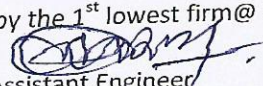


RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED
(An ISO 9001:2008 Certified Company)
OFFICE OF THE ASSISTANT ENGINEER 132 KV GSS RVPNL JAISALMER
No: RVPN /AEn / 132KV GSS/ JSM/ S. Estt. / D. 177 Dt.19.09.2016

Limited Tender-01 (2016-17)

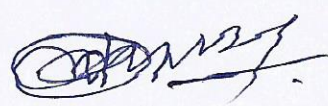
Name of the Work Attending the oil leakages of 132/33 KV, 40/50 MVA, Power Transformer of "BBL" Make
S.No. 7/2017/25 at 132 KV GSS, RRVPNL Jaisalmer.

1. Limited Tender is invited for carrying out the work as per Annexure-1.
2. The Tender must be submitted in sealed envelopes superscripted clearly with the "TENDER AGAINST LIMITED TENDER NOTICE NO.01 (2016-17)" And "Name of Work" and addressed to "The Assistant Engineer (132kv GSS), RRVPNL, Jaisalmer - 345001.
3. The Tenders will be received up to 14:30 hours and will be opened at 03:00 pm on same date i.e. on 26-09-2016 in the presence of tenderer, who wish to be present. Any Tender Offer received after the scheduled time and date will not be opened/ accepted.
4. Tenders incomplete in any respect will not be considered.
5. All addition and alterations in the tender submitted must be clearly initiated. The rates should be quoted in both words and figures; otherwise the tender will/may be rejected.
6. Tender offer must carry validity of atleast 120 days from the date of opening of tender.
7. The oil leakage arresting has to be done by using "Belzona, UK" make Polymeric Compounds. Bidder has to be Authorised Dealer for the company or their Indian representatives. The Belzona product data sheet and specification of the material proposed to be used may also be provided.
8. All the enclosed documents should be stamped and signed by the tendering firm.
9. Tenderer is not allowed to submit the conditional tender, if so, it will be rejected.
10. The undersigned is not bound to accept the lowest tender or any tender and reserve the right to reject any or all the tenders without assigning any reason thereof.
11. Payment terms- 100% payment will be made within a month after successfully completion of work and after submission of Invoice in Triplicate along with Guarantee Certificate.
12. If shut-down for taking up work is required may be indicated with period.
13. Any tools etc. if required will be arranged by the Tenderer himself.
14. The quantity of material / work can be increased / decreased by 10% as per requirement.
15. Tenderer should give the details of Taxes, Service Tax or any other charge, if any applicable/ leviable, otherwise after opening of tender it will not be considered.
16. As this work is petty work and being Limited Tender, hence no Tender Cost and The EMD by the 1st lowest firm@ 2% will be deposited at the time of opening of limited tender.


Assistant Engineer
132KV GSS, RRVPNL, Jaisalmer

Copy submitted/forwarded to the following for kind information and further necessary action in the subject matter:-

1. The Zonal Chief Engineer (T&E), RVPN, Jodhpur.
2. The Superintending Engineer (T & C), RVPNL, Jaisalmer.
3. The Superintending Engineer (MIS), RVPNL, Jaipur.
4. The Executive Engineer (220KV GSS), RVPNL, Amarsagar.
5. The Accounts Officer (T&C), RVPNL, Jaisalmer, you are requested to please instruct your Junior Accountant/Accountant to attend this office on the date of opening of the tender.
6. Office order file in the office.
7. M/s.
8. Notice Board.


Assistant Engineer
132KV GSS, RRVPNL, Jaisalmer

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Annexure – I

This schedule is for providing turn-key protection to the EHV Transformer for eradicating oil leakage at the Grid Sub station with Warrantee for the specified period.

2: Job description:

Sl. No.	Description of Job & Work	Location	Rate (INR)	Remarks
1	Arresting of OIL leakage of the X'mer by using Belzona make Polymeric Compounds (1111, 1831, 9111, etc.) initial cleaning preparing surface and then applying protective coating for total arresting oil leakage for: 40/50 MVA, 132/33 KV BBL make Transformer having Sl. No.7/5217/3	(1) Top Cover Plate (2) Radiator Joints (3) Any other area as required.		The Transformer leakage location will be covered in totality so no place will be left for transferring leakage after covering affected area.

2.0 Terms of work: -

2.1 The surface should be applied cleaner/ degreaser of standard company for cleaning surface/location. As this cleaner/degreaser will come in contact with Nitrile Rubber/ Rubberized cork sheet also present between joints, so this chemical should not have property to affect this sheet.

2.2 The surface having leakage is of continuous nature so in spite of cleaning/degreasing can/will have oil/water of atmosphere; so be provided with an effective molecular weld/ super metal/e metal with hardener to arrest X'mer oil leakage in these situations also. The surface of M.S. Steel/ Gasket/ Rubberized material should not be deformed or have any adverse effect.

2.3 The material used should be declared with its technical parameters so that our job may not be adversely affected.

2.4 The protection provided should have tolerance to temperature range of (-) 5 degree C to 105 degree centigrade as such situations do occur in the operation of X'mers.

2.5 The protection provided should have a minimum satisfactory life of 24 months from the date of application. In case of otherwise the leakage will be rectified by you within a period of 15 days; from the date of intimation.



Assistant Engineer
132KV GSS, RVPNL, Jaisalmer