

Example of Engineer Mission Assurance Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of engineer mission assurance. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for engineer mission assurance

- Ensure that customer requirements, statutory/regulatory requirements and program objectives are satisfied in a timely, cost effective manner by partnering with program teams and functional managers
- Some travel will be required to ensure key subcontractor mission assurance program elements are met
- Bachelor's degree in a technical discipline and a minimum of one year experience
- Quality and/or engineering experience in a production/manufacturing environment
- Knowledge in the areas of design, incoming material, production control, product evaluation and reliability, inventory control and/or research and development as they apply to product or process quality
- Bachelor's Degree and two or more years of experience

Qualifications for engineer mission assurance

- Plan and implement Quality Assurance actions for all suppliers supporting the McClellan campus developing, collecting, analyzing and presenting supplier metrics to support the Supplier Quality Lead and Mission Assurance Manager at the McClellan campus
- Support Production Readiness Reviews and evaluation of supplier capacity

- Collaborate with manufacturing and program organizations to identify and understand supplier quality issues identified in receiving inspection and on the factory floor ensuring quality notifications are properly dispositioned and closed
- Support the SCAR process and work with programs, suppliers and the Supplier Quality Field Operations team to drive effective Root Cause & Corrective Action investigations
- Support Supplier Quality Lead in development of the Supplier Audit Plan in conjunction with Sector Compliance Management for Material Authenticity, and other corporate compliance requirements