



### **PROGRAM OVERVIEW**

The **Safe-Tech Working at Heights Instructor licenced** program is designed for companies that wish to become accredited to conduct internal **CPO Approved** Working at Heights.

## COMPLIANCE

Program is in compliance with Ontario regulation 213/91 section 26 of the Construction regs and meets or exceeds all requirements of both the CPO Approved Working at Heights Program Standard and Training Provider Standard.

"construction employee" means,

- a. an employee employed at the site in any of the activities described in the definition of "construction industry", or
- b. an employee who is engaged in off-site work, in whole or in part, but is commonly associated in work or collective bargaining with an employee described in clause (a);

"construction industry" means the businesses that are engaged in constructing, altering, decorating, repairing or demolishing buildings, structures, roads, sewers, water or gas mains, pipe lines, tunnels, bridges, canals or other works at the site;

#### **PRE-REQUISITES**

Company and Instructor candidates must meet all requirements of the MLITSD Training Provider Standard and provide their own equipment as per MLITSD list.

## **COURSE REQUIREMENTS**

Each learner *must have completed a Basic Occupational Health and Safety Awareness Training* course under Ontario Reg. 297/13 before attending a Working at Heights program (copy link below).

https://www.labour.gov.on.ca/english/hs/elearn/worker/foursteps.php

PLEASE NOTE AS OF APRIL 1<sup>ST</sup> 2024: Per MLITSD standards, the client is required to provide a suitable portable ladder that meets a Grade 1, Grade 1A or Grade 1AA rating to be available on-site for the practical testing component.

## **PROGRAM INCLUDES**

- MLITSD Approved Program Materials
- Instructor Manuals
- Written examinations
- Record of training report
- Individual wallet certificates
- Assistance with MLITSD submission

#### **CLASSROOM TRAINING CONTENT**

- Identification of fall hazards
- Equipment selection
- Understanding anchorage points
- Fall protection systems and components
- Basic energy dissipation principles
- Calculating fall clearances
- Rescue plan importance
- Standards and regulations
- Ladder Safety
- Component inspection and maintenance

# LANGUAGE COMPREHENSION

Safe-Tech programs are conducted in English and best suited for participants with good English comprehension. Please advise our office at the time of booking and prior to the start of the course of any comprehension concerns or if you will be providing a translator when warranted. The instructors will do their best to accommodate, however Safe-Tech cannot be held responsible for any situation where comprehension was a factor due to a language barrier or impediment.

#### **DURATION & LOCATION**

2-day program includes In-class, practical and Instructional adult learning principles and is available on-site at your facility or at our Working at Height Training center in Bolton Ontario.

#### **SAFE-TECH ADVANTAGES**

*Safe-Tech* is the Working at Height and Equipment Training Partner of *Workplace Safety & Prevention Services* and many of our programs are MOE Director approved.

- Safe-Tech programs meet or exceed all pertinent standards and regulations.
- On-Site programs are offered on any shift, 24/7, without shift premiums.
- personnel are due for applicable recertification.
- Safe-Tech is the first and only training company in the industry to offer a satisfaction guarantee. "If the content or presentation of any Safe-Tech program is not to your complete satisfaction, there will be no charge".

Safety Training Specialists since 1989