



CSG is an independent manufacturers representative agency in Virginia, Maryland, DC, and Pennsylvania.

We are a registered speaker for the following AIA continuing education provider presentations.

Please contact allison@connerssales.com or 540-272-1843
to schedule one for your firm today!



Structural Glass Systems**

Presented by [Sentech Architectural Systems](#) - 1 LU/HSW

Complete, detailed overview of structural glass applications, structural types, design options and limitations, and service and product offerings.

Virtual Only



Redundant Field-Installed Composite Design: Achieving Superior Building Waterproofing & Contaminant Protection

Presented by [Epro](#): 1 AIA/CES HSW LU

Water and contaminant infiltration into a building can spell disaster – both for the health and welfare of building occupants and financially for building owners and related stakeholders. Our course explores why and how infiltration occurs, the consequences of infiltration, and recommended methods and materials for mitigating the risk of infiltration in a variety of new construction applications.

“Architectural Window Technology: Testing to NAFS, The North American Fenestration Standard”

Presented by [Gutmann North America](#) - 1 LU/HSW

Comprehensive explanation of the North American Fenestration Standard (NAFS) specification. Explore how and why windows and doors are tested to the AAMA standard and how to use the NAFS document to select and specify products based on required performance for your specific project and location.



**GUTMANN
NORTH AMERICA**



**SOLAR FACADES:
Understanding the Building-Integrated Photovoltaics
Pressure-Equalized Rainscreens**

Presented by [Elemex Architectural Facades](#) - 1 LU/HSW and 1 IACET Credit

In this presentation, we will discuss the environmental benefits of building-integrated photovoltaics (BIPV.) We will review the components, attachment methods and installation of the BIPV system. We will demonstrate how the BIPV facade system can contribute to LEED certification goals. We will explain the advantages of specifying pressure-equalized rainscreen technologies into BIPV facade system designs.



“Pushing the Design Envelope with Fire-rated Glazing”

Presented By [Vetrotech Saint-Gobain](#) - 1 LU/HSW

Fire-rated glazing, combined with fire-rated framing, provides the maximum fire protection of people and property. Modern fire rated framing has several design elements that allows the product to blend harmoniously to other design details. Flush un-interrupted surfaces can be achieved with a system having less vertical or horizontal framing members. Discrete joint intersections can be utilized as well, allowing the product to work with popular corner details. This allows for expansive curtain wall systems in applications that require high-span, self-supporting construction. This course will explore how to push the design envelope with fire-rated glazing and framing systems.



Principals and Practices of Expansion Control Systems Program

Presented by [MM Systems](#)- 1 LU/HSW

We will learn about expansion joints, what they are and where do they occur. We will discuss the design and selection criteria for expansion joints in regards to type of movement, service environment, code and life safety, and aesthetics. We will learn about the ADA requirements as well as waterproof and load bearing characteristics.



**ARCHITECTURAL GLASS NOW
New Versatility in Decorative Glass Applications**

Presented by [Goldray Glass](#) - 1 LU/HSW

Architects and designers continue to challenge glass manufacturers to combine form and function in new and innovative ways. We will discuss the six reasons why decorative architectural glass is an important component of modern design strategies. We will also discuss the sustainable properties of various types of decorative glass including how they can contribute to LEED® credits.