

Energiemanagement - Expertentraining (LV-EMSENTE)

Objectives

The aim of this course is to expand on basic skills in the power monitoring software **powermanager**.

Participants learn how to functionally expand and adapt the software **powermanager** beyond its basic functionality.

For example, the programming of new and individual user interfaces is demonstrated. Participants also learn how to create their own scripts and implement additional functionality in the software.

The course is primarily geared towards system integrators and users.

Target Group

- Planning
- Configuration
- System integration

Content

- Creating and editing new equipment displays
- Graphics Editor (GEDI)
- Pre-configured graphic elements
- Generation of own dynamic objects
- Adaptation of existing objects
- Create individualized structure (panel topology)
- Set-up of individualized system access
- Script programming (CTRL script)
- Addition own images and objects
- Creation of personalized navigation between created displays

Prerequisites

- Successful participation in LV-EMSENTB basic training or comparable knowledge
- Advanced knowledge: Windows operating system, PC
- Knowledge of C/C++ programming and SCADA systems

Type

Face-to-face training

Duration

1 day

Language

de