

Job Description

Job Title: Quality Engineer
Location: Sheffield
Salary (Benefits): £ Competitive
Closing Date: 31st January 2012

The Company:

The company has established its self in world leadership in 25,000 thrust engine discs and has operations all over the world. On its Darley Dale site the company specialises in closed die forgings in Nickel-base super alloys, titanium Alloys, High and Low Alloy Steels, supplying to the aerospace, civilian nuclear and power generation industries. The site is fully integrated manufacturing and testing capabilities and through supply of the sites core product.

Duties and responsibilities:

- Using analytical techniques, data that is being collated from a process and tooling usage, determine the capability of the plant and equipment and suitability of the tooling and measuring techniques being used.
- Work with the subcontract base to improve the quality performance, understand the failure modes that are resulting in non conformance and use the correct tool for applying corrective and preventative action
- Based on data, modify existing processes in a controlled and methodical manner.
- Supporting project tasks from identification through to establishing the solution and then undertaking condition monitoring to ensure a permanent fix is in place
- Lead improvement teams mobilised from all manufacturing and management disciplines within the company without close direction.
- Performing and conducting 8D (five why) events and resolving the issues in a recorded and methodical manner.
- Advising on new equipment, new layout new processes to increase production and efficiency.
- Assisting in the dispositioning of non conforming products to ensure inventory is not left for >24hrs. Raising Customer Concessions as required.
- Assist in creating FAIR /PPAP /Quality Plans and supporting NPI documents

Skills and Qualifications:

- Worked in a Quality position within a manufacturing environment.
- Hands-on approach.
- Organised and disciplined with excellent team working and communication skills.
- Not afraid to challenge the norm.
- Ideally have an academic qualification or relevant experience in quality/ manufacturing
- Excellent IT skills
- The ideal candidate will have experience using the Q-Pulse quality system

Application Method: CV and covering letter to jonathan.cassidy@namtec.co.uk