

# 2016-2017 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.

### Total Precast Concrete K12 School Case Studies

presented by:

**George Spence**, Business Development Manager  
**Metromont Corporation**

George has forty-five-years experience in architectural and structural precast concrete. He has been part of the Metromont Corporation management team for past eighteen years with various roles in plant management, project management, sales, marketing and business development. Spence is a registered AIA and PCI Speaker. He frequently presents Lunch & Learn programs to architects, engineers, owners and contractors, as well as at conventions and seminars. He received his BS in Physics & Math and MBA, both from the University of Alabama.

**Angela San Martin, P.E.**

Business Development Manager  
**Metromont Corporation**

Angela is currently the Sales & Business Development Manager for Metromont Corporation. She has a Bachelor of Science and Master of Science in Civil Engineering from Clemson University. She has been in the precast industry for over fifteen-years and has held various positions including Design Engineer, Project Engineer, Project Manager and her

current position. In addition she is a registered Professional Engineer and a LEED AP. Angela was the 2015 President of the Georgia Chapter of ACI, the first female to hold this position. She was raised in Valley City, ND and currently resides in Atlanta.

#### LEARNING OBJECTIVES

- Understanding total precast concrete building systems in K-12 schools using load-bearing insulated wall panels and double tee floors/roof.
- Examine, by case studies of K-12 schools, system design, detailing, aesthetic possibilities and life-cycle costs reductions.
- Demonstrate potential energy savings and construction costs savings through use of total precast concrete insulated enclosures.
- Explain sustainability and resiliency aspects of precast concrete and how the system can help meet increasing energy code requirements.

sponsored by:



**Wednesday**  
**November 9**  
**12:00 - 1:00 PM**

#### **Where:**

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

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