Fertilizer Producer Ultrafertil Saves on Migration, Plant Expansion with DeltaV™ Digital Automation System

RESULTS
• 75% reduced configuration cost
• Reduced Operator training cost
• Reduced maintenance costs
• Reduced process downtime
• Increased personnel productivity
• Increased control expansion capacity

APPLICATION
Reactors and compressors used to manufacture technical-grade urea, ammonia, methanol and sulfur, used to produce environmentally friendly fertilizers.

CUSTOMER
Ultrafertil Araucaíria, Brazil

CHALLENGE
The company had been reliably running on a PROVOX® distributed control system (DCS) that was installed in 1986. When reviewing the system for a compliance update, a project team discovered that the single-loop architecture the DCS used to monitor the urea plant had reached its capacity. It was unable to handle any future plant expansions. Ultrafertil decided to replace the DCS with a more modern intuitive distributed system.

The project team assembled a long list of requirements for the new control system. First, it had to be reliable and easy to use. Second, migration from the old DCS to the new system had to be accomplished without production downtime. Third, because a plant expansion was in the works, the new system also had to be flexible enough to control the entire Araucária plant. Finally, because of tight budget constraints and currency exchange factors, executive management demanded a quick return on investment (ROI).

SOLUTION
A request for quotation, along with the specification, was sent to the major automation system suppliers in the Brazilian market. Ultrafertil

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Valdir Jose Caobianco
Maintenance Department Manager and Automation Project Team Leader, Ultrafertil

For more information:
received detailed responses from most of the suppliers. After evaluating
the proposals for technical merit, the company made a final decision.
The DeltaV system from Emerson fit the bill.

**New System Implementation**
The first step in implementing the control system involved installation
of the unit itself. Because the hardware equipment for both the old DCS
and the new automation system had to co-exist during the migration
phase, availability of rack room space in the facility became a precious
commodity. Wall mounting the system hardware immediately
reduced cost.

“By wall mounting the new system hardware, we were able to [keep]
hardware for both systems and avoid a process shutdown,” says Valdir
Jose Caobianco, maintenance department manager and the team’s
leader. Two monitors located at the same workstation allowed the
operator to navigate seamlessly from one screen to the other. This
made a larger portion of the process more visible.

“One thing that was highly advantageous to us was the involvement of
the operators in our graphic display development and training
processes,” says Caobianco. “The operators themselves developed most
of the graphical interface for the new system. The embedded
simulation software included with the new system allowed Ultrafertil to
start the operator training effort concurrently with the system
configuration effort.”

The time needed for configuration of the new system also was reduced
significantly. For example, because the DeltaV system is based on the
Microsoft Windows NT platform, Ultrafertil was able to import
instrument tag lists directly from a Microsoft Excel spreadsheet to the
new system database, eliminating the need for data re-entry.

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**Added Benefits**
The DeltaV system also includes asset management software. “There is
virtually no reason, other than replacing a field-mounted device, to send
a maintenance technician out in the field,” says Caobianco. “We can
perform virtually all maintenance functions such as re-ranging
transmitters or analyzing valve hysteresis from the new system console.
With this, maintenance time is reduced, as [are] the risks involved in the
maintenance process.”
Replacing a failed I/O card is easy too, according to Laertez Ruiz Munhoz, instrumentation supervisor. Cards can be replaced without stopping the system, he explains. A card is removed with a screwdriver and its replacement then is inserted. “After a few seconds, the system will automatically recognize this new card without having to load it,” he adds.

Cristiano Azevedo, process engineer, also has benefited from the productivity gains offered by the new system. “In the past, we generated monthly reports which usually took us three or four days to generate,” he says. “Now, the new system holds all of the [historical] data and we can automatically calculate averages, deviation, minimum and maximum values, etc. The reports are now generated on demand and in real-time.”

Emerson is also pleased with the system implementation and performance at the Ultrafertil fertilizer plant. “We were very pleased with Ultrafertil’s success with this DeltaV installation,” says Claudio Makarovsky, director of sales for Emerson Brazil. “What is particularly impressive is the fact that they were able to make the conversion from their old system to the new while remaining on-line.”

“This is a testimonial to both their talented engineering staff and the ease-of-use built into our DeltaV system,” he continues. “This was the first installation in Latin America using our dual-headed operator interface. This gave the Ultrafertil operators a much better view of what was occurring in this large process manufacturing operation by showing them twice the amount of information that was previously possible. Our involvement with this project was limited to supplying the material, training, and providing limited assistance during startup. The team at Ultrafertil took this project on and achieved a really gratifying success.”

Ultrafertil currently is expanding the use of the DeltaV system to control all the units within the plant. “With the new system purchased to handle 20,000 points (optionally expandable to handle even larger sizes), we are in the planning phases to extend the unused capacity of the new system to the ammonia, methanol and sulfur recovery plants,” says Caobianco. “We’ve also been working on ways to integrate other existing automation systems, including PLCs from several manufacturers. Our goal in integration is to bring this information resident in other systems to the new system.”

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