

TRL - Phoenix Lunch



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<p>January 08 Panelite, Tony Evans, 480-303-9182</p> <p>1 AIA LU “High Performance Façade Glazing Solutions”</p> <ul style="list-style-type: none"> -Understanding the present options available in the market for high performance glazing -Understanding how these options compare with respect to daylighting and energy reduction benefits -How to analyze the energy and daylighting performance of glazing units using a BSDF file -What to expect in the near future from high performance glazing products 	<p>January 15 Stego, Dennis Keane, 949-439-8055</p> <p>1 AIA LU with HSW “Protecting the 1st Side of the Building”</p> <p>After attending the session, participants will gain a better understanding of the different means and methods available for protection of vapor intrusion below the building, including, but not limited to the differences between a chemical vapor barrier and a water vapor barrier. Participants will gain a better understanding of subterranean termite migration and the differing means and methods available for control.</p>
<p>JANUARY 22 Hoover Treated Wood Products, Dr. Mike Eckhoff, 706-962-7695</p> <p>1 AIA LU with HSW “Fire-Retardant-Treated Wood and Today’s building Code”</p> <p>You will learn about:</p> <ul style="list-style-type: none"> -The history of fire-retardant-treated wood (FRTW), -How FRTW is manufactured, -How FRTW Outperforms steel, concrete and painted/coated wood products, -FRTW labeling requirements, -Code-compliant FRTW applications for **all 5** types of construction, featuring both interior and exterior examples and including recent model code changes. 	<p>JANUARY 29 Guardian, Carl Lappe, 760-803-9201</p> <p>1 AIA LU with HSW “Making Glass Come to Life: The Principles of Glass Selection”</p> <ul style="list-style-type: none"> -Learn the foundations of glass selection & explore options for meeting both aesthetic and performance goals. -Learn about the glass manufacturing process and the basics of performance measurement -Provides a comprehensive overview of float and coated glass choices -Discussion on glass composition and low-E coatings effect on aesthetics and performance -Identify important design considerations for glass substrates and low-E coatings.

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS: Phoenix

<input type="checkbox"/> 01/08 Panelite	<input type="checkbox"/> Call and remind me at _____
<input type="checkbox"/> 01/15 Stego	<input type="checkbox"/> Call and remind me at _____
<input type="checkbox"/> 01/22 Hoover Treated Wood	<input type="checkbox"/> Call and remind me at _____
<input type="checkbox"/> 01/29 Guardian Glass	<input type="checkbox"/> Call and remind me at _____

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TBL - Tempe Breakfast

NEW LOCATION
 Papago Golf Course
 5595 E Karsten Way (Moreland St.)
 Phoenix, AZ 85008
 7:30am – 8:30am

No Cost – Breakfast Provided – AIA Members 1-hour Credit

<p>January 09 Sarnafil/Sika, Aron Winter, 480-340-0022</p> <p>1 AIA LU</p> <p>“The Look of Standing Seam Metal Roofs”</p> <p>The look of standing seam metal roof has been admired for centuries. Metal roofing systems however have always had their challenges and water infiltration is at the top. Now customers don't have to choose water-tightness over beauty with thermoplastic simulated standing seam metal roof systems.</p>	<p>January 23 Smoke Guard, Courtnie Hartwigsen, 480-747-5639</p> <p>1 AIA LU with HSW</p> <p>“Opening Protectives: New Perspectives in Fire + Smoke”</p> <ul style="list-style-type: none"> -Examine vertical smoke movement in buildings -Review the requirements of IBC 2009 & 2012 to address smoke movement -Explore the architectural options available for elevator protection -Explain the use of fire & smoke curtains to reduce or eliminate mechanical systems.
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Tempe

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| <ul style="list-style-type: none"> <input type="radio"/> 01/09 Sarnafil/Sika <input type="radio"/> 01/23 Smoke Guard | <ul style="list-style-type: none"> <input type="radio"/> Call and remind me at _____ <input type="radio"/> Call and remind me at _____ |
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TRL - Scottsdale Lunch



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16489 North Scottsdale Road - Scottsdale, AZ 85254

January 16
CCS Projects, Matthew Ain, 602-316-2960
1 AIA LU with HSW

“Integrated Building Technology (IBT)...Why Now?”

This seminar begins with a discussion on the current building industry design and construction processes, limitations and issues which hinder its success. Attendees will be able to define IBT and how it can help projects run smoothly as technology changes. Finally, attendees will review case studies in which Lighting Controls and CSI Division 25 implementation have acted as a catalyst to successful IBT integration. This course introduces the effects of sound on health, basics of sound properties and why sound matters in architectural and design. It will also provide practical applications to mitigate noise and improve occupant experience through the following objectives:

- Explore the technical aspects of sound including sound types, sound quality & the measurement of sound
- Learn how to utilize the properties of sound and acoustic performance such as: transmission, reflection, diffusion and absorption in designing the perfect sound of space.

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