
Operation under Stress Training (OPUS-5)

Objectives

- This hands-on training is designed to track and handle problems in a systematic way
- Acting professional as a team during abnormal scenarios and troubleshooting under stress is essential for power plant personnel
- Personnel manage issues, protect investment, and reduce accidents and stress related matters to keep your power plant running
- The drill can support plant safety and enhance fast and effective interaction
- The training can help to avoid trips and reduce shutdown periods

Target Group

- Control room shift leaders and shift team
- Technical Managers

Content

- Troubleshooting in a systematic way based on realistic operation scenarios
- Self-analyzing stressful situation and own behavior
- Tools and guidelines for stress handling
- Supporting other people under stress
- SPPA-T3000 features used for troubleshooting and reporting
- Practical applications in stressful environment

Prerequisites

- Knowledge of power plant fundamentals is mandatory
- Participation in the course Power Plant Operation Training (SIMSC-5-DAY or SIMCC-5-DAY)
- Operational Experience 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

5 days

Language

en