



# Example of Manufacturing / Industrial Engineer Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is growing rapidly and is searching for experienced candidates for the position of manufacturing / industrial engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for manufacturing / industrial engineer

- Attend scheduled EH&S training programs
- Represent CSV expertise in the Automation Team for the development of new automated equipment / applications, or modification on existing ones
- Support the Automation project portfolio in relation with CSV Requirements and Automation / architecture concept for CSV deployment readiness
- Participate as Leader or associate to the specification and development of new automatized systems to support the operations in compliance improvement (robust process) and cost reduction initiatives, provide the inputs required for an optimal deployment of the CSV activities
- Act as contact line with the CSV approvers to present the concepts and strategy, collect their comments and requirements for the projects
- Support the project taking the responsibility of the CSV validation path and redaction of the CSV documents following and challenging as necessary the realization of the equipment by the supplier
- Manage the resources for the creation of the design documents, test protocols deployments, and report writing with internal resources and eventual external partners
- Coordinate the documents approval with CSV Approvers
- Conduct CSV analysis (compliance analysis & change assessment) prior to equipment/application changes
- Provides formal approval of document content

- Experience in team based environment
- Experience with MODAPTS or MOST
- Ability to use technology and analysis tools (Excel, Outlook, PowerPoint, Word, web, databases) at the intermediate level (or greater)
- ACE stands for "Achieving Competitive Excellence" and is the proprietary implementation of Lean and Six-Sigma methodologies within the UTC business system
- An Achieving Competitive Excellence (ACE) proficiency level
- Gamp 5 trained and experienced