

Electrical Maintenance Technician

Summary:

The Maintenance Technician installs, maintains and repairs machinery, equipment, and electrical systems in a safe manner.

Responsibilities:

Electro-Mechanical

- Installs power supply wiring and conduit for existing or newly installed machines and equipment.
- Installs & connects supply wires & cables between machines and equipment.
- Diagnoses & repairs malfunctioning equipment & apparatus' such as transformers, motors and lighting fixtures
- Replaces damaged or broken electric motor bearings, wires and cables.
- Diagnoses and replaces faulty electrical machine components such as relays, switches and motors and positions sensing devices, using machine schematics or PLC devices.
- Creates wiring plans layouts, installs wiring, conduits and electrical apparatus in buildings.

General Maintenance

- Replaces air conditioner filters, damaged ceiling tiles, floor tiles and wall coverings.
- Replaces gauges, valves, pressure regulators and related equipment.
- Purchases appropriate parts to repair & replace
- Performs, assists and guides repairs, installations and troubleshooting of all Company equipment with contractors and other Company personnel.
- Performs all duties within Quality guidelines, ISO 13485, and other client requirements.
- Performs routine building maintenance.
- Documents work performed and submits completed work orders in a timely manner.

Qualifications:

- 3-5 years of industrial HVAC experience
- Experience with Chillers, Air Handlers & AC Units
- Strong Background in facility & manufacturing equipment repair
- Strong electrical knowledge
- Vocational Technical degree/certificate
- Must have a valid Drivers' License

Visit our [Careers](#) page to send in your resume and cover letter to apply for the above position.