



Training Course Information Form

Course Information

Course Name: **Safe Handling of Heavy Trucks**

Institute/Centre: **Maritime Safety Institute**

Course Code: **MSIOC 911**

Type: Program Course Workshop

Course Duration: 5 days 3 days 1 days Other: -----

Course Conducted: Local International

Indicate: -----

Course Venue:

Course Language: English Arabic Both Other: -----

Course Description

Course Outlines:

- Safe use of Heavy Trucks
- Slings and lifting tackle.
- Slinging guidelines
- Potential hazards associated with operations
- Correct Load slinging
- weight assessment and Load Stability
- Duties of a driver.
- hand signals

Course Objectives:

The Objective of this course is to describe Potential hazards associated with heavy trucks operations and how to overcome, to motivate safety awareness and to provide skill requirements in personnel safety knowledge.

Learning outcomes:

At the course end successful delegates should be able to know and identify the hazard associated with heavy trucks operations and explain the measures necessary to improve control whilst carrying out these operations.

Course includes: Theoretical Laboratory Workshop Site Visit (On Request)

Course Prerequisites:

No Particular Course Prerequisites

Who should attend:

All Personnel who are involved heavy trucks operations.

Course References:

Code of practice on safety and health in ports
Occupational Health and Safety Code
The International Rigging & Lifting Handbook

No. of Participants/course: 5-10 10-15 15-20 Other: -----

Qualifications of Participants:

No Particular Qualifications required

No. of Lecturer: 1 2 3

No. of Assistance: 1 2 3

Course Facilities

White Board V. Projector Data show PC Manual Handouts

Course Evaluation

Written Examination Written Report(s) Oral Presentation Attendance
 Delegates Participation

Certificate Issue: Local Premises AASTMT International

Course Registration

Registration: AAST Admission Registration Online Other:

Fees :

Documents required: Registration form ID/Passport copy Photo