



Example of Lead Field Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of lead field engineer. 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 lead field engineer

- Issue credit memos when required
 - Provide proof of current liability insurance and workman's compensation certificates to customers when requested
 - Develop engineering and documentation processes supporting the build, modification, and refurbishment of complex mechanical and electro-mechanical service tooling systems
 - Ensure high quality deliverables in accordance with customer requirements, business procedures and regulatory agency guidelines
 - Create and maintain an energized, safe, flexible, and productive work environment
 - Travel to customer sites to support outage related inspections through the setup, operation, and troubleshooting of IVVI tooling, including coaching and oversight of contract personnel
 - Respond to customer requests for information relating to inspection tooling techniques and abilities
 - Understand and maintain updated knowledge of BWRVIP (Boiling Water Reactor Vessel and Internals Project), ASME (American Society of Mechanical Engineers), and other code requirements applicable to NDE disciplines
 - Organize, coordinate, and lead delivery of internal and external projects to meet safety, quality, cost and schedule expectations
 - Support Product Line Leader as required
-

- Medium UNIX CLI skills
- Medium MAC OSX System Admin Skills
- Extensive SNMP Knowledge on IOS
- Extensive Syslog Knowledge on IOS
- Extensive knowledge of PRTG or similar tools
- Ticket/Incident handling