



Electrical Engineer

Job Description:

At Kubica Corp, we strive to provide excellent solutions and services because our customers matter, making us an industry leader in Control Systems Integration. We are seeking a driven and talented Electrical Engineer that is interested in delivering excellence in execution as a part of our team!

If You:

- Are a dynamic thinker
- Have a high degree of self-efficacy
- Are flexible in the face of change
- Are determined to continuously improve
- Thrive in a cohesive team environment where your ideas matter

Then Kubica is the place for you!

The engineer's responsibilities are to design control systems, develop electrical schematics, program PLC controllers and Machine Interfaces, assist in robot integration, and work with integrating our specialized software tools and perform system commissioning.

Education/Experience:

- Minimum of a Bachelor's of Science degree in Electrical Engineering required. Experience in the electrical/controls engineering field preferred. Experience in industrial settings is desired.

Skills and Special Requirements:

Ideal candidate is proficient in the following skill set:

- Advance process control
- Programmable logic controllers
- Supervisory control data acquisition
- AutoCAD
- Ethernet/IP
- DeviceNet
- Rockwell Industrial Automation Products/Siemens Automation Products

Background screening including previous employment, education, criminal history, and driving record verification may be conducted.