

## **Engineering Estimator Opportunity at Multi-Tech Engineering**

Multi-Tech Engineering (UK) Limited is a privately owned engineering company supplying a wide range of services to the power, oil and gas, and many other industries throughout the UK as well as global export.

The company specialises 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 built a reputation for high quality workmanship and customer commitment.

The company is expanding and wishes to recruit an Engineering Estimator to provide customers with technical quotations from formal information proposals and engineering drawings/samples. This position offers a competitive salary including private healthcare and pension scheme.

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

- 1. Identify raw material and bought out requirements from engineering drawings
- 2. Prepare robust and efficient methods of manufacture as a basis for cost estimates. These to include tooling and special process requirements such as Heat Treatment, Surface Coatings, Testing, etc.
- 3. Define and create engineering routings and work plans to meet the manufacturing requirements.
- 4. Obtain and negotiate competitive supplier quotes for both raw materials, tooling, and sub-contract processes.
- 5. Maintain accurate and timely records of all information provided/received.
- 6. Analyse manufacturing performance of existing products to verify profitability.
- 7. Assist with the company audit requirements.
- 8. Support the Management Team in fulfilling the Business Plan

9. Perform other duties as required relative to the role and level of responsibility

The ideal candidate will have the following qualifications and skills:

- 1. A Mechanical Engineering HNC/HND.
- 2. Must demonstrate strong organisational skills
- 3. The ability to work to a high level of attention to detail
- 4. The ability to work within a team.
- 5. Experience in the manufacture of machined components via CNC/manual methods and CAM.
- 6. Autodesk Inventor/AutoCAD/SolidWorks experience; the ability to read and understand engineering drawings.
- 7. Demonstrated experience of working in a similar role
- 8. Excellent oral & written communication skills
- 9. Excellent interpersonal skills & customer service focus
- 10.MSOffice Pro skills
- 11. Strong analytical skills

If you are interested in applying for this vacancy please email your CV with a covering letter to Deborah Smith, <a href="mailto:dsmith@mteuk.com">dsmith@mteuk.com</a>. If you require further details please call 01977 670514.