

# **M.P.POWER TRANSMISSION COMPANY LIMITED**

(Registered Office:- Block No.2,Shakti Bhawan Rampur, Jabalpur)


## **OFFICE OF THE EXECUTIVE ENGINEER 400 KV T.DN NAGDA**

### **TENDER NOTICE**

Sealed tenders are invited work For Health audit activates of 400 KV S/s Nagda under 400KV (T) Dn. Nagda Against Tender against following tender specification:-

Tender No.	Details of work	Due date	EMD to Submitted	Cost of tender
TS-03/2017	Work For Health audit activates of 400 KV S/s Nagda under 400KV (T) Dn. Nagda	13.09.2017	Rs.10000/-	Rs. 500/- +12% GST + 150/- (Postal charges, If required by post).

**QUALIFYING REQUIREMENTS:-** (i) The bidder should have valid “A” class or equivalent Electrical Contractor’s License & permission to execute the work of voltage class above 33KV from Chief Electrical inspection authorised Govt. authority etc.) required for the execution if contract shall be arranged by you. Necessary license/Permission as per central/state/local Statutory Bodies, if any shall, be obtained by you at your own cost. (ii) The bidder should have experience to carried out testing work in charged EHV Substation upto 400KV of MPSEB/MPPTCL/MPGENCO/PGCIL or any other power utility in the country which should include the following:(a) Testing of Substation Equipment for Corona, Thermo Vision and Ultrasound Scanning.(b) DCDB Health Check, Locating & Isolating DC Earth Fault.(c) L.A. Health Check by measuring 3<sup>rd</sup> Harmonics Resistive Leakage Current, Ultrasound and IR Scanning. (iii) This bidder should have valid calibration certificate/test certificate for all test requirement with him.(iv) The bidder should have valid EPF holder of employee and Employer. (v) The bidder should have highly expreanced Team:- Leader, for analysis of test result, whose qualification is mentioned as below. (i) Should be graduate engineer in electrical engineering.(ii) Should have experience of 25Yrs or More, in Field of Latest Established Techniques of diagnostic testing of following EHV equipments and analysis of the Health. (a) Transformer up to 400KV, 315MVA Rating. (b) Reactors, upto 400KV, 50 MVAR. (c) Circuit Breakers upto 400KV.(d) CT, CVT, LA upto 400KV.(e) Bushings of Reactors and Transformer, upto 400KV. (vi) The team leader should have worked as head of testing/Operation- Service department in capacity of General Manager/Chief Engineer/Executive Director in any organisation engaged in transmission of electricity.(vii) They should also have certified / audited financial statement by chartered accountant and copy of Income Tax return for last three years. (viii) The company reserves the right to ignore such offers having inadequate financial capacity or large unexecuted past contract. (viiii) While deciding award of contract against any tender apart from the prices quoted and compliance to terms and conditions of the tender specifications, MPPTCL will also take into account such factors as performance against earlier contracts in terms of quality of works done and adherence to prescribed time schedules. Offers of such contractors who have poor track record of performance in earlier contract are liable to the rejected. **PURCHASE OF TENDER DOCUMENTS:-** The tender documents can be obtained from the office of the undersigned on payment by sending DEMAND DRAFT / BANKERS CHEQUE / PAY ORDERS drawn in favour of Regional Accounts Officer, MPPTCL, Indore, payable at Indore. Last date of tender document shall be one day prior to due date of tender opening. Postal charges of Rs. 150/- shall be payable extra, if required by post. **The tender document has also been available in MPPTCL’s Web Site in a downloadable format. No fee for downloading of bid documents is required, however, this fee (Rs. 500/-) +12% GST shall be compulsorily deposited by the firm / tenderer, who is submitting the bid.** The bidders are required to furnish a photo copy of EPF registration alongwith the application at the time of purchasing the tender documents. It is obligatory for the bidders to purchase tender specification otherwise offer(s) received from them will not be opened/accepted. For further details, please visit our Web Site. [www.mp.gov.in/energy/mpseb](http://www.mp.gov.in/energy/mpseb), [www.mptransco.nic.in](http://www.mptransco.nic.in) and also on Web Site [www.tenderhome.com](http://www.tenderhome.com). [www.indiaelectricmarket.com](http://www.indiaelectricmarket.com). [www.ieema.org](http://www.ieema.org). [www.webdunia.com](http://www.webdunia.com). [mpeprocurement.gov.in](http://mpeprocurement.gov.in).

  
Executive Engineer 400 KV T. Dn.  
M.P.Power Trans.Co. Ltd. Nagda