



Example of Dir, Engineering Job Description

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Our growing company is looking for a dir, 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 dir, engineering

- Full global responsibility for a Profit and Loss (P&L)
- Work both within the Manufacturing Operations organization and cross functionally across organizations (Planning, Purchasing, Engineering, Business Development and Operations) to meet production requirements and maximize internal and external customer satisfaction
- Identify and aggressively manage and implement cost savings initiatives and improvements in productivity
- Provide thought leadership on developing creative solutions to complex manufacturing and engineering problems
- Prepare and facilitate technical review and discussions, technology demonstration and presentations to internal or external customers
- Develop and maintain the long term industrial engineering vision and master plan describing the evolution of engineering in the sites
- Drive innovation and Intellectual Property (IP)
- Define the IE training, mentoring, and education needed throughout the department and all global sites
- Support the Lean organization by developing a solid process foundation and data integrity in order to support process improvement through the organization
- Develop and maintain the Industrial Engineering succession plan

Qualifications for dir, engineering

- Strong leadership, teamwork, collaboration, and communication skills
- A minimum of 10 years of increased responsibility managing engineering teams and practices using agile best practices
- MS Degree in Computer Science, Information Systems or Engineering, with 8 years of work experience, or
- BS Degree in Computer Science, Information Systems or Engineering with 10 years of work experience
- 10 years in IT with 3 of those years in a proven IT leadership capacity