

The Siemens logo is displayed in a white box in the top right corner of the page. It consists of the word "SIEMENS" in a bold, blue, sans-serif font.

Ingenuity for life

A photograph of three people in a professional setting. A man in a white shirt is in the background, smiling. In the foreground, a man with glasses and a woman are also smiling. They appear to be in a meeting or training session.

Power Generation Services

Siemens Power Academy – K-T3ADE
SPPA-T3000 Advanced Engineering

Brief Description

Based on the basic class (T3BAS), participants will gain further knowledge about Engineering functions and details. The course is focusing on all users dealing with I&C Engineering, Commissioning and Service and also covers important modules of a system specialist training.

Contents

Project structure, Inheritance

Settings: System and user properties, colours, login, logout, access rights
Engineering: advanced graphics, individual mapping, controller, subgroup controller, device changeover

Copy & Modify, Import / Export, Spreadsheet Engineering
Installation of new Runtime Container, FUM and ET200M station
Black-box coupling

Sound alarms, configured Reports

Implementation of advanced functions (practical exercises):

- Closed loop controller, Device change over
- Processing functions, Trend Displays
- Subgroup controller, Step sequence
- XY-diagrams, navigation buttons
- Sound alarms
- Import / Export
- 2oo3 measurement

Course Details

Requirements: K-T3BAS Certificate

Size: Max 10 participants

Language: English

Duration of course: 4 days

Location of course: Siemens Training Offices / Customer Site

Contact:

Siemens Energy Pty Ltd
Controls and Digitalisation

SCD Training Centre
Email: ppatraining.au@siemens.com