



# Comos Shutdown – Shutdown Management with a Future

**Comos Shutdown supports the optimum planning of plant shutdowns, the organisation of major reconstructions and the coordination of closedowns. Thanks to integrated resource management, work packages, such as maintenance, inspection and repair operations, can be scheduled quickly and smoothly on one timeline.**

Plant shutdowns require careful preparation, implementation and post-shutdown activities. A multitude of thorough inspections must be carried out within a minimal shutdown period. Consistent process optimisation and a targeted deployment of resources are required to ensure cost effectiveness, quality and safety. **Comos Shutdown**, developed in association with major maintenance companies on the basis of many years of experience, assumes the role of a data hub, combining all the necessary functions within a central database, thus avoiding duplication and allowing resources to be organised in a fully integrated

## Key advantages at your fingertips:

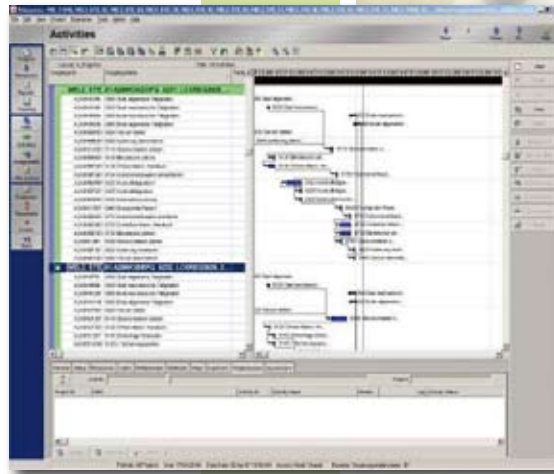
- “ Complete plant documentation on a central database ”
- “ Direct transition from maintenance to shutdown management ”
- “ Complete shutdown cycle from tendering to post-shutdown activities ”
- “ Shutdown performance indicators for emergency/crisis management and follow-up inspections ”
- “ Bidirectional interfaces with Microsoft® Project and Primavera® P3e ”

# Comos Shutdown

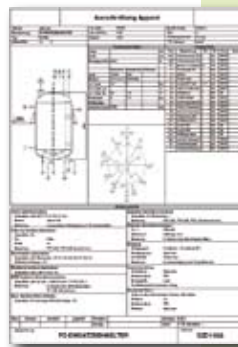
manner. **Comos Shutdown** supports costing, scheduling, coordination, progress calculation and reporting, for instance. It ensures sustainability in shutdown management and thus safety for the future, since documented experience from earlier shutdowns and related planning and maintenance activities can be drawn on for future projects..

## Feature overview:

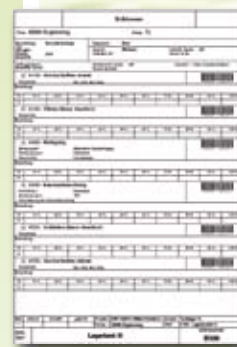
- “Predefinable standard shutdown packages (reference packages)”
- “Automatic generation of tender documents”
- “Generation of standard lists for automated bid comparison”
- “Support of proven industry standards”
- “Complete traceability through workflows and histories”
- “Generation of schedules in Microsoft® Project and Primavera® P3e via bidirectional interfaces”
- “Automatic creation of work plans with bar codes; progress feedback via bar codes or RFID”
- “Add-on modules for optimised in-house or mobile deployment”
- “Constant updating of schedule and ERP”
- “Logistics support for tracking transport paths”
- “Blanking plate management, also in graphic format in connection with P&ID”
- “Comprehensive evaluation and analysis functions”



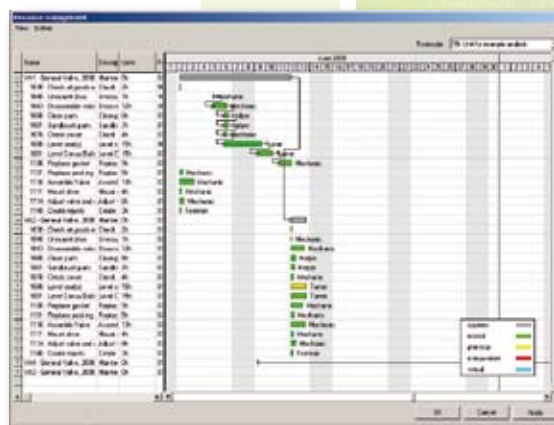
Interface to scheduling tools



Tender report with all requisite data



Work instruction with progress bar codes



Graphic base scheduling



More information, as well as contact data for our company locations around the world, can be obtained here:

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Internet: [www.comos.com](http://www.comos.com)

A Siemens Business

As a world-leading provider of comprehensive Life Cycle Management systems, **Comos Industry Solutions** offers professional software solutions and services. The integrated **Comos** concept is designed to cater for both customer-specific requirements and established industrial processes. The individual modules can be used as either stand-alone software or as a complete software suite. **Comos** is the complete solution for end-to-end basic and detail engineering processes, catering for all industrial plant life-cycle phases. The **Comos** philosophy, products and services have long been trusted by plant designers, operators and contractors.