

## **Quality Engineer**

### **The Role**

The Quality Engineer will have the responsibility of ensuring all quality issues are adhered to.

As Quality Engineer, you will:

- Perform all 1<sup>st</sup> off inspections
- Carry out First Article Inspections Reports
- Have experience using CMM, Video Cameras (training can be provided) and all conventional measuring equipment
- Undertake all final inspections
- Carry out in-process inspection
- Contact customers with any drawing queries
- Be responsible for the Quality Assurance.
- Have a good appreciation for Aerospace procedures and quality issues.
- Have a general knowledge of common plating processes.
- Calibrate all measuring equipment.
- Use MRP system on a daily basis.
- Carry out corrective actions.
- Organise all paperwork for dispatch including dispatch notes, certificate of conformity, mill certs.

**Location:** Gloucester, Easy access from M5

**Salary:** £26,500 – £31,500 per annum depending on experience. For the right candidate we are happy to discuss salary expectations.

33 days holiday inc bank holidays

39 hour working week (7.30am - 4.00pm Mon-Thurs, 7.30am - 3.00pm Fri) Overtime readily available

### **The Candidate**

Qualifications: Time served apprentice, ONC or equivalent

Useful experience & knowledge

- Working within Sub-con machine shop.
- Problem solving and innovation.
- Willingness to help the team to achieve good efficiencies.
- Excellent verbal & written communication skills with all levels of the business (both internally and externally).
- Ability to work unsupervised and part of a team.
- Work proactively.
- Extensive experience in manufacturing.

### **The Company**

Adnet are a professional Sub- Con precision machining company working within various sectors including aerospace, metrology, rheology, semi-conductor and oil & gas. Adnet have a small team that work to tight deadlines and offers job variety at a fast pace. A healthy order book means it is the perfect time to recruit for the Quality Inspector.