



Atica Corporation S.A. de C.V.
Tula de Allende, Hidalgo, Mexico
www.atiacorporacion.com.mx

Industry:

Engineering & Construction

Annual Revenue:

US\$20 million

Employees:

100

Oracle Products & Services:

Primavera P6 Enterprise Project
Portfolio Management

Oracle Partner:

Systemec
www.systemec.com.mx

“Oracle’s Primavera P6 Enterprise Project Portfolio Management lets us plan and control projects with constant, customized monitoring and progress reports. This gives us a competitive advantage by helping us offer unbeatable high-quality service to our client, PEMEX.” – Fidel Ponce Ambriz, Project Programmer, Atica Corporation S.A. de C.V.

Atica Corporation S.A. de C.V. Improves Budgetary Planning and Control for Petroleum Projects

Atica Corporation S.A. de C.V., founded in 1997, serves clients’ construction needs for industrial and infrastructure projects, both nationally and internationally. Its clients include PEMEX Exploración y Producción (Exploration and Production), PEMEX Refinación (Refining), PEMEX Gas y Petroquímica Básica (Gas and Basic Petrochemistry), and PEMEX Petroquímica (Petrochemistry).

Challenges

- Automate budgetary administration, planning, and control for refinery engineering and construction projects, and wherever else Atica performs services on behalf of PEMEX
- Centralize up-to-date information on project planning and progress to meet delivery dates
- Provide online monitoring of construction project progress and refinery maintenance, as well as other PEMEX installations to reduce the number of in-person visits made by the project coordinator

Solution

- Worked with Oracle Partner Systemec to implement Oracle’s Primavera P6 Enterprise Project Portfolio Management, complying with PEMEX’s requirements to automate procedures for planning and controlling engineering and construction projects
- Centralized information, providing consistent, up-to-date, online project information and facilitating management’s decision-making
- Provided visibility into performance data to 20 engineers, facilitating planning, scheduling, and control of delivery dates
- Reduced a number of weekly, in-person visits by the project coordinator to one per month
- Automated procedures for requisitioning materials and specialized equipment, improving administration and control of material and mechanical resources
- Reduced administrative manual procedures and associated errors by 85%
- Improved budgetary forecasting, helping the company stay within project budgets