

**TEK08249 (SAP - 14 + Year)**

■ BTech

Highlights

14+ years progressive experience in SAP implementation and support, managing Production, Quality, Safety , and Cost control for edible oil Refinery, Lecithin, Acid Oil, ETP.

Professional Summary:

- SAP Production Planning Consultant in SAP PP Module with their integration with cross Modules in different phases of SAP Roll - Out and Production Support.
- Roll out project experience in Production Planning.
- Good experience in Process Industry and Production Industry.
- Good experience of User Configuration, Production Cycle, MRP Execution.
- SAP PP Master Data BOM, Resource, Master Recipe & Production Version.
- Business Processes : SOP, Demand Management, MRP, Process Order
- Basic understanding on Module integration with MM , SD and FICO

Skills

Primary Skills

- PP

Secondary Skills

- FICO
- SD

Projects

Project1: LAKSHYA - Implementation & Post Go-live Support of SAP PP Module - Product industry

SAP Skills and Platform : SAP PP , SAP R/3 ECC 6.0

About the Client: RUCHI SOYA INDUSTRIES LTD

The company has catapulted it among the top five FMCG players in the country, with a turnover of 13650 crores, Besides being a leading manufacturer of various high quality edible oils, Vanaspati, bakery fats and Soya foods, Ruchi Soya is also the highest exporter of Soya meal and lecithin from India.

Project Highlights: Implementation, Maintenance & Support for SAP PP Module Responsibilities:

- Involved in SAP implementation for Ruchi which includes efforts estimation sign off, solution document sign off, unit testing, integration testing, Power User Training, End User Training and Go Live Support on Locations

- Involved in data creation to be uploaded to SAP system.
- Verification of uploaded data in SAP system as per functionality.
- Configure users for order confirmation.
- Involved in Unit and Integration testing for PP processes.
- Preparation of Training manuals
- Providing Go Live Support on locations.
- Trouble shooting and resolution of various SAP issues on daily basis.

Project2: - Power Industry (23 months)

Project Highlights:

- Using Power Bi Desktop to analyse and obtain insights into large datasets..
- Hands on experience on creating reports on large datasets by using Bar chart, Line chart, Area Chart, Cards, Slicers, Pie chart, Donut chart, Tables, Matrix.
- Created interactive and highly informative Power BI reports using advanced DAX features (SUM, SUMX, COUNT, IF, CALCULATE, AND, DATE, DATEDIFF, FILTERS, DIVIDE, MTD, YTD, QTD etc.)
- Accomplished tasks using Power Query and Data Modelling features.
- Capable of using Tooltip, Drill Through option, Drill Down option, Slicers on Report level, Row level Security, Buttons, Bookmarks.
- Knowledge of Relationship, Cardinality, Cross Filter Direction.
- Knowledge of connecting to various data sources like Excel, CSV.
- Created reports to identify KPI's in sales data analysis for practice purpose.

Project3: - Product industry (147 months)

Project Highlights:

- Overseeing production related tasks including planning, control & troubleshooting.
- Setting up production targets and achieve the same within time and cost parameters.
- Optimizing man & machine utilization to achieve preset production targets.
- Planning and effecting preventive maintenance schedules of various machineries and instruments to increase machine up time and equipment reliability.
- Identifying areas of obstruction/ breakdowns and take steps to rectify the equipments through application of trouble shooting tools.
- Developing new process concepts for production optimization, yield improvement and develop guidelines for the sequencing of manufacturing activities on the shop floor (SOP).
- Executing cost saving techniques/ measures and modifications to achieve substantial reduction in O&M expenditures and work within the budget
- Ensuring adherence to quality standards (ISO) and maintaining all related document
- Identifying areas of quality failures and taking steps to rectify the system.
- Coordinating with govt. agencies for pollution control and product testing
- Handling training of staff on HACCP, GMP & FSMS
- Overseeing the maintenance of hygiene and GMP of plant
- Working on succession planning of the workforce, shift management activities & providing feedback

AREA OF EXPERTISE:

- Operational Management
- Maintenance Management
- Cost Reduction/Avoidance

- Inventory Control
- Health and Safety
- Loss Control
- Quality Assurance

Plants handling:

- 300TPD Refinery (Westfalia Degumming and Neutralization section and De Smet Bleaching and deodorization section).
- 12TPD Lecithin Plant
- 6 TPD Acid Oil Plant
- 250 m³/Day ETP