

Project Engineer II - Automation Emphasis

Location: Houston, TX United States

Job Description

The Opportunity:

Our Client seeks a professional, innovative and detailed individual for our Project Engineer II - Automation Emphasis. If you are looking for an opportunity to provide proposal, lead project teams to commissioning on site and have the opportunity to mentor and instruct associate engineers, then this position is for you!

The engineer position is located in Houston, TX and reports to the Houston Branch of Engineering Services. This division provides high quality, innovative and high value systems and services using CLIENT technology.

Project Engineer II - Automation Emphasis

Responsibilities:

- Assist in the preparation and presentation of successful proposals for clients equipment, services and systems.
- Be a secondary customer contact on primarily technical matters.
- Work within the project team to resolve customer concerns and foster customer satisfaction.
- Complete assigned work within agreed upon schedule and budget to a high level of quality.
- Train and assist customers with the installation, commissioning and operation of automation systems, both on-site and from clients offices.
- Assume Project Management role on assigned projects.
- Assist and mentor junior engineers and technicians.
- Follow and improve applicable processes.
- Provide support for other CLIENT marketing, sales, application engineering and development activities.
- Able to identify and apply appropriate engineering principles with minimal direction.

Qualifications:

- B.S. in Electrical Engineering from an accredited college or university
- Professional Engineers License
- Over four years relevant experience with industrial automation systems practices
- Good knowledge of system protection, integration and automation applications
- Working knowledge of electric power systems and protective relay applications
- Experience as a project lead
- Experience applying communication protocols such as DNP and Modbus or IEC 61850
- Excellent technical training, speaking and writing skills
- Willing to travel up to 20% nationally and internationally
- Ability to learn new skills and assume new responsibilities
- Ability to work cooperatively in a team environment
- Background check results satisfactory to CLIENT
- Negative drug test result(s)

Preferred Qualifications:

- Experience with electric power transmission, distribution, and/or generation systems

Experience being a part of project teams