



America's premier innovator, designer and manufacturer of high-performance wire and cable with a 60-year history of providing solutions to the toughest problems in the world's most extreme environments. We excel at developing customized products, utilizing our cross-linked irradiation technology, that meet power, signal, and data transmission needs—no matter how demanding the challenge—while exceeding standards for quality, durability and safety.

ELECTRONICS TECHNICIAN

Position Summary/Objective

The Electronics Technician provides production support through the installation, upgrade, repair, and general maintenance of all equipment in the facility.

Essential Functions

- Read and create electrical schematics to assist with equipment repair, installation, etc.
- Work with equipment OEMs to obtain information and help to expedite repairs, upgrades, etc.
- Work with and research parts and equipment vendors to obtain repair and upgrade items at the best price.
- Learn through formal training and OJT to maintain and repair Electron Beam Accelerators.
- Work with Operations, Engineering, TS&D, to achieve common company goals.

Competencies

- Technical Capacity
- Problem Solving
- Decisive
- Teamwork
- Computer Skills

Supervisory Responsibility

This position has no supervisory responsibilities.

Physical Demands

- Must be able to lift and/or move up to 50 pounds at times.

Position Type and Expected Hours of Work

This is a full-time position, Monday through Friday. Occasional evening and weekend work may be required as job duties demand.

Travel

Some travel is expected for this position.

Education and Experience:

- Must possess strong electrical/electronic skills, as well as working knowledge of various PLC platforms, Allen Bradley, Siemens, etc.
- Electronic Beam experience preferred.
- Basic mechanical skills are a must with knowledge of pneumatics & hydraulics preferred.
- Position requires 4 to 6 years' experience in an electrical/electronic related field, or a 2 year Technical degree + 3 years related experience.