



Production Technician L1-2, Steam Operations East

River Services

Job Info

JOL: 111751

Posting Expiration Date: Mar 9, 2024

Schedule Type: Full-Time

Minimum Salary: \$33.14

Maximum Salary: \$47.29

Organization: Steam Operations

Department: East River Station

Section: STEAM OPS East River Svcs

Location: NY-New York-East River Generating Station

Similar Jobs

[Mechanic B L1-2, SI Electric Svcs Transformer Shop](#)

PUBLIC

[Steam Organization, Operating Mechanic A L1-2, Operations](#)

[Jr Designer L1-2, Regional Engineering BW Distr Engineering](#)

[Jr Designer L3, Regional Engineering SI Distr Engineering](#)

[Mechanic B L1-2, Steam Distribution Steam Field Ops](#)

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

- Calculate steam losses and determine effectiveness of steam retention equipment (steam traps)
- Calculate boiler/turbine/generator/condenser efficiencies and help identify areas where improvement can be made
- Perform predictive maintenance activities, including but not limited to: vibration analysis, infrared thermography, determination of pump pressure/flow curves, Steam Trap testing
- Tabulate water & fuel use throughout multiple connected systems

PUBLIC

- Utilize MS Office and other computer programs to produce multiple reports
- Utilize hand tools, gages and other direct measurement equipment when necessary to perform job functions

Required Education/Experience

- High School Diploma/GED and 4 years equivalent technical experience or
- Associate's Degree In Chemistry/Mechanical Technology, or related field

Skills & Ability

- Ability to interpret basic information on drawings. and
- Must be proficient in Microsoft Office including Word, Excel, Outlook and PowerPoint, etc. and
-

Licenses & Certifications

- Driver's License Required

Physical Demands

- Must perform heavy manual labor; i.e. pushing, pulling, and lifting up to 50 pounds
- Must carry tools and materials, climb ladders and scaffolds, and enter confined spaces
- Must work in an environment that includes heat, noise, confined spaces, and high elevations
- Must work in inclement weather and adverse conditions (i.e., excessive heat, cold, noise, confined spaces)
- Must be approved and able to wear either a full- or half-face respirator without facial hair or other condition that may interfere with the seal, in accordance with OSHA regulations.
- Must walk, stand, lift, climb, bend, kneel, stoop, and/or reach

- Must wear all necessary personal Protective Equipment (PPE), including; fire retardant clothing and safety harness
- Must work with equipment with manufacturer weight rating of 350 lbs.
- Must be able to use equipment with a maximum weight rating of 375 lbs when wearing and/or carrying 25lbs of clothing and equipment.

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.

SHARE:

PUBLIC