



Example of Quality System Engineer Job Description

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Our company is looking to fill the role of quality system engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for quality system engineer

- Act as point of contact for operations and external customer feedback loop by understanding design deficiencies and rectifying quickly
- Work with R&D teams to identify and push forward system improvements to better economies of scale, increase throughput, and reduce construction time of Gigafactory systems and products
- Accountable for design robustness and completion of reliability analysis
- Provide support to manufacturing, engineering, supply chain, HR and sales support
- Develop training for the staff of the quality department
- Effectively utilize personal influence to accomplish preventive and corrective action through management
- Monitor, review, conduct and approve quality audits
- Develop working relationships with operators, engineers, managers and other personnel
- Maintain industry contacts within the company and professional organizations to share product and process information
- Attend industry seminars and trade shows, as available and as specified

Qualifications for quality system engineer

- Must have very effective communication skills, organization, and customer service skill
- Proven ability to lead a team and influence others

- Conduct design and manufacturing quality events
- Create quality plans and review/approve quality deliverables
- 4-7 years of experience in quality assurance for development of software, controls, network and cloud-based systems