

## LIMITED ENERGY APPRENTICESHIP CLASS A & CLASS B **PROGRAM INFORMATION**

#### APPLICATION WILL ONLY BE ACCEPTED DURING THE 3 DAY MONTHLY OPENING DATES LISTED BELOW

APPLICATIONS ACCEPTED 10:00am - 4:00pm			MANDATORY ORIENTATION & INTERVIEW DATES IEC OFFICE	APPLICANTS NOTIFICATION DATES
1 <sup>ST</sup> DATE	2 <sup>ND</sup> DATE	3RD DATE	11481 SW HALL BLVD. SUITE 100, TIGARD, OR 97223	
April 3 <sup>rd</sup>	April 4 <sup>th</sup>	April 5 <sup>th</sup>	April 10 <sup>th</sup>	On or before April 23 <sup>rd</sup>
May 1st	May 2 <sup>nd</sup>	May 3 <sup>rd</sup>	May 15 <sup>th</sup>	On or before May 25 <sup>th</sup>
July 31st	August 1st	August 2 <sup>nd</sup>	August 14 <sup>th</sup>	On or before August 24 <sup>th</sup>
September 4 <sup>th</sup>	September 5 <sup>th</sup>	September 6th	September 11 <sup>th</sup>	On or before September 21st
November 6th	November 7th	November 8th	November 13 <sup>th</sup>	On or before November 21st

#### WHAT IS AN APPRENTICESHIP PROGRAM?

Apprenticeship is not just a job, but a career opportunity! It is an occupational training that combines supervised on-the-job training experience with classroom instruction.

Apprentices usually begin at half the salary of journey workers. Apprentices receive pay increases as they learn to perform more complex tasks. When they become journey workers, they increase their chances of finding a well-paying job in industry and may become supervisors or go into business for themselves.

Apprentices can also earn credit towards an associate degree at a community college for classroom hours or for the completion of an apprenticeship program.

#### WHAT DO CLASS A & CLASS B TECHNICIANS DO?

Limited energy technicians install, troubleshoot, maintain, replace & repair electrical systems under 100 volts.

Class A & Class B Technicians can work on the following systems:

Audio/Visual, Data Communication, Programmable & Controlling instrumentation, Structured Wiring, Sound & Public Address, and Specialized Control

Class A Technicians can also work on the following systems: Fire Alarm, Burglar Alarm, Closed-Circuit Television, Access Controls, Nurse Call & Emergency Call

#### **How Much Can I Earn?**

It can vary from industry to industry, the average starting wage of an apprentice is about 50% of an average journey workers rate of pay. Apprentices usually earn a 5% to 8% raise every six months if training and school performance is satisfactory.

Entry Level Applicants Earn \$13.68—\$14.68 per hour to start. Licensed Journey workers can advance to \$27.35–\$29.35 per hour.

#### WHAT TYPE OF EXPENSES SHOULD I EXPECT?

Related training tuition and books cost is approximately \$1200 – \$1500 per year. This cost is the responsibility of the apprentice to pay. The colleges do have financial aid available and some training agents assist with related training expenses.

#### WHAT IS THE LENGTH OF THE LIMITED ENERGY PROGRAM?

- Class B Technician: 2 year program Complete 4000 On-the-job & 288 Related Training Hours
- Class A Technician: 3 year program Complete 6000 On-the-job & 432 Related Training Hours

### **MINIMUM PROGRAM REQUIREMENTS?**

- Must be at least 17 years of age to apply (may not be registered until 18 yrs of age)
- Have a high school diploma or GED or Associate Degree or higher from an educational institution accredited by a state education agency;
- Completion of 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 equivalent math placement test scores

#### **Employment Conditions**

Employers may require a pre-employment drug screening test Employers may require a valid driver's license & meet the employers liability insurance carrier requirements

Employers may require a background check

# How Do I GET STARTED? SEE REVERSE SIDE



DATE OF NOTICE: January 15, 2018

This is a public notice from the Area 1 Limited Energy JATC, MA #1099
a registered training program with the Oregon Bureau of Labor & Industries.

## **How DO I GET STARTED?**





1. YOU CAN ONLY APPLY DURING AN OPENING (OPENINGS WILL BE POSTED AT WWW.IECOREGON.ORG.)



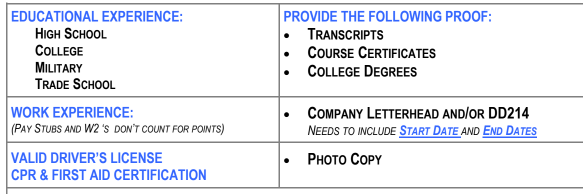


3. APPLICANTS MUST SELECT WHICH APPLICATION PACKET THEY WANT TO VIEW/PRINT CLASS B TECHNICIAN (2 YEAR PROGRAM) OR CLASS A TECHNICIAN (3 YEAR PROGRAM)



- \* Must be at least 17 years of age to apply (may not be registered until 18 years of age)
- \* HAVE A HIGH SCHOOL DIPLOMA OR GED OR HAVE COMPLETED AN ASSOCIATE DEGREE OR HIGHER FROM AN EDUCATIONAL INSTITUTION ACCREDITED BY A STATE EDUCATION AGENCY
- \* COMPLETION OF 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 EQUIVALENT MATH PLACEMENT TEST SCORES
- 5. ALL ADDITIONAL DOCUMENTATION MUST BE SUBMITTED BY THE LAST DAY OF THE 3 DAY MONTHLY OPENING







RESUMES DON'T COUNT FOR POINTS IN WORK OR EDUCATIONAL EXPERIENCE

FOR MORE DETAILED INFORMATION ON THE POINT SYSTEM VISIT WWW.IECOREGON.ORG



6. COMPLETED APPLICATIONS WILL BE REVIEWED AND SCORED ACCORDING TO THE ADDITIONAL DOCUMENTATION LISTED ABOVE





8. APPLICANTS MEETING MINIMUM QUALIFICATIONS ARE REQUIRED TO ATTEND THE SCHEDULED TRADE. ORIENTATION & ORAL INTERVIEW AT THE IEC OFFICE 11481 SW HALL BLVD SUITE 100, TIGARD, OR 97223



- 9. APPLICATIONS ARE REVIEWED AND SCORED BASED ON THE APPLICANT'S DOCUMENTATION AND SCORED INTERVIEW
- 10. APPLICANTS WILL BE NOTIFIED BY EMAIL OF THEIR PLACEMENT ON THE POOL OF ELIGIBLES WITHIN TWO WEEKS OF INTERVIEW

To View/Print Application Packet Visit Us At WWW.IECOREGON.ORG