



Example of Technical Staff Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a technical staff. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for technical staff

- Plan and coordinate work contractors, land owners and customers to complete pipeline inspections, field investigations and remediation
 - Partner with other departments, contractors and outside engineers to plan and successfully complete transmission pipeline construction projects
 - Act as consultant to other external and internal clients
 - Expand knowledge of PSE&G operations through Company development programs and on-the-job training
 - Oversee special projects involving technical, field personnel, consultants, and contractors
 - Provide technical assistance in implementing special programs and new processes
 - Provide technical support and problem resolution during system activities
 - Provide post-sales technical expertise during the installation, implementation and maintenance of company products, following detailed customer installation requirements
 - Demonstrate a strong customer focus by listening to, recognizing, and responding to customer input in an effective, timely and courteous manner to ensure that client's needs have been met and that the product/solution is fully functioning according to specification
 - Review materials / equipment planning to meet project management schedule
-

- 7+ years of experience as a quality engineer in testing enterprise applications is preferred
- Deeper understanding of software design principles and testing methodologies
- Ability to work directly with other teams
- Good knowledge of RESTful interfaces
- 5+ years of strong programming experience in Java and C desired
- Experience creating developer documentation, with plus points for knowledge of REST APIs