



CONTROL SYSTEM ENGINEER II

Background/Work Experience Required:

To be considered, candidates should:

- Bachelor's degree (B.S.) in engineering or Computer Science from a four year college or university; and one to four years of related experience.
- Proven to be proficient in one or more of the following; electrical design, PLC & HMI programming.
- Demonstrated PC literacy with MS Office 2007, and AutoCad.

Responsibilities and Duties:

The ESCO Group Control System Engineer II will be responsible for, but not limited to:

- Discuss projects with project team and clients to review functions of equipment and systems. Interface with project team and clients regularly to resolve technical issues, ensure expectations are met.
- Work with designers and drafting personnel to develop control panel layouts and electrical schematics. May be required to do drafting personally when others are not available.
- Configure, test and commission PLC/HMI based control systems for assigned projects.
- Display in your work efforts the company's strategies to retain and improve business with key clients.
- Utilize, support and enhance ESCO Automation's standards and best practices.
- Ensure that all paperwork such as time sheet and expense reports are completed on time and accurately.
- Maintain a clean and safe work environment that represents a professional company image. Keep works space, desks, test benches and tables clean and organized on a daily basis.
- Understand and communicate the basic company's services and know who within our organization the client can contact to discuss other opportunities.
- Other duties and responsibilities as assigned or deemed necessary by management.

Travel Requirements:

Able to accommodate approximately 15% of overnight travel for on-site service calls. Project startups may attribute to greater lengths of overnight stay. Largely dependent upon project scope, schedule, and assigned tasks.