

# ARE YOU READY FOR A CHALLENGE?

Join the innovative team that generates carbon-free energy for millions of homes and businesses.

#### **ENERGIZE YOUR CAREER**

Georgia Power's sister company Southern Nuclear is the nation's leader in nuclear energy, operating nuclear energy facilities at the highest levels of safety and reliability, creating carbon-free electricity for millions of homes and businesses.

Nuclear Technicians, Mechanics and Electricians are important members of the Southern Nuclear team, using their skills in preventive and corrective measures to ensure structures, systems and components in the plants are able to perform at peak production 24 hours a day, every day of the year. Start here and grow your career.

### Nuclear Power Plant Technician Salary estimate: \$50,000 to \$70,000 annually (plus overtime)

## 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

#### **RESPONSIBILITIES**

- Provide assistance to plant operators by reading gauges, checking equipment
- Maintain a safe work area
- Install and maintain equipment, following site procedures
- Read instrumentation schematics to diagnose circuit trouble



#### PREPARE FOR SUCCESS

#### Can you meet the requirements?

- High school diploma or GED
- Valid driver's license
- Be drug free
- Pass pre-employment testing
- Strong problem-solving and math skills
- Ability to understand written and verbal directions
- Excellent written and verbal skills
- Ability to work with various tools
- Comfortable working in noisy, hot environments
- Two-year technical degree, or three years of experience as an apprentice in an industrial setting or previous nuclear industry experience, or Military experiences, US Navy preferred

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

- EEI MASS Test Assesses your mechanical aptitude, spatial aptitude, mathematical ability and reading comprehension.
- Physical abilities testing Ability to climb stairs and ladders, operate stiff valves manually, lift weights, and control pneumatic or hydraulic wrenches

#### 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?

Nuclear Power Plant Technicians, Mechanics and Electricians require postsecondary technical education in the areas of engineering technology, industry maintenance, electronics, or instrumentation and controls. Southern Nuclear provides additional classroom and on-the-job training.

Explore technical school relevant coursework at:

Augusta Technical College, Augusta, GA 30906 www.augustatech.edu 706-771-4000

Learn more about what to expect at: poweringcareers.com or southerncompany-nuclear.jobs

#### JOIN SOUTHERN NUCLEAR'S CREW

#### Start your adventure!

As a member of the Southern Nuclear team, you will have a unique opportunity to grow your career with one of the Southeast's most well respected employers that is dedicated to safety, operational and technical expertise and leading the country in building new nuclear generation.

Get started by creating your online career profile at... southerncompany-nuclear.jobs