



Sadbhav Engineering- one of the elite infrastructure companies in India, striving for perfection through infrastructure development, adopted SAP S/4 HANA solution to manage the growth established over the period. The group serves roads & highways, mining and irrigation verticals in Indian infrastructure sector. With major contribution in roads & highways development in India, the group wanted to enhance operational efficiencies using next level technology solutions to cope the organic growth. Sadbhav Engineering SAP S/4 HANA implementation is the project with Big Bang approach having 88 plants & 19 companies gone live on single day. Being early adopters of SAP S/4 HANA in India the group is on the growth highway by improving project efficiencies and contributing national growth through infrastructure development.

Company

Sadbhav Engineering Ltd

Headquarters

Ahmadabad, Gujarat, India

Industry

- Infrastructure
- Mining
- Road Construction

Products and Services

Infrastructure development, Road Construction, Mining

Employees

>7000

Turnover

INR 5000 Crore

Website

www.sadbhaveng.com

Implemented By

Highbar Technocrat Ltd. www.highbartechnocrat.com

Executive overview

Key Requirements

- An ecosystem for central monitoring & control
- RFID based inventory monitoring and control
- Project Planning & Budgeting controls
- Timely processing of vendor payments
- Real time data integration from Weigh bridge to ERP
 - Equipment utilization & productivity tracking
- Real time monitoring of Toll & Check-post collection
- Tax migration to GST
- Intelligent management data analytic system

Business Benefits

- Single unified platform across 40+ projects
- Expense control against BOQs
- Real Time project planning & monitoring
- Strong visibility across operational reporting
- Process automation of RFI, DPR, Billing Abstract
- Improved sub-contractor operational efficiency

Solution

SAP S/4 HANA-1610

Modules:

PS, MM, FICO, SD, QM,PP, PM, ETM, HR, DMS, BIBO, BPC

Top Benefits Achieved

Big Bang Project Approach by Highbar

Improved operational efficiencies

