

## **Welder Fabricator**

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, Stithians in Cornwall, United Kingdom
Start date	As soon as we find the right candidate
Salary	£13-17/hr, negotiable on experience, working 37.5hrs/week (07:00-15:00). 25 days holiday plus bank holidays per annum.
Job role	The successful applicant will be responsible for the welding and fabrication of bespoke equipment, components and subcontract projects to a high level of accuracy on a day-to-day basis. They will also be required to oversee the QC of the components produced ensuring that all components are made to drawings with a high level of quality and accuracy.
Responsibilities	Tasks will include but will not be limited to: Quality Control of fabricated products, carry out welding and fabrication to meet project requirements in a timely manner, meet deadlines, day-to-day housekeeping.

## **Essential Prerequisites**

- Ability to read, understand and fabricate from engineering drawings
- Field-relevant qualifications
- Experience of welding/fabricating precision components
- A high degree of self-motivation and ambition
- Ability to work well independently and as part of a team
- Good time management
- Experience of MIG (Pulse) and TIG
- Experience of cutting and drilling equipment including Plasma
- Quality Control of machined products

## **Preferred** Prerequisites

- Understanding of welding symbols on engineering drawings
- Coding desired but not required
- NDT qualification
- Forklift qualification
- Background in marine engineering

Reference 2022:B revision 01