

Where is My Fracking Sand?

For more
information and to
register,

[CLICK HERE](#)

By September 8, 2015

Location:

Bradley University
Alumni Center - 2nd
Floor Ballroom

1501 W Bradley Ave
Peoria, IL

Schedule:

4:30 – 5:30
Social Hour

5:30 – 6:00
Dinner

6:00 – 7:00
Tech. Presentation

Details:

Free parking is available in the parking ramp next to the Renaissance Coliseum. The cost of dinner is subsidized and will be \$15 if you pay early (via PayPal invoice) or \$20 at the door for ASM-AFS members (\$5 for students), \$20 early payment or \$25 at the door for all other attendees (\$10 for student non-members).

Presentation Abstract:

The industrial sand market in the United States was stable for many decades. During the recession of 2009, new forces in the industrial sand market were already beginning to impact the marketplace, ultimately resulting in supply shortages and pricing instability. This presentation will review the history of the industrial sand market, identify recent events that changed the dynamics of the market, and examine future trends of the marketplace that foundries will need to understand for sand sourcing.

Presenter:

Dave Jablonski received a Bachelor's degree in chemistry from the University of Wisconsin at Milwaukee. He began his career in 1974 at Thiem Corporation, working on product development in binders and coatings. Upon purchase of Thiem by Borden, in 1989, Dave was appointed Technical Manager of refractory coatings and fluxes. From 1999 to 2004, Dave served as Vice President of Sales and Marketing for Joy-Mark Inc., working in the fields of riser aids and filters. In 2004, Dave assumed his current position as Foundry Team Leader for Badger Mining Corporation where he coordinates activities directed to the foundry market.

Dave is a member of numerous AFS technical committees and is active in the Northeast Wisconsin and Wisconsin AFS chapters. He is the recipient of the CMI Directors Award, an AFS Service Citation, the AFS Award of Scientific Merit and the Ezra Kotzin Award.

This meeting is sponsored by
Volt Design Technical Services
(DTS)



For more information and to register [Click Here](#). If you have difficulty using the online form, please RSVP to Rachel Dressler (Dressler_Rachel_L@cat.com) or (309) 494-2499
www.asm-afs-peoria.org