



## Maharashtra State Electricity Transmission Co. Ltd. EHV(O&M) Division, Baramati

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Web: http://www.mahatransco.in Baramati Pin- 413 102.

\_\_\_\_\_ Date: 06.06.2018

Ref No: EE/EHV/O&M/DN/BMT/T/ 548

## E- Enquiry

Sub: Work of Housekeeping work of staff qtrs. at 132 kV Baramati substation under EHV O&M Dn Baramati.

## Annexure - A Schedule...... Enclosed

- 1. Due Date: The quotations complete in all respects, duly sealed & super scribed should be submitted to this office on or before Dt: 18.06.2018 up to 16:00 Hrs positively.
- 2. Date of Opening: 18.06.2018, If Possible
- 3. Payment: 100% against completion of work.
- 4. Along with quotations following documents should be attached,
  - A. Valid Civil contractor's license.
  - B. Valid registration under GST.
  - C. Valid PAN registration.
  - D. Valid Shop Act License or NOC from Local Govt. Body.
  - E. The Bidder must have experience for carrying out similar work Experience. (The experience certificate not below the rank of Executive Engineer should be attached.)
- 5. List of similar works executed by the contractor elsewhere preferably with testimony from the concerned shall be attached with the documents.
- 6. All general /technical /commercial terms & conditions of the contract of MSETCL are applicable to this contract.

Undersigned reserves the right to accept or reject any quotations without giving any reason.

Thanking you.

(Bhauso D. Ballal) **Executive Engineer** EHVO&M Dn. Baramati

Copy swrs to: The Superintending Engineer EHVO&M Circle Solapur

**Copy to:** 1) Dy. Executive Engineer, 132kV Baramati.

2) The Dy. Manager F&A EHV O&M DN.Baramati

3) Notice Board

MF

## Annexure -A

Sr. No.	Particular of items	Qty.	Rate	Unit	Amount
1	Day to Day operation of water supply scheme from MJP supplying water to M.S.E.T.C.L colony rest house and 132 KV substation at Bhigwan road, Baramati following works are required to be carried out	12.00		Per month	
a	Storage of water received from MJP a two times in day, will have to be supplied at 3 sump wells in colony and 2 sump wells at directed. Timing of storing of water in sump wells have to be filled up by water to required height as directed by Engineer in Charge.				
b	Timing of operation of pumps on sump wells will be as decided by Engineers in charge. All building in colony should get sufficient water and will have to be confirmed every day. Also valves of water tanks on building will have to be closed immediately after over flowering care has to be taken for minimum wastage of water.				
С	Care should be taken for proper working of foot valve of pump, repairing and maintenance of foot valve should be carried out by replacing jali etc. whenver required.				
d	Valve near water supply pipe line from MJP will be operated everyday. Also water meter reading will have to be infromed to office in writing every day.				
e	Water supply pipe line from MJP to colony and Substation will have to be inspected every day and if any leakage found in the line, the same well have to be immediately informed to the office in writing. Also water meter will have to inspect every day for its working.				
f	In any situation water supply should not be disturbed due to improper working of your workers. Due to your negligence if water supply gets hampeted, penalty of Rs. 170/- per day will have to pay every day and payment for such day will not be made.				
g	On the day of not avilavility of electricity supply, timing will have to be informed to concered residents in colony and rest house by giving prior notice.				
h	Instruction given time regarding water supply should be observed every day.				
2	Removal of bushes, grass etc as per directed by site incharge	2500		Sq. Mtr	
		Total in Rs.  Add CGST @ 9%  Add SGST @ 9%			
	Grand Total in Rs.				