

## **JOB OPPORTUNITY**

**PROGRAMS: INDUSTRIAL INSTRUMENTATION & CONTROL  
ELECTRICAL TECHNOLOGY  
WELDING**

**Company:** Chantland MHS Company  
502 N. 7<sup>th</sup> Street  
Dakota City, IA 50529

**Job Title: ELECTRICAL CONTROLS DESIGNER**

**Description:** This position is responsible for designing electrical control systems for special order, custom material handling equipment such as automatic or semi-automatic conveyors, palletizers, bag and bulk filling systems with robotic components. Design control panel layouts, the wiring diagrams and schematics for materials handling systems. Responsible for determination of Parts requisition, so as to prepare project folders for production and assembly. Troubleshoot electrical system problems.

**Knowledge, Skills, & Abilities**

Degree or Diploma in Drafting or Electrical Design program or equivalent experience or combination of education and experience. Minimum 2 years' experience in any electronics field, preferably in electrical work in light to heavy industry. Ability to work in both design office and operating plant environments. Proficient skills in AutoCAD 2D as well as read and write ladder logic programs in RSLogix is a plus. Demonstrated ability to read and interpret blueprints, project specifications, and contract documents and apply this information to creating CAD drawings. Demonstrated success in working in project teams.

We also have many **MACHINIST** opportunities at both locations (Dakota City & our Pulley & Roller Company, located just south of Humboldt, IA.) We have **WELDER** openings, **PAINTER** openings and **GENERAL LABOR SHIPPING** positions as well.

We offer competitive wages and a comprehensive benefits package.

We require a post offer/pre-placement alcohol and drug screen. We also require a Physical and Capacity Screening for production positions.

**Apply:** Please apply online at: [www.chantlandpulley.com](http://www.chantlandpulley.com)