निम्नलिखित कार्यों हेतु दो भागों में ऑनलाइन निविदा प्राप्त कर सकते हैः — (1) TN-2587 CA (UBN No. RVU1920WSOB01388): कुलिंग टॉवर के एम.एस. गर्म पानी की पाईपिंग को बनाए रखने और लागू करने का कार्य। | (2) TN-2588 TM (UBN No. RVU1920WSOB01385): कन्डेनसर ट्यूबों की कंप्लेक्स के द्वारा सफाई का कार्य। (3) TN-2589 CHP (UBN No. RVU1920WSOB01391): विकाश के लिए मशीनों का कार्य। | (4) TN-2590 CHP (UBN No. RVU1920WSOB01392): वोल्टेज की रेंक खाली करने और बॉयलर के बंकर में कोयला फिड करने का कार्य। (5) TN-2591 Civil (UBN No. RVU1920WSOB01377): नालियाँ को ढकना, सीवेज कनेक्शन को जोड़ना और एस्टीपी के पानी का कॉलेनों में उपयोग का कार्य। (6) TN-2592 BM (UBN No. RVU1920WSOB01390): सेफ्टी बाल्ब की ऑनलाइन सेटिंग व ऑन लाइन लीक सिंगिंग का कार्य। विस्तृत विवरण एवं जानकारी वेबसाइट www.eproc.rajasthan.gov.in से की जा सकती है। निम्नलिखित कार्य के निष्पादन हेतु एक भाग में ऑफलाइन निविदा प्राप्त कर सकते हैः — (1) TN-2593 MMH (UBN No. RVU1920SSOB01393): एमएमएच विद्युत गृहों के बिलिंग की शिखरिंग का कार्य। उपरोक्त निविदाओं से संबंधी विस्तृत विवरण वेबसाइट www.sppp.rajasthan.gov.in एवं www.energy.rajasthan.gov.in/rvunl पर उपलब्ध है।

अति. मुख्य अधिनियम (परि. एवं संधा.)
Online tenders in two parts are invited from experienced contractors by Chief Engineer (O&M), Suratgarh Super Thermal Power Station, Rajasthan Rajya Vidyut Utpadan Nigam, Room No. 306, Service Building, Suratgarh, Distt. Sriganganagar-335804 for the following work.

The tender document including detailed NIT, pre-qualifying requirement and specifications can be downloaded from the website http://eproc.rajasthan.gov.in and the interested bidders will have to submit their tender in electronic format on this website with their digital signatures. Details of tenders are also available on website http://eproc.rajasthan.gov.in and www.sppp.rajasthan.gov.in

<table>
<thead>
<tr>
<th>S.No.</th>
<th>TN No.</th>
<th>NAME OF CONTRACT</th>
<th>ESTIMATED COST(IN LACS)</th>
<th>EMD IN RS.</th>
<th>TENDER COST (INCLUDING GST 18%)</th>
<th>e-tender PROCESSING FEES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2587 CA</td>
<td>Fabrication, Erection and commissioning work of MS hot water pipe of cooling tower unit 1 to 6. (Contact Person : Deepak Gupta 9413385964 )</td>
<td>6.85</td>
<td>13700</td>
<td>236</td>
<td>500</td>
</tr>
<tr>
<td>2</td>
<td>2588 TM</td>
<td>Condenser Tube cleaning work by using chemicals of 6X250MW,SSTPS, Suratgarh. (Contact Person : Praful Kumar 9413349908)</td>
<td>12.00</td>
<td>24000</td>
<td>236</td>
<td>500</td>
</tr>
<tr>
<td>3</td>
<td>2589 CHP</td>
<td>Operation and Routine / Breakdown Maintenance of Machines installed in SSTPS workshop. (Contact Person : B L VERMA 9413385970)</td>
<td>15.39</td>
<td>30800</td>
<td>236</td>
<td>500</td>
</tr>
<tr>
<td>4</td>
<td>2590 CHP</td>
<td>Unloading of coal Rakes, Feeding of Coal &amp; Coal cleaning work of Coal Handling System of STPS, Suratgarh. (Contact Person : B L VERMA 9413385970)</td>
<td>159.34</td>
<td>318700</td>
<td>1180</td>
<td>1000</td>
</tr>
<tr>
<td>5</td>
<td>2591 Civil</td>
<td>Covering of surface water drains, linking missing connections of sewerage system and reuse of STP treated water at STPS Township. (Contact Person : Yogesh Chaturvedi 9413385693 )</td>
<td>23.53</td>
<td>47100</td>
<td>236</td>
<td>500</td>
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<tr>
<td>6</td>
<td>2592 BM</td>
<td>Work of Online safety valve setting &amp; On line leak sealing services for unit 1 to 6, STPS, Suratgarh. (Contact Person : G S Koli 9413385972 )</td>
<td>4.41</td>
<td>8800</td>
<td>236</td>
<td>500</td>
</tr>
</tbody>
</table>

1. GENERAL DETAILS OF TENDERS:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>ITEM</th>
<th>Particulars</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tender Fee (Non Refundable) including GST @ 18%</td>
<td>Total amount (EMD + Tender cost + e-Tender processing Fees) is preferably be deposited through digital mode (NEFT/RTGS) in single transaction in the bank account of STPS as given in Section_A of Teder Documents. After making payment through digital mode bidders are required to send duly filled , signed and stamped tender application form along with payment advice / UTR no. of above transaction before scheduled date and time via email on email id <a href="mailto:xencontract.stps@gmail.com">xencontract.stps@gmail.com</a> and <a href="mailto:cashstps@gmail.com">cashstps@gmail.com</a> / in-person / by post.</td>
</tr>
<tr>
<td></td>
<td>Earnest Money</td>
<td></td>
</tr>
<tr>
<td></td>
<td>e-tender processing fee (Non Refundable)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contract Period</td>
<td>For TN- 2587 to 2592  12 months</td>
</tr>
<tr>
<td></td>
<td>Validity of tender</td>
<td>For TN- 2587 to 2592  120 days</td>
</tr>
<tr>
<td></td>
<td>Important Dates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date of Pre-bid meeting</td>
<td>N.A</td>
</tr>
<tr>
<td></td>
<td>Date of downloading of tender documents from website</td>
<td>TN- 2587 to 2592  From 15.11.19 (9.00 Hrs.) to 26.11.19 (15.00 Hrs.)</td>
</tr>
<tr>
<td></td>
<td>Last Date of online submission of tender document on website</td>
<td>TN- 2587 to 2592  Upto. 26.11.19 (15.00 Hrs.)</td>
</tr>
</tbody>
</table>
2. **Eligibility Criteria**

**For TN-2587 CA**

(i) Average Annual Financial Turn Over in the preceding three completed financial years as on date of bid opening should not be less than Rs.6.85 Lacs.

(ii) The bidder must have experience of having successfully executed/completed the contract for Fabrication, replacement / augmentation / Re-Erection work of MS pipe lines of 700mm to 2500mm or similar nature of work in any thermal plant / gas power plant(s) / any process industries / any electrical utility/ organization, during last 7 years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):

   a. Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each

   or

   b. Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each

   or

   c. One executed/completed contract, as above, costing not less than the amount equal to 80% of the estimated cost.

(iii) Satisfactory performance certificate or satisfactory work completion certificate for above executed works should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization. In case of works awarded by RVUN performance certificate issued on or after 06.01.2017 should be signed by the chief Engineer/In charge of power station/Project.

(iv) The participating bidders should have GST registration with Central Excise Department, PF registration, PAN card, ESI registration and labour licence (if required) and class A electrical license (if required).

**For TN-2588 TM**

(i) Average Annual Financial Turn Over in the preceding three completed financial years as on date of bid opening should not be less than Rs.12.00 lacs.

(ii) The bidder must have an experience of having successfully executed/completed the contract for the work of Condenser tube cleaning by using chemical in any of thermal power plant(s)/gas power plant(s) during last 7 years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):

   a. Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each

   or

   b. Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each

   or

   c. One executed/completed contract, as above, costing not less than the amount equal to 80% of the estimated cost.
(iii) Satisfactory performance certificate or satisfactory work completion certificate for above executed works should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization. In case of works awarded by RVUN performance certificate issued on or after 06.01.2017 should be signed by the chief Engineer/In charge of power station/Project.

(iv) The participating bidders should have GST registration with Central Excise Department, PF registration, PAN card, ESI registration and labour licence (if required) and class A electrical license (if required).

**For TN-2589 CHP**

(i) Average Annual Financial Turn Over in the preceding three completed financial years as on date of bid opening should not be less than Rs.1538815.

(ii) The bidder must have an experience of having successfully executed/completed the contract for same work i.e. to run big mechanical workshop in any of thermal power plant(s)/ gas power plant(s)/ any process industries/ any electrical utility / organization during last 7 years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):

   a. Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each

   or

   b. Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each

   or

   c. One executed/completed contract, as above, costing not less than the amount equal to 80% of the estimated cost.

(iii) Satisfactory performance certificate or satisfactory work completion certificate for above executed works should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization. In case of works awarded by RVUN performance certificate issued on or after 06.01.2017 should be signed by the chief Engineer/In charge of power station/Project.

(iv) The participating bidders should have GST registration with Central Excise Department, PF registration, PAN card, ESI registration and labour licence (if required) and class A electrical license (if required).

**For TN-2590 CHP**

(i) Average Annual Financial Turn Over in the preceding three completed financial years as on date of bid opening should not be less than Rs.15933385.00.

(ii) The bidder must have an experience of having successfully executed / completed the contract for same/similar nature work i.e. work of feeding of coal / coal cleaning work / Assistance in operational activities in any of thermal power plant(s)/ gas power plant(s)/ process industries/electrical organization during last 7 years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):

   a. Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each

   or

   b. Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each

   or

   c. One executed/completed contract, as above, costing not less than the amount equal to 80% of the estimated cost.

(iii) Satisfactory performance certificate or satisfactory work completion certificate for above executed works should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization. In case of works awarded by RVUN
performance certificate issued on or after 06.01.2017 should be signed by the chief Engineer/In charge of power station/Project.

(iv) The participating bidders should have GST registration with Central Excise Department, PF registration, PAN card, ESI registration and labour licence (if required) and class A electrical licence (if required).

For TN-2591 CIVIL

(i) Average Annual Financial Turn Over in the preceding three completed financial years as on date of bid opening should not be less than Rs.23.53 Lakh.

(ii) The bidder must have an experience of having successfully executed/completed the contract for same/similar work i.e. civil maintenance / construction work in any of thermal power plant(s)/ Gas power plant(s)/ any industries / organization during last 7 years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):
   a. Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each
   or
   b. Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each
   or
   c. One executed/completed contract, as above, costing not less than the amount equal to 80% of the estimated cost.

(iii) Satisfactory performance certificate or satisfactory work completion certificate for above executed works should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization. In case of works awarded by RVUN performance certificate issued on or after 06.01.2017 should be signed by the chief Engineer/In charge of power station/Project.

(iv) The participating bidders should have GST registration with Central Excise Department, PF registration, PAN card, ESI registration and labour licence (if required).

For TN-2592 BM

(i) Average Annual Financial Turn Over in the preceding three completed financial years as on date of bid opening should not be less than Rs. 440325.00.

(ii) The bidder must have an experience of having successfully executed / completed the contract for Online safety valve setting by trevi testing method & online leak sealing services in any of thermal power plant(s)/ Gas power plant(s)/any industries during last 7 years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):
   a. Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each
   or
   b. Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each
   or
   c. One executed/completed contract, as above, costing not less than the amount equal to 80% of the estimated cost.

(iii) Satisfactory performance certificate or satisfactory work completion certificate for above executed works should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization. In case of works awarded by RVUN performance certificate issued on or after 06.01.2017 should be signed by the chief Engineer/In charge of power station/Project.

(iv) The participating bidders should have GST registration with Central Excise Department, PF registration, PAN card, ESI registration and labour licence (if required) and class A electrical licence (if required).
3. The bidder will have to register themselves on website http://www.eproc.rajasthan.gov.in for participating in this tender. For this purpose Digital Signature Certificate (DSC) have to be obtained from any agency approved by CCA. This DSC will be used to sign the bids submitted online by the bidder. Unsigned tenders will not be entertained and will be rejected outright.

4. The tender for works shall remain open for acceptance for the period of 120 days from the date of opening of pre-qualification/ technical bid or up to such period as detailed out in tender document.

5. If any tenderer withdraws his tender prior to expiry of validity period as mentioned at S. No. 6 or mutually extended period or makes modifications in the rates, terms and conditions of the tender within the said validity period, which are not acceptable to the department, or fails to commence the work in the specified period/ fails to execute the agreement, the department shall without prejudice to any other right or remedy be at liberty to forfeit the amount of earnest money given in any form absolutely. If any contractor, who having submitted a tender does not execute the agreement or start the work or does not complete the work and the work has to be put to re-tendering, he shall stand debarred from participating in such re-tendering in addition to forfeiture of earnest money/ security deposit and other action under agreement. If there is strong justification of believing that the tenderer or his authorized has been guilty of mal-practices such as submission of forged documents, influencing individually or politically, his offer will be liable to rejection and in such case his earnest money shall be forfeited.

6. All tenders, in which any of the prescribed conditions are not fulfilled or which have been vitiated by errors in calculations, totaling or discrepancies in figures or words or other discrepancies, will be liable to rejection.

7. No conditional tenders shall be accepted and will be rejected summarily forthwith.

8. The department will not be responsible for any delay on account of late submission of tender due to online submission.

9. Physical submission of bids is not allowed.

10. The bidder shall ensure that scanned copy of all the schedules as asked in tender document have been filled up and attached with the bid submitted in electronic format.

11. The acceptance of the tender will rest with the competent authority who does not bind itself to accept the lowest tender, and reserves to itself the authority to reject any or all the tenders received without assigning any reason.

12. No refund of tender fee/e tender processing fee is claimable for tenders not accepted or forms not submitted.

13. All other conditions shall be prevailing as detailed out in the departmental tender document (in the respective sections/ volumes).

**Off Line Notice Inviting Tender (for RVUN’s web site)**

Sealed tenders in two parts are invited by Chief Engineer (O&M), STPS, RVUN, Suratgarh from experienced contractors for the following works separately. Tender documents can be purchased from the concerned office of Superintending Engineer of STPS, RVUN, Suratgarh, until one day before of tender opening date by depositing tender cost mentioned against respective tender in cash / DD in favour of Sr.Accounts Officer (O&M), STPS, Suratgarh on production of relevant documents.

Tenders without EMD will not be accepted opened. STPS, RVUN reserves the right to reject/ accept any tender without assigning any reason thereof. Details of tenders are also available on website www.sppp.rajasthan.gov.in.

<table>
<thead>
<tr>
<th>TN No.</th>
<th>Description of work</th>
<th>Date of publication on <a href="http://www.sppp.rajasthan.gov.in">www.sppp.rajasthan.gov.in</a></th>
<th>Earnest Money (Rs.)</th>
<th>Tender Cost (Rs.)</th>
<th>Due date of Tender opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN-2593 MMH</td>
<td>Rebabitting &amp; machining of bearings and pads of MMH power station. (Estimated Cost= 4.75 Lacs) (Contact Person: H.K.Tomar 9413349617)</td>
<td>Upto 15.11.19</td>
<td>9500</td>
<td>236</td>
<td>22.11.2019</td>
</tr>
</tbody>
</table>

Tenders will be accepted upto 3.30 p.m. & will be opened there after on due date as mentioned in the above table.

(A) For TN-2593 MMH

The Bidder shall submit followings along with their bid.

1. GST registration certificate, PAN Card.
2. Copy of related work order executed (if any).

**Note**- In case of any deviation/discrepancy, the details mentioned in tender documents issued shall be final.

Addl.Chief Engineer (O&M)
RVUNL, STPS, Suratgarh