# MARGITKUMAR A. PATEL

# PURCHASE | PROCUREMENT | SUPPLY CHAIN



#### PERSONAL DETAILS

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Address: Ahmedabad (Gujarat)

Date of Birth: 22<sup>nd</sup> October 1992

Civil Status: Male, Married, Indian

# AREA OF EXCELLENCE

- Purchase Planning & Control
- Logistics & Procurement
- Client Relationship
- Scheduling & Controlling
- Liaison & Coordination
- Vendor & Supplier Management
- Budgeting & Cost Control
- Team Management
- Supply Chain & Logistics
- Strategic Sourcing
- · Planning & Negotiations
- Reporting, MIS, Documentation

#### TECHNICAL SKILLS

- Kaizen and 5'S Improvements
- Design of Jig & fixtures; Casting Pattern's related manufacturing
- Cost Reduction projects driving
- Design aspects and quality standards
- Evaluation of Supplier capabilities
- Detailed parts knowledge
- Product and Process knowledge for IMM / Blow Moulding

## IT SKILLS

- MS Office , Internet Applications
- AutoCAD
- ERP

## **ACADEMIC**

B.E (Mechanical Engineering) 2014
Silver Oak Collage of Eng. & Technology
Diploma (Mechanical Eng.) 2011
VPMP Polytechnic, Gandhinagar

#### ACADEMIC PROJECTS

**Diploma Project**: Mechanical Heavy

Roller (Excavator)

**B.E Mechanical Project**: Design and Development of Solar Dryer

## ABOUT ME

Supply chain & Procurement Management professional with almost 8+ years of experience in purchasing, Vendor and Client development and supply chain management who can formulate and drive a consistent approach towards all sourcing purchasing activities to ensure value for money is maximized and cost savings generated. An expert at delivering individual solutions to specific problems by continually improving purchasing methods, sourcing the best priced goods or services, and having the gravitas needed to act as an ambassador for a company.

## **ACCOMPLISHMENTS**

- Cost effective solutions for manufacturing & testing department by introducing new technology and process improvement through Kaizen Activities. Till date around 35 Kaizen Reward's gift's V& Certificate achievements from Milacron India Pvt Ltd.
- Cost reduction though Non-moving/Scrap material utilizes & work with Projects work supports to CFT team & Saving of around 1.0 Cr till date.
- Design & Development of S.G Iron/C.I Casting mfg. Pattern's Development based on Foundry Method's; Jig's Fixture Development for Understand application of Operation Team's with identified Vendor for mfg.
- Identified and converted few nonstock parts into stocking type and set ROP level inside Edwards ERP system which auto generated requisition if qty goes below defined level.
- Procurement of Loose Tools & Consumable items through authorized dealers/OEM with Best Discounted Prices in every months through Purchase Requisition from Operations.
- Handled a project of company for Flow Line Assembly in IMM, Die & Mould manufacturing; Capital good's Purchase & Execution from Import & Local; Space optimization With Storage facility to improved etc.
- Expert in analyzing supply chain data and performance, maintaining inventory.

# **WORK HISTORY**

Purchase Executive, Milacron India Pvt Ltd

May'19- Present

- Responsible for Cost saving realization through cost model and product alteration.
- Sourcing data analysis and strategy decision making. Looking after the Vendor development process and strategies.
- Coordinating cross functional teams for material cost, design, and productivity improvement.
- Development Casting Pattern's -Foam/Wood/Aluminum as per Casting drawing & Foundry methoding's with Working of Costing & Executions.
- Prepare Annual Budget for NPD Project's & maintain Data updation & Present with Global Sourcing Management Every Week / Month's in meeting.
- Execution of product development projects and implementing various methods.
- MIS updation on processes like global material cost reduction and ongoing developmental projects.
- Responsibilities of Fully Computerized & ERP Procurement based on oracle and online Purchase Order is prepared in Oracle System 11-i. Screening of Requisitions Prior to Forwarding for procurement In-charge. Procurement of all kinds of material Procurement Receipts, Physical Inspection, Stacking, Maintaining Minimum & Maximum Level of Critical &Fast-Moving Items, Maintaining All Procurement Documents.

- Coordination with Finance on future operating plan and preparing Monthly Project Progress reports and present to the Management.
- Key member for prepare and update process control sheet, Work instruction, purchase specification, FMEA, control sheet
  and other ISO documents. Ensure effective use of internal Standard Operating Procedures in Procurement, control of
  workflows, continuous business processes monitoring and elaboration of improvements in systems and processes
- Manage the entire process in the planning of procurement and supply chain activities, inventory control, logistics and distribution, ensuring effectively functioning processes to avoid costly delays and lost opportunities
- Manage and monitor all transactional procurement including tendering processes, evaluation, contracting, contract management, legal considerations and payment conditions, contractors, performance evaluation and risk assessment
- Develop and manage the rosters of suppliers, elaborate supplier selection and evaluation, quality, and performance measurement mechanisms

#### Sr. Industrial Engineer, Ferromatic Milacron India Pvt Ltd

Oct'15- May '19

- Procurement of CNC machine's Cutting Tool's Carbide drills; Boring Bar; Insert's; Consumable fluid etc.
- Design & Developing new tools/fixtures to improve productivity and reduce cycle time; S Improvement of storage methodology & Proper utilization of floor space by new technology inclusion.
- Provide support to improve manufacturing processes to achieve business PQCDSM objectives and find new suppliers for meet customer requirements at desired time.
- Procure Material through Requisition from ERP System basis & maintain Stock's Record's with Issue list. Autogenerate P.O System implement MOQ Stock basis with Suppplier's.
- Design & developing Master Base for IMM -Clamp & Injection Unit Assembly Purpose of Various model's as per Suitable to Worker Satisfaction & improve Productivity with Short lead time of machine's.
- Design & Develop Two Level machine Storage Platform in Small Tonnage machine's for Space Optimization. Example. 15 Mtr area 5 Machine's Storage only & after Installment Platform Same Space 10 machine's Store without any Issue.

#### Graduate Engineer Trainee, Ferromatic Milacron India Pvt Ltd

Oct'14- Sep'15

- Introduction of Company & Understand Product's mfg. by Company.
- HR department's Provided Schedule of 6 Month's Training with Department & Concern Contact Person Name.
- Learning How to make Injection Moulding Machine's & Various Size of machine from 50 T to 3200 T. Variety of Machine's – Toggle machines; Omega machine's; Electric machine's; Quantum Series; Extrusion Machine's; Blow Moulding Machine's etc.
- Number Of Part's to Used make One machine's . Based on Schedule Working Operation Team Clamp Cell; Injection Cell; Hydraulic Manifold; Tank; Cooler; Piping etc; Electrical Panel & Harnessing Cell; Testing department; Paint Shop; Nitriding Shop; Machine Shop
- Testing Department How to Start Machine's Some basic Detail's to understand. After Assembly machine Testing around 7 day's dry run cycle to Checking Properly Inhouse testing.
- Inhouse Nitriding Shop available with Ammonia Gas Furnace to Nitriding Feed Screw; Barrel's for MIL & Other Outside Customer's also.
- Machine Shop HMC; VMC; Turning Center; Surface grinder; Radial drill; Boring Machine's; Shot peening machine's etc. like Mazak; Mori Seiki; batlibol; Jyoti Company.
- HR Department take Review Every 15 day's & After Completion training final Report to Submit further Confirmation to Continue vacancy in organization.