

# Height Safety Equipment Inspection

Understand the legal requirements, methodology and procedures to inspect height safety equipment.



**SAFETY<sup>TM</sup>  
ACTION**

**AXIOM  
TRAINING**



## Capacity

12 attendees



## Half Day workshop

4 hours



## Locations

At our local training centre  
At your own site or workplace

## Overview

This course will give you the skills required to identify, inspect and maintain height safety equipment such as harness, lanyards, karabiners, slings, ascenders, decenders, rope, pulley wheels, back-up devices, helmet and ancillary equipment.

## Prerequisites

Students need to have 3 months of work experience in the industry prior to doing the course.

## Course Content

- ✓ Identify industrial rope access equipment
- ✓ Identify manufacturers maintenance instructions
- ✓ Identify manufacturers maintenance specifications
- ✓ Reject damaged and/or worn equipment
- ✓ Carry out maintenance procedures in accordance with manufacturers specifications
- ✓ Record equipment inspections and maintenance procedures in a log book

## Unit Standards

- UNIT 3271** Suppress fire with hand extinguishers and fixed hose reels
- UNIT 4647** Explain principles of fire science

**Book your training today**

**0800 222 388**

[safetyaction.co.nz](http://safetyaction.co.nz)