

CASE STUDY

Rohit Ferrotech Ltd.

Overview

Mr. Mukesh Tiwari, Director- Operations was part of the Mammoth ERP Project. "In fact, in those days we had six factories and each had its own local server!" The problem was that this fragmented system didn't allow Rohit Ferrotech to drive central process standardization, or enable seamless transactions.

The Project

In the meanwhile, S.K. Patni Group was entering a growth phase. The company had just bagged a number of prestigious multi-crore projects from major importing markets across Europe and South East Asia. But its siloed data seriously hampered Production managers, who were having a hard time coordinating between the different islands of the supply chain, from warehouses to delivery teams.

Solution & Delivery

- » Production achieved within a budgeted cost
- » Supply chain managed across multiple plants

"Our earlier ERP was done on separate systems and was not integrated on a central enterprise wide platform like most ERPs today."

Mr. Mukesh Tiwari, Director-operations part of the Mammoth ERP Project.

Benefits

- » For , S.K. Patni Group, the most quantifiable advantage from the project came in the form of increased revenue from the after-sales service department.

20%

Increase in
Procurement Savings

10%

Decrease in inventory
levels

20%

Productivity Gain with
Invoicing and Logistics
automation

About Rohit Ferrotech Ltd.

- » Rohit Ferrotech Ltd., a flagship Company of S.K. Patni Group had started operations in 2003 with initial capacity of. 24000 MTpA. Today the group capacity has increased to 1.75 Lac MTpA. The group has several manufacturing and export locations and in east India across Bishnupur, Jajpur and Haldia.



Headquarters
Kolkata, India



Industry
Manufacturing of Minerals
and Metal products



Products and Services
Alloy Steel, Ferro Alloys, Power.



Employees
1500+