

Powered by www.VelvetJobs.com

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)