

# Industrial Electrician

- To perform major electrical repairs and scheduled PM's on production and Plant electrical equipment.
- Receives work assignments from the Maintenance Team Leader.
- Set a high standard of demonstrated concern and performance of safe work practices according to the plant and industry safety standards.
- Answer calls for electrician as directed by the Maintenance Team Leader and dictated by daily priority list.
- Troubleshoot and repair Major breakdowns of production and plant equipment.
- Provide the proper follow-up to insure that problems are really fixed and don't re-occur.
- Provide preventive maintenance service to scheduled equipment.
- Record and report all work in the established system.
- Perform listed project work designated by supervisor when not answering calls.
- Repair any defective items removed from equipment as bench work.
- Reorder all parts used.
- Research additional information for parts ordering if necessary.
- Contact outside sources to help diagnose problems when necessary.
- Review daily work history with electrician on next shift.
- Cut costs through substitution of components and elimination of troublesome components where possible.
- Assist all plant personnel in understanding correct operation of equipment.
- Suggest ways to improve current equipment and devices, to reduce costs.
- Acts as a member of the plant's Emergency Response Team which assists other maintenance-related crews to perform required tasks such as fire prevention, hazardous waste removal, snow removal, etc.
- Follows Maintenance Department Policies and Procedures.
- Use every resource available to further your knowledge of the production/building equipment.
- Able to fill in for Maintenance Team Leader during his absence.
- Assist with training others as needed.

## PREFERRED SKILLS

- Printing, manufacturing or industrial experience.

## REQUIRED SKILLS

- Reasoning/Diagnostic Abilities.
- Mechanically Inclined.
- Basic Math Skills.
- Basic Computer Knowledge.
- A good understanding of AC and DC motor theory and connections and 3 phase power systems and connections.
- Properly use and read analog and digital test equipment.
- Capable of using a drill press, stick welder, tap & die set.
- Capable of reading relay logic, schematics.
- Capable of understanding /diagnosing/repairing relay logic circuits.
- Capable of operating lift trucks and man-lift trucks.
- Familiar with 34 KV electrical distribution safety requirements.
- A good understanding and able to apply the national electric code.
- A good understanding and able to apply the metric system.
- Able to size and make plans to install simple electrical services.
- Familiar with the use of an oscilloscope.
- Familiar with European schematics and symbols (German,Italian,Swiss).
- Able to program and troubleshoot the A\*B SLC100/150 PLC.
- Able to access and understand the ladder diagram of an A\*B SLC500 & PLC5 PLC's.

## EDUCATION

- Two year Vocational School training or equivalent on the job training required

**Please send me your resume for immediate consideration or come in and fill out an application for a possible on the spot interview.**

Christy Bowman  
Human Resource Representative  
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