

Course **LOLER Supervisor**
Lifting Operations and Lifting Equipment Regulations
1998 SI1998/2307

Duration 2 Days

Tutors Course tutors are NVQ A1/D32/D33 qualified

Training

This course is designed to give Installation Supervisory level personnel in-depth coverage of LOLER 98 Regulations and requirements in order that they might set up controls and systems to implement LOLER requirements.

Course Syllabus:

- LOLER 98 Policy Statement
- Implementation of alternative policy i.e. Written Examination Scheme
- Lifting operations codes of practice
- Roles and responsibilities clearly defined
- Nominated LOLER Representative
- Lifting equipment identity
- Hired or leased lifting equipment
- Traceability of defective / scrapped lifting equipment
- Availability of equipment work history documents
- Self-assessment procedure
- Lifting equipment strength and stability
- Risk assessment guidance documents
- Categories of lifting operations
- Generic and special written procedures
- Lifting of personnel
- Access restriction
- Marking of lifting equipment
- Organisation of lifting operations
- Rigging lofts
- Thorough Examinations and Inspections
- Thorough examination documents
- Training and training records
- Revoked SIs

Companies should now be able to provide evidence that their contractors and staff have the training, competency and knowledge to work safely.

The content of this course can be varied to suit the requirements of Supervisory level personnel responsible for the planning and organization of lifting operations, or the procurement, control, maintenance and storage of lifting equipment.



Lecturers: EnerMech Tutors

Location: EnerMech Training Centre or Client Premises

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