



POSITION DESCRIPTION AND SPECIFICATIONS

POSITION TITLE: Journeyman Lineman

EEO Group: Craftworkers

Overtime Status: Non-Exempt
Bargaining Unit Position: T-03

Division: Operations Division
Section: District Office
Reports To: District Operations Supervisor
Supervises: None

Position Summary: Provides and maintains electric service to electrical consumers.

Essential Duties and Responsibilities:

1. Observes and practices all safety policies and bulletins.
2. Reads and interprets blueprints, work orders, and RUS specification book. Applies this knowledge in the field.
3. Installs and disconnects meters, and reads and records data, as required.
4. Constructs and maintains all phases of electrical line construction, which includes residential, commercial, underground, and transmission.
5. Acts as backup for Working Foreman and Serviceman, as needed.
6. Assists service crews, as required.
7. Performs hot line work, as required.
8. Locates trouble and makes repairs.
9. Serves on-call on rotation within the district. Assists in restoring electric service while on-call.

Equipment Used:

Company vehicle, Laptop computer, Underground Puller, Tow Motor

Software Used:

Microsoft Outlook, Partner, Partner Inspection, IVUE

Education Degrees, Certificates, Licenses, and/or Training: *Exceptional favorable experience may be considered for a portion of the education requirements.*

Required: High School Diploma or equivalent.
Journeyman Lineman Certificate
Valid Driver's License
Class A Commercial Driver's License with a 57 Restriction or the ability to obtain one prior to employment.

Preferred: Additional formal education, specifically in the electric utility field.

Experience, Knowledge, Skills, and Abilities: *Exceptional favorable education may be considered for a portion of the experience requirements.*

Required: Must be a qualified Journeyman Lineman or Journeyman Serviceman. Must have a working knowledge of RUS construction specifications, which includes all residential services, commercial services, single phase, two phase, and three phase line construction.