PEC(E) Control

M013 MV7000 PWM Drive
Asynchronous Inboard Motor

Course Description:
This Asynchronous Inboard Motor course provides an understanding of the architecture and technology used aboard your Electrical Propulsion System (EPS). In addition, participants will learn about system configuration and setup.

Learning Outcomes:
Attendees will gain a basic knowledge of electrical drive, control, automation, HMI, and motor operation.

Prerequisites:
Basic knowledge of electrical engineering and electronics; use of a personal computer

Participants:
From junior to expert level

Duration:
3 days