



Example of Validation Engineer Job Description

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Our company is growing rapidly and is looking to fill the role of validation 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 validation engineer

- Responsible for the management of consultants used to support plant startup
- Validation Automation Development
- Support the operation and lead troubleshooting of manufacturing equipment and control systems used in the manufacture of biopharmaceuticals
- Support Tech Transfer activities for new products and product changeovers
- Support reliability engineering for production and support equipment
- Lead/Support the design and qualification of improvements, changes, or upgrades to this equipment as needed
- Lead/Support the development of design and startup documents such as commissioning plans, User Requirement Specification (URS), Functional Requirement Specification (FRS), Configuration Specification (CS)
- Lead/Support the development and execution of commissioning, validation and qualification documents and activities
- Analyzes assignments and determines engineering specifications which must be fulfilled for routine problems or projects
- Compiles and furnishes necessary information to document the design solution required for building of prototypes and adoption of the design with possible involvement of other functional engineers, supply management and/or supplier personnel

Qualifications for validation engineer

- Self-motivation and to accept challenging assignments
- 3-5 years' experience in Medical Device manufacturing is key
- Ability to compose professional and engineering documentation
- Ability to manage time and projects effectively while setting and meeting aggressive schedules