

# ATS CONTINUING EDUCATION ONLINE\_SEMINAR

Project Type - High-End Residential - West & Northwest Regions Thursday, December 09, 2021



08:00 AM Welcome, Credits, and Certificates

# 08:10 AM 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.

Jon Ram

Rockwool Provider #: K269

AIA #:RWNA202 HSW | GBCI (USGBC/CAGBC) #:920023529

#### 09:10 AM Guide to Home Elevators

This presentation is designed to provide an overview of home elevators for architects and builders.

### Learning Objectives:

- Relate to the variety of applications for home elevators
- Identify common features and the four main types of elevator drive systems
- Analyze site requirements and project timelines
- Understand codes and regulations applicable to residential elevators.

By the end of this session, participants should have a broad understanding of residential elevators and the increasing demand for mobility in the home.

Christopher Baker Savaria Concord Lifts Provider #: 40107405 AIA #:AIASAV101 LU | GBCI (USGBC/CAGBC) #:

10:10 AM Break

10:20 AM Sponsor: Art Massif Wood Structure - Geneviève Constancis

10:30 AM Acetylated Wood: Discover the Difference for Siding, Decking, and More

This course discusses the process of wood acetylation, the resulting changes to wood, applications for acetylated wood, its green credentials and a number of case studies involving acetylated wood.

Daniel Trebelhorn

Accsys Technologies - Titan Wood Inc. Provider #: K382 AIA #:Accoya2020 HSW | GBCI (USGBC/CAGBC) #:920022858

## 11:30 AM Sustainable Exterior Envelope

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

**Dave Rogers** 

WindsorONE Provider #: T109

AIA #:ExtEnv2020 HSW | GBCI (USGBC/CAGBC) #:920012039

12:30 PM Lunch

01:10 PM Sponsor: Timber Block - Curtis McCurry

01:20 PM Canadian Hardwoods -Beauty, Durability and Sustainability.

Canadian hardwood lumber and flooring provide architects with everything they need to create beautiful, practical and durable projects and accessories, while fulfilling the need and desire to meet sustainability and green building requirements. In this presentation, we will highlight that Canadian hardwoods are the material of choice to provide durability and natural elegance, as a renewable material for commercial and high end residential projects.

Criswell Davis

Canadian Hardwood Bureau Provider #: 502111383 AIA #:CHB0821 HSW | GBCI (USGBC/CAGBC) #:920024882

02:20 PM Western Red Cedar, Distinctive Sustainable Design

The Western Red Cedar Lumber Association (WRCLA) is a Non-Profit trade association that was established in 1954. We offer training to discerning users of WRC including the architect community. Western Red Cedar Distinctive Sustainable Designs is a one-hour, face-to-face training session developed for the architect community and provided by WRCLA qualified trainers. Through this one hour session, architects will increase their knowledge of WRC; its' properties and performance characteristics.

Jay Poppe

Western Red Cedar Lumber Assn (WRCLA) Provider #: G422 AIA #:WRCLA 4 HSW | GBCI (USGBC/CAGBC) #:920021295

03:20 PM End











