

# ARE YOU READY FOR A CHALLENGE?

Take a deep dive into energy jobs that build power transmission networks.

#### **EXPLORE DOWN UNDER**

This department provides construction & maintenance services for the Network Underground Electrical Systems located in Metro Atlanta, Augusta, Savannah, Macon, Columbus, Athens, Valdosta and other spot Network Systems throughout Georgia. The network is accessed through manholes, vaults and tunnels. Employees provide a highly reliable electric service to customers in high-rise buildings, hospitals, government agencies and business complexes.

Start here and grow your career.

#### **Apprentice Cable Splicer**

Salary estimate: \$71,000 (plus overtime)

Advancement opportunities: Senior Cable Splicer and Journeyman Cable Splicer

# 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

#### CABLE SPLICER RESPONSIBILITIES

- Pulling and/or splicing cable, setting transformers, vault/manhole construction
- Performing scheduled outages for customers to maintain their electrical equipment
- Providing knowledge to customers (internal and external) about the network system
- Maintaining stock and material on the work van as well as on the job site



#### PREPARE FOR SUCCESS

#### Can you meet the requirements?

- Be at least 18 years old
- Possess a valid driver's license
- Have a CDL permit
- Have a high school diploma or GED
- Be drug free
- Maintain <270 lbs. weight
- Pass pre-employment testing
- Have a basic mechanical and electrical aptitude or background
- Work experience in construction, heavy industrial maintenance, military a plus

#### **Pre-Employment Testing**

- Construction and Skilled Trade Test (CAST) Measures math problem-solving, comprehension
  of mechanical principles, and reading
  comprehension
- Post-Offer Employment Test (POET) physical abilities assessment

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?

The Cable Splicer Development Program (CSDP) is an extensive training program combining skills training, classroom training, and on-the-job training with a Senior Splicer. The successful completion of the four-year CSDP program is required to become a Journeyman Cable Splicer.

Training programs (preferred, not mandatory):

**Atlanta Technical College**, Atlanta, GA www.atlantatech.edu 404-225-4400

**Coastal Pines Technical College**, Waycross, GA <a href="https://www.coastalpines.edu">www.coastalpines.edu</a> 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 <a href="https://www.southernregional.edu">www.southernregional.edu</a> 229-378-2901

**West Georgia Technical College**, Carrolton, GA <a href="https://www.westgatech.edu">www.westgatech.edu</a> 844-280-0100

## 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.

<sup>\*</sup> Locations with student housing available