

24711 Emerson Rd., P.O. Box 418, Sterling, IL 61081 (815) 625-0852 ph. (815) 625-3103 fax. www.sterlingcontrols.com

Sterling Systems & Controls, Inc., a manufacturer of customized process control systems and material weighing equipment located in Sterling, IL, is looking to fill the following position:

Sr. Electrical Controls Engineer: The ideal candidate would have more than 5 years of experience in Allen Bradley hardware such as PLCs (ControlLogix, CompactLogix), VFDs (PowerFlex 520 and 750 series), and Soft Starters. Experience in Rockwell Software products such as RSLogix, Factory Talk Studio, and Factory Talk View is required. Experience designing electrical control panels, programming PLC and HMI control systems, and field commissioning experience is required. Familiarity with a variety of instrumentation such as Weight Indicators, Pressure Sensors, Limit Switches, Proximity Sensors, and Safety equipment is ideal. Must be proficient in CAD (DraftSight and E-Plan preferred) for creating electrical drawings. Proficiency in understanding and following UL 508A, NEC, and NFPA standards in regards to Industrial Control Panel design is required.

Position requires a bachelor's degree in Electrical Engineering.

Position requires customer service skills & ability to troubleshoot. Occasional overnight travel may be required.

Sterling Systems & Controls offers highly competitive wages and company benefits.

Please send resumes to:

Human Resources
Sterling Systems & Controls, Inc.
P.O. Box 418
Sterling, IL 61081
sci@sterlingcontrols.com