



## **CNC / Manual Machinist Opportunities at Multi-Tech Engineering**

Multi-Tech Engineering (UK) Limited is a privately owned engineering company supplying a wide range of precision manufacturing services to the Power Generation, Marine, Aerospace, and Defence sectors.

The company specializes in small, medium and heavy engineering; manufacturing a diverse range of components from drawings, 3D CAD models using CAM, design projects and samples. In addition to CNC and manual machining, our services include reverse engineering, welding and fabrication, precision grinding, managing heat treatment and NDT; and the refurbishment and repair of full assemblies. The company has proudly built a reputation for high quality workmanship and customer commitment.

The company is expanding and wishes to recruit highly skilled **CNC/Manual Machinists** to assist the company in developing its' Turning and Milling cells, and CAM facility. These positions offer a competitive salary including private healthcare and pension scheme.

If you are a skilled and experienced machinist from either a **Turning or Milling** background and are looking for your next challenge, then MTE can offer you a great working environment and excellent future opportunities.

The main duties and responsibilities of the roles are as follows:

1. To manufacture components to drawings and specifications, working to high standards and a high level of precision and within the company quality, health and safety, and work control procedures.
2. Assist in the development of Tooling Libraries and Standard Operating Procedures.
3. Assist in training and staff development including mentoring apprentices.
4. Identify and collaborate with continual improvement strategies.

The ideal candidate will have the following qualifications and skills:

- A recognized Apprenticeship in Mechanical Engineering

- Fully conversant with imperial/metric measurements and measuring equipment.
- Conversant with modern machining practices/methods and tooling
- Ability to program and set machines to facilitate the simultaneous running of multiple machines.
- CAM software knowledge would be beneficial
- Understand technical drawings and geometric tolerances
- Self-motivated and enthusiastic
- The ability to adopt a methodical approach with a fine attention to detail
- Have excellent time and utilization skills
- Be open to change and strive for continuous improvement
- Demonstrated skills in record keeping
- Effective oral and written communication
- MS Office skills
- Willing to work overtime hours when necessary

The ideal candidate will have the following experience:

- Evidence of working to a high level of accuracy within stringent tolerances
- Experience of working as a machinist in a similar industry/sector operating any of the following machines: manual and CNC lathes, vertical borers, machining centres, horizontal borers, milling machines, etc.
- Experience working with castings and forgings of various compositions
- Experience of jigs, fixtures and tooling development
- Ability to produce single items and small batches
- Experience and familiarity with CNC controls
- Operating a crane and Lifting and Sliding techniques

Contracted Hours are 39 hours per week, 8.00am to 4.30pm (3.30pm Friday).

The company offers a competitive rate of pay with some overtime, a pension scheme, and private medical insurance.

Please send your CV and letter of application to Mrs. D Smith, [dsmith@mteuk.com](mailto:dsmith@mteuk.com)

Please visit our website: [www.mteuk.com](http://www.mteuk.com).

NO AGENCIES please.