Sealed Tenders under BID No: TN-01/2017-18 are invited from experienced Bidders Owners for Construction of 33KV, 5.43MVAR Capacitor Bank-1 at 132KV GSS, Batoda Distt. Sawai Madhopur under the O/o AEN (T&C), RVPN, Sawai Madhopur as per our terms & condition:

GENERAL DETAIL OF WORKS:

| A | NIT/BID No. | TN-01/2017-18 |
| B | Work Description | Construction of 33 KV, 5.43MVAR Capacitor Bank-1 at 132KV GSS, Batoda Distt. Sawai Madhopur |
| C | Cost of Tender Specification | NIL |
| D | Bid Security/EMD | Rs. 1900/- (Rupees Three Thousand Only) |
| E | Estimated Cost | Rs. 92218.00/- (As per G-Schedule/BOQ) |
| F | Validity | 120 days after the date of Tender Opening |

IMPORTANT DATES:

<table>
<thead>
<tr>
<th>S. No</th>
<th>Events</th>
<th>Date &amp; Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i)</td>
<td>Issue of Tender Specification, &amp; Bid Security</td>
<td>Up to 27.04.17 (13.00 Hours)</td>
<td>Office of the XEN (T&amp;C), RVPN Kherda, Sawai Madhopur</td>
</tr>
<tr>
<td>(ii)</td>
<td>Last date &amp; time of submission of Bid</td>
<td>27.04.17 (14.00 Hours)</td>
<td>As above</td>
</tr>
<tr>
<td>(iii)</td>
<td>Opening of Bid</td>
<td>27.04.17 (16.00 Hours)</td>
<td>As above</td>
</tr>
</tbody>
</table>

Copy of Tender/Enquiry Submitted/ forwarded to following for information and necessary action.
1. The ZCE (T&C), RVPN, Jaipur, E-Mail: tender.zcetncjaipur@gmail.com, with the request to arrange uploading of NIT/Notification in web site of T&C Zone, Jaipur
2. The Superintending Engineer (T&C), RVPN, Sawai Madhopur
3. The Accounts Officer (T&C), RVPN, Sawai Madhopur.
5. Notice Board of the Office of XEN (T&C), RVPN, Sawai Madhopur.
## ANNEXURE – A

(G-SCHEDULE OF WORKS ON WHICH RATES ARE REQUIRED TO BE QUOTED BY BIDDERS/CONTRACTORS)

**BID NO TN-01/2017-18**

**BOQ FOR Construction of 33KV, 5.43MVAR Capacitor Bank-I (G-SCHEDULE)**

G-Schedule for quoting the Rates under BID NO TN-01/2017-18, Construction of 33KV, 5.43MVAR Capacitor Bank-I at 132KV GSS, Batoda Distt. Sawai Madhopur O/o AEN (T&C), RVPN Sawai Madhopur on Contract Basis, as per our terms & condition:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Estimated Amount( In Rs.)</th>
<th>Total Amount Quoted in Rs.</th>
<th>Remark.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Construction of 33KV, 5.43MVAR Capacitor Bank-I at 132KV GSS, Batoda Distt. Sawai Madhopur</td>
<td>92218.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>92218.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Place:-
Date:-

I/We here by accept the above quoted rate

Authorized Signatory/ Contractor
With name & Address

Executive Engineer (T&C)
RVPN Sawai Madhopur
COMMERCIAL TERMS & CONDITIONS FOR  Construction of 33KV, 5.43MVAR
Capacitor Bank-I at 132KV GSS, Batoda Distt. Sawai Madhopur.

1. The work is to be carried out by contractor. Hence all precautionary measures shall be required to be taken at contractor end. The department shall not be responsible for any accident or miss happening.

2. All T & P labour, Crane/Truck for work etc. required shall be arranged at contractor level.

3. The work should be completed with in 90 days from the date of issue clearance (H/O Layout) for the work by officer incharge.

4. The work will be carried out under the control and strict supervision of Assistant Engineer.-Incharge of the work.

5. 90% payment shall be arranged through A/c pay Cheque/RTGS by the A. O. (T&C) RVPN, Sawai Madhopur after deduction of 2% Income Tax & 1% Labour Cess from your bill on receipt of bill duly verified by the Assistant Engineer -in-charge of the work and countersigned by the Executive Engineer (T&C) RVPN, Sawai Madhopur. Balance 10% Payment will be released after 3 month from the satisfactory completion of the entire work.

6. Presentation of bill:- Bill of total work carried out shall be prepared in triplicate by the contractor and checked by the Assistant Engineer In-charge of the work and the same will be submitted to the Executive Engineer (T&C) RVPN, Sawai Madhopur. The Executive Engineer (T&C) RVPN shall forward the same to the Accounts Officer (T&C) RVPN, Sawai Madhopur for payment after deducting taxes etc. as applicable at the time of releasing the payment.

7. In case any delay in completion of the work a penalty at 2% per week or part thereof subject to maximum 10% value of delayed unexecuted work shall be imposed and recovered from the contractors bill.

8. The quantity of work may be increased/ decreased as per actual site conditions/ requirement.

9. Proper work quality shall be ensured and checked by the Field Officers strictly as per specification of the 'G' Schedule etc. & record a certificate to this effect in the MB.

10. Contractor shall have to submit a certificate that your establishment cover under the Employees Provident Fund and Misc. Provision Act, 1952 and is having a separate code number with the Provident Fund Commissioner and also that the Provident Fund Contribution in respect of all the employees employed by you along with employer’s share of contribution etc. is being deposited with the Provident Fund authorities and shall also submit charges in respect of all the employees engaged by you shall also submit charges in respect of all the employees engaged by you for the said work with RVPN along with details of the employees, their wages and the amount contribution as per RVPN CPF rules every month. In case of failure, RVPN shall be entitled to deduct 16% of the amount of your bill.

In case you do not have separate code number from Regional Provident Fund Commissioner, you have to furnish to the Accounts Officer (T&C) RVPN, Sawai Madhopur, the details in the prescribed performa signed by the concerned Executive Engineer/ Assistant Engineer with each bill.
11. **Dispute**: All disputes, difference, questions whatsoever arising between the Nigam and contractor upon or in relation to or in connection with the contract shall be decided to have arisen at Jaipur (Rajasthan) only and no courts other than courts in Jaipur shall have jurisdiction to entertain the same. In case of dispute between order placing authority and contractor the decision of the CE (T&C-Jpz) Jaipur will be final and binding on both parties.

12. **Idle labour charges**: No other extra charges for idleration of labour will be borne extra by the RRVPN.

13. **Accident**: Any compensation payable for damages caused due to accident by contract vehicle/driver to any party/property/vehicle/driver shall be borne by the contractor. The department will not be responsible for any kind of the accident due to any reason.

14. The acceptance of the order should be conveyed to the in-charge of the work within a period of 7 days after receipt of the order, failing which it shall be presumed that terms and conditions incorporated in the order are acceptable to the contractor.

---

Above Terms & Conditions are accepted

(S. R. Jangid)
Executive Engineer T&C)
RVPNL Sawai Madhopur

Name of Firm / Contractor
Address
Phone Number / Fax Number
TIN / CST /RST Number
Name of Contact Person
Contact Number / Mobile

Date ________________
Place ________________

Authorized Signatory
(with Name and Stamp of the Contractor/Bidder)
### G' Schedule for 33KV, 5.43MVAR Capacitor Bank-I at 132KV GSS, Batoda Distt. Sawai Madhopur as per BSR 2011

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Unit</th>
<th>Qty</th>
<th>Rate(Rs)</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1</td>
<td>Laying of earth mesh with 25mm/28mm dia M.S Rod at a depth of 0.80 meter from top level of foundations, including excavation of trench of required depth and backfilling of the same, transportation of M.S Rods from site store to locations, welding of M.S Rod to M.S Rod along the length, at crossings and with earth electrodes as per drawing, application of bitumen compound and covering with bitumen impregnated tape on all welding joints, for the type of soil prevalent at 0.80 meter below top level of foundations (M.S Rod of above size &amp; M.S flat as required shall be made available by RVPN).</td>
<td>Mtr.</td>
<td>150</td>
<td>18</td>
<td>2700</td>
</tr>
<tr>
<td></td>
<td>In case electricity is made available by RVPN without charges</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>i) Normal dry soil</td>
<td>Mtr.</td>
<td>200</td>
<td>20</td>
<td>4000</td>
</tr>
</tbody>
</table>

(a) In case electricity is made available by RVPN without charges

### B-1

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Unit</th>
<th>Qty</th>
<th>Rate(Rs)</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Laying of earthing risers of 50x6mm/50x10mm/50x12mm size M.S Flat at a depth of 0.80 meters from top level of foundations, including excavation of trench of required depth and backfilling of the same, transportation of M.S Flat from site store to locations, preparation of risers bending as per requirement (after heating if necessary), fixing on and welding / bolting to equipment/ structure and peaks of structures, laying in the trench, welding to the earth mesh of M.S Rods as per drawing, including welding of extra length of M.S Flat of required, application of bitumen compound and covering with bitumen impregnated tape on all welded joints, painting of all surface of risers above ground level with red oxide and green paint, for the type of soil prevalent at 0.80 meter below top level of foundations (M.S Rod of above sizes &amp; M.S Flat as required shall be made available by RVPN).</td>
<td>Mtr.</td>
<td>150</td>
<td>18</td>
<td>2700</td>
</tr>
<tr>
<td></td>
<td>In case electricity is made available by RVPN without charges</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>i) Normal dry soil</td>
<td>Mtr.</td>
<td>200</td>
<td>20</td>
<td>4000</td>
</tr>
</tbody>
</table>

### C-1

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Unit</th>
<th>Qty</th>
<th>Rate(Rs)</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Placing / Driving of earth electrodes of 25/28mm dia M.S Rod of length 3.30meters (approx) to a depth of 3.80 meters from the top level of foundations, including excavation of pit as required and back filling of the same, transportation of M.S Rod from site store to locations, cutting of M.S Rod to desired length preparation of one end as spike if necessary, welding of earth electrode to earth mesh of M.S Rod as per drawing, application of bitumen compound and covering with bitumen impregnated tape on all welded joints, for the type of soil prevalent at 3.80 meters below top level of foundations (M.S Rod of above size &amp; M.S Flat as required shall be made available by RVPN)</td>
<td>Mtr.</td>
<td>150</td>
<td>18</td>
<td>2700</td>
</tr>
</tbody>
</table>
I

In case electricity is made available by RVPN without charges

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>i)</td>
<td>Normal dry soil</td>
<td></td>
<td>Nos 6</td>
<td>150 900</td>
</tr>
<tr>
<td>2</td>
<td>ERERION OF SUB STATION STEEL STRUCTURES columns, beams lighting mast and equipment structures (excluding Circuit Breakers and Capacitors Banks) of all types including transportation of structure members nuts &amp; bolts, washers etc from site store to lo</td>
<td>MT 6</td>
<td>1744 10464</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>BUS - BAR WORK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>STRINGING OF 220 KV, 132 KV, 33 KV &amp; 11KV Bar of ACSR conductor, including transportation of conductor, disc insulators and tension hardware from site stores to location, laying and cutting required length of conductor, cleaning and assembly of disc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i)</td>
<td>Single ACSR Panther</td>
<td></td>
<td>Sec. 1</td>
<td>875 875</td>
</tr>
<tr>
<td>B</td>
<td>JUMPERS OF ACSR conductor (3 nos Y type) between bus to equipment or between equipment to equipment or between bus to bus, including transportation of conductor, disc insulators and hardware from site stores to locations, cleaning and assembly of disc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i)</td>
<td>Single ACSR Zebra / Panther Conductor</td>
<td></td>
<td>Set 15</td>
<td>250 3750</td>
</tr>
<tr>
<td>4</td>
<td>STRINGING OF Earth wire (size 7/3.15mm or 7/4.00mm), including transportation of earthwire, tension hardwares, etc from site store to locations laying and cutting required length of earthwire, fitting of bolted type or compression type hardware as made</td>
<td>Each 3</td>
<td>219 657</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ERECTION OF SUB-STATION EQUIPMENTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Erection of C.T / P.T /CVT/ Series Reactor / RVT / NCT with clamps &amp; connectors on already erected steel structure including transportation from site stores to locations, fabrication of base frame, fixing of terminal connectors, tightening of nuts &amp; bolts</td>
<td></td>
<td>Nos 3</td>
<td>400 1200</td>
</tr>
<tr>
<td>iii)</td>
<td>33 KV CT/PT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Erection of Isolators on already, erected steel structures including transportation of base frame, P.I's contacts mechanism box clamps &amp; connectors etc from site store to locations minor fabrication as required and fixing of terminal connectors etc adjustment / alignment of isolator and its earth blade, if provided for their smooth operation and final adjustment if required after jumpering.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii)</td>
<td>33 KV</td>
<td></td>
<td>Nos 2</td>
<td>688 1376</td>
</tr>
<tr>
<td>a)</td>
<td>Without Earth Blade</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b)</td>
<td>With Single Earth Blade</td>
<td></td>
<td>Nos 2</td>
<td>1025 2050</td>
</tr>
</tbody>
</table>
F. Erection of 2×33 KV or 2×11 KV Capacitor Bank, with Series Reactors & Residual Voltage Transformers / Neutral Current Transformers, including transportation of equipments, structure members, nuts & bolts, washers, clamps & connectors etc. from site store to location, assembly of structure, their placing on foundation, levelling and preparing for grouting as required, but excluding grouting. Assembly of capacitor bank cells on frames as required & their connections as per manufacturer's drawings, fixing of terminal connectors, etc.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Each</td>
<td>1</td>
<td>13875</td>
<td>13875</td>
</tr>
</tbody>
</table>

H Erection of 33 KV, 11 KV CB including transportation of equipment, structure members, nut & Bolts, Clamps & connectors, accessories etc. from site store to location assembly of support structure, their placing on foundation, levelling and preparing for grouting as required. But excluding grouting, assembly/ placing of support columns / poles. Mechanism box as per manufacturers drawings, fitting of terminal connectors etc. But excluding commissioning of CB.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>i) 33 KV or 11 KV outdoor type (VCB / SF 6)</td>
<td>Nos</td>
<td>1</td>
<td>5563</td>
</tr>
</tbody>
</table>

1 Erection of post Insulators on already erected structures including transportation of P.I's nuts & bolts, clamps & connectors etc from site store to locations, fabrication of bse frame & assembly if required, fixing of clamps etc.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>iii) 33 KV or 11 KV</td>
<td>Nos</td>
<td>39</td>
<td>56</td>
</tr>
</tbody>
</table>

6 Erection of control & Relay Panles complete in all respect including transportation from site store to control room placing on foundation / cable trench as per layout, interconnection between Control & Relay panels and with existing panels, fixing of side/ top covers and doors earthing to existing earth strip in control room connection of bus wiring to existing panel and between control & relay panel as required.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>iii) Simplex Panel, DC Panel, RTCC Panel, PLCC Panel etc</td>
<td>Nos</td>
<td>1</td>
<td>475</td>
</tr>
</tbody>
</table>

7 Erection of Marshalling Kiosk / Line Matching Unit (LMU) / Line Matching & Distribution Unit (LMDU) complete in all respect including transportation from site store to location, placing on foundation / cable trench as per layout preparing for grouting of foundation bolts but excluding grouting etc.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I) 33KV Marshalling Kiosk</td>
<td>Nos</td>
<td>1</td>
<td>144</td>
</tr>
</tbody>
</table>

10 LAYING AND TERMINATION OF CABLES

A Control Cables
i) Laying of PVC insulated unarmoured / armoured control cables of 1.1 KV grade with copper conductor in cable trenches as per specification as required, including transportation of cable drums from site to the cable racks / cable trays / cable batten & dressing including removing and re-fixing trench covers as required making necessary connection testing cable marking on both the terminating ends etc. as required for all sizes from 2x2.5 sq mm to 20x2.5 sqmm, 4x4sq mm & 4x6sq mm.

<table>
<thead>
<tr>
<th>a) Unarmoured control cable</th>
<th>Mtrs.</th>
<th>1500</th>
<th>4.00</th>
<th>6000</th>
</tr>
</thead>
</table>

ii) Fixing of control cables in position with single compression nickel plated brass cable glands confirming to IS: 12943 & having three metal washers and one rubber ring. Including preparation of cable and drilling of corresponding holes in gland plates.

<table>
<thead>
<tr>
<th>a) 19 mm unarmoured control cable</th>
<th>Nos</th>
<th>25</th>
<th>33</th>
<th>825</th>
</tr>
</thead>
<tbody>
<tr>
<td>c) 32 mm unarmoured control cable</td>
<td>Nos</td>
<td>2</td>
<td>72.00</td>
<td>144</td>
</tr>
</tbody>
</table>

iii) Termination of wires of cables with copper conductor using copper terminal ends (pin or ring type as required of Dowell's or equivalent make as approved by the Engineer- In-Charge) duly crimped with crimping tool including making wire ends ready for crimping ferulling & dressing of wire etc. as required including cost of terminal ends for all wires for each cable at both ends for cable at both ends of the following size

<table>
<thead>
<tr>
<th>c) 4 x 2.5 sqmm</th>
<th>Each</th>
<th>3</th>
<th>32</th>
<th>96</th>
</tr>
</thead>
<tbody>
<tr>
<td>h) 18 x 2.5 sqmm</td>
<td>Each</td>
<td>1</td>
<td>143</td>
<td>143</td>
</tr>
</tbody>
</table>

In case all the wires of any cable are not got terminated then a deduction at the rate of Rs. 3.00 shall be made for each end of the wires not terminated.

<table>
<thead>
<tr>
<th>i) 4 x 4.0 sqmm</th>
<th>Each</th>
<th>5</th>
<th>43.00</th>
<th>215</th>
</tr>
</thead>
</table>

In case all the wires of any cable are not got terminated then a deduction at the rate of Rs. 4.00 shall be made for each end of the wires not terminated.

**Total**

57636.00

Add 60% Premium as per order

No.RVPN/SE/SSPC/TK/Al/TN-2975/CLRC/D.501

Dated 24.05.2013

G. Total

92217.60

R/O

92218.00

Executive Engineer (T&C)

RVPNRL, Sawai Madhopur

Authorised Signature of Contractor
With full Address