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

# Example of Turbine Engineer Job Description

Our innovative and growing company is looking to fill the role of turbine engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for turbine engineer

* Ensure product meets or exceeds internal and external customer requirements
* Some overnight travel (up to 15%) by land and/or air with some trips lasting two or more weeks
* Identify, investigate and drive resolution of systemic software issues by leading cross-functional teams on issues within the 8D process
* Provide technical resolution to software & hardware customer technical issues through ServiceNow case execution and metrics
* Follow the available upgrade processes and procedures along with performing quality checks to ensure customer satisfaction
* Drive continuous improvement within the TSO team on processes & procedures to improve productivity and reduce quality defects
* Support revenue growth through the execution of CM&Us and transactional engineering support
* Work directly with the design and requisition teams to identify sites and drive execution of software / firmware field trials and ensure that all checklist steps are followed and approved prior to the release to the existing fleet
* Provide work direction / guidance to the Services SCADA-IM team including but not limited to security policies, user access control, customer communication, and training
* Develop training material relative to the software / platforms the TSO team supports that can be used by both internal and external customers

## Qualifications for turbine engineer

* Ability and willingness to travel to customer sites as business requires
* 2 years’ experience in control software, embedded software or other software environments
* BS degree in engineering from an accredited college or university
* At least 1 year of experience with gas turbine auxiliary systems
* At least 1 year of experience with gas turbine control systems
* Bachelor’s Degree in Computer Engineering, Information Technology, Electrical Engineering, Mechanical Engineering or Computer Science from an accredited college or university