Retro-commissioning for Energy Savings

Presented by Hoy R. Bohanon, Jr., P.E.

ASHRAE's Mission is to advance the arts and sciences of heating, ventilating, air conditioning and refrigerating to serve humanity and promote a sustainable world.



<u>Speaker</u> Summary:

Hoy Bohanon, PE, LEED AP, BEAP is principal in Hoy Bohanon Engineering, PLLC, a firm

that focuses on improving the performance of existing mission critical buildings. Mr. Bohanon began his engineering career as a research and design engineer, and then gained experience as a project engineer, facilities engineer, facilities manager, indoor air quality research engineer, environmental engineer, and business owner.

Contact Megan Rooney 913-709-6958 mrooney@dwginc.com with any questions.

Join Us!

ASHRAE Chapter 113 is hosting the first annual meeting for the Myrtle Beach/Wilmington area. Come socialize with other local experts in our industry and see a great presentation.

Where: The Grill House

228 2nd. Ave. North

North Myrtle Beach, SC 29582

When: Tuesday, March 8th, 2016

5:30 PM-7:30 PM

Presentation will start promptly at 6:00 PM

Cost: \$20 for dinner/presentation, cash bar

Please RSVP on the website for an accurate headcount.

https://charlestonashraechapter.wildapricot.org/

You may pay by card on the website. Cash and checks

will also be accepted at the door.

Presentation Summary:

What is retro commissioning? Is it required by LEED? How can a process save energy? What are some of the aspects of an energy saving retro-commissioning application? What guidance is available from ASHRAE guidelines? What are the types of savings from the process and what are the critical components to assure that savings are realized?

Presentation is GBCI Approved, 1 CE hour, AIA Approved, 1 LU/HSW.