

Validation Engineer - Full Time

Midwest Region

Company Description

BioFly is a regional provider of process, automation, commissioning and qualification services for the pharmaceutical and biotech sectors. We strive to create a competitive and reliable position for our clients within an ever growing world of regulation. The Biofly team draws from their vast knowledge base to identify solutions that fulfill our clients pharmaceutical, biotechnology, or automation project goals.

Job Description

As a Validation Engineering for the Midwest Region your primary role will be the management of high level validation tasks for major pharmaceutical and biotech clients. This position involves communication and coordination with internal BioFly colleagues, clients and subcontractors. Excellent attention to detail and technical writing skills are required to be successful in this role. Crucial functions associated with this role are:

- Develop, execute and support high level validation master planning.
- Develop user requirements and validation quality strategies for technical prosesses.
- Advise commissioning activities of internal resources, vendors and contractors.
- Supervise OEM resources during factory acceptance testing (FAT).
- Provide support during site acceptance testing (SAT).
- Develop, execute and summarize installation, operational and performance qualification documents.

Qualifications

- 5+ years of applicable experience within the pharmaceutical and/or biotech sector.
- Strong technical writing and communication skills.
- Self-starter that can function both autonomously or within a team environment.
- Associates or Bachelor's degree in a technical or science related field.
- Familiarity of process instrumentation including temperature, pressure, flow, pH and conductivity.
- Knowledge of steam sterilization and thermal mapping.
- Permanently located within close proximity to Lincoln Nebraska.
- Availability to work in the US without sponsorship requirements.

Salary Range

VE - \$65,000 - \$85,000