

Simulator based Controller Operation Training (SIMCON-3)

Objectives

Gaining detailed knowledge on the operational aspects of conventional controllers

Target Group

Experienced power plant personnel with background in SPPA-T3000

Content

Power plant simulator-based discussions and analysis of:

- Structures and applications of different controller functions
- Analysis and discussion of HRSG and BoP controllers
- Overview and architecture of GT/ST controllers
- Specifics of GT/ST controller modules

Prerequisites

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

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.