



You've got the Power!

JOIN OUR TEAM

Field Technician

Other Skills & Abilities

- Ability to work independently with minimal supervision
- Ability to solve problems and deal with a variety of concrete variables in situations where only limited standardization exists
- Excellent communication (written, oral, rendering) and interpersonal skills including clear, legible handwriting
- Enrollment and successful completion of the GEMC staking certification course
- Enter and retrieve data from computer/tablets utilizing MS365
- Meet deadlines
- Flexibility to work irregular hours and overtime when needed

Preferred Skills

- Experience in use of computer aided drafting (AutoCad) techniques
- Experience in GPS surveying and mapping

Education and/or Experience

- High school diploma or equivalent; three years' experience and/or training in utility design, construction, surveying, utility locating, or equivalent combination of education and experience.
- Valid Georgia driver's license required

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.

Equal Opportunity Employer

All contingent offers are based upon successful completion of our pre-employment verification process, which includes 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 Field Technician helps protect and locate our electrical lines for varying levels of member service and the public. A day in the field includes locating underground lines, updating mapping systems, staking job sites and providing meter support. A successful candidate is a self-starter, enjoys a new challenge each day, captures details and knows how to accurately communicate and document them.

Key Responsibilities:

- Locates SSEMC's underground power facilities as directed.
- Determines locations and places above ground permanent markers along underground right-of-way.
- Assists with fault finding on repairs of SSEMC lines.
- Locates in a timely manner other underground facilities for work being done by SSEMC crews and/or contractors.
- Assists in the maintenance of system detail maps, system operations maps, and engineering databases.
- Assists in the staking of residential service drops.
- Assists in the staking of security lights on existing poles.
- Renders work order drawings and assembly listings from field sketches.
- Assists other departments in retrieval and applications of engineering data and maps.
- Provides verification for billing inquires or investigation into potential divergence problems.
- Provides meter change-outs, including 320 amp and demand meters.
- Assists in meter inventory and retrofit activities.

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 | Onsite Role
M-F, 7 a.m.-5 p.m. with Rotating On-Call Schedule
OT Required



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

