

## **WE TAKE PAYPAL and CREDIT CARDS**

**NYSSPE Long Island, ISA and ASME Present**

**Wednesday – November 28, 2018, 6:00 pm – 8:00 pm**

**\$40 for Members & \$70 for Non-Members, includes light refreshments**

### **LOCATION:**

*Farmingdale State College*

*Lupton Hall*

*Room T101*

Route 110

Farmingdale, NY

*See attached map*

### **PROGRAM:**

## **Fundamentals of Gas Detection**

**2 PDHs**

Global competition, safety, compliance and quality are major challenges facing the process automation and control industry. Attendees will gain an understanding of the technologies used to monitor gas. This will help you to meet the challenges with the most economical, long range and reliable solution. An overview of sensors, controllers, and calibration will be discussed.

This presentation on the Fundamentals of Gas Detection, also includes the following topics:

- Infrared
- Electrochemical
- Catalytic Bead

**Presented by: Scott Bruce, Delphian Corporation**

**Scott is the Director of Technical Sales for Delphian Corporation. He is directly involved with the design of all Delphian Gas Detection Systems and sensors.**



**To register, send a reply email to: [regnow@nysspe-li.org](mailto:regnow@nysspe-li.org) by November 21, 2018**

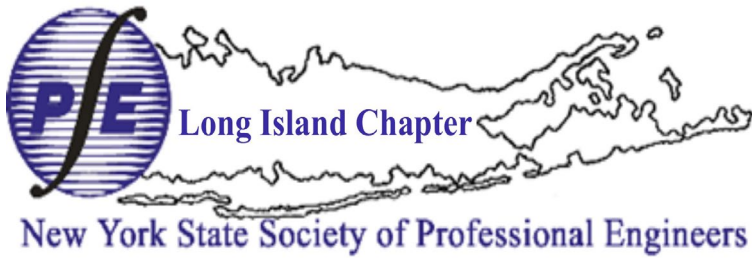
**Make checks payable to: NYSSPE-Long Island Chapter**

**Return form and payment to:**

NYSSPE – Long Island Chapter

477 Miller Place Rd, Miller Place, NY 11764

Any questions, please email at [lpellizzi@nysspe-li.org](mailto:lpellizzi@nysspe-li.org)



---

**NYSSPE Long Island, ISA and ASME Joint Seminar**  
**Wednesday, November 28, 2018 6:00 PM - 8:00 PM**

**Gas Detection**

**\$40 for Members and \$70 for Non-Members**  
**All fields must be completed**

<b>Name:</b>			
<b>E-Mail:</b>		<b>Phone:</b>	
<b>Member of NYSSPE, ISA or ASME:</b>		<b>Amount Enclosed:</b>	

**From the north (LIE or Northern State Parkway)**  
Proceed south on Route 110 to the entrance to the college. Then follow the map.

**From the south (Southern State Parkway or Sunrise Highway)**  
Proceed north on Route 110 to the entrance to the college. Then follow the map.

**NOTE: You must get a Visitor Parking Permit from the Police Station**

