

## ITCMX016

## **LOLER Lifting Supervisor Authorization**

**Duration** 2 Days

Managers, responsible for the operations of material lifting, rigging and Target group

slinging and handling equipment and materials, transportations of personal and the planning of handling and handling tasks, as well as capabilities, layers, supervisors and boss of areas where material handling

tasks They are carried out with equipment.

**Prerequisites** Safety Basic course.

Objective Upon completion of the course the delegate will be able to:

Implement the lifting plan, select and inspect the appropriate equipment.

Organize your staff according to your abilities. Identify the hazard associated with the lifting.

Evaluate the risks and establish the required controls.

Determine the relevant quantities and execute the calculations to perform

the task safely.

Define rigorously the communication channels and the language to be

used during the lifting by the members of the working teams.

**Contents** The following topics are covered during the training:

Introduction.

European and international Regulatory Framework.

Standards requirement.

LOLER (Regulation of lifting operations and lifting equipment, PUWER, Regulation of supply and use of work equipment, HASAWA, Occupational Health and Safety Act, United Kingdom.

Roles and functions in lifting tasks.

Hazards identification and risk assessment in lifting tasks. Integration of a lifting plan, (Lifting and maneuvering).

Lifting category

Characteristics of the material or equipment to be lifted.

Lifting equipment, stability and capabilities. Conditions of the work site, soil and climate. Lifting accessories, features and capacities.

Pollutants that affect the health of workers in lifting tasks.

Inspection of lifting equipment and accessories that will be used before

Determination of forces, tensions, sling angles, crane review.

Types of riggings and slinging.

Procedure for safeguarding and storing lifting and rigging

Prevention of impact load and determine means of communication

to avoid it.

Review any lack of hazard identification to prevent unassessed risks.

Use of pairing, lifting and displacement diagrams.

Lifting applications in offshore facilities.

Previous work meeting to implement the task with the work group.

Field survey practices.

Exam

Final exam.