



# TRAILER TRANSPORT and LOAD SECUREMENT WORKSHOP

(FMCSA 393.102 - 393.130, OSHA 1926.753, 1926.251 and 1910.184)

**Target Audience:** This CEU-accredited course (DS/DW/WW02094015 at 0.7 hr) 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 load, haul and unload mobile equipment and other objects on to trucks and/or trailers.

**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 operators and a good refresher for seasoned operators. As this course has a *Train the Trainer* component, it is also recommended for in-house assigned equipment trainers.

Students will receive a Training Certificate!



**For more information or to inquire  
about upcoming training dates:**

**Email:** [info@wetrainamerica.com](mailto:info@wetrainamerica.com)

**Telephone:** 813.995.8872

**Website:** [WeTrainAmerica.com](http://WeTrainAmerica.com)

## Classroom Part

- Trailing and Load Securement Hazards (Accidents Scenarios)
- Matching Vehicle Size with Trailer Size
- Hitch Types, Proper Operation and Locking Mechanisms
- Safety Chains, Lights and Trailer Brakes (Air Lines and Wires)
- Choosing Loading Locations and Vehicle Prep
- Drive-on Loading/Unloading Mobile Equipment on Trailers
- General Load Securement Principles
- Securing Mobile Equipment on Trailers
- Securing Other Loads on Trucks or Trailers (Binders/Protectors)
- Use of Fork Lifts, Cranes or Other Machines to Load Vehicles
- Securing Tarps, Tools and Miscellaneous Cargo
- Safely Driving Vehicles with Trailers



## Field Exercises

- Truck Hitch Area, Trailer and Rigging Equipment Inspection
- Loading Zone Positioning, Set-up and Hazard Analysis
- Operation of Hitch Types
- Loading Mobile Equipment
- Chains, Straps, Binders and Other Securement Devices
- Mobile Equipment Load Securement
- Object Load Securement

