Downloaded from <https://www.velvetjobs.com/job-descriptions/commissioning-engineer>

# Example of Commissioning Engineer Job Description

Our growing company is looking for a commissioning engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for commissioning engineer

* Provide support activities including training for customers
* Take lead contact role in servicing our customers, including documentation and reporting functions
* Maintain and manage service schedules for customers
* Effectively communicate and interact with ownership and ensure their needs are being met
* Lead the development of the system handover and system identification
* Ensure that equipment works to its specification
* Maintaining optimum interaction with Project Leader, Design departments and customer representatives - Ensuring that all project related activities are planned and executed in accordance with QA standards and procedures, the relevant project documentation, health and safety
* Execution of testing and commissioning activities in the field of Traction Power Substations
* Carrying out tests on protection devices, station controller and supervisory systems
* Close cooperation with related project, product and sales departments, the regional units and the German headquarter

## Qualifications for commissioning engineer

* Candidate must possess at least a Diploma, Advanced / Higher / Graduate Diploma, Bachelor's Degree, Post Graduate Diploma, Professional Degree, Engineering (Petroleum /Oil / Gas), Engineering (Mechanical), Engineering (Chemical) or equivalent
* Ability and willingness to work extended hours to support the business
* Must have extensive knowledge and experience of Oil & Gas electrical equipments
* Must have extensive knowledge and experience of Gas Compression, H2S removal & gas sweetening systems
* Must have extensive knowledge and experience of Oil separation and stabilization, oil export & metering systems
* Must have extensive knowledge and experience of Water removal and water injection systems