

SHEET METAL WORKERS

Apprenticeship Opportunities

Mid-Valley Sheet Metal Workers MA# 1060 J.A.C. is registered with the Oregon State Apprenticeship & Training Council and is recognized by the Bureau of Labor & Industries.

**THIS IS A NOTICE TO ESTABLISH A POOL OF ELIGIBLE APPLICANTS,
NOT TO FULFILL IMMEDIATE JOB OPENINGS**

DESCRIPTION

Sheet metal workers fabricate and install fittings and duct work used in construction or industry for heating, ventilation, air conditioning systems in residential, commercial, and industrial applications. They set up and operate shears, press brakes, hand 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. Computer skills are becoming increasingly important for controlling industrial equipment.

MINIMUM QUALIFICATIONS TO APPLY

- * Must be at least 17 years of age.
- * Must be a high school graduate with a 2.0 GPA **or** equivalent G.E.D. with minimum test results of 230 points (2300 points for GED obtained after 12/31/01).
- * Completed 1 year of high school Algebra **or** equivalent post-high school algebra courses with a minimum grade of C or better, **or** equivalent community college placement test results.

GEOGRAPHICAL AREA

Employers who participate in this program are located in Columbia, Yamhill, Tillamook, Linn, Benton, Polk, Marion, and Lincoln counties.

WORKING CONDITIONS

The work is performed both indoors and out. Workers use scaffolding, ladders, and high lifts, and are often in awkward positions and cramped spaces. Sheet metal workers may work in ships performing fabrication work or on construction sites doing installations.

*Women and Minority candidates
are encouraged to apply.*

*Veterans with GI Benefits may
use them in this program.*

WAGE

Apprenticeship wage is a percentage of the journey-level wage of \$21.16, effective October 1, 2010. Wages will increase every six months as the apprentice progresses through the program.

HOW TO APPLY

1. Complete front of application **and** initial and sign back of application.
2. Complete front of Registration Agreement **and** sign both front and back of Registration Agreement.
3. Gather proof of Minimum Qualifications; copies of valid driver's license **and** high school transcripts or GED.
4. Mail items 1-3 above to:

*Mid-Valley Sheet Metal (MA# 1060) J.A.C.
Attn: Julie Fleck
300 Oswego Pointe Drive, Suite 220
Lake Oswego, OR 97034*

Applications are accepted year-round; Monday - Friday, 9 am - 3 pm. They are scored and ranked by the Apprenticeship Coordinator upon receipt and *if qualified*, reviewed by the Mid-Valley Sheet Metal Workers Committee in April, July, October 2011, and January 2012.

The points you receive will affect your placement on the ranked list of eligible applicants. Please see back of announcement for the Point System details.

This Apprenticeship Program is administered by **Oregon State Association of Plumbing, Heating-Cooling Contractors, PHCC**. For additional information or questions please call **Julie Fleck at 503-557-1203**.

Date of notice February 14, 2011.



NOTES: Applicants will be required to attend an orientation prior to employment and may be required by individual employers to take a pre-employment substance abuse test. Employers may require a current valid driver's license upon employment. All applications will expire after 2 years; applicants may choose to reapply after the 2 years.

APPLICATION POINT SYSTEM

Qualifying applications will be reviewed and scored according to the following point system. Points will not be given unless the applicant provides written documentation (letters from employers on company letterhead, DD214, course certificates, school transcripts, etc.)

	Maximum Points
EDUCATIONAL EXPERIENCE	1
<p>High School Diploma: 2.0 GPA or higher GED: GED 230* score or higher (*2300 for GEDs obtained after 12/31/01) Algebra: 1 year high school algebra or equivalent with C or better</p>	
High School Classes - 2 points per semester credit with grade of C or better	16
<ul style="list-style-type: none"> <li style="width: 50%;">• Algebra I <li style="width: 50%;">• Drafting <li style="width: 50%;">• Algebra II <li style="width: 50%;">• Design <li style="width: 50%;">• Geometry <li style="width: 50%;">• Shop <li style="width: 50%;">• Trigonometry <li style="width: 50%;">• Welding <li style="width: 50%;">• Calculus <li style="width: 50%;">• Fabrication <li style="width: 50%;">• Integrated Math <li style="width: 50%;">• Sheet Metal related 	
College/Trade/Military Classes	8
<p><i>1 point per semester credit with grade C or better:</i></p> <ul style="list-style-type: none"> <li style="width: 50%;">• Algebra I <li style="width: 50%;">• Drafting <li style="width: 50%;">• Algebra II <li style="width: 50%;">• Design <li style="width: 50%;">• Geometry <li style="width: 50%;">• Shop <li style="width: 50%;">• Trigonometry <li style="width: 50%;">• Welding <li style="width: 50%;">• Calculus <li style="width: 50%;">• Fabrication <li style="width: 50%;">• Integrated Math <li style="width: 50%;">• Sheet Metal related 	
College/Trade/Military Programs	12
<p><i>Sheet Metal related programs, 8 points per degree/completion:</i></p> <ul style="list-style-type: none"> • Sheet Metal Trade School • Military Trade School • 4-year/2-year college degree • Pre-apprenticeship (B-Fit, Youth Builders, Job Corps, and other pre-apprenticeship programs) <p><i>General Occupation Programs, 4 points per degree/completion:</i></p> <ul style="list-style-type: none"> • Military Trade School • 4-year/2-year college degree • Pre-apprenticeship (B-Fit, Youth Builders, Job Corps, and other pre-apprenticeship programs) 	
WORK EXPERIENCE	2
<p><i>Sheet Metal related (including Military), 2 points per six months</i> <i>All other work experience (including Military), 1 point per six months</i></p>	
VALID DRIVER'S LICENSE	3
TOTAL MAXIMUM POINTS	60

For more information or questions, please contact
 Julie Fleck, Apprenticeship Coordinator
 (503) 557-1203 • Julie@orphcc.com



Mid-Valley Sheet Metal Workers J.A.C. (MA # 1060)
 300 Oswego Pointe Drive, Suite 220
 Lake Oswego, OR 97034

Visit us on the web at www.orphcc.com/apprenticeship