

# Simple Cycle Power Plant Operation Training / SIMSC-3 (SIMSC-3)

## **Objectives**

Extensive and repeated hands-on practice in normal plant start-up, operation and shutdown procedures on a power plant control simulator that provides the vehicle for gaining experience in controlling, recognizing and interpreting the interactions between the various plant units.

## **Target Group**

Control room engineers and technicians.

#### Content

- Process displays, trends and report functions
- Alarm sequence display
- Understanding of function diagrams and logic structures
- Detailed work through subgroup controls
- Interaction of gas turbine with sub systems
- Plant start up, load monitoring and changing, plant shutdown
- Alarms and responses
- Selected malfunctions and abnormal operation scenarios

### **Prerequisites**

Knowledge about power plant fundamentals is mandatory.

### Note

Language: German, English

Location: O&M Training Center in Erlangen, worldwide on site or remotely via web-based simulator.

Contact E-Mail: operation-training.energy@siemens-energy.com

## Type

Face-to-face training

## **Duration**

3 days

## Language

en

Copyright by Siemens Energy 2024 Siemens Energy is a registered trademark by Siemens AG