We are always looking for talented, skilled, professionals. Wynright Corporation is the nation’s leading provider of intelligent material-handling systems. As one of the top materials handling companies in the world, Wynright celebrated its growth and 40th anniversary in 2012. We work with many Fortune 100 companies providing material handling and logistics solutions to help drive their success and growth while allowing Wynright the opportunity to grow with them.

**Electrical Controls Engineer**

Candidate will design control systems for industrial material handling solutions. This includes development of specifications, device layout drawings, control schematics, PLC logic and implement solutions which deliver exceptional value to our customers. This candidate will work closely with the overall project team to design systems which exceed the project requirements. Although we have a standard product offering, creativity and innovation are encouraged to tailor solutions to meet the needs of our customers.

**The Position Responsibilities:**
- This position can be based out of our Chicago or Cincinnati office locations
- Design system layouts, schematics and control devices
- Create a control sequence of operation document to ensure that the design meets our customer’s expectations
- Prepare schematics and specifications for control panel fabrication
- Provide documentation and support to the field wiring team
- Create (PLC) Programmable Logic Control program
- Work closely with the Software Engineering team to integrate control solutions
- Perform on-site commissioning to implement and validate the system design

**Requirements of the ideal candidate:**
- Work well as part of a team
- Comfortable with AutoCAD
- Attention to detail is a must
- Excellent oral and written communication skills
- Energetic, friendly, outgoing, and proactive personality
- Demonstrate creative thinking
- Have a strong interest in Industrial Automation
- Be self-motivated
- Willing to learn and grow with the company
- Have experience with Allen-Bradley controls/controllers, Schneider PLC Knowledge a plus
- Have experience with various industrial HMI and SCADA systems.

**Educational requirements:**
Any combination of training and experience, which would provide the required knowledge, skills, and abilities, is qualifying. A typical way to obtain the required qualifications would be:
- Equivalent to graduation from an accredited four-year college or university with major coursework in electrical/controls engineering or a related engineering field and five (5) years of increasingly responsible experience in professional engineering design and project execution experience.
- Minimum 0-5 years of related experience is preferred

Send Resumes to [WCS-Careers@wynright.com](mailto:WCS-Careers@wynright.com)