



Example of Quality Engineer Quality Engineer Job Description

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Our growing company is looking to fill the role of quality engineer quality engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for quality engineer quality engineer

- Overview the testing required ensuring proposal has no effect on product
- Review customer requests/complaints related to Production parts
- Deals with suppliers & customers on quality concerns, which will require travel in Canada, U.S. A., Mexico and globally on short notice
- Aid in maintaining TS 16949 policies & procedures
- Perform capabilities study of machines on regular intervals
- The CSG Quality Engineer will be responsible for working with PMD, R&D, Sales and Engineering to provide proactive feedback on quality issues
- Reduce the cost of quality for CSG
- Research and interpret regulatory requirements of federal, state, and industry standards for assigned product categories
- Participate in the evaluation of vendor Quality Management Systems (QMS) to meet business objectives manage supplier metrics and scorecards from quality perspective
- Establishing inspection procedures and methods to define and document acceptance criteria

Qualifications for quality engineer quality engineer

- Knowledge of AIAG core tools such as FMEA, Control Plan, SPC, MSA, is required

Industry

- A minimum of 5+ years' experience in a similar role in the Medical Device / Component Industry
- Bachelor's Degree in a process engineering focused discipline - chemical, mechanical, materials or manufacturing engineering
- 2 to 3 years of post-graduate experience in a process development, manufacturing engineering, or quality role
- Responsible for maintaining product quality and related documentation