

ARE YOU READY FOR A CHALLENGE?

Engineer an energy career with a leader in the utility industry.

DESIGN YOUR FUTURE

As a Georgia Power Engineering
Representative, you will be involved in
service design, estimating, and
coordinating construction for multiple
overhead and underground residential,
new business and other construction
projects. You will assist in the distribution
planning of the power system for
reliability.

Start here and grow your career.

Engineering Representative

Starting Salary – range \$55K to \$70K based on experience

Advancement opportunities include Engineering Associate and Engineer, with the completion of advanced degree(s).

DO YOU WANT AN OPPORTUNITY IN A HIGH-PAID JOB?

At Georgia Power, you'll find a challenging work environment where your skills are highly valued, plus:

- Excellent pay and benefits
- Well-defined career path
- Health and wellness programs
- Opportunities for advancement

ENGINEERING RESPONSIBILITIES

- Schedule job construction to meet committed service dates
- Write and execute switching orders
- Assist in distribution planning for reliability
- Storm response during major outage events
- Operate and maintain the distribution system



PREPARE FOR SUCCESS

Can you meet the requirements?

- Have a high school diploma or GED
- Hold an accredited technical certification, bachelor's degree or EUT certificate
- Be drug free
- Knowledge of general engineering and construction principles
- Knowledge of electrical system operations, distribution systems, underground and overhead construction practices
- Working knowledge of NESC, scheduling tools, estimating software, NJUNS and EDEN preferred
- Proficiency with MS office products and other related engineering Software systems highly desired

Learn more about what to expect at: poweringcareers.com

YouScience - Students ages 14-18

Have you taken the YouScience assessment? See how your interests and aptitudes match with energy industry jobs. If you haven't taken the assessment and you're a Georgia high-schooler, visit your guidance counselor for access.

CHART YOUR COURSE

Are you ready to get started?

Candidates should hold a two-year accredited technical degree, or a four-year accredited degree in a non-technical STEM field, or an Electric Utility Technology (EUT) certificate. Distribution or related engineering experience with a power utility company is a plus.

Technical schools offering EUT certification: **Lanier Technical College**, Gainesville, GA <u>www.laniertech.edu</u> 770-533-7000

Savannah Technical College, Savannah, GA <u>www.savannahtech.edu</u> (912) 443-5700

Technical schools with electrical programs: **Atlanta Technical College**, Atlanta, GA

www.atlantatech.edu 404-225-4400

Coastal Pines Technical College, Waycross, GA www.coastalpines.edu 912-287-6584

Georgia Northwestern Technical College, Polk County Campus, Rockmart GA
www.gntc.edu 866-983-4682

North Georgia Technical College*, Clarkesville, GA www.northgatech.edu 770-754-7700

South Georgia Technical College*, Americus, GA www.southgatech.edu 229-931-2394

Southern Regional Technical College, Cairo, GA www.southernregional.edu 229-378-2901

West Georgia Technical College, Carrolton, GA www.westgatech.edu 844-280-0100 * Locations with student housing available

JOIN GEORGIA POWER'S CREW

Start your adventure!

As a member of the Georgia Power team, you will have a unique opportunity to grow your career with one of the Southeast's largest and most well-respected employers. We provide a supportive environment for learning and growth, excellent pay and benefits, and a culture that is built on the highest standards of customer service and community involvement. We are "citizens wherever we serve".

Create your online career profile at poweringcareers.com.