



Job Description Summary

Position	: Quality Engineer
Department / Division	: Quality Assurance
Job Type	: Full Time
Location	: Bangalore, India
Starting Date	: Immediate

Site Overview

Our Bangalore facility is growing fast as a key hub for manufacturing aerospace and defence components, supporting India's defence sector and global aviation supply chains. Join us in shaping the future of aerospace.

Roles & Responsibilities

- Report directly to the Quality Manager.
- Perform quality inspections in compliance with internal QMS procedures.
- Collaborate with Manufacturing, Production, and Quality Systems teams to develop and implement AS9100 procedures and ensure end-to-end production quality flow-downs.
- Work with cross-functional teams, including NPD, to analyse and improve yield performance.
- Drive continuous improvement through audits, non-conformance assessments, and corrective actions based on Root Cause Analysis.
- Maintain a thorough understanding of site QMS procedures and policies.
- Inspect production hardware, analyse customer complaints, and conduct stock verification as needed.
- Apply knowledge of dimensional inspection methodologies.
- Respond to line quality issues and provide effective solutions.
- Deliver training and support to shop operations, design, and manufacturing teams to ensure robust Quality Assurance practices.
- Stay updated on the latest inspection techniques and processes for optimal application.
- Contribute to quality and cost reduction initiatives.
- Actively participate in non-conformance event management and analysis.
- Demonstrate sound knowledge of MRB (Material Review Board) handling procedures.
- Perform stock sweep and analysis activities.

Ideal Candidate

- Responsible for final inspection of aerospace hardware.
- Familiar with AS9100 standards, First Article Inspection (FAI), Non-Conformance (NC), Root Cause and Corrective Action (RCCA), and QMS requirements.

Required Qualifications



- First-class Diploma in Mechanical or Tool Engineering.
 - 2-4 years of experience in production quality.
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Preferred Qualifications

- Basic understanding of Lean and Six Sigma methodologies.
 - Strong working knowledge of GD&T and ability to interpret drawings and specifications.
 - Experience in aviation quality inspection and product acceptance is an added advantage.
 - Knowledge of AS9100 or AMS, S1000/S1002 standards is desirable.
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Additional Information

- We will provide additional training and certification required to become a professional quality assurance

Join us and be part of a team that is driving innovation in aerospace and defence. Our STSPL's NPD and R&D teams are making a global impact. Help us move the aerospace and defence industry forward.

To Apply

Send your CV to hrdsi@supramindustries.com
