

# MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Executive Engineer, EHV O&M Division, Latur.

132 kV Latur(MIDC) S/s Premises, Near Kirti Gold Name of Office Office Address

Mill, MIDC Road, Latur-413512

EE- 9595122177, ADEE- 8956304921, DYEE- 8554995271 Contact No.

ee2220@mahatransco.in. **Email ID** 

NO-0840 Ref. No.: EE/EHV/O&M/LTR/TS/

Date: -9 AUG 2025

## Revised -E-Enquiry (Third Call)

E-Enquiry for the Work of renovation of old HBL make 220V 300AH VRLA battery set by replacing with new 220V 300AH Stationary Lead Acid battery set at 220 kV Jalkot Sub: -S/S under EHV O&M Division, Latur.

#### Dear Sirs,

Sealed and super scribed quotations are invited for the work as specification given below. The quotation giving full particulars should reach this office on or before 26.08.2025, up to 15.00 Hrs positively. The Taxation liability should show separately. Rights of cancellation/modification of E-Enquiry at any stage, is reserved at this office.

### Schedule 'A'

N	Particulars	Unit	Qty	Rate/Unit (Excluding GST)	Rate/Unit (Including GST@18%) I=H X 1.18	Total (Including all Taxes)  J=I X D
A	B	C	D	Н	1-11 X 1.10	
-	Supply Portion					1000100
1	220V 300AH Battery Set along with Teak Wood Stand	Nos	1	58800.00	69384.00	69384.00
		Ltrs	1950	21.00	24.78	48321.00
2	Electrolyte for Battery	Nos	1	400.00	472.00	472.00
3	DC battery Hydrometer 220V 300AH Battery Set Without	Set	1	387785.00	457586.30	457586.30
5	Charger  Battery Cable - 220V DC 300AH  Battery Set	Mtr	100	1372.50	1619.55	161955.00
	Erection Portion					
1	Capacity Test of Battery sets as per standard method of Mgf with required charging and discharging Cycle to be completed as directed for 220V DC 300 AH	Set	1	12074.00	14247.32	14247.32
2	Erection & Commissioning of battery set with stand arrangement in battery room as per drawings and as directed with erecting the battery cell with connecting the same with copper terminals provided with filling of acid laying and terminating the cable from charger and applying the charging and discharging cycle as specified on Mgf manual to get the desire result of gravity and voltage 220V DC	g Set	1	36586.00	43171.48	43171.48
3	300AH2	t Nos	1	29269.00	34537.42	34537.42

		832698.48				
1	Buyback of Old 2V/300Ah VRLA battery Cell 435/- per cell Estimated Amo	Nos	110	435.00	513.30	56463.00
	Less Credit					
d	Nut bolt	Nos	220	54.00	63.72	14018.40
С	Inter Tier connector	Nos	2	1208.00	1425.44	2850.88
b	Inter Row connector	Nos	4	724.17	854.52	3418.08
a	Intercell connector	Nos	110	302.00	356.36	39199.60
4	Replacement of intercell connector inter ROW connector with nut bolts & fasterns with material					
	with removal of battery terminal connection, cable, battery cells, stand etc. complete with stacking at suitable place as directed					

Estimated amount for the above work: Rs. 8,32,698.48/- (Including all Taxes & Cess)

You are requested to quote your best reasonable rates (i.e. above / below) for the above work.

The terms & conditions are as follows:

Following documents should be submitted alongwith your budgetary offer.

- a) Valid Electrical Contractor License.
- b) Work experience certificate for Replacement of 220V DC battery set at any power transmission utility in India during last 3 years.
- c) Valid GST registration certificate.
- d) Shop act/Udyog Adhar registration certificate.

#### Terms & Conditions:

- a) The Vendor shall attend the work within 15 Days from Intimation.
- b) The Rates quoted should be inclusive of all Taxes; however, taxes must be shown separately.
- c) It is mandatory to procure/supply the above material from MSETCL approved vendor.

All interested suppliers/vendors are requested to submit their reasonable budgetary offer for above works in sealed envelope on above office address upto dt.26.08.2025 up to 15:00 Hrs.

Executive Engineer
EHV O&M Division Latur

Copy SWRS to:-

- 1) Superintending Engineer, EHV O&M Circle, Parli (V). Copy to:- 1) Dy. Manager (F&A), EHV O&M Division, Latur.
  - 2) Notice Board, EHV O&M Division, Latur.