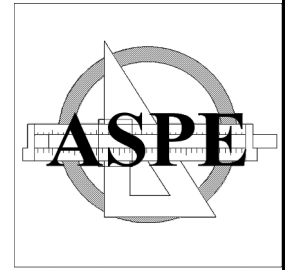


Plumbing Engineers, Designers, Contractors and Affiliates



THE ASPE OC BULLETIN

Technical Meeting

Date: February 24, 2010

Time: 6:30 PM to 8:30 PM

Location: Airport Holiday Inn
2726 So. Grand Ave.
Santa Ana, CA 92705

Admission (Dinner and raffle included):

RSVP: \$ 30.00 per person

At Meeting: \$32.00 per person

Hybrid Fire Suppression Technology, Inert Gas Water Based System

Speaker: John Ashmore, Vortex Sales Specialist

ASPE OC

The Best Place to:

Promote Your Business and Your Career

Learn and Teach

The technical speaker of this month, John Ashmore, will give a presentation about "Hybrid Fire Suppression Technology, Inert Gas Water Based System".

John Ashmore has been with Victaulic for 12 years. During his first 9 1/2 years he managed a Fire Protection sales territory that covered Northern California, Nevada and Utah. Victaulic approached him in November 2007 and asked if he would represent Vortex and cover "a little more" ground. So, since mid-2008, John has been promoting Vortex from Alaska to Mexico and from Louisiana to Hawaii, inclusive. He has made his presentation (in various forms) to numerous ASPE and SFPE Chapters, engineers and AHJs and to international trade organizations. Prior to his time with Victaulic, John spent about 11 years with Dow Chemical, where he represented both specialty and commodity chemicals for five different business groups. John Ashmore is a graduate of Saginaw Valley State University in Michigan.

A unique new Fire Suppression Technology that utilizes the best attributes of both gas and water mist systems. By employing an inert gas, to safely reduce oxygen levels, and extremely fine water droplets to cool the fire, this unique technology is capable of extinguishing both small fires in their incipient stage or larger more volatile fuel fires. Unlike gas systems, this "hybrid inert gas water based system" does not require room integrity to work effectively. Unlike traditional mist systems, this technology works at extremely low pressure and does not have any significant wetness.

Join us at our technical meeting to learn more about this topic.

Bring your suggestions for technical speakers and topics to Jimmy Baker III, VPT or Felor Rezayat, President.

February Table Top: Victaulic
Don Lonsert

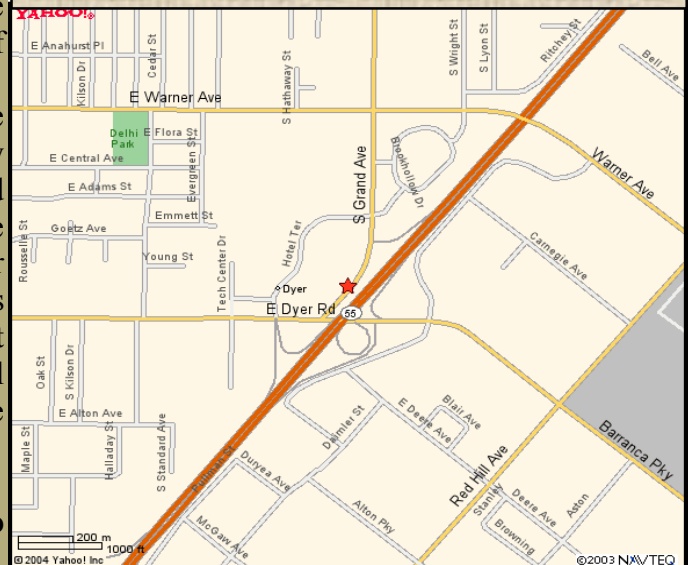
March 31, 2010

Technical Speaker: Amir Tabakh, P.E.
Department of Water & Power City of Los Angeles

Topic: What are the changes with DWP

Please RSVP by **Noon**, Friday, February 19th to: floreeng@gmail.com. An accurate head count will help us put on an efficient program.

Visit our website (www.aspec.com) for upcoming events, past meetings' presentations, jobs posting, and job searching.



ASPE-OC: Felor Rezayat, Chapter President E-Mail RSVP to: floreeng@gmail.com