


AE&E LENTJES

 AE&E Lentjes GmbH
 Ratingen, Germany
www.aee-lentjes.de
Industry:

Engineering & Construction

Annual Revenue:

US\$2.33 billion

Employees:

5,005

Oracle Products & Services:

 Primavera P6 Enterprise Project
 Portfolio Management
 Oracle WebLogic Server

Oracle Partner:

 proadvise GmbH
www.proadvise.de

“With Oracle’s Primavera P6, we have found a solution that covers both scheduling and resource management in a single product. Its introduction has not only brought us considerable advantages in terms of reporting but also compelling performance.”

– André Jurack, Head of IT, AE&E Lentjes GmbH

AE&E Lentjes GmbH Improves Scheduling and Strategic Resource Planning with Project Management Tool

AE&E Lentjes GmbH, part of the international AE&E Group, is a leading global player in process engineering and plant construction. The company plans, supplies, and builds plants based on processes, technologies, and components for the industrial use of fossil fuel energy. In addition to energy plants, the company also builds flue gas cleaning plants for power stations.

Challenges

- Introduce a standardized planning tool to enable uniform scheduling across all departments
- Eliminate disparate applications that cause delays related to business processes and data exchanges
- Implement a standardized reporting tool to eliminate inefficient and labor-intensive reporting process
- Sync up with customer and supplier scheduling systems to ensure energy plant construction is on time and within budget

Solution

- Worked with Oracle Partner proadvise GmbH to implement Oracle’s Primavera P6 Enterprise Project Portfolio Management and Oracle WebLogic Server
- Replaced the company’s various project scheduling applications with a standardized planning application for all departments to save time and money due to more efficient working processes
- Introduced standardized scheduling for all internal and external project participants, thus eliminating data inconsistencies and the manual process for reconciling various data sources
- Ensured optimal utilization of staff and other resources through strategic resource and capacity planning for current and future energy plant construction projects
- Guaranteed dependable capacity planning for up to three years by combining scheduling with resource management in a deterministic working method
- Increased efficiency by improving planning accuracy and facilitating data exchange, thus generating cost savings
- Standardized companywide reporting on construction projects
- Facilitated easy linking in with customer and supplier scheduling systems without compatibility issues