|  |  |  |
| --- | --- | --- |
|  |  | Ankur Jain  **Head Outbound Logistics** |
| Profile Supply Chain professional having 15 Year of Experience in Outbound Logistics, Strategic Material Planning, Service Contracts and Operation and Maintenance of Metal Business. Contact PHONE:  +91-9937294177  EMAIL:  er.ankur@gmail.com Skillset  |  |  | | --- | --- | | Strategic Logistics |  | | SAP S4 HANA |  | | PM Module |  | | PP Module |  | | MM Module |  | |  | EDUCATIONInternational Management Institute 2017 - 2019  PGDM – Bhubaneshwar Institute of Engineering and Technology 2001 - 2005  Electronics and Instrumentation  Devi Ahilya University-Indore WORK EXPERIENCEHead Outbound Logistics, Smelter - Vedanta Aluminum and Power Jun 2015–Till Date Head Material Planning, Smelter - Vedanta Aluminum and Power Aug 2010–May 2015 Maintenance Electrical Lead - Vedanta Aluminum and Power Dec 2007–July 2010 Maintenance Shift In charge – BALCO (A Vedanta Group Company) Jan 2006–Nov 2007 |
|  |  |  |

## MAJOR Achievements

#### 

* Highest ever Finished Good Dispatch of Aluminium Product 1.4 million tons in FY21
* Introduction of PICT and JNPT terminal as alternate port for Container Shipment.
* Introduction of Break Bulk modality for Export Shipment to improve On-time Delivery and Cost Reduction.
* Development of ICD Model with Maersk for Export Dispatch.
* Automation of E-Invoice, E-LR and E-Way Bill for Domestic shipment.
* Implementation of GPS Tracking system for Domestic Road Fleet.
* Reduction in Smelter Spares Inventory from 150 Crores to 90 Crores in FY20 over 3 Year.
* Implemented various VMI programs such as Lube Bank, Bearing Bank, Hose Bank, Various operational consumables, (EWC) Extended Warranty Contracts etc.
* Automation of Material requirement planning (MRP) and execution process.
* Awarded with Shares for outstanding performance from FY11 to FY21.
* Recognized as “***Star of the Business”*** in the Year 2012-13
* **SAP S4 HANA PM, MM & PP Module (Functional) Implementation for Vedanta Jharsuguda Aluminium and Power Business.**

## WORK EXPERIENCE

#### Head Outbound Logistics, Smelter

* Schedules direct and coordinates logistics functions according to existing documented policies and procedures to ensure they are in place and followed.
* Zero Discharge and Zero Safety Incident in Logistics Area.
* Driving various initiative to address Cost leakages like Demurrage, Detention in Plant, POL and POD
* Consolidation of Export volume to major shipping liner for volume consolidation and cost reduction
* Domestic Contract negotiation and finalization with the transporter and material handling stevedores based on best procurement practices.
* Fleet Management in Rail, Road and Ocean mode at the lowest logistics cost and highest service level.
* Export Planning for EXIM container pickup from Port based on vessel Connection at POL.
* Managing Logistics, finished good yard, transportation, and customer service, coordination with marketing, production, and finance; keeping track of stock levels, quality, and quantity of goods; catalogue goods and processing shipments; complying with ISO regulations and related laws or regulations.
* Facilitate all corrective actions for processes or creating incidents or with general underperformance.
* Lead the team to perform business and root cause analyses; use these findings and collaborate with stakeholders to set / revise logistics policies, procedures, and direction as needed.
* Liasoning with Railway agency and container carrier agency.
* Develop, maintain, and follow operating procedures to comply with regulations for import/export management.
* Drive processes for improvements in logistics and inventory management through the ability to lead and influence others resulting in improved efficiencies.
* Manage domestic and international customer relationships to ensure a seamless supply chain is maintained and address any issues related to outbound orders and product quality.
* Monitor and direct safety processes to ensure safe environment and atmosphere for all facility employees.
* Conducted quarterly business reviews with carriers to ensure best practices and expectations were met.
* Continuous improvement on the operating procedures to ensure operational and cost effectiveness and efficiency.
* Proven tenacity, perseverance, ability to work within tight schedules.
* Working with transporter to maintain “On time” delivery of finished product to our customers, develop new methods and programs for customer delivery, and control transportation costs.
* Prepare, implement, and monitor development plans for direct reports to prepare them for future growth opportunities.
* Demonstrated ability to manage complexity along with strong problem solving, negotiating, and decision-making skills.
* Digitalization Initiative for **Finished Good Control Tower**

#### Head Metal Business Material Planning

* Leading the Procurement Planning function for entire 1.75 million MT Aluminium Smelter. Providing Material Planning expertise to facility functions in support of improving demand variability, forecast credibility and usability for production planning. Performing as a liaison between Purchasing team and Plant Operations by working with suppliers to provide new services and forms of effective delivery through various technique like **MRP planning, EOQ evaluation**, **VED/ABC analysis**.
* Business Plan preparation for the Smelter Plant based on the market scenario and production forecasting.
* Managing and controlling service and maintenance costs including external sub-contractor contracts, internal servicing man-hours, equipment spare parts usage and replenishment, to ensure that maintenance costs are in line with budget.
* Tracking and Control of Manufacturing Expenses and Budget preparation for Procurement/Service Contract. Implementation of procurement and consumption Budget Control in SAP.
* Actively spearheading the Inventory Management for VL Jharsuguda Complex with strong focus on NMI/SMI/Blocked Inventory through various analytical tools without compromising on reliability of the Assets.
* Driving Supply Chain procurement strategy through establishing ARCs thereby leading to reduction in stores cycle time and improved availability of material.
* Actively involved in Alternate Source Development / Reverse Engineering / Import Substitution initiatives of spare parts and machinery components thereby leading to cost effective purchases and reduction in delivery time.
* Demand consolidation & establishment of Long-Term Contracts for reduction in transactions and improved performance.
* Responsible for Vendor Performance Evaluation & Audit and continuous improvement.
* Actively involved in Planning exercise, Strategic Sourcing and Cost Reduction initiatives including various **Business excellence projects**.
* Maintenance Planning & Scheduling activities in SAP & MES for 1.75 MMT Aluminium Smelter at Jharsuguda.
* Control & Management of SAP PM & MM master data
* Plant Asset Optimization and evaluation techniques. Implementation of Asset optimization practices for system development and continuous improvement.
* Actively involved in various maintenance analysis such as FMEA, RCFA and Condition Appraisal techniques.
* Implementation of Pilog MDRM tool for material data correction & removal of duplicate codes, data cleansing & cataloguing.
* Plan for the CBM jobs like thermography, Vibration analysis, Oil Analysis and compliance for any abnormality in system.
* Tracking of Calibration Schedule for Maintenance Equipment and compliance in system.
* Well versed in SAP, SRM modules and Pilog System and have leveraged the IT functionality for implementing Best Practices
* Benchmarking of Inventory, Manufacturing cost, Blocked Inventory with Best in class plant
* Team involvement in various Business excellence related Initiative
* Digitalization Initiative for **Centralization of Rockwell SCADA**

**Declaration**

I affirm that the above information is true to the best of my knowledge.

**Ankur Jain**