



# Confined Space Special Emphasis Workshop



**Tuesday, September 25, 2012**

**Time:** Morning Session: 9 a.m.—11 a.m.  
Afternoon Session: 1 p.m.—3 p.m.

**Where:** **Sacramento Area Sewer District**  
10060 Goethe Road  
Sacramento, CA 95827

**Hosts:** Richard DaRosa, Cal/OSHA Consultation Service  
John Haaf, CSP, JPIA Risk Management Manager  
R. Scott Wood, CSP, JPIA Risk Management Consultant  
John Hough, Sacramento Area Sewer District

**Cost:** **Free of charge.** All employees that work in or around confined spaces at their facilities, should plan to attend.

***You Are Invited to Attend.***



*Register On-Line at*  
[www.acwajpia.com/training](http://www.acwajpia.com/training)  
*or email*  
[Training@acwajpia.com](mailto:Training@acwajpia.com)

In February 2012, Cal/OSHA launched a statewide Confined Space Special Emphasis Initiative, to focus attention on preventing workers deaths and injuries in confined spaces at California worksites. Responding to California's seven confined space fatalities in 2011, Cal/OSHA's goal for this initiative is **zero** confined space fatalities.

Employers are required to have plans in place to identify confined spaces at their worksites. They should notify and train employees and ensure that on-site rescue plans are in place. These requirements include a written confined space plan, procedures to test the air quality inside the space, proper employee and supervisor training, and effective rescue procedures immediately available on-site. Common types of confined spaces include tanks, silos, pipelines, sewers, storage bins, storm drains, tunnels, and vaults.

This workshop will review the necessary confined space program requirements, including confined space regulations, classification of confined spaces, physical and atmospheric hazards, duties of the entrant/attendant/supervisor, atmospheric monitoring, ventilation, PPE, and rescue requirements. Best practices will be shared on how employers can comply with the regulations and keep their employees safe and alive.

**This workshop is approved for 2.0 contact hours by CWEA (Training Reference #120522).**

