

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

(Government of Maharashtra U/T) CIN No. U40109MH2005SGC153646

From: Name of Office: EXECUTIVE ENGINEER, EHV PROJECT DIVISION-II, PUNE

Office Address: Administrative Building, 1st Floor, 925, Kasba Peth, Pune – 411 011

Contact No.: FAX NO. (020) 245 70 525 & \ PHONE NO. (020) 245 70 676 E-Mail Id: ee6620@mahatransco.in



Date: 26.08.2025

Ref.No.EE/EHV/PROJ/DN-II/PN/T/1050

TO WHOM SO EVER IT MAY CONCERN

Subject:-Calling budgetary offers in r/o work of Establishment of new 220/22 kV EHV s/s Pride World City substation Village: Charholi Pune, project under EHV Projects Division-II, Pune.

The budgetary offers through e-mail are hereby invited for the above work as per Schedule 'A' mentioned below:

Sr. No.	Particulars	Unit	Ex Rate	GST	Unit Rate
	Supply part				
	DC Voltmeter / Transducers along with 4-20 mA dual outputs- Transducer of standard / reputed Make with front digital display of 0-250 VDC range, Input: 0 VDC to 250VDC & Dual Output of 4-20 mA for SAS / SCADA integration /compatibility.	Nos.			
	DC Ammeter / Transducers along with transducers along with 4-20 mA dual outputs- Transducer of standard / reputed Make with front Digital Display of 0-50A range & Dual Output 4-20 mA for SAS / SCADA integration / compatibility. Input: 0-50 A DC.	Nos.			

3	AC MFM SCADA compatible meter in ACDB- MFM meter should have following details: a. CTR & PTR Fully programmable at site. b. Inputs 3 phase 415 V L-L, 1A/5A, 45 to 66 Hz. c. Should have IEC 61850 compatible LAN / RJ 45 ports with SNTP for time synchronization and RS 485 two numbers of ports for SAS / SCADA compatibility d. Auxiliary supply 230 V L-N AC or 48-230 VDC with suitable for -15 % to +20 % variation	Nos		
	e. Class of accuracy 0.2			
Erec	ction Part			
1.	Installation & Configuration of DC Voltmeter / Transducers along with 4- 20 mA dual outputs- Transducer of standard / reputed Make with front digital display of 0-250 VDC range, Input: 0 VDC to 250VDC & Dual Output of 4-20 mA for SAS / SCADA integration /compatibility.	Nos		
2.	Installation & Configuration of DC Ammeter / Transducers along with transducers along with 4-20 mA dual outputs- Transducer of standard / reputed Make with front Digital Display of 0-50A range & Dual Output 4-20 mA for SAS / SCADA integration / compatibility. Input: 0-50 A DC.	Nos		
3	Installation & Configuration of AC MFM SCADA compatible meter in ACDB- MFM meter should have following details:	Nos		
	a. CTR & PTR Fully programmable at site. b. Inputs 3 phase 415 V L-L, 1A/5A, 45 to 66 Hz. c. Should have IEC 61850 compatible LAN / RJ 45 ports with SNTP for time synchronization and RS 485 two numbers of ports for SAS / SCADA compatibility			

d. Auxiliary supply 230 V L-N AC or 48-230 VDC with suitable for -15 % to +20 % variation e. Class of accuracy 0.2		

Note: Rate shall be valid for 180 days from the date of submission of offer.

You are requested to quote your best reasonable rate for the above work. The terms & Conditions are as follows:

Terms & Condition:

- 1. The rate should be quoted on firm quotation basis.
- 2. The rates should be excluding of all taxes.
- 3. The bidder should specify all taxes & statutory cess as extra specifically with their offer.
- 4. Bidder should be the MSETCL approved vendor for the subject product.
- 5. Technical specifications of Items should be as per IS standard.
- 6. You are requested to submit your best reasonable budgetary offer as per Schedule 'A' for above works on E-mail id ee6620@mahatransco.in upto 18:15 Hrs on dtd:02.09.2025.
- 7. Please note that said budgetary offer is only for estimation purpose and will not be considered for any bidding & no work order will be issued based on this offer.

Sd/(Abhijeet Kahalekar)
Executive Engineer
EHV Projects Division-II, Pune