

Drops and Scaffolding WORKSHOP

STC

Drops And Scaffolding WORKSHOP Aims to enable participants to learn and practice on risk management while using scaffolding including consideration of health and safety.

Discussing the duties of different people while scaffolding work go on. Scaffolding has different types as bridge cage, trestle and suspended. Scaffolding is very important in construction field to provide safe environment.

The trainee will learn how to manage scaffolding work, the risk assessment for using scaffolding and different types of scaffolding

STC – Drops and Scaffolding workshop will allow you learn about working safely. STC will also provide training on risk assessment and control management.

Who should attend?

This workshop is aimed at:
Individuals who works on heights or construction fields in any industry

All types of workers in different industries

Workshop content

- Scaffolding types
- Risk
- Policies and legalization

Aims

After Completing This Course, Participants would be equipped with the knowledge understand scaffolding and its types including policies and legalization.

Agenda

Day 1

- Introduction
- Scaffolding Types

Day 2

- Minimizing Risks
- Policies and legalization

Structure

Drops and Scaffolding workshop consists of two days of interactive classroom sessions with time for group participation and discussion.

Additionally, we provide the

candidates with the following:

- multiple examples of good and bad practices, including photos
- Further explanation of the workshop manual

Duration

The basic workshop is conducted over two days.

Educational path

Attendees who have completed the Working on heights workshop and would like to expand their knowledge are encouraged to attend other Training Academy courses and training programs.

Please contact us for additional opportunities and training aimed at personal career development.

Material provided

- Multiple examples of good and bad practices, including photos.
- Further explanation of the workshop manual.