



## SCAFFOLDING INSPECTOR ASSESSMENT COURSE

### INTRODUCTION:

This course is designed for construction site and industrial yards operatives who utilize different types of Scaffolding structures in infrastructure establishment and mechanical activities. The course will be useful for participants as it enables Construction employers to fulfil safety requirements.

### BENEFITS OF COURSE:

An understanding of the different types of Scaffolding, a knowledge of general Usage, an understanding of various inspection techniques, Correct assembly, Understanding the stacking methods, An understanding of work at height, correct use of PPEs i.e. Safety Harness, Lanyard, Lifeline & Fall Arrestors.

Drops object hazards, Joints, pins, ladders, ties, tubes types, tackle Management and methods of knots & hitches, Raising and lowering of materials, Manual handling techniques, Ability to Loading / Unloading, Judgement of height and distance, Knowledge of current legislation, General attitude, Performance during assessment.

### AVAILABLE COURSES

- Safe Mobile Crane Operation Assessment Course.
- Safe Overhead Crane Operation Assessment Course.
- Safe Tower Crane Operation Assessment Course.
- Safe Forklift Operation Assessment Course.
- Safe Scissor Lift Operation Assessment Course.
- Safe Boom Lift Operation Assessment Course.
- Safe Earth moving Equipment Operation Assessment Course.
- Safe Rigging & Slings Assessment Course.
- Safe Scaffolders Assessment Course.
- Safe Confined Space Entry, Emergency and Rescue.
- Safe Cradle Operation Assessment Course.
- Basic First Aid – AHA.
- Fire Fighting Training.
- Risk Assessment Course.
- Emergency Response

### COURSE CONTENT:

#### SECTION-1

- Course introduction
- General (definitions)
- Basic scaffolding requirements
- Safe Use of PPEs
- Work at height
- Materials
- Scaffold foundation
- Ties
- Working platform
- Ladders

#### SECTION-2

- Mobile scaffold
- System scaffold
- Manual handling
- Ropes, knots & hitches
- Raising & lowering materials
- Organization & working methods
- Obstacles & hazards
- Protective fans
- Final stage
- Video illustration

### COURSE DURATION:

16 Hours– Theory & Assessment

### PRE-REQUISITES:

Familiarity with scaffolding erection & dismantling techniques; that are extensively used at construction sites / industrial yards and Oil & Gas.

### PARTICIPANTS:

Max. 15 – Min. 05

### COURSE VENUE:

Courses are held at RICI Training centre but alternatively can be held at client's premises and tailored for client needs and convenience. For tailored courses, the numbers will be dependent on facilities available.

### DELEGATE ASSESSMENT:

Delegates will be assessed based on their progress throughout the course and a certificate of competence will be issued to delegates deemed to have achieved a satisfactory standard.



### Contact Us!

Coordinator Contact: +973 3358 9267

Email: [training.coordinator1@ricionline.com](mailto:training.coordinator1@ricionline.com)

Operations Contact: +973 3358 9275 / +973 3358 9266

Email: [rtc@ricionline.com](mailto:rtc@ricionline.com)

Landline: +973 1700 1595

Web: <http://www.ricionline.com>

Linkedin: <https://www.linkedin.com/company/resource-inspection-canada-incorporated/>

Office Address: Flat 51, Bldg. 208, Road 5616, Block 356, Salihiya - Al Hawaj Center.