

Course Name :

Docking Guidance System Training

DESCRIPTION :

About :

- 1 - Motors and mirrors Vertical laser - for horizontal
- 2- Laser range finder and angle between them
- 3 - Elements control and stepper motor
- 4 - Typical installation and enter Face

Course format :

***_theoretical**

What you will learn :

- 1 motors and mirrors Vertical laser - for horizontal
- 2 Laser range finder and angle Between them
- 3 Elements control and stepper motor
- 4 Typical installation and enter Face

Who should attend :

*** Electric engineer (power- communication)**

PREREQUISITES : participants should have prior knowledge of :

***_He has already worked in the field**



COURSE CONTENT :

OVERVIEW :

Docking guidance system training

DURATION : 16 hours / 4 Days

LEVEL : 1

LANGUAGE INSTRUCTION : English / Arabic