



No. CE/T-QC/MS-C/I/DT/

13609

Date: 22.04.2026

To,

M/s. Sai Nishtha Transformer Pvt Ltd,  
sy.no. 286, Village- Zadipada, Devkhop,  
Tal- Dist. Palghar-401404

**Sub: Vendor approval for supply of Three phase, 63 KVA, 100 KVA, & 200 KVA 11/0.433 KV Aluminium wound, CRGO core, ONAN cooled Distribution Transformers (EEL-2) under on-going MSEDCL scheme.**

Ref: 1) CE/Testing/TTR-Validity/Circular/10 dtd. 22.06.2020.

2) Office note F-2020011400/2020 approved on dt.08.01.2021 & F-2022009125/2022 approved on Dtd. 01.10.2022.

3) Firms online registration for vendor approval.

4) Factory Inspection received on dtd.13.04.2026.

5) Approval from competent authority on dtd.21.04.2026 Vide ON no. F-20260005136/2026.

Dear Sir,

This office is in receipt of your proposal for vendor approval for supply of Three phase, 63 KVA, 100 KVA, & 200 KVA 11/0.433 KV Aluminium wound, CRGO core, ONAN cooled Distribution Transformers (EEL-2) under on-going MSEDCL scheme.

The copies of the Drawings and Type Test Reports submitted by your firms are verified with originals in presence of your firm's representative as below.

**Drawings:**

s.n.	Description	Drawing Nos.		
		63 kVA/11 KV	100 kVA/11 KV	200 kVA/11 KV
	GTP	1-3 pages	1-3 pages	1-3 pages
1	Rating and terminal plate drawing	63.11.EL2/02	100.11.EL2/02	200.11.EL2/02
2	G. A. drawing	63.11.EL2/01	100.11.EL2/01	200.11.EL2/01
3	Internal Constructional drawing	63.11.EL2/03	100.11.EL2/03	200.11.EL2/03
4	Technical detail Drawing	63.11.EL2/04	100.11.EL2/04	200.11.EL2/04
5	H.V. Bushing Assembly & creep age distance drawing	63.11.EL2/05	100.11.EL2/05	200.11.EL2/05
6	L.V. Bushing Assembly & creep age distance drawing	63.11.EL2/06	100.11.EL2/06	200.11.EL2/06
7	Silica gel breather drawing	63.11.EL2/07	100.11.EL2/07	200.11.EL2/07
8	BEE 2 Star Label drawing	63.11.EL2/08	100.11.EL2/08	200.11.EL2/08

**Type Test Reports:**

Sr.	Type test Particulars	Type Test Report no & date		
		63 KVA/11 KV	100 kVA/11 KV	200 kVA/11 KV
1.	Dynamic ability withstand short circuit	RP-2526- 032817 Dt . 05.01.2026	RP-2526- 033217 Dt . 08.01.2026	RP-2526- 033211 Dt . 08.01.2026
2.	Temperature Rise Test			
3.	Air Pressure Test			
4.	Lightning Impulse test with chopped on tail			
	Place of Testing	ERDA, Vadodara	ERDA, Vadodara	ERDA, Vadodara

M/s. Sai Nishtha Transformer Pvt Ltd. – Vendor approval for supply of Three phase, 63 KVA, 100 KVA, & 200 KVA 11/0.433 KV Aluminium wound, CRGO core, ONAN cooled Distribution Transformers (EEL-2) under on-going MSEDCL scheme.

The GTP & drawings and type test report of above rating distribution transformers are scrutinized in light of MSEDCL technical specification and relevant IS amended up to date & found generally in order.

In view of above, it is please to inform you that the Competent Authority has accorded approval for GTP and Drawings of Three phase, 63 KVA, 100 KVA, & 200 KVA 11/0.433 KV Aluminium wound, CRGO core, ONAN cooled Distribution Transformers (EEL-2) subject to following terms and conditions:

1. All routine and acceptance tests shall be carried out on all of above ratings of transformers as per relevant IS/ IEC (amended up to date) at your factory in presence of concerned Executive Engineer (Testing Division), MSEDCL.
2. This approval shall not be considered for any technical / commercial evaluation of any tender in MSEDCL.
3. The performance guarantee of 60 months from date of commissioning of offered ratings Transformer towards any manufacturing defect shall be given to the end customer.
4. You have to maintain same design & construction of all above ratings transformers strictly in accordance with the approved GTPs and MSEDCL technical specifications and respective IS / IEC (amended up to date) only.
5. The testing and inspection procedure as given in the MSEDCL technical specification shall be adopted scrupulously.
6. The approval of GTPs shall not relieve you from responsibilities and liabilities to ensure correctness of drawings & correct interpretation for meeting requirements as per technical specifications and respective IS / IEC.
7. All other technical parameters of all above ratings transformers should be strictly in accordance with the technical specifications & respective IS / IEC (amended up to date).
8. **This vendor is valid for 5 years from the issue of type test reports i.e. up to dated 05.01.2031. Validity of vendor approval should be ensured by inspecting officer at the time of inspection.**

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

Thanking You.

Encls: One set of approved GTP & drawings duly signed & stamped.

Yours Faithfully,

**Dr.M.G.Wath**  
**Chief Engineer (Testing-QC)**  
**MSEDCL, Mumbai.**

**Copy s.w.rs.to:**

- 1) Director (Projects) / (Operations), MSEDCL, Prakashgad, Mumbai.
- 2) Executive Director-II (Dist.)/ (Infra)/ (Projects), MSEDCL, Prakashgad, Mumbai.

**Copy f.w.cs. to:**

- 1) Chief Engineer (O&M), All Zones, MSEDCL.
- 2) Chief Engineer, (MMD)/(HVDS)/(Projects)/(SP)/(Dist.), MSEDCL, Prakashgad, Mumbai.

**Copy to:**

- 1) Superintending Engineer, (Infra) / (MSC), MSEDCL, Prakashgad, Mumbai.
- 2) Superintending Engineer (O&M), All Circles, MSEDCL.