राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड
राजगढ़ गैस धर्मस्थल पॉवर स्टेशन, राजगढ़, जिला—जैसलमेर
फोन—02991—270090(राजगढ़), ईमेल—seprocrgtpp@gmail.com

ई—निविदा आमंत्रण सूचना

निम्नलिखित कार्यों हेतु ई—निविदा आमंत्रण की जाती है: 620(RVU1920WSOB02285) 37.5 MW और 50 MW स्टीम टर्बाइन की कन्फिंजर ट्यूब की केमिकल विलिंग और हाइड्रोजेट विलिंग करने हेतु अनुबंध 621(RVU1920WSOB02287) HP/LPIBR वेल्डिंग तथा HRSG के HP/LP मोड्यूल की ट्यूबलीकेज की समस्त के कार्य का वार्षिक अनुबंध 622(RVU1920WSOB02284)C&I के विभिन्न उपकरणों व पेनल की सफाई वरिष्ठता हेतु वार्षिक अनुबंध 623(RVU1920WSOB02292) कार्यालय भवनों व सड़कों आदि की सफाई हेतु विभिन्न अनुबंध 624(RVU1920WSOB02293) स्टेक/एमिग्रेंट एयर क्यालिटी मोनिटरिंग हेतु विभिन्न अनुबंध 625(RVU1920GSOB02286) ड्रेन व सीवर्सलाइन की सफाई हेतु उपकरणों की आपूर्ति 626(RVU1920GLOB02289) इंटीपी हेतुआर ओ मेम्ब्रेनकी आपूर्ति 627(RVU1920GSOB02288) सरकूलेटिंग वाटर ट्रीटमेंट के केमिकल की आपूर्ति 628(RVU1920GSOB02290) हाइड्रेजिनहाइड्रेट की आपूर्ति।

विस्तृत विवरण वेबसाइट http://eproc.rajasthan.gov.in (ई—निविदा हेतु),
www.energy.rajasthan.gov.in/rvunl एवं www.sppp.rajasthan.gov.in पर उपलब्ध है।

मुख्य अभियंता (आर जीटीपीपी )
Chief Engineer (Ramgarh Gas Thermal Power Station, Ramgarh) on behalf of Rajasthan RajyaVidyutUtpadan Nigam Ltd. Invites tender online for e-procurement through website http://eproc.rajasthan.gov.in from bidders for following works. Details of tender and qualifying requirement are available on departmental website www.energy.rajasthan.gov.in/rvunl and tender can be downloaded / submitted on e-procurement website http://eproc.rajasthan.gov.in.

<table>
<thead>
<tr>
<th>TN No.</th>
<th>Item</th>
<th>Estimated Cost (in lacs)</th>
<th>Earnest Money (Rs.)</th>
<th>Tender Cost (Rs.)</th>
<th>Processing Fees (Rs.)</th>
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<tr>
<td>620</td>
<td>Chemical cleaning of condenser tubes of 37.5 MW &amp; 50 MW steam turbine followed by high pressure hydro jet cleaning with 200-400 kg/cm² pressure</td>
<td>16.20</td>
<td>32400</td>
<td>1000 + 18% GST</td>
<td>500.00</td>
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<tr>
<td>621</td>
<td>Annual Contract for HP/LP IBR Welding and attending leakage of HP/LP Module of HRSG</td>
<td>9.70</td>
<td>19400</td>
<td>500+18% GST</td>
<td>500.00</td>
</tr>
<tr>
<td>622</td>
<td>Annual contract for up keeping and maintenance of various C&amp;I instruments / equipment/ panels</td>
<td>8.35</td>
<td>16700</td>
<td>500+18% GST</td>
<td>500.00</td>
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<tr>
<td>623</td>
<td>Two year contract for cleaning of office building, road etc</td>
<td>17.55</td>
<td>35100</td>
<td>1000+18% GST</td>
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<td>624</td>
<td>Biennial contract for stack/ambient air quality monitoring &amp; trade effluent analysis</td>
<td>9.25</td>
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<tr>
<td>625</td>
<td>Supply of Drain and sewer cleaning equipment</td>
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<tr>
<td>626</td>
<td>Supply of RO Membrane 8040 for ETP</td>
<td>29.50</td>
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<td>1000+18% GST</td>
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<tr>
<td>627</td>
<td>Supply of circulating cooling water chemicals( SIT, CIT, BDT)</td>
<td>4.00</td>
<td>8000</td>
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<td>628</td>
<td>Supply of Hydrazine Hydrate</td>
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## DETAILS OF TENDER DATES

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<tr>
<th>Sr. No.</th>
<th>SCHEDULE OF DATE &amp; TIME</th>
<th>DATE</th>
<th>TIME</th>
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<td>ONLINE OPENING OF TECHNICAL BID</td>
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**Note:**
All bidders are mandated to get enrolled on the e-procurement portal [http://eproc.rajasthan.gov.in](http://eproc.rajasthan.gov.in) to participate in the bidding process.

- Total amount for Tender fee, EMD and Tender processing Fee must be deposited through Digital mode in single transection (Account Details: Name of Account: Rajasthan RajyaVidyutUtpadan Nigam Limited, Type of account: Current, Branch Name: SBI, Shiv road, Jaisalmer, Account No. 51009200819, IFSC code: SBIN0031172)

- Detailed information of Digital transection must be Mailed upto scheduled date & time to E Mail addresses as per Tender document.

**Chief Engineer**  
RGTPP, RVUNL, Ramgarh
राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड  
CIN- U40102RJ2000SGC016484 (राजस्थान सरकार का उपक्रम)  
मुख्य अभियंता कार्यालय  
रामगढ़ गैस धर्मल पॉवर स्टेशन, रामगढ़, जिला-जैसलमेर  
डाक पता : कार्यालय मुख्य अभियंता,आर. जी. टी. पी. पी. जैसलमेर  
Phone:9413349029,9413384581 E-mail: cergtpp@yahoo.com, seprocrgtpp@gmail.com  

निविदासूचना  

मुख्य अभियंता, रामगढ़ गैसधर्मल पॉवरस्टेशन, रामगढ़, जिला-जैसलमेर राजस्थान राज्य विद्युत उत्पादननिगम की ओर से निम्नलिखितकार्यों के निविदान हेतु ऑनलाइन इलेक्ट्रॉनिक फॉर्मेट में वेबसाइट http://eproc.rajasthan.gov.in पर सक्षम निविदादाताओं से निविदाएं आमंत्रित करताहै। निविदा तथासंकेतों वेबसाइट www.energy.rajasthan.gov.in/rvunl परउपलब्ध है। वेबसाइट http://eproc.rajasthan.gov.in से निविदा कोडाउनलोड तथा भरकर अपलोड किया जा सकताहै।

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<tr>
<th>निविदा सं.</th>
<th>कार्यकारिकरण</th>
<th>अन्मानितपाश (लाखों)</th>
<th>धरोहरसाधि (रू. में)</th>
<th>निविदाबन्धि (रू. में)</th>
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<td>37.5 MW और 50 MW स्टीमटर्बाइनक कर्डर्सर टूबकूट केमिकल विलिंग और हाइड्रोजेट विलिंग करने हेतु अनुबन्ध</td>
<td>16.20</td>
<td>32400</td>
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<td>9.70</td>
<td>19400</td>
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<td><strong>TN-620 to TN-628</strong> के कार्य कैनियारन हेतु दिनांक व समय</td>
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नोट :-  
निविदा प्रक्रिया में भाग लेने के इच्छुक निविदादाताओं को वेबसाइट [http://eproc.rajasthan.gov.in](http://eproc.rajasthan.gov.in) पर रजिस्ट्रेशन करवाना होगा।

- निविदाशुल्क, धरोहर राशि निविदा प्रक्रिया शुल्ककी कुल राशि डिजिटल मोड में (खाता विवरण: Rajasthan Rajya Vidyut Utpadan Nigam Limited, बैंक शाखा: SBI, शिव रोड, जैसलमेर, खाता सं. 51009200819, IFSC कोड: SBIN0031172) के जमा करवाना आवश्यक है।
- डिजिटल मोड में भुगतानका विवरण निर्धारित दिनांक व समय तक निविदा प्रपन के लिए एमडीएल एड्रेस पर देना आवश्यक है।

मुख्य अभियंता (आर जीटीपीपी)
GENERAL CONDITIONS

1. If the date of tender opening happened to be a holiday, the tenders will be accepted / opened on next working day.

2. This office reserves the right to cancel/reject any or all tenders at the time of evaluation without giving any reasons. Notwithstanding anything stated above the purchaser reserves the right to assess the bidders capability and capacity to perform the contract, if circumstances warrant such assessment in the overall interest of RVUN, the decision of purchaser in this regard shall be final.

3. For participating in below noted tenders the bidder should full fill the following qualifying requirement too:

QUALIFYING REQUIREMENT (QR)

Only those firms can participate who possess the following qualifying requirements and shall have to submit necessary documents/certificates along with the tender:

TN 620: -The work of condenser cleaning of STG # I,II (37.5MW & 50MW) by chemical cleaning followed by high pressure water jet cleaning upto 800kg/cm2 at RGTPP, Ramgarh.

1. The bidder should have valid current bank account number, PAN Card, P.F. and GST registration.
2. The bidder should have valid ESI registration, Electrical License and Labour License, if required and compliances of ESI deposition of labour for last three month.
   OR
   In case the bidder is not having electrical / labourlicense and ESI registration at the time of submission of the tender, he shall enclose an under taking on NJS worth Rs. 100.00 duly notarized confirming that above documents shall be provided before commencement of work.
3. The bidder should have solvency equal to 100 % estimated value. The solvency certificate should not be older than three financial years issued by Bank/ Tehsildar.
   OR
   The bidder should have average annual turnover equal to 100 % estimated value during last three financial years. In case of turnover, audited balance sheet with profit/ loss account duly certified by CA shall have to be submitted.
4. The bidder should have one year experience of successfully executed/ completed similar of works in any Thermal Power Plant/ Govt./Semi Govt. /PSU/ other industrial organization during last 05 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.

5. The bidder will have to submit satisfactory completion/performance certificate of the work executed by him and these certificates should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization.

**TN-621: Name of work - Annual Contract for HP/LP IBR Welding and attending leakage of HP/LP Module of HRSG.**

1. The bidder should have valid current bank account number, PAN Card, P.F. and GST registration.
2. The bidder should have valid ESI registration, Electrical License and Labour License, if required and compliances of ESI deposition of labour for last three month.
   OR
   In case the bidder is not having electrical/labour license and ESI registration at the time of submission of the tender, he shall enclose an undertaking on NJS worth Rs. 100.00 duly notarized confirming that above documents shall be provided before commencement of work.
3. The bidder should have solvency equal to 100% estimated value. The solvency certificate should not be older than three financial years issued by Bank/ Tehsildar.
   OR
   The bidder should have average annual turnover equal to 100% estimated value during last three financial years. In case of turnover, audited balance sheet with profit/loss account duly certified by CA shall have to be submitted.
4. The bidder should have one year experience of successfully executed/completed similar of works in any Thermal Power Plant/ Govt./Semi Govt./ PSU/ other industrial organization during last 05 years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):
   Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each.
   OR
   Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each.
   OR
   One executed/completed contract, as above, costing not less than the amount equal to 80% of the estimated cost.
5. The bidder will have to submit satisfactory completion/performance certificate of the work executed by him and these certificates should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization.

**TN-622: Annual contract for up keeping and maintenance of various C&I instruments/equipment/panels**

1. The bidder should have valid current bank account number, PAN card, PF and GST registration.
2. The bidder should have valid ESI registration and Labour license if required and compliances of ESI deposition of labour for last three month.
   
   OR
   In case the bidder is not having labour license and ESI registration at the time of Submission of tender, he shall enclose an undertaking on NJS worth Rs. 100 duly Notarized confirming that above documents shall be provided before commencement of the work.

3. The bidder should have solvency equal to 100% of estimated value for one year contract. The solvency certificate should not be older than three financial years issued by bank or tehsildar.
   
   OR
   Bidder should have average annual turnover equal to 100% of estimated value for one Year contract during last three financial years. In case of turnover, audited balance sheet with profit/loss account duly certified by charted accountant shall have to be submitted.

4. The bidder should have one year experience of successfully executed / completed similar of works in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last five years ending last day of the month previous to bid opening date with either of the following executed value (s) of the contract (s):
   
   Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each.
   
   OR
   Two executed / completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each.
   
   OR
   One executed / completed contracts, as above, costing not less than the amount equal to 80% of the estimated cost each.

5. The bidder should have to submit satisfactory completion/performance certificate of the works executed by him and these certificates should be signed by officer not below the rank of Superintending Engineer / order placing authority of concerned organization.

**TN 623: Two year contract for cleaning of office building, road etc**

1. The bidder should have valid current bank account number, PAN card, PF and GST registration.

2. The bidder should have valid ESI registration and Labour license if required and compliances of ESI deposition of labour for last three month with documentary proof.
   
   OR
   In case the bidder is not having labour license and ESI registration at the time of Submission of tender, he shall enclose an undertaking on NJS worth Rs. 100 duly Notarized confirming that above documents shall be provided before commencement of the work.

3. The bidder should have solvency equal to 100% of estimated value for one year contract./ 50% estimated value for two years contract. The solvency certificate should not be older than three financial years issued by bank or tehsildar.
   
   OR
   Bidder should have average annual turnover equal to 100% of estimated value for
one Year contract/50% estimated value for two years contract during last three financial years. In case of turnover, audited balance sheet with profit/loss account duly certified by charted accountant shall have to be submitted.

4. The bidder should have one year experience of successfully executed / completed similar nature of works in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last five years ending last day of the month previous to bid opening date with either of the following executed value (s) of the contract (s):
   Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each.
   OR
   Two executed / completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each.
   OR
   One executed / completed contracts, as above, costing not less than the amount equal to 80% of the estimated cost each.

5. The bidder should have to submit satisfactory completion/performance certificate of the works executed by him and these certificates should be signed by officer not below the rank of Superintending Engineer / order placing authority of concerned organization.

**TN 624**

Biennial contract for stack/ambient air quality monitoring & trade effluent analysis(
approved / certified laboratory by MoEF& CC)

1. The bidder should have valid current bank account number, PAN card, PF and GST registration.
2. The bidder should have valid ESI registration and Labour license if required.
   OR
   In case the bidder is not having labour license and ESI registration at the time of Submission of tender, he shall enclose an undertaking on NJS worth Rs. 100 duly Notarized confirming that above documents shall be provided before commencement of the work.
3. The bidder should have solvency equal to 50% of estimated value. The solvency certificate should not be older than three financial years issued by bank or tehsildar.
   OR
   Bidder should have average biennial turnover equal to 50% of estimated value during last three financial years. In case of turnover, audited balance sheet with profit/loss account duly certified by charted accountant shall have to be submitted.
4. The bidder should have one year experience of successfully executed / completed similar of works in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last five years ending last day of the month previous to bid opening date with either of the following executed value (s) of the contract (s):
   Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each.
   OR
   Two executed / completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each.
   OR
   One executed / completed contracts, as above, costing not less than the amount equal to 80% of the estimated cost each.
5. The bidder should have to submit satisfactory completion/performance certificate of the works executed by him and these certificates should be signed by officer not below the rank of Superintending Engineer / order placing authority of concerned organization.

**TN 625:** Supply of Drain and sewer cleaning equipment

(Make: RIGID/ KAM-AVIDA/ROtherberger/TECHLIFER/OTHER make supplied to any govt./semi govt./dept./PSU)

1. The bidder should have valid current bank account number, PAN card, P.F. and GST registration.
2. The bidder should be either original manufacturer OR authorized dealer of make to be supplied. Necessary documents for this shall be attached with technical bid.
3. The bidder should have solvency equal to 100% of estimated value. The solvency certificate should not be older than three financial years issued by bank or tehsildar. 
   OR 
   Bidder should have average annual turnover equal to 100% of estimated value during last three financial years. In case of turnover, audited balance sheet with profit/loss account duly certified by charted accountant shall have to be submitted.
4. The bidder should have experience of successfully completed similar type of supply in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last five years ending last day of the month previous to bid opening date with either of the following executed value(s) of the contract(s):
   - Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each.
   OR
   - Two executed/completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each.
   OR
   - One executed/completed contracts, as above, costing not less than the amount equal to 80% of the estimated cost each.

5. The bidder shall submit satisfactory completion certificate of the supply by him and these certificates should be signed by officer not below the rank of Superintending Engineer / order placing authority of concerned organization.

**TN 626:** Supply of RO Membrane 8040 for ETP at RGTPP, Ramgarh

(Make: Hydranautics/Hydramem/Filmtec/Dow/Toray/other make supplied to any govt. thermal power station for which PO copy & satisfactory report shall be attached)

1. The bidder should have valid current bank account number, PAN card, and GST registration.
2. The bidder should be either original manufacturer OR authorized dealer of required make. Necessary documents for this shall be attached with technical bid
3. The bidder should have solvency equal to 100% of estimated value. The solvency certificate should not be older than three financial years issued by bank or tehsildar.
   OR
   Bidder should have average annual turnover equal to 100% of estimated value during last three financial years. In case of turnover, audited balance sheet with profit/loss account duly certified by charted accountant shall have to be submitted.
4. The bidder should have experience of successfully completed supply of similar RO membrane in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last five years ending last day of the month previous to bid opening date with either of the following executed value (s) of the contract (s):
   - Three executed/completed contracts, as above, costing not less than the amount equal to 40% of the estimated cost each.
   OR
   - Two executed / completed contracts, as above, costing not less than the amount equal to 50% of the estimated cost each.
   OR
   - One executed / completed contracts, as above, costing not less than the amount equal to 80% of the estimated cost each.

5. The bidder shall submit satisfactory completion certificate of the supply by him and these certificates should be signed by officer not below the rank of Superintending Engineer / order placing authority of concerned organization.

Note: -The technical evaluation of the bids shall be done on the basis of above criterions. The offer of the bidder not fulfilling above conditions fully or partially is likely to be ignored.

Chief Engineer
RGTPP, RVUN, Ramgarh