



SOLDIER FOR LIFE TRANSITION ASSISTANCE PROGRAM

JOB LEAD

Company: Duke Energy

DATE OPEN: 9/12/2016

DATE CLOSE: 9/26/2016

Job title: Vehicle Maintenance Technician I (Asheville, NC) - 134961

Location: Asheville, NC

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

Number of Vacancies: 1

SALARY: To be determined by experience level

SKILLS/DUTIES:

Major Job Duties:

- Performs preventative maintenance (PM) services and repairs on gasoline and diesel vehicles, construction equipment, associated equipment, as well as assist other technicians with PM or repairs critical to mounted mechanized equipment
- Performs Department of Transportation (DOT) required inspections
- Performs repair work on engine assemblies
- Re-conditions hydraulic brakes on cars and light duty trucks
- Performs dielectric testing of aerial lifts and test derricks and aerial devices for structural and stability integrity
- Reads and comprehend schematics and blueprints

Additional Information:

Qualifications

Basic Qualifications:

- Two year associate degree or certificate in auto, diesel, or heavy equipment mechanics from a vocational school or 3-4 years directly related experience

Desired Qualifications:

- Possess working knowledge of engine and vehicle repairs, drive train components, ignition/fuel electric systems, brakes, steering, etc.
- Possess working knowledge of the various metal types, grades, and weld techniques commonly associated with the same
- Demonstrate skills and knowledge associated with welding, fabrication, and manufacturing process and hydraulic systems utilized on vehicles/equipment
- Demonstrate knowledge and ability to utilize computer and associated mainframe and software programs
- Good communication (both oral and written) and interpersonal skills
- Demonstrate ability to interact effectively with customers, peers and management
- Automotive Service Excellence (ASE) certification in medium and heavy truck repairs
- Basic computer skills

Job Specific Requirements:

- Own necessary tools or equipment to perform job duties
- Must have a valid driver's license
- Must be able to obtain "CDL Class A" driver's license within a designated (120 days) timeframe
- Capable of handling and lifting 50lbs or more repeatedly
- Flexible to work in tight areas
- Must be able to stand and walk on concrete surface for extended periods of time
- Must be able to work in garage environment with associated fumes and dust and tolerate heights in aerial towers
- Must be able to read and comprehend schematics and blueprints
- Must be able to re-condition hydraulic brakes on cars and light duty trucks

**How to apply: Apply online via our website at www.duke-energy.com/careers
List Charles Spicer as the referral, then email me at Charles.spicer@duke-energy.com with your resume and that you've applied to the position.**

Point of Contact: Charles Spicer- Military Recruiter- Duke Energy

Signature

