

# LU112-NECA ELECTRICAL JATC APPRENTICESHIP & TRAINING OPPORTUNITIES

JULY 2016

## NOW ACCEPTING APPLICATIONS FOR LIMITED ENERGY (LE) & RESIDENTIAL ELECTRICIAN APPRENTICESHIPS

Applications are available for pick up:

**Day:** July 1st, 2016 to July 31st, 2016

**Time:** Monday - Friday from 8:30am - 11:30am & 1:30pm - 4:30pm

**Location:** LU112-NECA Electrical JATC  
8340 West Gage Boulevard  
Kennewick WA 99336

**Fees:** \$40.00 non-refundable application fee payable by cash, check or money order made payable to ETT

### LIMITED ENERGY (LE) APPRENTICESHIP

This is a 3 Year - 4800hr program with an additional 1200hrs required for Oregon LEA electrical examination. Work includes: limited energy installations including: cables and supports, low voltage wire pulling, splices, controls, wiring devices and much more! Apprentices who complete the Limited Energy apprenticeship are eligible to take the Washington State (06) exam

### RESIDENTIAL APPRENTICESHIP

This is a 2 Year - 4000hr program. Work includes: wiring of outlets, in single and multiple family residences, service connections, installation and service of intercom systems, electric heat and air-conditioning. Apprentices who complete the Residential apprenticeship are eligible to take the Washington State (02) exam.

Want to learn more?

Check us out at:  
[www.jatc112.org](http://www.jatc112.org)

509-783-0589



#### Minimum Qualifications

**Age:** Minimum of 18 years of age

**Education:** ( have one of the following)

- High school diploma
- HSE - min. score of 600
- GED - min. score of 250/2500
- Associate's Degree (or higher)

**Math:** Complete (1) year of high school algebra, Integrated Math II or equivalent post-high school algebra course(s) with a 'C' grade or better or equivalent math placement scores / Tech Math Certificate

**Physical:** Must be capable of performing the work of the electrical construction trade

**Testing:** Receive a qualifying score on the electrical trade's NJATC Aptitude Test, developed and validated by the American Institute for Research.

**Other:** (provide the following)

- Valid Driver's License
- Birth Certificate
- DD214 papers (if applicable)
- Sealed high school transcript



Residential and Limited Energy Electricians at work