

LUNCH AND LEARN PROGRAM SIGN-UP SHEET



BUILDING TRUST



FIRM _____
CONTACT _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____
PHONE _____ EMAIL _____

***PLEASE SELECT THE PROGRAM INTERESTED IN**

Polyiso- The Next Generation Air & Water Resistive Barrier

[1 LU Hour, HSW & SD, AIA and @-##- =] AIA # _____ V k _____

This course is designed to provide an understanding of how better construction practices can increase building sustainability and longevity. Discover how polyiso insulation air and water resistive barrier systems contribute to meeting energy code requirements and outperform traditional water resistive barrier materials and construction methods. Learn about the science behind thermal, air and moisture control, in projects of steel stud construction. Review building and energy code requirements relative to building envelope design and performance.

The Advantages of Continuous Insulation in Steel Stud Construction

[1 LU Hour, HSW & SD, AIA and @-##- =] @ # _____ V k _____

In this seminar we'll learn about the science behind thermal, air and moisture control for steel stud construction. We'll interpret the code requirements for building envelope design and performance and discover how polyiso meets requirements and outperforms traditional methods for optimum control. We'll examine how professionals are looking to a better future, and understand building sustainability and longevity.

Continuous Insulation & ACM/MCM Rainscreens in High Wind Zone Steel Stud Construction

[1 LU Hour, AIA _____ @-##- =] AIA Course No. Rmax2020-03

This course outlines the dangers posed by Mother Nature and the science, codes, testing and methods in which to build and combat these forces. We'll interpret the code requirements for building envelope design and performance, including Pressure Equalized Rainscreen (PER) claddings, and discover how polyiso with PER wall systems meet requirements and outperform traditional methods for optimum control.

Using Polyisocyanurate Insulation in Concrete and CMU Mass Wall Design

[1 LU Hour, HSW & SD, AIA and @-##- =] AIA Course No. Rmax2020-05

This seminar examines how much energy buildings use from an individual approach to the overall bigger picture. We'll review codes and standards that are currently in effect and soon to be going into effect. We'll discuss integrated design, building envelope performance, climate zones, R-Value requirements and continuous insulation. We'll discuss reasons and incentives for going beyond the code as well as supporting organizations and programs. We'll discuss meeting the continuous insulation requirements and the benefits of using polyiso, e.g. physical properties, fire resistance and specifying.

Polyiso: Building Envelope Designs in Commercial and Residential Construction

[1 LU Hour, HSW & SD, AIA] AIA Course No. 012011

The purpose of this seminar is to understand polyiso – its history and how it's made. We'll discuss meeting the continuous insulation requirements and the benefits of using polyiso, its physical properties, fire resistance and specifications. We'll examine detail applications of a polyiso product in an architectural design. We will learn what "Sustainability" means and how it is measured, and discover cities supporting these programs.

To request a presentation please email completed form to Matt Stevens at stevens.matt@us.sika.com



BUILDING TRUST



www.rmax.com