

MADHYA PRADESH POWER TRANSMISSION COMPANY LTD. OFFICE OF THE EXCUTIVE ENGINEER (TESTING) UJJAIN

(Phone no. 0734-2530141 email- testdnujn@yahoo.co.in)

No. EE/T/UJN/Enq-58/ 3067

Date 24/3/18

To,

tenders.mpptcl@gmail.com www.mptransco.nic.in

Sub :- Enquiry for supply of potable water through tanker/pipeline at 220 KV S/S Barnagar Under Testing division Ujjain.

Dear Sirs.

Sealed offers are invited for supply of drinking water through tanker/pipeline at 220 KV S/S Barnagar under Testing division Ujjain in duly filled enclosed "Annexure -A" up to 15:00 Hrs. on 5th April 2018, from category "C" and above contractors who are registered either in MPPTCL, Jabalpur, or having similar kind of work experience;

- 1. Name of Work: Supply of potable drinking water through tanker at 220 KV S/S Barnagar.
- 2. Time for work: 150 days
- 3. Time allowed for work: 150 days.
- 4. Probable amount for work: Rs. 1,42,500/-
- 5. Earnest Money: Rs.3000/- in the form of D.D. payable to R.A.O., MPPTCL, Indore. Details given on quotation envelop.
- i) You will have to supply10,000 liters of potable water for one day and such supply can be utilized for 150 days in the span of one year i.e. from the date of execution of contract as per requirement which will be decided by A.E. Substation .

ii). Competent authority of MPPTCL reserve rights to accept or reject offers at any stage without any liability.

- iii).GST /EPF regulation and the prevailing labour laws regarding minimum wages confirm labour (Abolition) act shall be strictly followed and binding to the contractor.
- iv). In case delay or failure of supply of water penalty of 2% per month will be imposed for rest period.
- vi). For any loss or damage to the material at substation yard contractor will be the sole responsible, MPPTCL will not bear any responsibility.

Executive Engineer (T) MPPTCL Ujjain

Copy to:-

1). The Superintending Engineer (T&C), MPPTCL, Ujjain.

2). Notice board of this office/220 KV S/S Barnagar.

Annexure-A

Name of work :- Supply of drinking water through tanker at 220 KV S/S Barnagar under Testing division Ujjain.

Sr. No.	Particular	Unit A	Quantity	Rate per 1000 liters B	Total Amount C=AXB
1	Supply of potable water through tankers at 220 KV S/S Barnagar @ 02 nos. tankers of 5000 liters each per day for 150 days (= 150 X5000x2) = 1500000 Liters	1000	1500000		