C-47637 Communications Tester A (3)

Description: Pay Rate:

Location: Liverpool

Supervisor: Lance Cummings Unposting Date: 09/26/2023

About the Position:

Under general supervision to perform such duties as: install, test and maintain mobile radio transmitters and receivers such as pagers, portable units, and associated equipment other than base stations; to test and maintain all types of radio transmitters and receivers and associated equipment in a shop; to investigate radio and TV interference complaints; to perform substation and transmission line interference surveys; to perform inspections, investigations or tests on equipment where the complexity is comparable to other duties in this classification; to prepare necessary reports; to maintain F.C.C. records pertaining to the above duties; and to assist Communications Testers of a higher classification.

Job Qualifications:

- Must have satisfactorily completed accredited courses in Mathematics through Trigonometry, DC and AC Circuits including Magnetism and Polyphase Theory, Basic Electrical and Mechanical Diagrams, and Fundamental Solid State Electronics or successful completion of the equivalent agreed upon by Management and the Brotherhood;
- Must have valid F.C.C. General Class Radiotelephone License or NABER Two-Way Radio Certificate.
- Must pass validated aptitude test.

Only bids received on or before the above close date will be given consideration. Email bids to RecruitingNY@nationalgrid.com or fax bids to (315) 401-7890.

Bidders seeking to be considered for posted positions have the responsibility to fully set forth their qualifications on the job vacancy bid form. Candidates will be considered based on their seniority and the information provided on, or attached to, the bid form. Candidates who choose to submit incomplete forms may be deemed unqualified or ineligible for the posted position.

Requisition ID 47637 - Posted 09/20/2023 - (HCB1 Ops Hdqtrs 5210) - New York Jurisdiction - United States - New York - Electric Maintenance and Construction