

The MINNESOTA CONCRETE & MASONRY CONTRACTORS ASSOCIATION

The Minnesota Concrete & Masonry Contractors Association invites you to join us for an AIA Continuing Education System program titled "At Home with Low to High Occupancy Residential Masonry Construction." The program qualifies for one (1) HSW Credit which will be recorded by the MC&MCA. The program's focus is on the health, safety and welfare benefits of masonry design in low to high occupancy residential masonry construction. The program benefits from embedded video input of local "hands on" experts in masonry construction as it relates to the local design community.

The learning objectives of the program are as follows:

1. Recognize the occupant health, safety and welfare advantages of CMU masonry in residential construction.
2. Identify the environmental benefits of CMU masonry when used for residential construction.
3. Understand the short and long term economic benefits of CMU masonry for residential construction.
4. See how CMU responds to multiple design parameters in low to high occupancy residential construction.



CMU FOR SINGLE AND MULTI-FAMILY RESIDENTIAL CONSTRUCTION

"At Home with Low to High Occupancy Residential Masonry Construction"

Contact the Minnesota Concrete & Masonry Contractors Association to schedule a presentation

Elena Peltsman, AIA CID NCARB | elenapeltsman@comcast.net | 612.747.8932 | 1711 W. County Rd. B # 206S Roseville, MN 55113 | www.mcmca.com

