

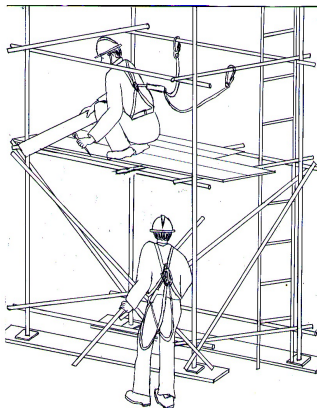


## WEE CHWEE HUAT SCAFFOLDING & CONSTRUCTION PTE LTD

**WSQ Approved Course**

### **SUPERVISE METAL SCAFFOLD ERECTION**

(Previously known as Supervision of Metal Scaffold  
Erection Course)



## All Enquiries Are Welcome!



: 6602 8887 / 6602 8888



: 6345 9990



: training@wch.com.sg



: No 68 Woodlands Industrial Park E9  
Singapore 757835

**Learning Service Provider Management  
System in compliance with ISO 29990 : 2010**

**Certified by :**



### **INTRODUCTION**

Metal Scaffolding Systems are widely used in the construction industry. Such systems should be properly/ safely erected and supervised to accomplish **ZERO ACCIDENT**. Under the **Workplace Safety and Health (Scaffolds) Regulations 2011**, the Scaffold Supervisor shall be a person who has undergone a course of training approved by commissioner of Workplace Safety & Health Division from the Ministry of Manpower (**MOM**). This course of training is designed to meet the above requirements and is known as the "Supervision of Metal Scaffold Erection Course"

### **OBJECTIVE**

This course provides training for participants,

- in the supervision of metal scaffold, widely used in Singapore
- to upgrade scaffold erectors who aspire to be a scaffold supervisor
- to be competent in supervising the erection & dismantling of metal scaffold

### **TARGET AUDIENCE**

This course is designed for all workers involved in supervising scaffold erection and dismantling work activities in construction and other industries.

### **ENTRY REQUIREMENT**

Successfully completed the Metal Scaffold Erection Course. Proof of entry requirement includes the submission of Certificate of Successful Completion

### **COURSE CONTENTS**

60% of the course consists of practical training on supervision, erection and dismantling of various types of metal scaffolds. The other 40% consists of classroom lectures:

- Roles & Responsibilities of a Scaffold Supervisor.
- Supervision of metal scaffold erection and dismantling process
- Calculate/ Estimate, require materials/ components
- Risk Assessment for metal scaffold erection & dismantling process
- Rules & regulations (Safety in erection & dismantling of metal scaffold)
- Case studies (Identifying common contraventions & unsafe acts on metal scaffold)

### **COURSE DURATION** – total 75 hours comprising of

Theory	~	28.0 hrs
Practical	~	39.5 hrs
Assessments	~	6.0 hrs (written - 2hrs, practical - 4hrs)
Course evaluation	~	1.5 hrs / debrief

### **COURSE DETAILS**

**Fees : S\$680.00 + GST = S\$727.60**

- A) Monday to Friday 10 days (0830 to 1700 hrs)**
- B) Monday to Friday 10 nights (1700 to 2200 hrs)**  
**Saturday and Sunday 04 days (0900 to 1730 hrs)**

**Venue: 68 Woodlands Industrial Park E9 S(757835)**