



THE POSITION

Lambert is looking for an Engineering Inspector to carry out mechanical engineering inspection of precision machined components to ensure Lambert deliver the quality and specification to meet customer requirements.

RESPONSIBILITIES

- Interpret customer drawings, identify specified standards, check final component produced meets specification and produce supporting evidence.
- Prioritise workload by liaising with Production departments about delivery schedules and delivery dates on projects.
- Identify components which do not conform with customer specification enabling corrective action to be taken before the product is delivered to the customer.
- Carry out root-cause analysis to identify cause of non-conformance, eg operator error, machine problem, wrong materials etc using the “5 Whys” technique and ensure preventative measures are put in place to prevent future non-conformances.
- Maintain calibration of measuring tools ensuring all methods of measuring comply with calibration tolerances and that checks are carried out at appropriate intervals. Maintain accurate records to demonstrate accuracy measures.
- When a component is finished, complete Inspection Report to confirm the product meets the required specification and produce Certificate of Conformance to be sent to the customer.
- Engage, advise and guide other managers and Lambert colleagues on quality issues to ensure compliance with ISO14001 and ISO9001 by complying with appropriate Standard Operating Procedures.
- Work with Design Engineers and customers, on product and process investigations to identify problems and devise solutions.
- Apply the principles of 6S and general good housekeeping to maintain a clean, tidy and efficient environment in keeping with the operation of a first class inspection department.

POSITION:
Engineering
Inspector

DEPARTMENT:
Quality Assurance

TYPE:
Full Time

LOCATION:
Lambert
Station Estate
Tadcaster
North Yorkshire
LS24 9SG
United Kingdom

DESIRED SKILLS & EXPERIENCE

- Thorough understanding of ISO9001 and ISO14001
- Sound knowledge of other British Standards
- Experience of working with CMM
- Fully conversant with engineering drawings and conventions
- Experience of weld and fabrication inspection
- Knowledge of Non-destructive Testing (NDT) techniques and processes
- Conversant with material specifications
- Experienced in the interpretation of material test certificates to ensure compliance with specifications
- 5S change experience
- Knowledge of PUWER Regulations
- Experience of LEAN manufacturing techniques

THE PERSON

- We are looking for someone who is Apprentice trained or has an equivalent qualification in mechanical engineering
- You will have excellent IT skills, including MS Office and be competent in the use of a wide range of precision measuring equipment including digital height gauges, hardness testers, shadow graphs etc
- You will have the ability to use CMM equipment and be able to achieve deadlines under pressure
- The ability to plan, co-ordinate and organise work and inspection procedures together with excellent verbal and written communication skills are essential

Closing date: 30th November 2017

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 hr@lamberteng.com. It is your responsibility to advise your current line manager of your application.