

SAP IMPLEMENTATION FOR AN OPERATIONS & MAINTAINANCE ENTERPRISE

About the company

One of the world leaders in Operation and Maintenance of Power Plants with headquarters in the Kingdom of Saudi Arabia with 36 branches across the globe.



SAP[®] Analytics Cloud SAP[®] Cloud Platform

iQuantM Technologies © 2020

SAP Implementation for an Operations & Maintenance Enterprise

Problem Statement/Why SAP?

- Looking for a cloud-based SAP solution for Large Enterprises
- Looking to follow SAP Best Practices
- Globalization and Standardization of business processes
- Looking to adopt latest SAP innovations and solutions

Solution Statement

- SAP Products: SAP S/4HANA Cloud (Public), SAP Analytics Cloud, SAP Cloud Platform
- Modules Implemented: Sourcing and Procurement, Asset Management, R&D Engineering, Professional Services, and Finance
- Timeline: 1 year





SAP Implementation for an Operations & Maintenance Enterprise

Key Features of the Project

- One of the biggest SAP S/4HANA Cloud (Public) implementations in KSA
- Speedy implementation with SAP Best Practice documentation available for Fit-to-Standard and Testing
- Successful Integration between SAP S/4HANA Cloud (Public) with SAP Analytics Cloud
- Successful integration between SAP S/4HANA Cloud (Public) and SAP Cloud Platform for custom application creation and side-by-side extensibility

Business Benefits

- Business processes across all company codes were globalized and standardized
- SAP Best Practices was implemented and followed with minimal customizations for effective usage
- Ease of use due to Fiori UX and applications saved a lot of time spent on SAP system to enter day to day transactions
- Standardization of COA for easier reporting across all companies





Follow us on

ð



iQuantM Technologies is a UK based SAP Partner aiming to help customers around the globe take the next step in their digital transformation journey to "Experience Intelligent Enterprise" by connecting their X-Data and O-Data using SAP technologies.

www.iquantm.com/contact-us/

