



CALIFORNIA JPIA WORKSHOP DESCRIPTION

This workshop reviews recognition of traffic hazards, specific code requirements for traffic control equipment, proper set-up and removal of traffic control zones, and the use of the WATCH Manual to properly control traffic. Participants will gain knowledge of flagging regulations, flagging equipment requirements, flagging techniques, one-way traffic control, emergency vehicle procedures, accidents, and hostile drivers. Demonstration of proficiency will be conducted at the conclusion of this workshop. This training meets the requirements of Cal-OSHA Construction Safety Orders §1598 and §1599.

THE FOLLOWING TOPICS WILL BE COVERED

- Understand the need (and requirements) to protect the driving public and work-zone crews
- Learn why fatalities occur at work zones
- Demonstrate proficiency in the use of flags and paddles to safely control vehicle movements in accordance with State and Federal guidelines
- Gain knowledge concerning liability issues and actions to reduce risk of personal injury and agency liability

WHO SHOULD ATTEND

Public Works Employees, Public Works – Water/Sanitation, Public Works – Landscape Maintenance, Public Works – Street Maintenance

PRESENTED BY

Steve Damewood, Damewood Consulting Group

Steve Damewood is an independent consultant for both private and public agencies. He has more than 30 years of experience in occupational safety and health. He has served as a safety manager with a local oil refinery and a large construction company. Steve is a designated expert witness in both civil and workers' compensation courts, a registered safety administrator, and has a certificates in Occupational Safety and Health from Orange Coast College, and Personnel Management from UC Irvine.

Please register for one of the following:

Wednesday, March 10, 2010 | 8:00 AM - 12:00 PM
Location: San Juan Capistrano - City Hall | 32400 Paseo Adelanto

Wednesday, March 10, 2010 | 12:30 PM - 4:30 PM
Location: San Juan Capistrano - Community Center | 25925 Camino del Avion