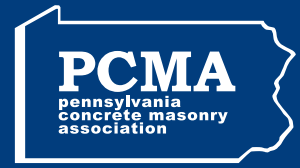


FREE MASONRY WEBINAR

Presented by an Industry Expert & Sponsored by PCMA



ENERGY CODE COMPLIANCE FOR EXTERIOR MASONRY WALL SYSTEMS

TUESDAY - NOV. 14, 2017

TIME: 11:00AM - NOON (Eastern Time)

LENGTH: One Hour

WHO SHOULD ATTEND:

Engineers, Architects, Building Code Officials, General Contractors, Masons, Masonry Instructors, PCMA Members

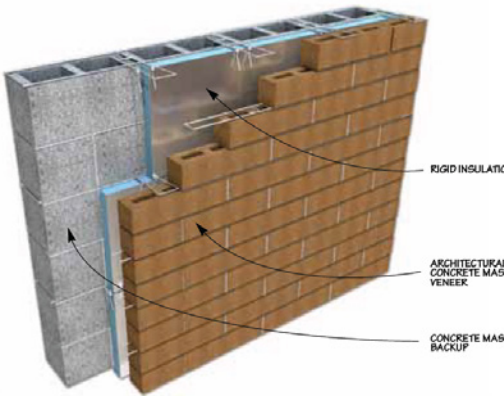
CREDITS: 1 AIA/CES LU HSW for Architects, 1.0 Learning Unit for Engineers & 1.0 MCAA credit for mason contractors. (Approved Provider PA Department of Labor & Industry for Building Code Officials.)



Certificates will be supplied via email after completion of the course.

COST: FREE

PROGRAM DESCRIPTION: Prescriptive energy code requirements (R and U values) for building envelopes have increased significantly over the past several years. Compliance with these code provisions is becoming increasingly more difficult, and new design solutions are necessary.



This presentation will provide an overview of the energy code provisions, discuss energy code compliance options for exterior wall systems, review design aids, discuss thermal bridging and effective U and R values, discuss whole energy analysis, and finally, review the diminishing energy savings of increasing envelope insulation on mass exterior masonry walls.

PRESENTER – W. Mark McGinley, PhD, PE, F.TMS, F.ASTM ~ *Professor and Endowed Chair for Infrastructure, Research, Civil and Environmental Engineering, J.R. Speed School of Engineering – University of Louisville.*

REGISTRATION FORM

Deadline for registration is Fri., Nov. 10, 2017

Name _____

Best Contact Phone _____ Email _____ AIA# _____

Company/Organization Name _____

Company Address _____

PLEASE INDICATE ONE OF THE FOLLOWING:

- Engineer
- Architect
- Building Code Official
- General Contractor
- Mason
- Masonry Instructor
- PCMA Member
- Other _____

(After filling out form)

CLICK HERE

To Submit Registration Via Email

Please Email or Fax your Registration by 11/10/17 to the PCMA office.

Contact PCMA Executive Director Jan Boyer with any questions at 717-279-6346 or jboyer@pacma.com