



You've got the Power!

JOIN OUR TEAM

Apprentice Lineworker I

Required Skills & Abilities

- Read/interpret documents such as safety rules, operating & maintenance instructions, and procedure manuals
- Understand and carry out detailed instructions
- Speak effectively with customers or other employees
- Know CPR and basic first aid
- Work overtime as needed

Preferred Skills

- Right-of-Way work
- Utility design or staking
- Line construction for contract, utility or residential/commercial electrical firm

Education and/or Experience

- Valid Georgia Driver's License
- High school education or GED
- One year related experience or training; or equivalent combination of education and experience
- Obtain Georgia Commercial Driver's License and Medical Examiner's Certificate of Qualification within 12 months

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

SSEMC administers validated/job-related tests and other selection procedures during the application process as a pre-requisite for hiring.

Equal Opportunity Employer

All contingent offers are based upon successful completion of our pre-employment verification process, which may include a criminal background check, physical health screening, drug test, MVR and proof of eligibility to work in the United States.

Full job description is presented at time of the interview.

The Apprentice Lineworker I position is the first step of seven in the Lead Lineworker training program. The position deals directly with ground-related work on overhead and underground electric service crews, including constructing, maintaining, and repairing electrical systems for residential, commercial or industrial establishments. A successful candidate prioritizes safety, enjoys physical outdoor work year-round, identifies and mitigates hazardous conditions, and values teamwork.

Key Responsibilities:

- Assist in maintaining acceptable levels of standard materials on truck
- Assist in all ground work while linemen are performing their duties
- Assist in installing splices on de-energized U/G secondary and primary conductors
- Assist in placement of U/G transformers and pads
- Assist in terminating U/G cables in transformers
- Assist in the installation of streetlights and related equipment
- Assist in framing and setting of poles
- Assist in digging anchors and pulling wires
- Safe operation of chain saws and basic Right of Way skills
- Drive ground rods
- Place primary and secondary in trench in the construction of an U/G service or subdivision
- Spot/locate other utilities while digging
- Load/unload transformers and other material
- Check voltage in meter base and service stubs using volt meter
- Assist in patrolling lines during outages
- Assist in safe roadside work zone set up
- Identify visually other utility's placement and identifying markers
- Start development of knowledge of electrical system hazard recognition
- Start development of knowledge of safe construction work practices
- Required to climb poles periodically for training purposes only and perform Bucket Truck Rescue
- Other duties as assigned

Benefits:

- Competitive pay
- Medical, dental, vision and prescription drug coverage
- Health Savings Account with company annual contribution
- Life insurance and disability
- 401K with company match
- Pension plan
- Paid holidays and time off
- Educational/tuition reimbursement plan
- Professional and personal development
- Employee discounts
- Employee Assistance Program
- Wellness programs and onsite fitness center

Nonexempt Status | Full-time
Overtime - ON CALL DUTY REQUIRED
Alt. 4 Day/10 Hour work week



Snapping Shoals EMC has been in business for over 80 years. During that time, we have built a strong reputation for providing reliable power and excellent customer service. Our roots go back to the 1930's and the early days of America's rural electrification.

**Learn more &
 apply today at:
 SSEMC.COM**

