TRL - Phoenix Lunch

REFERENCE I B R A R Y Iouise@ The Refere Come learn abo 11:45an No Charge - Lunch Provide	ast Virginia Avenue, Suite 140 Phoenix, AZ 85004-1195 602-258-7499 p 602-297-6613 f www.thereferencelibrary.com thereferencelibrary.com jill@thereferencelibrary.com ence Library but new products! n - 1:00pm d - AIA Members 1 hour Credit ock east of Central) - Phoenix, AZ 85004					
MARCH 06 RC Lurie, Paige Ebeyer, 623-760-6512	MARCH 13 ACI, Beth Britt, 480-966-2213					
"Light and Sound – An Integrated Approach to Exposed Ceilings" 1 AIA LU	"ACI Reference Specifications: Unraveling Concrete Specs" 1 AIA LU					
-Discuss the challenges of current design trends -Explore product solutions to dampen sound and provide functional beautiful light (stretch ceiling solutions, rectilinear acoustic lighting decorative acoustic lighting) -Identify applications and best practice for design implementation	ACI reference specifications are designed to help engineers easily & consistently write quality concrete specifications and benefit contractors through a consistent standard of practice. The most common reference specification for concrete construction is ACI 301, "Specifications for Structural Concrete". This presentation will cover how to properly use reference specifications to enhance project specifications & minimize the amount of specification editing required for a project.					
MARCH 20 Metal Sales, Kenny Flowers, 502-216-2372	MARCH 27 Custom Building Products, Dale Roberts, 951-255-0243					
"Getting to Net-Zero with Metal Roofing) 1 AIA LU with HSW	"What Every Designer Should Know about Tile Installations" 1 AIA LU with HSW, 1 IDCEC					
After completion of the course, participants will be able to: -Name the top three supply-side renewable energy options; -Name two principle strategies Architects are employing; -List three energy saving strategies commonly employed with metal roofing; -Identify three renewable energy resources; -Understand the sustainable attributes of metal roofing.	This course covers different types of TCNA installation methods. ANSI standards for grouts, mortars, waterproofing/anti-fracture membranes and sound attenuation membranes. When to use epoxy grouts or cement grouts? When to use membranes? Importance of expansion joints. Case study of project failures and how to prevent them in the future					
PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS: Phoenix						
	and remind me at					
0 03/13 ACI 0 Ca	II and remind me at					
0 03/20 Metal Sales 0 Ca	II and remind me at					
0 03/27 Custom Bldg Products 0 Ca	and remind me at					

NAME(S)

COMPANY

PHONE

RSVP TO THE REFERENCE LIBRARY – Fax 602-297-6613 Phone 602-258-7499 Email jill@thereferencelibrary.com or louise@thereferencelibrary.com

TRL - Tempe Breakfast



99 East Virginia Avenue, Suite 140 Phoenix, AZ 85004-1195 602-258-7499 p 602-297-6613 f www.thereferencelibrary.com louise@thereferencelibrary.com

ASU Karsten Clubhouse Come learn about new products! 7:30am - 8:30am No Charge - Breakfast Provided - AIA Members 1 hour Credit 1125 East Rio Salado Parkway- Tempe, AZ 85281

MARCH 14 Armstrong Ceilings, Bob Trimble, 480-215-3152 1 AIA LU with HSW, IDCEC	MARCH 28 Kalwall, Curtis Ferguson, Norcon, 480-343-6645
	1 AIA LU with HSW
"Advantages of Drywall Grid"	"Daylighting and Sustainable Design"
 Explain the design & construction benefits of pre-engineered drywall grid versus traditional ceiling construction practices Identify where new drywall ceiling details can be used to enhance your design Implement new construction methods to speed interior construction reducing labor & material costs Understand the value of collaborating early to bring the best value for ceiling and drywall framing to your project. 	Topics discussed include the origins of translucent daylighting with the structural sandwich panel, considerations in design, enhancement of daylighting techniques, real energy conservation, the eight systems, and opportunities offered in contrast, design, form and aesthetics. The benefits of diffused natural daylighting on performance. Health, productivity, safety and sustainable design are emphasized. Specialty performance systems including explosion venting, blast resistant, hurricane impact and OSHA fall through protection is included.

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS:						Tempe
	0	03/14 Armstrong Ceilings	Ο	Call and remind me at		
	0	03/28 Kalwall	0	Call and remind me at		
NAME(S)						
(limit 3 from one cor	npany	()				
COMPANY				PHONE		
RSVP TO THE REFERENCE LIBRARY – Fax 602-297-6613 Phone 602-258-7499 Email jill@thereferencelibrary.com or louise@thereferencelibrary.com						

MARCH 2019

99 East Virginia Avenue, Suite 140 Phoenix, AZ 85004-1195

TRL - Scottsdale Lunch

 Image: Second structure
 602-258-7499 p. 602-297-6613 f. www.thereferencelibrary.com

 Image: Second structure
 Iouise@thereferencelibrary.com

 Image: Second structure
 Iouise@thereferencelibrary.com

 Image: Second structure
 Image: Second structure

 Image: Second structure</

MARCH 28

Andreu World, Mary Blanchard, 602-515-2736, The Material Collective

IIDA, ASIK, IDC

THE

"Engineering for Ergonomics"

The course aims to explain how ergonomics has changed the evolution of furniture development and which techniques are performed in the furniture industry to achieve ergonomics that ensure comfortability and productivity.

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS: Scottsdale						
	0	03/28	Andreu World	0	Call and remind me at	
					Or email at	
NAME(S) (limit 3 from one con	npany)				
COMPANY					PHONE	
RSVP TO THE REFERENCE LIBRARY – Fax 602-297-6613 Phone 602-258-7499 Email jill@thereferencelibrary.com or louise@thereferencelibrary.com						