

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD EHV (O&M) DIVISION, MAHAD (RAIGAD)



From:

Office of the Executive Engineer,

EHV O&M Division, Mahad

Mumbai-Goa Highway, Opp. Dhariya Petrol Pump, Chambhar Khind, Mahad

Tal: Mahad Dist. Raigad Maharashtra Pin Code: 402301

website: www.mahatransco.in Email – ee7260@mahatransco.in

Ref. No.: EE/EHV/O&M/DIVN. /MHD/Tech/ 0 3 5 5 Date:- 2 5 APR 2024

Notification for Inviting Budgetary Offer

Sub:- Regarding submission of budgetary offer for Supply of Digital Multimeter at various substation under EHV (O&M) Dn. Mahad.

With reference to above subject, it is requested to provide budgetary offer Supply of Digital Multimeter at various substation under EHV (O&M) DN Mahad in following format.

SCHEDULE "A"

Sr. No.	Description of material	Unit	Qty	Ex Works Rate	GST %	Total Amount in Rs.
1	Digital Multimeter	EA	7			111 14.5

The terms & conditions are as follows.

- 1. The rate should be quoted on firm quotation basis.
- 2. The rates (item wise) necessary all taxes, GST etc. should be clearly mentioned.
- 3. The validity period of rate should be mentioned in he offer.
- 4. The scope of work as per the specifications mentioned in schedule 'A'.
- 5. Please note that said budgetary offer is only for estimation purpose & will not be considered for any biddings & no work order will be issued based on this offer.
- 6. You are requested to submit your best reasonable budgetary offer as per schedule 'A' for above work on via post or by hand in closed envelop at EHV (O&M) Dn. Mahad upto

Technical specification is attached herewith

Ashish A.Nite
Executive Engineer
EHV (O&M) Dn.Mahad

Technical Specification						
SCHEDULE "A"						
AC Voltage Range	6V to 1000V					
Dc Voltage Range	60mV-600V LVD:2006/95/EC,EMC:2004/104/EC					
Safety						
Battery	9V Battery Type 6F22					
DC volts Accuracy	±(0.25%+3)					
IP Rating(dust and water protection)	IP54					
Frequency	60MHz					
Resolution	More than 1%					
Display	6000 counts					
Ac Amp	60mV-600mV					
Capacitance range	1nF to 500μF					
Resistance Range	600Ω TO 60mΩ					

Ashish A.Nite
Executive Engineer
EHV (O&M) Dn.Mahad