

Education and Training Provider Name: Insulators JAC, Cincinnati Area LU 8

Academic Program Name: Registered Apprenticeship

Occupational Sector: construction & extraction

Occupation(s): insulation worker (47-2031.00)

Address/Location: 2300 Montana Ave Ste 302, Cincinnati, OH 45211

Length of Program / Duration: 9250 hours

Type of Attainment: Ohio State Apprenticeship Council Certificate of Completion of Apprenticeship

Program Entry/Start: The schedule for taking applications varies. Please contact the sponsor for this information.

Program Description/Synopsis: Construct, erect, install, or repair structures and fixtures made of wood, such as concrete forms; building frameworks, including partitions, joists, studding, and rafters; wood stairways, window and door frames, and hardwood floors. May also install cabinets, siding, drywall and batt or roll insulation. Includes brattice builders who build doors or brattices (ventilation walls or partitions) in underground passageways to control the proper circulation of air through the passageways and to the working places.

Program Pre-Requisites:

- > **Age:** 18 (17 if in school-to-apprenticeship)
- > **Existing employment with sponsor:** Not Required
- > **High school / GED:** Not Required
- > **Driving license:** Required
- > **Clean criminal record:** Not Required
- > **Previous experience:** (Not specified.)
- > **Miscellaneous:** 17 years old if in school-to-apprenticeship; physically capable of duties

Program Accreditation: Registered Apprenticeship program approved by the Ohio State Apprenticeship Council

Program Training Capacity: Varies based on industry demand, and is determined by the training provider.

Tuition/Cost: Varies based on industry demand, and is determined by the training provider.

Registration Fee: (Not applicable.)

Completions to Date: 103

Current Enrollment: 31

Completion Rate: 35%

Job Placement: Registered apprentices are full-time employees.

Non-Credit Certificate Program: Yes

Program Phone Number: 513-221-5969