

Job Description

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Designation: Engineer

Position Type: Engineer

Reports To: HOD

Dept: Aerospace - Quality

Date of Issue:

Facility: DBP

Revision Level: 0

Primary Responsibilities

- Controlling product quality
- Knowledge of Incoming inspection, In process inspection & Final inspection activities.
- To handle Incoming inspection process of Aerospace raw materials / Standard Bought out Items by means of Supplier certificates verification, physical verification of the supplied material & recording the Incoming Inspection report.
- To give communication to SCM in case if any incoming material / Certificates is not complying to the PO requirements & get the same corrected.
- To clear the Router BOM stage & Release the raw material for production.
- To release the Fasteners / Pins for assembly process w.r.t router.
- Monitor Corrective Actions & Preventive Actions
- Control plan & First Article inspection reports preparation
- Exposure to Quality management Systems accordance with AS9100.
- NC closing through QC Tools.
- To Plan & conduct Internal Quality Audits based on the IQA frequency.
- To organize & conduct MRM's as per defined frequency.
- Identifying and Procurement of suitable Measuring equipment/instruments to enhance the Inspection and Measurement.
- Review and Implementing the Customer specific Requirements in Manufacturing, Inspection and Packing.

Additional Duties

- Co-ordinate all internal meetings and monitor Action plans
- Monitor Corrective Actions & Preventive Actions
- Data Collection and Analysis tools (Like SPC,
- Issue and control of Instruments and Gauges
- Exposure to quality concepts like PPAP, SPC, 8D Analysis, 5S & Supplier Quality.
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Qualifications, Skills & Abilities

- DME – 3- 6 Years or BE- 3-5 Years
- Must have strong knowledge SPC
- Exposure in AS 9100 Rev "D" system documentation & Maintaining
- Should have ability to handle inspection activities in shifts