

# C-34869 Field Tester B Electric

**Description:**

**Pay group: 14**

**Location: Liverpool**

**Supervisor: Andrew Sharpe**

**Unposting Date: 09/07/2022**

**About the Position:** Under direct supervision to assist Field Testers of a higher classification. Under general supervision as proficiency increases to perform such duties as: install and remove survey recorders on single phase and network installations; install and remove tapes and charts on recording devices and read associated meters; and perform corrosion control tests such as gas service inspections and pipe to soil acceptance tests. Work tasks within this series will be assigned based on level of training and proficiency.

**Job Qualifications:**

- Must have an AAS degree in Electrical Technology from an accredited school or equivalent training program. OR
- 36 credits or more from an accredited school toward an AAS degree as identified above with 3 years field experience in one or more of the following jobs: (Line Mechanic, Stations Maintenance Mechanic, Electrician, Service Representative at B level or above, Cable Splicer, Relay Tester or Communications Tester). Employees qualified under this section will have a period of 24 months after award to obtain degree. Failure to meet educational requirements will result in removal from the job series. OR 36 credits or more from an accredited school toward an AOS degree as identified above with 3 years field experience in one or more of the following job: (Line Mechanic, Stations Maintenance Mechanic, Electrician, Service Representative at B level or above, Cable Splicer, Relay Tester or Communications Tester). Employees qualified under this section will have a period of 24 months after award to obtain degree. Failure to meet educational requirements will result in removal from the job series.
- Must pass validated aptitude test.

**NOTE:**

- Upon satisfactory completion of 12 months as a Field Tester B, and demonstrated proficiency as a Field Tester B-Electric, the employee will be promoted to a Field Tester C - (Electric).
- The progression from Field Tester C (Electric) to Field Tester D (Electric) will occur over an 18 month period. To qualify for automatic progression to the D level, the employee will be required to have satisfactorily demonstrated proficiency in field testing in the electric discipline during the eighteen months as a Field Tester C(Electric).

**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.**