

.

Job title:	Machinist
Reports to:	Production Manager
Location:	Falmouth UK
Contract:	Permanent
Hours:	37.5hrs per week over 5 shifts a week
Annual Leave:	20 days plus bank holidays, increasing by 1 day per year of up to a maximum of 25 (33 days total)
Salary:	£11.75-12.50/hr Dependent on Experience

Company Profile

Feritech Global Ltd 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

. . .

The successful applicant will be responsible for the machining of in-house and sub-contract components on a day-to-day basis, setting and operating the CNC Machining Centre, CNC Turning Centre & Semi CNC Gap Bed Lathe (3m).

Responsibilities

- Quality Control of machined products
- Setting and Operating CNC Machining Centre & CNC Turning Centre
- Programming basic components using Siemens 828D control on CNC Machining Centre & CNC Turning Centre
- Programming, Setting & Operating Semi CNC Gap Bed Lathe (3m)
- Prove through new programs provided by Production Manager
- Meet deadlines
- Day-to-day housekeeping

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 manufacturing
- Experience of programming CNC machines
- Quality control of machined products

Preferred Prerequisites

- Understanding of tolerances, fits & surface finish requirements as specified on a drawing
- Experience of using XYZ Machine Tools
- Experience using Siemens Control
- Background in marine engineering
- Background in a supervisory role



Innovative engineering for extreme global environments