Dow Corning improves their operational efficiency, reliability, safety, and profitability with EcoStruxure™ Plant.
Bringing innovation to petrochemicals

Carrollton, Kentucky is one of Dow Corning’s manufacturing sites used for the production of siloxanes (basic silicone materials) which are used extensively by industries such as electronics, personal care, construction, and energy.

The Carrollton, Kentucky site is one of the largest silicone materials production facilities in the world. The site produces silicone fluids, blends, emulsions, and intermediate materials. The materials produced at the Carrollton Site are used in many of Dow Corning’s 7,000 products.

Changing what already works can be more stressful than replacing what doesn’t; it is the “jumping out of a perfectly good airplane” of the modernization world. And yet, that is what the team from Dow Corning set out to do when components of their current Foxboro distributed control system — CP 40s and 100 Series I/O modules — were reaching the mature stage of their lifecycle. Although no serious fault had occurred, Dow Corning wanted to proactively prevent anything from happening. As such they planned to upgrade the legacy control and I/O Modules.

Because the speed of business continues to increase, many industrial assets are being pushed harder and harder, inching them closer and closer to their thresholds of reliability and safety. In short, today’s assets are under continuous strain, which can degrade their reliability and affecting the overall performance of the operation. Not only do the risks of failure and subsequent safety incidents increase, operational profitability is likely to suffer through decreased throughput. By looking ahead and proactively upgrading to new technology, the team improved their operational efficiency, reliability and safety. This enabled additional OPEX savings because by reducing unplanned downtime (and thus lost revenue), they ensured the metaphoric trains continued to run on time. In short, they were able to improve the overall performance of their operations and drive additional throughput and profitability.

Tasked with ensuring their facility remains continuously current, Dow Corning wanted to provide transparent upgrades: keeping in place their human-machine interface and documentation so that, aside from faster results, the evolution was seamless for Dow Corning’s operators and engineers. Everything else was the same — with increased performance. With these requirements in mind, they sought out the Foxboro upgrade experts at Schneider Electric.

Goal

• Control potential operational safety and reliability risks by upgrading legacy system
• Execute the project at low cost, low risk with reduced time to production
• Provide seamless transition to new technology for Dow Corning Operations team

Story

The Carrollton, Kentucky site is one of the largest silicone materials production facilities in the world. The site produces silicone fluids, blends, emulsions, and intermediate materials.

Solution

EcoStruxure Plant, including EcoStruxure Foxboro DCS and modernization services.

Results

• Reduced project risk and cost due to preservation of infrastructure
• Kept all existing nose cones and field wiring
• Job executed 50% faster than expected
• Reduced CAPEX by 50%
• Add two extra days of production, leading to a faster time to profit
Phased approach brings early production at lower cost

Originally concerned a systems rip-and-replace would be necessary, Dow Corning was pleased to learn they could more easily upgrade the systems in phases, which would prevent having to shut down all their systems and cease production for an extended period. Their existing infrastructure — nose cones, field wiring — and most of their software would remain in service. Schneider Electric and Dow Corning collaborated to draw up new metal 1x8 cabinets (to replace existing plastic IE32’s), housing the new 1x8 upgrade structures configured to match up with existing infrastructure (nose cones) for ease of install. These cabinets would also house the new, more powerful controllers. This plug-and-play approach sped up the timeline significantly, while reducing the CAPEX by about 50%.

“After working extensively with the team at Schneider Electric, we developed a strong action plan – On the Schneider Electric floor: 100% factory acceptance testing prior to installation, with the products shipped boxed-up and ready to go. Back at the plant: each part to be replaced was labeled, as well as the execution of a great deal of pre-planning on our part – When the time finally came, we had one week to perform the upgrade, and everything was going as it should.”

— Chris Wolfschlag, project manager, Dow Corning engineering solutions

“The initial timeline for the upgrade was far shorter than what a traditional approach would be, and the team still managed to complete it early, even completing a second 100% check-out in the field. Getting back online early granted us two full extra days of production.”

— Dave Caldwell, tech center Foxboro subject-matter expert for Dow Performance Silicons
Careful planning and proven expertise keep project on track

When an unforeseen need required Dow Corning to enter a last-minute change request, the project team was able to adjust on the fly and complete the upgrade in half the time originally estimated, thereby avoiding a time crunch. “All of our pre-job investments paid off, as the system was up and running ahead of schedule,” said Dave Caldwell, tech center Foxboro subject-matter expert for Dow Performance Silicones. “The initial timeline for the upgrade was far shorter than what a traditional approach would be, and the team still managed to complete it early, even completing a second 100% check-out in the field. Getting back online early granted us two full extra days of production.” The extra days of production led, of course, to more revenue.

What could have been a costly upgrade turned into a seamlessly executed project. It came in under budget and well under deadline.

The most difficult part of modernizing an operation is often the decision to do it. But with solid planning and the help from a strong team, much of the risk can be mitigated. Maintaining a consistent user interface and engineering environment reduced the risk of human error as well as any training costs associated with a new platform.

Dave and Chris, through planning to execution, looked to the new EcoStruxure Foxboro system to improve the safety, efficiency, and reliability of their operations. And as a result, enable Dow Corning to realize cost-savings and greater throughput, positioning themselves to drive measurable operational profitability improvements, safely.

“The excellent team work between Dow Corning and Schneider Electric, the great deal of expertise on both sides and the fortitude to meticulously plan each stage made the successful execution that much easier.”

— Dave Caldwell, tech center Foxboro subject-matter expert for Dow Performance Silicones
EcoStruxure™
Innovation At Every Level

IoT-enabled solutions that drive operational and energy efficiency

EcoStruxure is Schneider Electric’s open, interoperable, IoT-enabled system architecture and platform.

EcoStruxure delivers enhanced value around safety, reliability, efficiency, sustainability, and connectivity for our customers.

EcoStruxure leverages advancements in IoT, mobility, sensing, cloud, analytics, and cybersecurity to deliver innovation at every level including Connected Products, Edge Control, and Apps, Analytics & Services. EcoStruxure™ has been deployed in 480,000+ sites, with the support of 20,000+ system integrators and developers, connecting over 1.6 million assets under management through 40+ digital services.

One EcoStruxure architecture, serving 4 End Markets with 6 Domains of Expertise

Connected Products
The Internet of Things starts with the best things. Our IoT-enabled best-in-class connected products include breakers, drives, UPSs, relays, sensors, and more. Devices with embedded intelligence drive better decision-making throughout operations.

Edge Control
Mission-critical scenarios can be unpredictable, so control of devices at the edge of the IoT network is a must. This essential capability provides real-time solutions that enable local control at the edge, protecting safety and uptime.

Apps, Analytics & Services
Interoperability is imperative to supporting the diverse hardware and systems in building, data center, industry, and grid environments. EcoStruxure enables a breadth of agnostic Applications, Analytics, & Services for seamless enterprise integration.

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