Boiler Permit Application
Michigan Department of Licensing and Regulatory Affairs
Bureau of Construction Codes
P.O. Box 30255, Lansing, MI 48909
Phone: 517-241-9344
bccblr@michigan.gov
www.michigan.gov/bcc



162/161

Authority: Penalty:	2016 PA 407 Failure to provide the information may result in the denial of your request.	LARA is an equal opportunity employer/program. Auxiliary aids, services and other reasonable accommodations are available upon request to individuals with disabilities.
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IMPORTANT: A new or reinstalled boiler shall not be operated until final inspection conducted by the Boiler Section is approved. The licensee must request, schedule, and pass final inspection before a boiler is placed into operation for use by the boiler owner or users.

PIPING: Describe in detail installation of components and piping system on the back side of this application. **INSTALLATIONS:** Provide a drawing showing clearance dimensions around boiler on the back side of this application and/or an attached sketch. Clearances less than 24" around the boiler, shall have attached to the permit the manufacturers minimum allowed clearances for the model of the boiler. **REPAIRS:** Describe in detail the repair and/or provide a sketch of repair on the back side of this application.

LICENSED INSTALLER / REPAIRER'S NAME			LICENSE NUMBE	R	CLASS	EXPIRATION D	DATE	APPLICA	TION DATE						
COMPANY NAME					E-MAIL ADDR										
ADDRESS		CITY			STATE	ZIP CODE	TELEPHONE (Include Area (Code)	FAX NUMBER (Include Area Code)						
OWNER / USER'S NAME			CONTACT PERSO	NC					BER (Include Area Code)						
ADDRESS		CITY				STATE		P CODE							
BOILER LOCATION ADDRESS (If different than own	ner/user)	CITY			STATE	ZIP CODE	COUNT	Ŷ							
USE															
POWER PROCESS		□st	EAM HEATING		Пно	T WATER HEAT		П нот w	ATER SUPPLY						
REPAIR	(162)			INSTALLATION (161)											
NATIONAL BOARD "R" CERTIFICATE NUMBER	EXPIRAT	TION DATE			ER SIZE IN			MAXIMUM DESIGN PRESSU							
DATE OF REPAIR / ALTERATION	WELD P	ROCEDURE					ASME	ASME CODE SYMBOL STAMP							
MAXIMUM DESIGN PSI		TEST PRESSU			MANUFACTURER										
LICENSED INSPECTOR	LICENSI	ED INSPECTOR	R'S EMPLOYER	BOIL	BOILER MODEL										
MICHIGAN BOILER NUMBER				PREVIOUS MICHIGAN BOILER NUMBER											
PROPOSED ALTERATION SUBMITTED FOR REVI	EW DA	TE		ESTI	ESTIMATE DATE READY FOR INSPECTION										

DESCRIPTION OF WORK BEING PERFORMED ON PERMIT

This form can be completed by

the required information.

tabbing to each field and typing in

BOILER CLEARANCE

Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 339.5233? \Box YES \Box NO

Does the boiler have the minimum clearances required by the manufacturer? $\Box_{
m YES}$ $\Box_{
m NO}$

PERMIT FEE (Nonrefundable) Licensees are responsible for the permit and inspection fees.

 $\hfill\square$ INSTALL BOILER $\hfill\square$ FIELD ERECT BOILER $\hfill\square$ REPAIR $\hfill\square$ ALTER

	Fee	# of Items	Total
Install low pressure boiler	\$100.00		
Low pressure boiler inspection	\$85.00		
Install high pressure boiler	\$130.00		
Install high pressure B31.1 Piping (per piping footage)	\$.06 per ft		
Power boilers-150 square feet or less	\$85.00		
Power boilers-more than 150 square feet to 4,000 square feet	\$175.00		
Power boilers-more than 4,000 square feet to 10,000 square feet	\$200.00		
Power boilers-more than 10,000 square feet	\$225.00		
Repair or Alteration	\$75.00		
Miniature hobby locomotive boiler	\$15.00		

The fee assessed by the department for special inspections must be at the rate of \$100.00 for the first hour and \$120.00 for each additional hour, plus lodging, meals, transportation, and other related expenses incurred for performing special inspections.

Enclose a check made payable to the **State of Michigan**. Mail completed application and payment to the address listed above.

Total Fee

CLEARANCE DRAWING GRAPH OR REPAIR SKETCH

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ORIGINAL SIGNATURE OF LICENSED INSTALLER / REPAIRER:

DATE:

General: Work shall not be started until the permit has been approved by the Bureau of Construction Codes. All installations shall be in conformance with the ASME Boiler & Pressure Vessel Code, NBIC and Michigan Boiler Code Rules. The telephone number for the inspector will be provided on the permit form.

When ready for an inspection, call the inspector providing as much advance notice as possible and provided the job location, permit number, and contact information. Schedule permitting, the inspector will respond to an inspection request within two (2) business days to schedule the inspection. Inspections are typically performed within five (5) business days subject to the inspection schedule.

A new or reinstalled boiler shall not be operated until final inspection conducted by the Boiler Section is approved.

OFFICE USE ONLY