



Crimping Technician

2nd shift weekends

Position Summary:

The Crimping Technician will operate various pieces of equipment, be expected to learn many operational processes, and use various types of hand and power tools. Achieve targeted results in safety, production output, and ensuring customer & MCL quality requirements are understood and met throughout assembly. As well as assist in driving improvement initiatives in alignment to continual improvement tactics.

Schedule & Hours:

- Full-Time - 2nd Shift Weekends - Friday, Saturday & Sunday 3:00PM-3:30AM

Responsibilities:

Quality

- Knowledge and understanding of ISO requirements.
- Be available to efficiently execute the production plan to ensure on time delivery to our customers.
- Train in and consistently execute policies, procedures, work instructions, and manufacturing processes proficiently.

Technical

- Experience building electrical assemblies
- The ability to understand and interpret work instructions and measuring tolerances.

Continual Improvement

- A change agent, sharing ideas and supporting improvement that drives impact in efficiency and financially.

Education/Training:

- High School Diploma Required
- Lean Manufacturing experience a plus
- Flexibility : can adjust to change and tolerance for stressful conditions
- Organized
- Attention to detail
- Dependable: must have excellent attendance

Travel Requirements:

- Minimal

Physical Requirements:

- Be able to lift 10-50 lbs. for short periods; up to 100lbs occasionally
- Must be able to stand for several hours per day, sit, and bend.

Materials and Equipment Utilized:

- Hand tools, Assembly Equipment, Metrology Equipment applicable to the industry, Computer and Testing Equipment.
- Safety equipment: Safety glasses, hearing protection as required, cut resistant gloves as required and steel toes in required area.

Working Environment:

- 100% - Manufacturing environment; clean, low to moderate noise, safety glasses required and other personal protective equipment where applicable