

Course: Rigging Loft Management
(Lifting Gear Inspection)
Duration: 1 Day
Tutors: Course tutors are NVQ A1/D32/D33 qualified

Training

Introduction

This course is 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. There is an initial test paper to demonstrate inherent level of knowledge on the subject. The course also culminates in a short test paper on lifting equipment inspection.

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 inspected and returned to the Rigging Loft after use
- Various examples of equipment damaged through incorrect usage are shown and discussed
- Inspection of wire rope and webbing slings
- Handout material covers LOLER 98 and example inspection forms and certificates for all equipment generally found in a Rigging Loft

Examination Procedures:

- Lifting equipment inspection procedures
- In-service wear, corrosion, abrasion etc
- Discard criteria, quarantine areas in Rigging Loft
- Critical areas for inspection

Legislation:

- LOLER
- Health and Safety at Work
- British Standards 7121 parts 1, 2 and 3
- EC Directives
- Company Procedures

Lecturers: EnerMech Tutors
Location: EnerMech Training Centre or Client Premises
Dates: Arranged to mutual agreement of Company / Candidates / Consultants

