

R. J. George

NERC Certified Transmission Systems Operator

Pensacola, FL

-Email me on Indeed: <http://www.indeed.com/r/R-J-George/88d612ed8eb50215>

To obtain a position in an active, conservative company, that allows me to help others while continuing to learn and grow as a valuable asset to my employer.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

Power Systems Engineer

Gulf Power - Pensacola, FL

August 2019 to Present

Operation and coordination of Bulk Electrical system, with voltage ranges of 12Kv, 25Kv, 46Kv, 69Kv, 115Kv, 230Kv, and 500Kv. To monitor system voltages, power flows, trouble cases, write switching and prearranged work requests. To execute Clearances and Hot Line tags for the Transmission system using the Spectrum (EMS) operating system. Work with an area team of field personnel to achieve safe efficient operations, shorten outage times, and clear, precise three-part communication with the priority of holding each other accountable for safety. Providing reliable, low cost energy to core customers, and working with Key Account Managers to coordinate customer outages for transmission system maintenance. Work with tie line entities to monitor metering, balancing and monitor ACE equation.

Power System Coordinator \Transmission Control Center Operator

GEORGIA POWER a Southern Company - Atlanta, GA

2013 to July 2019

Operation and coordination of Bulk Electrical system, with voltage ranges of 12Kv, 25Kv, 46Kv, 69Kv, 115Kv, 230Kv, and 500Kv. To monitor system voltages, power flows, trouble cases, write switching and prearranged work requests. To execute Clearances and Hot Line tags for the Transmission system using the Spectrum (EMS) operating system. Work with an area team of field personnel to achieve safe efficient operations, shorten outage times, and clear, precise three-part communication with the priority of holding each other accountable for safety. Providing reliable, low cost energy to core customers, and working with Key Account Managers to coordinate customer outages for transmission system maintenance. Work with tie line entities to monitor metering, balancing and monitor ACE equation.

Environmental Construction Coordinator

Georgia Power - Carrollton, GA

2011 to 2013

To Coordinate construction needs between SCS and GPC Plants, including but not limited to mechanical \electrical clearances, equipment tie-in and removal, equipment testing and start-up. The setup of an operational clearance area for issuing and writing clearances for construction personnel. Holding myself and contractors accountable for safety rules, while working as a key part of a successful team.

Boiler Turbine Operator

Georgia Power Company - Newnan, GA
2007 to 2011

To oversee generating efficiency, while meeting AGC demands, plant equipment maintenance and be responsible for power plant operations, not limited to, but including unit start-up\shut-down, troubleshooting, switching orders, issuing and writing of 0200 clearance procedures, and offer support to Operations Team Leaders. While conducting myself as a "Southern Style" team player with safety being the top priority of every task, for not only myself but for my team.

Assistant Boiler Turbine Operator

Georgia Power Company - Cartersville, GA
2006 to 2007

Operation of computer equipment for the purpose of generating electricity.

Boiler Inspection Systems

GA POWER
2001 to 2007

Inspect, trouble shoot and write reports related to different areas of a super-critical or drum boiler. While conducting magnetic-particle, penetrate and light tests on various sections of boiler. Also to inspect and prioritize future work recommendations for the boiler tubing, burner corners and components.

Auxiliary Equipment Operator

Georgia Power Company - Carrollton, GA
2001 to 2006

Operation of auxiliary and support equipment for the purpose of generating electricity.

Security Guard (Corporate Security)

Georgia Power Company - Carrollton, GA
2000 to 2001

Member of security force at electric generating plant.

Education

Bachelor of Science in Energy Management & Sustainability Policy

Penn State - University Park, PA
July 2021 to Present

Associate's degree in Electrical Theory

George Brown College - Ontario, CA
August 2016 to December 2018

Bowdon High School - Bowdon, GA
1993 to 1997

Skills

- TEAM PLAYER (10+ years)

- CAREER DEVELOPMENT (10+ years)
- DATA ENTRY (Less than 1 year)
- Boiler Turbine Operator (7 years)
- NETWORKING (10+ years)
- Transmissions
- Systems Engineering
- System Administration
- Operating Systems
- VMWare
- Leadership
- Supervising experience
- Windows
- Information security
- Electrical experience
- Project management (8 years)

Certifications and Licenses

NERC Transmission Operator

June 2016 to Present

NERC Certificate stays good as long as continuing education hours are kept in good standings with all NERC requirements.

Corporate Security

May 2001 to Present

Understanding of corporate security processes, compliance procedures, including cyber/physical security on all corporate facilities.

Lean Six Sigma Yellow Belt

January 2021 to Present

Lean Six Sigma Yellow Belt / Kaizen

Lean Six Sigma Green Belt

November 2021 to Present

Currently working to obtain Six Sigma Green Belt

Additional Information

Skills

Skills: Installing various types of programs. Virus scans, file transfers, and data entry, computer networking.

Member of "The Citizens of Georgia Power"

Youth Pastor at Indian Creek Baptist Church - 4 years.

Missionary with the Scott Dawson Evangelistic Association - 2 years

Worship Leader at Peachtree Community Church - 5 years

Worship Team Member at Midway Church- 3 years

Member of "Bill Glass, Behind The Walls" Georgia Prison Ministry Team

Youth Ministry, Prison Ministry, Being a team player, Teaching Bible Studies, Playing drums, Sports, Spending time with family, conquering challenges, Prison Ministry, Career Development.