

## Basic Scaffold Erect & Disassemble Training

### COURSE CONTENT

Participants will receive training and coaching using international best practice to prepare them to apply and demonstrate those skill sets as part of the training process.

Participants will understand how to develop a scaffold plan, identify scaffold types and components, interpret manufacturers specifications, erect scaffold, conduct pre-operational checks, dismantle scaffolding and undertake scaffold worker recovery and rescue.

### ELEMENTS OF COMPETENCY

- Revise work at heights safely
- Introduction to scaffolding
- Risk management – HIRAC/Rescue planning
- Develop a Scaffolding Plan
- Scaffolds type (modular and tubular - light, medium and heavy duty)
- Scaffold components
- Select and inspect scaffold equipment
- Erect Scaffold theory and practical demonstration (recommend a 4 bay 3 lift approx. 8m high)
  - Interpret manufacturer's specifications for plant and equipment
  - Set up safe working area (barriers etc)
  - Erect, level, plumb and stabilise scaffolds
  - Set up fall arrest systems, including safety nets
  - Effectively conduct preoperational checks of basic scaffolding.
- Revise HIRAC & Scaffold plan
- Dismantle Scaffold Theory and practical demonstration
- Practical erect and dismantle scaffold
  - Effectively conduct post operational checks of basic scaffolding.
  - Complete handover certificate

### COURSE DURATION

2 Full Days (16 hours).

### PARTICIPANTS

Min 10 Max 12.

### DESIGNED FOR

For workers who are responsible for the erection and disassembling of scaffolding on worksites.

### PRE-REQUISITES

Work at Height training

### ASSESSMENT

Participants will demonstrate knowledge of the elements of competency during syndicate-based exercises including erection, disassembling and basic rescue training.

### CERTIFICATION

Upon successful completion of the course, participants will be issued with a CAM FIRESAFE certificate.

### QUALITY ASSURANCE

This CAM FIRESAFE course is designed using international best practice principles, in line with those used in countries such as Australia.

### DELIVERY METHOD

Classroom based lectures and practical training consisting of presentations, case studies and training exercises focusing on safe job coordination, risk management, and site emergency response.

The course is delivered by suitably experienced and qualified trainers, who have years of hands on experience in their field.

**Cam FireSafe Co., Ltd**

**t: +855 092 655 118 or 081 655 118**

**e: [info@camfiresafe.com](mailto:info@camfiresafe.com)**