

Example of Manufacturing Engineer Senior Job Description

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Our company is searching for experienced candidates for the position of manufacturing engineer senior. 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 manufacturing engineer senior

- Implementation of checkpoints that ensure compliance with documented requirements, and continuously improve quality in conjunction with product, design and quality engineering
- Act as technical liaison for supplier corrective action, production, materials, engineering, and production planning
- Prepare, analyze, and evaluate solutions to industrial engineering problems to ensure achievement of quality, compliance, cost, safety, and customer service goals
- Work with cross functional groups to reduce costs, improve quality and increase reliability
- Design tooling and machinery necessary to implement advised processes and methods
- Implement cost reduction projects for methods, processes, and materials on present manufactured products
- Prepare quality reports for production
- Increase productivity by recommending alternative processes and tooling that meet design objectives
- Be part of a dynamic, growing, and profitable company
- Lead challenging projects and hone your leadership skills

Qualifications for manufacturing engineer senior

- The ideal candidate will have experience in designing/building/specifying equipment used in high volume manufacturing of electro-mechanical assemblies
- BS/MS Mechanical Engineering or equivalent required
- Experience or training in design of experiments, statistics, lean / Six Sigma or similar
- No relocation benefit provided
- A minimum of 6 years relevant experience in pharmaceutical manufacturing
- Familiarity with cGMPs and regulatory requirements