

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 Modeling & Building Commissioning

presented by:

Steve Kimsey, AIA, PE, LEED AP BD+C, GGP, GPCP
Senior Energy Consultant

Merrick and Company, Energy Ace Division

Steve has over 35 years of experience in energy consulting, project management, and technical support with expertise in energy design, building commissioning, building assessments, design standards, and design for LEED. Steve graduated from the University of Virginia and attended graduate school at Oklahoma State University. He is a registered Mechanical Engineer and a registered Architect and he is an active member of ASHRAE, USGBC, and AIA. He has provided integrated energy design services and has assisted during construction, troubleshooting systems start-ups and design problems. Steve has extensive experience performing energy modeling during all phases of design. Steve encourages designers to employ energy services early in design to achieve optimum performance.

sponsored
by: 

Micheal Smith, PE, NEBB RCx CP, LEED AP BD+C, GGA
Senior Energy Consultant

Merrick and Company, Energy Ace Division

Micheal has over 35 years of experience in energy consulting, project management, and technical support with expertise in mechanical systems and building commissioning. Michael graduated from Georgia Tech. He is a registered Mechanical Engineer and he is an active member of ASHRAE, USGBC, NEBB, and CxA. He is a LEED AP and has provided energy consulting and commissioning on numerous projects. He has provided integrated energy design services and has assisted during construction, troubleshooting systems start-ups and design problems.

The presentation will review computer energy modeling and building commissioning required to meet various sustainable and energy standards, and techniques used to optimize building energy design and operations.

Key learning objectives include:

- Goals and benefits of energy modeling and commissioning
- Overview of various sustainable criteria
- Typical tasks during the design process
- Construction and after occupancy
- Case studies

Wednesday
April 27
12:00 - 1:00 PM

Where:

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

SIGN UP AT CMAASAC.ORG

CMAA
SOUTH ATLANTIC CHAPTER
Alabama | Georgia | South Carolina | Tennessee