18TH ANNUAL WRMCA TECHNICAL WORKSHOP FEBRUARY 8-9, 2018 * KALAHARI RESORT, WI DELLS

What You Will Learn

Day 1 features Pierre Villere speaking on the future of concrete; Stephen Fleming sharing on how to avoid pitfalls of concrete and a session on the practical use of supplemental materials by Stan Radabaugh. A reception and dinner will provide ample opportunity to network.

Day 2 includes agency updates followed by a session by Tyler Ley discussing air entrainment and pumping and Heather Smith wrapping up the workshop with a presentation on the future of workforce.

Who Is Invited

Concrete contractors, architects, engineers, general contractors, testing lab technicians, WRMCA member producers, and associates. Certificates will be given by request for continuing CEU credits for 7.5 hours of class time.

Location & Accommodations

The Kalahari Resort is located at 1305 Kalahari Drive, Wisconsin Dells. Call 877-253-5466 for reservations at the \$112 rate, reference Wisconsin Ready Mixed Concrete Association room block.

Cost/Registration

Registration - \$100 special contractor rate and \$150 for WRMCA members. Registration includes lunch, cocktail reception, dinner, breakfast, and presentation materials only.

Speaker Bios

Stephen Fleming Stephen Fleming is Vice President–Performance for Point Ready Mix who has operations in Northern Illinois and Southeastern Wisconsin. Steve has spent the last 13 years focused primarily on Quality Control, Mix Designs, Training and Troubleshooting for ready mix concrete.

Tyler Ley is a Professor and the Gilbert, Cooper, W&W Chair of Civil and Environmental Engineering at Oklahoma State University. His research focuses on studying the durability and constructability of cement based materials. His research has developed national and state specifications, test methods, and policy changes.

Stan Radabaugh is the Director of Concrete Operations at Kuhlman Corporation. Stan currently oversees quality, operations, dispatch and maintenance for 75 people at 8 ready mix plants in 3 states.

Heather Smith is the Director of Engineering - Private Markets for Michigan Concrete. She has worked for MCA since 2013 where her primary role is involves promoting the use of concrete in commercial and industrial markets.

Pierre Villere is the President and Managing Partner of Allen-Villere Partners, an investment banking firm in the construction materials industry. Since 1996, he has focused his specialized investment banking practice in the construction materials industry comprised of ready mixed concrete, aggregates, concrete products, and asphalt.

February 8th

11:00 am	Registration	
11:30 am	Lunch	
1:00-2:00 pm	pm Wake Up! It's 2027 - Pierre Villere, Allen-Villere Partners	
2:00-3:00 pm	Concrete - What Went Wrong? - Stephen Fleming, Point Ready Mix	
3:00-4:30 pm	Practical Experience with Supplemental Materials - Stan Radabaugh, Kuhlman Corporation	
5:00 pm	Social Hour	
6:00 pm	Dinner	

February 9th

7:45 am	Breakfast
8:30-9:30 am	Agency Updates - WisDOT, NRCS & Optimized Gradation Pilot Jobs
9:30-11:00 am	Air Entrainment Before and After Pumping - Tyler Ley, Oklahoma State University
11:00 am – Noon	Creating our Future Workforce - Heather Smith, Michigan Concrete Association
Noon	Closing Remarks & Workshop Concludes

WRMCA 18th Annual Technical Seminar February 8-9, 2018				
Kalahari Resort • Wisconsin Dells, WI				
2018 Registration Fee **If you are a non-member producer and would like to attend, please email cschwenn@wrmca.com for the non-member rate.				
Attendee	Price			
 WRMCA Member Contractor 	\$150 \$100			
Company:				
Attendee:				
Method of Payment:				
UVisa Mastercard Check				
Credit Card Number:	Expiration Date:			
Credit Card Address:				
City: State:				
Email:	TOTAL PAID:			
Please mail, email or fax your registration form including payment to: WRMCA 44 East Mifflin Street, Suite 305 Madison, WI 53703 Email: cschwenn@wrmca.com or Fax: 608-250-6306 *Please note a 5% processing fee will be applied to all credit card trans CONCRETE - How <i>ideas</i> GET built	actions. Wisconsin Ready Mixed Concrete Association			