



Example of Manufacturing Project Engineer Job Description

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Our company is growing rapidly and is looking to fill the role of 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

- Work with IPT team and quality to identify and implement corrective actions plans
- Create manufacturing work instructions, process documents and training materials required to support production activities
- Prepare and write technical files and reports such as protocols, validation reports, work instructions, change control, and address any potential non-conformances, assist in developing and updating pFMEA documents
- Ability to solve problems and communicate effectively with little guidance
- A degree in Engineering or manufacturing
- Experienced in project management and implementation of complex projects - ideally from within warehousing & distribution, FMCG, Pharmaceutical, Foods or similar
- A developing knowledge of the E2E Project Management process in line with an affiliated body such as APM, PMI or PRINCE2
- Previous experience in cross functional stakeholder management in highly complex and diverse projects
- Good IT Skills - able to operate at high competence level in MS Office suite – particularly Powerpoint, Word & Excel
- If you have experience managing contractors and suppliers and / or exposure to packaging and automation that would be advantageous

Qualifications for manufacturing project engineer

- Experience resolving technical issues involving lasers, optical components, fluidic systems or digital/analog circuitry
- CGMP familiarity 21 CFR part 820, medical device manufacturing experience
- Experience implementing Demand Flow Technology (DFT) processes
- Experience implementing LEAN manufacturing processes
- 6 Sigma green or black belt
- University degree (technical field)