Anand Engineering Enhances Operational Efficiency with SAP S/4HANA Public Cloud



SAVIC is providing SAP S/4HANA Public Cloud support for Anand Engineering at its manufacturing plant located in Trichy, India. The support covers critical business processes, including Finance, Procurement, Sales, Manufacturing, Quality, Asset Management, and Supply Chain. Anticipated benefits include 60% automation of purchasing processes, a 50% reduction in manual payment processing time, and 80% more time allocated for data analysis over operational tasks. Additional advantages include improved MRP efficiency, reduced inventory turnover, and enhanced customer satisfaction.

27%

Inventory Accuracy

50%

Customer Delivery Time

Realtime

Production Planning Visibility

75%

Decreased in rework rate

Before: Challenges and Opportunities

- · Manual processing of procurement and payments leading to inefficiencies and delays
- Lack of integration across departments such as Finance, Manufacturing, and Asset Management
- Limited data analytics resulting in reactive rather than proactive decision-making
- Difficulty optimizing inventory and ensuring timely customer deliveries

Why SAP and SAVIC Technologies?

End-to-end support for critical business processes through SAP S/4HANA Public Cloud Proven success in manufacturing sector digital transformation Expertise in integrating financial, operational, and supply chain workflows for better visibility Track record of rapid, value-driven SAP implementations with measurable ROI

After Value-Driven Results

- 60% automation of purchasing processes
- 50% reduction in manual payment processing time
- 80% more time for data analysis and strategic planning
- Improved MRP efficiency and inventory turnover
- Higher customer satisfaction due to faster and more accurate deliveries
- Seamless integration and visibility across Finance, Manufacturing, and Supply Chain functions

