

---

## Operator Course for Process Control/Information System (K-T2-OPE)

---

### Short Description

---

The client's personnel is able to practice all operations for process control, fault analysis and documentation on a 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 handle their power plant control room equipment using the familiar symbols.

### Target Group

---

The course is applicable for power plant operating personnel. The participant will learn the functions of an OM 650 system and how to operate it for tasks associated with process management and information.

### Content

---

Introduction to the SPPA-T2000 control system with OM 650

Presentation of system functions and operating features

Exercises using a simulated process on an installed OM system. Normal operation will be practiced, process information must be called and analyzed. Exceptional situations will be generated using simulated errors and must be handled.

Online-logs and online-curves are handled

### Prerequisites

---

Experience in controlling power plant processes

### Note

---

Number of participants: max. 8

Language: German or English

Course duration: 2,5 days

Course location: Karlsruhe or on site

course can be adapted to match the client's shift routine

Dates: On demand

### Type

---

Face-to-face training

### Duration

---

2 days

### Language

---

en