

Public Notice Dated: March 25, 2025

**Central Oregon Limited Energy Electrical
JATC MA-7026**

Apprenticeship Opportunities in the counties listed below

*Registered with the State of Oregon Bureau of Labor & Industries Apprenticeship & Training
Division *

Applications will be accepted for the following trade:

Limited Energy Technician Class A

Application Opening Date: April 28 thru May 9, 2025

Application Closing Date: May 16, 2025

FINAL DAY FOR SUBMITTED APPLICATIONS: May 16, 2025

**This announcement is to recruit qualified applicants
for a pool of applicants who will be available as future
employment openings become available**

Women and Minorities are encouraged to apply

Minimum Qualifications:

- 1. Must be eighteen (18) Years of age. (copy of Drivers License or Birth Certificate)**
- 2. Shall be a high school graduate or have successfully passed a GED and provide written proof (copy of high school diploma or transcripts or GED certificate.)**
- 3. Must have completed one year of high school algebra, integrated math 2, or equivalent post-high school algebra course(s) with a grade of C or better, or submit equivalent math placement test scores. GED with a math score, after 2014, of 150 or higher that will place into Algebra 2 or ABSE Math D placement**
- 4. Documentation of the requirements listed above must be submitted with application**

Note: Employers may require a current valid driver's license upon employment.

How to Apply:

Applications are available at:

NWAPPRENTICESHIP.ORG

**Please click on the link Central Oregon Limited Energy Electrical JATC 7026 A
READ ALL ATTACHEMNTS WITH THE APPLICATION, SUBMIT APPLICATIONS WITH
REQUIRED DOCUMENTS AS LISTED IN THE SUPPORTING DOCUMENTS.**

Apply and submit documents required online at: www.NWApprenticeship.org

- A. Read the occupational standards and selection procedures, complete and sign the application.
- B.. Post your application and attach the following: Disability Self Identifier and copies of non-returnable documentation as specified under “minimum qualifications” with your application.

**The application and supporting documents must be posted
no later than May 16, 2025**

Qualifying applications will have a personal Interview then scored and ranked based on a point system detailed in the application. These individuals will then be placed in a pool of eligible applicants in ranked order and retained on the list for a period of 2 years.

Notices of apprentice placement will be sent after an electronic meeting in May 2025

Limited Energy Technician Class A (job description): 3 year program

Limited Energy A License workers install, terminate and maintain low voltage cabling and instruments. These processes include wire pulling, cables and supports, conduit, flex tray and duct, control panels and controls, wiring devices. Stock room, materials, and finish work are also included in these work processes.

They will also install, troubleshoot and maintain:

- 1) Fire and life systems including fire alarms, protective signaling and nurse calls.
 - 2) Specialized control systems including HVAC, medical, boiler, clock and instrumentation.
 - 3) Communication systems including data telecommunications, intercom and paging
- Work would be performed in Professional, residential and commercial establishments.

Work Processes

a. Limited energy installations, including:

1. Stock room and materials (shop, service)
2. Limited energy wiring (installation, wire pulling, splices, conduit, flex, tray and duct, control panels and controls, wiring devices, removal and finish work)
3. Troubleshooting and maintenance
4. Outdoor installation (overhead, underground)

Approximate hours 3,000

b. Limited energy applications, including:

1. Protective signaling—minimum 750 hours (includes: fire alarms, nurse call, security)
2. Communication systems (includes: data telecommunication, intercom, paging)
3. Specialized control systems, (includes: HVAC, medical, boiler, clock, instrumentation)

Approximate hours 3,000

TOTAL 6,000

Working Conditions: The work in this trade is done both indoors and outdoors, in existing and newly constructed buildings, in residential and commercial structures, and in all kinds of weather around noise, mud, and debris. Individuals in this trade often work in cramped areas and in awkward positions.

The Average Journeymen’s wage for 2025 is \$40.35. An apprentice starts at 60% (\$24.21) of that with 5% pay increases every 1000 on the job hours and 72 school hours.

Geographical Area:

These standards apply to the geographical area of Deschutes, Crook, and Jefferson Counties, in the State of Oregon.

**Any Questions please call Lou Long at 541-279-1543
or email at nwapprenticeship@gmail.com**