Advanced Controls Corporation 626 West Flores Tucson AZ 85705

Job Summary:

Electrical Journeyman Job Duties & Responsibilities:

The following are general requirements needed for an electrical journeyman level entry position:

- Must be knowledgeable in all areas of the National Electric Codes (NEC).
- Must be adept in performing required electrical installations, including being able to install EMT conduit up to 2 inches in diameter.
- Must be able to understand simple controls wiring diagrams, blueprints, and wiring schematics.

Advanced Controls Corporation will also require the electrical candidate to provide hand tools.

All other tools for the job will be provided by Advanced Controls Corporation (meters, ladders, carts, benders, etc.).

A general electrical knowledge exam (NEC, relays, safety, etc.) is given during the interview to assess your experience level.

Other Essential Functions:

- Be able to lift and carry ladders, drawings, tools, material, etc.
- Be able to lift up to 50lbs.
- Be able to spend significant time standing and walking on construction sites.
- Be able to climb several flights of stairs or ladders throughout a typical day on a construction site.
- Maintain a satisfactory driving record which, per the company's vehicle policy, allows the individual to drive a company vehicle.
- Be physically able to kneel, stoop and crawl.

Company Benefits:

- Medical
- Dental
- Vision
- Life Insurance
- Disability (LTD/STD)
- IRA with company match

- Paid time off
- Paid holidays
- Company Vehicle to those who qualify

Advanced Controls Corporation promotes and provides for equal opportunity for all its employees, as well as for women, veterans, and individuals with disabilities. We enforce a drug free work environment. For more information regarding our company check our web page at www.advancedcontrols.net

Options to send us your resume:

- By mail: Advanced Controls Corporation | 626 W. Flores St. | Tucson AZ., 85705
- By fax: Advanced Controls Corporation | 520-620-6676
- By email: mailto:info@advancedcontrols.net