



Example of Manufacturing / Industrial Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a manufacturing / industrial engineer. 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 / industrial engineer

- Confirm and verify, when necessary, production documentation includes the required tools and specific operator instructions associated with their use
- Client looking for Advance Manufacturing Engineers / Process Engineers to come in to their plant and help fix launch issues
- The successful AME will have helped to develop both the budgetary and detailed manufacturability plans to product a variety of commercial exhaust systems
- Work directly with the manufacturing site to establish, select, procure and install equipment to support the launch of new programs and help fix launch issues on the current programs
- Train supervisors and operators as appropriate
- Oversee continuous improvement projects refining processes as it relates to design, equipment
- Develop new processes to improve capability, output, safety, and reliability
- Facilitates Lean Six Sigma Green Belt training
- Manage a portfolio of lean projects directed at reducing waste and improvement quality to provide greater value
- Implements formal six sigma program that focuses on tools such as Process Capability, Pareto analysis, Fishbone

Qualifications for manufacturing / industrial engineer

- Ability to create presentations and articles using original or innovative techniques or style
- Ability to define problems, collect data, establish facts and propose solutions and courses of action
- Dutch language skills-Good understanding of GMP and GDP-Project management skills-Familiar with ERP Systems such as SAP
- Keep up to date on new developments and technologies in assigned disciplines and present on new 'Best Practice'
- A minimum 5 year record of successful large scale business optimization projects in a manufacturing environment is required
- Must be able to read and evaluate mechanical drawings and technical specifications