MSETCL/EE/500 kV HVDC IDOD /Dn./PDG/NO

Date: 0 7 OCT 2025

00534

E- Enquiry (Budgetary offer)

Sub: - Extension tp Enquiry for submission of budgetary offer for the Supply of Pressure Relief vent with contact device (PRV) for Convertor Transformer & Reactor at 500 kV HVDC IDOD Div, Padghe under 500 kV HVDC Circle, Padghe

Dear Sir

Budgetary offers are invited by the undersigned for the Supply of Pressure Relief vent with contact device (PRV) for Convertor Transformer & Reactor at 500 kV HVDC IDOD Div, Padghe under 500 kV HVDC Circle, Padghe on or before: 13.10.2025 up to 17:00 Hrs. The other terms

And conditions are as mentioned below.

1) Offer should be duly filled in and submitted via sealed envelope to SE,HVDC ,Padghe office address as below-

SUPERINTENDING ENGINEER, HVDC RS (O&M) Circle, PADGHE - 421 101

Tal: Bhiwandi Dist-Thane (Maharashtra, India) Phone No.: 9769006191 (O)

, will only be accepted.

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 in Annexure- A.

Executive Engineer
500 kV HVDC IDOD Div Padghe

Annexture A				
Supply of Pressure Relief vent with contact device (PRV) for Convertor Transformer & Reactor at 500 kV HVDC IDOD Div, Padghe under 500 kV HVDC Circle, Padghe				
Sr. No.	Particular	Unit	Estimated Apprx Qty	Rate per unit (Excl. of Taxes)
1	Supply Pressure Relief Vent (PRV) of Qualitrol make, operating pressure 13 Psi (0.91 kg/Cm2), Dia a 6.5", with 2 NO & NC contact along with Gasket for converter transformer	NO	7	
2	Supply Pressure Relief Vent (PRV) of Qualitrol make operating pressure 17 Psi (1.19 kg/Cm2), Dia 6.5", with 2 NO & NC contact along with Gasket for Smoothing reactor.	NO	3	

Above all rates should be exclusive of taxes and to be mention with other applicable charges separately. Estimated quantity is tentative it may vary during the PO. This material will be used for the HVDC terminal Padghe hence to be confirm with as actual equipment in service.

Executive Engineer 500 kV HVDC IDOD Div Padghe