



# SAFETY CORE TRAINING SOLUTIONS

Your Trusted Partner in  
**SAFETY TRAINING PROGRAMS**

**WORK AT HEIGHT  
TRAINING**

**EQUIPMENT OPERATOR  
TRAINING**

**GWO - BASIC SAFETY  
TRAINING**



**We Are Pioneers In All Forms Of **Safety Training Programs** In India, Leading The Industry With Extensive Experience & Expertise.**

---

## **ABOUT US**

**Capital Equipment Services Limited (CESL)** is one of India's most reputable training institutes, renowned for delivering high-quality, specialized training and consultancy services. Our commitment to excellence has established CESL as a trusted name in safety and operator training. We offer a select range of specialized training programs, including **Work at Height Training**, **Mobile Elevating Work Platform (MEWP) Operator Training**, and **Global Wind Organization (GWO) - Basic Safety Training**.

CESL provides flexible training solutions to suit varied needs, including classroom sessions, onsite training, and hybrid learning modes. With modern training facilities located in **Chennai** and **Delhi**, we also deliver **tailored training solutions** at our clients' locations across India.



## VISION

To become the leading provider of industrial safety and operational training in India by offering advanced programs for Mobile Elevating Work Platform (MEWP) Operators, Work at Height, and comprehensive safety protocols, thereby setting new benchmarks in efficiency and safety standards.



## MISSION

To lead India's industrial training sector by establishing new standards in safety and skill development, empowering every worker to become a valuable asset in a globally competitive industrial environment.



## PURPOSE

To address the skill and safety gaps in India's rapidly growing industrial market. We are dedicated to safeguarding lives, preventing accidents, and boosting industrial productivity through world-class training in operational skills and safety practices.

## OUR ACCREDITATIONS

We are an ISO-certified company with certifications in ISO 9001, ISO 21001, and ISO 18878. Our training center is accredited by the Infrastructure Equipment Skill Council (IESC) and the National Skill Development Corporation (NSDC).

As members of the Indian Construction Equipment Manufacturers' Association (ICEMA), the Aerial Platform Association of India (APAIOI), and the National Safety Council (NSC), we uphold high industry standards.

As a GWO accredited partner, CESL is authorized to deliver essential safety training, including Work at Height, Fire Safety, First Aid, and Manual Handling.



## WHY SHOULD YOU CHOOSE US?

- Endorsed by prominent leaders in the industry, CESL Training, a part of Mtandt Group, is one of the largest providers of MEWP training across the SAARC region.
- Over the past three years, more than 5,000 individuals have been successfully trained.
- Our training curriculum adheres to global industry standards while offering area-specific modules to address unique local challenges and requirements.
- CESL Training is highly regarded for its quality and effectiveness, with an impressive client base of over 50 companies who trust us for their recurring training needs.

## OUR CLIENTS



# OUR SERVICES

## MOBILE ELEVATED WORK PLATFORM OPERATOR TRAINING



● **PURPOSE**

The MEWP Operator Training provides essential knowledge and skills for the safe operation, usage, and maintenance of Mobile Elevated Work Platforms, including scissor lifts, boom lifts, and truck mounted boom lift equipment.

● **LEARNING OUTCOME**

- Operate and maneuver MEWPs safely and effectively.
- Correctly position MEWPs for tasks, maintaining safety and operational efficiency.
- Perform necessary pre-operation checks and basic maintenance to ensure safe functionality.

● **STANDARDS:** NSDC – IES/Q0127 / ISO 18878

## WORK AT HEIGHT TRAINING

● **PURPOSE**

Certification in Work at Height Training equips employers and workers to reduce workplace risks by providing essential knowledge and skills for height safety. It offers practical insights into avoiding falls from heights and minimizing associated hazards.

● **LEARNING OUTCOME**

- Identify tasks involving work at height and associated risks.
- Recognize safe access methods and correctly use access equipment to reduce fall risks.
- Understand safety precautions that minimize the chance of falls.

● **STANDARDS:** OSHA 29 CFR 1926.501, EN 363:2019, OSHA 29 CFR 1926.1211



● **TRAINING DELIVERY**

- **Format:** Classroom and hands-on practical sessions.
- **Materials:** Comprehensive training handouts provided to all participants.

● **TARGET PARTICIPANTS**

Supervisors and workers involved in Scaffolding and MEWP activities.

● **COURSE MODULE**

- **Duration:** 2-day intensive training.
- **Batch Size:** 10 participants.
- **Certification:** Industry-recognized certificate.

● **ASSESSMENTS**

Includes both written and practical evaluations.

● **CERTIFICATION**

Awarded upon course completion.

● **PREREQUISITES**

Participants should be physically fit and free from a fear of heights.

**CERTIFICATION VALIDITY**  
- 2 YEARS



## • WORK AT HEIGHT

This module equips participants with essential skills for safe working at heights. Through a combination of theoretical knowledge and hands-on training, participants will learn to effectively use personal protective equipment, adhere to height safety protocols, and perform basic rescue operations in remote wind turbine environments.

## • FIRST AID

The BST First Aid Module empowers participants to respond effectively to life-threatening situations. Learn to identify critical symptoms, administer prompt first aid, and provide essential care to stabilize casualties until professional medical help arrives. This training is vital for everyday emergency readiness, enhancing both personal and workplace safety.

## • MANUAL HANDLING

Participants will gain the skills necessary to safely perform manual handling tasks, significantly reducing the risk of injuries. This module focuses on minimizing musculoskeletal strain while promoting safe and efficient techniques for handling industrial workloads, ensuring best practices in an industrial setting.

## • FIRE AWARENESS

This module focuses on fire prevention and emergency response. Participants will learn to assess fire risks, execute personnel evacuation plans, and use firefighting equipment to control initial outbreaks safely. Gain confidence in managing fire emergencies, ensuring everyone's safety until emergency services take over.

### • TRAINING DELIVERY

- Interactive Classroom Presentations.
- Theory Assessment.
- Onsite Practical Exercises & Assessment.

### • TARGET PARTICIPANTS

This course is designed for supervisors and workers actively involved in Windmill Sectors.

### • COURSE MODULE

- **Duration:** 3.5-day comprehensive training.
- **Batch Size:** 6 participants.
- **Certification:** Industry-recognized certificate.

### • CERTIFICATION

Awarded upon course completion.

### • LEARNING OUTCOMES

- Apply correct manual handling techniques.
- Respond to fire emergencies (containment/extinguishment).
- Identify and respond to life-threatening emergencies until professional help arrives.
- Execute safe and effective rescue techniques from heights.

**CERTIFICATION VALIDITY**  
- 2 YEARS



## CAPITAL EQUIPMENT SERVICES LIMITED

### HEADQUARTERS - CHENNAI

62/2B, New No. 99, Old No.  
144, Poonamalle Taluk, Padur,  
Chennai-602 105.

Radha Murli  
 +91 91768 69682  
 mktg.training@ceslindia.com

### REGIONAL OFFICE - DELHI

530, C -Block, P-5, NPX Tower,  
Sector -153, Noida-201 310.

Vinayandra Tiwari  
 +91 88008 96266  
 vinayandra@cesltraining.com



SCAN THE QR CODE  
FOR ENQUIRY

### FOLLOW US

- @cesltraining
- @cesl\_training
- @CeslTraining
- @cesltraining6168
- @cesl-training