



VARIABLE AIR VOLUME SYSTEMS

Calibration & Trouble Shooting

PRESENTED BY

Mark McGann

Of

National Energy Control Corporation

and

THE NATIONAL ASSOCIATION OF POWER ENGINEERS – Philadelphia 76

DATE: Tuesday, June 9th, 2009
TIME: 6:00 PM
PLACE: National Energy Control Corporation (NECC)
308 Darby Road, Havertown, PA 19083
Phone (610) 449-9800 x 301

[Click here for our most recent Newsletter](#)

The Presentation...

Variable Air Volume systems are among the most prevalent methods of ventilation and air distribution in today's commercial buildings. It is integral to a building's efficient operation for the maintenance and service technicians to know what the system is comprised of, how the settings are calculated and how the system's components work to maintain those settings. Mark will lead us through all of these aspects, helping those charged with the operation of VAV systems to better understand what they can, and can't accomplish with their VAV systems.

This presentation is FREE to attend.

Bring a friend! There's plenty of room!!!

(A light dinner will be provided – but ***please RSVP*** to let us know you're coming)

Who Should Attend...?

Consulting & Specifying Engineers, Facilities Managers, Plant Engineers, Physical Plant Operators, HVAC Technicians, Building Operators, Service Technicians and all those in allied fields serving the boiler room, air conditioning system, etc. ***You do not have to be a member to attend!!***

Get the Word Out Today!!!

Please spread the word! Talk to your **colleagues, vendors and associates** about who we are and what we are doing. Try to stimulate their interest in attending a meeting.

Please **RSVP** to mmcgann@neccdellivers.com or (610) 449-9800 ext. 301 by the Friday before the meeting to let us know you're coming!

<http://www.napephiladelphia76.org>

Upcoming Events:

July 15-19, 2009

[NAPE National Convention – Branson, MO](#)

Education Efficiency Economy

Let's Share Our Knowledge...

Exchange Our Experience!