

Example of Project Control Engineer Job Description

Powered by www.VelvetJobs.com

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

Responsibilities for project control engineer

- Works as lead engineer for assigned steam control system projects under the overall management responsibility of the project manager
- Checks control system engineering design, including system design & BOM, ensures the design comply with relevant standards & regulations, and meet customer's requirements
- Development of procurement documents
- Construction support and other responsibilities as needed by the position
- This role requires demonstrated ability to manage refinery projects internationally and have previously served in a similar position with experience in providing project management services to oil / gas companies
- Lead a cross functional engineering team for a major program or may function as project manager on small projects to develop new medical devices and accessories or maintain the performance of existing designs
- Identify and resolve issues and conflicts within the engineering project team
- Accountable for meeting project scope, milestones and cost objectives
- Provide timely project status reports and other communications to management and stakeholders
- Provides technical leadership during product development

Qualifications for project control engineer

- Have a network of solution providers and other technical experts
- Configure programs for control of industrial refrigeration equipment

- Provide start up support for executed contracts
- BS degree in engineering from an accredited engineering school and five (5)
 years of direct engineering experience, or a MS degree from an accredited
 engineering school and four (4) years of direct engineering experience, or
 Ph.D