

Power Generation Services

Siemens Power Academy – K-T3OPE SPPA-T3000 Operation & Monitoring

Brief Description

The course is applicable for power plant operating personnel. The participant will learn the SPPA-T3000 operating functions and how to use the Operating View for tasks associated with process management and information.

Prerequisites

Basic knowledge of digital control systems (DCS).

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: 2 days Location of course: Siemens Training Offices / Customer Site Dates: refer to training schedule

Contact:

PSCD Training Centre Siemens Ltd. Australia

Power Generation Services Controls & Digitalisation Ppatraining.au@siemens.con