



FIRE SCHOOL ANNOUNCEMENT

To be conducted at Texas A&M's Brayton Fire Field

December 5-8, 2017

The new team of **HELLFIGHTER U** and **PHOS-CHEK**[®] are proud to offer the latest in hands-on flammable liquids and gas fire training. Just some of the many reasons to attend this class considered the best of its kind in the world include:

- ▣ An Instructor Cadre composed of experienced subject matter experts known throughout the oil and petrochemical industry, as well as the major public fire agencies both nationally and internationally.
- ▣ Classes center around strategies and tactics proven at some of the most challenging incidents on record. These case histories (many of which were extinguished with the help of Cadre members) help instill confidence in those who are seeing this material for the first time. Examples include:
 - ▣ Foam Chemistry review from the perspective of what responders need to know to do their job both during and after a response.
 - ▣ Strategic discussions focusing on the real 'End Goal' of incident response to prioritize activities and avoid the mistake of considering extinguishment as the ultimate goal of a fire response.
 - ▣ Methods of avoiding pitfalls associated with improper or untimely equipment deployment and demobilization will be discussed for many types of incidents.
 - ▣ Strategic water delivery requirements for the new millennium referred to as 'BIG FLOW' will be discussed from a responders needs.

To add further realism, night burns for all of the subjects introduced in the class.



WHO SHOULD ATTEND

- ▣ Refinery, petrochemical plant fire chiefs and brigade members
- ▣ Municipal (public agency FD's) with Class 'B' fire response duties
- ▣ ARFF personnel
- ▣ Company safety and fire personnel responsible for flammable liquid firefighting
- ▣ Tank farm fire personnel
- ▣ Transportation company safety and fire officials and brigade members
- ▣ Insurance company personnel involved with protecting storage and process facilities.

REGISTRATION

Please enroll the person listed below in the **HELLFIGHTER U PHOS-CHEK** Flammable Liquid Fire Fighting School sponsored by ICL Performance Products LP to be conducted at the Brayton Firemen Training Center located on the fire grounds at Texas A&M University in College Station, TX. A fee of \$2,395.00 (US funds) will be invoiced to cover tuition which includes the field charges, lunch at the fire grounds, banquet dinner, graduation jacket, certificate and required text materials. All other expenses including those related to travel, lodging, and meals are the responsibility of the student.



REGISTRATION (continued)

Registration fees must be received at least 30 days prior to the first day of class.

Cancellations up to 30 days in advance – complete refund. Refunds less than 14 days prior to the session will include a 50% surcharge. ICL Performance Products LP reserves the right to cancel a session at any time. In the event of cancellation, full refunds will be provided.

For questions concerning the school and seat availability, please contact Frank Bateman at 925-381-9512 or Virgil.Bateman@icl-group.com.

REGISTRATION PROCESS

1. For questions concerning the school and seat availability, please contact Frank Bateman at 925-381-9512 or Virgil.Bateman@icl-group.com.
2. Submit completed registration form (below) by email to Customer.Service@icl-group.com or fax 314-983-7642 or mail to ICL Customer Service Attn: Fire School Registration Team, 622 Emerson Road, Suite 500, St. Louis, MO 63141.
3. ICL Customer Service will follow up with your registration confirmation within 3 business days of receiving your application. This confirmation will include your registration confirmation number and details on how payment can be made.

Name	Title	
Company		
Address	Country	
City	State	Zip
Phone	email	

Payment Info (please select one):

Purchase Order #

Credit Card (details will be requested after your registration is confirmed)

Check payment to be mailed after registration is confirmed. Checks should be made out to ICL Performance Products LP.

Please select the size of your graduation jacket: S M L XL XXL