



To follow drawings to produce correct components to the required standards in the most efficient and cost effective way within the Milling Department.

POSITION:

Miller/ CNC Miller
Machinist Operator

DEPARTMENT:

Manufacturing

TYPE:

Full Time

LOCATION:

Lambert
Station Estate
Tadcaster
North Yorkshire
LS24 9SG
United Kingdom

THE POSITION

- Produce quality components by programming, setting & operating appropriate equipment
- Liaise with the Manufacturing Supervisor to ensure most effective and efficient methods are used
- Solve production and manufacturing problems, referring up to the Manufacturing Supervisor when necessary

RESPONSIBILITIES

- Manufacture components using effective and efficient methods ensuring best value is obtained. This will reduce production time and help maintain Lambert's competitiveness.
- Use own experience to provide innovative and creative solutions to production problems ensuring products are produced to a high standard and are compliant with technical drawings.
- Interact with Manufacturing Supervisor about progress of jobs to ensure awareness of anticipated completion dates.
- Comply with Health and Safety requirements to eliminate avoidable accidents and reduce unavoidable ones.
- Ensure high standards of manufacturing quality are maintained ensuring correct quality of products which are fit for purpose. This will encourage repeat and new business and ensure compliance with quality standards ISO9001 and ISO14001.
- Ensure products produced pass final inspection before leaving the department to ensure compliance with quality standards.
- Maintain good housekeeping systems in work areas ensuring job completion tidy up at the end of each project so work area is ready to receive next project.
- Maintain all tools and equipment to a high standard in order to ensure that they are capable of working and producing components to the high specification expected.
- Accurately monitor and report on the amount of workforce time spent on each job to ensure that this can be correctly costed and invoiced to the customer.
- Reporting faults and maintenance requirements swiftly to the Manufacturing Supervisor to ensure that repairs and servicing can be carried out efficiently reducing down time to a minimum.

DESIRED SKILLS and EXPERIENCE

- Experience of working in a manufacturing machine shop environment
- Experience of working in a team in a manufacturing department or in a similar environment
- Experience of working with technical engineering drawings in a precision machine shop
- Experience of working to fine tolerances and with a wide range of engineering materials including carbon and stainless steels, aluminium etc
- Experience of consistently manufacturing 1off bespoke components to new designs
- 5S change experience
- Experience of LEAN manufacturing techniques
- Qualification in a relevant engineering discipline, eg Apprenticeship
- ONC/HNC or equivalent an advantage
- Heidenhain Ultimax or equivalent trained would be an advantage
- Camtek/PEPS trained would be an advantage
- Crane Lifting Certificate

THE PERSON

We are looking for someone with a keen **eye for detail** and has the ability to identify **6S and LEAN opportunities**. This person will thrive on producing components **right first time** and to the highest of **standards**. We are also looking for someone who incorporates not only **Health and Safety**, but all of Lambert core **Values** in everything that they do.

If you would like further information or details of the full job description please contact HR. If you wish to apply please forward a copy of your CV together with a covering letter to careers@lambert.com.

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