Unipar Carbocloro Designed Polishing System to Reduce Mercury Gas Emissions
OpenPlant Improved Engineering Processes, Saving 33 Percent in Design Time

Inevitable Need for New Technology
An industry leader in chemical manufacturing, Unipar Carbocloro produces chlorine, caustic soda, and derivative compounds at its plant in Cubatao, Sao Paulo, Brazil. With a processing plant covering 650,000 square meters, including a private natural heritage reserve recognized by the Wildlife Center of Sao Paulo State Department, the company is committed to world-class standards not only for quality, but also for environmental protection, safety, and security, with sustainable initiatives dating back to 1985. Aligned with its vision to support surrounding communities and the environment, Unipar initiated a BRL 1 million project encompassing the design of a polishing system for exhaust gas emitted from a mercury vapor abatement tower that would increase efficiency and reduce gas emissions to well below international standards.

With tight project deadlines imposed on this project combined with growing project demand, Unipar recognized the need for improved internal engineering processes and updated technology systems to optimize productivity. "Evolution of technology was not only necessary, but inevitable," explained Carlos Rodrigues, a project engineer at Unipar. The company wanted a versatile solution that could be implemented to meet its own specifications, not only for this project but for future projects, without needing to hire third-party consultants.

Versatility Delivers Benefits
OpenPlant’s flexibility and ease of use enabled Unipar to develop its own application to meet its unique engineering specifications without external consultants, saving significant costs. Furthermore, given Unipar’s lean employee structure, the ability to administer and maintain the software without the need for a 100-percent dedicated resource was a distinct advantage. Working in an intelligent 3D modeling environment accelerated design of the new polishing system by 33 percent and project deliverables were produced ahead of the required deadline. Using the software improved project collaboration, enhanced review cycles, automated production of material lists, and ensured company standards were consistently applied throughout the entire project.

OpenPlant Provides a Flexible Solution
A Bentley software user for more than 22 years, Unipar wanted to keep its current data and files on the same platform, skid installation, hydraulic seals, piping, pressure, and drainage networks and required that the equipment be integrated into current processes. Using OpenPlant, the team modeled the system amid serious space and time constraints, limited engineering resources, and a lean budget. The flexibility, versatility, and interoperability of OpenPlant enabled the team to combine former 2D models with newly created 3D elements to produce a collaborative virtual model for more accurate clash analysis, improving information mobility and streamlining reviews for better decision making.

Fast Facts
- The re-use of existing data and processes preserved Unipar’s investment in legacy systems.
- The flexibility and versatility of OpenPlant enabled the team to customize the application for 31 pipe specifications.
- The team created 3D models to streamline the review process for improved information mobility.
- Using OpenPlant allowed Unipar to develop its engineering solution internally, eliminating the significant costs of hiring an outside consultant.
- Bentley’s flexible, interoperable software saved 33 percent in design time, enabling the team to complete the project ahead of the tight deadline.
- Using the software to automate the material lists based on model specifications saved time and eliminated errors from otherwise manual production.

ROI
- OpenPlant’s interoperability facilitated the incorporation of the pipe design with pre-existing 2D and 3D elements.
The interoperability of OpenPlant facilitated the integration of the specified pipe design with already existing 2D and 3D elements, optimizing clash analysis for improved modeling accuracy and eliminating errors. Having a visual, multi-faceted 3D model streamlined information mobility and allowed the team to realize its ultimate goal of reducing mercury gas emissions to much lower than mandated by international standards. This will greatly improve air quality, which aligns with the company’s values of safety, security, and environmental sustainability.

Finally, the versatility of Bentley’s software from both a user and engineering process perspective significantly reduced engineering costs. The software is easy to manage and customization does not require an exclusive professional. With a consolidated, standardized, and collaborative interface, OpenPlant accommodates and integrates 2D and 3D environments and will provide continued benefits for future Unipar projects.

Integrating OpenPlant Drives Company Change

“Today the software is integrated into our company routine,” said Rodrigues. Unipar continues to use OpenPlant for reviewing documents, creating orders, and generating reports to encourage and enhance collaboration and communicate daily actions. Using OpenPlant for the successful delivery of the polishing system for the mercury abatement tower will drive change in the way future projects are carried out, making them much more collaborative and interactive. The 3D visualization model generated by the application allows for more efficient and effective participation of client and stakeholders from the conception phase. With a flexible, collaborative modeling capability Unipar expects to save time and money, while reducing work.