

SPPA-T2000 System Overview Nuclear (K-T2N-OVER)

Short Description

The participant will learn the main concepts of system architecture, operation and engineering of the SPPA-T2000 nuclear systems within a short period of time and can do general planning and sales on a solid base.

Target Group

This compact seminar provides an outline of the main concepts and performance data of the SPPA-T2000 nuclear systems in a short period of time and is specifically oriented towards the requirements of the planning and management personnel. The seminar is presented as a lecture and demonstration of a training system.

Content

SPPA-T2000 system architecture Design and operation of AS 620B LAN concept System functions and operation of OM690 Engineering of AS 620, OM 690 and LAN by engineering system ES 680, OM-Editor and tec4function Demonstration of process operation and sys-tem engineering on the training unit.

Prerequisites

None Number of participants: max. 12 Language: English

Note

Course duration: 3 days Course location: Karlsruhe/Germany Date: upon agreement

Туре
Face-to-face training
Duration
3 days
Language

en

Copyright by Siemens Energy 2024 Siemens Energy is a registered trademark by Siemens AG.