



Chongqing Tsingshan Industry
Co., Ltd
Chongqing, China
www.tsingshan.cn

Industry:

Automotive

Annual Revenue:

US\$128 million

Employees:

2,000

Oracle Products & Services:

Oracle Database
Oracle Financials
Oracle Cash Management
Oracle Procurement
Oracle Order Management
Oracle Inventory Management
Oracle Manufacturing
Oracle Project Costing

Oracle Partner:

Chongqing HelpGo Information
Technology Co., Ltd
www.helpgo.com.cn

“We liked Oracle’s advanced architecture and outstanding performance. The software not only meets our current demands, but has the flexibility to cater for future needs.” – Rao Rong, Assistant General Manager

Tsingshan Gears Up for Growth with Integrated Business Management Platform

Chongqing Tsingshan Industry Co., Ltd is one of the largest gearbox manufacturers in China, producing around 800,000 gearboxes annually for sedans and light vehicles. A subsidiary of the China Nanfang Group, the company is among the top 50 industrial enterprises in Chongqing province. It holds several patents and undertakes research and development to improve its current offerings and expand its product range.

Challenges

- Address data quality issues and enable easy information sharing
- Provide online access to manufacturing plans
- Automate procurement processes
- Gain control of inventory management
- Improve material use to prevent wastage
- Deliver timely and reliable performance evaluation data
- Establish a centralized quality control system
- Cut month-end reporting time

Solution

- Chose Oracle E-Business as new platform for the software’s comprehensive functionality, advanced, modular architecture, and easy scalability
- Improved data integrity by standardizing formats and storing information in a single database
- Gained control of manufacturing process by establishing production planning templates and enterprise-wide procurement processes
- Cut inventory costs through more precise stock management
- Achieved timely delivery to customers by linking production and logistics processes
- Enabled faster month-end reporting time by automating processes and eliminating manual reconciliation