

POSITION: Telecommunication Aerial Lineman

Responsibilities

- Knowledgeable of reading and understanding prints, maps, and work orders
- Prepare paperwork to track daily production, and accurately as-built completed work on job site prints
- Knowledgeable in the operation of T40 Bucket trucks as well as 1 ton bucket trucks
- Responsible for the operation, daily maintenance checks, and inspection of all aerial equipment to ensure working order
- Place strand and dress pole to customer specifications, using assorted small hand and power tools
- Set anchors where required by customers
- Operate chain hoist to add tension to cable and guy wires
- Able to pull fiber optic cables and other cables into conduit and place onto strand
- Lash cables and splice cases onto strand
- Ability to climb utility poles, approx. 25' in height (is a plus)
- Ability to work in an outdoor environment during all times of the year
- Direct traffic flow in accordance with local D.O.T. guidelines
- Position requires daily attendance and on time arrival
- Willingness to work both individually and in a team environment
- Ability to communicate professionally with co-workers, homeowners, and our customers
- Valid Driver's License (CDL PREFERRED)
- In depth knowledge of NESC/WAC standards and local jurisdiction make ready requirements.
- Ability to pass drug screen

Experience:

- Aerial Lineman: 2 years

Required license or certification:

- CDL

Rate of Pay: \$25.00-\$35.00 per hour (DOE)

Other Benefits:

- All full-time positions are eligible to receive the following: medical/dental/vision plan with employer contributions, 401k plan with employer match, supplemental life insurance, tuition reimbursement, and competitive starting wages! For other benefits that may be included with this position, please reach out to the MCEC Human Resources Department.

NCSGC is Native hiring preference for enrolled members of the Nisqually Indian Tribe or other Federally recognized Indian Tribe. Please attach a copy of Tribal ID card with resume.