REGISTRATION FORM

Name:			
Company Name and Address:			
Home Address:			
City:State:	Zip:		
Email Address:			
Social Security Number:			
Senior Citizen: Yes No Date of Birtl	h:		
Telephone (day):(ev	ening):		
Current License (along the short)	TESTING for License Level (slave short)		
Current License (please check): ☐ Special ☐ Master ☐ Historical	TESTING for License Level (please check): □ Special □ Master □ Historical		
☐ Chief C ☐ Chief B ☐ Chief A	□ Chief C □ Chief B □ Chief A		
	□ Turbine		
PAYMENT METHODS: Register Online: https://mnscu.rschooltoday.com/public/getcategory/program_id/53 (Credit Card Required) or Complete registration and mail to: Pine Technical & Community College, Customized Training 900 4th Street SE, Pine City, MN 55063 Phone: 1-320-629-5176 (Credit Card info required) Fax: 1-320-629-4529 (Credit Card info required)			
yment by Check: Check # Amount \$			
Or Please charge my credit card:			
VISA#	Exp. Date:		
MASTERCARD #	Exp. Date		
3 Digit Code on Back of Card			
Card Holder's Name (Print)			
Card Holder's Signature			
Confidential Information (Providing confidential information is limited to school officials for reporting purpose			



CONTINUING EDUCATION& CUSTOMIZED TRAINING

MN All Licenses Boiler Operator <u>Exam Prep Class</u>



At Pine Technical & Community College

REGISTER TODAY, CLASS WILL FILL UP FAST!!



Pine Technical & Community College, a member of Minnesota State



800.521.7463/ 320.629.5100



www.pine.edu



900 Fourth Street SE Pine City, MN 55063 This document is available in alternative formats to individuals with disabilities by calling 800.521.7463 or (TTV) 320.629.1030. Pine Technical & Community College is an affirmative action, equal opportunity employer and educator.

"A" license students should take this class at either location listed below and also sign up for the 3-hour turbine seminar at the Sprung Services New Brighton location.

(651) 697-0334 ask for Mallory

The 2-day seminar at PTCC or Sprung Services in New Brighton were designed with one purpose in mind - to help you pass your boiler operator exam. Whether you are taking a Minnesota Special Engineer or the Chief "A" licensing exam, this seminar will cover what you need. The state exam is given through the Minnesota Department of Labor and Industry. To register for the exam itself, and to find a testing location closest to you, please go to the MN Department of Labor and Industry website: http://www.doli.state.mn.us/CCLD/Boiler.asp.

You are guaranteed to pass! Although our instructors (employed by Sprung Services) have an extremely high pass rate (about 96%), you will be allowed to retake the class AT NO CHARGE if you get less than a passing grade on the state exam (you can take it again at the Pine Technical & Community College location or Sprung's New Brighton location, where classes are given more frequently). Sprung Services is the only boiler operations educator in the state offering this type of guarantee.

How aualified are we to teach this class?

The instructors who developed this Prep Class & Teach include:

- --Reed Sprung: (teaches occasionally) Started as a nuclear reactor operator in the navy. CEO of Sprung Services, which is involves in the operations (including consulting) of many hundreds of boiler rooms in Minnesota and throughout the US. Re-wrote much of the state boiler exam bank in 2008. Wrote the exam prep course. Reed has a Chief A license and 35 years of experience.
- -- Gordy Nordby: Gordy has been teaching boiler operations and maintenance for approximately 20 years. Gordy has over 34 years of experience in the field and currently holds a Minnesota Chief "A" License. Gordy is ASE Certified as a Master Mechanic and Machinist.
- --- <u>Bob Hill</u>: Bob is a Minnesota Chief "A" with over 35 years' experience. Bob began his career as a Navy Nuclear Reactor Operator.

Training Outcomes/Program Agenda:

The State will test you on (and the exam prep class covers) the following subjects: Thermodynamics, Boiler & System Types, Safety Devices, Instrumentation & Controls, Steam Systems, Feedwater Systems. Combustion Theory & Systems, Water Treatment Chemistry, Plant Operations, Plant Maintenance.

Code Issues (MN,ASME,NBIC) and Numbers & Calculations.

What this class is:

This class will help you pass your boiler exam. Some study materials will be provided free of charge, but you should plan to take notes during class.. Other study materials can be purchased via the website.

What this class is not:

Unfortunately, two days is not enough time to prepare you for your exam while teaching all the fundamentals of boiler operations at the same time so you should look at the class as an exam prep only. The exam preparation seminar will cover the information needed to pass your exam. However, if you would like additional study materials, we recommend the following books and/or workbooks:

- For Special Licenses: Safe Boiler Operations Fundamental s Low Pressure (LP)
 Boilers LP Boilers Study Guide LP Boilers Answer Key
- For 2nd C.1st C & Chief C: LP Boilers (Steingress). LP Boiler s Study Guide, LP Boilers Answer Key
- For 2nd B,1st B & Chief B:High Pressure Boilers (Steingress)
- For 2nd A 1st A & Chief A: High Pressure Boilers (Steingress), Stationary Engineering, (Steingress)

Our Facilities:

Our classrooms are designed to promote a comfortable learning environment. Many visual aids are integrated into our curriculum.

Special Note: The state must receive your application 15-20 days prior to your testing date. Download an application from our website by clicking on "licensing" on our home page or following the link: https://secure.doli.state.mn.us/license/initialapp.aspx. The address to send the application is located in the upper left hand corner of the application. It is the student's responsibility to get this boiler license application in to the state. Please note you may also complete the DOLI online exam application form to speed up the application approval process. This website also provides information on the rules and regulations of the boiler industry in Minnesota.

Date:	Time:	Price:
November 13-14, 2018	8:00am - 4:00pm	\$275.00

Location: Room 7107 in The Pine Innovation Center. Across the main campus at The Continuing Education & Customized Training Department.

For More Information contact:

Dawn Sandberg, 1-320-629-5184