PEC(E) Control

M014 MV7000 PWM
Asynchronous POD Motor

Course Description:
This Asynchronous POD Motor course provides participants with an understanding of the architecture and technology used aboard their Electrical Propulsion System (EPS). The course also covers system configuration and setup as well as information related to the POD sub-equipment and operating system.

Learning Outcomes:
Course attendees will learn the basics of electrical drive, control, automation, HMI, motor, and POD operation.

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

Participants:
From junior to expert level

Duration:
4 days