

HISTORICAL BOILER ENGINEER LICENSE AFFIDAVIT

I, _____, upon oath duly administered, declare that to my personal knowledge,
 (engineer)

the applicant: _____ of: _____
 (city and state)

HAS ACTUALLY OPERATED A

STEAM BOILER

Total Horsepower	Maximum Working Pressure (psi)	From			To			Hours
		Month	Day	Year	Month	Day	Year	

(For Licensure: 10 square feet of heating surface = One Boiler Horsepower)

AND

STEAM ENGINES OR STEAM TURBINES

Total Horsepower	From			To			Total hours of operating experience obtained between the above indicated dates (50 hours minimum)	Hours
	Month	Day	Year	Month	Day	Year		

This affidavit requires a person possessing a valid Minnesota Second Class or higher Engineer's License or a person possessing a valid Minnesota Historical Boiler Engineers license to sign the affidavit; attesting to the applicant's competence in operating said devices. Reference Minnesota Statutes 326B.956, Subd. 4. (Note: more than one affidavit may be needed to certify all operating experience)

Minnesota Statutes 609.48 Perjury: Whoever makes a false material statement not believing it to be true . . . is guilty of perjury, and may be sentenced to imprisonment for not more than three years, or to payment of a fine of not more than \$10,000 or both. (Call 651-284-5059 for information)

Name of Engineer, Employer, or Witness	License Grade and Number	Phone Number (include Area Code)
Address		Email Address
City	State	Zip Code

Subscribed and sworn to before me this _____ day of _____, 20 ____

by _____
 (signature of affiant)

Signed _____
 (Notary)

 (Stamp)

The information provided on this form is used to determine if the applicant meets the license requirements. The requested information is required to process the license application. Failure to provide the requested information may delay the processing of license application or may be grounds for denying your application. Under M.S. § 13.41, the information that is provided on this form, except for the applicant's name and address, is private data while the application is pending. Disclosure of this information to others may occur as authorized or required by law, including the Attorney General's Office, the Department of Revenue, the Department of Human Services, and/or for the purpose of verification and investigation. Once the applicant is licensed, the information becomes public data and will be part of the agency's permanent records.

This material can be provided in different forms, such as large print, Braille or audiotape, if you call (651) 284-5034.

FOR OFFICE USE ONLY

Actual Experience Allowed		Hobby Hours	Hobby Hours	Hobby Hours
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Historical Boiler Apprentice Personal Qualification Checklist

Task Performed	Dated Performed	Witnessed By (Print Name)	Witnesses License #
Bring boiler up to operating pressure from cold start			
Maintain boiler water level using both types of feeding devices			
Monitor boiler water level with tri-cocks			
Test safety valve manually while under pressure			
Blow-down boiler, Including sight glass			
Prepare boiler for inspection, Ultrasonic and Hydrostatic			
Belt Engine up to pulley			
Operate engine on level, uphill, and downhill terrain			
Perform shutdown of engine (Emergency)			
Drain and clean boiler for storage			