

Power Generation Service

Siemens Power Academy – K-T3OVER
SPPA-T3000 System Overview – Blended Learning

Brief Description

The course provides participants with an overview of the SPPA-T3000 system and concepts at a glance. Via WBT (web based training) the participants have to prepare themselves in advance, learning the SPPA-T3000 system's basic principles. A follow up seminar at the training centre covers the basic views, concept and performance data of the system. In a demonstration the basics of engineering, operating and diagnosis are shown. Additional applications beyond the I&C system are discussed.

Prerequisites

- Requirements WBT: PC with Internet access
- Requirements follow up seminar: Successful completion of the WBT
- Basic knowledge of I&C System

Contents

Overview and introduction to SPPA-T3000.

System functions: Login, plant display hierarchy, alarm sequence display, group alarm indication, dynamic function diagrams, diagnostic view, trend displays, reports, pictograms and faceplates, operation view, online help.

Practical exercises: Using a small process simulation on a T3000 installation. Normal operation and handling of exceptional situations. Reading and analysing plant displays, trends and reports. Handling of simulated exceptional situations.

Course Details

Size: Max 10 participants

Language: English

Duration of course: approx. 5 h WBT and 1 day seminar

Location of course: Siemens Training Offices / Customer Site

Dates: refer to training schedule

Duration

2 days

Contact:

PSCD Training Centre
Siemens Ltd. Australia

Power Generation Services
Controls & Digitalisation
ppatraining.au@siemens.com