

*MANUFACTURER OF
ALL TYPES OF
TRANSFORMERS WITH
HIGH EFFICIENCY TO
ENHANCE THE
ECONOMY*

Contact us

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**CHINTAMANI
TRANSFORMERS**

SINCE 1996

ABOUT US

Established in 1996, force unleashed into the market with a relentless and unwavering determination to succeed. A spirit charged with energy, creativity and ambition to become the most admired transformer manufacturing company in the power sector.

We emphasise on the fact that quality, reliability and ethics are the most common denominators of our product range.

Our expertise to design, manufacture, test and maintain transformers ranging from 5kVA to 30MVA upto 66kV voltage class. With the state of art facility and modern testing equipments, we can manufacture 3000MVA per annum.



PORTFOLIO

STATE ELECTRICITY BOARDS

Distribution Transformers ranging from 10kVA to 20MVA, upto 66kV voltage class procured by SEB for their smooth operation in distributing power from agriculture to residential to industrial sector.

EPC TURNKEY PROJECTS

Distribution Transformers ranging from 25kVA to 30MVA, upto 66kV voltage class procured by EPC turnkey contractors for their power projects.

PRIVATE CUSTOMERS

Distribution Transformers (including CSS) from 200kVA to 2500kVA, upto 33kV voltage class.

**ISO - 9001:2015, BIS &
BEE CERTIFIED FIRM**

MISSION

To emerge as trend setter and preferred partner in the power sector offering the most premium quality of transformers through highly professional team and value driven business associates, thereby creating the highest level of customer satisfaction.

VISION

A prominent global manufacturer and world leader in the field of power & transmission, promoting the cause of energy savings through innovation and customisations of products to set quality benchmarks for all its products and services.



MANUFACTURING FACILITIES

- Plant capacity to manufacture 3000MVA per annum
- Crane capacity of 30 ton
- Plant area of 150,000 sq. ft.
- Calibrated testing facilities for upto 33kV
- Manual/Software based designs
- Paint-booth facility
- Dustproof-winding section
- Conductor Enamelling Machine
- DPC Machine
- Automatic CNC Cutting Machine
- CRGO Slitting Machine

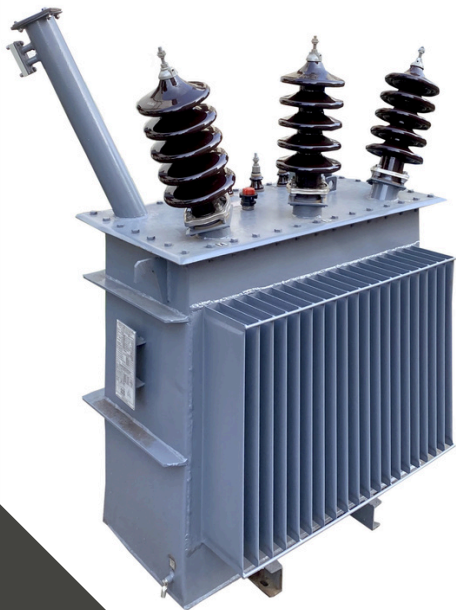
PRODUCT RANGE

- POWER & DISTRIBUTION TRANSFORMER
- COMPACT-SUB-STATION TRANSFORMER (CSS)
- DRY-TYPE TRANSFORMER
- IDT TRANSFORMER (SOLAR & WIND)
- CRGO CORE & LAMINATION
- MS FABRICATED STRUCTURES



FUTURE PLAN

With our undaunted devotion to leading edge technology, cost-effective products and unparalleled customer service, we aim to be at the forefront of the industry. We intend to reinforce dedicated base Research and Development to implement improved, both technically and economically, versions of transformers providing total satisfaction to customers. We shall continue to innovate products and services to meet ever changing needs of the industry with a total commitment and dedication.



TESTING FACILITIES

- Mezzanine floor testing lab
- Control Panel with power analyser
- Variac with motorised control
- Intermediate transformer capable upto testing of 30MVA
- High voltage tester upto 150kV
- Double voltage double frequency generator
- Digital resistance & ratio meter
- Digital insulation resistance tester

STANDARDS

- IS-1180 (PART-1) : 2014
- IS 2026
- IEC 60076
- BS 171

AND THEIR REVISIONS....

