



mySAP Workshop

CAQ systems with SAP R/3

on Tuesday, March 18, 2004, marler congress hotel, Paul-Baumann-Str. 1, D-45772 Marl

Agenda

10:00 a.m. Opening of the meeting

Welcome of the participants and speakers

Axel Roethemeier, Marketing Manager

10:15 a.m. Fundamental requirements of modern CAQ systems

- Basis requirements e.g.:
 - System concepts
 - Flexibility
 - Modularity
 - Scalability
 - Future security
 - Certification
- Integration into the existing ERP system e.g.:
 - Logistics
 - Controlling
 - EH&S (Environment, Health and Safety)

Kurt Fantes, Senior-Consultant

10:45 a.m. Coffee break

11:00 a.m. Functional requirements of modern CAQ systems

- Cover of all relevant test processes
 - Purchases checks
 - Production-accompanying examinations
 - Product final inspections
 - Acceptance checkings
 - Environmental checks
 - R&D examinations
 - Calibration examinations (inspection device)
- Cover of further quality-referred processes and requirements
 - Production control
 - Evaluations /reports and control functions
 - Complaint nature/corrective measures
 - Report about suppliers
 - Certificate production and dispatching
 - Specification management
 - Appraisal costs planning and appraisal costs account
 - Document administration

Kurt Fantes, Senior-Consultant

12:00 a.m. Joint lunch - time for getting to know each other

1:00 p.m. Realization of CAQ systems with SAP R/3

- Practical examples for the selection and realization of CAQ systems
 - Determination of the system requirements
 - Cost/use-optimal definition of the system conception on basis of the existing ERPand square meter system e.g.:
 - Optimal use of SAP standard
 - Extension of the SAP standard with Add-ons
 - Extension of the SAP standard with jwLIMS components
 - Introduction of a jwLIMS complete solutions
 - With consideration of
 - Future security/expandability
 - Standardisations/harmonization (use of standard components)
 - Flexibility (system adjustment to customer processes by advisor)
 - Customizing (parameterizing by customer)
 - Implementation of the project

Kurt Fantes, Senior-Consultant

2:30 p.m. Concluding discussion including the opportunity to ask the speakers questions and time for personal talks

3:00 p.m. Expected end of the time