**E-31877 Line Mechanic C (4)**

**Description: JOB FAIR  
   
Pay group: 19  
Location: Albany  
Supervisor: Mike Martuscello  
Unposting Date: 06/01/2022  
   
   
About the Position:**  
Under direct supervision, to do all types of work involved in the construction, rearrangement, operation and maintenance of either transmission or distribution circuits.

Under general supervision, in rural areas and occasionally or periodically in urban areas, to locate and correct trouble on energized distribution circuits and overhead series street lighting circuits or perform similar work on de-energized transmission circuits.

**Job Qualifications:**

* Should have three and one-half years' total experience as Line Mechanic Helper or Line Mechanic Driver and Line Mechanic A and B, at least two years of which shall have been as Line Mechanic B;
* Must a good knowledge of Company line practices and standards, phasing and phase rotation on polyphase circuits, and ability to make polyphase transformer installations;
* A good knowledge of the transmission and distribution systems in the area to which the employee is assigned.
* Must pass physical abilities examination;
* Must pass validated aptitude test.

NOTE: In accordance with the Labor Agreement extension, this position is eligible to be classified as a Day Worker or Scheduled Worker.

**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 **31877** - Posted **05/25/2022** - (Albany Ops Broadway 5210) - **United States** - **New York** - **Electric Maintenance and Construction**