



Pine Technical &
Community College

CONTINUING EDUCATION
& CUSTOMIZED TRAINING

900 4th Street SE
Pine City MN 55063

320-629-5185 or 320-629-5176



A MEMBER OF THE MINNESOTA STATE COLLEGES
AND UNIVERSITIES SYSTEM



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 (TTY)
320.629.1030. Pine Technical
& Community College is an
affirmative action, equal
opportunity employer
and educator.

**PINE TECHNICAL & COMMUNITY COLLEGE
CUSTOMIZED TRAINING OFFERS ANOTHER
CAREER ENHANCEMENT OPPORTUNITY!**

LOW & HIGH PRESSURE BOILER OPERATOR TRAINING



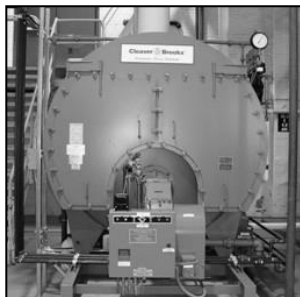
May 2 – May 27, 2016
Mondays, Wednesdays & Fridays
5:00 p.m.-8:30 p.m.
At Pine Technical & Community College

REGISTER TODAY, CLASS WILL FILL UP FAST!!

This 42 hour course is designed to give the student knowledge of boiler operations. The course is supplemented with videos. Students will be prepared to take any low-pressure Minnesota boiler license exam from Special to Chief C. Upon successful completion of this class, students are eligible to take the respective State of Minnesota boiler operator's licensing exam provided by the MN Department of Labor & Industry.

The class will feature:

- *Introduction to Boilers, Steam & Hot Water Systems
- *Introduction to Thermodynamics & Water Chemistry
- *P & ID Diagrams
- *Boiler Types & Construction
- *Piping, Fittings, Valves & Pumps
- *Combustion, Fuels & Draft
- *Basic Controls & Safety Devices
- *Boiler Systems Operations
- *Boiler System Maintenance & Repair
- *Boiler Code Basics
- *Review & Final Exam



Who should take this class?

- Anyone entering the field who would like to gain a strong foundation in low-pressure steam and hot water system operations.
- Anyone who would like to obtain a Minnesota Special, 2nd class C, 1st class C or Chief C Minnesota boiler license.
- Veteran boiler operators who would like a great review or who never received sufficient training when they started out
- Managers responsible for boiler Rooms/boiler operators
- Anyone who lives in MN or WI that would like a serious boost to their resume.

Dates: May 2 – May 27, 2016 5:00 pm – 8:30 pm
Mondays, Wednesdays & Fridays

Location: Pine Innovation Center Classroom

Cost: \$595.00 includes everything needed for class

For further details regarding the “**Low & High Pressure Boiler Operator Training**” course contact:

Jane Robbins: (320) 629-5185 E-mail: robbinsj@pine.edu

Dawn Sandberg: (320) 629-5176 E-mail: sandbergd@pine.edu

REFUND—For most hour based classes, a full refund will be granted 5 working days before the start of a class. No refund will be made after that. A full refund will be given on all classes canceled by the school. All refunds will be mailed. Please allow up to four (4) weeks to receive the refund. For credit based classes refunds are made on a pro-rated basis.

20165

#000467

REGISTRATION FORM

Name: _____

Company Name and Address: _____

Home Address: _____

City: _____ State: _____ Zip: _____

Email Address: _____

Social Security Number: _____

Senior Citizen: ☐ Yes ☐ No Date of Birth ____ - ____ - ____

Telephone (day): _____ (evening): _____

PAYMENT METHOD:

Payment enclosed. Check # _____ Amount \$ _____

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 voluntary. Access to this information is limited to school officials for reporting purposes only.)

Mail registration form and payment made out to Pine Technical & Community College (PTCC) to:

**Pine Technical & Community College, Customized Training
900 4th Street SE, Pine City, MN 55063**

PLEASE REGISTER AS SOON AS POSSIBLE

Other methods of registration are:

Fax registrations to: 1-320-629-5103 (Credit Card info required)

Phone in registrations to: 1-320-629-5176 (Credit Card info required)