

# W-41516 Trouble Mech C Hot Stick

## Description:

**Pay group: 22**

**Location: Buffalo**

**Supervisor: Nick Sobecki**

**Unposting Date: 03/07/2023**

## About the Position:

Under direct supervision, on a shift, to perform work in the field necessary for the location and permanent repair, where possible, of all types of trouble on the distribution and transmission system including that involved in the most complicated and congested types of construction, including that which may require the use of a complete set of hot line tools, and do switching. To perform uncomplicated make ready work for telephone and CATV (maximum 1/0 triplex), install or remove single phase service (critical to customer), install and remove street light fixtures (burned out heads, non-routine) in critical areas during off hours.

Under general supervision, on a shift, occasionally and in emergencies to perform work in the field necessary for the location and correction of all simpler types of trouble on the distribution system.

## Job Qualifications:

- Must have occupied the position of Line Mechanic-Hot Stick.
- Must pass evaluation test.
- Must pass validated aptitude test.

**NOTE:** These specifications have been defined by a Memorandum of Understanding Regarding Trouble Mechanics, dated June 1, 1993.

This classification is for use only at the following locations:

Western Division

- Buffalo
- Niagara Falls

Central Division

- Syracuse

**Only bids received on or before the above close date will be given consideration. Email bids to [RecruitingNY@nationalgrid.com](mailto: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.**