

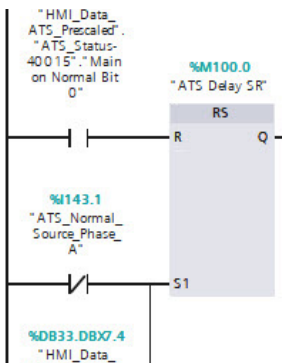
AUTOMATION ENGINEER

JOB DESCRIPTION:

Richmond based Manufacturer looking for Electrical Engineers with automation and control design experience. Our Automation Engineers select PLC elements and program the PLC's/Ancillary components to control and monitor PS&C products.



REQUIREMENTS:



- Must be a U.S. citizen
- B.S.E.E. required
- Candidate must have 7 years of direct PLC programming and troubleshooting experience
- Must be hard-working, self-driven, and able to think "outside the box"
- Thorough understanding of Siemens Simatic Step 7, WinCC Advanced and TIA Portal software/hardware platforms
- Proficient in the operation of the latest version of AutoCAD, MS Office and other related software
- Technically proficient with the ability to multi-task and follow directions accordingly
- Possess strong written and oral communication skills
- Experience with Systems integration

RESPONSIBILITIES:

- Design, develop, program, debugging PLC programs, and HMI based control systems, with associated components
- Use various communication protocols, including Profinet Industrial Ethernet/IP, Modbus RTU and Modbus TCP/IP
- Accurately create and maintain items such as BOMs and Electrical CAD schematics

BENEFITS OF WORKING @ PS&C:

PS&C offers the opportunity to carve out your own professional destiny! We facilitate enhancement of one's skill set, while providing the structure to strengthen your talents and diversity within yourself, as well as our product lines. As a valued team member, we recognize that everyone is essential to success. Each employee's individual talents are utilized.

- Company is Employee Owned and is looking for Associates with long-term expectations
- E. O. E.: drug and smoke free environment; criminal background checks included
- Bonus, 401k, and Company Stock Ownership
- Health and Dental coverage
- Paid Vacations, Personal Time, and Holidays

