

Basic Scaffolding Training

Course Overview

During the course Delegates will gain knowledge and practical kills on all aspects of working with tubular scaffolding including tying scaffolds to structures, methods of stabilizing and uniting scaffolds.

- Acts and Legislations OSHA 1994 (Act 514) and FMA (Act 139)
- Scaffolding Requirements as per British Standard 1139/5973
- Scaffold Designs
- Unsafe Acts and Conditions
- Tube Fittings and Scaffold Drawings
- Permit to Work System
- Working Platforms / Ladders / Planks / Safety Nets and Site Hazards Emergency Procedures and Do's & Don'ts
- Ropes and Knots
- Load Calculations and Safety Factors
- Practical Erection of Various Types of Scaffolds
- Competency Standards / Practical and Written Assessment

UT - OGI - 044

STANDARD

UT standard

FREQUENCY

On Demand

DURATION

5 Days

LANGUAGE

English/Myanmar

PRICING

US\$550.00 per Delegate; certification and lunch are

included;



PREREQUISITES

NRIC or Passport Scan Copy,

Medically Fit Certificate (if

require),

2 passport size photo,



VALIDITY

3 Years





