



# DukeEnergyLineApprentice

## \*\*\*Positions Available\*\*\*

Duke Energy, a Fortune 500 company based in Charlotte, NC has entry-level opportunities available for **Line Apprentices** in the Indiana area. Positions will be located in Anderson, Bedford, Clarksville, Connersville, Kokomo, Lafayette, Madison, Martinsville, Noblesville, Princeton, Rochester, Salem, and Seymour. Please attend any of the events listed below to learn more about Duke Energy and these exciting opportunities.

Date	Location	Type of Event	Address	Time
2/8/12	Indianapolis Urban League	Career Fair	777 Indiana Ave., Indianapolis	10AM-2PM
2/9/12	Duke Energy Office-Bedford	Information Session	2929 W. 16 <sup>th</sup> St., Bedford	6PM-8PM
2/15/12	Duke Energy Office-Martinsville	Information Session	390 N. Main St., Martinsville	6PM-8PM
2/15/12	Duke Energy Office-Kokomo	Career Fair	1619 Deffenbaugh St., Kokomo	10AM-2PM
2/16/12	Vincennes University-Gibson Co.	Information Session	8100 S. U.S. Hwy. 41, Ft. Branch	6PM-8 PM(ET)
2/16/12	Duke Energy Office-Lafayette	Career Fair	3395 Greenbush Ave., Lafayette	10AM-2PM

### Line Apprentice (Job Search Number 109308 )

Duties and responsibilities for this position include but are not limited to the following:

- Perform construction, maintenance, or repair work on overhead and underground distribution and transmission lines of all types, when de-energized; also do the same work on energized secondary distribution lines operating nominally under 600 volts.
- Install, replace and maintain the underground cable transmission and distribution system.
- Erect, remove, and maintain transmission towers, substations structures and equipment.
- Operate equipment such as wire stringing rigs, small trenchers, plows and similar equipment for installation of overhead and underground lines on an irregular basis.
- Install and remove self-contained meters.
- Must have a basic knowledge of construction drawings.

Duke Energy offers a competitive pay and benefits program as well as career growth and community support opportunities.

Connect at Duke Energy where YOU make an impact.

To be eligible for consideration for a position at Duke Energy Corporation you must apply on-line at [www.duke-energy.com/careers](http://www.duke-energy.com/careers) using the job search number referenced above. You must have a valid driver's license/DOT certification where applicable. There will be overtime opportunities, weekend work, and the possibility of periodic call-out duty. The position may require working in inclement weather conditions. No phone calls please.

Duke Energy is an Equal Opportunity Employer.



## Line Apprentice (Job Search Number 109308)

### Step I

Apply online-Interested individuals must go to [www.duke-energy.com/careers](http://www.duke-energy.com/careers) to apply for the position or position that may be commensurate with your background.

\*\*All applicants that apply online are subject to a background screen.\*\*

### Step II

Initial candidate screening-Duke Energy's Staffing department will contact you if they feel you are a good match for the open positions.

### Step III

Testing is required for this position. Individuals are tested on the EEI (Edison Electric Institute) Construction and Skilled Trades Selection System (CAST). The test will take approximately two hours. The test will consist of the four different tests below:

- Graphic Arithmetic-30 minutes
- Mechanical Concepts-20 minutes
- Reading for Comprehension-30 minutes
- Mathematical Usage-7 minutes

Practice tests can be found on our website at <http://www.duke-energy.com/careers/career-testing.asp>. Please follow directions online to download them.

If you do not pass the test, you will receive a letter from Staffing. If you meet the requirements for the position and are selected to proceed in the job consideration process, you will be notified by Staffing to schedule the Physical Abilities Test (PAT). Upon successful completion of the PAT, you will move onto the interview process.

### Step IV

If an offer is extended to you, the offer will be contingent upon the following:

- Background screen including criminal
- Drug Screen
- Education
- References

### Key Points to Remember

- Shift work, overtime, weekend work
- Subject to periodic call-out duty and subject to second and third shift schedules
- Inclement weather
- Subject to confined spaces
- Valid Driver's License/DOT Certification