



Example of Validation Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of validation engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for validation engineer

- Interfaces with compliance groups inside of IT to ensure the infrastructure qualification process
- Works with project managers to establish work scheduling plans in support of project schedules and participates in project meetings
- Develop project plan for local site response in order to meet corporate timeline
- Contribute to the planning and execution of components of the measurement system development process, which may include method revision, enhancement or a defined piece of a larger project
- Investigate design improvement suggestions
- Be responsible for assuring product performance, reliability, claims, and safety in product development from conception through production start
- Document and execute process validations on manufacturing equipment
- Provide technical engineering support
- Interface with customers to help solve technical issues
- Knowledge of IQ, OQ and PQ

Qualifications for validation engineer

- Usage of any Document Management System such as Qdoc, Documentum, Trackwise
- Application server middleware

- Bachelor's / Master's degree in Electronics/Electrical/Instrumentation/Power Engineering with minimum 2 year of experience in process industry preferably in power plant
- Basic knowledge of Distributed Control Systems and Power Plant/ Water and Waste Water process
- Good communication, interpersonal skill and drive for results