

ATS CONTINUING EDUCATION SEMINAR Mixed-Topics - San Antonio, TX - Live In-Person Seminar Thursday, April 10, 2025 Maggiano's Little Italy San Antonio 17603 IH 10W , San Antonio, TX 78257



07:45 AM **Registration & Continental Breakfast** 

America

Training

- 08:00 AM Welcome, Credits, and Certificates
- Solving the Concrete Moisture Issue: Commercial, Environmental and Health Benefits 08:05 AM of Impermeable Concrete and Permanent Impermeable Repair Materials

This Program addresses the impact of traditional & impermeable concrete inside & outside the building envelope. It discusses methods to improve durability and consequent sustainability of all concrete applications. It discusses the concrete industries' efforts to lower the carbon footprint. It provides a solution to moisture & flooring problems as well as water and dampproof concrete. Techniques and materials used to permanently repair concrete are discussed.

Ed Grabinski SPG (Specialty Products Group) Provider #: K540 AIA #:SPGVLMGK4041 HSW

09:05 AM **Review of Session Code Process** 

#### 09:10 AM Sustainable Exterior Envelope

This course focuses on the effect biological and physical agents have on the wood substrate of the exterior building envelope. After reviewing these agents, you will learn how proper installation and best building practices can limit the exposure these agents can pose to your project. Durable wood substrates will also be discussed with a comparison of popular manmade durability agents used to further protect the exterior envelope.

Isaac Hall WindsorONE Provider #: T109 AIA #:ExtEnvelope23 HSW | GBCI (USGBC/CAGBC) #:920026001

10:10 AM **Break** 

### Shattering Expectations: Glass Operable Walls 10:20 AM

The market is demanding welcoming and flexible space; both of which operable glass walls are uniquely situated to address. Join us for this onehour course as we discuss utilizing glass operable walls in a variety of applications. By the end of the presentation, you'll be able to identify the benefits of glass wall systems, the variety of options on the market and how best to utilize each, as well what each market vertical is demanding.

Morgynn Wiley Modernfold Provider #: H128 AIA #:IMOD08H HSW

## 11:20 AM Hotel Marcel & Sinclair Hotel-A case study on Hotel Energy Efficiency

In the last few years, two hotels in the US stand out regarding hotel efficiency, the HoteMarcel and the Sinclair Hotel.

The Sinclair Hotel installed low voltage lighting and other technologies with state of the art technology and lowered the overall cost of their overhead by over 35% percent.

The Hotel Marcel took this one large step further and is the first net-zero energy hotel. Both of these hotels are registered as historical buildings.

This presentation focuses on the low voltage technology that is making it happen!

Glenn Collinge FSR Inc Provider #: J721 AIA #:FSR729 HSW | GBCI (USGBC/CAGBC) #:0920029466

### 12:20 PM Lunch

## 01:05 PM Designing Thermally Efficient Open Concept Spaces

The rise of open spaces in design reflects a desire for connectivity, adaptability, and a sense of expansiveness. The increased demand to connect with nature indoors and create a harmonious building environment also creates challenges for energy efficiency. This course will explore design, material and technological approaches to glass door and window assemblies to optimize thermal efficiency in open concept spaces.

Barbara Beaubien Panoramic Doors, LLC Provider #: 10085878 AIA #:PD1001 HSW

# 02:05 PM Home Elevators

End

Home Elevator Planning

Eric Jones Residential Elevators Provider #: AIA #:REI101\_A4 HSW

03:05 PM

