



Location: Spokane, WA
Closing Date: Open Until Filled

Job Title: Project Manager, Control Engineer
Reports To: President

PCS UtiliData is seeking an accomplished Senior Control Engineer with Project Management experience. The position will entail project engineering and project management as well as customer interaction and travel. The ideal candidate will be a highly motivated team player with excellent oral and written communication skills.

Control Engineer Responsibilities:

- Design and implement control systems from conception to field installation and commissioning.
- Install and commission control systems in the field at customer's locations and troubleshoot control systems in the field.
- Develop control system electrical, fabrication and installation drawings.
- Work within client driven budgets and schedules.
- Author training manuals and conduct customer training courses.
- Assist with proposal development and presentation.

Project management responsibilities:

- Management of projects in the range of \$50,000 to \$5,000,000.
- Ability to manage concurrent projects.
- Act as an account manager for assigned customers.
- Negotiate pricing and scope issues, resolve conflict and manage subcontracts.
- Assume responsibility for control of costs, schedule, quality and customer satisfaction.
- May supervise 1-10 employees in the Engineering group. Includes planning, assigning and directing work; appraising performance; addressing complaints and resolving problems.
- Carries out supervisory responsibilities in accordance with PCS UtiliData corporate policies and applicable law.
- Prepares project status reports for use by management and clients, coordinates and responds to customer requests for scope change orders and coordinates customer witnessed factory acceptance tests.
- Participate in PCS UtiliData sales and marketing activities and represent PCS UtiliData in a professional capacity.

Required Qualifications:

- Ability to perform all the above responsibilities.
- 4-year Electrical Engineering, Mechanical Engineering or Computer Science Degree from an accredited university.
- Experience in an industrial or electric utility environment.
- Substantiated Project Management experience in an industrial or electric utility environment.
- PLC, HMI and OIT programming and development experience.
- Control panel design experience.
- Experience with C, C++ and Visual Basic
- Working knowledge of Database software; Project Management Software; Spreadsheet software and Word Processing software.
- Strong oral and written communication skills.
- Experience with digital communications.
- Ability and willingness to learn new skills and assume new responsibilities.
- Willingness to travel.
- Current Driver's License.
- Self Motivated.

Desired Qualifications:

- Certification as a Project Management Professional.
- Familiarity with DNP 3.0, TCP/IP and Modbus protocols.
- Familiarity with AutoCad.
- Experience with the Rockwell Automation platform of control products.
- Experience with other PLC and SCADA products including GE, Modicon, Wonderware etc.
- Working knowledge of accounting practices.
- Familiarity with statistics and the principles of energy delivery and usage.

Application Materials:

- PCS UtiliData Application Form
- Letter of Application
- Resume

Send Application Materials to:

Fax: Attn: Human Resources
509-466-9642

Email: HumanResources@pcsutilidata.com