t. +44 (0) 1326 369 444 • info@feritech.com • www.feritech.com
VAT No. GB 221 2935 38 • Company registered in England No. 09746904



FERITECH

Innovative engineering for extreme global environments

Innovative engineering for extreme global environments



ISO 9001
ISO 14001

Feritech Global Limited • 3 Leo Cub Industrial Centre • Kernick Road • Penryn • Cornwall • TR10 9DQ • United Kingdom
t. +44 (0) 1326 369 444 • info@feritech.com • www.feritech.com
VAT No. GB 221 2935 38 • Company registered in England No. 09746904



FERITECH

Innovative engineering for extreme global environments

...cont'd.

- Good IT skills.
- Be resilient under pressure and be able to converse confidently with staff, suppliers and customers at all levels.
- UK and worldwide travel

Preferred Prerequisites

- Hydraulic hose experience
- Forklift licence
- Previous offshore experience, preferably geotechnical and/or engineering
- Valid BOSIET or STCW95 qualifications
- Valid ENG1 medical
- Hold a full clean driving licence
- Fluency in a foreign language would be an advantage

This is an exciting role, offering you responsibility and rewards from day one. You get the opportunity to accelerate a new product into the market, whilst working in an exciting team and having a significant impact on the future direction of the company.

Innovative engineering for extreme global environments



Feritech Global Limited • 3 Leo Cub Industrial Centre • Kernick Road • Penryn • Cornwall • TR10 9DQ • United Kingdom

t. +44 (0) 1326 369 444 • info@feritech.com • www.feritech.com

VAT No. GB 221 2935 38 • Company registered in England No. 09746904