Grasim Pulp Control Tower Workshop

Location: Grasim Nagda Plant

Duration: 15 Days

Duration: 1.5 Days

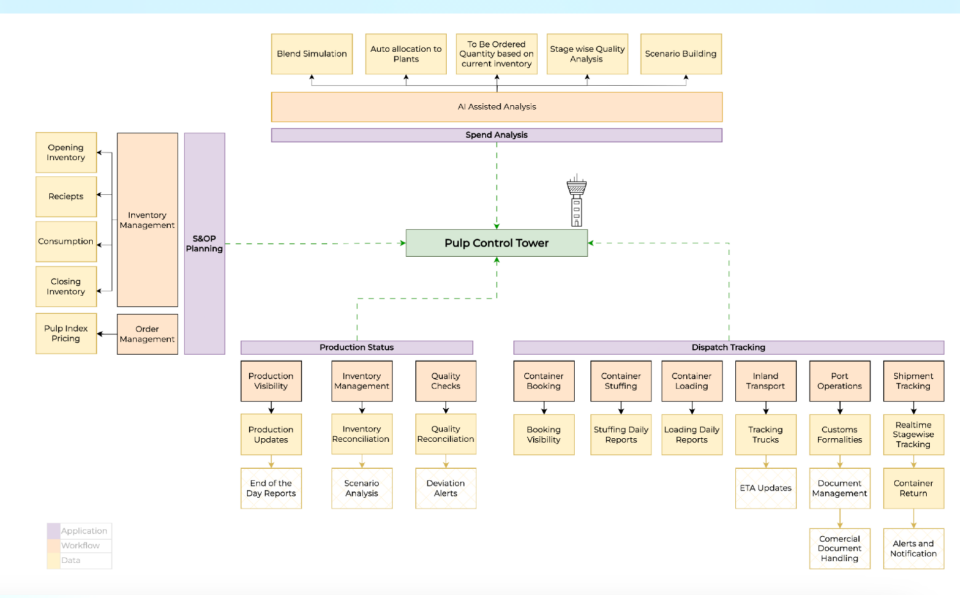
Workshop Objective

- Stakeholder Introduction
- Understand pulp procurement, logistics, and GRN processes.
- Identify data sources, pain points, and automation opportunities.
- Align expectations to design the Pulp Control Tower solution.

Day 1: 9:30:00 – 10:00 AM - Welcome & Overview

- Team Introduction
- Objectives & Expected Outcomes
- Introduction to Param Control Tower

Pulp Control Tower



Day 1: 10:00 – 12:00 PM - Pulp Procurement Process

- Current planning & allocation method
- Input data: S&OP, inventory, supplier availability
- Data format: SAP, Excel, Manual
- Challenges & exception handling

Day 1: 12:00 – 1:00 PM - Container Booking & Supplier Dispatch

- Vessel / Container booking process
- Dispatch tracking methods
- Document exchange: Invoice, BL, COA
- Manual vs ERP-based updates

Day 1: 2:00 – 3:30 PM - Port to Plant Movement

- Port visibility & customs clearance
- CHA coordination
- In-transit container tracking
- Real-time updates & alert mechanisms

Day 1: 3:30 – 4:30 PM - GRN & Warehouse Entry

- Gate-in & document checks: BOE, Invoice, EWB
- GRN process, Quality Check, UID tagging
- Inventory updates to SAP
- ADMT loss tracking & reconciliation

Day 2: 10:00 – 11:30 AM - Field Visit & Walkthrough

- Unloading and warehouse entry
- GRN update and inventory flow observation

Day 2: 11:30 – 12:30 PM - Gaps & Pain Points Discussion

- Manual vs digital steps
- Visibility and coordination challenges
- Automation opportunities

Day 2: 12:30 – 1:00 PM - Summary & Action Plan

- Key takeaways
- Data to be collected
- Next steps & timelines

Focus Areas

- Pulp allocation & monthly planning
- Supplier communication & dispatch
- Port-to-plant logistics tracking
- Customs clearance & CHA coordination
- GRN process and inventory reconciliation
- ADMT loss & quality impact tracking