

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

CIN No.: - U40109MH2005SGC153646

OFFICE OF THE EXECUTIVE ENGINEER,

EHV Testing Division Panvel,

MSEDCL Employee Colony,

Mumbai Pune Road, Bhingari, Panvel -410206

Phone: (022) 27457302

E-mail ID: - ee7250@mahatransco.in / eepanvelt1@gmail.com

Web site :- www.mahatransco.in

Ref No.: EE/EHV/T.DN./PNL/T-12/No. 370

Date: 17:11-2018

RIGHT TO

INFORMATION

Enguiry

To,

Sub.: – Supply of 3 Nos. of digital leakage clamp meter for the testing batches working under EHV Testing Division, Panvel at Bhingari.

Dear Sir,

Please send your offer as per enclosed schedule "A" on or before **29.11.2018** upto 17.30 hrs.

## **TERMS AND CONDITIONS**

- The quotation shall be sent in sealed cover, clearly super scribed with the words "Quotation due on dt.29.11.2018 for the Supply of 3 Nos. of digital leakage clamp meter for the testing batches working under EHV Testing Division, Panvel at Bhingari against this enquiry and should reach this office not later than the above due date and time. "QUOTATION WITHOUT SUPERSCRIPTION IS LIABLE FOR REJECTION"
- 2. Rates: Rates quoted shall be firm during the validity of the offer. The rate should be quoted net inclusive of forwarding, packing, transporting door delivery basis if any. However taxes and duties may be quoted distinctly.
- 3. **Delivery period:** The delivery period will be 15 days from the date of receipt of the PO by the supplier. Seven days postal transit period will be considered. If delivery period is not mentioned specifically in the offer it will be presumed that the delivery period asked for is acceptable to you.
- 4. Payment: 100% payment will be made by SE, EHV(O&M) Circle, Panvel within a reasonable period.
- 5. Liquidated Damages: Liquidated damages on account and late delivery will be levied @ 1/2% at the contract value [on the delayed portion] per week delayed, subject to a maximum at 10% of the value of the order.

- 6. Validity of Offer: The rates quoted in the offer must be valid for a period of 45 days from the due date/extended due date.
- 7. Specifications: The materials offered shall be standard make & strictly confirm to the specifications as mentioned in Schedule 'A', the necessary test certificates must accompany the consignment. If necessary the material will be subjected to the required tests before/after delivery to ensure that it is as per our specifications. If the same is not confirming that the whole lot will be liable for rejection.
- 8. **Rejection of offer :** Offer submitted with ambiguous is liable for rejection. Right to reject any or all quotations is reserved.
- 9. Security deposit: S.D. is payable @ 10% of the order value, which will be refunded after successful completion Guarantee period.
- 10. **Guarantee :** The material should be guaranteed for a period of 12 months from the date of delivery against any manufacturing defects.

Yours faithfully

( Mr. A.U. Jagtap) Executive Engineer, EHV Testing Div., Panvel

Copy s.w.r's to - The SE, EHV O&M Circle, Panvel

## SCHEDULE 'A'

Sr. No	Description of material	Qty.	Rate	Amount
	Digital Clamp Meter (Multi / Motwane make)		4	. •
- P	Having below Parameter Specification			
1	Having below Parameter Specification  1 Measuring method Dual Integration mode 2 Measuring Function Leakage current and load current 3 Jaw Opening 35 mm ø to 40 mm ø 4 Current Range 0-30 mA/300mA/30A/ 300A (50 Hz) 5 Min. Resolution 0.01/0.1mA for range 30/300 mA 0.01/0.1A for range 30/300A 6 Accuracy <=1.5% rdg ± 5 dgt for 30/300 mA range <=1.5 - 5% rdg ± 5 dgt for 30-300 A range 7 power consumption Approx. 5 mw 8 Weight Approx. 150 gm max. (including battery) 9 Display 3^1/2 Digit LCD Display 10 Indication Low Battery, Overload, Data Hold on display 11 Safety Standards As per IEC 61010 or equivalent 12 Auto Power Off Max. 10 mins. after the power switch on 13Accessories Instruction Manual, Carrying Case Batteries-2 (1 Installed + 1 Spare) Calibration Certificate 14 Limitation of Circuit Less than AC 600V 15 withstanding voltage A.C. 3700 V/1 min max.( between core of CT and unit housing)	3 Nos.		

( Mr. A.U agtap)
Executive Engineer,
EHV Testing Div., Panvel