



Example of Project Control Engineer Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of project control engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for project control engineer

- Configures software and hardware to meet project specifications, including control software, HMI, communication interface and control room setup
- Develops test procedures and lead Factory Acceptance Test (FAT) with customer's representatives
- Coordinates with Sourcing, Assembly, and Supply Chain in project execution
- Manages drawing updates and archiving, revision control, and executes Engineering Change
- Assists in customer product training
- Assists in customer service issues resolution, warranty and customer support activities
- Leads site commission successfully
- Successful delivers all other tasks assigned by manager
- Responsible to ensure that a Chemours / contractor functional estimate and schedule is completed
- Supports Sourcing to develop/access qualified vendor's lists, procurement plans, and MRO supply strategies consistent with MIQA goals

Qualifications for project control engineer

- 5 years of experience working on industrial automation
- Industrial Automation systems experience (PLC, HMI, devices, especially Rockwell)
- Industrial networking experience (machine and/or enterprise Ethernet)

- Effective communications and project management skills
- Be familiar with control system design standards and related