



# Price Industries would like to invite you to attend **ENGINEERING TRAINING**

Conducted at the **Price Technical Center** in Suwanee, Georgia  
Part of The Price Experience\*

## February 2-5, 2010

### Air Distribution Theory, Application & Best Practices Limited Space Available - Reserve Early

- ▶ Comprehensive 4 day program for designers, engineers & architects
- ▶ Receive 25 Professional Development Units
- ▶ Students can attend all days (preferred and required for all 25 PDH credits), or attend only select days
- ▶ Industry experts give you the essential tools and hands on experience to complete successful projects
- ▶ Classes augmented by live smoke demonstrations and interactive displays in North America's most advanced air distribution training facilities
- ▶ Full program fee \$425, talk to your Price Representative for additional details

## AGENDA

### DAY 1

Introduction to Price  
AIO Software & Selection Tools  
Overhead Air Distribution  
Acoustics I - db, NC, etc  
Critical Environments - OR's  
Suwanee Factory Tour  
Non-Fan Powered Terminal Units  
Acoustics II - Ductwork, Liners, etc

### DAY 2

Critical Environments - Labs  
Inlet Effects  
Fan Powered Terminals / Fan Coils  
Terminal Unit Selection Software  
Acoustics III - AHRI 885  
Acoustic Selection Software  
Air Distribution World Tour  
Smoke / Air Pattern Demos  
Special Applications  
Controls

### DAY 3 - Sustainable Design

Comfort Criteria  
Underfloor Air Distribution  
Displacement Ventilation  
Displacement Selection Software  
Hydronic Heating / Cooling Systems

### DAY 4 - Noise Control

Winder Factory Tour  
Silencer Construction  
Silencer Selection  
System Effect

**FTP** PriceTraining  
PROGRAMS

### THEORY:

- ▶ Basic Acoustics
- ▶ Designing for Comfort
- ▶ Standard Air Distribution

### TECHNOLOGY & APPLICATIONS:

- ▶ Special Applications
- ▶ Noise Control
- ▶ Critical Environments
- ▶ Terminal Units

### SUSTAINABLE STRATEGIES:

- ▶ Underfloor Air Distribution
- ▶ Displacement Ventilation
- ▶ Hydronic Heating & Cooling Systems

### SOFTWARE DESIGN TOOLS

**PRICE**®  
www.price-hvac.com

Please extend this invitation to individuals in your office who you feel will benefit from this program

**Engineering Training Enrollment Deadline: January 8, 2010**

**Registration Form**

Full Name: \_\_\_\_\_

Professional Title: \_\_\_\_\_

Company Address: \_\_\_\_\_

Company Phone: \_\_\_\_\_

Rep Firm: \_\_\_\_\_ Rep Contact: \_\_\_\_\_

Cell: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_ Shirt Size: \_\_\_\_\_

- Please ✓ one:  All 4 Days     Day 1 & 2 Only (Essential Theory & Applications)  
 Day 3 Only (Sustainable Building)     Day 4 Only (Noise Control)

Any special requests or physical requirements:

---

Professional registration(s) held:

State & License #	State & License #	State & License #	State & License #	State & License #

**Class Goal:** This class provides an in depth exploration of air distribution theory, applications and best practices.  
**Who Can and Should Attend:** Price Representatives, Engineers, Architects and Contractors.  
**Course Length: 4 Days.** Attendees should plan on arriving the night prior and not scheduling flights until after 6 PM the concluding day of class.  
**Fees:** Full program fee \$425, talk to your Price Representative for additional details.  
 You are responsible for air fare to and from the event.  
**\*The Price Experience: Price will provide accommodation, local transportation and meals during this event.**  
 Please **send** completed registration form to **Kelly Kittredge** [kellyk@price-hvac.com](mailto:kellyk@price-hvac.com) or **fax (520.423.0517)**  
 Contact **Lisa Dalli** or **Kelly Kittredge** with Price Industries if you have questions about Price Training Programs.  
**Lisa Dalli** [lisad@price-hvac.com](mailto:lisad@price-hvac.com) (PH: 678.578.7485) **Kelly Kittredge** [kellyk@price-hvac.com](mailto:kellyk@price-hvac.com) (PH: 520.423.0515)

[www.price-hvac.com](http://www.price-hvac.com)



customer service  
product innovation  
superior technology