

# **MANAGEMENT SYSTEM**

MS – CAO- 01

Rev - 0

**COURSE AIMS and OBJECTIVES** 

Date 31/12/2016

Name:

NPORs WORKING PLATFORMS (2 Day Novice)

#### **COURSE DETAILS**

Title: NPORs Working Platforms

Duration: One(1) consecutive day

Max Candidates: 4

#### **TARGET DELEGATES**

This course is aimed at anyone who is required to erect Mobile Work Platforms

### **COURSE AIM AND CONTENTS**

The aim of this course is to provide delegates with the knowledge and practical skills needed to safely work with Mobile Access Towers. This course includes theory and practical elements, with tests being conducted on each.

Topics covered during this course include:

- Demonstrate an understanding of relevant legislation, regulations and guidance
- Demonstrate an understanding of the PASMA Code of Practice
- Demonstrate an understanding of Product Standards EN 1004:2004
- Identify the components of mobile access towers and explain their functions
- Demonstrate an understanding of the hazards affecting the use of mobile access towers
- Explain the causes of tower instability and the actions required to avoid it
- Identify and maintain appropriate personnel protective equipment (PPE)
- Carry out a pre-use inspection
- Safely assemble/dismantle mobile access towers, in accordance with the manufacturer's erection guide
- Safely ascend and descend mobile access towers
- Relocate mobile access towers safely
- Complete Tower Inspection Records.

#### **CERTIFICATION:**

Successful candidates will be awarded a NPORs Trained Operator card endorsed with the category Mobile Working Platforms.

# Site Requirements: Overhead Crane

## **Welfare Facilities**

Toilets
An area for refreshments
Information on fire procedures
First aid provisions for all areas where training will take place



## **Training Room**

Seating for up to 12 delegates, plus instructor
Table/s for up to 12 delegates to complete paperwork
Table/s for instructor to set up a laptop and pro ector, and to complete
paperwork 240v power supply with available sockets for laptop and
pro ector
Screen or blank wall for pro ection
Adequate heating / ventilation

## **Practical Training Area**

Sufficient area cordoned off for exclusive use during training
Indoor area of at least 6 metres in height may be required in the event
of inclement weather
Area must be available for duration of training and allow the
instructor to be heard clearly
Mobile Assess Tower/s,
At least 4 metres in height Erection guide for the tower
Erection guide for the tower

Risk assessment for use of mobile access towers

Rescue Plan



