




RSVP by Friday, March 5 at noon, [click here](#) 

Date: Tuesday, March 9, 2010	Time: 5:30 – Social	Price: FREE - Members
Where: Biaggi's Italian Restaurant	6:00 – Dinner	\$20.00 – Non-Member
6401 East Lloyd Expressway Evansville, IN	6:45 – Presentation	

Message from your Chapter President

Fellow ASHRAE Members,

I would like to thank all of those who attended our February joint meeting with the US Green Building Council and the Construction Specifications Institute and the presentations on Vegetated Roofing and Photovoltaic systems. Both topics are very interesting and I left the meeting realizing there is a lot more technology out there than I initially thought.

This month's presentation is by William Harrison, a former ASHRAE Society president and a Distinguished Lecturer. This should be a great meeting for facility managers, engineers, architects and anyone else interested in sustainability. This is certainly a topic that has been of great interest to many people over the last 10 years and is sure to continue to be of significant importance for years to come. I hope to see many of you there.

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

Go Online - www.ashrae.org

Free Energy Guidance

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!** [Learn more...](#)



The GREEN Standard: Standard 189.1 – Standard for the Design of High-Performance, Green Buildings

ANSI/ASHRAE/USGBC/IES Standard 189.1, *Standard for the Design of High-Performance, Green Buildings Except Low-Rise Residential Buildings*, is the first code-intended commercial green building standard in the United States. It provides a long-needed green building foundation for those who strive to design, build and operate green buildings. The standard covers key topic areas of site sustainability, water use efficiency, energy efficiency, indoor environmental quality and the building's impact on the atmosphere, materials and resources, and also includes construction practices as well as plans for operation of the building after occupancy.



For more information: [click here](#)

Download the IAQ Summary Guidance: [learn more...](#)



The Indoor Air Quality Guide: Best Practices for Design, Construction and Commissioning is designed for architects, design engineers, contractors, commissioning agents, and all other professionals concerned with IAQ. This comprehensive publication provides both summary and detailed guidance. The summary guidance gives you:

- Best practices for all aspects of IAQ building design, commissioning and construction, including designing for maintainability
- Tools and material for demonstrating the value of IAQ to clients
- 40 strategies for achieving 8 critical IAQ objectives

March Presentation – William Harrison – Past ASHRAE President

This month will be a very important meeting to consider. Please plan joining your other ASHRAE members, as well as the USGBC-IN Southwest Branch, to meet with Mr. William Harrison, past ASHRAE President. Mr. Harrison will be with us to discuss the current state of sustainability within ASHRAE and the developments made and future plans for ASHRAE as an organization. This presentation will be very informative and encouraging as to where ASHRAE continues to lead and excel in the industry of sustainability.

Mr. Harrison is a past Society level President and a current Distinguished Lecturer for ASHRAE. He currently is working with Trane Arkansas in Little Rock, Arkansas. It is our pleasure as a chapter to welcome Mr. Harrison to visit with our local chapter.



For more information go to the ASHRAE website [here](#)