



Example of Manufacturing Project Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of manufacturing project 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 project engineer

- Support the industrialization activities of early project phases, like design reviews, challenge and orientate the design team to focus on cost, quality and automation
- Provide coaching and guidance on project Manufacturing Engineering tools and activities, including but not limited to Process FMEA, PPAP, Industrialization strategy, Process Workflow definition, Electronic product interface and parameter, management of data security, legal metrology and Manufacturing data management
- Develop, commercialize and support the field and customer introduction of new products and systems
- Ensure that projects are planned and executed in a timely and efficient manner
- By managing the project coordinate the work of other Engineers and Technical Support Staff
- Analyze and plan work force utilization, space requirements and work flow
- Preventive Maintenance Planning and Coordination – Responsible ensuring spare parts and all PM plans and tasks are written within assigned project to ensure effective completion of maintenance according to PM schedule
- Manufacturing Support – Provides technical guidance as needed to manufacturing and hourly technical personnel during the startup of new or changed products and processes

- Supervision / Leadership– Will indirectly supervise all resources assigned to project teams

Qualifications for manufacturing project engineer

- 5 years experience on same or similar position
- PC literacy - MS Office, Visio, SAP
- Provide the appropriate level of mentoring and training to team members our manufacturing customer base
- Bachelor's degree in Engineering or Engineering Technology required
- University degree in mechanical, metallurgical engineering
- Minimum 3 years of relevant experience in providing engineering support in a manufacturing setting