

Join us for TWO GREAT SEMINARS

May 9th - Choose a Morning or Afternoon Session

Perfect for Architects, Structural Engineers, Building Code Officials, Distributors and Mason Contractors.

Exterior Masonry Walls and Energy Code Compliance

Achieving energy code compliance is becoming increasingly more difficult using the code prescriptive methods. Whole building analysis is one alternative method that will produce more cost effective designs for exterior masonry assemblies. This presentation provides an overview of energy code provisions, reviews energy studies performed utilizing whole building analysis, and provides recommendations for cost effective energy efficient solutions for energy efficient exterior masonry wall designs.



W. Mark McGinley, Ph.D, PE, FASTM

Professor and Endowed Chair for Infrastructure Research, Civil and Environmental Engineering, J.B. Speed School of Engineering University of Louisville

Dr. Mark McGinley is a structural engineer and building scientist with more than 27 years of research and forensic engineering practice in building systems. He joined the faculty in the Civil and Environmental Engineering Department at the University of Louisville from North Carolina A & T State University in 1988, where he was Chair of the Civil, Architectural, Agricultural and Environmental Engineering Department. He received his PhD, MSc and BSc in Civil Engineering at the University of Alberta and is also a registered professional engineer.

Troubleshooting Masonry Construction

This seminar will discuss troubleshooting the main problems impacting appearance and performance of new masonry, explain how proper new-construction cleaning prevents problems, identify problems breathable air barriers solve, list ways of solving problems common to existing masonry, describe the main factors involved in restoring and maintaining the appearance and performance of historic building envelopes.



Jim Lucas

Graduate of BSCE – Purdue University, RESTORE Graduate, and the University of New York Independent Manufacturer’s Rep 1970 – present. Representing PROSOCO, Mortar Net USA, Ltd, Cortec Corp, Willseal, Miracote, member of CSI (Construction Specifications Institute)



Chicago Location

Time: Registration at 8 am, breakfast is included, Presentation 8:30 am to 11:30 am

Where: East Bank Club 500 N. Kingsbury, Chicago

AIA Credits: 2 LU/HSW

Cost: FREE (parking \$5.75)

Oak Brook Location

Time: Registration at 12:30 pm, lunch is included, Presentation 1:00 pm to 4 pm

Where: Maggiano’s Restaurant, Oak Brook Shopping Center

AIA Credits: 2 LU/HSW

Cost: FREE



Register Online at masonryadvisorycouncil.org/seminars

Presented by the Masonry Advisory Council

Sponsored by Illinois Concrete Products Association and the Brick Distributors of Illinois