Public Notice: January 15, 2020

Accepting applications for the following trade(s):

Operating Engineer, Heavy Duty Repairers and Technical Engineers/Construction Surveyors

Minimum Qualifications:
1. Must be at least 18 years of age.
2. Must be a high school graduate or have a GED / equivalent (documentation must be provided for all minimum qualifications).

Application packets are available for pick up (only) at the following location, dates and times. Application packets can be mailed after February 18th when a written request form is completed.

February 17- 28, 2020

<table>
<thead>
<tr>
<th>Portland Area</th>
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</thead>
</table>
| **When**      | Monday – Friday
|               | 8:30am to 12:00pm or 1:00pm to 4:30pm
|               | February 17 – 28, 2020 |
| **Where**     | IUOE Local 701 Union Hall
|               | 555 E. 1st Street
|               | Gladstone, OR 97027 |
| **Contact**   | Deanna Robles
|               | Phone: 503-650-7701
|               | Email: deanna@iuoe701.com |

Note: Completed Applications with all supporting documentation must be mailed, or received by our office at:

IUOE Local 701
555 E. 1st Street
Gladstone, OR 97027

Postmarked, or date stamped by our office: No later than February 28, 2020

All applications and supporting documentation submitted become the property of Local 701 and will not be reproduced, or returned to the applicant. Nothing can be added to the applicant file after the deadline.

“This program is registered with the Oregon State Apprenticeship & Training Council and recognized by the Bureau of Labor & Industries.”
Selection Process: Ranked based on the combined interview score and application score.

To earn points, applicants must submit written documentation (refer to application scoring page) with their application. Points scored on application and during interview will determine rank and invitation to pre-employment training. Applicants who successfully complete pre-employment training will be placed in rank order on an eligible for dispatch list. Applicants will be notified of acceptance to the program in writing and must attend an orientation class before they are sent to work.

Note: Operating Engineers Training and most of the signatory Employers will require an apprentice to take a pre-hire drug test when dispatched.

Availability of Jobs (Waiting List): This notice does not mean that we have immediate job openings, but is used to establish a waiting list for use when jobs become available. Most work opportunities are in the summer months.

Geographical Area:

Oregon: All Counties
Washington: Clark, Klickitat, Skamania, Cowlitz, Wahkiakum Counties and the southern half of Pacific counties.

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Operating Engineer

The Work:
Equipment Operators operate one or several types of power construction equipment, such as motor graders, bulldozers, scrapers, compressors, pumps, derricks, rubber-tired backhoes, excavators, tractors, or front-end loaders to excavate, move, and grade earth, erect structures, or pour concrete or other hard surface pavement on a construction site.

An equipment operator must also build a knowledge base in grades and stakes, health and safety, and project organization to meet the needs of the industry.

Working Conditions:
The work is outdoors and varied, depending on the weather. Bad weather can shut down jobs and the machinery is generally not operated in heavy snow or rain. The average operator works 1,200 to 1,500 hours per year; some get less work, depending on their skills. Apprentices are sometimes required to commute long distances or to relocate for a few weeks or months to obtain employment. Apprentices must be flexible and adaptable to different environments, job sites and requirements.

Wages and Benefits:
Registered Operating Engineer Apprentices start at 80% of Journeyman wage and are re-evaluated every six months for advancement.

<table>
<thead>
<tr>
<th>Period</th>
<th>OJT Hours</th>
<th>% of journey level rate</th>
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<tbody>
<tr>
<td>1st</td>
<td>0 to 2,000</td>
<td>80% of average wage</td>
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<td>2nd</td>
<td>2,001 to 4,000</td>
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<td>3rd</td>
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<tr>
<td>4th</td>
<td>6,001 to 8,000</td>
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The Apprenticeship:
The apprenticeship consists of 8,000 hours of on-the-job training and an additional 640 hours of related classroom instruction. Related training is usually conducted at the Engineer Training Facility in Canby, Oregon. Apprentice must attend 80 hours of Related Training in the spring and fall. Satisfactory progress must be maintained in related training classes.

It takes approximately 4 years to complete the program.

The Oregon SW Washington IUOE 701 & AGC JATC is a non-discriminatory program.

WOMEN AND MINORITIES ARE ENCOURAGED TO APPLY.

Veterans: This program qualifies for VA Educational Assistance programs.

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Heavy Duty Repairer: Site and Shop Mechanic

The Work:
Heavy Duty Repairer (HDR) diagnose, adjust, repair, or overhaul mobile mechanical, hydraulic, and pneumatic equipment, such as cranes, bulldozers, graders, and conveyors, used in construction, logging, and surface mining. HDR's work keeps the equipment productive. They are usually responsible for fueling equipment, changing oil, routine preventative maintenance, and repair on the heavy equipment and machinery. HDR's are also responsible for fabrication work, troubleshooting, and shop / job site cleanliness.

Working Conditions:
Work is usually conducted outdoors in various weather conditions; however some HDR's work in a shop or indoor setting. HDR's may have to travel great distances to work sites. Jobs vary in time from a few days to as long as a year or more. Hours may include working at night or early morning and weekends. Apprentices are sometimes required to commute long distances or to relocate for a few weeks or months to obtain employment. Apprentices must be flexible and adaptable to different environments, job sites and requirements.

Wages and Benefits:
Registered HDR Apprentices start at 80% of Journeyman wage and are re-evaluated every six months for advancement.

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The Apprenticeship:
The apprenticeship consists of 6,000 hours of on-the-job training and an additional 480 hours of related classroom instruction. Related training is usually conducted at the Engineer Training Facility in Canby, Oregon, but can also include classes at a community college as well. Satisfactory progress must be maintained in related training classes.

It takes approximately 3 years to complete the program.

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Technical Engineer/Construction Surveyor

The Work:
Construction Surveyor/Technical Engineers (TE) otherwise known as "lay-out" or "setting-out" is to stake out reference points and markers that will guide the construction of new structures such as roads or buildings. TE’s learn the use and care of survey hand tools, rods, chains. They also learn slope staking, leveling, radial staking, hubs, points, GPS operation, note keeping and sketches, computations and coordinate geometry, plans and plan reading/interpretation, data collection/manipulation, data collectors and computer use, and grade checking.

Working Conditions:
Work is usually conducted outdoors in various weather conditions; however some TE work in an office setting. TE’s may have to travel great distances to work sites. Jobs vary in time from a few days to as long as a year or more. Hours may include working at night or early morning and weekends. Apprentices are sometimes required to commute long distances or to relocate for a few weeks or months to obtain employment. Apprentices must be flexible and adaptable to different environments, job sites and requirements.

Wages and Benefits:
Registered Tech Engineer Apprentices start at 80% of Journeyman wage and are re-evaluated every six months for advancement.

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APPLICATION REQUEST FORM
Oregon SW Washington IUOE Local 701 & AGC JATC MA # 1041
Apprenticeship Opportunities

Operating Engineer or Heavy Duty Repairer or Technical Engineer
(Must choose one)

Open for applications February 17 – 28, 2020

To request your application packet be mailed to you. Nothing will be mailed out until February 18, 2020.
Please mail, email or fax this form to:
IUOE Local 701
555 E 1st Street
Gladstone, OR 97027

Phone 503-650-7701 ~ fax 503-650-7715
email: deanna@iuoe701.com

Date: ____________________________________________

Which Program: Operating Engineer, Heavy Duty Repairer or Technical Engineer
(must circle program) ____________________________________________

Name: ____________________________________________

Mailing Address: ____________________________________________

City: ____________________________________________

State: ____________________________________________

Zip code: ____________________________________________

Home Phone: ____________________________________________

Cell Phone: ____________________________________________

Email address: ____________________________________________

Please print clearly or type in your information

This page can be photocopied or printed.

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