

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO., LTD

Office of the Executive Engineer, EHV Project Division, Aurangabad.

Office Address: Administrative Building, Wing No.104 1st Floor, 132KV Harsool S/s Campus, In front of Central Jail Aurangabad-43 1008

Contact No: 0240-2341915(O), E-mail Id:ee2610@mahatransco.in, eeconstabd@gmail.com

Dt: 12.09.2018

No.EE/EHV/Project/Div/Abad/Tech/ 1324

## Floating of E-Enquiry(Through MSETCL Webpage)

To,

Sub: E-Enquiry for balance work in r/o 132KV Sawangi-Khultabad line at 220KV Sawangi S/s end.

Dear Sirs.

Sealed quotations are invited in separate envelope duly super scribed with the above subject, so as to reach this office on or before 21.09.2018 upto 16.00 Hours for the above said work subject to the terms and conditions detailed below -

TERMS AND CONDITIONS

- Scope of Work: The balance work in r/o 132KV Sawangi-Khultabad line at 220KV Sawangi S/s end should be carried out in accordance with the particulars and description of items enlisted in the Schedule 'A'.
- The percentage rates should be quoted on firm quotation basis including cost of materials, all taxes, labour charges and T&P etc. required for execution of the work.
- All the equipments\ material instruments required for this work, T&P, vehicles, etc. and labours shall be arranged by you. No T&P or labour or equipments will be given by the MSETCL.
- The contractor should have experience of similar type of work and should be attached with the offer quotations.
- If any damage is occurred to the contractor's equipment/T&P OR any accident to your labours / personnel, the M.S. Elec. Trans. Co. Ltd. will not be responsible in any way.
   Also if any theft/loss of material is occurred, the M.S. Elec. Trans. Co. Ltd. will not be responsible in any way.
- An Income Tax as applicable will be deducted from your bill.
- The work should be completed within 15 working days from the date of handing over of
  work site, failure of which a penalty equal to 1% per week subject to the maximum of 5%
  of the ordered value will be levied.
- The work should be strictly carried out as per standard specifications and up to the entire satisfaction of the Engineer-in-charge.
- The contractor will have to pay security deposit to the M.S. Elec. Trans. Co. Ltd. equal to 5% of the ordered value.
- The terms and conditions enumerated in the M.S.E.T.C.L's booklet "Tender and Contract for Works" will be applicable in this case and will be binding on the contractor entirely.

- Right to accept any or to reject any or all the quotations without assigning any reasons thereto is reserved.
- The quantities enumerated in attached schedule 'A' are approximate and payment will be made against actual executed quantities.
- MSETCL reserves the right to add or delete any conditions while placing the works order to the successful bidder.
- Whenever "MSEB" appears should be read as M.S. Elect. Trans. Co. Ltd. and offer should be submitted to M.S. Elect. Trans. Co. Ltd. instead of MSEB as per directives. Thanking you,

Yours faithfully

(P.S. Kursange)
Executive Engineer
EHV Project Division, Aurangabad

## Encl. Schedule 'A'

Copy s.w.r to

The Superintending Engineer, EHV Project Circle, Aurangabad

Copy to:

The Addl. EE EHV S/s Project S/dn. Aurangabad

The Manager (F&A) EHV Project Division, Aurangabad

Schedule A

Balance works at 22 kv Sawangi Substation for commissioning of 132 kV Sawangi-Kagzipura line

Sr No	Description of work	Unit	Qty	Ex works Rate (Rs)	GST@18 %	Sub Total	Labor Cess @ 1 %	Net Unit Price (Rs)	Total Amount (Rs)		
1	Laying: Dressing and clamping of control cable (inclusive of clamping material, cable tie, aluminium sheet clamp etc.)										
î	7 C X 2.5 Sqmm	RMT	200								
ii	HF Cable	RMT	200								
2	Termination of control cable at both ends ( inclusive of glands, lugs, ferruls etc.)										
i	7 C X 2.5 Sqmm	Per Cable	6								
ñ	HF Cable	Per Cable	6								
3	Providing and fixing of tripping coil for 132 kV Siemens make CB installed at Sawangi end.	No	Ä								
4	Casting of Civil foundations for 132 kV Coupling Capacitor including Excavation, Concreting, steel reinforcement as per MSETCL Std. Specifications.	No									
5	Dismantling of Support Structure Lattice Type for CC.	Nos	1								

6	Dismantling of CC from support structure with removal of terminal connectors, jumpers and removal of Earthing complete	Nos	3	
7	Erection of CC on provided Support structure with connecting terminal clamp and jumper connection with fixing of LMU unit with connection of HF cable with connection of Earthing Complete. including shifting of material from site store, unpacking of material, erection of CC etc. including fixing of LMU for CC and earthing thereof.	Nos	1	
8	Erection of Equipment Support Structure for CC	MT	0.2	
9	Dismantling of 132 kV Wave Trap suspension type with removal of jumper from both side, suspension hardware without insulator string.	Nos	ñ	
10	Erection of Wave Trap Suspension type without insulator string hoisting the plate required to be fixed to beam, hardware and insulator string with jumper connection at both ends.	No	1	
11	Erection of PLCC panels in PLCC room of main control room with suitable anchoring as	No	1	

	directed with cables glanding and termination etc. with earthing connection as directed						
12	Providing and laying of PVC pipe for control cable including excavation, backfilling along with bends, tees as required. 110 mm Diameter, rigid PVC, Conforming to IS 13952 and of pressure 4 Kg/ Sq cm along with necessary fittings conforming to IS 14735 amended up-to-date.	Rmt	30				
	Grand Total				177	L'	

Amount In Words (Rounded Off):

(P.S:Kursange)
Executive Engineer
EHV Projects Division
MSETCL, Aurangabad