



Example of Supplier Quality Engineering Job Description

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Our company is hiring for a supplier quality engineering. 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 supplier quality engineering

- Drive supplier and sub-supplier to identify process improvements, develop root cause analysis, and corrective actions also Drive and manage supplier initiated process change control
- Minimize production interruption by resolving supplier quality issues with 8D process including activities including troubleshooting, containment and sorting as needed
- Manage supplier Concern and Complaint Management (CCM) process and ensure effective corrective actions been implemented to prevent future issues
- Develop and manage a supplier monitoring system (scorecard) to objectively measure overall performance
- Undertake training when identified to improve business capability and allow for changes in technology and quality requirements
- Oversee and drive Quality Assurance at allocated suppliers' processes related to supplier manufacturing of key components and/or finished goods, tier management, use of statistics for continuous improvement and availability of adequate supplier organization to drive sustainable improvements towards supplier independency and competence
- Enable and ensure supplier compliance to Product/Process specification and relevant regulatory requirements
- Co-work and reach out to personnel from Innovation & Design, Operations

- Support additions/deletions/changes to the status of suppliers on the Approved Supplier List, including supplier master file records
- To escalate unresolved non compliances of regulatory, risks and issues to relevant personnel for support and resolution

Qualifications for supplier quality engineering

- Willingness to work in Budapest, Hungary
- Diploma or Advanced/Higher/Graduate Diploma in Engineering (Mechanical), Engineering (Mechatronic/Electromechanical), Engineering (Electrical/Electronic), Physics, Chemistry or equivalent
- Bachelor's degree from a four-year college or university in a relevant science or engineering discipline
- Minimum five years experience managing a team of engineers
- Minimum ten years experience in supplier quality
- Minimum 10 years in medical device manufacturing