



Example of Process Automation Engineer Job Description

Powered by www.VelvetJobs.com

Our company is looking for a process automation 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 process automation engineer

- Supporting EPC's Supplier Days and Lunch and Learns
- Gather and feedback product requirements to Product Management
- Provide market information to marketing team
- Configure and maintain test systems
- Complete risk assessments for all DeltaV program and configuration changes
- Lead automation and controls work for the multiple small or medium functional projects and/or support a large capital/functional project
- Communicate and deploy solutions on live systems critical to business operations
- Create, update, and manage Syncade System Licenses
- Create reports for Syncade support metrics using real-time support data
- Lead and support of capital projects

Qualifications for process automation engineer

- Understanding of interactions between distributed control systems (DCS), manufacturing execution systems (MES), information systems (IS), supervisory control and data acquisition systems (SCADA)
- PLC Ladder Logic, State Logic Design
- Automation Direct, Allen Bradley
- Familiarity with OPC configuration and usage

