



Technical Supervisor Steam Distribution

Technical Services

Job Info

JOL: 111804

Posting Expiration Date: Mar 14, 2024

Schedule Type: Full-Time

Minimum Salary: \$95000

Maximum Salary: \$140000

Organization: Steam Operations

Department: Steam Distribution

Section: STEAM OPS Technical Services

Location: NY-New York-E16 St New Service Center

Similar Jobs

[Sr Specialist \(2L\) - Protective System Testing, Cyber/Phys & Comp](#)

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[Project Manager Steam Ops Technical Apps and Cyber Security](#)

[Sr Specialist - EH&S Operations - Gas](#)

[Project Specialist - EHS - Gas Operations](#)

[Supervisor Steam Distribution Technical Services](#)

Job Description

Mission Statement

- Consolidated Edison Company of New York, Inc. (Con Edison), Orange & Rockland Utilities (O&R), and Consolidated Edison Transmission (CET) employees are required to follow health, safety, and environmental policies, EEO, Standards of Business Conduct, and all other applicable company policy and procedures. We all share a responsibility to advance the company's mission by excelling at our three corporate priorities – safety of our people and the public, operational excellence in all that we do, and ensuring the best possible customer experience.

Core Responsibilities

- The Technical Supervisor will ensure the reliability of the Steam Distribution System. The Technical Supervisor will efficiently lead their team in repairing, maintaining, testing, and commissioning technical systems and equipment.
- Responsible for the safety, productivity and quality of the maintenance work performed by the mechanics and technicians.
- Supervise union personnel and enforcing all contractual and local work rules, assigning personnel to jobs in accordance

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- with weekly work schedules and performing administrative tasks in MAXIMO.
- Develop and implement plans and schedules, coordinate, and analyze preventive/corrective maintenance on equipment and technical systems. Recommend, review, and develop procedures to improve system reliability for current and future systems.
- Will lead troubleshooting, repair efforts, and restoration of equipment and controls.
- Will lead management meetings to report job progress and status. Will be fully knowledgeable of work flows and processes. Through MAXIMO, will submit internal and external work requests for in a clear and concise manner.
- Committed to providing exemplary customer service in all areas of responsibility.
- Ensure compliance with environmental regulations and program procedures applicable to Steam Operations Steam Distribution department.
- Detail-oriented and possess strong organizational skills to track and manage a variety of tasks in a fast-paced setting.
- Must be committed to fostering a Zero Accident Culture, Diversity and Inclusion, Achieving Operational Excellence,
- Developing an Effective Cost Management Culture, Enhancing the Customers Experience, adheres to the Company's
- Standards of Business conduct and other Company procedures including Environmental, Health and Safety ("EH&S").
- Responsible for conducting On the Job training (OJT), effective job briefings and documented job site safety exchanges.
- Follow Cyber Security Standards to maintain and ensure safe operation of Steam Distribution cyber assets.
- Adheres to Company rules and terms of the Collective Bargaining Agreement. Determines appropriate disciplinary action,

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- conducts interviews, participates in settlement of grievances and evaluates subordinates work performance.
- Efficient and proper handling of multiple assignments is essential for success in this position.

Required Education/Experience

- Bachelor's Degree Engineering or technical equivalent degree and 3 years related work experience Work experience in troubleshooting and repair of instrumentation and control systems or
- Associate's Degree Engineering or technical equivalent degree and 5 years related work experience Work experience in troubleshooting and repair of instrumentation and control systems or
- High School Diploma/GED and 7 years related work experience Work experience in troubleshooting and repair of instrumentation and control systems

Preferred Education/Experience

- Bachelor's Degree Engineering or technical equivalent degree and 3 years related work experience Work experience in troubleshooting and repair of instrumentation and control systems

Relevant Work Experience

- The ability to lead troubleshooting, repair efforts, and restoration of equipment or controls. Required and
- The ability to understand and interpret engineering drawings (including schematics, one-line diagrams, P&IDs and function logic diagrams) and be able to provide marked prints of field conditions. Required and
- Must have knowledge of safe work practices/procedures and use of appropriate personal protective equipment. Required and
- Must have excellent leadership and communication skills along with the ability to work as part of a team. Required

Licenses & Certifications

- Driver's License Required

Physical Demands

- Ability to respond to system emergencies
- Able to work in all weather conditions, i.e. excessive heat and/or cold
- Perform heavy manual labor, i.e. push, pull, and lift up to 50lbs
- Ability to carry tools and materials when climbing ladders and scaffolds, and entering confined spaces
- Work in, under, and on top of all types of company vehicles and/or equipment
- Ability to work in adverse conditions that include, noise, confined spaces, and high elevations
- Ability to climb ladders and stairs
- Ability to work on elevated platforms, scaffolds, catwalks, roofs, and/or other equipment
- Ability to work in inclement weather and adverse conditions (i.e., excessive heat, cold, noise, confined spaces)
- Ability to work with, and in, the vicinity of high voltage and/or other high-energy systems

- Ability to be approved to wear and use either a full or half-face respirator, without facial hair or other conditions that may interfere with the seal, in accordance with OSHA regulations
- Ability to be approved to wear and use either a full or half-face respirator and self-contained breathing apparatus (SCBA), without facial hair or other conditions that may interfere with the seal, in accordance with OSHA regulations
- Ability to climb in and out of manholes and excavations
- Stand, walk, and climb ladders and stairs for the duration of the workday
- Stand, walk, lift, climb, bend, kneel, stoop, and/or reach for the duration of the workday
- Ability to use hand tools and operate heavy machinery, i.e. jackhammers
- Unload materials from delivery vehicles and deliver equipment and materials to various operating facilities
- Ability to travel to company locations to work on storm restoration and heat contingencies
- Use hand-eye coordination to adjust controls on equipment
- Wear necessary Personal Protective Equipment (PPE), i.e. fire-retardant clothing and safety harnesses

Other Physical Demands

- Must be able to respond to Company emergencies by performing a System Emergency Assignment to restore service to our customers.

Technical Difficulty Statement

- For technical issues, please contact us at careerconnect@coned.com

Equal Opportunity Employer

- Consolidated Edison Company of New York, Inc. (Con Edison), Orange & Rockland Utilities (O&R), and Consolidated Edison Transmission (CET) are equal opportunity employers. All qualified applicants will receive consideration for employment and will not be discriminated against on the basis of the individual's actual or perceived disability, protected veteran status, race, color, creed, religion, sex, age, national origin, gender, gender identity, gender expression, genetic information, marital status, sexual orientation, citizenship, domestic violence victim status, or any other actual or perceived status protected by law.

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