

Marine Electro-Technology (Electrical for Ship Engineers)

Scope

This course covers the training for Marine Electro-technology for Marine Engineers stipulated in Section A-III/2: Function 2 and Section A- III/6 of the STCW 2010, Manila Amendments.

The Marine Electro-Tech Course deals with the study of Principles of Basic Electricity, AC Motor Control, Pneumatic/Electro-Pneumatic, Hydraulic/Electro-Hydraulic, and Programmable Logic Controller. This course is beneficial for both Marine Engineers & Electrician for its sounding efficiency when it comes to practical principles & application.

Objectives

A trainee who successfully completes this course will be able to demonstrate required knowledge and competency on various applications required for Shipboard Electrical Systems and Machinery Control installations on board ships.

Duration: 24 HOURS



“TRAINING is not an OPTION... It is our SOLUTION...”