



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED
(Corporate Identity Number (CIN) : U40109RJ2000SGC016485)

REGD. OFFICE : VIDYUTBHAWAN, JYOTI NAGAR, JAIPUR – 302005

OFFICE OF THE EXECUTIVE ENGINEER, 220KV GRID SUB STATION, RVPN, BHAWAD.

Phone:-02926-218220

E-mail Address:-xen.220.bhawad@rvpn.co.in

No. RVPN / XEN / 220KV-GSS / BHAWAD/ F ./D 277 Dated: 21.11.2016

Limited Tender Notice No. 05 (2016 - 2017)

DUE ON 08/12/2016

**Name of the Work - Attending the oil leakage of 220/132 KV 100 MVA Transformer.,
make BHEL installed at 220 KV GSS, RVPN, Bhawad,**

01. Limited Tender is invited for carrying out the work as per Annexure-1.
02. The tender must be submitted in sealed envelopes superscripted clearly with the "Name of work" and tender number duly addressed to the Executive Engineer {220 KV GSS}, RVPN, Bhawad and shall be deposit with the concern authority before due date.
03. The tender will be opened at **3.30 pm on Dt.08.12.2016** in the presence of the tenderer if any.
04. Any over righting and cutting on tender should not be accepted and the same will be rejected
05. Tenders uncompleted in any respect will not be considered.
06. All addition and alterations in the tender submitted must be clearly initiated. The rates should also be quote rates both in words and figures, wherever there is any difference between rates in figure and word the lower rates is accepted
07. Tender received late on any a/c shall not be considered.
08. Tender offer will be valid for 90 days from the date of opening of tender
09. All the enclosed documents should be stamped & signed by the tendering firm
10. Tenderer is not allowed to submit the conditional tender and all conditional tender shall be rejected
11. Tenderer should comply all the items mentioned in tender notice, general condition of tender, general condition of contract.
12. The undersigned does not bind him-self to accept the lowest tender or any tender and reserve the right to reject any or all of the tenders without assigning any reason thereof.
13. Payment Terms - 90% Payment will be made within a month after completion of work & on presentation of bill in triplicate and balance 10% after 06 months from the date of application on equipments
14. The quantity of material/work will be increased / decreased by 10% as per requirement.
15. The tenderer is bind to complete the work in the stippled time frame given in the contract documents
16. Tenderer should give the details of taxes, service tax or any other charges if livable, after opening of tender it will not be considered.
17. As this work is petty work and being limited tender, hence no tender cost is required. The EMD by the 1st lowest firm @ 2% will be deposited.

Encl:- Annexure-1

(Er. M.S. Adil)
Executive Engineer (220 KV GSS)
RVPN, Bhawad

Copy submitted/ forwarded to the following for kind information and necessary action please:-

- 1) The Zonal chief Engineer {T&C }, RVPN, Jodhpur in compliance of inspection on dt.10.11.2016.
- 2) The Superintending Engineer (T&C) RVPNL, Kankani.
- 3) The Feeder Manager {T&C}, RVPN, Jodhpur with the request to kindly upload on RVPN website and at state portal as per RTPPC..
- 4) The Accounts Officer (T&C), RVPN, Kankani, with the advice to kindly depute Ju. Actt./Actt. On dated -08.12.2016 at 220 KV GSS, Bhawad.
- 5) Notice Board.

Executive Engineer (220 KV GSS)
RVPN, Bhawad

H-Schedule

‘Annexure – 1’

Sr. No	Description of material /works	Unit (in RMT)	Rate (in Rs./meter.	amount
01	Attending the oil leakage of 220/132 KV 100 MVA Power Transformer, Make-BHEL, having serial No. 6005467, MFG:- 1995 installed at 220 KV GSS, RVPN, Bhawad, by using good quality of sealant and epoxy compound on different Leakage of transformer body plate cover and threading of Nut & Bolts like – 1. Transformer Body Bottom Plate. 2. And other areas as required	19.00 RMT		
	Total Running length	19.00 RMT		

Terms of work –

1. The products of the company should be applied by the tenderers firm in three different stages for fully stop of oil leakage from the equipment's.
2. The leakage area of equipment or parts should be attended by the tenderers firm from threads of the bolt to the bottom of the nuts step by step.
3. After arresting the oil in nut & bolt area the tenderer should attend the gasket area by using the good quality sealant and compound.
4. The tenderers product should have no any impact due to the change of weather.
5. The tenderers firm product should be stand with the minimum temperature of – 15° degree and maximum temperature of up to the 100° degree for safety of equipment in case of fire.
6. The tenderers have to give minimum two year guarantee for self life of its product from the date of application.

In case within the guarantee period if any crack or oil leakage will be found due to poor workmanship the firm will attend the leakage area free of cost without any delay as per the instruction of the concern authority.

The contractor should have work experience in RVPN in this regard ,a certificate is to be submitted.

AS
10/10/11
Assistant Engineer (M)
220 KV GSS Bhawad



Executive Engineer (220 KV GSS)
RVPN, Bhawad