## **India's Quintessential People**



#32/61, 3rd Cross, Chocolate Factory Road, BTM 1st Stage, Thavarekere, Bangalore 560029. Karnataka, India.

## Vision & Mission:

To emerge as the largest and cost effective 'Complete Solution Provider' for Industrial and Consumer Electronic devices.

Our Vision is to be the preferred and most trusted provider of Electronics Manufacturing Services.

### **Quality:**

**Quintessential** - the name stands for Highest Quality – Execute with excellent capability in all key processes and exceed customer expectations.

### About Us:

We excel in Electronic Device Design, Development and Manufacturing services, Transformer Design and Manufacturing Services.

Nature of Business	: Manufacturer and Trader
Foundation	: June 2016
Legal status of entity	: Partnership Firm (Unregistered)
Annual Sales	: Rs. 15 Lakhs in 1 <sup>st</sup> Year
Total Employees	: 16

Quantity measurement/ testing Facilities: Yes

IQP aims to Customer satisfaction by providing quality products, timely delivery and continual improvement in Product Quality.

#### Our core values are our foundation:



Our behavioral principles helps us achieve our vision. We believe we can:

### **India's Quintessential People**



#32/61, 3rd Cross, Chocolate Factory Road, BTM 1st Stage, Thavarekere, Bangalore 560029. Karnataka, India.

# **Our Services:**

#### **Transformers Manufacturing:**

We develop custom designs and manufacture various types of Voltage transformers, Current transformer and Inductors coils. Which includes linear transformers, high frequency transformers, Chokes etc.

Judicial mix of men and machinery, our company is in the process of making a strong presence in the market as one of the well-equipped manufacturers and exporters of Power Transformers.

Our entire product range are manufactured under the close supervision of skilled dexterous professionals by employing high grade raw materials in compliance with industrial standards. Available at competitive prices, the offered range is manufactured as per the market standards. Our range of magnetic products are well acknowledged for its rugged design, long working life and low maintenance.

IQP supports its customers with quick prototyping, enabling them to get their products up and running in the shortest possible time. An excellent design team actively interacts with the customer to transform specifications into great products at optimum cost and reliability.

### **Circuit Board Design & Assembly:**

#### Efficiency, Flexibility & Quality

IQP produces your products that require mixed technologies both surface mount and through hole of low and medium complexities. We listen and take care of your requirements from the quotation stage through component procurement, assembly, testing, packing and shipping. We take your order from low volume to high volume production. To us, there is nothing called small order. Efficiency, flexibility & quality are our promise because we believe these are what you are looking for.

- ✓ Our Design-Services are Embedded System Design, Power Supply Design, Motor Drive Design, Magnetics Design, and PCB Design.
- $\checkmark$  Components sourcing based on customer needs.
- ✓ BOM analysis, cost suggestion, availability, and serviceability improvements.
- ✓ At IQP, we share our design expertise to help you. This will enable you to reduce manufacturing costs, maximize reliability, decrease manufacturing lead times and eliminate recurring problems.
- ✓ Our team of experts can participate and support all your design phases, from the early stages of preliminary design review to design for manufacturing.
- ✓ Prototyping: Quick-turn prototype built to test the product to meet the specifications.

### **India's Quintessential People**



#32/61, 3rd Cross, Chocolate Factory Road, BTM 1st Stage, Thavarekere, Bangalore 560029. Karnataka, India.

#### **Box Build Assembly:**

The electromechanical system integration process involving enclosure fabrication, installation of sub-assemblies and components, and installation and routing of cabling or wire harnesses.

Sub-Level Product Assembly, Product Assembly, System Level Assembly, Testing including Functional, Final and Burn-In, Software Loading and Product Configuration, Warehousing & Order Fulfillment & Traceability, Packaging & Labeling including Bar Coding.

#### Machinery / Equipment for R&D:

Our R&D facilities and equipment include Timely Calibrated Digital Millimeters, LCR Meters, Temperature and humidity chambers, Oscilloscope and Variable Power Supply.

#### Machinery / Equipment for Manufacturing:

Our Manufacturing facility is equipped with timely maintained semi-automatic coil winding machines, calibrated temperature controlled soldering stations, Semi-automatic taping machine, and Temperature controlled Owen.

### **Our Team:**

Meet Our Team

We are a young and dynamic team working towards manufacturing services industry.

**Rajashekar G:** Managing Partner is an experienced professional in the field of transformer manufacturing and electronics assemblies. He has over 22 years of experience quality control in production and testing.

**Shashikiran HP:** Managing Partner is a Masters in Power Electronics Engineering. He has over 10 years of experience in Design, Quality and Manufacturing in both products and services companies.

**Praveen K:** Managing Partner is an Electrical Engineering graduate. He has over 10 years of experience in e-Commerce and Marketing.

**Praveen Kumar B Nayak:** Managing Partner is a Commerce Graduate. He have over 15 years of experience in Finance and Accounts in various Manufacturing and retail Industry.

We have 16 employees in total. Most of them have real time experience in manufacturing industry. The firm has hires responsible and dedicated employees, who have been our backbone and have supported us to create good status and reputation in the market. The professional engineers and technicians have manufactured products as per the needs of our clients everytime. The skilled and trained warehousing and packaging experts enable accurate storage of products with timely delivery.