

## Industrial Fall Protection and Rescue | Duration: 16 hours

Maximimum Participants: 8 students | Product Code: SHC128

## **COURSE TOPICS:**

- Regulations and standards related to working at heights
- Fundamental principles of fall protection
- Basic fall protection systems used on construction sites
- Anchorage, connecting components and energy absorbers
- Installation of temporary anchorages
- · Horizontal and vertical lifelines
- Equipment storage and maintenance
- Evacuation and rescue techniques
- How to respond appropriately in an emergency situation

## **COURSE DESCRIPTION:**

Our Industrial Fall Protection and Rescue course is ideal for workers performing their duties in factories, industrial plants, staging and entertainment, etc. It prepares them for the unique hazards that they face when on steel structures, lighting structures, bridges, and more.

We begin with a basis in theoretical and regulatory content around working at heights. Next, we let our students practice various scenarios in our world-class training facility where students can practice in a controlled environment with our professional trainers on standby.



Tel: 1-800-661-2400 Email: info@tenaquip.com Web: www.tenaquip.com