

RIGGING & LIFTING EQUIPMENT INSPECTION AND OPERATION

INTRODUCTION:

To increase awareness amongst Lifting operation, Lifting Gears General, Lifting Machine Manual, Lifting Machine Power as to their duties & responsibilities in connection with Operation, Inspection and Maintenance. This course is suitable for supervisors, Technicians and managers with responsibility for lifting

COURSE REFERENCE:

RICI training course based on International Standards, LEEA Code of Practice, LOLER Regulation 4, 5, 6, 7, 8, 9, 10 & 11, BS7121, BSEN818, BSEN13414, BSEN12079, DNV2.7.1, BSEN13889,BSEN4278, BSEN13558. This course has been produced to BRITISH STANDARDS and Lifting Equipment Engineers Association (LEEA – UK) ISO 4309& ANSI B30. 3

COURSE CONTENTS: (DAY FIRST)

COURSE CONTENT:

COURSE CONTENTS: (DAY SECOND)

- The Law
- Standards and Codes of Practice
- Materials
- Methods of Manufacture
- Stress and Strain in Lifting
- Destructive and Non-Destructive Testing
- Verification of Lifting Equipment
- Chains for Lifting Purposes
- Wire Rope Construction
- Revision Assignment
- Components
- Chain Slings
- Wire Rope Slings
- Shackles
- Eyebolts
- Textile Slings
- Mechanics Simple Machines
- Feedback Session

COURSE DURATION:

03 days – Theory class, workshop, case study & quiz etc.

PARTICIPANTS:

This course is suitable for supervisors, Technicians and managers with responsibility for lifting operations.

PRE-REQUISITES:

Participants should be familiar with lifting equipment operation and inspection criteria. Participants should be familiar with course language (English) and basic of standards.

COURSE LANGUAGE:

• English

TRAINING VENUE (BY CLIENT):

- Venue & Classroom sitting arrangement.
- Projector
- White Board With marker pens

CERTIFICATE VALIDITY:

Two (02) Years

- The Law
 - Stress and Strain in Lifting Equipment
 - Heat Treatment
 - Vectors and Forces
 - Rating of Lifting Gear for General
 Purposes
 - Verification of Lifting Gear
 - Chain for Lifting Purposes
 - Wire Rope
 - Practical Assignment
 - Components for Slings
 - Eyebolts
 - Shackles
 - Chain Slings
 - Wire Rope Slings
 - Textile Slings
 - Practical Assignment
 - Plate Clamps
 - Lifting Beams
 - Lifting Crane Forks and C-Hook
 - Feedback Session

COURSE CONTENTS:(DAY THIRD)

- The Law
- Standards and Codes of Practice
- Examination and Testing Procedures
- Accessories (1)
- Accessories (2)
- Travelling Trolleys
- Power Feed Systems
- Electrical Circuits in Power Hoists
- Limit Switches and Devices
- Overload Devices for Electrical Hoists
- Brakes (Sliding Rotor Principle)
- Disc Brakes (Disc Type)
- Electric Hoist Motors
- Pneumatic Hoists (1)
- Pneumatic Hoists (2)
- Hoist Construction
- Reeving and Rope Guides
- Chain Hoists
- Feedback Session
- The Law
 - Overview of Work at Height regulations
 - Standards and Codes of Practice
 - Design
 - Construction
 - Testing

AVAILABLE COURSES

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

Contact Us!

Web: http://www.ricionline.com

inspection-canada-incorporated/

Email: rtc@ricionline.com

Landline: +973 1700 1595

Salihiya - Al Hawaj Center.

Coordinator Contact: +973 3358 9267

Email: training.coordinator1@ricionline.com

Operations Contact: +973 3358 9275 / +973 3358 9266

Linkedin: https://www.linkedin.com/company/resource-

Office Address: Flat 51, Bldg. 208, Road 5616, Block 356,

Fire Fighting Training.

Emergency Response

Risk Assessment Course.