

Get into Electric Power LINE WORKER



320
ANNUAL JOB OPENINGS

\$38-\$49
PER HOUR PLUS BENEFITS

START YOUR CAREER

- 1 EARN A HIGH SCHOOL DIPLOMA OR GED**
WITH STRONG FOUNDATION IN MATH, PHYSICS AND MECHANICAL PRINCIPLES
- 2 GET CREDENTIALS – MARKETABLE SKILLS**
 - ENERGY INDUSTRY FUNDAMENTALS CERTIFICATE
 - COMMERCIAL DRIVER'S LICENSE (CDL)
 - TEMPORARY INSTRUCTION PERMIT
 - OHSA 10 HOUR SAFTEY CARD
 - LINE CLEARANCE TREE TRIMMING
- 3 BEGIN AT ENTRY-LEVEL AND ADVANCE WITH EXPERIENCE**

Michigan's energy industry is robust and innovative, impacting the everyday lives of people across the state. There are opportunities at every level, from entry to senior, for a person to find a job they are interested in and turn it into a career. Discover one of the most essential sectors in energy, with a growing workforce employing hundreds of thousands.

READY TO BEGIN YOUR CAREER IN ENERGY? [EXPLORE JOB OPENINGS](#)



www.careersinenergymichigan.com

ENTRY-LEVEL

Linehelper

Laborer

Groundsperson

What You'll Do:

- Provide tools and equipment to crew
- Create safe work area
- Drive equipment to job site

MID-LEVEL

Lineworker

What You'll Do:

- Climb and install equipment on poles
- Identify defective devices such as fuses, switches, and wires
- Install underground cable
- Inspect and test power lines

SENIOR-LEVEL

Supervisor

What You'll Do:

- Assigns daily task and manages crews
- Ensure safety compliance
- Manages job priorities and equipment maintenance

General Skills Needed

Teamwork

Drive heavy vehicles

Ability to lift 75 lbs

Problem-solving

Stand for long periods

Discern differences in shapes and dimensions (length, width, thickness, height, depth)

Ability to define and diagnose system interactions

Comfortable with heights and working outdoors

Understand mechanical relationships in real-world scenarios, including leverage, pulleys, and gear rotation



READY TO GET STARTED?

EXPLORE TRAINING PROGRAMS WITH OUR EDUCATION PARTNER ORGANIZATIONS TO GAIN THE TRAINING YOU NEED.

*Compensation averages should be used as a guide. Numerous factors impact actual compensation. These estimates do not include overtime, which can be a sizeable addition to base pay. Years of service and training recommendations should also be used as a guide. Company requirements vary. Note: Some energy companies may require pre-employment testing. Please check the job requirements. These may include an EEI Pre-Employment Test or a Physical Abilities Test.