

Scaffolding and Working At Height

HH243

Course Overview:

Scaffolding can give people an efficient and safe means to perform work. It also has many applications. Scaffolding is used in construction, alteration, routine maintenance, and renovation. When properly erected and maintained, scaffolding provides workers a safe access to work areas, level and stable working platforms, and temporary storage for tools and materials.

Course Objective:

- -Understanding of the various types of scaffolding system
- -Hands-on experience with erecting or dismantling the scaffolding
- -Understanding of load classification with regard to scaffolding system
- -Inspect and certify the scaffold system
- -National & International Regulations
- -Identification of hazards and control measures related to scaffolding works

Course Outline:

- -Types of scaffolding
- -Health and safety requirements
- -Working at heights
- -Structure of Mobile Tower Scaffold
- -Mobile Scaffold Safety Requirements
- -Mobile Aluminum Tower Components
- -Assembling of Mobile Aluminum Tower Scaffolding
- -Load Classes
- -Inspection
- -Mobile Scaffold Hazards

Who Should Attend:

Site managers, foremen, engineers, safety officers, advanced scaffolders, scaffolder trainee

Page: 1 | 1

Training Language: Eng

Training Methodology:

- -Presentation & Slides
- -Audio Visual Aids
- -Interactive Discussion
- -Participatory Exercise
- -Action Learning
- -Class Activities
- -Case Studies
- -Workshops
- -Simulation



