

Historical Boiler Licensing Board

Mission of the Historical Boiler Licensing Board:

The Historical Boiler Licensing Board ensures public safety through the adoption of rules governing the criteria that inspectors of historical boilers utilize in determining the safe operation of historical boilers. In addition, the board approves historical boiler operator courses and issues operator licenses to those individuals qualified to operate historical boilers in public.

OAC rules 1301:3-4 Historical Boiler Rules

<http://codes.ohio.gov/oac/1301%3A3-4>



Next Board Meeting

October 18, 2017

10:00 a.m.

Training Room #2

6606 Tussing Road
Columbus, OH 43068

2016 Stats:

- 3 historical boiler inspections
- 36 historical boiler inspections are due
- 6 new historical boiler licenses
- 127 active historical boilers (up 12 from March, 2015)
- 680 historical boiler licensed operators (up 11 from 2015)



Professional Development:

Courses outlined have been approved by HBLB.

Hocking Valley Steam Course
Robert Baughman—740-753-1916

“The Boss”
Joseph Harrison—330-340-9703
Todd Young—419-281-9935

Carriage Hill Farms
Doug Haus—937-275-5012

Bennett Restoration
Jerrod Bennett—419-789-6781

University of Rollag
WMSTR Secretary—701-212-2034

Somerset Steam & Gas Association
Dennis Rupert—517-398-0152

Wisconsin Historical Steam Engine
Association
Marshall Deets—608-882-9052

Heritage Park of North Iowa
Jerred Ruble—jerred.ruble@gmail.com

Central States Threshermen’s Reunion
School
Doug Smith—317-341-4987

*This list may not include all courses in Ohio. For a complete list, please visit our webpage at <http://www.com.ohio.gov/dico/HBLB.aspx>

Guidelines for Repairs to Historical Boilers

The Inspector must be notified of the repairs. This will ensure that the repairs meet code requirements. The material used in the repairs must be correct and have the necessary paperwork. This requires that the material be identified and have the mill test reports (MTR). When repairs are to be accomplished on historical boilers, it is imperative that the repairs be done the correct way.

If welded repairs are being accomplished by a non “R” stamp holder, then [Form DIC 4302](#) (Report of Welded Repair/Alteration, see attached) must be utilized. The welders doing the repair must also be qualified. They must be able to produce their welder qualification test records, the welding procedures used, and their welder continuity log.

Ohio Revised Code [1301:3-4-05](#)



Link to Website:

The Historical Boiler Licensing Board has a new page on the Ohio Department of Commerce's website. Below is the link:

<http://www.com.ohio.gov/dico/HBLB.aspx>

Please visit the Board's new page and let us know your thoughts.

"The trouble with learning from experience is that you never graduate."

Doug Larson, newspaper columnist

Public Meeting Notices

Public meeting notices can be found by clicking the link below. It is located toward the end of the page under News & Reports, Latest Updates.

<http://www.com.ohio.gov/>

Historical Boiler Licensing Board Members:

James Lashaway—Chairman

Richard Oeder

Bruce Babcock

Homer "Dan" Rufener

Kim Besecker

John Leck

John Sharier

State Inspectors:

Bill Glover, 419-512-1904
william.glover@com.state.oh.us

Don Frymyer, 513-505-9576
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Ohio Department of Commerce

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www.com.state.oh.us

John R. Kasich
Governor

Jacqueline T. Williams
Director

REPORT OF WELDED REPAIR _____ ALTERATION _____ PLEASE PRINT OR TYPE

Work done by			State ID No
Company _____	Address _____		_____
Owner			National Bd No
Name _____	Address _____		_____
Location of			Manufacture
Installation _____	Address _____		_____
Type (CI,FB,HT,SM,ETC)	Manufacture	Other	Year
_____	Serial No _____	_____	Built _____

Description of Work
(use back to make sketch if necessary)

Remarks: Attached are Manufacture's Partial Data Reports properly identified and signed by Commissioned Inspectors for the following items of this report (name of part item mfg's name and identifying stamp)

CERTIFICATE OF COMPLIANCE

We certify that the statements in this report are correct and that all (Design) _____ material, construction, and workmanship on this (repair/alteration) _____ Conform to the Ohio State Code.
Date _____ (repair organization) _____ (Rep.) _____
Certificate of Authorization No. _____ To use the _____ Symbol expires _____

CERTIFICATE OF INSPECTION

I, the undersigned, an Ohio Commissioned Inspector, employed by _____ of _____ have inspected the work described in this Data Report on _____ and state to the best of my knowledge and belief, this work has been done in accordance with the Ohio Boiler Inspection Code.

By signing this report, neither the inspector nor his employee makes any warranty, expressed or implied concerning the work described in this Data Report. Furthermore, neither the inspector nor his employees shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection, except such liability as may be provided in a policy of insurance which the inspector's insurance company may issue upon said request.

Date _____ Inspector _____ Commission No. _____