

MAHESH MARUTI PARIT

Mobile: +919860003371 / E-Mail: paritmahesh@gmail.com

Aiming for assignments in **Supply Chain Management/ Purchase Management/ material Management** Preferably in **Project Management Company /Engineering Procurement Construction / Manufacturing industry** with an organization of repute

SYNOPSIS

- ✎ A **Production Graduate Engineer** budding professional with near 7+ **years** of admirable experience in Manufacturing, steel tubular tower & brewery equipment fabrication, HVAC engineering across areas like **strategic Procurement, Supplier/vendor development, Project planning, Material management for complex customized Projects.**
- ✎ Currently associated with **Vijay Air-conditioning Pvt Ltd, Erandwana, Pune, Maharashtra** as a **Sr. Engineer – Procurement** for Central Government Defense customized Projects.
- ✎ Perusing SAP MM module and **Graduate Diploma In Material Management** for IIMM, also Professional member of **Indian Institute of Material Management, Pune Chapter.**
- ✎ Adopt project management tools and techniques like project planning & scheduling using project management tools like **MSP 2013, Primavera 6**
- ✎ Possess good understanding of Engineering **ASTM Material, heat loading Calculation, piping, Ducting,** and designing Tools Autocad 2016
- ✎ Possesses good knowledge of **Chillers (AHRI) , AHU, Cooling Towers, Pumps , valves , motors, Blowers, Grills Dampers, structural skids, buyout items** etc and along with Insulations material , Piping and related engineering designs for assemblies/installation.
- ✎ Aware of Problem fixing methodologies such as the **real cause analysis corrective / preventive action** exercises for operating mechanical, pneumatic and electrical systems.
- ✎ Highly developed interpersonal and communication skills; techno-commercial knowledge, Negotiations skills to make good inter department links.

CAREER CONTOUR

Since May'13 **Vijay Air-conditioning Pvt Ltd, Erandwana, Pune**

EPC Company involved in HVAC Comfort and industrial turnkey projects with quality products for total satisfaction through Customized air conditioning solutions.

As a Sr. Engineer – Procurement

Responsibilities

- Evaluates New & existing suppliers, subcontractors and negotiates purchase agreement with them.
- Overseeing the movement of materials, receiving, monitoring non-moving and slow-moving items, product self-life and replenishment cycles.
- Directing the development and implementation of key sourcing strategies plans for commodities and ensuring that plans are aligned with project requirements.
- Streamlining new process concepts for Project optimization, yielding improvement and building up guidelines for the sequencing of execution activities at site.
- Focusing on optimization of process parameters and initiating process improvements to achieve bottom line objectives & productivity targets
- Developing RFPS's and RFQ's as per engineering project specification, reviewing requisitions and maintains project procurement plans & material budget.
- Involved in direct HVAC project material Selection and procurement like chillers, pumps, STD/FLP motors, insulation, cooling tower, AHU, valves, humidifier/dehumidifier, lamps, FLP Enclosures, VRF & VRV etc
- Evaluating Design: heat load Calculation, Piping and duct Design, layouts and Commissioning Process.
- Interviewing & developing long-term partnerships with suppliers; managing day-to-day supplies Performance of vendors to ensure meeting of service, cost, delivery and quality norms.
- Developing sourcing strategies, encompassing vendor identification & development, logistics to Strengthen the commercial operations.

Highlights

- Involved in new product development (Ultrasonic humidifier) to substitute import for defense client.
- Successfully supported the Process, Test Engineers and Program/project Manager with customer interface respective and necessary to the quality related issues.
- Effectively created and revised methods, work instructions and training plans using the goal of enhancing efficiency and precision of internal processes.

Turnkey HVAC Projects

Military Engineering Services, ACCN Building, Jaipur.

Ordnance Factory, Bhandra, Maharashtra

Air force Academy, Dhundigal, Hyderabad, Telangana.

High Explosive Factory, Khadki, Pune, Maharashtra

Ammunition Factory Khadki Pune, Maharashtra

Ordnance Factory, Khamaria, Jabalpur, mp

Jun'11 to Apr'13

Hypro Engineers, Pune

EPC Company which undertakes Turnkey projects for Breweries, CO₂ Gas Recovery, Micro / Pub Breweries

Quality Engineer – Vendor Development

Responsibilities

- Involved in raw material inspection, in process inspection, supplier development for **brewery project**.
- Identifying sources, supplier panel creation, conducting pre-selection vendor audits for required quality as per project need.
- Responsible for Vendor Selection, component costing & outsourcing of same for Pressure vessels manufacturing / fabrications.
- Directly involved in Purchasing processes including RFQ, quote analysis, Negotiation, Preparation of Purchase order (PO) and review of vendor drawings as per project specifications and standards.
- Monitor vendor performance through vendor evaluation and performing process improvement at supplier end
- Price settlement through negotiation and price approval note from pricing committee and strategic planning for procurement
- Support of data integrity in systems and documentation, including creating part numbers, BOMs, pick lists, allocation of parts, inventory transfers.
- Exposure in Drawing Reading, Geometrical Dimensioning & Tolerancing (GD&T).

Highlights

- Successfully completion of SCM activities for Brewery project in south India within stipulated time period.

Jul'10 to Mar'11

Shrenik Industries Pvt. Ltd. Hatkangale, Kolhapur.

As a Trainee Engineer

Responsibilities

- Handling the inspection of raw materials such as Plates, Flanges, Galvanized parts, taking care of the dimensional inspection in shop at respective stages of fabricated parts like L & C Seam setup, Internals fit up, Alignment etc.
- Arranging NDT - radiography test, ultrasonic test, magnetic particle test, visual test, maintaining the record of inspection reports, flatness checking of flanges by easy laser, handling shot blasting, metallizing, painting inspection including identifying and troubleshooting problems related to products, processes and quality system.
- Handling, coordinating with other departments for third party inspection and ensuring measuring instruments calibration.

Highlights

- Active team member of flatness correction project for wind mill tubular steel tower with customer representative.

EDUCATION

2010 Bachelor in Production Engineering from Shivaji University, Kolhapur, Maharashtra with **64.18%**

2007 Diploma in Mechanical Engineering from Government Polytechnic, Kolhapur with **71.75%**

2004 Secondary School Examination SSC from Pune Board, with **71.60%**

CERTIFICATIONS

- successfully acquired a certificate in Quality Management System from TUV Rheinland, KITS College of Engineering, Kolhapur, Maharashtra.
- Pursuing Graduate Diploma in Material Management from **Indian Institute of Material Management**, Pune India.

IT FORTE

- Well versed with **MS Office, Auto CAD**, MS Project 2013, Primavera P6, Windows and internet application.

EXTRA MURAL ACTIVITIES

- **Team Leader** for **5S** Implementation in Vijay Airconditioning Pvt Ltd, Pune
- Active members of the organizing committee for various departmental events at KITs College of Engineering, Kolhapur.
- Successfully attended the **NSS camps** conducted at Borivade & Vasagade villages in years 05' & 06'
- Effectively undergone the **Truati Supan Scout Guide** education held at Sadhana High school, Gadhinglaj under Mahatma Jyotirao Phule Unit.

PERSONAL SNIPPETS

Date of Birth: 19th March 1989

Passport Number: K4702111

Linguistic Abilities: English, Hindi and Marathi

Current Address: Digamber colony, Karvenagar, Pune - 411052, Maharashtra, India.

ADDITIONAL INFORMATION

Passion is the only reason for career in supply chain management. I have a pleasant disposition and can able to easily inter-merge and work with new colleagues. A flair for meeting people and facing challenges is some of the qualities I can offer. Should I be given an opportunity to prove my metal, I will spare no pains to discharge the duties entrusted to me to the best proof my capabilities and thus merit your choice.