

Price Technical Center in Casa Grande, Arizona
For Designers, Engineers & Architects

LEARNING OBJECTIVES

HVAC FUNDAMENTALS:

- ➔ Air Distribution
- ➔ Acoustics
- ➔ Comfort

TECHNOLOGY:

- ➔ Chilled Beams
- ➔ Displacement
- ➔ Critical Environments
- ➔ Noise Control
- ➔ Terminals
- ➔ Underfloor

APPLICATIONS:

- ➔ Labs/Cleanroom
- ➔ Healthcare
- ➔ Education
- ➔ Commercial

SOFTWARE DESIGN TOOLS

February 7 - 10, 2012

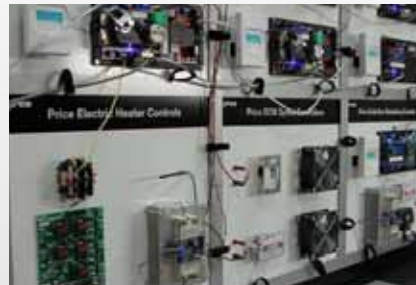
Air Distribution Theory, Application & Best Practices

Receive 22 Professional Development Hours

The Price Engineers Training (PET) will equip you with the tools and expertise to design successful spaces. Over 2,200 engineers have completed this industry renowned program, hosted in state-of-the-art facilities that allow you to engage with detailed mock ups and live system demonstrations.

Engineers that complete this program leave with a superior understanding of foundational air distribution theory and the application of new technologies.

Classes repeatedly sell out, so please reserve early.



Controls board in Casa and Suwanee



Casa Grande, AZ



Suwanee, GA



Suwanee, GA

Presented by industry leading professionals, your training will be augmented by static & dynamic displays that illustrate product application, performance and function.



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

Enrollment Deadline: January 17, 2012

Class Dates: February 7 - 10, 2012

Registration Form

Full Name: _____

Professional Title: _____

Company Name: _____

Address: _____

City: _____ State: _____ ZIP: _____

Phone: _____ Cell: _____ Fax: _____

Email: _____ Shirt Size: _____

Rep Firm: _____

Rep Contact: _____

Any special requests or physical requirements: _____

Professional registration(s) held (Please List State & License Number): _____

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 2 PM the concluding day of class.

Fees:

Class fee is \$425 per person. You are responsible for air fare to and from the event. Price will provide accommodation, local transportation and meals during this event, in addition to training materials.

Please **send** completed registration form to **Price Events** via: email events@price-hvac.com or fax (520.423.0517)
Classes frequently sellout, so please reserve your space early.

Contact **Lisa Dalli** if you have questions about Price Training Programs
via email lisad@price-hvac.com or phone (404.567.2986).