

Proudly Presents



A Lunch & Learn and

You're Invited!

Designing For The Future By Understanding Light Density And Medium Density Open Cell And Closed Cell Spray Foam Insulation

Southwest InSEALators has invited Bill Clark, Arizona's Territory Manager for Icynene's spray foam insulation products. He has been involved with Building Science, Environmental Control Systems, Digital Energy Management, Building Codes and Spray Foam Insulation for 30-years. Bill will be covering the AIA material for Spray Foam Insulation, as well as discussing changes to the Building Codes and the impacts on the way we build homes.

- Discuss why Spray Polyurethane Foam (SPF) is replacing fiberglass & other insulation products in the marketplace and compare the installation of both in terms of application process, efficiency and performance
- Differentiate between open cell and closed cell technology and describe the impact of density on spray foam insulation
- *Identify insulation's role in moisture control and associated project impacts as well as climate zone considerations*
- *Identify sustainable attributes of SPF in terms of renewable materials and blowing agents.*

AIA Provider & Number: Icynene Inc - J329 AIA Program Number: ICY-142389-00 Learning Units: 1 HSW/LU Credit (1-hour)

So, please join us on **Tuesday, February 28th, from 12:30pm to 3:00pm at Maggiano's Little Italy located at 16405 N Scottsdale Rd, Scottsdale, AZ 85254.** (Southeast corner Scottsdale Rd and Bell/Frank Lloyd Wright Blvd.) for a **FREE** Lunch and a Wealth of Great Information. If you have a guest(s) that you would like to bring, we encourage that as well.

Please RSVP By Thursday February 23th

For more information or to register, please contact: Tracy Zinn 480-768-7633 tracy.aggswi@gmail.com