

Special Published Vacancy

POSTING START DATE: Oct 2, 2024
RESPOND BY DATE: Oct 8, 2024
COMPANY: 9017 Verizon New York Inc.
TITLE: Field Technician
JOB OPENING NUMBER: R-1051074 (2 Opening(s))
UNION: 164 - CWA District 1 NY Plant (Collective Bargaining Agreement)
Local 1107
DEPARTMENT: AGW8 NYLIU OPS FIOS I&M Midstate (A)
LOCATION: 33 Rte 304
Nanuet, NY 10954
DESCRIPTION: 40 Hours Per Week
SHIFT: Regular Full time
TOP PAY: \$2096.00
MANAGER: Arday Young
Manager's Phone#: +1 (845) 6242098
Test Requirements: Field Operations Assessment
Verizon Job Fit Test B

ADDITIONAL INFORMATION:

*******FLASH*******

10/2/2024

The vacancies for Field Technician in Nanuet, NY are Article 8 Special Postings open for bidding from 10/2/24 – 10/8/24. These openings are **NOT Specific Posted Vacancies (SPVs)**. Only **Field Technicians/TTA-Field Technicians** located in Westchester may apply for these positions.

PROCESS

- Posted for 5 Business Days 10/2/24 – 10/8/24.
- These Field Technician Special Postings are in accordance with CWA Plant CBA Article 8, they are not SPVs.
- These Field Technician positions will be filled by the most senior volunteers in Westchester County. If there are not enough volunteers the remaining positions will be assigned to the least senior employee(s) as necessary.
- Time in Title is not required to apply.
- New Time in Title will not be required in the new location.
- **NO REFUSAL/NO RETREAT rules apply to these Special Postings.**

If you apply for these Special Postings and do not withdraw prior to 10/8/24 you may not refuse.

ADDITIONAL INFORMATION: This role will be supporting Installation & Maintenance but may be assigned to perform other field tech roles.

Summary

The Field Technician guarantees the integrity of the equipment from the Company's premise to the customer's premise.

General Duties

Duties include, but are not limited to, the following:

A. INSTALL/MOVE/REARRANGE/REMOVE TELECOMMUNICATIONS CABLES AND ANCILLARY SUPPORT MATERIAL SUCH AS:

- a. Laying or removing cable and conduit.
- b. Above ground involves placing and climbing poles, pulling and stringing cable.

Notes:

You may submit one bid for each vacancy.

To apply, access V Team Central, Powered by Workday:

- From a computer with intranet access (VZ work computer): Log into the VZWeb, then select: About You -> Your Info and select Job Search.

- From a non-Verizon computer: Log into www.verizon.com/aboutyou -> Hover over About

For more information, see 24/7 Access to About You: https://aboutyou.verizon.com/apps/documentlibrary/files/061094a5-cc5a-407d-b076-da733dab2756/intranet_053497.pdf

Special Published Vacancy

- c. Below ground involves a. working in tunnels, buildings, trenches, manholes, etc. with heavy equipment e.g. trenches, Bolins plows, etc.
- d. Testing for and removing safety hazards, i.e., gas in manholes.
- e. Pulling wires and cables through ducts by hand or by winch, placing cables in trenches and rotting ducts, etc.
- f. Cutting in feeder wires and cables.
- g. Testing of facilities and equipment.

B. SPLICE/MAINTAIN/MOVE/REARRANGE/LOCATE FAULTS IN & REPAIR EXISTING CABLE SUCH AS:

- a. Installing, repairing and maintaining outside cable facilities.
- b. Splicing a variety of cables in various environments aerial, underground, buried, submarine, buildings, etc.
- c. Working with hot metals, small hand tools, mechanical equipment, color-coded and tone identified conductors, etc.
- d. Maintaining surrounding cable facilities.
- e. Testing of facilities and equipment.

C. INSTALL/MOVE/REARRANGE/LOCATE FAULTS IN & REPAIR CUSTOMER TELECOMMUNICATIONS LINES SUCH AS:

- a. Installing, substituting, moving, rearranging, changing, removing, locating faults in and repairing wiring and associated items of equipment at customer's premises, and at Company locations.
- b. Analyzing and clearing cable troubles in all types of communication cables, including fiber optic, aerial and buried cables, underground and building cable, etc.
- c. Interpreting splice prints and performing associated work.
- d. Interfacing with customers.
- e. Testing of facilities and equipment.

D. INSTALL AND REPAIR SOPHISTICATED HIGH TECH TELECOMMUNICATIONS NETWORK ELEMENTS SUCH AS:

- a. Installing, locating faults in and/or repairing such equipment as mobile radio, carrier, microwave, video, Personal Computers (PCs), Fiber optic equipment, DAC's, Multiplexers, SLC's, etc. Some of the specific activities they perform in connection with these functions are:
 - Interprets service orders and analyzes complex schematic drawings and work prints to determine what has to be done in the proper sequence of tasks.
 - Transports equipment to and from work site.
 - Installs and/or removes equipment at work site.
 - Uses data base access devices such as Craft Access Terminals (CAT), or other dispatch test systems, to receive and complete work assigned and perm test functions.
 - Uses testing equipment and procedures to ensure work site is free of any safety hazards, for example, traffic diversion equipment and procedures, HAZMAT procedures, etc.
 - Using light to very heavy equipment.
 - Using ladders and climbing poles.
 - Working in manholes, trenches, buildings, tunnels, etc. Checks work to ensure it meets all customer requirements.
 - Recognizes and promotes improved customer service by demonstrating and making the effort to sell services Maintains detailed documentation on work completed.
 - Completes and signs a daily time record (written or electronic).
 - Interacts with customers to ensure customer satisfaction.

E. Works indoors and outdoors in all kinds of weather.

F. Climbs ladders or poles and works aloft for long periods of time using tools and test equipment. In some areas, pole climbing may not be a requirement; for locations where pole climbing is required, a candidate must meet the course qualification standard.

G. Moves and/or lifts 100 pounds or more.

H. Works in confined workspaces e.g., manholes, trenches, tunnels, etc.

I. May be required to perform additional duties and tasks as required by the Company.

Basic Qualifications

A. Tests – Results obtained in standard tests for this position must meet minimum requirements established by the Company, in accordance with Company policy.

B. Normal medical authorization for this job except if previously taken and is still considered valid.

C. Must be able to perceive differences in wire and cable and distinguish audio tones.

D. May require a D.O.T. medical card and additional CDL drug screen (determined by hiring department and Staffing, based on job vacancy). If required, candidates must meet the following DOT standards, including but not limited to:

- Must be at least 21 years of age (Department of Transportation D.O.T. regulations).
- Previous three (3) years employment (verification check) required (D.O.T. regulation).
- Must provide proof of residences (current and previous address) for the last three years.

E. Must possess a valid driver's license and have a good driving record. License Abstract (verification check) required.

F. Must be able to drive standard shift (applies only to some locations).

G. Satisfactory performance rating in present job.

H. Satisfactory attendance/punctuality record in present job.

I. Work assignments consist of the equivalent of five (5) days of eight (8) hours each during the period from Monday to Saturday, both inclusive.

J. Must be available to work scheduled tours designated by the Collective Bargaining Agreement and/or the needs of the business. Associates may be required to work evenings, weekends, holidays, and overtime as the needs of the business necessitate.

Notes:

You may submit one bid for each vacancy.

To apply, access V Team Central, Powered by Workday:

- From a computer with intranet access (VZ work computer): Log into the VZWeb, then select: About You -> Your Info and select Job Search.

- From a non-Verizon computer: Log into www.verizon.com/aboutyou -> Hover over About

For more information, see 24/7 Access to About You: https://aboutyou.verizon.com/apps/documentlibrary/files/061094a5-cc5a-407d-b076-da733dab2756/intranet_053497.pdf