

2015-2016 CMAA-SAC LUNCH & LEARN SERIES

Educational Advancement During Your Lunch Hour!

Please join CMAA-SAC for our Lunch & Learn Series. The presentations will be comparable to AIA and will help you fulfill CEUs for other organization. Attendance Certificates will be made available to all attendees.

Energy Efficient HVAC Retrofits in Existing Buildings

presented by:

Bart Stewart, PE, CEM

Principal

Griffith Engineering, Inc.



Bart Stewart, PE, CEM, is an HVAC systems expert, responsible for energy auditing, energy analyses, and engineering design of energy projects with Griffith Engineering, Inc. (GEI). A Principal with GEI, Bart's

responsibilities also include development of scope narratives, analysis of project financials, management of team consultants, selection/management of contractors, and providing expert legal review services related to HVAC system incidents.

Bart earned his Bachelor of Science in Mechanical Engineering degree from Southern Polytechnic State University. He is a licensed professional engineer in Georgia, is a Certified Energy Manager (CEM), and is a member of the American Association of Energy Engineers (AEE). He has also completed multiple

Certified Fire Investigator training classes, and has also completed the Trane® Graduate Training Program.

Join us as we discuss unique and creative ways to retrofit HVAC systems in existing buildings. This program will cover the process used to determine what defines a more energy efficient system and why it's right for a particular type of building. Sustainability is critical for ensuring that energy efficient systems continue to operate at a peak level. These days, everyone is using the term "sustainability", but what does it really mean when it comes to HVAC system retrofits? Additionally, we will discuss the top energy efficient systems by building types.

Key learning objectives include:

- Process to determine energy efficiency
- What's appropriate for different types of buildings
- What does sustainability mean in HVAC retrofits?
- Top energy efficient systems by building type

sponsored
by:



**Wednesday
February 17
12:00 - 1:00 PM**

Where:

999 Building Conference Center
5th Floor
999 Peachtree Street, NE
Atlanta, GA 30329

SIGN UP AT CMAASAC.ORG