

**Course.** Rigging Loft Management (Lifting Gear Examiner)

**Duration.** 2 Days

## Training

### Introduction

Aimed at personnel responsible for the issuing and control of lifting equipment from a Rigging Loft onboard an offshore installation, or a shore-based workplace.

Excellent background knowledge for Rigging/Construction Supervisors and Third Party Inspectors.

Course Duration: 2 Days



### Basic Content

- Familiarisation with the various lifting equipment usually found in a Rigging Loft, the way the equipment must be stored, and issued (Tee Card System).
- Inspections that must be carried out before the equipment is used, and how the equipment must be examined and returned to the Rigging Loft after use.
- Various examples of equipment damaged through incorrect usage are shown and discussed.
- Examination of wire rope and webbing slings included.
- Handout material covers LOLER 98 and Example inspections forms and certificates for all equipment generally found in a 'Rigging Loft'.



### Course detail

Initial Test Paper

To give candidates and tutor an appreciation of candidates inherent knowledge of subject.



### Legislation

LOLER

Health & Safety at Work

British Standards 7121 Parts 1, 2 and 3,

EC Directives

Company procedures - Factory's Act



**Examination procedures**

Lifting equipment inspection procedures  
In-service wear, corrosion, abrasion, etc.  
Discard criteria, quarantine areas in Rigging Loft  
Critical areas for examination  
Culminating in a short test paper.

**Lecturers:** A1 Safety Training Staff (NVQ D32/D33 accredited).

**Location:** Suitable training centre located local to majority of course candidates

**Dates:** Arranged to mutual agreement of Company / Candidates / Consultants.

**Clothing:** For the practical period of this course all candidates are required to provide their own protective clothing i.e. hardhat, safety boots, coveralls, gloves, etc

