MASSONRY WALLS & CONCRETE FLOORS IN SUSTAINABLE DESIGN

PRESENTATION DESCRIPTION
An in-depth examination of the roles masonry walls and concrete floors play in building that improve occupant well-being; environmental performance and economic returns.

LEARNING OBJECTIVES
1. Name the features that make masonry a sustainable choice.
2. Explain how air barriers reduce energy waste in buildings.
3. List ways that masonry, air barriers, and finished concrete flooring can contribute to LEED® points.
4. Explain how finished concrete flooring can improve building performance.

PARTICIPANTS
Architects, specifiers, owners, contractors, and other construction professionals. Ideal seminar size is six to 20. Participants receive the supplement and desktop reference tri-folds Air Barriers For Masonry Cavity Wall Construction and Finished Concrete Flooring.

PRESENTATION METHOD
The presenter uses a well-illustrated PowerPoint presentation to show the positive influence of masonry walls and finished concrete floors on both the natural and built environments. A question and answer period concludes the program.

PROVIDER
Masonry Advisory Council

PRESENTER
PROSOCO

AIA CREDITS: 1
LENGTH: 1 Hour
HSW: Yes
A/V Needed: Electrical power and presentation screen. The CES provides the laptop and projector.

COST: There is no cost to you for the presentation or the lunches provided.

PRESENTER QUALIFICATIONS
Prosoco CES presenters are experienced construction professionals. Most average 10 years in the industry. Their qualifications include formal manufacturer’s training and extensive

QUESTIONS?
Call: 847-297-6704
Website: masonryadvisorycouncil.org/seminars
Email: lsaul@masonryadvisorycouncil.org