Central Oregon Sheet Metal JATC (MA #7013)

Apprenticeship Opportunities
*Registered with the State of Oregon*

Applications will be accepted for the following trade:
Sheet Metal Worker, future employment in CENTRAL OREGON

Applications and supporting paperwork will be available the following dates:

March 2, 2020 thru March 13, 2020
at nwapprenticeship.org
please click on the Sheet Metal Central Oregon link

WOMEN AND MINORTIES ARE ENCOURGED TO APPLY

Minimum Qualifications:
1. 18 years of age or older (Provide a copy of your current State ID or Birth Certificate)
2. Must be a high school graduate or have a GED
   (Provide a copy of your High School transcripts or GED)
3. Must have completed one year of high school algebra or equivalent post high school algebra course(s) with a grade of “C” (2.0) or better or have taken a Central Oregon Community College placement test result showing an equivalent.
   (Provide a copy of your High School/College transcript or test scores as applicable)

How to Apply:

Application are available at
nwapprenticeship.org
Click on the Sheet Metal Central Oregon link

TELEPHONE REQUESTS WILL NOT BE ACCEPTED OR RESPONDED TO

1. Read the occupational standards and selection procedures, Complete and sign the application.

2. **You must MAIL your application and non-returnable documentation**
   as specified under “minimum qualifications” to the following address

   **NW Apprenticeship**
   **4727 San Francisco Dr. NE**
   **Salem, OR 97305**

   **DO NOT RETURN APPLICATION VIA EMAIL**

3. The application and supporting documentation **must be received** in the
   NW Apprenticeship office March 27, 2020. Postmarks are acceptable.

4. Letter of ranking placement will be sent out after all the applications are received and ranked in April 2020
THIS ANNOUNCEMENT IS POSTED TO RECRUIT QUALIFIED APPLICANTS FOR A POOL OF APPLICANTS WHO WILL BE AVAILABLE AS OPENINGS OCCUR

Public Notice, cont.

SHEET METAL WORKER (Job Description):
Sheet Metal workers fabricate and install fittings and duct work used in the construction or industry for heating, ventilation and air-conditioning systems in residential, commercial and industrial applications. They set up and operate shears, press brakes, bending rolls, welding machines and other equipment to cut, form and attach metal together for applications such as metal roofing and stainless steel work for restaurants, kitchens and hospitals. They prepare shop and field drawings manually and with computer programs.

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

Work Process: A minimum of 7200 hours of on-the-job training in the following categories will occur:
1. Fabrication and Assembly 2,150 hours
2. Installation and/or Erection 3,150 hours
3. Layout 900 hours
4. Miscellaneous (Welding, Brazing, Soldering, Job Management and Customer Relations) 1,000 hours
Total: 7,200 hours

Related Training: A minimum of 189 hours of related training shall be required each year. Related training will cover the following subjects:

a. Shop Math  
k. Stainless Steel
b. Basic Shop Practice  
l. Welding/Brazing/Soldering
c. Blueprint Reading/ Sketching  
m. Testing/Air Balancing
d. Fundamentals of Layout  
n. Architectural/Sign Work
e. Calculator Layout  
o: Safety/First Aid/CPR
f. Drafting  
p. Field Measurement
g. Heat/Ventilation of Air Conditioning  
q. Job Organization
h. Blowpipe  
r. Rigging
i. Duct Design  
s. Human Relations/Sensitivity
j. Plastic/Fiberglass Duct board

Wage Schedule: The average wage for those journeymen employed by the participating employers in the occupation on January 1, 2020 is $28.45 per hour. The progressive wage rate to be paid to the apprentice is a minimum of the percentages below:

<table>
<thead>
<tr>
<th>Period</th>
<th>Percentage of Average Wage</th>
<th>Minimum Starting Wage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st 900 hour period</td>
<td>60%</td>
<td>$16.55</td>
</tr>
<tr>
<td>2nd 900 hour period</td>
<td>63%</td>
<td></td>
</tr>
<tr>
<td>3rd 900 hour period</td>
<td>66%</td>
<td></td>
</tr>
<tr>
<td>4th 900 hour period</td>
<td>72%</td>
<td></td>
</tr>
<tr>
<td>5th 900 hour period</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>6th 900 hour period</td>
<td>80%</td>
<td></td>
</tr>
<tr>
<td>7th 900 hour period</td>
<td>85%</td>
<td></td>
</tr>
<tr>
<td>8th 900 hour period</td>
<td>90%</td>
<td></td>
</tr>
</tbody>
</table>

Any questions please call Lou Long at phone # 541-279-1543
Write: 4727 San Francisco Dr. NE Salem, OR 97305
Fax: 503-371-7668 or
Email: NWApprenticeship@gmail.com