



JOB DESCRIPTION

Position **Fully skilled CNC Machinist/setter/operator /programmer (Milling)**

Reporting lines Reports to Production Manager/Senior production engineer

Principal Purpose of the Job Role

Produce precision machined components by programming, setting and operating variety of CNC machines

Principal Responsibilities

- Being flexible to operate any of the machinery required to meet the production schedule and agreed targets
- To ensure orders are completed to the correct standard, within budget and on time to meet the company Quality Objectives
- To work from customer drawings and specifications to produce programs to the company standard format
- To inspect parts following the Checking/Inspection Process
- Actively monitor working practises and provide feedback to improve efficiencies and job profitability
- Comply with the company Health & Safety procedures
- Maintain a clean and manageable work area ensuring that housekeeping standards are maintained in accordance with the Company Code Of Conduct
- Undertake weekly maintenance checks of machinery and record in the machinery maintenance log
- Comply with the company Environmental and Recycling policy
- Undertaking any additional duties as required
- Willing to train and knowledge share to other team members including apprentices

Key Skills and Knowledge Requirements

Skills:

- Ability to online program ('duckboard') or CAD/CAM (one cnc)
- Strong Team player with 'enthusiastic and positive attitude'
- Strong organisational and time management skills

Knowledge requirements:

- Proficient in CNC Programming with Fanuc, Haas or siemens sinumeric control systems

Apply via HR@pcml.net or call 01223 293904