

Energizing People > Powering the Future



Seminar No. 304 MV6000 variable frequency drive for MV AC motor with PECe control system

Course Description:

This training has five main parts. The first part will cover theoretical reminders. A general presentation of MV6000 will follow. After that, the MV6000 PECE control system will be presented. During the third part the attendees will learn how to apply the MV6000. This training consists of 40% practical exercises in which the use of a MV6000 PECE application through the P80i tool and piloting an AC motor are core parts.



Learning Outcomes:

- Understand the MV6000 principles applied to the AC motor control.
- Know the PECE control system using P80i tool.
- Know and use the MV6000 dialog tools.



Prerequisites:

P80i knowledge is recommended.



Participants:

Engineers/technicians from maintenance, commissioning or engineering departments.



Duration:

5 days



Z.A. Courtaboeuf
18 Avenue du Québec
91140 Villebon-sur-Yvette
(France)

T +33 (0)1 77 31 20 00
Formation.villebon@ge.com