



1945 West Gate Drive  
Columbia, Illinois  
62236  
phone: 618/281-9574  
fax: 618/281-8458

## **Electrical Controls Engineer II**

Quantum Solutions, Inc. is a leading, full-service integrator of control and automation systems, providing complete solutions for the total integration of manufacturing lines. We design and automate nearly all systems within a manufacturing facility and have over two decades of experience working with PLC and HMI systems. Our talented and dedicated electrical engineers use creativity and years of experience to design and program a control system that works, improving plant efficiency and safety while increasing production. Come join our exciting and growing team. We are currently looking for an Electrical Controls Engineer II for our Dallas, TX office. The position will start out in Columbia, IL for the first 6 to 12 months to get familiar with the current standards and practices with the management group at headquarters.

Designs, programs, develops, installs, and supervises all aspects of electrical control systems, equipment, and machinery in a lead engineering role. Will be responsible for the onsite start up and technical support of PLC based hardware and software. Typical overnight travel ranging from 60-80 nights per year. Requires a bachelor's degree in electrical engineering or computer engineering. Three or more years of direct automation experience with HMI's, PLC's, and process control systems are required. Familiar with standard concepts, practices, and procedures within a particular field. Relies on limited experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under general supervision; typically reports to a supervisor or manager. May direct the work of an HMI resource on larger projects. A certain degree of creativity and latitude is required.

We offer an excellent benefit and compensation package including 401(K)/match. Please email your resume to: [careers@qsicontrols.com](mailto:careers@qsicontrols.com). Visit our website to learn more about who we are and what we do at [www.qsicontrols.com](http://www.qsicontrols.com). EOE.