



# HIRING

- GENERAL PLANT OPERATOR
- COAL EQUIPMENT OPERATOR
- AUXILIARY EQUIPMENT OPERATOR
- INSTRUMENT & CONTROLS TECHNICIAN
- APPRENTICE ELECTRICIANS



## Locations

- SAVANNAH
- ATLANTA
- CARTERSVILLE
- MILLEDGEVILLE
- JULIETTE
- NEWNAN

SCAN HERE



http://



southerncompany.jobs



### Southern Power: Operations/I&C Technician Internship

Candidates are being considered for a Technical Intern role at natural gas fired generating facilities located at one or more of the sites listed below. The intern will be responsible for acquiring knowledge related to overall operations and maintenance of these units, including tasks such as starting and shutting down equipment, monitoring systems, troubleshooting, performing maintenance, and repairing electrical, instrumentation, and mechanical components. Additional responsibilities could include maintaining plant records in a computer-based work order system (Maximo), participating as a system owner in the plant's maintenance program, managing a technical project, and engaging with the Operations Review Board team to support various activities within Southern Power's gas fleet.

#### Southern Power Combined Cycles (CC) or Simple Cycle (CT) Locations:

- Plant Wansley (CC) – Franklin, GA
- Plant Franklin (CC) – Smiths Station, AL
- Plant Rowan (CC) – Salisbury, NC
- Plant Harris (CC) – Prattville, AL
- Plant Cleveland County (CT) – Kings Mountain, NC
- Plant Addison (CT) – Thomaston, GA
- Plant Dahlberg (CT) – Nicholson, GA

#### **JOB SUMMARY**

This position involves learning about operations and maintenance at a combined cycle or simple cycle generating facility, focusing on monitoring, troubleshooting, maintenance, and repair of all electrical and mechanical equipment. The role requires supporting other duties, including project management and system ownership assignments. The candidate must be able to work rotating day and night shifts, which may include weekends and holidays as required.

#### **Knowledge, Skills & Abilities**

- Proficiency in mechanical and electrical systems, with the ability to troubleshoot and repair relevant equipment.
- Experience with instrumentation is advantageous.
- Ability to manage complex situations and adapt to changing work environments.
- Availability to support a 24/7 schedule, including coverage during holidays and night shifts when necessary.
- Capability to work independently.
- Strong communication and problem-solving skills, and ability to participate in a team environment.

This position **does not** require testing; however, future full-time opportunities may involve testing requirements. Interested individuals can access practice tests by logging into the following website using the provided credentials: <https://eeitests.org/onlineproducts/ProductsMenu.aspx>

Username: *southern*

Password: *testing*

Practice test: TECH - Technician Occupations