



# Emergency Ready? Elevate Your Safety with NIST Global's Training

Working at heights involves significant risks, making specialized training essential for safety and compliance. NIST Global's [Working at Height & Rescue Training](#) is designed to equip individuals with the skills and confidence to manage emergencies effectively.

## Why Rescue Training is Critical

Many organizations implement fall protection but overlook the crucial aspect of rescue operations. In case of a fall, quick and efficient rescue is vital, as prolonged suspension in a harness can lead to serious health risks or fatalities. This training ensures that workers are prepared for emergencies and can act swiftly to save lives.

## What You'll Learn

This comprehensive one-day program offers both theoretical insights and hands-on experience, covering:





- ✓ Work-at-height risk management and emergency planning
- ✓ Suspension trauma prevention and self-relief techniques
- ✓ Harness inspection, maintenance, and casualty management
- ✓ Proper use of rescue kits and simulated rescue drills

With practical exercises, participants gain real-world expertise, ensuring effective emergency response.

## Who Should Attend?

- ✓ Workers in construction, scaffolding, or facility maintenance
- ✓ First-response rescue team members
- ✓ Professionals seeking enhanced safety skills

## Why Choose NIST Global?

-  Industry-Leading Expertise: Trusted by top organizations for safety training
-  Compliance & Certification: Stay ahead with regulatory compliance
-  Hands-On Learning: Master essential rescue techniques with expert guidance
-  Boost Safety & Confidence: Be fully prepared for real-world emergencies

## Secure Your Spot Today!

[Prioritizing workplace safety](#) is a smart investment. With NIST Global's Work at Height & Rescue Training, your team can stay protected, proactive, and ready to respond.

💡 Don't wait for an emergency—be prepared!

Enroll today and elevate your workplace safety standards.

👉 Visit [NIST Global](#) to learn more.