

Example of Manufacturing Project Engineer Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a manufacturing project engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for manufacturing project engineer

- Develop safe manufacturing processes by studying product requirements
- Prepare product and process reports by collecting, analyzing, and summarizing information
- Organize and manage various long term projects in support of factory operations
- Projects would be diverse utilizing manufacturing engineering expertise and industrial background
- Trouble shoot existing tooling
- Develop and implement rework/retrofit plans as needed to introduce configuration changes into manufacturing
- Assist the Supply Chain group by providing technical support for ROM quotes for detail components, assemblies and tooling
- Coordinate projects with different functional groups plant planners and M.E
- Responsible for all project engineering activity in order to enable the production unit meet its key business objectives of safety, quality, output and cost
- Provide technical leadership on product and process issues

Qualifications for manufacturing project engineer

- Required to read and interpret engineering drawings and models
- Understanding of Bills of Material within an MRP system
- Preferred to be familiar with aircraft nacelle details and assemblies

• 6 + years experience in a high tech manufacturing environment		