EBADULLA CHOWGLEY

Bachelor of Engineering (Mechanical Engineering)

Email: ebadullahchougley@gmail.com

Mobile: +971 58 895 9703



PROFILE

Qualified Vendor Development Engineer with 2+ Years of Experience Specialized in Manufacturing Industry in Kitchen Appliances, Metal and Plastic Parts. Operations, Purchase/Sourcing Ready to enhance any team Ability to Work well as a Team Member to Achieve Positive Goals for Both.

PROFESSIONAL EXPERIENCE

R & D Engineer – (Vendor Development, Purchase & Procurement/Sourcing) Feb 2019 – Mar 2021 STOVEKRAFT LIMITED – Bangalore, India.

- Vendor Development and Vendor Assessment.
- Drawing Reading, Process Selection, Machine Selection, Vendor Selection, Cost Estimation, Negotiation, Price finalizing with Vendors.
- Contracts Management, Prepare Requests for Quotations and Secure Documentation.
- Develop and Maintain Constructive and Co-operative Working relationships with Colleagues, Vendors and Management
- Process Planning and Cost Estimation.
- Tooling Development and Tool Making Vendor Selection.
- Purchase of Aluminum, MS, GI Sheets for New Product Development.
- Managing Procurement of Raw Materials, Components and Fabricated Parts.
- Develop and Manage Minimize Supply Chain Risk.
- Planning and Control of Various Welding Process like MIG & TIG.
- Development of Paints for Plastic Parts and Quality Control.
- Using SAP, Microsoft Excel, Microsoft Word and Phone services to deliver an Excellent Vendor Experience.
- Knowledge of Purchase order System/Process and Related Software like SAP HANA.
- Procurement of Standard Bought out Parts & Imported Parts.

EDUCATION

Bachelor of Engineering (Mechanical Engineer)
PES University, Bangalore, India.

2014 - 2018, **Completed in 2018**

PROJECT WORK

"STUDY ON MECHANICAL PROPERTIES OF BORON CARBIDE FILLED GLASS EPOXY COMPOSITES"

Project deals with the Fabricated Glass Epoxy Composites with Varying Percentage of Boron Carbide. The Glass Epoxy Composites may result in Increased Tensile Strength with the increased filler Percentage and Mechanical Properties like Hardness, Bending, Wear and other Properties.

"BALL SHOOTER"

To Create a Robot that Detects the Target using an Ultrasonic Sensor and Shoots the Ball into the Target. A Working Prototype.

EXPERTISE & SKILLS

- Operations Application: Microsoft Office (MS Word, MS Excel).
- Machining Operations and Foundry/Forging.
- SAP HANA
- Process Engineering.
- Purchase / Sourcing / Quality Assurance.

PERSONAL DATA

Nationality: Indian

Date of Birth: 22 April 1996.

Sex Male Marital Status: Single

Visa Status: Visiting Visa till 21-12-2021
Languages Known: English, Hindi, Urdu & Kannada.
References: Will furnish upon request.