





## CONFINED SPACE ENTRY CERTIFICATION COURSE

(available in 1-day or 2-day format)

**Target Audience:** This CEU-accredited course (#DS/DW/WW-02094001 at 0.7 CEU) is designed for DOT, municipal public works, parks, streets/roads, water, wastewater, distribution/collection and/or storm water utility workers or any other government entity employees who encounter confined spaces at their workplaces.

**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 in-house assigned safety trainers.

Trainees will receive a Training Certificate!



For more information or to inquire about future training dates:

Email: info@wetrainamerica.com

**Telephone**: 813.995.8872

Website: WeTrainAmerica.com

## Classroom Part

- Identifies and addresses common city and county permit-required 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 / stormwater facilities and features new safety products and accident prevention measures
- Includes the most advanced Confined Space Entry Permit form available
- Discusses specific work site safety analysis and how to develop a protocol for each permit required confined space location

## **Field Exercises**

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









