



Hydronics Training

This one day class is for students looking to have a better understanding of hydronic boilers. Students will learn the importance of pumping away and the point of no pressure change. Near boiler piping, and sizing a circulator. Principles of the hydronic formula

Topics Covered:

- Near boiler piping
- Circulator Pump curves
- Types of Boilers
- Pumping away
- Expansion tanks
- wiring
- The Hydronic formula

Who Should Attend:

- Installation Technicians
- Service Technicians

Pre-requisites:

- Basic HVAC Knowledge

Continuing Education Credits:

- CFAD / BFAD = 8 Hours
- NATE = 8 Hours

WHERE and WHEN:			All sessions are from 8:30 AM until 4:00 PM
Blue Bell Pa.	Peirce-Phelps Corp. Office	516 E. Township Line Rd: Blue Bell Pa. 19422	September 11, 2017
Camp Hill Pa.	Camp Hill Training Center	480 S Saint Johns Church Rd: Camp Hill Pa. 17011	October 10, 2017
Vineland NJ.	Vineland Training Center	2631 Industrial Way 2Nd FLR: Vineland NJ.08360	December 1, 2017



\$249.00 / person

Includes: Light breakfast, Lunch, Certificate of Completion

No Shows will be billed a \$50.00 administration fee if not cancelled 1 week prior to class



Register online at: www.peirce.com/training