



SIEMENS



COMOS Software Solutions

Increased productivity in plant engineering



Challenges for plant engineers

In the era of globalization, engineering, procurement and construction companies (EPCs) are facing increasingly demanding requirements. Projects are not only becoming larger and more complex, but are also implemented globally. This results in tougher competition. EPCs need to ensure site-spanning collaboration for all project stakeholders, including partners. This requires efficient coordination for the successful implementation of projects. All people involved in the project need to have worldwide access to up-to-date, consistent system data and documents.



Efficient plant engineering with COMOS

The COMOS product portfolio provides EPCs with optimum software solutions for efficient engineering processes across disciplines and sites

www.siemens.com/comos



COMOS product portfolio

Your advantages with COMOS

- Optimized engineering processes with integrated plant engineering
- Reduced engineering time with effective, site-spanning cooperation based on a uniform database
- Significantly lower project cost with global availability of up-to-date and consistent data

Integrated engineering

The COMOS software solution overcomes barriers between all disciplines involved in a plant project. It ensures a seamless information flow without data loss across a plant's individual lifecycle phases. All divisions and users involved in a project have permanent access to current system data throughout the various sites, irrespective of the time zone. This facilitates integrated, consistent planning and documen-

tation. COMOS creates the prerequisites for efficient workflows and supports interdisciplinary cooperation on a single data platform. As a result, workflows are accelerated by automating the previously time- and data-intensive information exchange. COMOS thus supports the increased productivity, safety as well as overall economic efficiency of your system projects.



© 01.2013, Siemens AG