



Example of Supplier Quality Engineering Job Description

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Our company is looking to fill the role of supplier quality engineering. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for supplier quality engineering

- Audit current and potential suppliers for their quality & reporting systems
- Clearly define and setup processes for QMS audits and Production Process audits based on industry standards such as VDA 6.3
- Plan activities needed to determine suppliers' process capabilities through Quality workshop or assessment aligned with business priorities
- Drive key proactive supplier quality strategies into the NPI qualifications for ongoing reliability performance
- Program leadership and execution for CVG Programs including Supplier Owned Quality/SQM and Go Green Supplier Risk Reduction
- Create a world class Quality organization ensuring top talent is hired, developed, and retained
- Create, negotiate, and maintain Quality Agreements
- Facilitate all aspects Corrective and Preventive Action (CAPA) as they relate to PFGs
- Drive processing of discrepancies, complaints and supplier notification/investigations as they relate to PFGs
- Drive CLCA methodology and 8-Discipline (8D) Approach to Problem Solving techniques

Qualifications for supplier quality engineering

- Utilisation and implementation of DFMEA , PFMEA, PPAP etc

- Bachelor's Degree in business, engineering, or industrial technology or equivalent education
- 4+ years of Casting quality experience
- Desired Master's degree from a recognized institution in an engineering science such as (but not limited to) Mechanical, Electrical, Manufacturing