

SPPA-T2000 Operator Course for OM690 (K-T2N-OPE)

Short Description

The client's personnel is able to practice all basic operations for process control and information, fault analysis and documentation on a little simulated power plant process. Faults are incorporated into the process where the participants can repeatedly practice the correct response in case of emergency. The participants thus become familiar with operating the system and will quickly be able to operate the process by OM 690

Target Group

The course is applicable for power plant operating personnel (shift). The participant will learn about the functions of an OM 690 system and how to operate it for tasks associated with process control and information.

Content

Introduction to the SPPA-T2000 control system with OM 690

Presentation of system functions and operating facilities

Exercises using a simulated process on an installed OM 690 system. Normal operation will be exercised, process information must be called up and analyzed.

Faults are simulated and the operater has to accomplish abnormal process situations

Configuration of online curves

Operation with plant logs and the archiving system TOPAS

Prerequisites

Experience in operating power plant processes

Note

Number of participants: max. 6

Language: English Course duration: 3 days

Course Location: Karlsruhe/Germany.

Type

Face-to-face training

Duration

3 days

Language

en