

## Quality Manager - Cheltenham

We have a vacancy for a Quality Manager to work within our team at our Cheltenham plant.

This is an exciting opportunity for an individual who is enthusiastic and committed to implementing Quality standards and driving continual improvement projects, through cross functional teams, to support improved Business performance.

The successful candidate will provide technical assistance to ensure the effective management of the Quality function and duties are implemented throughout the plant. You will support Contract Review, laboratory and site testing resources, including periodic calibrations, in line with the Quality Management Systems, including Customer, Organisational and Operational requirements.

A key part of the role is to drive improved site Quality performance through analysis of quality and lab inspection results, customer feedback and provide periodic and exceptional reports to management and production teams

You will also have the responsibility, in conjunction with the Head of Quality UK and the site management team, to support the site Quality Management Systems accreditation portfolio to achieve continuous certification by a program of scheduled internal and external audits and effective implementation of countermeasures to address any non-compliance

You will have the ability and experience to work with our Aerospace customers and have the ability to interpret and implementation of Aerospace Primes Standards alongside other customer approvals from various industries also including Nadcap & AS9100.

### **Qualifications and Experience required**

- Minimum 3 years experience in the compliance and maintenance of AS/EN9100 and/or Nadcap based Quality Management Systems and a recognised qualification in Quality system auditing is required. Previous experience of Nadcap is preferred.
- Degree or equivalent qualification in metallurgy or material science is desirable but not essential. Relevant industry experience is a key requirement for the role.
- Good technical understanding of both Heat and/or Surface Treatment processes is desirable
- Computer literate and conversant with Microsoft office applications is essential.
- The ability to interpret engineering specifications, drawings and standards and to construct local procedures and train others in how to comply with them.

If you feel you have the required attributes and experience for this role, we will offer a competitive salary and benefits package, together with opportunities for personal development. Please send your CV to Karen Turner, HR Manager UK – email [Karen.turner@hauckht.com](mailto:Karen.turner@hauckht.com) or submit via the website link.