# **Electrical Controls Engineer**

## **Job Description:**

The Electrical Controls Engineer will help lead the team in areas including; Design, control, and implement electrical systems and products; Develop manufacturing processes according to global engineering codes and standards; Coordinate projects with the engineering team for timely delivery and gain approval from management; Define customer needs and requirements; Ensure installations and applications are in line with customer needs and safety standards; and Collaborate with engineers and technicians to design and apply new system processes.

#### **Job Requirements:**

- Applicants must have at least a Bachelor's degree in Electrical Engineering.
- Applicants must have at least 3 years experience in Electrical Engineering.
- Applicant must have knowledge on automation/integration hardware & software, panel & control system design, voltage power system, and industry safety standards.

Job Details:

Advanced manufacturing

### **Job Salary and Benefits:**

- Normal working days; weekdays
- Normal work shifts: First (day)
- The hours for this role are Full-time, Permanent
- Salaried "Exempt" position

#### Job Recruitment Information:

• Email resume to bdonaldson@cmsindtech.com