

# JOB DESCRIPTION

**JOB TITLE** Instrumentation, Electrical and Controls Technician

**REPORT TO** Industrial Controls Foreman

## JOB OVERVIEW

The IEC Technician is responsible for troubleshooting, building, installing, and commissioning various industrial controls in a variety of conditions. This may include some programming, panel building, trouble shooting and light electrical work. Bonus points for paper industry experience. All employees must act with urgency, accountability, and flexibility to ensure that the Wescom core values are always followed.

### RESPONSIBILITIES AND DUTIES

- Safely and efficiently troubleshoots electrical systems that includes but are not restricted to PLC troubleshooting & repair, drive troubleshooting & repair, and instrumentation & controls.
- Builds and troubleshoots Logic systems and performs electrical circuit troubleshooting & repair.
- Assists with conduit & wire installation, lighting repair, troubleshooting & repair of hydraulic, pneumatic, power transmission and conveyor systems.
- Performs repairs and preventative maintenance during routine and extended outages.
- Logs and reports issues and provides feedback for long-term machine use/efficiency.
- Attends onsite training as required by the company.
- Assists in developing equipment strategies including spare part stocking, PM optimization, and PdM.
- Communicates with operators while troubleshooting equipment.
- Support all projects as assigned.
- Be an active safety role model and follow all safety requirements.



## QUALIFICATIONS

- Live Wescom core values of Building Customers for Life, Serving with Integrity, Empowering People and Creating Opportunities.
- High school diploma.
- Willingness and desire to learn and be trained.
- Computer skills including Microsoft Office and CAD preference.
- Electrical experience preferred.

## POTENTIAL PROJECT ROLES

Automation Tech, Senior Automation Tech, Automation Foreman, Programmer

## HOURS

Expect 40 hours a week with a start time of 8:00 AM to 4:30 PM M-F with occasional overtime as needed.

## CAREER PATH

The I & E Technician reports to the Industrial Controls Shop Foreman. There are several career paths available to the right individual including moving up to the Industrial Controls Supervisor, over to the Industrial Controls field team, electrical team for off-site project work, safety, or other operations. Wescom believes in empowering people and is always willing to train the right person.



