MORE ABOUT OUR VIRTUAL TRAINING PROGRAMS

WINTER ROAD MAINTENANCE & SNOW OPERATIONS

This newly updated course is essential for anyone responsible for winter road maintenance and snow operations. It covers a wide range of topics, including DOT and Public Works snow fighting policies and strategies, appropriate snow and ice control equipment and techniques for varying road conditions, and best practices used by DOT and local municipalities. The course also focuses on distinguishing between safe and unsafe practices during snow operations, off-season planning and maintenance, and strategies for anti-icing and de-icing based on different road temperatures and conditions. Additionally, it provides guidance on effective snow and ice control procedures and the safe, efficient use of snow fighting equipment.

STORMWATER FUNDAMENTALS & INSPECTION

This interactive one-day safety training course provides students with a comprehensive understanding of erosion and sediment control requirements for construction. Through a combination of discussions, case studies, and group exercises, participants will learn about different types of erosion and how to select and install best management practices (BMPs) to prevent erosion and control sediment on job sites. The course also covers Storm Water Pollution Prevention Plans (SW3P), including the requirements for obtaining a permit, routine inspection checklists, and proper maintenance to ensure BMPs remain effective. Training USA, Inc. offers top-tier Stormwater Fundamentals & Inspection courses, modeled after the Federal Highway Authority's (FHWA) approved program for nationwide certification as part of the Road Scholar Certification Program.

LADDER USAGE & FALL PROTECTION SAFETY

This 4-hour course offers practical training on the use of ladders, fall protection equipment, and safety methods tailored to each client's specific work scopes. Participants will learn how to avoid falls through the proper application of fall protection systems, safely use ladders and aerial reach or bucket truck equipment, and protect work crews while climbing or working at elevated destinations. The course also covers securing crew safety and applying the agency's own ladder safety and fall protection policies to employee activities.





