Select program below:

- **Auxiliary Seminar: Architectural Sheet Metal Flashing**
  
  Russell A. Raymond, RRC, REWC, RWC, RBEC, Morrison Hershfield, Tomball, TX  
  Remo R. Capolino, RRC, PE, Wiss Janney Elstner Associates Inc., Shelton, CT  
  Jeffrey C. Garrison, RRC, RWC, PE, Wiss Janney Elstner Associates Inc., Houston, TX  
  Edwin L. Williams, Jr., RRC, RRO, Ed Williams Roof Consultants LLC, Port St. Lucie, FL  

  The RCI Architectural Sheet Metal Course Task Force will be presenting an intermediate session related to architectural sheet metal flashing design, assessment, and detailing. These topics will specifically include material selection, attachment, joinery, expansion joint detailing, fabrication tolerances, drainage assemblies, and penetration flashings. Within sheet metal joinery, the subjects of proper soldering techniques, proper solder repair procedures, as well as application of specific metal joinery types are developed fully. Through graphic and narrative illustrations, the presenters will communicate the fundamentals and more advanced topics suitable for architects, engineers, and building envelope consultant professionals.

- **Auxiliary Seminar: Exterior Wall Quality Assurance**
  
  Patricia M. Aguirre, REWC, PE, Building Technology Consultants Inc., Bristow, VA  
  Paul Buccellato, RWC, REWC, FASTM, AIA, Henshell & Buccellato, Consulting Architects, Shrewsbury, NJ  
  Brian J. O'Donnell, REWC, REWO – O'Donnell Architects PC, Rahway, NJ  

  Exterior Wall Quality Assurance is a one-day course for professionals interested in performing observation to assure that exterior wall systems are installed in accordance with construction documents. The program covers diverse topics in the construction of exterior walls, and is intended for manufacturers, general contractors, quality assurance observers, and field inspectors. Course participants will receive detailed information on the different materials and systems that may be encountered in exterior wall construction, including proper installation and a discussion of how these components interface to create a weathertight assembly. Instructors cover the fundamentals of insulation, air and water barriers, vapor retarders, and various cladding materials, including metal panels, masonry, stucco, and EIFS. Although not a preparatory course for the Registered Exterior Wall Observer (REWO) exam, this course provides useful information for the individual who is preparing for REWO registration.

These Auxiliary Seminars offer double RCI CEHs (12). AIA LU/HSW (6).