



## AIA CES Registered Provider Programs

<u>Program Title</u>	<u>Learning Units</u>	<u>HSW</u>
<b>Glass – The Right Choice</b>	<b>1 LU</b>	<b>Yes</b>
<p>The program covers glass manufacturing, fabrication, and project design considerations. Included will be information on safety glazing, performance characteristics of both pyrolytic and sputter coatings, design and specification options, as well as a general discussion of the glass industry.</p>		
<b>Laminated Glass for Security Glazing</b>	<b>1 LU</b>	<b>Yes</b>
<p>This presentation will cover the benefits of laminated glass for Security Glazing. Included will be blast resistant terminology and standard test methods for glazing and window systems. Also review are the benefits of laminated glass for safety, Sound Control, Storm Protection, and Solar Control.</p>		
<b>Laminated Glass for Hurricane Glazing</b>	<b>1 LU</b>	<b>Yes</b>
<p>This program covers the use of laminated glass in hurricane resistant glazing. Included will be a history of storm protection, importance of maintaining the building envelope, code requirements, test standards and system testing. Also reviewed are the benefits of laminated glass for safety, sound control, and solar control.</p>		
<b>Laminated Glass for Acoustical Glazing</b>	<b>1 LU</b>	<b>Yes</b>
<p>Presentation will cover the benefits of laminated glass for acoustical glazing. Included will be sound control terminology and methodology for determining required Window Sound Transmission Class (STC) rating. Also reviewed are benefits of laminated glass for safety, security, and storm protection, and solar control.</p>		
<b>Glass and Energy</b>	<b>1 LU</b>	<b>No</b>
<p>Participants will achieve a better understanding of the raw glass manufacturing process, as well as the comparisons/contrasts of various methods of allowing and /or preventing solar heat gain.</p>		

### Company's AIA CES Contact Information

Donald Armstrong, CSI, CDT  
AFG Glass  
PO Box 233  
Orlean, VA 20128  
P: (703) 402.7975  
E: don.armstrong@afg.com