


RSVP by Friday, October 9 at noon. [click here](#) 

Date:	Tuesday, October 13, 2009	Time:	5:30 – Social	Price:	FREE - Members
Where:	RiRa's – Downtown Evansville, IN		6:00 – Dinner 6:45 – Technical Presentation		\$20.00 - Non-Member

Message from your Chapter President

Fellow ASHRAE Members,

I would like to thank all of those who attended our September meeting on Wireless Building Automation Systems by Mr. Kwan Haughton. The attendance was great and I hope to see everyone again at this month's meeting where we'll be discussing Variable Flow Refrigerant Technology with Matt Bennett. Most of us know Matt from his work locally with Harshaw Trane. Matt's knowledge and experience brings the promise of a great technical presentation.

If you plan on attending this month's meeting, please make sure to make your reservation as early as possible.

Also don't forget about the ASHRAE winter conference which is being held in Orlando Florida in January. This is always a great opportunity to expand your knowledge, see some new products, and have a little fun too!

See you on Tuesday!

Respectfully,
Keith Cecil, P.E.
Evansville Chapter President.

Did you know??



ASHRAE can provide Continuing Education credits through online training classes provided by ASHRAE Learning Institute, ALI and through the ASHRAE eLearning online course site.

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ASHRAE's
2010 Winter Conference
Orlando, FL
January 23-27, 2010

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To promote building energy efficiency, ASHRAE and its partners are making the Advanced Energy Design Guides available for free download (PDF). The guides offer designers and contractors the tools needed for achieving a 30% energy savings compared to buildings that meet the minimum requirements of Standard 90.1-1999. **Energy guidance focused on highway lodging is now available!**



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Have you considered getting certified as a Healthcare Facility Design Professional or a High-Performance Building Design Professional? Maybe you and your clients would benefit from a certified Operations & Performance or Commissioning Process Management Professional. If so, then you need to check out ASHRAE's certification programs at <http://www.ashrae.org/certification/>.

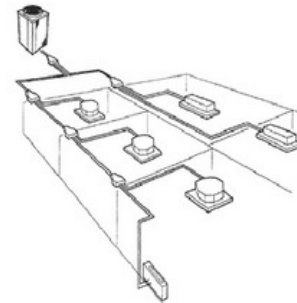
ASHRAE's certification programs are developed by industry practitioners who understand the knowledge and experience that are expected for superior building design and system operation. Earning an ASHRAE certification assures employers and clients that the certificant has mastered the body of knowledge associated with the respective field. An ASHRAE certification also serves as a springboard for continued professional development.

October Technical Presentation – Variable Flow Refrigerant Technology & System Design

This month's technical presentation will be presented by Mr. Matt Bennett, Regional Product Manager of the CITY MULTI with Mitsubishi USA. Mr. Bennett will be discussing Variable Flow Refrigerant Technology.

Mr. Bennett has a Mechanical Engineering degree from Rose Hulman. He spent more than 10 years as a sales engineer with Harshaw Trane in Evansville. In 2008, Mr. Bennett moved to his current position with Mitsubishi Electric HVAC.

The presentation for this month will focus on the basic operation of Variable Flow Refrigerant Technology. Also, the system design will be discussed with the differences of 2-pipe and 3-pipe systems. Other topics that will be presented will be the advantages of the variable flow refrigerant technology, comparison of energy efficiency versus other HVAC systems, ARI Standards that apply to these systems and how these systems are incorporated into LEED projects.



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