गिनिविदा सूचना

ऑन लाइन प्रणाली के तहत निविदा सं 566 (RVU1819WSOB00819) जी टी #1 (35.5 MW) के जनरेटर, जनरेटर ट्रांसफोर्म व यु ए टी के रिल प्रोटेक्शन सिस्टम को हटाकर नए की आपूर्ति व बदलने का कार्य 567 (RVU1819WSOB00817) डी एम फ्लाम्ब व सहायक उपकरणों के रखरखाव का वार्षिक अनुबंध 568 (RVU1819WSOB00816) स्टेज# 111 (160 MW) के विभिन्न सी एंड आई उपकरणों के रखरखाव का वार्षिक अनुबंध के लिए इ निविदाएं आमंत्रित की जाती है।

विस्तृत निविदा विवरण वेबसाइट http://eproc.rajasthan.gov.in. (ई निविदा हेतु),www.energy.rajasthan.gov.in/rvunl एवं sppp.rajasthan.gov.in पर उपलब्ध है। निविदा में किसी भी प्रकार का संशोधन होने पर उपरोक्त वेबसाइट पर ही प्रेषित किया जावेगा।

मुख्य अभियंता (आर जी टी पी पी)
NOTICE FOR ONLINE TENDERS

Chief Engineer (Ramgarh Gas Thermal Power Station, Ramgarh) on behalf of Rajasthan Rajya Vidyut Utpadan Nigam Ltd. Invites tender online for e-procurement through website http://eproc.rajasthan.gov.in from bidders for following works under Two Part Bid System. Details of tender and qualifying requirement are available on departmental website www.rvunl.com and tender can be downloaded / submitted on e-procurement website http://eproc.rajasthan.gov.in.

<table>
<thead>
<tr>
<th>NIT No.</th>
<th>Item</th>
<th>Estimated Cost (Rs.in lakh)</th>
<th>Earnest Money (Rs.)</th>
<th>Tender Cost (Rs.)</th>
<th>Processing Fees (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>566</td>
<td>Retrofitting of protection relay systems for Generator, Generator Transformer &amp; UAT of GT # 1 (35.5 MW)</td>
<td>37.00</td>
<td>74000.00</td>
<td>1000+18% GST</td>
<td>500</td>
</tr>
<tr>
<td>567</td>
<td>Annual mechanical maintenance contract for DM Plant and associated auxiliaries</td>
<td>16.05</td>
<td>32100.00</td>
<td>1000+18% GST</td>
<td>500</td>
</tr>
<tr>
<td>568</td>
<td>Annual contract of up keeping / maintenance of various Instruments /panels of C&amp;I installed in stage – III, 160 MW combined cycle at RGTPP, RVUNL Ramgarh.</td>
<td>6.55</td>
<td>13100.00</td>
<td>500+18% GST</td>
<td>500</td>
</tr>
</tbody>
</table>

TENDER EVENT

<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>1</td>
<td>TN- 566,567,568</td>
<td>28.07.18</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>A</td>
<td>START DATE &amp; TIME FOR DOWNLOADING THE TENDER DOCUMENT</td>
<td>20.08.18</td>
<td>04:00 PM</td>
</tr>
<tr>
<td>B</td>
<td>LAST DATE &amp; TIME FOR DOWNLOADING THE TENDER DOCUMENT</td>
<td>20.08.18</td>
<td>03:00 PM</td>
</tr>
<tr>
<td>C</td>
<td>START DATE &amp; TIME OF ONLINE SUBMISSION OF TENDER</td>
<td>20.08.18</td>
<td>05:00 PM</td>
</tr>
<tr>
<td>D</td>
<td>LAST DATE &amp; TIME OF SUBMISSION OF TENDER FEE, PROCESSING FEE &amp; EMD AMOUNT</td>
<td>20.08.18</td>
<td>05:00 PM</td>
</tr>
<tr>
<td>E</td>
<td>LAST DATE &amp; TIME FOR ONLINE SUBMISSION OF TENDER</td>
<td>20.08.18</td>
<td>05:00 PM</td>
</tr>
<tr>
<td>F</td>
<td>ONLINE OPENING OF TECHNICAL BID</td>
<td>21.08.18</td>
<td>11.30 AM</td>
</tr>
</tbody>
</table>
Note:

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

- Tender Processing fees shall be in deposited physically in form of DD/BC in favor of MD, RISL, Jaipur payable at Jaipur.

- Tender fee & EMD may be deposited physically in from of DD/BC in favour of AO, RGTPP, Ramgarh (Jaisalmer) payable at Jaisalmer or through Digital mode (Account Details: Name of Account: Rajasthan Rajya Vidyut Utpadan Nigam Limited, Type of account: Current Branch Name: SBI, Shiv road, Jaisalmer, Account No. 51009200819, IFSC code: SBIN0031172)

- Tender processing fee (Physical) with Tender Fee & EMD (Physical or detailed information of transaction in case of Digital) be furnished up to scheduled date & time.

- In case of digital payment of EMD & Tender fee, detailed information of transaction shall also be sent through E Mail on seprocrgtpp@gmail.com up to scheduled date & time.

Chief Engineer
RGTPP, RVUNL, Ramgarh
राजस्थान राज्य विद्युत उपयोग निगम लिमिटेड
CIN- U40102RJ/2000S0016484 (राजस्थान सरकार का उपक्रम)
मुख्य अभियंता कार्यालय
पता : कार्यालय मुख्य अभियंता, आर. जी. टी. पी. पी., हनुमान चौहान, जैसलमेर
Phone : 9413384581 E-mail: seprocrgrtpp@yahoo.com

निविदा सूचना

मुख्य अभियंता, राजमद गैस धर्मल पॉवर स्टेशन, राजमह, जिला - जैसलमेर, (राजस्थान राज्य विद्युत उपयोग निगम) की ओर से निम्नलिखित कार्य के निष्पादन हेतु ऑन लाइन इलेक्ट्रॉनिक पोस्टर में वेबसाइट http://eproc.rajasthan.gov.in पर केवल निविदादाताओं से निविदा आमंत्रित करता है। निविदा शुल्क, प्रक्रिया शुल्क तथा धरोहर राशि जैसी शुल्क वा दिनितल में द्वारा कार्यालय मुख्य अभियंता (आर. जी. टी. पी. पी.) सामग्री गैस धर्मल पॉवर स्टेशन, राजमह, जिला - जैसलमेर में निविदा प्रपन के अनुसार जमा कराया जाना है।

<table>
<thead>
<tr>
<th>क्र. सं.</th>
<th>निविदा सं.</th>
<th>कार्य का विवरण</th>
<th>अनुमानित राशि (लाखों में)</th>
<th>धरोहर राशि (ल. में)</th>
<th>निविदा राशि (ल. में)</th>
<th>प्रक्रिया शुल्क (र.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>566</td>
<td>जी टी #1 (35.5 MW) के जनरेटर, जनरेटर ट्रांसफोर्मर व यु.ए.टी के रिलेप्रोटेक्शन सिस्टम को हटाकर नए की आपूर्ति व बदलने का कार्य</td>
<td>37.00</td>
<td>74000.00</td>
<td>1000+18% GST</td>
<td>500</td>
</tr>
<tr>
<td>2</td>
<td>567</td>
<td>डी.एम.प्लन्ट व सहायक उपकरणों के रखरखाव का वार्षिक अनुभाग</td>
<td>16.05</td>
<td>32100.00</td>
<td>1000+18% GST</td>
<td>500</td>
</tr>
<tr>
<td>3</td>
<td>568</td>
<td>स्टेज-111 (160 MW), के विभिन्न में एंड आई उपकरणों के रखरखाव का वार्षिक अनुभाग</td>
<td>6.55</td>
<td>13100.00</td>
<td>500+18% GST</td>
<td>500</td>
</tr>
</tbody>
</table>

निविदा तथा इसके लिए स्थूलतम अभियंता का विवरण विभागीय वेबसाइट www.energy.rajasthan.gov.in/rvunl पर उपलब्ध है। वेबसाइट http://eproc.rajasthan.gov.in से निविदा को डाउनलोड करें अपलोड किया जा सकता है।

<table>
<thead>
<tr>
<th>क्रम संख्या</th>
<th>विवरण</th>
<th>दिनांक</th>
<th>समय</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TN -566,567,568 के कार्य के निष्पादन हेतु दिनांक व समय</td>
<td>28.07.18</td>
<td>11:00 AM</td>
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<tr>
<td>A</td>
<td>निविदा डाउनलोड आर्सन करने की लिधि व समय</td>
<td>20.08.18</td>
<td>04:00 PM</td>
</tr>
<tr>
<td>B</td>
<td>निविदा डाउनलोड करने की अतिम लिधि व समय</td>
<td>20.08.18</td>
<td>01:00 PM</td>
</tr>
<tr>
<td>C</td>
<td>निविदा ऑपरेटर जमा करने की आर्सन लिधि व समय</td>
<td>20.08.18</td>
<td>03:00 PM</td>
</tr>
<tr>
<td>D</td>
<td>निविदा शुल्क, प्रक्रिया शुल्क व धरोहर राशि जमा करने की अतिम लिधि व समय</td>
<td>20.08.18</td>
<td>05:00 PM</td>
</tr>
<tr>
<td>E</td>
<td>निविदा ऑपरेटर जमा करने की अतिम लिधि व समय</td>
<td>21.08.18</td>
<td>11.30 AM</td>
</tr>
</tbody>
</table>
नोट :- अ) निविदा में भाग लेने के इलाक़े निविदाधारकों को वेबसाइट http://eproc.rajasthan.gov.in पर रजिस्ट्रेशन करवाना होगा तथा आई.डी.एक्ट 2000 के अनुसार निविदा हस्ताक्षरित करने के लिए डिजिटल हस्ताक्षर सर्टिफिकेट प्राप्त करना होगा।

• निविदा प्रक्रिया शुल्क M.D , RISL, Jaipur के पक्ष में डी.डी. द्वारा जो जयपुर में देय हो ।

• निविदा शुल्क व धरोहर राशि A.O. (RGTPP), RRVUNL, Ramgarh (Dist Jaisalmer) के पक्ष में डी.डी. द्वारा जो जैसलमेर में देय हो या डिजिटल मोड द्वारा (खाता विवरण: Rajasthan Rajya Vidyut Utpadan Nigam Limited, बँक शाखा: SBI, शिय रोड, जैसलमेर, खाता सं. 51009200819, IFSC कोड: SBIN0031172) दी जा सकती है।

• निविदा प्रक्रिया शुल्क (डी.डी) तथा निविदा शुल्क व धरोहर राशि (डी.डी या भुगतान विवरण यदि डिजिटल मोड) निर्धारित दिनांक व समय तक जाना हो जानी चाहिए।

• भुगतान विवरण, यदि निविदा शुल्क व धरोहर राशि डिजिटल मोड में हो तो उसकी सुचना निर्धारित दिनांक व समय तक ईमेल से seprocrgtpp@gmail.com पर भी दे।

[सबूत अभिषेक (आर जी दी पी पी)]
RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.

Corporate Identity Number (CIN) – U40102RJ2000S00016484

Office of the Chief Engineer
RAMGARH GAS THERMAL POWER STATION, RAMGARH- Distt.- JAISALMER
Postal Add. : Opp. Main Post Office, Hanuman Chauraha, Jaisalmer
Phone : 9413384581 E-mail: seprocrgtp@gmail.com

GENERAL CONDITIONS FOR WEBSITE

1. (Only for offline Tender process) Purchase of tender specification (non transferable) is essential for participation in offline bid and can be had from the office of the undersigned (Ramgarh) on any working day from 11.00 AM to 4.00 PM and upto 1.00 PM on previous day of date of opening by remitting the tender cost (non refundable) as above either by cash or DD payable at Jaisalmer in favour of Sr. Accounts Officer, RGTPP, RVUNL, Ramgarh/or through Digital mode. The tenderer shall make request for each tender separately.

2. The tender documents can also be downloaded from the site www.sppp.rajasthan.gov.in . DD of tender cost/information of digital payment shall be attached separately with the filled tender documents.

3. In support of tender’s qualifying requirement, the tenderer must enclose the copies of purchase / work order secured for supply / work of similar type of items from other thermal power stations/ Govt. department and proven experience.

4. Bid shall be furnished in two parts in separate envelope. Part ‘A’ shall contain Technical and commercial details while Part ‘B’ shall contain only price bid and these shall be enclosed together in single envelope.

5. Tender documents will be issued only to prima facie qualifying parties after scrutiny of documents furnished by in tending tenders along with their request for issue of tender documents. However such issue of tender document will not automatically construe that bidder are considered qualified. Such qualification will be reviewed at the time of evaluation of bids.

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

7. 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.

8. For participating in below noted tenders the bidder should full fill the following Pre qualifying requirement too:
PRE QUALIFYING REQUIREMENT (PQR)

TN 566: Retrofitting of protection relay systems for Generator, Generator Transformer & UAT of GT # 1 (35.5 MW) at RGTPP, Ramgarh.

1. The participating bidder should have current Bank Account Number, GST registration, PF registration & PAN Card.
2. The participated bidder should have ESI Registration & Labour License, if required incase of the bidder is not having ESI Registration & labour License at the time of furnishing tender, he shall enclose an undertaking on NJS worth Rs. 100=00 attested by Notary, confirming that above documents shall be provided at the time of commencement of work.
3. (a) The bidder should have solvency certificate equal to Rs. 20 lacks or more issued by Bank/Tehsildar and solvency certificate should not be more than three year old.

   OR

(b) Bidder should have annual turnover equal to Rs. 20 lacs or more during three years. In case of turnover, Income tax return/ balance sheet/TDS certificate shall be enclosed with other documents.

4. The bidder should either be the original equipment manufacturer of make Siemens / ABB / Alstom (GE power) or its authorized dealer/ distributor who should have sufficient experience of supply, erection, testing & commissioning of new numerical protection relays / schemes.

5. The bidder has to submit satisfactory performance report for at least one year of their protection equipments from reputed organization like NTPC,SEB's and PGCIL and any other thermal power station/Govt./Semi Govt. organization with single order having minimum value of Rs. 15 lacks for supply and execution of above works should be furnished by the bidder duly signed by office not below the rank of superintending Engineer or order placing authority of concerned organization.

6. The bidder should have authorized service centre in India for repair & calibration of the relays to be supplied.

7. The offered relay by the bidder should comply all the requirements of the latest issues of IS/IEC/IEEE standards.

8. The bidder shall furnish CPRJ accredited valid and authenticated type test certificates of quoted main protection scheme (s) / Relays, such as generator and transformer protection relay, over current relay, earth fault relay or on models having additional features in same series of this specification. These certificates are to be furnished necessarily in the technical bid.

TN 567: Annual mechanical maintenance contract for DM Plant and associated auxiliaries 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.

   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 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 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/ Tehsildar.

   OR

   The bidder should have average annual turnover equal to 100 % 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 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 567: Annual contract of up keeping / maintenance of various Instruments / panels of C&I installed in stage – III, 160 MW combined cycle at RGTPP, RVUNL Ramgarh.

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. (a) 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
   (b) 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):
   (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 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.

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

[Signature]
Chief Engineer
RGTPP, RVUNL, Ramgarh