

Case Study - Sasol

Since 2000 resources from triVector were involved with the development of a Business Process Architecture that would provide management with a robust Business Process Blueprint to accelerate the roll out of SAP solutions.


Client profile

Sasol is a global transportation fuel and chemical company. The group is a world leader in alternative energy technology and is renowned for its ability to produce clean and reliable energy from natural gas and coal.

Sasol was established in 1950 and employs more than 30 000 people worldwide. Listed on the JSE and NYSE, the group created wealth to the extent of Rbn 42 561 in 2007. Sasol has offices in Africa and the Middle East, Southern Africa, Europe, Far East, China, India, Australia and the USA.

2007 Turnover : Rm 89,127

2007 Operating Profit : Rm 25,621

| | |
|---|---|
|  | ARIS Business Architect, ARIS for SAP NetWeaver, ARIS Web Publisher |
| Industry | Petrochemical |
| Topic | eXtended Baseline for SAP Implementations (X-Baseline) |

Business Challenges

- ▶ SASOL is embarking on more and more International Joint Ventures for their CTL (Coal to Liquid) and GTL (Gas to Liquid) technology
- ▶ Optimize re-use of SASOL Business Process Architecture during SASOL Joint Venture Projects.

Our Solution

- ▶ Create a SASOL SAP Implementation Roadmap in Solution Manager from Best Practices
- ▶ Create a baseline SASOL GTL/CTL Business Process Architecture
- ▶ Create catalogues for a variety of accelerators.
- ▶ Link directly to the Business Process Architecture from the relevant tasks in the Roadmap.
- ▶ Publish autonomously on portable medium in HTML to serve as accelerator to future Joint Venture Projects.

Customer Benefit

- ▶ A baseline project plan for the SAP implementation
- ▶ A solid Business Blueprint from which to negotiate during JV feasibility phases.
- ▶ Reduction of JV SAP Implementation time and costs
- ▶ Utilize the X-Baseline throughout the lifecycle of the JV Project.