Course Purpose

As urban areas become increasingly dense, construction companies have more challenges working on sites in congested areas with limited space, limited access, and adjacent to occupied buildings. The purpose of this course is to provide attendees with information on best practices for construction site logistics, particularly in anticipating hazards, developing risk management strategies, and identifying resources for improving efficiencies and reducing injuries and illnesses.

Topics

Challenges of construction in high density areas
Vehicle staging and scheduling strategies
Flagging Rules and Interpretations
Manual of Uniform Traffic Control Best Practices
Neighbor Relations
Case Studies and Resources

Intended Audience

This conference is targeted towards Construction Project Managers and Superintendents, Trucking Company Managers, Labor Superintendents, DOOH Compliance and Consulting Officers, Safety Professionals, Industrial Hygienists, Risk Managers, Site Security, and Municipal/State Patrol Officers and Trainers.

See reverse side for more information.
Construction Site Logistics

LOCATION

Evergreen Safety Council Building
12545 135th Ave NE
Kirkland WA 98034

PLANNING COMMITTEE

Al Sutherland (Howard S Wright)
Rick Gleason (UW DEOHS faculty)
Ken-Yu Li (UW Construction Management)
Guy Silvey (EORM)
Eric Toffe (Evergreen Safety Council)
Janice Camp (UW DEOHS Continuing Education)

ACCREDITATION

American Board of Industrial Hygiene Certification Maintenance can be obtained for this activity. See the ABIH website for CM credit criteria.

REGISTRATION

Register online at osha.washington.edu or by calling the Northwest Center at 206-543-1069

Standard Registration $175.00
Late Registration after 1/23/14 $195.00
Government Rate $155.00
Government Rate after 1/23/14 $195.00