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# Example of Projects Engineer Job Description

Our company is growing rapidly and is hiring for a projects engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for projects engineer

* Ownershipfor your project handover
* Acts as a business partner with process stakeholders to provide guidance in the evaluation of business opportunities
* Leading and Managing projects for the introduction of new products, equipment and processes to meet all safety, quality, regulatory and operational requirements
* Process mapping, gap analysis/identification for new and existing pharmaceutical manufacturing processes
* Process development (as part of technical transfer), troubleshooting and optimisation
* Project management and co-ordination including planning, scheduling, task management and delegation, milestone planning, communication and reporting
* Managing and executing process and equipment trials and validation
* Leading cross functional teams as part of project planning and deployment including collaboration with supporting departments such as Production/Operations, Quality, Safety, Regulatory Affairs, Facilities and Engineering, Supply Chain and Finance, Project scoping and gap analysis
* Equipment specification/design/procurement/installation and validation
* Optimisation of existing processes to achieve product output targets

## Qualifications for projects engineer

* Ideally familiar with MoD contractual requirements for Quality Assurance
* Engineer in Training (EIT) certificate is required, PE preferred
* The successful candidate will possess a minimum Bachelor’s Degree in a Science/Technology/Engineering related discipline (Mechanical, Manufacturing, Automation or equivalent)
* Minimum of 7 years work experience in a Project / Process Engineering role within Manufacturing or Engineering Project Management functions, preferably in a Medical Device Manufacturer or equivalent Regulated Industry
* Significant relevant experience in Plastics technology is a definite advantage
* Candidates should be certified to minimum Green Belt in Lean Six Sigma