

Using New Technologies to Improve Concrete Performance

Jack Gibbons, CRSI



May 29 at 11:30
Wichita, KS



Please join us on for a lunch & learn hosted by the
Kansas Chapter of the American Concrete Institute
And the Structural Engineers Association, Kansas and Missouri

Architects, engineers, and contractors will benefit from this discussion
on the speakers incremental development of high performance concrete.

This presentation provides a background as to how new admixture
technology was used to solve unique and specific concrete application
problems leading up to development of ultra-high performance
16000 PSI self consolidating mixes for the 100-Story
Trump Tower in Chicago

Wichita Petroleum Club
Bank Of America Center 9th Floor
100 N. Broadway - N. E. Corner of Douglas and Broadway
Wichita Kansas

Parking available in the parking garage on the west side of Broadway.
Use the walkway.

\$20 per person, Please RSVP by May 22nd
JoAnn Browning jpbrown@ku.edu

Jack Gibbons recently joined the staff of the Concrete Reinforcing Steel Institute, but this program is a result of his many years as Director of Technical Services for Central Ready Mixed in Milwaukee as well as for Prairie Materials in Chicago. He is a long time member of the American Concrete Institute, serving on committees 302, "Guide for Concrete Floor and Slab Construction", and 360, "Design of Slabs on Grade", and 362, "Parking Structures". Mr. Gibbons is also a past President of the Wisconsin Chapter of ACI.



Be There or "YOU'RE FIRED" !!!

