

SARNIA SECTION

LONDON SUBSECTION

Joint meeting with

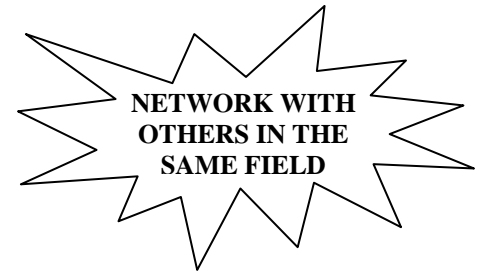


DINNER MEETING NOTICE

When: Tuesday, November 7, 2006

Time: 6 PM to 8:15 PM

6:00 to 6:30	Socialization
6:30 to 7:15	Dinner
7:15 to 7:30	Section business & announcements
7:30 to 8:15	Technical Presentation – Gas Detection Sensor Technologies



Where: CEM Specialties Inc., 1100 Dearness Drive, London, Ontario N6E 1N9

Topic: Gas Detection Sensor Technologies

Combustible & Toxic gas detection is an important safety aspect for any process plant. When selecting a gas detection system a clear understanding of different sensor technologies like Catalytic Bead, Infrared, Electro-Chemical, Solid State etc. are very important. A through analysis of application and selection of right sensor technology to match the application is important to ensure optimal performance, safety, reliability and cost-effectiveness. This seminar will walk you through various gas detection sensor technologies and discuss their advantages & disadvantages. This will also cover new development in gas detection technologies.

Presenter: Larry McGee – Net Safety Monitoring

Larry works as a Director Sales and Marketing - Eastern North America for a leading Fire & Gas Detection equipment manufacturer Net-Safety Monitoring, located in Calgary, Alberta. Larry has been in the process industry for over 25 years and worked in various technical & marketing capacities for leading companies in the field. He has conducted training & seminars in both Canada and the U.S.A. to customer groups and engineering companies. He has Marketing Diploma from Fanshawe College, in London, Ontario, and is currently working towards his Bachelor of Science Degree, University of Western Ontario.

Cost: Members-\$10; Non-Members-\$20; (Cash only) cost includes dinner

Registration: Before November 2, 2006

All members & guests are requested to book in advance. We need your support to plan your evening.

Contact: Kalpen Vachharajani

Email: kalpenv@provincialcontrols.com Phone: 519-336-7301; Fax: 519-336-8082