

We supply class leading engineering solutions to our customers all over the world and this is because we have a great team and a new state of the art facility . Take a look at this vacancy and if you are interested and think you have what it takes, please submit your CV and covering letter by [clicking here](#).

If you would like a little general information about Feritech then please [click here](#) for some extra information.

Feritech is an equal opportunities employer and welcome applications from all candidates with relevant experience and qualifications.

General Information

Location	Feritech innovation Centre, Redruth, Cornwall. United Kingdom.
Start date	Immediately
Salary Hours Hols	<ul style="list-style-type: none"> • £25,000- £30,000 depending on experience, with additional daily remuneration for working offshore. • 37.5hrs per week • 33 days holidays per annum including bank holidays • Opt-in private medical & health care package and cycle to work scheme
Job role	The applicant will be responsible for setting up and operating equipment onboard operational vessels including mobilising and demobilising in an offshore environment. Liaising with clients and crew members, fault finding and participating in project kick off and debrief meetings. A strong technical background will be required, preferably with experience of the offshore survey industry. Specific product training will be provided. Offshore daily allowance is remunerated in addition to basic salary.
Responsibilities	<p>You will have responsibility for the following:</p> <ul style="list-style-type: none"> • Using CPTs, vibrocorers, piston, gravity corers and a variety of grabs, winches and LARs • Ensure operations adhere to HSE standards • Mobilisation of equipment • Operation of equipment • Attend project kick off meetings • Efficient fault finding to minimise downtime • Manage spares and consumable stock levels during operations • Completing operational logs, fault reports and DPRs • Liaising with offshore and shore based colleagues and clients • Demobilisation of equipment • Attend project debrief meetings • Travel globally

Essential Prerequisites

- A positive, confident and determined approach
- A high degree of self-motivation and ambition
- Ability to work both independently and as part of a team
- Competent with Microsoft Office Suite (Outlook, Word, Excel)
- Excellent communication skills
- Capability to flourish in a competitive environment
- A good level of numeracy
- UK and worldwide travel

- Fluency in a foreign language would be an advantage

Preferred Prerequisites

- Previous offshore experience, preferably geotechnical and/or engineering
- Valid BOSIET qualification
- Valid OGUK medical
- Hold a full clean driving licence