



Automation Engineer

We are
looking
for this
important
piece

PACIV, a global control systems engineering firm in the area of Industrial Automation, serving the BioPharma, Medical Device, F&B and Utilities industries, is looking for an Automation Engineer.

Responsibilities

- Design, development, installation and maintenance of control systems and process instrumentation.
- Participates proactively as a team member of implementation for automation projects.
- Prepares or provides support in the preparation of procedures (e.g., Systems Life Cycle) and follows programming standards for software automation and system integration.
- Prepares and/or reviews system related procedures such as: Operational, Security, Backup and Restore and Disaster Recovery.

Requirements

- Bachelor of Science degree in electrical or chemical engineering.
- **MUST** have a minimum of 3-5 years experience in industrial automation, preferably in the life science industry (biopharma and/or medical devices).
- **MUST** have system integration experience including AB PLC, ControlLogix, RSView, RSBatch, iFIX, Wonderware, DeviceNet, Foxboro, and/or DeltaV applications. Knowledge of OEE and Manufacturing Intelligence practices.
- Proven project management skills.
- Proficient knowledge of computer system life cycle concepts and FDA regulatory requirements, including 21 CFR Part 11.
- Proven experience issuing and preparing Computerized Functional Requirements and Design Specifications.
- Fully Bilingual (English, Spanish).
- Strong verbal and written communication skills required.
- Willing to travel.
- Member of the CIAPR

PACIV

total control system engineering solutions

This position is a permanent role based position with competitive salary, benefit package and profit sharing.

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