

JOB DESCRIPTION
CNC MILLER (SETTER)

CNC MACHINIST TECHNICIAN required for a major supplier to high-tech companies in the UK's Oxford/Cambridge Arc of Innovation and Technology. Supplying to Nuclear fusion, Space Technologies, Medical innovation, F1 and many other demanding industries.

We are seeking a skilled candidate with experience of multi axis CNC Machining, and Quality inspection including use of CMM

Your duties include:

- CNC Machining, and setting
- Operation of 3,4 & 5 axis CNC milling machines.
- Performing CMM inspection and production of inspection reports when required.
- Using initiative to improve quality/throughput etc
- Working to scheduled lists
- Operate within a 5's manufacturing environment and to ISO 9001: 2015 Quality standards

EXPERIENCE:

- Demonstrable experience of CNC programming is *desirable* – EDGE CAM/FANUC or similar but not essential
- Experience of working with a variety of materials to tight tolerances
- Thorough experience of multi axis CNC machining
- Use of inspection tools (able to perform 100% inspection) and CMM desirable
- Thorough experience of reading & interpreting component drawings and instructions
- Working to high quality standards

Qualifications

- Engineering apprenticeship desirable
- National Engineering Technical certificate
- NVQ's or City and Guilds

General

We operate a standard 37-hour week (4.5) days, with opportunity for overtime, weekend and shift work which is paid at a premium.

28 days holiday (Inc Bank Holidays) and company pension scheme.