

Equip your workforce with concepts on reducing the risks of accident and property

Aim High Career Goals...



Center no. 11944

# Level 2 International Award in Work at Height

#### WHY TAKE INTERNATIONAL AWARD IN WORK AT HEIGHT??

- Know how to undertake a working at height risk assessment.
- Know how to use access equipment safely.
- Ensure that employees can reduce their risk of falls from height.

If you are passionate about the field and want to develop skills needed to prove your competency in the role, this program will help you get there.





# Safety Training and Consultants Center

# HABC Level 2 International Award in Work at Height

#### Overview

This qualification has been developed for learners working in any environment who will have a job role involving work at height activities. Topics included within this qualification include; requirements for the use of equipment, correctly selecting and using equipment safely and correct techniques when using equipment.

# Course Objective:

This qualification will provide candidates with the knowledge to use of equipment, correctly selecting and using equipment safely and correct techniques when using equipment.

#### Approvals:

#### This Course is approved by:

**TAMKEEN** 



MOL



HABC-UK



### Course Details:

Certificate: HABC - UK

Duration: 2 Days (14 hrs.)

**Assessment: Written and Practical Assessment** 

# Target Audience:

This qualification has been developed for those working in any environment who will have a job role involving work at height activities.



Tel: +973 17400707, Fax: +973 17400771 info@stc-bahrain.com, www.stc-bahrain.com

## Course Outline:

Day	Content
1	Pre Test
	<ul> <li>use of work at height equipment</li> </ul>
	<ul> <li>correctly select and use work at</li> </ul>
	height equipment safely
	<ul> <li>correct techniques to be used when</li> </ul>
	using Work at Height (WAH)
	Equipment
2	<ul> <li>Use work at height equipment safely and effectively</li> <li>Post Exam</li> <li>Practical Assessment</li> </ul>