

Mechanical Design Engineer

We supply class leading engineering solutions to our customers all over the world and this is because we have a great team. 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 headquarters, Falmouth in Cornwall, United Kingdom
Start date	As soon as we find the right candidate
Salary Hours Hols	Salary negotiable on experience. working 37.5Hrs /week. 28 days holidays PA
Job role	Feritech is offering a fantastic opportunity to become part of a growing team in the design and manufacture of offshore survey equipment. The candidate must have experience in 3D modelling and drafting using Solidworks (other platforms considered), structural design calculations, preparation of BOM's and production of technical files. A background understanding of offshore survey equipment would be advantageous but is not essential.
Responsibilities	The candidate will be required to produce engineered solutions to meet a vast range of technical demands. This will involve taking design projects from concept to completion, by working closely with in-house project, design and manufacturing teams. There may be a requirement to travel when needed to meet customers.

Essential Prerequisites

- Minimum of 2 years 3D design experience using Solidworks (other platforms will be considered)
- Experience within a production environment
- Higher education in engineering related subject
- Mechanical design experience
- Time management skills
- Excellent communication skills
- Highly motivated team player

Preferred Prerequisites

- Sheet metal, machining and fabrication experience
- Hydraulics experience
- Electronics experience
- Offshore / geotechnical sampling background knowledge

Reference 2021:C revision 01