Heat & Frost Insulators, **Asbestos Workers**

Trade Summary - Insulation workers install many different types of insulating materials for basically five purposes: to prevent heat transfer, to conserve energy, to retard freezing, to protect personnel from burns and to control fire hazards. Today, insulating materials are used in energy conservation efforts to increase operational efficiency and reduce fuel costs.

Insulators generally work indoors in residential and commercial settings. Mechanical insulators work both indoors and outdoors. They spend most of their workday standing, bending, or kneeling in confined spaces.

High School Diploma or GED	Reliable Transpo- rtation	Valid Driver's License	Written Exam	Pass a Drug Test	18+ Years	WorkKeys Scores	Pay Range	Length of Program
X	X	Χ	Χ	X	Χ	N/A	High: \$32.82 Median: \$24.62 Low: \$16.41	5 Year Apprenticeship

Required Documents

- Birth CertificateSocial Security Card
- 30clut security curu
- · Picture Identification
- DD214 (if applicable)

• Mechanical Insulation

- Firestopping
- Infectious Disease Control
- Asbestos & Lead Mitigation
- Sound Attenuation
- Specialty Fabrication

Open Enrollment Dates:

Year Round - Call Office-Application is emailed or mailed with return instructions. Interviews done in the Spring and classroom training begin in the Fall. Entrance Exam is completed on the day of the interview. Applicants put on list and hired by order of test and interview scores as work becomes available.

Contact Information:

International Association of Heat & Frost Insulators & Allied Workers Local Union 47

Contact Person: Phillip Wilson Phone: 517-708-0665 | Email: awl47@insulators.org Address: 419 S. Washington Square, Suite 301,

Lansing Michigan 48933 Territories Covered: 63 out of 83 Counties 95% of Lower Peninsula & 33% of Upper Peninsula