
Omnivise T3000 Operator (K-T3OPE)

Target Group

The seminar provides basic knowledge on operating a power plant with Omnivise T3000 and is aimed at shift personnel for managing a power plant.

Training will be reinforced with practical exercises. Participants will be able to perform basic operations of a power plant.

Content

- System functions and operating options
- Login, basics of Omnivise T3000
- Plant display hierarchy, plant display selection, navigation
- Operation in the faceplate
- Measurements and limits
- Drives: motor, actuator, servo
- Alarm sequence display and alarms, group alarm indicators
- Trends and XY diagrams
- Reports
- User specific plant displays
- Diagnostics: dynamizes function diagram, signal tracking
- Online help
- Practical exercises with a small process simulation:
 - Binary and analog signal acquisition
 - Drives: motor, actuator, servo
 - Trends
 - Alarm sequence display and group alarm indicators
 - Reports
 - Navigation to a fault

Prerequisites

PC operations using MS Windows

Note

Number of participants: max. 10

Language: English

Duration of course: 2 days

Location: Power Academy Karlsruhe/Erlangen, Power Academy international Training Centers

Virtual Classroom

Onsite on request

Dates: upon consultation

Type

Face-to-face training

Duration

2 days

Language

en