







BRAND INDIA ENGINEERING E-CATALOGUE

Date: 10-04-2025

Rajasthan Powergen Transformer Pvt. Ltd

Khasra No. 911-914, Karola- Bhinmal Road, Karola, Sanchore, Dist. Jalore, Rajasthan, India JALORE PIN - 343041 Mr. Arvind Jain
PHONE - +91 2977
9983308843 / 7230085703
EMAIL power@rajasthanpower.in
WEB www.rajasthanpower.in

• An ISO 9001, 14001 & 18001 certified company, established in 2012 with infacility to produce transformer for diversified application. manufacturing facility is spread over 8-Acres of land and employees professionals in the state of Rajasthan. • The state-of-the-art facility has latest machinery which are second to none in the industry. We are equipped to produce various ratings of transformer ranging from 10 kVA to 10000 kVA with highest voltage class of 33 kV with installed capacity to manufacture up to 20 MVA of 33 kV class transformer. Our products complies to International standards and are complaint to IEC, IEEE & so on. • In a short span of five (5) years, we have grown at a CAGR of 75.87% and successfully manufactured and supplied transformer totalling 190 MVA of various rating to our clients. We are an esteemed member of various nodal agencies in the sector with proven ability to meet ever changing market demand with high quality product in shortest delivery time. We have recently secured an order from Kenya for Rural Electrification project through International Competitive Bidding worth \$ 1.2 Mn.

Products Description

Power & Distribution Transformer









BRAND INDIA ENGINEERING E-CATALOGUE

Power and Distribution Transformers from 10 kVA to 10,000 kVA of 11 kV, 22 kV and 33 kV voltage class & Steel structures **Technical Details**

ITC HS Codes 850421, 850422

Certification/ Standard IS

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images



commercial users of power & distribution









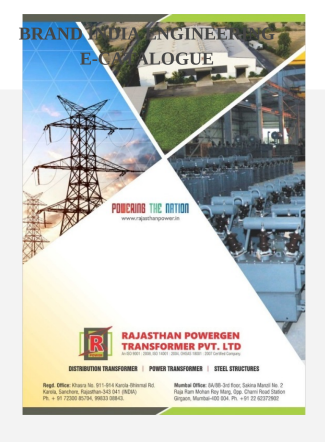






















Sectors of Interest

Is OEM Supplier?

Is After Sales Service Provider?

Importance of niche products

Potential market of niche products

Product Supply Record

Patented Technologies

Awards/Accolades

State electricity boards, utility, industrial and commercial users of power, distribution & special transformers as well as renewable energy sector namely solar & wind application. Electrical structures also.

No

Yes

Our manufactured transformers not only caters to the exiting power distribution network and end user, it also addresses renewable energy sector namely for Solar & Wind application.

We foresee huge potential in new and emerging market of Asia, Africa and the Middle East. Especially in the Energy Sector thereby contributing to the World Bank's vision of providing everyone access to electricity which shall in-turn facilitate poverty eradication.

Power distribution utilities of India namely Gujarat State Electricity Board, Rajasthan Electricity Board, Private Industries, Commercial Establishment, EPC contractors and other power distribution companies in Africa.