

Limited Energy Apprenticeship Program

www.iecoregon.org | 11481 SW Hall Blvd. Suite 100, Tigard, OR | (503) 598-7789

What is apprenticeship?

Apprenticeship is recognized across the United States as a pathway to a lifelong career, a competitive salary, an education, and advancement within an industry. It is occupational training that combines supervised on-the-job training experience with classroom instruction.

What is the Area I Limited Energy apprenticeship program?

The Area I Limited Energy apprenticeship program is a 2 or 3 year program designed to give students the experience and training necessary to earn the status of **limited energy technician**. It is a combination of classroom instruction at Clackamas Community College in Wilsonville and work experience with approved employers.

Earn while you learn.

Starting pay at

\$14.15—\$15.25 per hour

No experience required!



Benefits of apprenticeship:

- Paid employment during training
- Credit toward an associate's degree
- Development of marketable skills
- Pathway to a secure career
- Background to become a lead person, foreman, or supervisor
- Hands-on learning

How much can I earn?

Apprentices begin at half of the average salary of journey workers and receive pay increases as they progress through the program. Entry level apprentices in the Limited Energy program earn \$14.15 - \$15.25 per hour to start. Licensed limited energy technicians earn on average \$28.30 - \$30.50 per hour—that's about \$58,800 - \$63,400 per year! Apprentice generally receive their first raise after 3 months.

What do limited energy technicians do?

Limited energy technicians install, troubleshoot, maintain, replace & repair electrical systems under 100 volts. There are two types of limited energy licenses: **Class A** and **Class B**. Both types of licenses allow technicians to install communications systems, specialized control systems, and audio-visual systems. Class A technicians can also install protective signaling systems.

A Class B











Class B Program

2 years

4000 on-the-job hours

288 classroom hours











Class A Program

3 years

6000 on-the-job hours

432 classroom hours

What working conditions can I expect?

Limited energy technicians perform work both indoors and outdoors in a variety of weather conditions. This work involves standing, bending, reaching, and lifting in confined spaces and at heights ranging up to 160+ feet.

Where do limited energy technicians work?

The variety of jobs and work locations is one of the benefits of choosing a career in the limited energy field. Limited energy technicians work at construction sites, schools, hospitals, hotels, restaurants, grocery stores, commercial office buildings, and residential homes.

"The apprenticeship program has provided me with an extra sense of drive when I get up in the morning because I LOVE what I do."

Brian | Second Year LEA Apprentice

The Area 1 Limited Energy JATC is committed to nondiscrimination in all aspects of the apprenticeship program, and does not discriminate on the basis of race, color, religion, gender, sexual orientation, marital status, age, national origin /ancestry, disability, family relationship or any other protected status.

Where and when do I attend school?

Classroom instruction - or **related training** - is conducted at Clackamas Community College in Wilsonville, OR. Classes are one evening per week from 6pm to 10pm in the fall, winter, and spring. You may not start school until you are registered in the program as an apprentice.

What costs can I expect?

Related training tuition and books combined cost around \$1350 - \$1450 per year. This cost is the responsibility of the apprentice, although some employers do assist with expenses and scholarships are available annually.



Veterans may use educational benefits while registered in the program.

How do I receive my on-the-job training?

Apprentices work under the direct supervision of licensed limited energy technicians. After you are registered as an apprentice, you will work for an employer who is approved by the limited energy committee to be a **training agent** through the Bureau of Labor & Industries. Training agents have promised to provide onthe-job training and supervision according to approved industry standards.

Where are employers located?

Area 1 employers have offices located in Multnomah, Yamhill, Washington, Clackamas, Wasco, Tillamook, Columbia, Clatsop, and Hood River counties in Oregon and Clark county in Washington. However, you may be required to travel all over Oregon and to other states.

What hiring criteria might employers have?

- Valid driver's license & driving record that meets liability insurance carrier requirements
- Pass a background check
- Pre-employment drug screening test
- Access to reliable transportation
- No fear of heights or confined spaces

When can employers hire me?

We do not place apprentices with employers. Instead, once you are high enough up on the waiting list, employers may contact you for an interview. Once hired, you will be registered with the state as an apprentice and you can start school.

WHAT IS THE APPLICATION PROCESS?

1) APPLY

Submit an application to our office during an opening period with documentation of min. requirements and other experience.

2) INTERVIEW

Attend a mandatory orientation and interview at the IEC office.

3) SCORE

Your application will be scored based on your interview and documentation.

4) RANK

Based on your score, you will be ranked and placed on a waiting list composed of existing applicants in order of ranking.

All applicants <u>must</u> <u>submit documentation demonstrating that they meet the minimum requirements of the program.</u> Applicants may include additional materials with their application to receive more points and a higher ranking. For a detailed explanation of our point system, please see page 6. If you don't turn all of your documentation in within the 3-day period that you applied, you will have to wait until the next opening to submit that documentation.

MINIMUM REQUIREMENTS

Must meet to complete application

18 YEARS OLD

At least 17 years old to apply and 18 years old to begin the program.

DIPLOMA or GED

High school diploma, GED, or Associate Degree or higher from an accredited educational institution.

ALGEBRA or PLACEMENT TEST

Completion of one year of high school algebra, Integrated Math II, or equivalent with a grade of "C" or higher <u>or</u> equivalent math placement test scores (Math 65/70 or higher).

ADDITIONAL DOCUMENTATION

Submit the following for more points

EDUCATIONAL EXPERIENCE

 Transcripts, certificates, and degrees from high school, college, military, or trade school

WORK EXPERIENCE

- Letter from employer on company letterhead stating start and end date (points calculated based on months worked), title, and duties
- ° DD214

Please note that we do not accept resumes for points.

DRIVER'S LICENSE

Photo copy

CPR & FIRST AID CARD

Photo copy

	olications Accep n - 4pm at the IEC (Orientation & Interview Mandatory at the IEC Office	Notification of Ranking via email		
February 26 th	February 27 th	February 28 th	March 12 th at 3pm	On or before March 22 nd		
April 2 nd	April 3 rd	April 4 th	April 9 th at 3pm	On or before April 19 th		
May 7 th	May 8 th	May 9 th	May 14 th at 3pm	On or before May 24 th		
July 30 th	July 31st	August 1 st	August 13 th at 3pm	On or before August 23 rd		
September 3 rd	September 4 th	September 5 th	September 10 th at 3pm	On or before September 20 th		
November 5 th	November 6 th	November 7 th	November 12 th at 3pm	On or before November 20 th		



Limited Energy Apprenticeship Program

Application Packet Checklist - For Your Reference

APPLICATION PACKET MUST CONTAIN THE FOLLOWING TO BE COMPLETE:

Proof of diploma & algebra



Proof of Minimum Requirements - <u>Required</u> to submit for acceptance

■ DIPLOMA or GED

High school diploma, GED, or Associate Degree or higher from an accredited educational institution. Please **submit a copy** of the diploma or certificate with your application.

AND

☐ ALGEBRA or PLACEMENT TEST Transcripts showing completion of one

year of high school algebra, Integrated Math II, or equivalent with a "C" or higher <u>or</u> equivalent placement test scores (Math 65/70 or higher).

Additional Documentation - Optional for more points

OFFICIAL TRANSCRIPTS

- ☐ High school
- ☐ College
- ☐ Trade school
- ☐ Military (DD214)

WORK EXPERIENCE

- Statement from employer on company letterhead stating start and end dates of employment, title, and duties.
- □ DD214

Resumes <u>do not</u> count for points. If the employer letter has no dates you will not receive points.

COPY of DEGREE CERTIFICATES

- ☐ College (1, 2, or 4 year degree)
- ☐ Trade school
- ☐ Military trade school
- Pre-apprenticeship

COPY of LICENSES & CERTIFICATIONS

- Current valid driver's license
- ☐ Valid CPR/First Aid certification

Limited Energy Apprenticeship Program Application Point System

Applications will be reviewed and scored according to the following point system. Points will only be awarded if the applicant provides documentation (i.e. letters from employers on company letterhead, transcripts, degrees/certificates, DD214, etc.)

Educational	Experience 24 % of overall score		
High school classes – 1 point/semester v	Maximum Points		
Algebra 1 & 2	Statistics		
Integrated Math	Computer Applications/Programming		
Geometry	Drafting/Auto Cad/Blueprint Reading	7	
Trigonometry	Building Technology/Shop		
Calculus	Electronics/Electrical		
College/trade school/military classes – 1	Maximum Points		
Algebra 1 & 2	Computer Applications/Programming		
Integrated Math	Drafting/Auto Cad/Blueprint Reading		
Geometry	Building Technology/Shop	7	
Trigonometry	Electronics/Electrical	·	
Calculus	Limited Energy Trade Related		
Statistics	OSHA Safety Courses (30+ hours)		
College/trade school/military program of	degrees or completions	Maximum Points	
Limited energy trade related programs – 6	6 points per degree/completion certificate		
Limited energy trade school	Military trade school		
4-year/2-tear/1-year college degree	Pre-apprenticeship program (B-Fit, Youth Builders, Job Corps, etc.)		
	10		
General occupation programs – 4 points p			
Military trade school			
Pre-apprenticeship program			
Work Experience	24 % of overall score	Maximum Points	
Limited energy related (including militar	y)		
Limited energy/electrical industry	3 points per month*		
Limited energy/electrical assembly	2 points per month*		
General work experience (including milit	ary)	24	
Construction/labor	1 point per month*	24	
Computer operations/engineering	1 point per month*		
All other work experience	.5 point per month*		
* One month = 120 hours. Months calculated ba	ased on start and end dates on employer statement		
Licenses & Certificat	ions 7% of overall score	Maximum Points	
Valid driver's license	3 points	_	
Valid current CPR & First Aid certification	4 points	7	
Interview 45	5 % of overall score	Maximum Points	
Attitude	15 points		
Interest	15 points	45	
Maturity	15 points		

Application Maximum Points: 55 + Interview Maximum Points: 45 = Total Maximum Points: 100



☐ Class A

o 3 years

Communications systems

Limited Energy Apprenticeship Program

Application for Apprenticeship

☐ Both A & B

o You will be placed on the

waiting list for both

Which program(s) are you applying for? (Check correct box)

o Communications systems

☐ Class B

o 2 years

SpecializedAudio-visuaProtective si	l systems		stems		Speciali Audio-\			•	ms	prograr	ns.		
			APPI	ICAN	T INF	ORM	ATIOI	٧					
Last Name				APPLICANT INFORMATION First Name			MI	Social Security Number					
Mailing Address										1			
City			State	State					Zip Code				
Email Address (No wo	ly)	Phone Number (I					No work number – personal only)						
This information is	Gender			Race/Ethni		icity		Birth Da	te	Are you a veteran?			
requested to ensure equal employment	Male Femal		WH	BL	Al	AS HI					Yes No		
opportunity and compliance												-	
(If applicable) Military Service Discharge Date Length of Service													
How did you learn al	oout the p	rogram? (Ch	neck all tha	at apply	/)								
☐ Family/friend		☐ From sor	meone in t	he trad	le			b pla	acement	☐ Cou	unselor		
☐ Other (explain)							•						
					MENT								
Please list your pres		<u> </u>	ree most	recent	past er	nploye	ers.						
Present Employer						Past Employers Employer Name Start/End Date							
Employer:					1.					otal ty Liiu L	vate .		
Phone Number:				2.									
Reason for Leaving:					3.								
			POTE	NTIAL	TRAII	VING	AGE	ΝT					
Do you have a potential or current employer who is registered as a training agent with this program? \Box Yes \Box No							□ No						
If yes, what is the co	mpany na	me?											
I understand all the abo permission to all former that any false statement false information is disco d agree that if selected;	employers a s made by m overed after	and references ne in this appl being selecte	s listed to di ication shall d for apprer	sclose an constitu ticeship	ny inform te groun program	ation co ds for co n. I here	oncernir lisqualif eby appl	ng my catior y for a	past employm of my selecti in apprentices	nent and or quon on or ground hip indenture	ualifications s for my dis	. I agree charge if	
Prospective Apprentice Signature:					Date:								
Wo	men and r	minorities ar	re encoura	nged to	apply.	This p	rograr	n is a	pproved fo	r VA benef	its.		



Limited Energy Apprenticeship Program

Zone Map - Area 1 Geographical Area



Please check the zones that you would be willing to commute to daily.

Below are **some** of the cities located in each county. **Important** - you may check as many zones as you like, **but if you turn down a job in a selected zone**, **you may be removed from the pool**.



Women and minorities are encouraged to apply. This program is approved for VA benefits.