



Example of Manufacturing Engineer Senior Job Description

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Our growing company is looking for a manufacturing engineer senior. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for manufacturing engineer senior

- Develop, document and implement assembly processes, including equipment & tooling Perform process characterization studies with DOEs, and validate equipment with Installation, Operational and Process Qualifications
- Communicate frequently with operations, technical, and quality representatives within area of support through the tier process
- Provide leadership and commitment in supporting continuous improvements in quality, productivity and delivery performance through the deployment of continuous improvement framework
- Integrate product design into PLM system – BOMs, Manufacturing Operations, Device History Records
- Strong commitment to promoting work place safety
- Able to perform CNC programming, AutoCAD and/or similar software
- Lead Maintenance program and Skilled trade employees
- Supports and champions Environmental Health and Safety projects to promote a Zero Incident Safety Culture
- Manage all assigned projects in support of division, plant, and project objectives
- Appropriate and track expense and capital expenditures within planned budgets

Qualifications for manufacturing engineer senior

- Thorough understanding of Manufacturing Execution Systems (MES)

- Familiarity with Nonconformance processing
- Familiarity with SAP (Qnotes, Routings, Bills of material)
- Developing professional with a strong understanding of technical components including equipment, concepts and procedures
- Exercising judgment within defined procedures and practices to determined appropriate action