To,
All Service providers

Subject: - Consent for filtration of Transformer Oil of 132/33KV, 20/25 MVA T&R Make Power Transformer at 220 KV GSS Jethana, Distt. Ajmer

On the above cited subject, the filtration of Transformer Oil of 132/33KV, 20/25 MVA T&R Make Power Transformer at 220 KV GSS Jethana, Distt Ajmer is to be carried out.

Therefore all the service providers who are interested to carry out the filtration of transformer oil approx. 16 KL of 132/33 KV, 20/25 MVA T&R Make transformer at 220 KV GSS Jethana Distt. Ajmer are advised to submit their written consent within 07 days i.e 27.12.2016 positively.

Copy Submitted/forwarded to the following for necessary action.
1. The Zonal Chief Engineer (T&C-A/Z), RVPN, Ajmer
2. The Superintending Engineer, T&C, RRVPN, AJMER
3. The Executive Engineer T&C, RRVPN, AJMER
4. The Feeder manager (T&C), Ajmer for uploading of G-Schedule on Ajmer Zone Portal
5. The Accounts Officer (T&C), RVPN, Ajmer
6. Notice Board
"G" SCHEDULE FOR OIL FILTRATION WORK OF 132/33 KV, 20/25 MVA (T&R make) 
Power Transformer at 220 KV GSS, Jethana, DISTT. AJMER

Name of office: - Assistant Engineer T&C RVPN, Ajmer

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Description of the work</th>
<th>Qty.</th>
<th>Rate (Rs. Per liter)</th>
<th>Service tax</th>
<th>Total Amount</th>
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<tbody>
<tr>
<td>1.</td>
<td>Filtration of Transformer oil of 132/33 KV, 20/25 MVA (T&amp;R make) Power Transformer at 220 KV GSS, Jethana by providing High vacuum Filtration machine and oil testing kit, having 100kV capacity.</td>
<td>16 K Liter</td>
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(In Words: Rs. Only)

**SCOPE OF WORK**

1. The contractor will have to arrange Filtration of about 16,000 liter of transformer oil at our site of 220KV GSS, RRVPN, Jethana Distt. Ajmer by providing high vacuum filtration machine and oil testing kit, having 100 KV Capacity.

2. Filtration of oil in Transformer Tank or in separate tank as the case may be and filling in transformer up to mark level in conservator.

3. Circulation of oil through filter plant in Transformer till the require BDV and PPM achieved i.e., BDV > 80 KV and PPM < 10 or as per latest IEC.

4. After all above process the oil shall be top up, up to the mark level in the Conservator.

5. For carrying out above said work, the contractor will have to arrange his own Filter Machine.

6. After receiving W.O. the Contractor shall have to depute his working team with Filter Machine and T&P within 5 days

7. Required electricity for above said work shall be provided by the RRVPN, free of cost to the contractor.

8. Oil tank, required of suitable capacity would be provided by the RRVPN, at site.

9. Permission for carrying out the work round the clock shall be arranged by the RRVPN.

10. The Contractor will be fully responsible in case of occurrence of any accident fatal / non-fatal, caused by his equipment under the contract, causing death or serious injury permanent / partial, disability to the employees. The contractor will keep the RRVPN, indemnified from any such liability.

[Signature]

Assistant Engineer (T&C) 
R.V.P.N., AJMER