



Field Service Technician – Temporary Position Electric Cutoffs

Job Description

We are seeking temporary workers who will train directly with experienced trainers to learn to disconnect and re-connect Electric Utilities. After training, employee works independently. This position is expected to last approximately 4 months. There could be potential for permanent placement for interested candidates.

This position is representing a major local utility.

Some responsibilities may include (after on-the-job training program):

- Accurately read meters in connection with work performed.
- Perform procedures related to turn-off of electric meters.
- Exchanging residential electric meters.
- Remain knowledgeable of and follow all safety rules, procedures, and practices.
- Must be able to work in an environment where there is exposure to stress, dampness, dirt, heat, and noise. Will work in all types of weather.
- Work environment may include frequent visits to and into customer premises.
- After training period, candidate will work independently the majority of the time.

Hiring Requirements include:

- High School diploma or equivalent, technical training desired.
- Competent in computer / windows-based applications.
- Mechanically inclined. Previous experience in plumbing, heating & air, or gas is a plus.
- **MUST have good driving record.**
- Good customer service skills.
- Must be able to perform the physical requirements of the job including, but not limited to: walking, driving, bending, climbing, sitting, lifting, stretching, and kneeling.

Additional Information:

This position will require pre-employment background checks, driving record checks, and drug & alcohol testing. It is also subject to random drug and alcohol screening and driving record checks.

Schedule is Monday-Friday from 8:00 a.m. – 4:30 p.m.

\$18/hr – no benefits accompany this temporary position.

All required tools, clothing, cell phone, daily work vehicle, provided by the company.

Job Type: Full-time

Pay: From \$18.00 per hour