

Course description

F686

Enclosures for distribution and automation by SACE

Course Duration

The duration is 3 days.

Course Type

This is a classroom course with activities led by an instructor.

Course Goal

After this course, you will understand the concepts behind distribution and automation; then the offer of the enclosures by SACE, with a particular focus to the new tool inside DOC and CAT, the switchboard configurator.

Student Profile

The course is intended for technicians, panel builders and consultants.

Prerequisites and Recommendations

The student must have a basic electro technical knowledge.

Main Topics

Day 1

- Enclosures for distribution (ArTu L, M, K; Gemini)
- Structures selection by catalogue
- Configuration examples
- Hands-on session

Day 2

- IEC 61439-1
- QT4: ABB circuit-breakers inside LV switchboards
- SW for switchboard configuration DOC
- Available product's certifications
- Factory visit

Day 3

- Enclosures for automation (IS2, AM2)
- Structures selection by catalogue

