

2019 Contractor Training

Fulfilling our commitment to keep you the best informed



www.RHS1.com

Join us for Refrigeration Cycle & Compressor Diagnostics Training

In this one-day program, participants will learn how to diagnose technical problems related to the refrigeration cycle and how to properly troubleshoot and identify causes of mechanical and electrical failures in residential and light commercial compressors.

• *What will you learn?*

The program teaches troubleshooting and cycle analysis of both TXV and fixed metering systems. Program focuses on developing a complete troubleshooting procedure that not only ends in a proper diagnosis, but also teaches technicians how to identify application engineering errors that will cause potential future callbacks and failures. R-22 and R-410A systems will be featured.

• *Who should attend?*

Installers and Technicians

• *Materials Included:*

Course Workbook, Service Book and Compressor Troubleshooting DVD

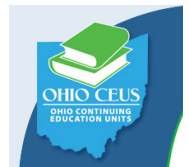
Class Topics Include:

- Evaporator circuit troubleshooting
- Identifying metering problems
- TXV and EEV test procedures
- Suction line sizing
- Condenser coil troubleshooting
- Analyzing liquid subcooling
- Liquid line sizing.....**AND MORE!**



\$150 cost for the class

Class runs from 9:00am - 3:00pm



April 9th - Pittsburgh Technical Institute

1111 McKee Rd., Oakdale, PA 15071

Return bottom portion

Please print clearly - RSVP no later than a week prior to class date to guarantee your spot!

Company _____ RHS Acct. No. _____

Attendees: Name _____ Email address _____

Name _____ Email address _____

Name _____ Email address _____

Please contact Debbie Goshorn

Phone 330-821-9180 ext. 131

• Fax 330-266-7474

• Email debbieg@rhsonline.net