

Preventive Maintenance & Service **Processing**

TR134

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Course Overview:

This training course provides a detailed overview of the maintenance and service processes involved in preventative maintenance and service processing. It focuses on time-based and performance-based maintenance planning. Participants will learn about the integration between Plant Maintenance and Quality Management, or the procurement of services based on the maintenance plan.

Course Objective:

Manage your maintenance planning with strategies that optimize your processes.

Course Outline:

- -Management of Task Lists
- -Creating Task Lists
- -Creating an Order with a Task List
- -Single Cycle Maintenance Planning
- -Describing Maintenance Plans
- -Creating a Maintenance Plan with the Order Call Object
- -Maintenance Planning with Time-Based Strategy
- -Describing the Structure and Functions of a Maintenance Strategy
- -Maintenance Planning with Performance-Based Strategy
- -Creating and Maintaining a Counter for a Technical Object
- -Maintenance Planning with Cycles of Different Dimensions
- -Supplementary Processes for Preventive Maintenance and Service
- -Creating a Maintenance Plan on the Basis of a Maintenance Contract

Who Should Attend:

- -Anyone who want to update himself on Preventive Maintenance, Maintenance Contracts
- -Anyone who have been assigned the responsibility to develop a maintenance strategy

English

Training Language:

- **Training Methodology:** -Presentation & Slides
 - -Audio Visual Aids
 - -Interactive Discussion
 - -Participatory Exercise
 - -Action Learning
 - -Class Activities
 - -Case Studies
 - -Workshops
 - -Simulation



