



Energizing People > Powering the future



Drive Systems

Seminar No. 292

MV7000 (medium voltage converter) with basics of HPCi/control hardware with VMIC + ICP

Course Description:

This course covers HPCi system structure, concepts, and use. Participants will learn about the MV7000's 3-phase technology with a voltage link circuit, as well as principles of operation, how to handle medium voltage technology units, how to download and back up HPCi controller drive software, and fault finding, troubleshooting and maintenance.



Learning Outcomes:

Independent fault finding and maintenance



Prerequisites:

Use of a PC
Knowledge of 3-phase technology and asynchronous machines
HPCi-basic knowledge



Participants:

Commissioning engineers, commissioning technicians and service personnel



Duration:

Five days



Culemeyerstraße 1
12277 Berlin, Germany
T +49 30 7622 4400
Learning.Center@ge.com