

4. The firm should maintain same design & construction of all above rating transformers strictly in accordance with approved GTPs & Drawings and Tender technical specifications and IS:1180 amended up to date only. However, if any minor changes in the equipment are required, changes shall be made locally in consultation with concerned Executive Engineer (Testing) with intimation to this office.
5. The Inspection procedure as laid down in the tender technical specification and IS 1180 & IS 2026 shall be adopted scrupulously.
6. It is to be noted that the validity of type tests is limited to 5 years. The type tests should be renewed before the said validity period. On expiry of the validity of the type tests, this approval shall stand cancelled.
7. The approval of GTPs & Drawings shall not relieve firm from his responsibilities and liabilities to ensure correctness of drawings & correct interpretation for meeting requirements as per technical specifications and IS:1180 amended up to date.
8. Other Technical Particulars of Three phase, 315KVA & 630 KVA, 22/0.433 KV, Copper wound, CRGO core, Distribution Transformers (EEL-2) should be strictly in accordance with the technical specifications & relevant IS standards (amended up to date).

This approval is issued without prejudice to all other terms and conditions of the subject tender.

One Set of approved GTP, Drawing with duly sign & stamped copy are enclosed herewith.

Thanking You.

Encl: as above

Yours sincerely,

Chief Engineer (Testing-QC)

Copy s.w.rs.to:

1. The Director (Projects)/ (Operation), MSEDCL, Mumbai.
2. The Executive Director-II (Distribution)/III (Infra)/IV (Projects), MSEDCL, Mumbai.

Copy f.w.cs. to:

1. Chief Engineer, All Zones, MSEDCL.
2. Chief Engineer, (MMC)/(HVDS/Projects)/(Dist) H.O, MSEDCL.

Copy to:

1. Superintending Engineer, (Infra) / (MSC) , MSEDCL, H.O; Mumbai.
2. Superintending Engineer, (O&M) MSEDCL, All Circle