



Example of Lead System Engineer Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a lead system engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for lead system engineer

- Interface with a number of stakeholders - project teams, SW development teams, Suppliers, manufacturing plants and other engineering areas - creating strong networks enabling proactive and constructive co-operation
- Understand the final product, the competitive set, and how Control Systems and Calibration strategies impact transport solutions
- Estimate the need of resources and request resources to perform projects
- Report, present and communicate status and strategies to management teams, reference groups and steering committees
- Represent Curitiba site in a number of communities and be able to secure the prioritization of key subjects in a complex environment
- Review projects submissions for Low Voltage Distribution and manage project completion status
- Manage LVD project financials to meet LVD financial program
- Act as LVD Regional Liaison on communication and alignment with internal representative in Electric Operations and other departments
- Provide support with requests and meet with customers for economic development, large customer load additions, and large customer reliability concerns
- Manage employees for development and goals

Qualifications for lead system engineer

- Advanced OS experience including Linux, Unix, and/or Windows
- Focus in systems engineering

- Required Bachelor's / Master's degree (Computer Science, Electrical / Electronic Engineering)
- Experience with Websphere Portal
- Experience Redhat Linux