



SOLDIER FOR LIFE TRANSITION ASSISTANCE PROGRAM

JOB LEAD

Company: Duke Energy

DATE OPEN: 10/5/2016

DATE CLOSE: 11/10/2016

Job title: Distribution Line & Service Technician Helper

Location: Multiple Locations throughout Eastern North Carolina

Position Status (part time/full time): Full Time

Number of Vacancies: 20

SALARY: \$21.36 per hour □ raises every 6 months- top pay \$38.11 per hour. Lots of overtime, 6% annual bonus and annual cost of living increases

SKILLS/DUTIES:

Positions will be located throughout Eastern North Carolina. Locations are subject to change based on business need.

Responsibilities for this position include but are not limited to the following:

- Construct, maintain, and repair electrical distribution systems, including overhead and underground lines.
- Install and repair electrical equipment such as street lighting and load control devices.
- Construct overhead and underground distribution lines based on engineering specifications, including setting poles, pulling cable, setting transformers, etc.
- Install equipment such as transformers, capacitors, regulators, load control devices, meters, street lights, safe lights, etc.
- Maintain and repair equipment such as checking and doing preventative maintenance. Also involves using test equipment such as volt and amp meters to measure the performance of equipment.
- Respond to trouble calls when equipment fails and/or electrical service is interrupted.

Working Conditions

- Shift Work, Overtime, Weekend Work
- Frequent travel
- Work environment ranges from indoors to outside in varying degrees of heat and cold weather conditions
- Emergency situations may require working at night and in inclement weather
- Subject to confined spaces, (manholes, vaults, etc.)
- Subject to periodic call-out duty and subject to second and third shift schedules

Basic/Required Qualifications

- High school diploma or GED
- Valid driver's license
- Ability to stand a minimum of 5-6 hours; may be on ground, in a bucket on a line truck, or at the top of a distribution pole
- Ability to sit for a minimum of 2-3 hours; may be driving a truck or sitting in a manhole or an underground vault
- Ability to move frequently to unload equipment and to install/maintain/repair equipment
- Ability to lift up to 75 pounds
- Ability to push/pull weights up to 75 pounds
- Ability to frequently climb or use authorized equipment to reach various heights and breadths
- Ability to frequently and repetitively bend/stoop/squat
- Ability to differentiate between colors (color vision)
- Manual dexterity to operate small hand tools, turn small knobs, etc.

Desired Qualifications

- Completion of a Duke Energy Sponsored Qualified Event (Information Session)
- Military experience
- Certificate from Lineman's Training School

Specific Requirements

- DOT Certification
- DOT Physical
- Respirator Clearance
- This position contains a weight restriction of 275 pounds as an essential function of the job. The purpose of this restriction is to ensure that all weight rated equipment is used in an appropriate and safe manner within maximum allowed weight loading.
- Work schedule requires working various shifts as business needs arise
- Position has on-call responsibilities as scheduled and generally available at others times as needed, demonstrate the ability to work independently, and to work all hours as needed, day or night, weekends or holidays, and in all weather conditions to perform work required during planned and emergency outages
- Requires ability to travel and stay overnight to various locations and work extended hours to assist in major storm restoration

- Must live within 30 road miles of hiring operations center. Relocation is at the expense of the applicant.

Additional Information:

Once you apply- email Charles.spicer@duke-energy.com so your application can be screened.

To apply you must go through this link-

<https://de.taleo.net/careersection/Targetedpost/moresearch.ftl?lang=en>

Point of Contact: Charles Spicer

Signature

A handwritten signature in blue ink that reads "Charles Spicer". The signature is written in a cursive style with a large initial "C" and "S".