



Join us for our Open House

THURSDAY, OCTOBER 26TH 2017

FOOD, PRIZES, DRINKS, & CEU CREDITS

**Roessler Equipment Company
5805 Schumacher Lane Houston, TX**

- **Demonstrations of various HVAC products**
 - **ABB - VFD demonstration on full-scale Cooling Tower**
 - **REYMSA – All-Fiberglass Cooling Towers**
 - **FLOW-TECH - Chemical Free Water Treatment**
 - **IEC - Innovations in Fan Coil Units**
 - **LAKOS - Centrifugal Separators**
 - **HONEYWELL – Gas & Refrigerant Monitoring**
 - **TECO/WESTINGHOUSE – The Basics of Motors**
 - **Plus More!**
- **Classes include Continuing Education Credits**

Come see what we are doing after 50+ years of serving Houston!

And stick around for the RAFFLE... Lots of Prizes!

To RSVP please email mitchellc@recohvac.com

SCHEDULE ON NEXT PAGE

CONTINUING EDUCATION ENGINEERING CREDIT CLASSES

**** CLASSES APPROX 45 MINS LONG ****

Variable Frequency Drive: Application and Benefits (ABB)

8:00 AM & 1:00 PM w/ Paul Lenig

- This class will discuss the different types of VFDs, Harmonic Concerns, Motor issues, the benefits of using VFDs, and the variety of applications they can be applied to.

Cooling Tower Basics & Fundamentals (REYMSA)

8:00 am & 11:00 AM w/ Mitchell Campbell & Fred Green

- This class will teach Cooling Tower Fundamentals, from application to operation. It will also discuss different materials of construction and direct-drive technology.

Cooling Tower Basin Filtration Systems & Impact on Legionella (LAKOS)

9:00 AM & 3:00 PM w/ Jim Kibby

- This seminar will cover aspects regarding basin sweeping technology for cooling towers and demonstrate the need for filtration within today's conventional HVAC loops, both open and closed as well as its impact on Legionella.

Healthcare and Lab Air Control Valves (CRC)

9:00 AM & 2:00 PM w/ Steve Duerkop

- The technology behind Air Valves and Monitors for Critical Room Applications (Labs, Operating Rooms, Vivarium's).

Refrigerant/Gas Detection - Central Plants and Parking Garages (Honeywell)

10:00 AM w/ Paul Lenig

- A look at different types of technology for gas/refrigerant detection, and the code requirements and application guidelines for mechanical rooms and parking garages.

Efficiency of AC Induction Motors (Teco/Westinghouse)

10:00 AM w/ Jonathan Green & Mike Corrigan

- Why is it important? Which motors are best for your applications? How manufacturers make motors more efficient, Industry Standards and Government Regulations to be aware of.

Fan Coil Innovations and Applications (IEC)

11:00 AM w/ George LaChance

- A discussion on the application of Vertical Stack FCUs and the custom options available that allow for a wide variety of installations.

(Cont. Next Page)

****CLASSES APPROX 45 MINS LONG ****

Water Source Heat Pumps (Water Furnace)

12:00 PM w/ Rich Conkling

- A basic concept and energy savings potential on water source heat pumps.

Heat Exchangers (Paul Mueller)

12:00 PM w/ Dave Cummings

- The differences between plate/frame and shell/tube heat exchangers. How to maintain and clean your plates.

Chemical Free Solutions for HVAC Water Treatment & Impact on Legionella (Flow-Tech Water Treatment Systems)

1:00 PM & 3:00 PM w/ Rob French

- The technology behind chemical-free treatment on cooling towers and condenser water loops and its impact on Legionella.

Cooling Tower Preventative Maintenance & Inspections (All Towers)

2:00 PM w/ Mitchell Campbell

- This class covers how to properly inspect your cooling towers and the different techniques you can use to extend the life of your towers.

Please [RSVP](#) for any class(es) you will be attending to ensure a seat.

**** Class Schedule Subject to Change Based on Number of Participants***

RSVP by email mitchellc@recohvac.com or call the office at 713-782-2701.

