

## **Example of Intermediate Engineer Job Description**

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for an intermediate engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for intermediate engineer

- Witness and accept testing and commissioning procedures for project plant equipment and systems
- Ensure compliance with all Statutory and Regulatory Authorities and obligations and make submissions and obtain approvals as necessary
- Provide technical direction for and review of engineering designs, studies, reports, estimates and schedules
- Coordinate and direct the activities of the electrical design team in the execution of project work
- Monitor and control the financial performance of the electrical design team
- · Provide mentoring and coaching of junior engineers and technologists
- Participate in the management of the Saskatoon branch office under the direction of the Industrial Manager and the Saskatchewan Vice-President of Operations
- Write technical reports design and operations reports and operations manuals to document engineering analysis
- Design of new building structures structural alterations and seismic upgrades of existing buildings
- Assesses the feasibility of requirement implementation and makes informed recommendations to management

## Qualifications for intermediate engineer

- Bachelors degree (min
- Able to obtain the necessary information both internally and externally from

- Relevant experience in Mechanical Engineering design, including areas such as central plant and BMS/ controls specification
- A track record of having worked on a variety of Building Services designs covering for example, large scale Residential and Commercial projects
- Experience of seeing conceptual designs through to completion and dealing directly with clients and contractors
- 5 to 10 years relevant experience in the design of electrical power systems for industry