Drive Systems

Seminar No. 275
LV5 (ProSolar)

Course Description:
This program introduces the basic principles of converter operation. Participants will learn about converter structure and hardware components, HDM basic principles (such as handling, operational characteristics, maintenance, and safety), HPCI Data Manager, and fault detection and diagnosis.

Learning Outcomes:
Handling, Diagnostics, Maintenance

Prerequisites:
Electrical education
Knowledge of 3-phase technology and solar generators
Use of a PC

Participants:
Electrical personnel for service, commissioning and maintenance on solar systems

Duration:
Four days