



Probis Takes the Next Step: Engineering Base *Instrumentation* follows AUCOPLAN



With know-how, experience and innovative ideas, Probis GmbH in Walsrode plans, constructs, supervises and optimizes both turn-key plants and individual projects. With its roughly 330 staff members, the partner company of Dow Wolff Cellulosics offers the complete functional range from engineering via process automation and technical services to environmental, quality and safety management. As a sought-after partner of the process industry, Probis places special emphasis on an integrated view of all systems and processes as well as the elaboration of solutions spanning different areas.

+

Matching

After almost 20 years of valuable experience with the ECAE tool AUCOPLAN, meanwhile the first licenses of AUCOTEC's latest product generation, Engineering Base (EB), are used at Probis. The object-oriented and database-driven EB precisely matches the comprehensive and integrative approach at Probis. The database enables consistent data at all times even when several users at once have access, be it planners or the operating company.

+

Fit for the Future

The bulk data management, essential especially for process engineering, is immensely simplified by EB's purely alphanumeric editing option. All inputs and changes, whether in the Explorer, a table or a graphic, instantly appear in all three views – one operation suffices. To the Probis engineers another special advantage of EB is that data from external suppliers can be integrated into the projects. They are convinced that the up-to-date tool with its support of all state-of-the-art applications including cost estimating and with its consistent data concept will optimally meet the future challenges of the process industry.

+

Migration

For a complete changeover to Engineering Base Instrumentation, the migration of the existing data is now on the agenda. Here Probis esteems the uncomplicated cooperation with AUCOTEC as highly as AUCOTEC's flexibility when it comes to the adaptation to individual demands.

