## **Boiler Permit Application**

Michigan Department of Licensing and Regulatory Affairs Bureau of Construction Codes / Boiler Division P.O. Box 30255, Lansing, MI 48909

Phone: 517-241-9334 / Fax: 517-241-6301

www.michigan.gov/bcc

Authority:	1965 PA 290	LARA is an equal opportunity employer/program. Auxiliary aids, services and other reasonable accommodations
Penalty:	Failure to provide the information may result in the denial of your request.	are available upon request to individuals with disabilities.

IMPORTANT: A new or reinstalled boiler shall not be operated until an inspection certificate is issued by the Boiler Division, State of Michigan. The inspection certificate will not be issued until electrical, mechanical, and plumbing permits have had a final inspection approval.

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.

This application, when approved by the Boiler Division, shall serve as a permit to install, repair, field erect, or alter this boiler or piping as described on the application. Enclose a check made payable to the **State of Michigan**. Mail completed **original application with 2 copies** and payment to the address listed above.

PERMIT FEE (Nonrefundable) License	es are re	esponsible	for the permi	it fee.	This does i	not include bo	iler inspection	n/certifi	cate fees.	
\$75.00					,					
☐ INSTALL LOW PRESSURE BOILER HIGH PRESSURE - \$120.00 + .05 PER FOC	T OF DID		REPAIR			ALTER				
		PIPING FOOT	AGE)	☐ INSTALL HP BOILER						
☐ HP PIPING B31.1(PIPING FOO	OTAGE)					☐ FIELD ERECT B	OILER			
LICENSED INSTALLER / REPAIRER'S NAME		LICENSE NUMBE		ER	CLASS	EXPIRATION DA	TE	APPLICATION DATE		
COMPANY NAME			FEDERAL EMPLOYE		D NUMBER	E-MAIL ADDRES	S			
ADDRESS		CITY		STATE		ZIP CODE		EPHONE NUMBER FAX NUMBER (Include		
							(Include Area C	ode)	Area Code)	
OWNER / USER'S NAME		OWNER'S FE	IN (If applicable)	CON	ITACT PERSON		TELEPH	TELEPHONE NUMBER (Include Area Code)		
ADDRESS		CITY			STATE	ZIP CODE	OFFICE	OFFICE USE ONLY - INSPECTOR		
BOILER LOCATION ADDRESS (If different than own	ner/user)	CITY			STATE	ZIP CODE	OFFICE	OFFICE USE ONLY - INSPECTOR NUMBER		
NATURE OF BUSINESS			COUNTY					E USE ONLY - INSPECTOR' PHONE		
							NO.			
USE										
□ POWER □ PROCESS	☐ STEAM HEATING			☐ HOT WATER HEAT		Г	☐ HOT WATER SUPPLY			
<b>REPAIR</b> (162)			JAN FIE ATTIVO	INSTALLATION (161)					- LIK GOTT ET	
NATIONAL BOARD "R" CERTIFICATE NUMBER   EXPIRATION DATE				BOILER SIZE IN			` `	MAXIMUM DESIGN PRESSURE		
DATE OF REPAIR / ALTERATION	WELD PR	OCEDURE		LBS	/ STEAM HR		ASME C	ODE SYME	BOL STAMP	
				BTU	/ HR INPUT					
MAXIMUM DESIGN PSI HY		YDRO TEST PRESSURE			MANUFACTURER				,	
LICENSED INSPECTOR LICENS		ED INSPECTOR'S EMPLOYER BC		BOIL	SOILER MODEL					
MICHIGAN BOILER NUMBER				PREVIOUS MICHIGAN BOILER NUMBER						
PROPOSED ALTERATION SUBMITTED FOR REVIEW DATE				ESTIMATE DATE READY FOR INSPECTION						
☐ YES ☐ NO										
SIGNATURE OF LICENSED INSTALLER / REPAIRE						DATE				
GIGNATURE OF LIGHNOOD INSTALLER / REPAIRE	_1 \					I DAIL				

Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
**If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
Does the boiler have the required clearances of twenty-four (24) inches as required by Rule 408.4197?   YES   NO  **If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.	OILED CLEADANCE										
**If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers minimum allowed clearances for the model of the boiler.											
minimum allowed clearances for the model of the boiler.											
Minimum allowed clearances for the model of the boiler.    CLEARANCE DRAWING GRAPH OR REPAIR SKETCH	**If you answered "No" to the above question you will be required to submit a diagram showing the boiler clearances and attach the manufacturers										
ELEARANCE DRAWING GRAPH OR REPAIR SKETCH											
ELEARANCE DRAWING GRAPH OR REPAIR SKETCH											
	Ш										
	Ш										
	Ш										
	Ш										
	$\perp \! \! \perp \! \! \perp$										
	$\perp \! \! \perp \! \! \! \perp$										
	$\perp \!\!\! \perp$										
	+										
	44										
_	1										
<del></del>	+										
<del></del>	+										
<del></del>	+										
<del></del>	+										
<del></del>	+										
<del></del>	+										
	Ш										

**OFFICE USE ONLY**