



OFFSHORE CONTAINER INSPECTION COURSE

Course details:

This course is designed to provide candidates with an in-depth knowledge to Containers, Boxes, Skids, Tanks, Equipment, which are lifted from the Jetty to Offshore Rigs/Platforms, or from Ship to Rigs/Platform or Ship to Ship, or Rigs to Jetty and vice a versa along with the Lifting Accessories.

It gives a working ability for candidate to establish the integrity of Offshore Container and associated Sling Sets.

Hand-on practical shall be the added advantage of this course.

Career prospects:

If a candidate successfully completes this course, you will qualify to get work as a lifting equipment inspector or engineer, in any Rental Industry or Third Party Inspection Company, he will be fully ready to establish the procedures to inspect the Offshore Units as per DNV 2.7-1 or EN 12079.

Course also suits for Employees of Manufacturer of Offshore Units.

Hours of study:

Theory Classes: 16 Hrs

Practical: 4 hrs

Examination: 4 hrs

(Total 3 days)

Resources required:

ICO International shall provide classroom and Samples for Practical with Welding Gauges.

Personal Protective Equipment (PPE) for Practical, responsibility is of candidate.

Required PPE:

- Safety boots
- Long sleeved cotton shirt
- Long pants or jeans
- Safety glasses

*** Fee and Group Discount is available, please contact :**

Dr. Santosh Gupte : santosh@icoasiapac.com