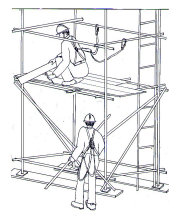


WEE CHWEE HUAT SCAFFOLDING & CONSTRUCTION PTE LTD

WSQ Approved Course

SUPERVISE METAL SCAFFOLD ERECTION

(Previously known as Supervision of Metal Scaffold Erection Course)



All Enquiries Are Welcome!

E

: 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)