Provider Course Agenda

We will discuss the history of Polyiso and how this product is made from raw chemicals to a completed board stock product. To educate about what ‘Sustainability’ means and how it is measured, what are the factors involved with ‘Building Longevity’ and how these concepts impact making buildings more energy efficient. We also plan on discussing building envelope performance, R-Value requirements and continuous insulation within our building envelope systems. Another point of discussion will be, how to meet the continuous insulation requirements and the benefits of using polyisocyanurate insulation and what are the physical properties, fire resistance and how to specify it. Review reasons and incentives for going beyond the code as well as supporting organizations and programs.

Provider Course Summary

Session Title:  Polyiso: Building Envelope Designs in Commercial and Residential Construction
AIA Provider Number: K489   AIA Program Number: 012011   Provider Name: Rmax Operating LLC
USGBC Program Number: 0090005548

Length: 1 Hour  Credits:  AIA  1 Learning Unit  HSW: Yes  SD: Yes
                 GBCI CE  1 Learning Unit

Learning Objectives:

1. To understand Polyiso - its history and how it’s made.

2. To discuss meeting the continuous insulation requirements and the benefits of using Polyiso, its physical properties, fire resistance and specifications.

3. To examine detail applications of a Polyiso product in an architectural design.

4. To learn what “Sustainability” means and how it is measured, as well as discover cities supporting these programs.

Method of Delivery: 1 Hour PowerPoint presentation, supplemental handouts

Cost to participants: Free

Point of Contact: Matt Lorenz or Local Sales Representative

Customer Service & Plant Locations

Central Region
Dallas, Texas
(800) 527-0890 Ext. 102

Eastern Region
Greer, South Carolina
(800) 845-4455 Ext. 156

Western Region
Fernley, Nevada
(800) 762-9462 Ext. 156