

Trade Summary - Assemble boilers, tanks, vats and pressure vessels according to blueprint specifications, using power tools and hand tools. The duties of the boilermaker include welding, acetylene burning, riveting, caulking, rigging, fitting up, grounding, reaming and impact machine operating. Construction and repair of utility plants, chemical plants, automotive plants, refineries, paper and steel manufacturing facilities, ore processing and mine plants throughout the entire State of Michigan.

Active and strenuous. Stand for prolonged periods. Indicate no fear of height or hazardous work, confined space work or work in the nuclear industry. Frequently work in dirty conditions on dirty equipment. Working indoors or outdoors.

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	X		Χ	X	Applied Mathematics: 6 Graphic Literacy: 6 Workplace Documents: 5	High: \$38.51 Median: \$32.95 Low: \$19.46	4 years and minimum of 6,000 hours

Required Documents

- High School Diploma or GED
- Birth Certificate
- Any welding experience or certification (if applicable)
- DD214 (if applicable)

Open Enrollment Dates:

Accepting applications 2nd Tuesday of every month, between 1pm-3pm *Birth Certificate needed at time of application*

Boilermakers

Occupations Within Union

Contact Information:

Boilermakers Local 169-Boilermakers Training Center Contact Person: Michael Card

Phone: 989-662-6491 | Email: mike@boilermakerslocal169.com Address: 1755 Fairlane Dr., Allen Park, MI 48101

Territories Covered: Entire State, except counties of Hillsdale, Lenawee and Monroe

www.boilermakerslocal169.com