

America Training Solutions

ATS CONTINUING EDUCATION ONLINE\_SEMINAR Building Envelope - Eastern Time Zone Wednesday, January 26, 2022



# 08:00 AM Welcome, Credits, and Certificates

# 08:05 AM Wood Glazed Facades in Net-Zero and Passive Buildings

Architects and LEED professionals understand the numerous benefits of building with wood. But, many are unaware of its application in a timber curtain wall (TCW). Today's technology provides opportunities to incorporate the beauty and energy-efficiency of wood into glazed facades that not only bring the outdoors in but also serve as the building's heavy lifter. This course will present the differences between a conventional curtain wall and a timber curtain wall (TCW) including load-bearing and non-load-bearing capabilities as well as net-zero and passive building. We will also show example of projects using TWC.

Luc Paquet Unicel Architectural Corp Provider #: 404109249 AIA #:IC2tech2020 HSW | GBCI (USGBC/CAGBC) #:920019926

# 09:05 AM Review of Session Code Process

# 09:10 AM Building Facade Glazing: Specify the right sealants in structural and non-structural applications.

During our Building Façade Glazing training, participants will learn about the different families of sealants and how to choose the correct product for each application. We will discuss the effect of UV light on sealants and the difference between structural or non structural silicone sealants. And finally, the importance of surface preparation before sealing joints.

Dan Garnett Adfast Provider #: 404109250 AIA #:AdfGlazing HSW | GBCI (USGBC/CAGBC) #:920020391

10:10 AM Break

#### 10:30 AM Eliminating Concrete Moisture through Sustainable Design

Few aspects of the design process are conducted in "silos" as disassociated from one another as how many projects approach interior concrete slab specifications and subsequent flooring specification sections. This is not done intentionally, rather it is by-product of lack of coordination, and fundamental misunderstanding, between those involved with the structural elements and those involved with the aesthetic and finishing elements. During this presentation, we will discuss sustainability and what it means; drawing the attendee into a clear discussion of how sustainability relates to LEED, Lean Construction, Green Building, and process improvement. Inconsistencies with current specification processes related to concrete moisture as compared to the tenets of sustainability will be exposed, with clear recommendations given as to how the specifying professional can resolve those disconnects.

Mike Nuckolls ISE Logik Industries Provider #: 404108239 AIA #:ISL03K HSW

# 11:30 AM High-Performance Glass and Aluminum Building Envelopes

This course provides a comprehensive understanding of the glass-aluminum buildingenvelope featured in high-rise construction. We'll review the three main- types of curtain wallsand the installation process for each. Design and functionality will be addressed specifically toproject objectives along with the environment-conscious benefits of using glass and aluminum. Lastly, the course will review how to avoid moisture, temperature, and other pitfallsand failures in curtain-wall installation.

Dmitry Avramenko Alumin Techno (Alutech) Provider #: 404109291 AIA #:AluTech01 HSW | GBCI (USGBC/CAGBC) #:920021394

#### 12:30 PM Lunch

### 01:10 PM Detailing Continuity in Building Enclosure Systems

This course explores the importance of detailing continuity in maintaining the integrity of the four control layers of the building enclosure. We will explore methods for identifying areas where continuity can be disrupted and solutions for maintaining control layer continuity in these areas.

Curtis Bolton Huber Engineered Woods Provider #: K094 AIA #:HEW 805.1 HSW

#### 02:10 PM Break

#### 02:20 PM Sustainable Exterior Envelope

At the end of this course, participants will know how to increase the durability of wood products used on building exterior envelope, understand best installation practices and differences between popular wood treatment methods. This AIA continuing education program touches on these issues and more, helping you design an exterior envelope that is durable and healthy for the home.

Corbin Rinehart WindsorONE Provider #: T109 AIA #:ExtEnv2020 HSW | GBCI (USGBC/CAGBC) #:920012039

## 03:20 PM Understanding Advanced Wall Systems with Continuous Insulation

This session explores evolving trends in building enclosure technology, and subsequent changes in energy efficient building design; with especial focus on the role of continuous exterior insulation (CI). The net energy savings realized in a properly insulated building are by now well understood, and these savings are increasingly being required by stringent local building and energy codes. Current building science research and field monitoring data will be presented, to demonstrate how the effective R value of various insulating materials perform and change in differing regional climates, temperature ranges, and seasonal conditions. Strategies for designing and constructing highly insulated and cost effective wall assemblies while still minimizing thermal bridging are also discussed.

Robert Blount Rockwool Provider #: K269 AIA #:RWNA202 HSW | GBCI (USGBC/CAGBC) #:920023529

04:20 PM End

