

# WASHINGTON ELECTRIC COOPERATIVE, INC.

## JOB POSTING

### UNION VACANCY

#### Utility Field Technician - C

<b>General Summary of Job Responsibilities:</b>
---

The Utility Field Technician is primarily responsible for assisting in all design and layout work related to line extensions for new connections and line reconstruction projects in accordance with WEC and RUS construction standards and specifications. Acquires right-of-way easements, compiles technical information for projects requiring an Act 250 review, makes applications for all required permits, and performs disconnections, reconnections and transfers of residential and commercial electric meters. Work is varied in nature with changing priorities. Incumbent applies in-depth knowledge of transmission and distribution systems and safe-work practices applicable to work performed. Works under limited supervision and in compliance with established policies, procedures and regulations.

Essential characteristics of the ideal candidate include exceptional courtesy in dealing with members while working on their property and with co-workers and others; exhibiting a professional attitude and interest in assigned work; a proficiency at initiating and/or completing daily job-related paperwork, operating a personal computer utilizing word, excel and various desktop publishing software; and a safety oriented attitude. The qualified candidate must hold a valid Vermont driver's license.

Submit letter of interest to Teia Greenslit, Director of Finance & Administration, PO Box 8, East Montpelier, VT 05651, or [teia.greenslit@wec.coop](mailto:teia.greenslit@wec.coop).

Washington Electric Cooperative is an equal opportunity provider and employer

\*\*\*\*\*

**Date of Posting:** November 16, 2022

**Salary Range:** \$25.28 – \$36.76

**Days and Hours of Work:** As outlined in the union contract.

**Anticipated Start Date:** December 5, 2022

**Application Deadline:** Applications will be accepted until the position is filled

[Click here for complete job description.](#)