

OFFICE OF THE EXECUTIVE ENGINEER EHV PROJECTS DIVISION-III, SOLAPUR

M.S.E.T.Co. Ltd, 132 kV, Navives S/Stn. Premises Old mill Compound, Solapur-413001

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eeconst3spl@gmail.com

No. EE/EHV/PD-III/Solapur/895

Date:-20/10/2018

E-ENQUIRY

Sub:- E-enquiry for supply of cells, testing/repair work of 220V DC battery charger at 132kV Wagdhari S/Stn.

Sealed and superscripted quotations are invited for the work as detailed below with subject to following terms & conditions.

TERMS & CONDITIONS:

- 1) The rate should be quoted on firm quotations basis.
- 2) The rate should be provided as per schedule "A" format as enclosed with clear bifurcations of taxes.
- The Total work amount should be limited to 2 Lakhs Rupees only including taxes. 3)
- Your sealed quotations should reach this office on or before Dt.-29/10/2018. 4)

Quotation shall be sent under sealed cover duly subscribed as our Enquiry No & Quotation for "E-enquiry for supply of cells, testing/repair work of 220V DC battery charger at 132kV Wagdhari S/Stn." in block letters.

- 5) The service provider should provide work experience certificate.
- The offer shall be valid for acceptance for the period of 3 months from the date of 6) submission.
- 7) The entire work as per the scope in schedule "A" is to be completed within a period of 15 days from the placement of work order.
- 8) All the documents i.e. PAN card, GST registration, etc. and other accompanying documents like Shop Act, Electrical Contractor License shall bear the authorized signature of agency, failing which the offer will be liable for rejection.
- 9) The material shall be quaranteed for a period of One year (01 Year) from the date of supply. If any defect is observed during guarantee period the same will have to be replaced / attended free of cost or as specified by manufacturer whichever is higher.
- 10) If contractor fails to execute the order, it will be treated as breach of contract & contract will be terminated & order will be cancelled by forfeiting the Security Deposit.

- 11) The material supplied for this work must be in line with MSETCL specifications & its site inspection should be arranged by you before fixing it on site.
- 12) Engineer in charge: The Additional Executive Engineer, EHV S/Stn Projects Subdivision, MSETCL, Solapur shall be the Engineer-in-charge for execution of this work
- 13) Material should be supplied at site. Transportation should be arranged by agency at their cost. No T&P or labour will be provided by the MSETCL.
- 14) Accident &loss: If any accident is occurred to your staff during the execution of work, the whole responsibility lies on you. Also if any loss is occurred during the work to the MSETCL's property, the whole cost of equipments will be recovered from your bills or anywhere pending with MSETCL.
- 15) Jurisdiction of court: In case of dispute if any, legal jurisdiction of the Court shall be in Solapur only.
- 16) Manufacturer of material should be approved vendor of MSETCL.
- 17) Necessary & applicable documents related to material should be handed over to MSETCL site incharge.
- 18) The undersigned has reserved the right to modify or cancel the order at any stage without assigning any reason thereof and without any liability on MSETCL.

Thanking You,

Sd/-(S. K. Gade) Executive Engineer EHV Proj. Div-III, Solapur

Encl:- Schedule A

Copy s.w.rs.to:-

- 1) The Superintending Engineer, EHV Projects Circle, Pune -
- Copy to :- 1) The Manager (F&A), Proj. Div-III, Solapur
 - 2) The Addl. Executive Engineer EHV S/Stn Proj. S/Dn, Solapur.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. EHV PROJECTS DIVISION-III, SOLAPUR.

Schedule A

Sub:- E-enquiry for supply of cells, testing/repair work of 220V DC battery charger at 132kV Wagdhari S/Stn.

Sr. No	Perticulars	Qty	Rate	% GST	Amount
1	Service charges for attendeing emergency testing/repair of 220V float and boost charger	4 days			
2	Supply of 3ph full controlled SCR controller	2 Nos			
3	Supply of 2V-300AH stationary battery cell	4 Nos			
4	Supply of 1ph controller	1Nos			
5	Supply of HV/PFPSR Card	3Nos			
6	Float interacting DC contactor for 220 V charger	2Nos			
7	Supply of DC volt meter 0-300V	1No			
8	LED Lamp (Indicater)	5Nos			
9	SCR for 220 V Charger 30Amp/600PIV	2Nos			
10	Earthleakage relay circuit	1No			
11	220 V Battery set recharging	1 Set			
12	Charge/Discharge cycle to 220 V Battery set	1set			
			Tot	al Amount Rs	

Sd/-(S. K. Gade) Executive Engineer EHV Proj. Div-III, Solapur