

Example of Manufacturing Senior Engineer Job Description

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Our innovative and growing company is hiring for a manufacturing senior engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for manufacturing senior engineer

- Work with cross functional teams on New Product Development projects
- Work on new product development teams
- Train new employees in new or existing methods, processes and how to use machinery
- Responsible for the effective delivery and support of site manufacturing engineering activities
- Ensure all activities are compliant with internal EH&S policies and procedures
- Ensure alignment with regulatory guidelines and standards
- Interpret and execute policies and procedures and lead team members and engineers on an ongoing project basis
- Implement process improvements which reduce labor by simplifying tasks (process automation) or speeds the process (increases the number of products produced in a set time frame)
- Interfaces with the Engineering staff to ensure Design for Manufacturing
 (DFM) objectives are attained through concurrent engineering activities
- Leads and implements state of the art equipment to improve productivity and justify the cost in CAPEX

Qualifications for manufacturing senior engineer

 General understanding of manufacturing processes and thorough knowledge of tooling/programming

- Initiate ECO's to manage part life cycles, revisions
- Fluent oral and written communication skills good working knowledge of word processing, spreadsheet and presentation application software needed
- Ability to generate creative solutions