

CONFINED SPACE ENTRY CERTIFICATION COURSE

(available in ½ day, full-day or 2-day format)

Target Audience: Designed for DOT, municipal public works, parks, streets/roads, water, waste water, distribution/collection and/or storm water utility workers or any other government entity employees who encounter confined spaces at theirworkplaces.

This course is also recommended for division supervisors, agency safety officers, department safety coordinators, general safety trainers and/or fleet team members.

Additional applications would be as an orientation for new employees and a good refresher for seasoned staff. As this course has a *Train the Trainer* component, it is also recommended for inhouse assigned safety trainers.

Trainees will receive a Training Certificate!



To Register or Schedule Training:

Email: <u>info@wetrainamerica.com</u> **Telephone**: 813.995.8872 (Tony) **Website**: <u>WeTrainAmerica.com</u>

Classroom Part

- Identifies and addresses common city and county permitrequired confined space situations rarely covered by other programs
- Details safe work practices for most types of municipal confined space entry situations
- Provides a comprehensive Confined Space Entry policy (and implementation methods) for immediate use by participating cities or counties
- Introduces other related hazards specific to water / wastewater / storm water facilities and features new safety products and accident prevention measures
- Includes the most advanced Confined Space Entry Permitform available
- Discusses specific work site safety analysis and how to develop a protocol for each permit required confined space location

Field Exercises (for full-day and 2-day events)

- General Work Zone Set-up
 - Object Load Securement
 - Vehicle Positioning
 - Caution Tape Outer Barrier
 - General Work Area Hazard Analysis
- Entry Area Set-up
 - Vehicles / EquipmentChocked
 - Fall Hazard for Non-Entrants
 - Outside Auxiliary Lighting
 - CO Sources
 - Falling Objects (2-foot rule)
 - Manhole Railing
 - Boom/Crane Position P Lines
 - Manhole Cover Tool
 - Wedge/Pic Hole
 - Hazmat / Gas Meter Testing and First Read
 - o Lid Lock Condition
 - Employee Harness
 - o Fall Hazard for Entrants
 - Communication Equipment
 - Ventilator Blower Set-up
 - o Ladder
 - Retrieval Equipment
 - Inside Auxiliary Lighting
- Mock or Actual Entry
 - o Tripod Set-up
 - o Retrieve vs Free Flow Mode
 - o Emergency "non-entry" Retrieval
 - Each attendee practices job responsibilities of Entrant / Attendee / Supervisor







