



Example of Engineer Applications Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of engineer applications. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for engineer applications

- Server and Network Support
- Providing technical expertise to customer with timely and accurate resolution
- Take ownership of the supporting customer projects between the customer, our Sales&FAE and the global PEG teams
- Generating / debug test-cases in order to reproduce and understand the customer's technical challenge
- Create technical documentation and material to share the knowledge to internal global PEG teams and Sales&FAE
- Perform daily system monitoring, verifying the integrity and availability of applications, server resources, systems and key processes, reviewing system and application logs, and verifying completion of successful scheduled jobs
 - Provide Tier II/other support per request from various constituencies
- Support Sales team globally including attendance to customer meetings for proposal clarification
- Evaluate the risk and get proper alignment within the organization before submitting the proposal
- Complete Engineering/Contract review of Purchase Order (PO) prior to introduction in the system
- Ensure proposals are loaded into the system and the information is up to date

Qualifications for engineer applications

- Experience in a leading and instructional working style which has encouraged team oriented process, values communication, participation and involvement of others
- Firm demonstrated instructional organizational skills
- Fluently in the Dutch language (this is an absolute must!)
- Demonstrate a firm and instructional understanding of pump applications and types, pump affinity laws and how these relate to pumps and systems
- Have a high standard of written and spoken English strong PC skills and experience with Microsoft Office tools
- Bachelor's degree in Engineering desired (mechanical, chemical, or industrial engineering preferred)