



Quality Engineer

Responsibilities

- Effective management of non-conformances by leading the governance of containment activities and/or governance of investigations for both external and internal customer escapes, using problem resolution tools and methodologies (i.e. JDI, 3C, 8D, etc)
- Evaluate quality history or metrics (output from Quality System) - such as audit findings/PIR/CONQ- to assess the build health (performance) of the product and/or Cell, and to initiate or recommend suitable corrective and preventive actions or projects to drive Zero Defects within the Cell.
- Maintain and govern containment tracker to ensure all customer complaint and high impact investigations are validated (liability) by respective CFT and have sufficient / adequate containment in place, prior to handing over 8D investigation to the agreed owners.
- Participate in Risk Assessment Activities (HIRA, PFMEA Etc)
- Handle technical document review and approval include locally manufactured tooling and alternate or additional means of compliance
- Conduct Audits
- Other duties assigned by Supervisor

Requirements

- Diploma/ Degree in Mechanical/ Aerospace Engineering / Quality Assurance or Control
- Good knowledge of regulatory authorities and quality systems requirement
- MS Office Skills
- SAP and Power BI preferred

(Only short-listed candidates will be notified)