# Honeywell Training Classes Coming to a Branch Near You!

# Honeywell

Over the next couple of months, Able will be hosting a Honeywell training course at each of our branches. These classes will be taught by Honeywell trainer Frank Crigler and will cover a wide variety of Honeywell products. These sessions will include both technical training and discussion of the selling points of Honeywell products.

Registration for one of these courses is \$125 per company. This fee will be credited toward any Honeywell purchases within 30 days of your class. The cost of this class can be charged to your Able account if you have credit terms or paid via cash or Visa anytime leading up to the day of the event.

## Topics Covered:

### 1. Hands-on Universal Combustion Training

- Learn how to wire Honeywell controls
- Practice on live displays so you're ready for the real thing
- In-depth troubleshooting advice
- Covers gas valves, intermittent ignition, and universal pilot assemblies

### 2. Honeywell Zoning

- Full overview of the Honeywell zoning line
- Best practices for installing Honeywell zoning products
- How to size for different applications

### 3. The RedLINK Platform

- Full overview of the RedLINK product line
- Discussion of the features and benefits of RedLINK and how it helps both contractors and homeowners

### 4. Honeywell Steam Humidification

- HM750 overview and discussion of features
- How to size and install Honeywell steam humidifiers
- Discussion of common maintenance and troubleshooting practices for Honeywell steam

### humidifiers

When & Where:

Able Chicago 5:00pm – 7:00pm on Tuesday, September 4th 2501 N. Central Ave., Chicago, IL 60639

Able McHenry 4:30pm – 6:30pm on Thursday, September 6th 4506 S. Hi-Point Road, McHenry, IL 60050

Able South Side 4:30pm – 6:30pm on Wednesday, September 5th 2845 W. 48th Place, Chicago IL 60632

Able Evanston 4:30pm – 6:30pm on Thursday, October 4th 2423 Main Street, Evanston, IL 60202

Dinner will be provided! Reserve your spot today at www.abledistributors.com/events