NOTICE INVITING E-TENDER


Addl. Chief Engineer
CSCTPP, RVUNL, Chhabra
ऑनलाइन प्रणाली के तहत निम्नलिखित संचालित
TN-SC-338/2019-20 (MM), UBN No: RVU1920GLOB01322,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में युनिट 5 और 6 (2 x 660 मेगावाट) बॉयलर फर्मेस के लिए फिल्टर साइल्ड की आपूर्ति है।
TN-SC- 349/2019-20 (MM), UBN No: RVU1920GLOB01325,
सीएसएसटीपी.पी, छब्बड़ा में सल्फ़ाच्रोक एरिया की आपूर्ति है।
TN-SC- 350/2019-20 (MM), UBN No: RVU1920GLOB01326,
सीएसएसटीपी.पी, छब्बड़ा में सीन फंडिक एल्ल की आपूर्ति है।
TN-SC- 351/2019-20 (MM), UBN No: RVU1920GLOB01315,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में युनिट 5 और 6 (2 x 660 मेगावाट) के ऐस इंजिनियरिंग सिस्टम के इंजिनियरिंग साइल्ड और आरएसबीयूएनएल साइल्ड के लिए बेंट फिल्टर बेंट और बेंट रिटेनर के साथ नवीनित अनुरोध की आपूर्ति है।
TN-SC-355/2019-20 (MM), UBN No: RVU1920GLOB01323,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में युनिट 5 और 6 (2 x 660 मेगावाट) के ऐस इंजिनियरिंग सिस्टम के प्लाउ एंड बॉयलर ऐस इंजिनियरिंग साइल्ड के लिए बेंट और ऐसी फिल्टर की आपूर्ति है।
TN-SC-356/2019-20 (MM), UBN No: RVU1920GLOB01330,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में युनिट 5 और 6 (2 x 660 मेगावाट) के ऐस इंजिनियरिंग सिस्टम के लिए एंड बॉयलर ऐस इंजिनियरिंग साइल्ड की आपूर्ति के साथ सप्लाई है।
TN-SC- 357/2019-20 (MM), UBN No: RVU1920GLOB01318,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में युनिट 5 और 6 (2 x 660 मेगावाट) के बॉयलर ऐस इंजिनियरिंग सिस्टम के लिए बॉयलर ऐस सम्प्रे कंपास (सल्तरी टाइप) की आपूर्ति है।
TN-SC- 359/2019-20 (C&I), UBN No: RVU1920WSOB01312,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में ऐस 5 और 6 के ऐस एंड आई सिस्टेम के इंजेक्शन अंड इंजेक्शन कैंपन के स्लॉट, ब्रेकडाउन, कैंपॉलम भेंट देंगे के लिए वाणिज्य अनुरोध है।

ऑफलाइन निर्देशाविद्याएँ: TN-SC-352/2019-20 (MM), UBN No: RVU1920GSOB01316,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में युनिट 5 और 6 (2 x 660 मेगावाट) के ऐस इंजिनियरिंग सिस्टम और सीएसएसटीपी.पी, साइल्ड द्रेन बाल की आपूर्ति है।
TN-SC-353/2019-20 (MM), UBN No: RVU1920GSOB01320,
सीएसएसटीपी.पी, आरएसबीयूएनएल, छब्बड़ा में युनिट 5 और 6 (2 x 660 मेगावाट) के सेलियर कोल मिल्स की 36° ग्रेडमेंट्रिक लाइटेड 7° सीडी के लिए लाइटेड बल्ट की आपूर्ति है।

अतिरिक्त मुद्दा अनिश्चित
सी. एस. सी. टी. फी.पी. छब्बड़ा
Chief Engineer (Chhabra Supercritical Thermal Power Project, Chhabra) on behalf of Rajasthan RajyaVidyutUtpadan Nigam Ltd. invites online tender for e-procurement through website http://eproc.rajasthan.gov.in from bidders of following supply/works. Details of tender and qualifying requirement are available on departmental website www.rvunl.com & SPPP rajasthan portal (i.e. sppp.rajasthan.gov.in) and tender can be downloaded/submitted on e-procurement website http://eproc.rajasthan.gov.in.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>NIT No.</th>
<th>Item</th>
<th>Estimated Cost (Rs.)</th>
<th>Earnest Money (Rs.)</th>
<th>Tender Cost (Rs.)</th>
<th>Tender Processing Fees (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TN-SC- 338/2019-20 (MM)</td>
<td>Supply of Fin Flats for boiler furnace unit#5&amp;6 (2x660 MW) at CSCTPP, Chhabra.</td>
<td>1256700/-</td>
<td>25150/-</td>
<td>590/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>2</td>
<td>TN-SC- 349/2019-20 (MM)</td>
<td>Supply of Sulphuric Acid At CSCTPP, Chhabra</td>
<td>9735000/-</td>
<td>194700/-</td>
<td>1180/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>3</td>
<td>TN-SC- 350/2019-20 (MM)</td>
<td>Supply of Non Ferric Alum at CSCTPP, Chhabra</td>
<td>16890874/-</td>
<td>337900/-</td>
<td>2360/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>4</td>
<td>TN-SC- 351/2019-20 (MM)</td>
<td>Supply of vent filter bags and bag retainer with ventury assembly for intermediate silo and RCC Silo of Ash Handling System of unit #5 &amp; 6 at CSCTPP, Chhabra.</td>
<td>1422910/-</td>
<td>28500/-</td>
<td>590/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>5</td>
<td>TN-SC- 355/2019-20 (MM)</td>
<td>Supply of Basalt and ACI Fittings for Fly &amp; Bottom Ash Disposal Lines of Ash Handling System of Unit #5 &amp; 6 at CSCTPP, Chhabra.</td>
<td>2423543/-</td>
<td>48500/-</td>
<td>590/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>6</td>
<td>TN-SC- 356/2019-20 (MM)</td>
<td>Supply of Cooling water treatment chemicals along with services of CW chemical treatment at CSCTPP, Chhabra.</td>
<td>12779022/-</td>
<td>255600/-</td>
<td>2360/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>7</td>
<td>TN-SC- 357/2019-20 (MM)</td>
<td>Requirement of Bottom Ash Sump Drain Pumps (Slurry Type) for bottom Ash Handling System of unit 5 &amp; 6 at CSCTPP, Chhabra.</td>
<td>3200000/-</td>
<td>64000/-</td>
<td>1180/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>8</td>
<td>TN-SC- 359/2019-20 (C&amp;I)</td>
<td>Annual work contract for Routine, Breakdown and Capital Maintenance of C&amp;I Systems, Instruments and Equipments of Unit 5 &amp; 6 at CSCTPP, Chhabra.</td>
<td>5061310/-</td>
<td>101250/-</td>
<td>1180/-</td>
<td>1000/-</td>
</tr>
</tbody>
</table>

**OFFLINE TENDERS:**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>NIT No. &amp; Date</th>
<th>Item</th>
<th>Estimated Cost (Rs.)</th>
<th>Earnest Money (Rs.)</th>
<th>Tender Cost (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TN-SC- 352/2019-20 (MM)</td>
<td>Requirement of Pneumatically operated automatic drain valve for Ash Handling system and CA system of unit #5 &amp; 6 at CSCTPP, Chhabra.</td>
<td>849600/-</td>
<td>17000/-</td>
<td>590/-</td>
</tr>
<tr>
<td>2</td>
<td>TN-SC-353/2019-20 (MM)</td>
<td>Supply of Feeder Belt for 36&quot; Gravimetric Feeder 7&quot; CD of Roller Coal Millsfor unit #5 &amp; 6 CSCTPP, Chhabra.</td>
<td>385800/-</td>
<td>7750/-</td>
<td>590/-</td>
</tr>
</tbody>
</table>

For Online Tender

For Offline Tender:-

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>SCHEDULE OF DATE &amp; TIME</th>
<th>Date</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Start date &amp; time for downloading the tender documents.</td>
<td>03.11.2019</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>B</td>
<td>Start date &amp; time for online submission of tender</td>
<td>03.11.2019</td>
<td>01:00 PM</td>
</tr>
<tr>
<td>C</td>
<td>Last date &amp; Time for downloading of tender documents.</td>
<td>14.11.2019</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>D</td>
<td>Last Date &amp; Time for online submission of tender.</td>
<td>14.11.2019</td>
<td>01:00 PM</td>
</tr>
<tr>
<td>E</td>
<td>Last date &amp; Time for submission of Tender Document cost, Tender Processing fee &amp; EMD amount.</td>
<td>14.11.2019</td>
<td>03:30 PM</td>
</tr>
<tr>
<td>F</td>
<td>Date &amp; Time for Online opening of Technical bid.</td>
<td>18.11.2019</td>
<td>03:00 PM</td>
</tr>
</tbody>
</table>

TENDER EVENT

Note -

1. All bidders are mandated to get enrolled on the e-procurement portal [http://eproc.rajasthan.gov.in](http://eproc.rajasthan.gov.in) in order to download the tender documents & other particulars in the subsequent bidding process.

2. The tenderer shall deposit the tender processing fee Rs. 1000/- is to be paid in form of bank DD, payable in favour of MD, RISL, Jaipur (Payable at Jaipur) where as Tender Cost & EMD has to be paid /deposit in digital /online mode in the bank account payable at Chhabra in favour of Accounts Officer, CSCTPP, RVUNL, Chhabra and after making above payment through digital/online mode the payment advice of transactions must be send in the office of concerned Circle in-charges E-mail ID.

3. Any Corrigendum/ amendment, if any will be issued on RVUNL website i.e. www.rvunl.com

Addl. Chief Engineer (CSCTPP)
CSCTPP, RVUNL, Chhabra
निविदा सूचना

राजस्थान राज्य वित्त उपाध्यक्ष निम्नलिखित की छब्ब क्रपरिकितल तापीय वित्त परियोजना, छब्ब नेव्हुल प्रतिष्ठित एवं
अनुवादी फार्मू से निम्नलिखित से नेव्हुल ऊपर उलब्द सिस्टम के अनुसार मोहर बन्द निविदाद आमलिनित की माता है :-

<table>
<thead>
<tr>
<th>क्रमांक</th>
<th>टेंडर क्रमांक</th>
<th>कार्य का विवरण</th>
<th>अनुमानित लागत (रु.)</th>
<th>अग्रिम धन (रु.)</th>
<th>निविदा लागत (रु.)</th>
<th>टेंडर प्रोत्साहित कोस्ट</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>TN-SC-338/2019-20 (MM)</td>
<td>सीआईएसटीएमपी, आररोयूनएल, छब्ब के गूनिच 5 और 6 (2 x 660 मेगावाट ) बॉयलर फर्मेन्ट के लिए प्लेटेट्स की आपूर्ति हेतु।</td>
<td>1256700/-</td>
<td>25150/-</td>
<td>590/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>2)</td>
<td>TN-SC-349/2019-20 (MM)</td>
<td>सीआईएसटीएमपी, छब्ब में सल्वराउरिक एसिड की आपूर्ति हेतु।</td>
<td>9735000/-</td>
<td>194700/-</td>
<td>1180/-</td>
<td>1000/-</td>
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<tr>
<td>3)</td>
<td>TN-SC-350/2019-20 (MM)</td>
<td>सीआईएसटीएमपी, छब्ब में नून फ्लायर एल्म की आपूर्ति हेतु।</td>
<td>16890874/-</td>
<td>337900/-</td>
<td>2360/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>4)</td>
<td>TN-SC-351/2019-20 (MM)</td>
<td>सीआईएसटीएमपी, आररोयूनएल, छब्ब में गूनिच 5 और 6 (2 x 660 मेगावाट ) के ऐस हैंडलिंग सिस्टम के इंटर्मिडिएट साइट्स और आररीसी साइट्स के लिए टेंडर बेड व फ्लेर रिस्टेंट के साथ वेन्यू अपटेरी की आपूर्ति हेतु।</td>
<td>1422910/-</td>
<td>28500/-</td>
<td>590/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>5)</td>
<td>TN-SC-355/2019-20 (MM)</td>
<td>सीआईएसटीएमपी, आररोयूनएल, छब्ब में गूनिच 5 और 6 (2 x 660 मेगावाट ) के ऐस हैंडलिंग सिस्टम के प्लांट एंड बॉयल्म ऐसे डिस्पोज़्ल लाइंस के लिए बेसाल् और एसोआई फ़िटेंस की आपूर्ति हेतु।</td>
<td>2423543/-</td>
<td>48500/-</td>
<td>590/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>6)</td>
<td>TN-SC-356/2019-20 (MM)</td>
<td>सीआईएसटीएमपी, आररोयूनएल, छब्ब में गूनिच 5 और 6 (2 x 660 मेगावाट ) के सी इंड्यूटी कमिकेट ट्रांसपर के क्लिपिंग वाइर ट्रांसपर कॉमिकेट की आपूर्ति के साथ स्विफ्टी हेतु।</td>
<td>12779022/-</td>
<td>255600/-</td>
<td>2360/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>7)</td>
<td>TN-SC-357/2019-20 (MM)</td>
<td>सीआईएसटीएमपी, आररोयूनएल, छब्ब में गूनिच 5 और 6 (2 x 660 मेगावाट ) के बॉयल ऐस हैंडलिंग सिस्टम के लिए बॉयल्म ऐसे सम्पु ड्रेन प्रपण (सल्वरी टाइप) की आपूर्ति हेतु।</td>
<td>3200000/-</td>
<td>64000/-</td>
<td>1180/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>8)</td>
<td>TN-SC-359 /2019-20 (C&amp;I)</td>
<td>सीआईएसटीएमपी, आररोयूनएल, छब्ब में इक्वाई 5 और 6 के सी ऐस एंड आई इंस्टर्मेंट इंस्टाॅट्स और इक्वाईमेंट के स्टॉर, ब्रेकडाउन, कैबिनट मेंटेनेस के लिए वापिक अन्य।</td>
<td>5061310/-</td>
<td>101250/-</td>
<td>1180/-</td>
<td>1000/-</td>
</tr>
<tr>
<td>क्रमांक</td>
<td>टेंडर क्रमांक</td>
<td>कार्य का विवरण</td>
<td>अनुमानित लागत (रु.)</td>
<td>अधिग्रह धन (रु.)</td>
<td>निविदा लागत (रु.)</td>
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<tr>
<td>1.</td>
<td>TN-SC-352/2019-20 (MM)</td>
<td>रीएसएसटीपीओ, आरआरएमएल, छब्बा में यूनिट 5 और 6 (2 x 660 मेगावाट) के ऐसे हैंडलिंग सिस्टम और सीए सिस्टम के लिए नियमित कार्य करने के लिए नियमित लगत वाले कार्य के लिए आपूर्ति हेतु।</td>
<td>849600/-</td>
<td>17000/-</td>
<td>590/-</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>TN-SC-353/2019-20 (MM)</td>
<td>सीएसएसटीपीओ, आरआरएमएल, छब्बा में यूनिट 5 और 6 (2 x 660 मेगावाट) के रोलर कोल मिल्स की 36” ग्रेविंगरिंग की आपूर्ति हेतु।</td>
<td>385800/-</td>
<td>7750/-</td>
<td>590/-</td>
<td></td>
</tr>
</tbody>
</table>

For Online Tender


<table>
<thead>
<tr>
<th>क्रमांक</th>
<th>विवरण</th>
<th>दिनांक</th>
<th>समय</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>निविदा प्राप्त डाउनलोड करने की आरंभ तिथि व समय</td>
<td>03.11.2019</td>
<td>11:00 AM</td>
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<tr>
<td>2.</td>
<td>निविदा प्राप्त आवेदन करने की आरंभ तिथि व समय</td>
<td>03.11.2019</td>
<td>11:00 AM</td>
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<tr>
<td>3.</td>
<td>निविदा प्राप्त डाउनलोड करने की अंतिम तिथि व समय</td>
<td>14.11.2019</td>
<td>11:00 AM</td>
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<tr>
<td>4.</td>
<td>निविदा प्राप्त आवेदन करने की अंतिम तिथि व समय</td>
<td>14.11.2019</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>5.</td>
<td>निविदा शुल्क एवं चर्चा राशि जमा करने की तिथि व समय</td>
<td>14.11.2019</td>
<td>03.30 PM</td>
</tr>
<tr>
<td>6.</td>
<td>निविदा खोलने की तिथि व समय</td>
<td>18.11.2019</td>
<td>03:00 PM</td>
</tr>
</tbody>
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ऑफलाइन निविदा


<table>
<thead>
<tr>
<th>क्रमांक</th>
<th>विवरण</th>
<th>दिनांक</th>
<th>समय</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>निविदा प्राप्त डाउनलोड करने की आरंभ तिथि व समय</td>
<td>26.10.2019</td>
<td>11:00 AM</td>
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<td>निविदा प्राप्त आवेदन करने की आरंभ तिथि व समय</td>
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<td>04.11.2019</td>
<td>11:00 AM</td>
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<td>11:00 AM</td>
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बिस्तत निविदा तथा प्राप्त वेबसाइट “www.eproc.rajasthan.gov.in” से टेंडर आईजी द्वारा उपरोक्त दिनांक पर डाउनलोड किये जा सकते हैं। इसके ठेकेदारों को नियमित इलेक्ट्रॉनिक फाइल में डिजिटल हल्काहल की आवश्यकता होगी। बिस्तत निविदा सूचना वेबसाइट http://sppp.rajasthan.gov.in पर भी देखी जा सकती है।

<table>
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<th>अतिरिक्त मुख्य अभियंता</th>
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<td>सी. एस. डी. पी.पी. छब्बा</td>
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प्रकाशनार्थ नहीं।

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<thead>
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<th>अतिरिक्त मुख्य अभियंता</th>
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<tr>
<td>सी. एस. डी. पी.पी. छब्बा</td>
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</table>
Supply of Fin Flats for boiler furnace at CSCTPP, RVUNL, Chhabra for the year 2019-20 having estimated cost Rs. 12.57 lakhs.

A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be uploaded with Part-A bid):

1. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer.

2. The bidders should have Average financial turnover in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.

3. The bidder should have experience of having successfully completed supply of Fin Flats for boiler furnace in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s):
   a) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each.

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

OR

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

4. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents.

5. The bidder should have valid GSTIN.

(Mukesh Meena)  (Sunit Jain)  (B.S.Gupta)
AAO (CS-CTPP)   XEN (MM)     XEN (BM)
CS-CTPP, RVUN Chhabra  CS-CTPP, RVUN Chhabra  CS-CTPP, RVUN Chhabra

(Narendra Singh Khangarot)
SE (MM)
CS-CTPP, RVUN Chhabra

TN-SC- 349/2019-20 (MM)

QUALIFYING REQUIREMENT

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA
SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA

Supply of Sulphuric Acid At CSCTPP, Chhabra

Bidder shall be required to furnish supporting documents to comply with the following qualifying requirement:-

a) The bidder should be Original manufacturer of Sulphuric Acid or authorized dealer / distributor / supplier of the manufacturer.

b) The average annual turnover of the bidder in the preceding three financial years ending March-2019 shall not be less than Rs. 97.35 Lakhs.

c) The bidder should have executed supplies of Sulphuric Acid to any NTPC / Govt. / Semi Govt. / PSU / any reputed organization during last 7 years prior to the date of publication of NIB on SPPP with either of following:-

  • Three similar orders executed each costing not less than Rs.38.940 Lac. OR
  • Two similar orders executed each costing not less than Rs. 48.675 Lac. OR
  • One similar order executed costing not less than Rs. 77.880 Lac.

NOTE:
a. Other income shall not be considered for arriving at annual turnover.

b. In cases where audited results for the last preceding financial year are not available, certification of financial statements from a practicing Chartered Accountant shall also be considered acceptable.

c. The word “executed” means that the bidder should have achieved the progress specified in the Qualifying Requirement even if the total order is not completed / closed. The same shall be supported by documentary evidence issued by the owner.

d. Similar orders mean supply of Sulphuric Acid.

**GENERAL REQUIREMENTS for documents to be submitted by the bidder in support of QR**

i. Annual reports / copy of audited P&L accounts / certified copies of P&L accounts, balance sheets.


iii. Copies of Purchase Orders and other relevant documents etc. for proof of execution of Purchase Orders.

(Mukesh Meena)  
AAO (CS-CTPP)  
CS-CTPP, RVUN Chhabra

(M.N.Ansari)  
XEN (MM)  
CS-CTPP, RVUN Chhabra

(B.S.Gupta)  
XEN (BM)  
CS-CTPP, RVUN Chhabra

(Narendra Singh Khangarot)  
SE (MM)  
CS-CTPP, RVUN Chhabra

**QUALIFYING REQUIREMENT**

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED**  
**OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA**  
**SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA**

**Supply of Non Ferric Alum at CSCTPP, Chhabra**

Bidder shall be required to furnish supporting documents to comply with the following qualifying requirement:

a) The bidder should be original manufacturer of Non Ferric Alum or authorized dealer / distributor / supplier of the manufacturer.

b) The average annual turnover of the bidder in the preceding three financial years ending March-2019 shall not be less than Rs. 168.91 Lac.

c) The bidder should have executed supplies of Non Ferric Alum to any NTPC / Govt./Semi Govt./PSU /any reputed organization during last 7 years prior to the date of publication of NIB on SPPP with either of following:-
   - Three similar orders executed each costing not less than Rs. 67.564 Lac.  
   - Two similar orders executed each costing not less than Rs. 84.455 Lac.  
   - One similar order executed costing not less than Rs. 135.128 Lac.

**NOTE:**

a. Other income shall not be considered for arriving at annual turnover.

b. In cases where audited results for the last preceding financial year are not available, certification of financial statements from a practicing Chartered Accountant shall also be considered acceptable.

c. The word “executed” means that the bidder should have achieved the progress specified in the Qualifying Requirement even if the total order is not completed / closed. The same shall be supported by documentary evidence issued by the owner.
A. All bidders participating in the tender must possess the following qualifying requirements (relevant documents should be uploaded with Part-A bid):

6. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer.

7. The bidders should have Average financial turnover in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.

8. The bidder should have experience of having successfully completed supply of Vent Filter bags and bag retainer with ventury assembly for intermediate silo and RCC silo of Ash Handling System in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s):

Supply of Vent Filter bags and bag retainer with ventury assembly for intermediate silo and RCC silo of Ash Handling System of Unit # 5&6, 2x660 MW, CSCTPP, Chhabra.

(Mukesh Meena)  
AAO (CS-CTPP)  
CS-CTPP, RVUN Chhabra

(M.N. Ansari)  
XEN (MM)  
CS-CTPP, RVUN Chhabra

(B.S. Gupta)  
XEN (BM)  
CS-CTPP, RVUN Chhabra

(Narendra Singh Khangarot)  
SE (MM)  
CS-CTPP, RVUN Chhabra

QUALIFYING REQUIREMENT

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED  
OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA  
SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA
Three executed/completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each.

OR

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

OR
c) One executed/completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each.

9. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material/completion report/performance report/SD refund documents.

10. The bidder should have valid GSTIN.

(Mukesh Meena) (Sanjay Wadhwa) (Y.K. Chaudhary)
AAO (CS-CTPP) XEN (MM) XEN (AHP)
CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra

(Narendra Singh Khangarot)
SE (MM)
CS-CTPP, RVUN Chhabra

TN-SC-355/2019-20 (MM)

QUALIFYING REQUIREMENT

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA
SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA

Supply of Basalt and ACI Fittings for Fly and Bottom Ash disposal lines of Ash Handling system of Unit # 5&6, 2x660 MW of CSCTPP, Chhabra.

A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be uploaded with Part-A bid):

11. The bidder must be manufacturer/Established supplier of manufacturer/Authorized dealer of manufacturer/Authorized distributor of manufacturer.

12. The bidders should have Average financial turnover in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account/Balance sheets/Duly certified accounts by Registered Chartered Accountant.

13. The bidder should have experience of having successfully completed supply of Basalt and ACI Fittings for Fly and Bottom Ash disposal lines of Ash Handling system in any of the PSU/NTPC/BHEL/Reputed industrial Organization or Any power plant during last 7
years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s) :

c) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each.

   OR

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

   OR

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

14. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents .

15. The bidder should have valid GSTIN.

(Mukesh Meena) (Sanjay Wadhwa) (Y.K.Chaudhary)
AAO (CS-CTPP) XEN (MM) XEN (AHP)
CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra

(Narendra Singh Khangarot)
SE (MM)
CS-CTPP, RVUN Chhabra


QUALIFYING REQUIREMENT

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA
SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA

Supply of Cooling water treatment chemicals along with services of CW chemical treatment at CSCTPP, Chhabra

Bidder shall be required to furnish supporting documents to comply with the following qualifying requirement:-

a) The bidder should be original manufacturer of cooling water treatment chemicals or authorized dealer / distributor / supplier of the manufacturer.

b) The average annual turnover of the bidder in the preceding three financial years ending March-2019 shall not be less than Rs. 127.80 Lac.

c) The bidder should have executed supply of cooling water treatment chemicals along with operation & monitoring i.e. services of CW chemical treatment in Unit (s) of 210 MW or above at any thermal power plant during last 7 years prior to the date of publication of NIB on SPPP with either of following:-

   □ Three similar orders executed each costing not less than Rs. 51.12 Lac. OR
   □ Two similar orders executed each costing not less than Rs. 63.90 Lac. OR
   □ One similar order executed costing not less than Rs. 102.24 Lac.

NOTE:

a. Other income shall not be considered for arriving at annual turnover.
b. In cases where audited results for the last preceding financial year are not available, certification of financial statements from a practicing Chartered Accountant shall also be considered acceptable.

c. The word “executed” means that the bidder should have achieved the progress specified in the Qualifying Requirement even if the total order is not completed / closed. The same shall be supported by documentary evidence issued by the owner.


d. Similar orders mean supply of cooling water treatment chemicals along with operation & monitoring i.e. services of CW chemical treatment.

GENERAL REQUIREMENTS for documents to be submitted by the bidder in support of PQR

i. Annual reports/copy of audited P&L accounts/certified copies of P&L account, balance sheets.


iii. Copies of Purchase Orders and other relevant documents etc. for proof of execution of Purchase Orders.

(Mukesh Meena)  
AAO (CS-CTPP)  
CS-CTPP, RVUN Chhabra

(M.N.Ansari)  
XEN (MM)  
CS-CTPP, RVUN Chhabra

(B.S.Gupta)  
XEN (BM)  
CS-CTPP, RVUN Chhabra

(Narendra Singh Khangarot)  
SE (MM)  
CS-CTPP, RVUN Chhabra

TN-SC- 357/2019-20 (MM)

QUALIFYING REQUIREMENT

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA
SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA

Supply of Bottom Ash Sump Drain Pumps (Slurry Type) for bottom ash handling system of Unit # 5&6, 2x660 MW, CSCTPP Chhabra.

A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be uploaded with Part-A bid):

16. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer.

17. The bidders should have Average financial turn over in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.

18. The bidder or its principal should have experience of having successfully completed supply of Bottom Ash Sump Drain Pumps (Slurry Type) for bottom ash handling system in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during
qualifying requirement

ANNUAL WORK CONTRACT FOR ROUTINE, BREAKDOWN AND CAPITAL MAINTENANCE OF C&I SYSTEMS, INSTRUMENTS AND EQUIPMENTS UNIT #5&6 (2X660 MW), CSCTPP, CHHABRA.

The firm participating in the tender enquiry should fulfill the following qualifying requirement:-

1. The participating bidder should have PF registration, ESI registration, GST registration, PAN Card and labour license (if required.)

2. During last seven (7) years, the bidder should have completed C&I works for Routine, Breakdown and Capital Maintenance of C&I Systems, Instruments and Equipments in any Thermal Power station of:
   a. Minimum unit capacity of 250 MW or above and station capacity of 1000 MW or above.
   OR
   b. Sub vendor of EPC contractor who have completed similar nature of construction work in minimum unit Capacity of 500 MW or above.

With contract values as under:-

(i) Single work contract of value not less than 80% of estimated cost.
   OR

(ii) Two work contract each of value not less than 50% of estimated cost.
   OR

(iii) Three work contract each of value not less than 40% of estimated cost.

3. The bidder should furnish satisfactory performance certificate of the work in related field duly signed by the officer not below the rank of Superintending Engineer/order placing authority of concerned organization.
4. The average annual turnover of the bidder, in the preceding three (03) years ending 31st March of the previous financial year should be at least 100% of the estimated cost. For this purpose any one of the following documents may be submitted:-

(i) Audited balance sheet of last three financial years.
(ii) Annual return filed with income tax department of last three financial years.
(iii) TDS certificate of last three financial years.

Superintending Engineer(C&I)
CSCTPP, RRVUNL, Chhabra

Notes:-

i. Issuance of bidding documents to any bidder shall not construe that bidder is considered qualified.
ii. CSCTPP, Chhabra reserves the right to reject any or all bids or cancel/ withdraw the NIT for the work without assigning any reason whatsoever and in such case no bidder/ intending bidder shall have any claim arising out of such action.
iii. If Labour License presently is not available with them, they will furnish an under-taking on Rs.100/- NJS paper duly attested by notary for submitting the same with-in one month from issue of LOI (if required) .
iv. It is mandatory to have ESI & PF registration while bidding, No relaxation shall be passed in this respect.

(Mukesh Meena)                        (Sanjay Wadhwa)                        (Y.K.Chaudhary)
AAO (CS-CTPP)                          XEN (MM)                              XEN (AHP)
CS-CTPP, RVUN Chhabra                  CS-CTPP, RVUN Chhabra                  CS-CTPP, RVUN Chhabra

(Narendra Singh Khangrot)
SE (MM)
CS-CTPP, RVUN Chhabra


PRE-QUALIFYING REQUIREMENT

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA
SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA

Supply of Pneumatic operated automatic drain valve for Ash handling system and CA system of unit # 5&6 of CSCTPP,Chhabra having estimated cost Rs. 849600/-.

A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be up loaded with Part-A bid):-

1. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer.

2. The bidders should have Average financial turn over in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.

3. The bidder should have experience of having successfully completed Supply of Pneumatic operated automatic drain valve for Ash handling system and CA system in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years
prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s):

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

  OR

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

  OR

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

4. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material/completion report/performance report/SD refund documents.

5. The bidder should have valid GSTIN.

(Mukesh Meena) (Sanjay Wadhwa) (Y.K.Chaudhary)
AAO (CS-CTPP) XEN (MM) XEN (AHP)
CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra

(Narendra Singh Khangrot)
SE (MM)
CS-CTPP, RVUN Chhabra

TN-SC-353/2019-20(MM)

QUALIFYING REQUIREMENT

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM) CHHABRA
SUPER CRITICAL CHHABRA THERMAL POWER PLANT, CHHABRA

Supply of Feeder belt for 36" Gravimetric Feeder 7’ CD of Roller Coal Mills at CSCTPP, RVUNL, Chhabra for the year 2019-20 having estimated cost Rs. 3.86 lakhs.

A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be uploaded with Part-A bid):

6. The bidder must be manufacturer/Established supplier of manufacturer/Authorized dealer of manufacturer/Authorized distributor of manufacturer.

7. The bidders should have Average financial turn over in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account/Balance sheets/Duly certified accounts by Registered Chartered Accountant.

8. The bidder should have experience of having successfully completed supply of Feeder belt for 36" Gravimetric Feeder 7” CD of Roller Coal Mills in any of the PSU/NTPC/BHEL/Reputed industrial Organization or Any power plant during last 7 years prior to techno-
commercial bid opening date with either of the following executed value(s) of Purchase Order(s):

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

OR

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

OR

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

9. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents.

10. The bidder should have valid GSTIN.

(Mukesh Meena) (Sunit Jain) (Vijay Garg)
AAO (CS-CTPP) XEN (MM) XEN (BM)
CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra CS-CTPP, RVUN Chhabra

(Narendra Singh Khangarot)
SE (MM)
CS-CTPP, RVUN Chhabra