March 11th, 2015
MMC NWIMCA AIA Educational Learn to Earn Event

LOCATED AT:
The Apprentice Training Facility 940 Broad Street Griffith, IN 46319

WHO BENEFITS:
Architects, Government Officials, Facility Managers, Specification Writers, Designers, Contractors, Structural Engineers, Construction Managers, and Building Owners

AGENDA FOR PROGRAM

7:30 a.m. Registration (Continental breakfast will be provided)
8 a.m. Factory Preblended Mortar for Masonry Construction (1Hr AIA CEU HSW)
Presented by Matt Pfotenhauer, Technical Representative
9:00 a.m. New Rules for New Construction Cleandown (1 Hr AIA CEU HSW)
Presented by Jeff Lucas, Technical Representative
10:00 a.m. Loadbearing Brick Masonry (1 Hr AIA CEU PDH HSW)
Presented by Brian Trimble, PE, LEED-AP, BIA-VP Engineering Services
11:00 a.m. Masonry Code Changes, Specifications & Engineering Masonry Partition Walls (2 Hrs AIA CEU PDH HSW)
Presented by Scott Walkowicz, PE, LEED-AP
LUNCH BREAK (Hands On Demonstration)
12:30 p.m. Masonry Code Changes, Specifications cont..
Presented by Scott Walkowicz, PE, LEED-AP
1:30 p.m. Cavity Wall Design & Construction (1Hr AIA PDH HSW)
Presented by Brian Trimble, PE, LEED-AP, BIA-VP Engineering Services
2:30 p.m. Cast Stone Connections (Cast Stone Institute) (1 Hr AIA CEU PDH HSW)
Presented by Craig Lyon, CSI Technical Advisor
3:30 p.m. Flashing & Moisture Penetration (1 Hr AIA CEU PDH HSW)
Presented by David Collins, Director IMI Indiana Kentucky

DEADLINE FOR REGISTRATION IS MARCH 9TH, 2015 (Or Call to make arrangements)
NWIMCA – IKSMC – MMC - AIA

Present
ANNUAL LEARN TO EARN EVENT

We welcome you with our industry presenters in earning valuable AIA health, safety and welfare Continuing Education credits.

Each program offers valuable information that can help you identify specifications to be included in your next project design & bid package. Take what you learn back to your office and share your knowledge of new masonry updates, ASTM standards, and code relevance to design.

We are pleased to provide this program to communicate the attributes of masonry in safety, sustainability, life cycle savings, environmental soundness, regional product manufacturing, skilled installation, technical resources, and a variety of modern and traditional aesthetics coupled with century proven durability.

BE SURE TO JOIN US!

This program, including continental breakfast and lunch, is free with pre-registration “thanks to our sponsors”