

Our Vision

We shall be a Company with product range and approvals that will make us first choice as a source of Electromagnetic and Power Quality Products for Switchgear and Industrial Electronics Sectors.

We shall achieve sustained growth of more than 35% year - on year, with at least 10% of the revenue coming from exports.

Our Core Purpose

Safety, Reliability & Efficiency We at GMTPL, Associate ourselves with Products & Processes that Ensure & Endoance Safety, Reliability and Efficiency of Electrical Products & Systems.

Our Mission

GMTPL is in the business of manufacturing Electromagnetic Products such as CT's, VT,s control Transformers, Inductors (chokes) for Switchgear and Industrial Electronic Companies. We understand customer's, requirements & applications and strive to fulfill their present and future expectations as regards Quality, Delivery and Service.

Our Values

Honesty and Integrity
Careful Use of Natural Resources
(Water, Power and Paper)
Loyalty
Fair Treatment

COMPANY PROFILE

We, at Gilbert & Maxwell Transformers Pvt. Ltd. (GMTPL) are quality manufacturers with complete design capabilities for conventional and toroidal transformers, rectifiers and inductors (chokes). We manufacture all standard designs in these categories, and have the necessary expertise for customizing products to client specifications. We are based in Nasik, India.

We are a team of efficient, experienced and dynamic engineers headed by Mr. Pradeep Deshpande, B.Tech & M.Tech in Electrical Engineering from the prestigious Indian Institute of Technology, Madras & Powai, with over 25 years experience in design and manufacturing of transformers.

Our innovative quality solutions have transformed customer expectations over the last two and a half decades. Our customers expect and get solutions of high quality and perfect compatibility to satisfy their general and niche requirements. We have the capabilities to meet very stringent deadlines!

CERTIFICATIONS

We have always believed in establishing ourselves through the quality of our products. We look upon technical perfection and good quality as a mandatory requirement for every product that leaves our premises. This approach has ensured continuous repeat orders from our customers, in buoyant as well as lean business periods. We continuously introduce product and system innovations to improve quality, results and efficiency.







PRODUCTS

Our transformers find applications in control, instrumentation, metering and protection. We manufacture to roidal cores for to roidal, voltage and current transformers and for voltage regulators and metering units. Our product range also includes rectifiers and chokes used across multiple industries.

OUR PRODUCT RANGE

- ◆Current Transformers (up to 3.3 kV) as per IEC60044/IS 2705
- ◆ Summation CT's as per IS 4201
- ◆Voltage Transformers (up to 3.3 kV) as per IS 3156
- ◆Controls Transformers as per IS 12021
- ◆Power Transformers (Single and Three Phase) as per IS 2026
- ◆ Toroidal Transformers
- ◆ Inductors (Line Chokes, Filter Chokes)
- ◆ Harmonic Filters
- ◆ Transformer-Rectifier Units (Single and Three Phase)

FACILITIES

Production:

- ◆ Coil Winding
- **♦** CNC Machines
- ◆ Conventional semi-automatic machines
- Heavy duty winding machines
- ◆ Toroidal WInding
- Vacuum Impregnation Plant
- ◆ Vacuum Pressure Impregnation Plant (V.P.I.)
- Baking ovens
- ◆ Epoxy Resin Casting plant and moulds
- ◆ Lamination Filling Machine
- Other tools, accessories, jigs and fixtures

Quality Assurance:

- Digital testing equipment for CT's and PT's
- ◆ DC and AC High-Voltage testing equipment
- Resistance measurement equipment
- Current injection equipment
- ◆ Noise measurement equipment
- ◆ Temperature rise test setup
- ◆ Temperature measurement equipment -Contact and Non-Contact Type
- **◆** LCR Bridge

CUSTOMER / END USER

We supply to multiple clients in India and abroad!

















Lucu











GILBERT & MAXWELL TRANSFORMERS PVT. LTD.

PILOT NO. 95/10 - A, M.I.D.C., SATPUR, NASHIK - 422 007. INDIA. Tel.: +91 - 253 - 235 2015 Fax: +91 - 253 - 235 7915 www.gmptl.co.in E-mail: gmtpl@dataone.in, gmtpl.nsk@gmail.com