To,

All Registered Contractors (Class E1&E2)(T&C) Ajmer, Zone,

Sub: Maintenance of Bay equipment for the F. Year 2016-17 of 132 KV GSS, RRVPN, Kuchera.

Maintenance of Bay equipment for the Year 2016-17 of 132 KV GSS, RRVPN, Kuchera as per G. Schedule. The above work is to be done as per CLRC rate/rules/guide line of RVPN applicable for the F. Year 2016-17.

So if your firm is interested to carry out the work please give your acceptance within seven days that is 26.10.2016 up to 05:00 PM. Otherwise it will be presumed that you are not interested to take up the work.

Encl: G-Schedule

Copy submitted to the Feeder manger (400 KV GSS) RRVPN, Merta City for uploading the same at RVPN NIT Portal.
<table>
<thead>
<tr>
<th>Date</th>
<th>S.No.</th>
<th>BS No.</th>
<th>Description (Maintenance of PWB &amp; Cables)</th>
<th>Amount in Per</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-3-2004</td>
<td>0</td>
<td>1</td>
<td>Cleaning of PWB from Insulation</td>
<td>0.43</td>
</tr>
<tr>
<td>6-6-2004</td>
<td>1</td>
<td>2</td>
<td>Cleaning of PWB from Insulation</td>
<td>0.43</td>
</tr>
<tr>
<td>9-9-2004</td>
<td>2</td>
<td>3</td>
<td>Cleaning of PWB from Insulation</td>
<td>0.43</td>
</tr>
</tbody>
</table>

**Note:**
- Description: Cleaning of PWB from Insulation.
- Amount in Per: 0.43

Office of the Assistant Engineer (T.E.N.S.) NAGAON 41024

*Vasant Nagara Vaibhav Prasanna Nagani Limited*
<table>
<thead>
<tr>
<th>03/04/14</th>
<th>Aux, supply system, transformer (NOS. Workmen)</th>
<th>10/11/11 AV</th>
<th>10/11 AV (ALL categories)</th>
<th>(NOS. Workmen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8820.00</td>
<td>04</td>
<td>2022</td>
<td>01</td>
<td>01</td>
</tr>
</tbody>
</table>

**Work Incharge**
- Providing of other required work assistance may be required by
- To control other special measurements as may be required.

1. Checking of oil circuit breaker
2. Checking of OLTC gear operations
3. Checking of oil temperature control and protection scheme
4. Checking of tripping circuits of breakers &
5. Testing of protection
6. Measurement of earth resistance
7. Measurement of L/R values
8. Checking of breakers all auxiliary systems
9. Checking of oil level in all filled bushings
10. Arranging to oil levels from TT body & bushings
11. Cleaning of mahrinating box, oiler control cubicle,
12. Cleaning of glasses of all level indicators
13. Cleaning of bushings & oil sample taps
14. Cleaning of highness of chimneys & connectors
15. Cleaning of process oil bushings
16. Provided by R/W/FN, cleaning material and cleaning TE/F will be
17. Provided of work assistance as given below in performance of power transformers for the duration of power transformers

*Performance of Power Transformers*
<table>
<thead>
<tr>
<th>5.1</th>
<th>220 KV Bus Section (1 No. Supervisor + 6 Nos. Workmen)</th>
<th>400 KV Bus Section (1 No. Supervisor + 8 Nos. Workmen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2</td>
<td>132 KV Bus Section (1 No. Supervisor + 4 Nos. Workmen)</td>
<td></td>
</tr>
<tr>
<td>5.3</td>
<td>33/11 KV Bus Section (1 No. Supervisor + 4 Nos. Workmen)</td>
<td></td>
</tr>
</tbody>
</table>

- Providing work assistance as given below in maintenance work of Bus bars of various voltage levels. (All spares, lubricating material and general T & P shall be arranged by the contractor.
- Tightening of clamps & connectors on overhead bus conductors and gantries. (at maximum height of 25 metre using safety belts).
- Lubrication of all moving parts.
- Maintenance of operating mechanism & switches, etc.
- Checking of operation of Bus isolators and their alignment including motorized operation.
- Replacement of worn out clamps & connectors of bus during work under item No.
- Cleaning of all insulators of suspension and tension strings of bus bars and insulators of bus CVT's / PT's.
- Replacement of all insulators of suspension and tension strings of bus bars and insulators of bus CVT's / PT's.

<table>
<thead>
<tr>
<th>Gross Total</th>
<th>Gross Total</th>
<th>Gross Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>3234.00</td>
<td>3804.00</td>
<td>9394.00</td>
</tr>
</tbody>
</table>

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Assistant Engineer (Office Use Only)