



&



# AIA Continuing Education System

Registered Provider Content Summary

## Fluid-Applied Air and Water-Resistive Barriers - -AWRB01

### PRESENTATION DESCRIPTION

This course introduces the role of air barriers in building design and envelope performance. Participants will gain knowledge of air/water-resistive barrier material and assembly performance, understand how to treat rough openings using fluid applied systems, and be able to properly specify performance based fluid-applied air barrier material.

### LEARNING OBJECTIVES

Learning Objective 1: Understand the role of air barriers in building design and envelope performance.

Learning Objective 2: Learn methods of understanding air/water-resistive barrier material and assembly performance.

Learning Objective 3: Identify methods to treat rough openings using fluid-applied systems.

Learning Objective 4: Define what to require in performance based fluid-applied air barrier material specifications.

### PARTICIPANTS

Architects, specifiers, owners, contractors, and other construction professionals. Ideal seminar size is six to 20.

### PRESENTATION METHOD

The presenter uses a PowerPoint presentation loaded with photographs illustrate the importance of Fluid-Applied Air and Water-Resistive Barriers

### PROVIDER

Masonry Advisory Council

### PRESENTER

BASF

**AIA CREDITS:** 1 LU

**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 the firm for the presentation or the lunches provided.

### PRESENTER QUALIFICATIONS

BASF presenters are experienced in construction practices. Their qualifications include formal manufacturer's training and extensive applied fieldwork.

### QUESTIONS?

Call: 847-297-6704

Website: [masonryadvisorycouncil.org/seminars](http://masonryadvisorycouncil.org/seminars)

Email: [Isaul@masonryadvisorycouncil.org](mailto:Isaul@masonryadvisorycouncil.org)

