



Job Title: Electric Superintendent

FLSA Status: Exempt Salaried

Schedule: Full Time

Apply Online:

https://workforcenow.adp.com/mascsr/default/mdf/recruitment/recruitment.html?cid=89e5d59a-7873-42de-93ea-d2307fc499ca&cclid=19000101_000001&type=MP&lang=en_US

Position Summary

Newnan Utilities is currently seeking an Electric Superintendent to lead and manage the safe operations of the Electric Department.

Newnan Utilities

Newnan Utilities offers a comprehensive benefits package designed to assist our employees and their families with their financial security, health, and well-being. In addition to competitive pay, Newnan Utilities offers a variety of benefit programs including medical, dental, vision, 401(k), pension, sick & vacation time, robust wellness program, on-site fitness centers, short-term/long-term disability plans, and more!

Newnan Utilities is a Drug-Free Workplace and is an Equal Opportunity Employer.

Responsibilities | Skills | Competencies

- Direct and manage assigned staff with installation, maintenance, and repair of the electrical distribution system, Supervisory Control and Data Acquisition (SCADA), fiber network, and other related electronic equipment and devices.
- Responsible for leading and directing the Electrical System Manager, Lineman, Apparatus Technician, Staking Engineer, and Electrical Distribution Engineer to include orientation, timekeeping, safety, performance management, training, and work schedules.
- Oversees monthly, quarterly, and annual preventative maintenance tasks for electric meter testing, fiber network, reclosers, switching schemes, instrumentation, generators, and other electronic equipment and devices on the electrical distribution system.
- Responsible for ensuring RP3 compliance with the American Public Power Association.
- Responsible for managing projects, operating within budget, and building relationships with key customers.
- Experience with SCADA system implementation, integration, operation, support, and maintenance activities.
- Require working knowledge of the application of engineering principles and practices involved in the design and layout of electrical distribution systems, including both overhead and underground.
- Require working knowledge of the National Electric Code and National Electrical Safety Code.
- Responsible for electrical distribution engineering design and layout for the expansion of the electric distribution system, power requirements, and related specifications and codes.

Qualifications



- Requires a minimum of 15 years of Electrical Distribution System experience
- Requires a minimum of 5 years supervisory experience

Education

- Bachelor's Degree in related field or equivalent work experience

Hardware | Software | Technical | Other Skills

- Proficient knowledge of Microsoft Suite including Word, Excel, and Outlook
- Strong technical and program management skills
- Proficient knowledge of technology and software including ArcGIS, AutoCAD, Milsoft, Survalent, and Sensus Analytics
- Must live within 30 miles of Newnan Utilities