**DUKE ENERGY**

**Pole Inspector**

Utility Field Inspection Program

**Job Description:**

**- For wood poles:**

* Sound the pole by striking it with a hammer weighing approximately 3 pounds, starting at the groundline and continuing upward to a height of 6 feet. Strike the pole in each quarter section at 2 to 3-foot intervals.
* Probe/prod testing the pole with an approved probing tool. Probe downward through the soil into the pole, keeping continuous pressure on the probing tool. Probe the pole in at least four points in each quarter section of the pole, from the groundline to 6 inches below ground.
* Look for any broken or loose equipment or wires on the pole.
* Report any wires that have fallen off the pole and are down on the job location.
* Record the data in the provided iPad.
* Nail an asset tag onto the pole.
* If the pole fails the inspection, nail a reject tag onto the pole.

**For pad mount transformers:**

* Look for signs of oil leaks.
* Look for holes, rust, exposed cable, breakage, or other abnormal conditions.
* See if the transformer shifted off the pad.
* Pad tilt
* Record the data in the provided iPad.
* Glue an asset tag onto the pole.
* In the pad mount transformer fails the inspection, glue a reject tag onto the pad mount transformer.

**Requirements:**

* Long sleeve shirt and long sleeve pants.
* Steel-towed boots.
* Valid Drivers License
* Reliable vehicle
* Work M-F with possible weekend work
* Must pass a background check.

**Provided:**

* Nails, glue, asset tags, reject tags, hammer, probe.
* Per diem for mileage once on site.
* iPad and iPad holder.

**Job Types:** Part-time, Full-time, (Contract)

**Wages:** $20.00 per hour

**Notes:**

- This is a contract position, no benefits

- Job requires you to drive your own vehicle to the job location

- Mileage is paid at the GSA per diem rate from the time you arrive on site for the first inspection until you finish the last inspection

- This job involves walking outside everyday testing and reporting on pole conditions. You must be physically able to do this job.

- Pay period is twice a month on the 10th and 25th. This covers work done 1-15 and 16-end of month.

- Pay is direct deposit only, not hard checks.

- Looking for an average of 14 poles an hour, or four poles and pad mount transformers a week.

- Anything over the weekly quota will be paid out as commission per device.

- Training provided. Knowledge of the electric utility system preferred but not required.

**Job Contact Info / Resume Submission:**

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