



Course Title: Offshore Installation Manager – MOU Coaching and Assessment

Scope (Target Audience)

The course is conducted in accordance to the requirements of IMO Resolution A.891 (21) Section 2 for the coaching and assessment for the LISCR Certificate of Competency for the position of OIM of a Mobile Offshore Unit (Jack-up Drilling Rig). The course is designed for personnel who have experience and training for the role of OIM of a MOU and are seeking formal assessment of their competency.

Objective

The objective of this course is to enable prospective and incumbent MOU OIMs to practice and implement the actions and procedures required to safely manage a MOU under operating conditions using a purpose built simulator. The simulator has been built to represent a Jack-up Drilling MOU and can be programmed to represent a variety of operational and emergency situations e.g. in transit, ballasting, positioning, jacking and loss of control situations, for a mobile offshore bottom bearing, self elevated unit (Jack-up Rig). The course leads to assessment of competence to the standard required for the issuance of the LISCR Certificate of Competency for OIM of an MOU.

Course Content

The syllabus covers:

- Stability and Construction
- Transit Operations
- Safe working practices
- Meteorology
- Personnel Transfers
- Pollution prevention and control
- Emergency Procedures and Safety Equipment
- Station-keeping, mooring and dynamic positioning
- Handling and Storage of supplies, including dangerous goods
- Regulatory and Certification requirements
- Industrial operations as they relate to maritime, including appreciation of their interrelationship between marine operations and specific industrial activities

Certification (Approvals)

Liberian International Ship & Corporate Registry (LISCR). The Republic of Panama - Panama Marine Survey & Certification Services Inc

Validation

5 Years.

Prerequisite

- Identification card, Passport or Seaman’s Discharge Book
- Medical Fitness Certificate
- Hold a valid and current certificate for each of the following courses : Basic Safety Training, Radar Observer, Medical First Aid, Advanced Firefighting, Proficiency in Survival Craft and Rescue Boats Operations other than Fast Rescue Boat



Qatar International Safety Centre W.L.L.

مركز قطر الدولي للحمائية ذ.م.ق.

Tel: +974 450 1223 - Fax: +974 450 1220

Street No.45

Salwa Industrial Area

P.O. Box 23651

Doha - Qatar

E-mail: training@qatar.net.qa

Web: www.qisc.net

CR No. 5623/007

هاتف: +٩٧٤ ٤٥٠ ١٢٢٣ - فاكس: +٩٧٤ ٤٥٠ ١٢٢٠

شارع رقم ٤٥

منطقة سلوى الصناعية

ص.ب: ٢٣٦٥١

الدوحة قطر

بريد الكتروني: training@qatar.net.qa

www.qisc.net

سجل تجاري: ٥٦٢٣ / ٠٧٧

- Four years of service aboard a MOU including at least one year of service in the position of Toolpusher, Assistant Toolpusher, Barge Supervisor, Mechanical Supervisor, Driller, Assistant Driller or
- Hold a Bachelor of Science degree from a recognised school of technology have one year of service on a MOU in the position of Toolpusher, Assistant Toolpusher, Barge Supervisor, Mechanical Supervisor, Driller, Assistant Driller, or Master Mariner and have one years experience on a MOU in the position of Ballast Control Operator.
- Credit will be given for previously achieved competence in Managing Major Emergencies, Ballast Control, Handling Dangerous Goods, Marine Competency as Master or Mate, Meteorology from a recognised issuing body. Evidence of any relevant competencies must be produced before assessment starts so that they may be verified.

Preparation Reading

- IMO Resolution A.891(21) Recommendations on Training of Personnel on Mobile Offshore Units
- Nordic Operating and Emergency Response Manual (Supplied by QISC)
- International Health Regulations issued by World Health Organisation (Sections applicable to MOU)
- Comprehensive Stability - University of Texas - Continuing Education (PETEX)
- SOLAS Regulations (Sections Applicable to MOUs)
- International Maritime (IMO) Dangerous Goods Code
- International Regulations for Preventing Collisions at Sea (Sections applicable to MOU)

Duration

Theoretical Hrs 31.00 Practical Hrs 13.00 Total Hrs 44.00

N.B. Evening self study will be required

Maximum No. of Candidates

4 Persons

Venue

Held at Qatar International Safety Centre Premises, Doha, Qatar.

Items to bring

All currant certificates as stated under Prerequisite above.

Health

All delegates will be asked to complete a QISC standard medical questionnaire prior to course commencement.

Dates and Cost

On request.