

SPPA-T2000 Maintenance for AS 620B (K-T2-SAS)

Short Description

The participant will learn all necessary activities to maintain the automation system AS 620 B in the running power plant. They will be able to familiarize themselves with the functioning of SPPA-T2000 and the extensive applications of the function diagram editor.

Target Group

Users of the process control system SPPA-T2000, whose field of activity is service and maintenance of the automation system AS 620 B.

Content

Setup and commissioning AS 620 B from single components Offline and online loading of application programs Tracing of signal paths using dynamic function diagrams Simulation of binary and analog signals

Fault analysis using the OM 650 and DS 670 display features

Replacement of faulty central controller modules without non-intentional influencing of power plant operation

Replacement of faulty I/O modules without non-intentional influencing of power plant operation

Prerequisites

participation in course T2-EAS

Note

Number of participants: max. 6

Language: English Duration of course: 2 days

Location of course: Karlsruhe or on-site at the customer's

Dates: usually sequentially to T2-EAS courses

Type

Face-to-face training

Duration

2 days

Language

en

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