

Example of Manufacturing / Industrial Engineer Job Description

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Our company is growing rapidly and is looking for a manufacturing / industrial engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for manufacturing / industrial engineer

- Support systems and tools adoption related to Capacity Planning
- Production Support (Process Improvements, Special Assignments/Projects, Troubleshooting, Tooling)
- Program Management/Marketing Support
- Quality Assurance Support (Support QA Functions, Process Improvements, Process Validation)
- Assembly Support (Process Improvements, Tool Development, Flow Analysis)
- Customer Interaction (Data Collection, Downloads & Requests, Engineering Reviews and Discussions)
- Supplier Interaction (Problem Mitigation, Data Support, Development)
- Reinforce the idea and culture of continuous improvement and motivate ideas for pipeline improvement projects
- Partner with Quality to ensure products are manufactured according to requirements and specifications, , adhering to Quality Manual and AS9100 Rev C requirements
- Partner with Program Management and Production Control to ensure commitments are met for product delivery

Qualifications for manufacturing / industrial engineer

• Develop and implement technology for improvement to assembly and testing

- Coordinate and lead cross-functional teams
- Monitor contract manufacturer performance
- 2+ years of experience in the manufacture of printer wiring boards including SMT operations
- 2+ year of experience implementing Lean Manufacturing principles and/or Lean Six Sigma