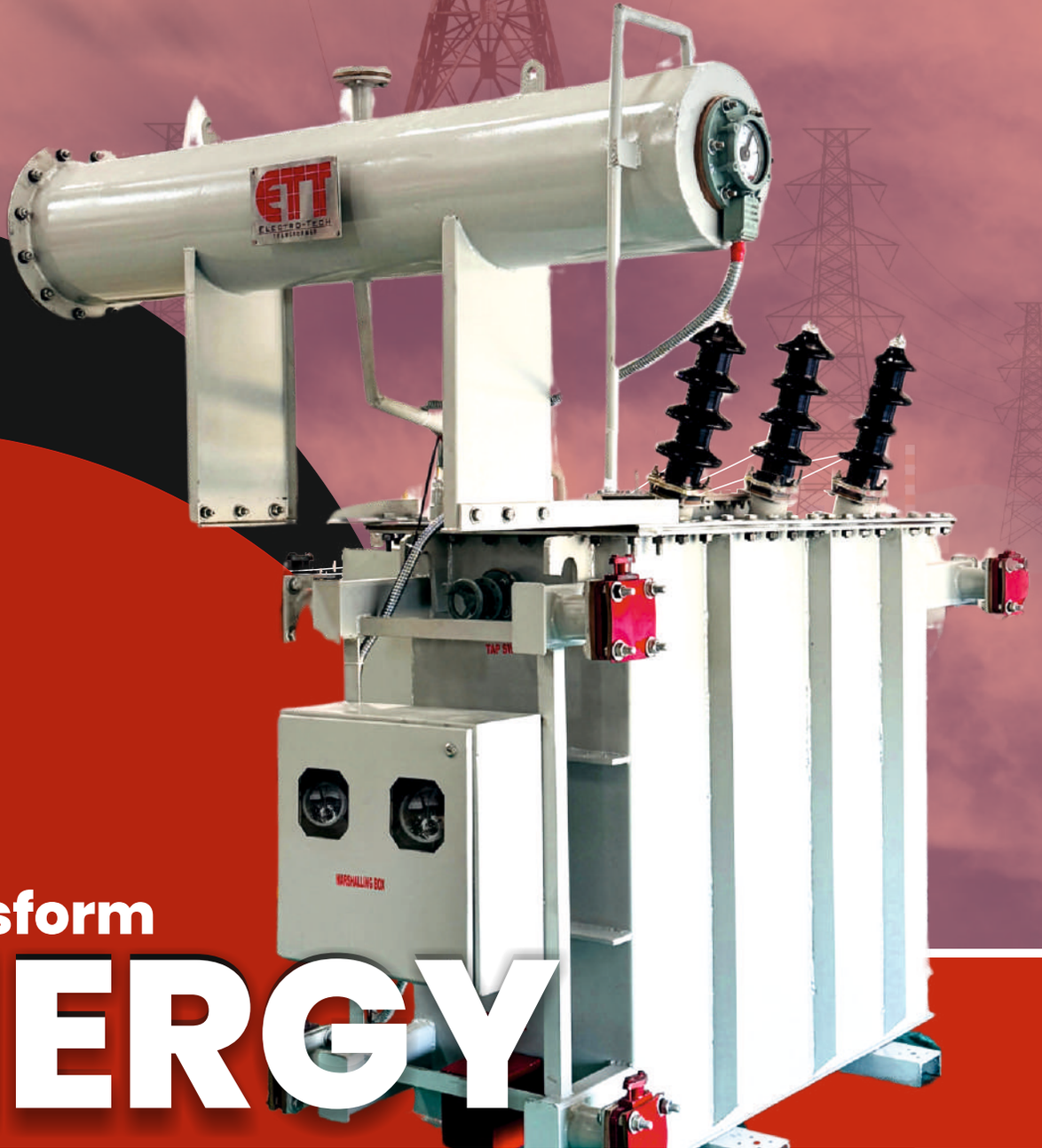
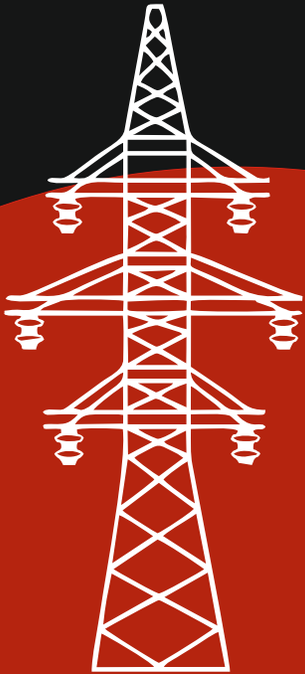


ELECTRO-TECH
TRANSMISSION PVT. LTD.



We Transform

ENERGY

Manufacturers of Power, Distribution, Dry type, Compact Sub-station, & Special Duty

TRANSFORMERS

www.ettgroups.in

About US

Electro-Tech Transmission Pvt. Ltd is a well-established name in the transformer market and focuses on reliable, long-lifecycle equipment specially built according to customer requirements. Electro-Tech emphasize on the highest professional standards, best-in-class product performance and customer centric approach. Our design, application and manufacturing expertise cater to the needs of a diverse clientele. Being an ISO 9001:2008 & ISO 14001:2004 certified organization, Electro-Tech focuses on delivering quality both in terms of products and services. Our entire product range is compliant to the guidelines prescribed by Bureau of Indian Standards (BIS) & Bureau of Energy Efficiency (BEE) & believe in staying regulatory compliant.

VISION

To arise as a trusted name in the energy sector by delivering affordable, efficient, and tailor-made transformer equipments adopting latest technological advancements and become a global leader

MISSION

Electro-Tech Transmission targets to offer reliable, sustainable, and eco-friendly transformer solutions with maximum efficiency at affordable price.

ETT Transformers

Best suited for
Commercial &
Residential Sectors.





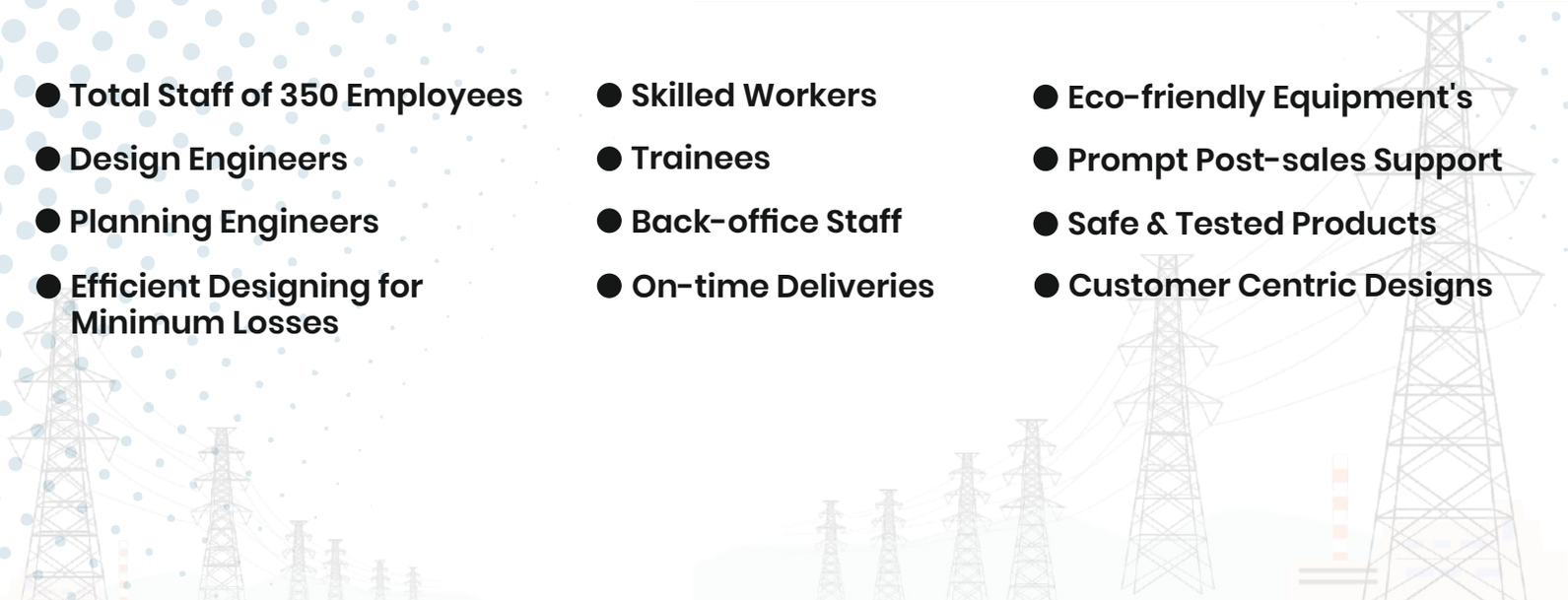
ENERGIZING PROGRESS



WHAT SETS US APART ?

Electro-Tech boasts of a dedicated team of fully skilled engineers, consultants, and labours committed to serve both private as well as public sector.

- Total Staff of 350 Employees
- Design Engineers
- Planning Engineers
- Efficient Designing for Minimum Losses
- Skilled Workers
- Trainees
- Back-office Staff
- On-time Deliveries
- Eco-friendly Equipment's
- Prompt Post-sales Support
- Safe & Tested Products
- Customer Centric Designs



Distribution Transformer

The distribution transformer stands as a paramount component within any industrial or commercial entity. Various factors come into play, whether it pertains to production disruptions caused by transformer breakdowns or the concealed expenses incurred due to excessive losses stemming from inferior transformer quality.

At Electro-tech, our foremost goal is to provide top-tier, low maintenance products crafted with excellence and adherence to the latest IS standards. To achieve this, we maintain a dedicated team of highly qualified and experienced professionals in our Design & Development department. They meticulously oversee every aspect of the design process. Further more, our cutting-edge testing lab is equipped with advanced instruments to ensure the quality of our final products.

Additionally we prioritize the use of superior raw materials, such as 99.9% pure copper sourced from "Sterlite," imported M-4 grade CRGO laminations to reduce iron-copper losses, and branded "A Grade" transformer oil that complies with IS 335 standards, guaranteeing high quality and reliability. in transformers.



Product Range

- ⚡ **Power Transformer**
- ⚡ **Distribution Transformer**
- ⚡ **Furnace Transformer**
- ⚡ **Special / Invertor Duty Transformer**
- ⚡ **Dry type Transformer**
- ⚡ **Compact Sub-station Transformer**
- ⚡ **Amorphous Core Transformer**



Applicable Standards

Transformer are designed and tested as per following Standard

- **IS-2026**
- **IS-1180**
- **IEC-62271**

Routine Test Perform

Every transformer is put through a routine test.



Insulation Resistance Test



Resistance Measurement Test



Open & Short Circuit Test



Oil BDV Test



Air Pressure Test



Turn Ratio

Specifications

Standard	IS-2026, IS-1180 Latest, IEC-62271
Rating	Up-to 20 MVA
Input Voltage	6.6 kv, 11 kv, 22 kv, 33 kv, (Can be Customized)
Output Voltage	380 / 400 / 415 +/- 5% (Can be Customized)
Cooling	Natural Air Natural Oil
Mount	Outdoor / Indoor
Efficiency	Conventional, EEL-1, EEL-2, EEL-3
Duty Cycle	Continuous 24 hrs.
Operation	Automatic / Manual

Applications

Hotel

Industrial

Residencial Colony

Highway

Malls

Commercial Buildings

Mining



Product Certifications:

Our commitment to quality is further reinforced by certifications from key organizations:



BIS : Bureau of Indian Standards

Ensuring our products meet rigorous standards for quality, safety, and reliability.



BEE : Bureau of Energy Efficiency

In compliance with the energy efficiency standards along with a thrust on self-regulation and market principles to enhance energy efficiency within the overall framework of the Energy Conservation Act, 2001.



NABL : National Accreditation Board for Testing and Calibration Laboratories

Successful testing and evaluation, validating the performance and compliance of our products.



ISO 9001:2008 : International Organization for Standardization

ISO 9001:2008 certified company ensuring quality products and services with a focus on: (A) Customer Satisfaction (B) Process Efficiency (C) Continuous Improvement



ISO 14001:2015 : International Organization for Standardization

ISO 14001:2008 certified company committed to reducing environmental impact, ensuring legal compliance, and improving resource efficiency through an effective Environmental Management System (EMS).

Additionally, we are **Approved Vendors** of various Govt. Departments across India:



Project Works

✓ Pumping Station

✓ Railways & Metro

✓ Irrigation Works

✓ Water Filtration Station

✓ Electricity Board



Manufacturers of Power, Distribution, Dry type, Compact Sub-station, & Special Duty

TRANSFORMERS

Some of Our Valuable Clients



Solar Project with



www.ettgroups.in

Survey No. 77/3, Gram Mundla Husain, Indore - Ujjain Road
Teh-Sanwer, Dist - Indore (M.P.)-453555

Mail Us : info@ettgroups.in Phone Us : +91 62698 02756