



Example of Lead Supplier Quality Engineer Job Description

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Our growing company is hiring for a lead supplier 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 lead supplier quality engineer

- Support NCR system
- Leads processes to drive improvements
- Oversees the supplier quality resources for new product introduction and current products to reduce supplier related issues, improve process capabilities, and ensure timely project launches
- Responsible for determining if all requirements are met by the supplier for new or changed products
- Measures supplier quality performance according to established procedures
- Facilitates continuous improvement activities to reduce defects
- You will secure Supplier Capabilities & Contract Compliance
- You will establish and Maintain Supplier Governance
- And you will develop and maintain strategies and processes
- You will secure Supplier Production Process Capabilities and Supplier Quality

Qualifications for lead supplier quality engineer

- Minimum of four (4) years of applicable experience is required for Senior role
- Ideal candidate will have a four-year bachelor's degree in a technical discipline (preferably mechanical engineering) with significant supplier quality experience or a three year technical diploma with a strong supplier quality experience

- Aiag Core Tools Expectation - AIAG Core tools are seen as being fundamental in support of the automotive preferred quality system ISO/TS 16949, and delivering satisfactory product quality
- Basic Quality Tools - Use of Basic Quality Tools includes the ability to understand what quality tool is appropriate, ability to apply the Quality Tool, and the ability to analyze the data that results from use of the tool
- Problem Solving And Quality Improvement - Problem Solving and Improvement approaches, including understanding of tools/process type and selection, plus Corrective and Preventive Action processes