

**SUGAR CANE GROWERS COOPERATIVE OF FLORIDA**

***JOB AVAILABLE***

**POSITION TITLE** ONE (1) JOURNEYMAN ELECTRICIAN  
**DEPARTMENT** ELECTRICAL EQUIPMENT, DEPARTMENT 14  
**REPORTS TO:** ELECTRICAL ENGINEERING MGR.  
**HOURLY RATE OF PAY** \$26.71  
**EMPLOYMENT STATUS** YEAR 'ROUND

**IF YOU MEET THE REQUIREMENTS DESCRIBED BELOW, CONTACT THE HUMAN RESOURCES DEPARTMENT VIA THE FOLLOWING:**

- Complete the online application below on this website and attach a resume' (if available), or;
- Visit our office at 1500 West Sugar House Road, Belle Glade, Florida and complete an Employment Application and include your resume (if available);

---

**GENERAL RESPONSIBILITIES:**

Maintenance and repair of Cooperative electrical systems and equipment.

**SPECIFIC DUTIES AND RESPONSIBILITIES:**

Troubleshooting, maintaining and repairing electrical equipment, motors, motor control centers, lighting circuits and fixtures, integrating changes to existing control systems, running conduit and wiring new electrical installations.

**OTHER DUTIES MAY INCLUDE:**

As assigned from time to time.

**EQUIPMENT / TOOLS USED:** Yard truck forklift, overhead crane, hoist, various hand & power tools, computer, drill press, threaders, benders, grinders, ohms meter, megometer, phase rotation checker, voltage tester, amp meter, micrometer, t-square, level, impact wrenches and measuring tape. Some personal tools are required.

**LICENSES REQUIRED:** Class E (Regular) Drivers License

**KNOWLEDGE, SKILLS AND ABILITIES:**

High school diploma (or GED), 1 – 3 years applied training / trade school, **Journeyman** level skills with three (3) to five (5) years of previous electrical experience in a heavy industrial environment (utilizing voltages of, but not limited to, 120, 240, 480, 2,360, 4,160 and 12,000). Must have knowledge of electrical theory and the National Electrical Code (N.E.C.), knowledge of PLC's and experience in industrial controls, transformers, electric motor repair and basic welding skills. Must have intermediate computer skills, be able to read wiring diagrams, blue prints, schematics and manuals. Must be able to work in overhead, lying, crawling, reaching, sitting, standing, walking, kneeling and climbing positions and work in close spaces. As well, must be able to lift 25 to 60 pounds.