



Training Course Information Form

Course Information

Course Name: Integrated Qualification for RTG Operation
Institute/Centre: Port Training Institute **Course Code:** S11
Type: Program Course Workshop
Course Duration: 5 Days 3 Days 1 Days Other
Course Conducted: Local International **Indicate:** A.R.E
Course Venue: Anywhere
Course Language: English Arabic Both Other

Course Description

Course Outlines:

1. Basic principles of ATG operation in containers terminals.
2. Technical basics and instructions of the RTG.
3. Determinants of Securing the movements of crane panels and joystick.
4. Containers handling (20/40) & Maneuvers within the yards.
5. Containers handling in different weather conditions.
6. Container handling the presence of some malfunctions.
7. Loading and unloading of the containers on trucks.
8. Rotation of tires and maneuver between bays.
9. Practical training on site.

Course Objectives:

- Familiarize participants with the main components and technical specifications of the RTG
- Qualifying the participants to work on the RTG and container handling in terminals by the correct ways and following the international safety instructions

Course includes: Theoretical Fire Training Module Simulator
 Workshop Site Visit

Course Prerequisites: None

Who should attend: All Applicants for the Position of Gantry Cranes operator

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

Qualifications of Participants: Technical Secondary School

No. of Lecturer: 1 2 3

No. of Assistance: 1 2 3

Course Facilities

White Board V. Projector Data show PC Manual
 Books Handouts Flip charts S/W Other: Crane Simulator

Course Evaluation

Practical Examination 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