

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD
(CIN NO- U40109MH2005SGC153646)

Office of the,
Executive Engineer
MSETCL EHV O&M, Division,
Near Market Yard, Bapat Camp, Kolhapur
Tal: - Karvir, Dist-Kolhapur-416 005
E-mail: - ee3210@mahatransco.in
Mobile: - Off-0231-2651529, Fax-0231-2680171
MSETCL/EE/EHV O&M/Dn./Kop/T/LP/ 46

Date : 07.01.2026

E- Enquiry (Budgetary offer)

Sub : - Enquiry for submission of budgetary offer for P&F of isolator and earthswitch gear box at various EHV substation under EHV O&M DN, Kolhapur.

Dear Sir,

Budgetary offer are invited by the undersigned for **P&F of isolator and earthswitch gear box at various EHV substation** under EHV O&M DN, Kolhapur **on or before 15.01.2026 up to 10:00 Hrs.** The other terms and conditions are as mentioned below.

- 1) Quotation should be duly filled in and submitted to this office via post or e-mail - ee3210@mahatransco.in
- 2) **This enquiry is solely for collection of offer for estimate purpose & not for work allocation.**
- 3) The offer should be submitted as per details mentioned below.
- 4) **Quote rate in prescribed format & Attached Specifications:**
- 5) **Quantities required :**

Isolator gear box : 220kV - 4 nos
132kV - 2 nos
110kV - 16 nos
33kV - 63 nos

Earth switch gear box : 33kV - 7 nos

(Hareshkumar More)
Executive Engineer
EHV O&M Dn. Kolhapur.

6) **Details of isolator and earth switch gear box**

Sr. No.	Particular	Unit	Qty (mentioned above)	Per Unit Rate excl. GST & LC
1	Isolator gear box Operation - Manual. Voltage rating - 245/145/33kV Contacts - 4 no, 2 nc Cubicle- 1. Thickness of material should be min 3 mm 2. Rubber gasket to be provided for dust and weather protection 3. Cubicle should be properly painted. 4. Rain hood should be provided for protection against rain. 5. Cubicle should have provision for lock 6. Cubicle should be provided with heater. Gear - According to standards used for 245/145/33kV isolators.	No .		
2	Earth switch gear boxes Operation - Manual. Voltage rating - 245/145/33kV Contacts - 4 no, 2 nc Cubicle- 1. Thickness of material should be min 3 mm 2. Rubber gasket to be provided for dust and weather protection. 3. Cubicle should be properly painted. 4. Rain hood should be provided for protection against rain. 5. Cubicle should have provision for lock 6. Cubicle should be provided with heater. Gear - According to standards used for 245/145/33kV isolators.	No .		

