

**Central Pennsylvania Chapter - CSI**  
**35th Annual Exhibitor's Show Seminar Series**  
**Radisson Hotel – Camp Hill, Pa.**  
**March 17, 2010**

**12:30 PM – 1:30 PM: Quality Management for Masonry**

Speaker: William D. Friedah, P.E., Principal Engineer, ECS Mid-Atlantic, LLC



Load-bearing masonry is often not correctly specified; similarly, construction techniques are often far from being fully compliant with code requirements and industry standards. This presentation highlights most of the more common discrepancies encountered. Code requirements will be emphasized, and participants will be provided with industry references and a quality management checklist to assist in future projects. Control and removal of efflorescence will also be discussed.  
*This program provides one AIA/CES Learning unit.*

**2:00 PM - 3:00 PM: Curtain Wall 101**

Speaker: Jeff Turicik, Architectural Sales Representative, YKK AP America



Curtain walls may be one of the most dramatic design details of a building. The wide variety of available systems and their inherent flexibility make these systems one of the most widely used and unfortunately misused fenestration systems in the market today. Participants in this session will learn about available curtain wall systems, their proper applications, and building considerations.  
*This program provides one AIA/CES Learning unit.*

**3:30 PM – 4:30 PM: Architectural Woodwork Standards and Quality Assurance**

Speaker: Craig Elias, Executive Vice President, AWI Quality Certification Corporation (QCC)



A tutorial for architects and specifiers on the new Architectural Woodwork Standards (AWS) and how to specify quality architectural woodwork, developed by the Architectural Woodwork Institute (AWI) in conjunction with the Woodwork Institute (WI) and the Architectural Woodwork Manufacturers Association of Canada (AWMAC).

Attendees will learn what's new and different about the AWS, the latest industry trends, as well as how to ensure delivery of quality architectural woodwork that meets both the AWS and project specifications.

Attendees will learn the 10 most frequent deficiencies found on architectural woodwork projects. They will also be exposed to the full scope of architectural woodwork design, grades of work, material selection, as well as fabrication, finishing and installation techniques. Numerous specific examples will be shown and discussed in depth.

*This program provides one AIA/CES Learning unit*

**SEMINARS ARE FREE BASED ON SEAT AVAILABILITY**  
**ADVANCED REGISTRATION IS NOT REQUIRED**