

# PASMA Towers for Users

## Course Overview



### Course Level

User



### Who Should Attend

The PASMA Towers for Users course is designed for any person who will be responsible for the assembly, dismantling, alteration, moving and inspection of mobile access towers



### Course Aim

This PASMA Towers for Users course means that upon successful completion delegates will know how to;

- Safely assemble, dismantle, alter and move mobile access towers
- Safely use mobile access towers
- Inspect mobile access towers
- Be able to identify hazards relating to their use
- Know what legislation, regulations and guidance are applicable to these towers



### Certification

Upon successful completion of this course, each candidate will receive a PASMA certificate and PASMA Card which is valid for 5 years. Both the PASMA Certificate and card are issued digitally. The card will be available in the TowerSure app. Hard copies are available on request and are chargeable



### Pre-Requisites

No formal qualifications or experience are required to attend this course



### PPE Requirements

Hard hat, safety footwear and gloves are required during the practical session



### Course Duration

1 day



### Theory

Classroom based multiple choice exam (eLearning theory available)



### Agenda

#### Theory

- Introduction
- Current Legislation, regulations & guidance
- Roles & responsibilities of employers, employees and suppliers
- Pre-use checks
- When it is safe to use a mobile access tower and when it's not
- Where to find crucial safety information
- Good practices for the safe use of mobile access towers
- How to access a platform safely and identify the components used in a mobile access tower
- Identifying hazards in a work environment
- Avoiding personal health hazards
- Multiple choice theory test

#### Practical

- Practical training - Carrying out pre-use checks and post-assembly inspections on mobile access towers
- Assembling and dismantling a mobile access tower using approved methods
- Moving a mobile access tower

