The American Institute of Architects Continuing Education System

AIA/CES Registered Provider Program Summary

Provider: National Glass Association Length: 1 hour

Program #: NGA0225_L Credits: 1.0 LU

Program: Security Glazing for Schools HSW/Sustainability: Yes

Description: This presentation is a study of the types and applications of security glazing being used in schools. It will review the various threats posed to school buildings and their occupants including forced entry and bullet resistant glazing, and the use of security window films. It will also detail the difference between safety and security, how that dictates building materials used and how it elevates the protection of individuals within.

Learning Objectives:

- Recognize security threats to individuals in educational facilities
- Explain the importance of school to communities
- Summarize voluntary guidelines and current legislation trends
- Compare and contrast the concept of safety glazing versus security glazing
- Outline current glazing options for forced entry assaults
- List the applicable security test standards

Target Audience: Architects, specifiers, owners and other design professionals in the commercial market. The ideal audience size can be one on one or over 50. The program meets every experience level with time designed into the program for questions and answers.

A/V Needs: Electrical power, screen and computer projector for the PowerPoint presentation. The CES facilitator supplies the laptop and laser pointer.

How Taught: The CES facilitator utilizes a PowerPoint presentation to offer a live presentation, allowing time for Q&A with the participants.

Facilitator Qualifications: All NGA CES facilitators have signed the AIA speaker agreement. In addition, the facilitators are individuals working within the commercial architectural glass industry at member companies of the Association.

Costs: There is no cost to bring this program into your firm or chapter meeting.



344 Maple Ave West, Unit 272 Vienna, VA 22180 P: (703) 442-4890 ext. 178 F: (703) 442-0630 technicalsvcs@glass.org www.glass.org