

Abhishek Bandhu

Professional Summary

A mechanical engineer with 5.5 years' experience in purchase, sourcing & production. Skilled in costing of machined & fabricated items, new vendor development, price negotiation, analyzing engineering drawings and purchase management.

PERSONAL INFO



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SKILLS

Purchase Management

Supply Chain Management

New Vendor Development

Product and Process Knowledge

Process Costing

Purchase Planning & Scheduling

Strategic Sourcing

Price Negotiations

Inventory Control

Follow Up Skill

Analyse BOM and Drawings

Cost Reduction

Lean manufacturing skills (5S, KAIZEN, TPM, TQM, and OEE)

WORK EXPERIENCE

Engineer – Purchase

ECE Industries Limited.

Ghaziabad

01/2019 – Present

Responsibilities:

- Purchase of cast iron & mild steel casting, sheet metal fabricated components, mild steel & stainless steel machined items & moulding items.
- Costing of fabrication & machining items.
- Releasing purchase order as per plan to supplier and ensure timely material arrival according to given schedule.
- Reduce material costs to the lowest level consistently.
- Develop statistical methods to estimate future materials requirements.
- Negotiate with supplier on lead time, cost and quality so as to obtain the maximum benefit for the company.
- Auditing vendors to analyze the capacity of vendor, quality of product.

Executive – Sourcing

Mogli labs (India) Pvt. Ltd.

Noida

09/2018 – 12/2018

Responsibilities:

- Handling end to end sourcing of MRO items (such as bearings, fasteners, oil seals, pumps, valves and hand tools), Cuttings & machining tools and safety items.
- Setting up sourcing strategies, vendor consolidation and vendor management.
- Responsible for request for quotation (RFQ) analysis of quotation, negotiation and selection of supplier.
- Discover and partner with trustworthy vendors and suppliers.
- Co-ordinate with suppliers for timely delivery.
- Develop database and maintain strong relationship with supply chain.

Engineer – Purchase & Production

Prosoc Innovators Pvt Ltd

Kanpur

12/2016 – 09/2018

Responsibilities:

- Vendor development & procurement.

EDUCATION

B. Tech. (Mechanical Engineering) – 61.3%

Hindustan Collage of Science & Technology, Mathura

Intermediate (Science Stream) – 71.3%

Chacha Nehru Smarak Inter Collage, Kanpur

High School (Science Stream) – 76.3%

R. K. Mission H. S. School, Kanpur

LANGUAGE PROFICIENCY

- English
- Hindi

CERTIFICATE

Foundation in Mechanical CADD – *July 2009*

Course on Computer Concepts – *February 2017*

ADDITIONAL SKILLS

Leadership

Deadline-Oriented

Team Work

Communication Skills

Stress Tolerance

Data Entry and Data Processing

ABHISHEK BANDHU

Declaration:

I hereby declare that the information given above is true to my knowledge.

(ABHISHEK BANDHU)

- Costing of fabrication & machining items.
- Co-ordinate with production team to ensure smooth production.
- Negotiate with supplier on lead time, cost and quality so as to obtain the maximum benefit for the company.
- Discover and partner with trustworthy vendors and suppliers.

Achievements:

- Annually cost saving of Rs 10 Lakh (approx) with product costing and price negotiation.
- Develop a strong vendor database for smooth supply.
- Successfully completed Paper bag making machine working prototype in which worked on most of the mechanism and concept generation.

Senior Engineer

LML Limited

08/2011 – 12/2014

Kanpur

Responsibilities:

- Make machine loading plan according to requirement of engine assembly line.
- Monitoring the engine assembly problems and taking counter measure to make it at zero level, to reduce the Rejection Cost.
- Ensure proper use of, machines, tooling and gauges used by subordinates.
- Maintaining optimum stock of critical tools and spares to achieve production target.
- Measure the level of 5S through check sheet and monthly audit and implement KEIZEN practice in shop floor.
- Maintaining ISO and TQM related documents such as Gauge Calibration List, Instrument Calibration List and Coordinate Reports etc.
- Tool life monitoring and improvements and make trail report for new cutting tool
- Monitoring over all equipment efficiency (OEE) on daily basis.

Achievements:

- Eliminate the chamfer operations and combine it with boring operation in HMC machine make a special program instead of separate operations done for reducing cycle time.
- Improved OEE percentage from 65% to 75%.
- Reduced the setting change over from 45 minutes to 25 minutes by introducing the Spiderman concept.
- Increased the 5S trend from 60 % to 85%.
- Introducing tool monitoring report from this record calculates the tool life and reduces tool consumption.