KC AIChE May Newsletter

View this email in your browser



your nost complete professional resource. The American Institute of Chemical Engineers.

Upcoming Events

3 Part Speaker Series "Energy R&D: Capture, Permit, Control"

Speaker Series #2

May Meeting: Permitting Power Plants

Speaker:	Nancy Xiao Liang, Trinity Consultants, Inc.
Topic:	Permitting of Power Plants: Air, Water & Waste
Date:	Tuesday, May 19, 2015
Time:	6:00 pm to 8:00 pm
Location:	Coal Vines
	616 Ward Parkway
	Kansas City, MO 64112
Dues:	\$5 members and \$10 non-members

Ms. Nancy Liang serves as a senior consultant in Trinity Consultants, Inc.'s Kansas City office,

providing air quality support for various industries. She works on a wide range of projects, including construction permitting, various permit applicability analyses, dispersion modeling analyses, annual reporting, Leak Detection and Repair (LDAR) compliance and Benzene Waste Operations NESHAPs (BWON) compliance. Ms. Liang has worked with a wide variety of industries, including oil refineries, power generation, cement, tire manufacturing, telecommunications, and other general manufacturers. Ms. Liang also has experience in implementations of Environmental Management Information Systems (EMIS) and database design.

<u>What a Deal!</u> Appetizers, salad, pizza, and pasta are included in your dues

Plus, you can earn PDH credits at each Speaker Series event!

PLEASE RSVP EVEN IF YOU HAVE ALREADY PAID FOR ALL THREE MEETINGS, SO WE CAN GET A GOOD HEADCOUNT

Click here to RSVP by survey or prepay with PayPal

We will be in the "Wine Vault" of Coal Vines, accessible off Jefferson Street. The Bank of America parking garage is recommended for convenience.

THANK YOU to Burns & McDonnell for sponsoring the Speaker Series!

Speaker Series #3

June Meeting: Energy Control

Speaker:Bill Tatum, PentairTopic:Innovative Technologies for Optimal Control:
Pentair Valves & ControlsDate:Tuesday, June 16, 2015Time:6:00 pm to 8:00 pm

Location: <u>Coal Vines</u> 616 Ward Parkway Kansas City, MO 64112 Dues: \$5 members and \$10 non-members



<text><text><image>

The Air & Waste Management Association Midwest Section invites all AIChE members to join in their activities!

For more information, <u>CLICK HERE</u>.

Need a Laugh?

How does a chemical engineer calculate the airflow over a camel?

First, assume the camel is a sphere...

