# Explosives Detection 2009 Symposium and Workshop October 20-23 | San Diego, CA

This international symposium and workshop provides a venue for U.S. and allied governments, academia, and industry to share information, develop partnerships, advance technology, provide first responder training, and demonstrate capabilities in the area of explosives detection. Participants include: first responders, government sponsors, and policy and standards setting organizations from the federal, state, local, and military agencies.

Applications to exhibit are now being accepted. Exhibitor set-up is October 19th, 2009. We are also soliciting submissions for posters that highlight current projects in the area of explosives detection. If you are interested in displaying a poster, please submit an abstract to detection conference09@bah.com. Conference attendance is expected to exceed 500 people.

# **Training Courses:**

- FBI National Improvised Explosives Familiarization Training Course (NIEF)
- DOJ Certified Incident Response to Terrorist **Bombings**
- DHS Certified Prevention and Response to Suicide **Bombings Incidents**
- DHS Certified Understanding and Planning for School Bomb Incidents

# **How to Register:**

General Attendees: Please visit https://enstg.com/ signup and enter the attendee code COM19570

Exhibitors: Please visit <a href="https://enstg.com/signup/">https://enstg.com/signup/</a> and enter the exhibitor code: COM33711

### **Conference Fees:**

General attendance fee is \$350

Exhibitor 10x10 booth space plus two conference attendee passes is \$2500

Once your registration is approved you will receive an email conformation with specific location details and other relevant information. Please note that space is limited and attendance will be considered on a first come, first serve basis.

Attendance is at the sole discretion of CTTSO. All are welcome to register, but individuals will be vetted before they are approved.

Visit www.cttso.gov for future updates.

### See you in San Diego!









TSA's Office of **Security Technology** Anything · Anytime · Anywhere



