Power Transformer



Furnace Transformer



Special Transformer





An ISO 9001:2008 Certified Company

Distribution Transformer



Dry Type (CRT) Enclosure



Dry Type OLTC Transformer



Vijay Electricals

Quality Revolution

No. 9, Byraveshwara Industrial Area, Peenya 2nd Stage, Andrahalli Main Road, Bangalore - 560091

Mob: 9035620230 / 9986395630

Write us at: info@vijayele.org / suresh@vijayele.org visit us at: www.vijayele.org





Vijay Electricals Quality Revolution



Manufacturers of:

► Power Transformer ► Distribution Transformer ► Furnace Transformer Dry Type (CRT) Transformer
 Special Type Transformer

All ESCOMS & BEE 3 STAR APPROVED



Incorporated in 2012 by Mr. GN Suresh, Vijay Electricals is one of the leading manufacturers & exporters of all types of Transformers in

Vijay Electricals has consolidated its position in the Indian Transformer Industry as a manufacturer of a wide range of transformers, which conform to the quality expectations of both the domestic and the international market.

An ISO 9001:2008 company today, Vijay Electricals is proud to have executed a number of prestigious clients in india.

VijayElectricals has the capability to develop world class power, distribution, furnace and



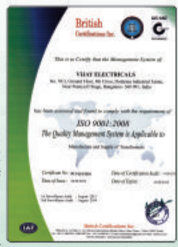


About us

specialty transformers is credited to the creation of a world class infrastructure at Peeya, one of the leading industrial area of Bangalore (India).

This facility is equipped with world class state of

the art equipment and managed by a high skilled and experienced team of production personnel who consistently ensure that each and every production activity factors in an adherence to the high quality benchmarks established by the organization.







Product Range

Power Transformer upto 3 MVA upto 2000 kVA Distribution Transforme Furnace Transformer upto 3 MVA Dry Type Transformer upto 3 MVA

Testing

- Routine Tests
- Measurement of winding resistance.
- Measurement of voltage / turns ratio.
- Measurement of impedance voltage / short.
- Circuit impedance and load loss.

- Measurement of no load loss and no load current.
- Measurement of insulation resistance.
- > Dielectric test.
- Test on OLTC (on load tap changers)

Special Tests

Zero sequence impedance test. Capacitance and tan delta.

Noise level Measurement

Type Tests

Temperature test. Impulse test

Short Circuit Test

At CPRI, Bangalore







