VACANCY

CNC MILLER – MACHINE SHOP

THE ROLE

Tenmat are currently recruiting for an experienced CNC machining centre setter/operator. The successful candidate will also be required to create basic programs as well as edit and modify existing programs. The production operative will work safely on a number of machines or processes and will be expected to meet set production and quality targets on a daily basis.

The successful candidate will be required to work a 2-shift rotating pattern of 6am – 2pm, and 2pm – 10pm. On occasions the successful candidate will be required to work a 3-shift rotating pattern of 6am – 2pm, 2pm – 10pm and 10pm – 6am.

DUTIES OF ROLE

The Production Operative has the following responsibilities and duties:

- Create programs directly on the machine to machine products to meet customer requirements based on drawings supplied
- Edit/modify existing programs on CNC machining centers to meet customer drawing requirements.
- Carry out manufacturing processes and/or set and operate machinery as trained, to manufacture product to meet specifications on job routes.
- Fill out job paperwork accurately documenting actions taken.
- Meet production and quality targets set on a daily basis.
- Carry out quality checks on products and record the information accurately.
- Observe Safe Working Procedure, H&S instructions and additional training while operating machinery or working on processes.
- Check emergency stops as per instructions and fill out the relevant paperwork.
- Train and advise other operatives as and when required.
- Raise any performance or H&S issues immediately with the cell leader or supervisor.
- Making sure that machinery and production areas are kept clean, maintaining a high level of house-keeping and fill out the relevant paperwork.
- Make suggestions on how to improve the processes in relation to production quality or manufacturing time.
- To carry out additional reasonable duties as required by business needs.

EDUCATION, TRAINING AND EXPERIENCE

- Experience of working within a manufacturing environment.
- Experience of working in a target driven environment
- Performing Manufacturing Operations NVQ (desirable)
- Experience of setting and/or programming on CNC machining centers using Haas controls (highly desirable)
- Experience of setting or programming on CNC machining centers using Centroid controls (advantageous but not essential)
- Knowledge of machining composite materials (desirable)
SKILLS

- Good communication skills
- Good numeracy skills
- Quality Awareness
- Continuous Improvement
- Understanding and maintaining 5S

PERSONAL ATTRIBUTES

- Flexible
- Leadership qualities
- Proactive
- Health & Safety conscious

BENEFITS

- Competitive salary
- Child Care Voucher Scheme
- Generous holiday entitlement (33 days incl. bank holidays)
- Company bonus Scheme
- Free Parking
- Subsidised canteen
- Pension

ABOUT TENMAT

TENMAT is a leading manufacturer of advanced materials and components with outstanding mechanical and thermal properties for demanding industrial applications. The diversified product range includes, thermoset composites for wear parts and bearings, engineering ceramics, high temperature resistant materials, passive fire protection solutions and functionally graded materials. TENMAT operates an ISO 9001:2015 Quality Management System for the design, development and manufacturing of specialized high performance engineering materials and components. TENMAT stands for innovation, safety products, commitment to our customers and the latest quality standards worldwide.

The TENMAT group is a multinational corporation with fully owned subsidiaries and presences in the United Kingdom, North America, France, Germany, Sweden and Italy, supported by a global network of vendors and distributors.

HOW DO I APPLY?

If you fit the above criteria, please send your CV and cover letter either by post or email to the following address:

April Stevens
Human Resources Officer or recruitment@tenmat.com

VER 08/17