

**Job Description Title:****Substation Technician
Midwest & Southeast Regions****Date Issued:****2021****Position Summary:**

RMS Energy Co., LLC is a nationwide provider of turn-key services to the power industry. From routine maintenance, inspection, and repairs, to equipment design, engineering, and installation, RMS Energy offers a variety of solutions to fit the power related needs of our customers. To help facilitate our expanding business, RMS Energy is currently seeking **Substation Technicians** to join our dynamic and fast-growing team. For more information about RMS Energy, please visit www.rmsenergy.com.

Responsibilities:

- Verify that equipment, documentation and prints meet applicable specifications and standards and modify drawings to reflect as-built changes
- Assist others and work independently for installation, adjustment, calibration, and troubleshooting of all high voltage electrical and mechanical equipment and associated systems assigned to SC&M.
- Technician will be competent in the use of construction equipment, test equipment and basic tools required for routine maintenance and installation of equipment assigned (man lifts, transformer and breaker testing equipment, oil processing equipment, etc.)
- Assemble and install electrical panels, wire harnesses, and other electrical equipment
- Respond quickly to all service requests and efficiently troubleshoot and repair electrical systems
- Communicate estimated timelines for installations and repairs to impacted stakeholders
- Log all services and report progress to management

Qualifications:

- High school diploma or GED; associate degree in electrical engineering technology preferred
- Valid electrician license in good standing
- 3+ years of experience as an Intermediate Substation Equipment Technician with successful completion of all training and testing programs. Alternately, candidate may demonstrate equivalent work experience and training and meet all testing requirements necessary to qualify for this position
- Demonstrate applications of mathematics, electrical theory, mechanical functionality and a comprehensive knowledge of the principals of operation of substation equipment, as required in fulfilling the job duties
- Minimum 2 years of industrial or commercial power systems experience
- Licensures and Certifications: NETA or NICET, Electrical Technician, Class A CDL
- Working knowledge of both the English and metric systems of measurement.
- Must be able to recognize the electrical and physical hazards typical of this work. This includes handling energized conductors and wiring using the appropriate personal protective equipment.
- Education: High School Diploma.
- Perform regular field work both indoors and outdoors.
- Strong interpersonal skills, communication skills, business acumen, management ability.
- Proficient in Microsoft Office (Word, Excel and Outlook).

Skills:

- Demonstrates excellent verbal and written communication skills
- Employs professional and effective communication in dealing with internal and external stakeholders
- Manages time efficiently with the ability to work and prioritize multiple projects with competing deadlines
- Self-driven and exhibits the ability to work with minimal supervision

Other Requirements:

- Primary office location is Midwest and Southeast Regions
- Up to 75% travel required

Benefits:

- Flexible work environment
- Paid vacation/holidays
- Group medical/dental benefits
- 3% 401(k) Company Contribution
- Fast growing company with great potential for career growth
- Support of professional development