Downloaded from <https://www.velvetjobs.com/job-descriptions/customer-engineering>

# Example of Customer Engineering Job Description

Our innovative and growing company is searching for experienced candidates for the position of customer engineering. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for customer engineering

* Develop strong working relationships with engineering, marketing, and solutions architects as required to design and customize client solutions
* Work closely with Account Managers to develop and design complex solutions to meet customer requirements
* Be the quarterback for working with and knowing when to deploy technical subject matter experts from change management and network engineering during the development of solution proposals
* Communicate complex technical solutions to technical and non-technical clients, in addition to internal TELUS stakeholders
* Assume direct technical accountability at the account level depending on coverage required
* Revenue generation – Leverage existing relationships and an understanding of our customer’s business to proactively engage in thought-leadership sessions to uncover new opportunities
* Work closely with Account Managers to develop and design complex solutions that meet customer business requirements
* In addition to technical skills, a fully qualified CSES must demonstrate the use of soft skills
* Support a global engineering team in the requisition, design, structuring, validation and commissioning control systems for Gas Turbine Controls upgrade projects
* Collaborate with Controls Global Project Controls Engineers (PCEs), PDR reviewers and other members of the controls Solutions team

## Qualifications for customer engineering

* Understanding of requirements analysis & management practices
* Prior management & leadership experience strongly preferred
* Applicants should be interested in pursuing a professional career as a Design Engineer in a Product Development organization
* Applicants must be pursing an Engineering degree at an accredited school and have completed 30 semester hours prior to the start of the internship
* Applicants should also have a working knowledge of MSOffice applications
* Supports engineering deliverables and engages in the solution of field issues