



## Training Course Information Form

### Course Information

<b>Course Name:</b>	<b>Container Inspection</b>			
<b>Institute/Centre:</b>	Port Training Institute	<b>Course Code:</b>	C.3.3	
<b>Type:</b>	<input checked="" type="checkbox"/> Program	<input type="checkbox"/> Course	<input type="checkbox"/> Workshop	
<b>Course Duration:</b>	<input checked="" type="checkbox"/> 5 Days	<input type="checkbox"/> 3 Days	<input type="checkbox"/> 1 Days	<input type="checkbox"/> Other
<b>Course Conducted:</b>	<input checked="" type="checkbox"/> Local	<input type="checkbox"/> International	Indicate: A.R.E	
<b>Course Venue:</b>	Anywhere			
<b>Course Language:</b>	<input type="checkbox"/> English	<input type="checkbox"/> Arabic	<input checked="" type="checkbox"/> Both	<input type="checkbox"/> Other

### Course Description

#### Course Outlines:

1. The reasons for terminal inspection of containers
2. The circumstances of container inspection
3. The equipment interchange receipt
4. Gate inspection procedures for containers traveling by road
5. Gate inspection procedures for containers entering or leaving by rail or inland w
6. Inspection procedures for containers not passing through the gate
7. Container 'identification' deficiencies
8. Container 'condition' defects
9. The steps in container condition inspection
10. Responses to 'identification' deficiencies detected during inspection
11. Responses to 'condition' defects found during inspection.

#### Course Objectives:

This Unit is designed:

- To explain why containers should be inspected on entry to and departure from the terminal.
- To review the circumstances in which containers are examined in the terminal.
- To describe the documentary and practical procedures to be followed when inspecting containers.
- To survey the types of defect to be looked for in container inspection, and to outline the criteria and standards relating to severity of defect.
- To describe the actions to be taken when container defects are detected

**Course includes:**  Theoretical  Fire Training Module  Laboratory  
 Workshop  Site Visit

**Course Prerequisites:** Before starting this Unit, the trainees should have completed successfully the following Units or will have demonstrated (for example by successfully completing the Tests for those Units) their understanding of the topics covered by them:

Container terminal operations (C.1.1)

Container construction (C.3.1)

**Who should attend:** All Workers in the Container Terminal

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

**Qualifications of Participants:**

- Average as a Minimum

**No. of Lecturer:**     1                       2                       5

**No. of Assistance:**     1                       2                       3

**Course Facilities**

White Board     V. Projector     Data Show     PC     Manual  
 Books             Handouts        Flip Charts     S/W        Other

**Course Evaluation**

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

**Certificate Issue:**

Local Premises                       AASTMT                       International

**Course Registration**

Admission and Registration

Department at the Port Training

**Registration:**                                      Institute                                       Online                                       Other

Beside gate No. 27 - outside  
customs area, Alexandria Port

**Documents required:**     Registration form                                       ID/Passport copy     Photo