

CNC Machinist

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 (07:00-15:00). 28 days holidays PA
Job role	The applicant will be responsible for the machining of inhouse and subcontract components on a day-to-day basis, setting and operating the CNC Machining Centre, CNC Turning Centre & Semi CNC Gap Bed Lathe (3m)
Responsibilities	This role will require the candidate to maintain quality control of parts, programming basic components using Siemens 828D control. Proving programs supplied by lead machinist including setting of jigs, fixtures and tooling. Working to deadlines and maintaining general housekeeping day-to-day

Essential Prerequisites

- Ability to read and understand engineering drawings
- Field relevant qualifications time served apprenticeship
- Experience of machining precision components
- A high degree of self-motivation and ambition
- Ability to work well independently and as part of a team
- Good time management
- Background in mechanical engineering
- Experience min 3yrs on CNC machines
- Ability to use measuring equipment to QC machined products

Preferred Prerequisites

- Understanding of tolerances, fits & surface finish requirements based on engineering drawing symbols
- Experience using XYZ machine tools
- Experience using Siemens control
- Background in marine engineering

Reference 2021:D revision 01