



Example of Manufacturing Senior Engineer Job Description

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

Responsibilities for manufacturing senior engineer

- Responsible for ensuring optimum design for manufacturability and test early in the new product development and introduction process
- Partner with and advise development and modification engineers to ensure that new designs incorporate provisions for maximum manufacturing economy
- Demonstrates ability to understand source(s) of variation by applying Six Sigma methodologies, and DLSS to forging and die designs
- Work with a great team
- Develop your skills and prepare yourself for future career opportunities in Operations or other areas
- Provide production support for assigned products
- Lead and/or support continuous improvement projects
- Lead and/or provide high-level technical support to value engineering project teams
- Monitor and control all phases of new equipment construction from design approval through implementation on factory floor and control equipment costs during this process
- Identify and prioritize opportunities to improve productivity throughout the facility

Qualifications for manufacturing senior engineer

- Process knowhow in different technologies such as assembly, welding, testing and turning
- Proven ability to influence cross functionally to drive results
- Project Management tools knowhow
- Knowledge in the injector manufacturing field is a plus
- Bachelor's degree in Engineering or Manufacturing Engineering Technology from an accredited institution required