



राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड

रामगढ़ गैस थर्मल पावर स्टेशन, रामगढ़, जिला-जैसलमेर

फोन-02991-270090(रामगढ़), ईमेल-seprocrgtpp@gmail.com

ई-निविदा आमंत्रण सूचना

निम्नलिखित कार्यो हेतु ई-निविदाएँ आमंत्रित की जाती है: **645(RVU2021GSOB01112)GT#1** के सेल्फ क्लिनिंग एयर फिल्टर की आपूर्ति का कार्य **646(RVU2021GLOB01113)** डीएमप्लांट के विभिन्न प्रकार के कार्य व एसीमेंटेनेंस हेतु जीआईपाइप की आपूर्ति **647(RVU2021GLOB01114)** डीएमप्लांट के लिए एसिडस्टोरेज टैंक की आपूर्ति **648(RVU2021GLOB01115)** डीजीइमर जेंसी एमसीसी की आपूर्ति व ईटीसी कार्य **649(RVU2021GLOB01116)** 750KVA डी जीसेट व पेनल की आपूर्ति व ईटीसी कार्य **650(RVU2021GSOB01123)** 2V/120AH व 2V/500AH बैटरी बैंक की डिसमेंटलिंग नयी आपूर्ति व ईटीसी कार्य **651(RVU2021WSOB01122)** एनआरपीसी मानकों के अनुसार 270.50 MW की सुरक्षा प्रणाली का अध्ययन व तीसरा पक्ष ऑडिट **652(RVU2021WSOB01117)** 37.5 MW STG-I की मध्यवर्ती ओवरहॉलिंग **653(RVU2021WSOB01109)** केमिकल विंग के विभिन्न कार्यो का वार्षिक अनुबन्ध **654(RVU2021WSOB01118)** स्टेज-III के विभिन्न सी एंड आई उपकरणों के रखरखाव का वार्षिक अनुबन्ध **655(RVU2021WSOB01120)** बायलर टरबाइन चिमनी एरिया में इंसुलेशन लगाने का कार्य मय आपूर्ति **656(RVU2021WSOB01110)** डी एम प्लांट कूलिंग टावर, इटीपी प्लांट व सहायक उपकरणों के रखरखाव का वार्षिक अनुबन्ध

विस्तृत विवरण वेबसाइट <http://eproc.rajasthan.gov.in> (ई-निविदा हेतु), www.energy.rajasthan.gov.in/rvun1 एवं www.sppp.rajasthan.gov.in पर उपलब्ध है।

मुख्य अभियंता (आर जीटीपीपी)

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.

Corporate Identity Number (CIN) – U40102RJ200

Office of the Chief Engineer

RAMGARH GAS THERMAL POWER STATION, RAMGARH- Distt.- JAISALMER

Postal Add. : Opp. Main Post Office, Hanuman Chauraha, Jaisalmer

Phone : 9413385481,9413349029 E-mail: seprocrgtpp@gmail.com



No. RVUNL / RGTPP / RMG / CE / F. /D. DATE

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. 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>.

TN No.	Item	Estimated Cost (in lacs)	Earnest Money (Rs.)	Tender Cost (Rs.)	Processing Fees (Rs.)
645	Supply Self-cleaning air intake filters	9.00	18000.00	500 + 18% GST	500.00
646	Supply of GI pipes for various works of DM plants & AC Maintenance	10.10	20200.00	1000 + 18% GST	500.00
647	Supply of Bulk Acid storage Tank for DM plant	10.25	20500.00	1000+ 18% GST	500.00
648	Supply and E.T.C work of DG Emergency MCC	48.00	96000.00	1000 + 18% GST	500.00
649	Supply and E.T.C work of 750 KVA DG set with AMF cum Control Panel and Synchronous panel	80.50	161000.00	1000+18% GST	1000.00
650	Supply & ETC of new lead acid, tubular, HDP type battery banks, 2V/120AH & 2V/500AH with dismantling of existing banks	7.10	14200.00	500 + 18% GST	500.00
651	Study and Third party audit of protection system of Power Station RGTPP, RVUNL, Ramgarh 270.50 MW as per NRPC guidelines	7.00	14000.00	500 + 18% GST	500.00
652	Intermediate Overhauling of STG# I (37.5 MW)	36.00	72000.00	1000 + 18% GST	500.00
653	Annual Work Contract for Handling of Chemicals, Operation of DM plant, Clarifier, ETP & various works of Chemical wing	17.30	34600.00	1000 + 18% GST	500.00
654	Annual contract of up keeping and maintenance of various Instruments and panels of C&I installed in stage – III	6.95	13900.00	500 + 18% GST	500.00
655	Annual contract for supply and application of insulation work in boiler, Turbine and chimney area	8.90	17800.00	500+18% GST	500.00
656	AMC for DM plants with cooling Towers, ETP	16.00	32000.00	1000 + 18% GST	500.00

DETAILS OF TENDER DATES

Sr. No.	SCHEDULE OF DATE & TIME	DATE	TIME
	TN-645 to 656		
A	START DATE & TIME FOR DOWNLOADING THE TENDER DOCUMENT	16.10.2020	11:00 AM
B	LAST DATE & TIME FOR DOWNLOADING THE TENDER DOCUMENT	02.11.2020	04:00 PM
C	START DATE & TIME OF ONLINE SUBMISSION OF TENDER	16.10.2020	01:00 PM
D	LAST DATE & TIME OF SUBMISSION OF INFORMATION OF DIGITAL TRANSECTION OF TENDER FEE, PROCESSING FEE & EMD AMOUNT WITH TENDER APPLICATION FORM	02.11.2020	04:00 PM
E	LAST DATE & TIME FOR ONLINE SUBMISSION OF TENDER	02.11.2020	04:00 PM
F	ONLINE OPENING OF TECHNICAL BID	03.11.2020	12.00PM

Note:

All bidders are mandated to get enrolled on the e-procurement portal <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 with tender application form 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 सरकारका उपक्रम)



मुख्य अभियन्ता कार्यालय

रामगढ गैस थर्मल पॉवर स्टेशन, रामगढ, जिला-जैसलमेर

डाक पता : कार्यालय मुख्य अभियन्ता, आर. जी. टी. पी. पी. , हनुमानचौराहा, जैसलमेर

Phone :9413349029,9413384581 E-mail: cergtpp@yahoo.com , seprocrgtpp@gmail.com



निविदासूचना

मुख्य अभियन्ता, रामगढ गैस थर्मल पॉवर स्टेशन, रामगढ, जिला-जैसलमेर राजस्थान राज्य विद्युत उत्पादन निगम की ओर से निम्नलिखित कार्योंके निष्पादन हेतु ऑनलाईन इलेक्ट्रॉनिक फोरमेट मेंवेबसाईट <http://eproc.rajasthan.gov.in> पर सक्षम निविदादाताओं से निविदाएं आमंत्रित करताहै। निविदा तथा इसकेलिए न्यूनतम अर्हताका विवरण विभागीय वेबसाईट www.energy.rajasthan.gov.in/rvunl परउपलब्ध है।वेबसाईट <http://eproc.rajasthan.gov.in> से निविदा का डाउनलोड तथा भरकर अपलोड कियाजासकताहै।

निविदा सं.	कार्यकाविवरण	अनुमानितराशि (लाखोंमें)	धरोहरराशि (रु. में)	निविदाराशि (रु. में)	प्रक्रिया शुल्क (रु)
645	GT#1केसेल्फक्लिनिंग एयर फिल्टर कीआपूर्ति	9.00	18000.00	500 + 18% GST	500.00
646	डीएमप्लांटके विभिन्नप्रकारके कार्यवएसीमेंटेनेंसहेतुजीआईपाइप की आपूर्ति	10.10	20200.00	1000 + 18% GST	500.00
647	डीएमप्लांट के लिए एसिडस्टोरेजटैंक की आपूर्ति	10.25	20500.00	1000+ 18%GST	500.00
648	डीजीइमरजेंसी एमसीसी की आपूर्ति व ईटीसीकार्य	48.00	96000.00	1000 + 18% GST	500.00
649	750 KVAडीजीसेट व पेनल की आपूर्ति व ईटीसीकार्य	80.50	161000.00	1000+18% GST	1000.00
650	2V/120AHव2V/500AHबैटरीबैंक की डिसमेंटलिंग, नयीआपूर्तिव ईटीसीकार्य	7.10	14200.00	500 + 18% GST	500.00
651	एनआरपीसीमानकों के अनुसार270.50 MWकी सुरक्षाप्रणालीका अध्ययनव तीसरापक्ष ऑडिट	7.00	14000.00	500 + 18% GST	500.00
652	37.5 MW STG-I की मध्यवर्तीओवरहॉलिंग	36.00	72000.00	1000 + 18% GST	500.00
653	केमिकलविंग केविभिन्नकार्यों कावार्षिकअनुबन्ध	17.30	34600.00	1000 + 18% GST	500.00
654	स्टेज-IIIके विभिन्न सी एंड आई उपकरणों के रखरखावकावार्षिकअनुबन्ध	6.95	13900.00	500 + 18% GST	500.00
655	बायलरटरबाइनचिमनी एरियामेंइंसुलेशनलगानेकाकार्य मय आपूर्ति	8.90	17800.00	500+18% GST	500.00
656	डी एम प्लांटकूलिंगटावर , इटीपीप्लांट व सहायकउपकरणों के रखरखावकावार्षिकअनुबन्ध	16.00	32000.00	1000 + 18% GST	500.00

निविदा दिनांक का विवरण

क्रम संख्या	विवरण	दिनांक	समय
	TN-645-656 के कार्य के निष्पादन हेतु दिनांक व समय		
A	निविदा डाउनलोड आरम्भ करने की तिथि व समय	16.10.2020	11:00 AM
B	निविदा डाउनलोड करने की अंतिम तिथि व समय	02.11.2020	04:00 PM
C	निविदा ऑनलाइन जमा कराने की आरम्भ तिथि व समय	16.10.2020	01:00 PM
D	निविदा शुल्क, प्रक्रिया शुल्क व धरोहर राशि जमा कराने की सूचना देने की अंतिम तिथि व समय	02.11.2020	04:00 PM
E	निविदा ऑनलाइन जमा कराने की अंतिम तिथि व समय	02.11.2020	04:00 PM
F	तकनीकी निविदा खोलने की तिथि व समय	03.11.2020	12.00 PM

नोट :- निविदा प्रक्रिया में भाग लेने के इच्छुक निविदादाताओं को वेबसाइट <http://eproc.rajasthan.gov.in> पर रजिस्ट्रेशन करवाना होगा ।

- निविदा शुल्क, धरोहर राशि व निविदा प्रक्रिया शुल्क की कुल राशि **डिजिटल मोड द्वारा** (खाता विवरण: Rajasthan Rajya Vidyut Utpadan Nigam Limited, बैंक शाखा : SBI, शिव रोड, जैसलमेर, खाता सं. 1009200819, IFSC कोड : SBIN0031172) में जमा करवाना आवश्यक है ।
- डिजिटल मोड में भुगतान का विवरण व **निविदा निविदेन पत्र निर्धारित दिनांक व समय तक** निविदा प्रपत्र में दिए गए ईमेल एड्रेस पर देना आवश्यक है ।

मुख्य अभियंता (आर जीटीपीपी)

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.



Corporate Identity Number (CIN) – U40102RJ200

Office of the Chief Engineer

RAMGARH GAS THERMAL POWER STATION, RAMGARH- Distt.- JAISALMER

Postal Add. : Opp. Main Post Office , Hanuman Chauraha, Jaisalmer

Phone : 9413385481,9413349029 E-mail: seprocrgtpp@gmail.com



GENERAL CONDITIONS

1. 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.
2. 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 - 645: Supply of Self Cleaning inlet air filters for GT#1 at RGTPP, Ramgarh

1. The bidder should have valid current bank account number, PAN and GST registration.
2. The bidder should be either manufacturer or authorized dealer of Manufacturer. Necessary documents for this shall be attached with technical bid.
3. Bidder should have average annual turnover equal to 100% of estimated value during last three financial years. Audited balance sheet with profit/loss account duly certified by chartered accountant shall have to be submitted.
4. The bidder should have experience of successfully completed supply of specific nature of Air Intake Filters in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last seven 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 documentary evidence of satisfactory completion and performance of past supply to any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last seven years

TN - 646 : Supply of GI pipes for various works of DM plant and AC maintenance at RGTPP, Ramgarh

1. The bidder should have valid current bank account number, PAN and GST registration.
2. 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 through single Purchase Order of minimum Rs. 5.00 Lakh .

TN - 647: Supply of Bulk Acid Storage Tank for DM Plant Stage-II at RGTPP, Ramgarh

1. The bidder should have valid current bank account number, PAN and GST registration.
2. The bidder should be either manufacturer or authorized dealer of Manufacturer. Necessary documents for this shall be attached with technical bid.
3. Bidder should have average annual turnover equal to 100% of estimated value during last three financial years. Audited balance sheet with profit/loss account duly certified by chartered accountant shall have to be submitted.

4. The bidder should have experience of successfully completed supply of specific nature of Bulk acid storage tank in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last seven 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 documentary evidence of satisfactory completion and performance of past supply to any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization not below the rank of Superintending Engineer or order placing authority of concerned organization during last seven years

TN-648: Supply and E.T.C work of DG Emergency MCC (Stage III) at RGTPP, Ramgarh

1. Bidder should have valid current bank account number, PAN, PF and GST registration.
2. The bidder should have valid ESI registration, Electrical license and Labour License, if required.
3. The bidder should have average annual turnover equal to 100% estimated during last three financial years. Audited balance sheet with profit/ loss account duly certified by CA shall have to be submitted.
4. Bidder should be the regular supplier of MCC/PCC. Bidder should have supplied minimum one set or more of MCC/PCC to any thermal plant/ Gas power Plant/Public sector undertaking /Govt./State Government entity in India in last seven years.
5. Bidder should have experience for successful execution of ETC of minimum one set or more of MCC /PCC in India during last seven years. Bidder will submit satisfactory performance certificate by authority of Thermal power plant / Gas power Plant / Public sector Undertaking/ Govt./State Government 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

TN-649 :Supply and E.T.C work of 750 KVA DG set with AMF cum Control Panel and Synchronous panel (Stage III) at RGTPP, Ramgarh

1. Bidder should have valid current bank account number, PAN, PF and GST registration.
2. The bidder should have valid ESI registration, Electrical license and Labour License, if required.
3. The bidder should be manufacturer or authorized dealer of the manufacturer of make to be supplied. Required documents shall be submitted with Technical Bid .
4. The bidder should have average annual turnover equal to 100% estimated value during last three financial years. Audited balance sheet with profit/ loss account duly certified by CA shall have to be submitted.
5. Bidder should be the regular supplier of 750 KVA DG set to be supplied & necessary auxiliaries. Bidder should have supplied minimum one set or more of DG set & necessary auxiliaries to any Thermal power plant/ Gas power plant in India in last seven years.
6. Bidder should have experience for successful execution of ETC of minimum one set or more of 750 KVA DG set & necessary auxiliaries in India during last seven years. Bidder will submit satisfactory performance certificate by concerned authority 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

TN - 650 : Supply & ETC of new lead acid, tubular, HDP type battery banks, 2V/120AH & 2V/500AH and dismantling of existing banks at RGTPP, Ramgarh (Make :- Excide/HBL/Amar Raza/ Other make supplied to any Govt. thermal power station/ switchyard for which PO copy & satisfactory report shall be attached)

1. The bidder should have valid current bank account number, PAN and GST registration.
2. The bidder should be either manufacturer or authorized dealer of required make. Necessary documents for this shall be attached with technical bid.

3. Bidder should have average annual turnover equal to 100% of estimated value during last three financial years. Audited balance sheet with profit/loss account duly certified by chartered accountant shall have to be submitted.
4. The bidder should have experience of successfully completed supply of similar type of battery bank in any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last seven 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 documentary evidence of satisfactory completion and performance of past supply to any thermal power plant / Govt. / semi Govt. / PSU / other industrial organization during last seven years

TN-651: Study & Third Party Audit of protection System at RGTPP, RVUNL, RAMGARH

1. The bidder should have valid current bank account number, PAN , GST registration ,P.F. registration , ESI registration , Electrical License issued form any State / central govt., labour license (if required) in the name of firm.
2. The bidders should have approved by central Government /State Government for study & third party electrical protection audit.
3. The bidder should have average annual financial turnover equal to 100% of estimated value in the preceding three completed financial years as on date of bid opening. In support of annual turnover, audited balance sheet with profit/loss account duly certified by CA shall have to be submitted.
4. The bidder should have an experience of successfully executed/completed similar work in any in Govt. / Public Sector /any thermal plants / Gas power plant not below 270.50 MW / any processing industries/ any organization / any electrical utility during last 07 (seven) years ending last day of month previous to bid opening date with either of the following executed values of the contracts:-
 - (a) Three similar executed/completed work contracts, costing not less than Rs.280000 =00 (excluding GST) each (Equal to 40% of the estimated cost).
 - OR
 - (b) Two similar executed/completed work contracts , costing not less than Rs. 350000=00 (excluding GST) each (Equal to 50% of the estimated cost).
 - OR
 - (c) one similar executed/completed work contract , costing not less than than Rs.560000=00 (excluding GST) (Equal to 80% of the estimated cost).

The “similar work” means the bidder should have experience of works of Study & Third Party Audit of the electrical Protection system (i.e 132 KV & 220 KV switchyard, power transformers, generators, protection relays, HT/LT switchgear and other associated equipments etc.)

5. In support of above , bidder will have to submit copies of work orders along with satisfactory completion/ performance certificate of the above work executed by the firm issued by owner / order issuing authority. 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.

TN-652, Name of work :- Intermediate overhauling of STG # I (37.5 MW), RGTPP, RVUNL, RAMGARH..

1. The bidder should have valid current bank account number, PAN , GST registration ,P.F. registration , ESI registration , labour license in the name of firm.
(Note : In case of the Bidder is not having labour license at the time of submitting tender, he shall enclosed an undertaking on NJS worth Rs. 100 confirming that it shall be provided at the time of contract agreement/ commencement of work.)
2. The bidder should have average annual financial turnover equal to 100% of estimated value in the preceding three completed financial years as on date of bid opening. In support of annual turnover, audited balance sheet with profit/loss account duly certified by CA shall have to be submitted.

3. The bidder should have an experience of successfully executed/completed similar work in any Thermal Power Plant/ Govt./Semi Govt. /PSU/ other industrial organization during last 07 (seven) years ending last day of month previous to bid opening date with either of the following executed values of the contracts:-
 - (a) Three similar executed/completed work contracts, costing not less than Rs.1440000 =00 (excluding GST) each (Equal to 40% of the estimated cost).
OR
 - (b) Two similar executed/completed work contracts , costing not less than Rs. 1800000=00 (excluding GST) each (Equal to 50% of the estimated cost).
OR
 - (c) (c) one similar executed/completed work contract , costing not less than than Rs.2880000=00 (excluding GST) (Equal to 80% of the estimated cost).

The “similar work” means the bidder should have experience of works of Intermediate overhauling of Steam Turbine (37.5 MW OR Above) machine type (HNK 71/2.8-4) or equivalent in any Thermal Power Plant/ Govt./Semi Govt. /PSU/ other industrial organization

4. 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.

TN-653: Annual work contract for Handling of Chemicals, Operational works of DM plant, Clarifier (including Chlorination Plant) Effluent Treatment Plant and various works related to Chemical wing for Stage-I&II and Stage-III at RGTPP, RVUNL, Ramgarh, Jaisalmer.

1. The bidder should have valid current bank account number, PAN, GST registration, P.F. registration and ESI registration with document of latest compliance, labour license (if required) in the name of firm.
2. The bidder should have average annual financial turnover equal to 100% of estimated value of contract (i.e. Rs 1727090.00) in the preceding three completed financial years as on date of bid opening. In support of annual turnover, audited balance sheet with profit/loss account duly certified by CA shall have to be submitted.
3. The bidder must have an experience of successfully executed/completed the contract for **similar nature works** in any of the thermal power plant(s) / Gas power plant(s)/ any process industries during last 07 (seven) years ending last day of month previous to bid opening date with either of the following executed values of the contract(s):-
 - (a) Three executed/completed work contracts, as above costing (excluding GST) not less than the amount equal to 40% of the estimated cost each. (i.e. Rs. 690836.00).
OR
 - (b) Two executed/completed work contracts, as above costing (excluding GST) not less than the amount equal to 50% of the estimated cost each. (i.e. Rs. 863545.00).
OR
 - (c) One executed/completed work contract, as above costing (excluding GST) not less than the amount equal to 80% of the estimated cost each. (i.e. Rs.1381672.00).

The “**similar work**” means the bidder should have experience of Handling of Chemicals, Operational works of DM plant, Clarifier (including Chlorination Plant) Effluent Treatment Plant and various works related to Chemicals.

4. 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.

TN-654: Annual contract for Upkeeping and maintenance of various C&I instruments and panels installed in stage-III of RGTPP , RVUNL , Ramgarh.

1. The bidder should have valid current bank account number, PAN, GST registration, P.F. registration and ESI registration with document of latest compliance, labour license (if required) in the name of firm.
2. The bidder should have average annual financial turnover equal to 100% of estimated value of contract (i.e. Rs

691610.00) in the preceding three completed financial years as on date of bid opening. In support of annual turnover, audited balance sheet with profit/loss account duly certified by CA shall have to be submitted.

3. The bidder must have an experience of successfully executed/completed the contract for similar works in any of the thermal power plant(s) / Gas power plant(s)/ any process industries during last 07 (seven) years ending last day of month previous to bid opening date with either of the following executed values of the contract(s):-
 - (a) Three executed/completed work contracts, as above costing (excluding GST) not less than the amount equal to 40% of the estimated cost each. (i.e. Rs. 276644.00).
OR
 - (b) Two executed/completed work contracts, as above costing (excluding GST) not less than the amount equal to 50% of the estimated cost each. (i.e. Rs. 345805.00).
OR
 - (c) One executed/completed work contract, as above costing (excluding GST) not less than the amount equal to 80% of the estimated cost each. (i.e. Rs.553288.00).

The “similar work” means the bidder should have experience of upkeeping and maintenance of various C&I instruments and panels.

4. 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.

TN- 655, Name of work: - Annual contract for supply and application of insulation work in Boiler, Turbine and Chimney area for stage- I, II & III at RGTPP, RVUNL, Ramgarh.

1. The bidder should have valid current bank account number, PAN , GST registration ,P.F. registration , ESI registration , labour license in the name of firm.
(Note : In case of the Bidder is not having labour license at the time of submitting tender, he shall enclosed an undertaking on NJS worth Rs. 100 confirming that it shall be provided at the time of contract agreement/ commencement of work.)
2. The bidder should have average annual financial turnover equal to 100% of estimated value in the preceding three completed financial years as on date of bid opening. In support of annual turnover, audited balance sheet with profit/loss account duly certified by CA shall have to be submitted.
3. The bidder should have an experience of successfully executed/completed **similar work** in any Thermal Power Plant/ Govt./Semi Govt. /PSU/ other industrial organization during last 07 (seven) years ending last day of month previous to bid opening date with either of the following executed values of the contracts:-
 - (a) Three similar executed/completed work contracts, costing not less than Rs. 355625 =20(excluding GST) each (Equal to 40% of the estimated cost).
OR
 - (b) Two similar executed/completed work contracts, costing not less than Rs. 444531=50 (excluding GST) each (Equal to 50% of the estimated cost).
OR
 - (c) one similar executed/completed work contract , costing not less than Rs. 711250 =40 (excluding GST) (Equal to 80% of the estimated cost).

The “similar work” means the bidder should have experience of works of **supply and application of insulation work in Boiler, Turbine and Chimney area** in any Thermal Power Plant/ Govt./Semi Govt. /PSU/ other industrial organization

4. 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.

TN-656, Name of work: - Annual Mechanical maintenance contract for DM Plant stage I, II & III along with Cooling Towers, ETP plant & its auxiliaries at RGTPP, RVUNL, Ramgarh.

1. The bidder should have valid current bank account number, PAN, GST registration, P.F. registration and ESI registration with document of latest compliance, labour license (if required) in the name of firm.
2. The bidder should have average annual financial turnover equal to 100% of estimated value of contract (i.e. Rs 1602983.00) in the preceding three completed financial years as on date of bid opening. In support of annual turnover, audited balance sheet with profit/loss account duly certified by CA shall have to be submitted.
3. The bidder must have an experience of successfully executed/completed the contract for **similar works** in any of the thermal power plant(s) / Gas power plant(s)/ any process industries / any electrical utility / organization (as the case may be according to the nature of work) during last 07 (seven) years ending last day of month previous to bid opening date with either of the following executed values of the contract(s):-
 - (a) Three executed/completed work contracts, as above costing (excluding GST) not less than the amount equal to 40% of the estimated cost each. (i.e. Rs. 641193.00).

OR
 - (b) Two executed/completed work contracts, as above costing (excluding GST) not less than the amount equal to 50% of the estimated cost each. (i.e. Rs. 801492.00).

OR
 - (c) One executed/completed work contract, as above costing (excluding GST) not less than the amount equal to 80% of the estimated cost each. (i.e. Rs.1282386.00).

The **“similar work”** Mechanical Maintenance works of DM plant, Cooling Tower, ETP Treatment Plant and auxiliaries.

4. 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.

Note:- Technical evaluation of bids shall be done on the basis of above criteria and other Terms & Conditions of tender . The offer of the bidder not fulfilling above conditions fully or partially are likely to be ignored for further processing.

**Chief Engineer
RGTPP, RVUN, Ramgarh**