

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.

Understanding the Building Envelope

presented by:

Mickey Leso, PE, LEED Green Associate
Manager Building Envelope & Roofing Services
NOVA Engineering and Environmental

Mr. Mickey S. Leso, P.E., LEED Green Associate is an architectural engineer who serves as the manager of building envelope & roofing services for NOVA Engineering and Environmental (in Kennesaw, Georgia). Over the past 14 years, he has worked in the architectural engineering field, and for the past 9 years specialized in building envelopes including facades, cladding, plazas, roofing, weather resistant barriers, and numerous waterproofing systems.

Mr. Leso has addressed building envelope issues and concerns with the design, constructability, integration, drainage, water-tightness, durability, continuity, structural behavior, thermal property evaluation, energy efficiency, sustainability, and maintenance / operation of various components and systems. Mr. Leso's responsibilities include engineering/technical oversight of building envelope / roofing projects throughout the southeast, client support and growth of this service line.

Key learning objectives include:

- Engineered Design: The definition of Building Envelope
- Opening the Envelope: Elementary design considerations and explanations of four (4) major performance objectives
- Pushing the Envelope: The interaction of the four (4) major performance objective upon the Building Envelope
- Sealing the Envelope: A brief study in maintenance, repair and replacement considerations

sponsored by:



Wednesday
March 30
12:00 - 1:00 PM

Where:

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

SIGN UP AT CMAASAC.ORG