



MOBILE CRANE OPERATOR ASSESSMENT COURSE

INTRODUCTION:

This course is designed for construction site and industrial yards operators who utilize different types of cranes in building, civil engineering and mechanical activities. This Course will be useful for construction employers as it enables them to fulfill training obligations set by Ministry of Labour. The course has been produced to applicable International Standards (BS, OSHA etc.), Regulations (LOLER, PUWER ETC.) and Local Legislation reflecting construction Industry and oil & gas (offshore/onshore) best practices.

BENEFITS OF COURSE:

After completing the training successfully, the delegates will be able to acquire the following practical knowledge & skills; Understanding of the different types of lifting appliances & lifting accessories (loose gear), SWL, WLL, required PPEs, Load weight calculation, center of gravity, lifting point, lifting gears selection, inspection, types of hitches, sling angle, lifting area safety checks, rigging good & bad practices. A knowledge of different types of Cranes, general maintenance, crane operator manual and logbook, limit switches, load indicator, capacity chart and range diagram.

COURSE CONTENT:

SECTION-1

- Course introduction
- SWL & WLL
- Load weight calculations
- Centre of gravity
- Lifting tackle types & inspection areas
- Types of Lifting Accessories (Loose gear)
- Wire Rope
- Shackles
- Turn Buckle
- Chain Hoist
- Plate Clamp
- Application of Magnetic Lifters
- Synthetic Web Slings
- Types of Hitches
- Single Vertical Hitch
- Bridle Hitch
- Basket Hitch
- Choker Hitch
- Angles of lifting
- Multi-leg sling method of rating
- Rigging equipment "good & bad practices"
- Hand signals

COURSE DURATION:

One (01) Day – Theory & Assessment

PRE-REQUISITES:

Familiarity with crane operation and construction site/industrial yard activities is required for course attendees.

PARTICIPANTS:

Max. 15 – Min. 05

SECTION-2

- Mobile Crane types
- Operation manual & logbook
- Crane set up
- Load rating chart
- Lifting areas diagram
- The range diagrams
- Automatic safe load indicator
- Lifting Operation
- Positioning of Crane
- Manufacturer's Commands
- Ground Conditions
- Maintenance
- Site Safety
- Working with crane; Good & bad practices
- Tendum Lifting
- Power lines safety
- Advises

COURSE VENUE:

Courses are held at RICI Training centre but alternatively can be held at client's premises and tailored for client needs and convenience. For tailored courses, the numbers will be dependent on facilities available.

DELEGATE ASSESSMENT:

Delegates will be assessed based on their progress throughout the course and a certificate of competence will be issued to delegates deemed to have achieved a satisfactory standard.

AVAILABLE COURSES

- Safe Mobile Crane Operation
 Assessment Course.
- Safe Overhead Crane
 Operation Assessment
- Safe Tower Crane Operation
 Assessment Course.
- Safe Forklift OperationAssessment Course.
- Safe Scissor Lift Operation
 Assessment Course.
- Safe Boom Lift Operation
 Assessment Course.
- Safe Earth moving Equipment
 Operation Assessment
- Safe Rigging & Slinging Assessment Course.
- Safe Scaffolders Assessment
- Safe Confined Space Entry,
 Emergency and Rescue.
- Safe Cradle Operation
 Assessment Course.
- Basic First Aid AHA.
- Fire Fighting Training.
- Risk Assessment Course.
- Emergency Response