

# **AIA Continuing Education System**

**Registered Provider Content Summary** 

## TROUBLESHOOTING MASONRY CONSTRUCTION

#### **PRESENTATION DESCRIPTION**

An overview of procedures for identifying and preventing problems, and maintaining and restoring the appearance and functionality of masonry and the masonry-veneer building envelope.

## **LEARNING OBJECTIVES**

1. Troubleshoot the main problems impacting appearance and performance of new masonry.

2. Explain how proper new-construction cleaning prevents problems.

3. Identify problems breathable air barriers solve.

4. List ways of solving problems common to existing masonry.

5. Describe the main factors involved in restoring and maintaining the appearance and performance of historic building envelopes.

#### PARTICIPANTS

Architects, specifiers, owners, contractors, and other construction professionals. Ideal seminar size is six to 20. Participants receive the handout *New Rules for New-Construction Clean-Down of Contemporary Masonry Buildings, and Air Barriers For Masonry Cavity Wall Construction*.

#### **PRESENTATION METHOD**

The presenter uses a well-illustrated PowerPoint presentation to show what construction professionals must know about construction and care of masonry buildings. Participants see the participants see the results of common mistakes, as well as correct procedures. 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

