

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED

Corporate Identity Number (CIN)- U40102RJ 2000SGC016484

Regd. Office & H.O. Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE CHIEF ENGINEER,

CHHABRA SUPER CRITICAL THERMAL POWER PROJECT

Shed No. 01, Plant Site, Chowki Motipura, Chhabra, Dist. Baran-325220

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No. RVUNL / CE / CSCTPP / Chhabra /F. / D:

Date / / 2016

The Public Relation Officer,
RVUNL, Vidyut Bhawan, Janpath,
Jaipur -302005.

FRESH NIT

Sub:- Publication of “TENDER NOTICE” in leading newspapers of India and Rajasthan State/Regional level Newspapers.

“TENDER NOTICE” is being sent herewith in English & Hindi for publication. The newspaper may be advised to publish it in one single issue of their paper in classified advertisement column in single space on the date following the receipt of this communication.

A copy of the cutting of the relevant publication may please be sent to this office as the same is essential for the office record.

Chief Engineer
CSCTPP, RVUNL, Chhabra

Copy submitted/forwarded to the following for information and necessary action please:-

- (i) The Chief Engineer , CSCTPP, RVUNL, Chhabra.
- (ii) The Addl. Chief Engineer (Civil), CSCTPP, RVUNL, Chhabra.
- (iii) The Dy. Chief Engineer (E&M-I/E&M-II), CSCTPP, RVUNL, Chhabra.
- (iv) The Chief Accounts officer, CSCTPP, RVUNL, Chhabra. He is advised to depute the accounts representative on respective due date of tender opening.
- (v) The Executive Engineer (MM), CSCTPP, RVUNL, Chhabra.
- (vi) Case file of TN-----

Chief Engineer
CSCTPP, RVUNL, Chhabra



RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED (A GOVERNMENT OF RAJASTHAN UNDERTAKING)

Corporate Identity Number (CIN) – U40102RJ2000SGC016484

CHHABRA SUPER CRITICAL THERMAL POWER PROJECT, CHHABRA
(RAJASTHAN)

Email:- ce.cons.ctpp@rrvunl.com website :-www.rvunl.com

NOTICE INVITING E-TENDER

TN-SC-50/2016-17 (CHP):Work of feeding of coal to the bunkers and cleaning of CHP area along-with operation of Fuel pump House at coal handling plant as per scope of work at CSCTPP, Chhabra**TN-SC-51/2016-17 (CHP)**Annual contract for the work of conveyor belt jointing, laying and rubber lagging / repair of pulleys in CHP at CSCTPP, Chhabra**TN-SC-52/2016-17 (CA)** Annual contract for routine, Breakdown Capital maintenance & Providing assistance in operation of dense phase dry Fly ash system of CSCTPP, Chhabra**TN-SC-53/2016-17(CA):** Annual contract for routine, Breakdown Capital maintenance & Providing assistance in operation of ash water recovery pump house 8 bottom ash handling plant including disposal lines upto dyke.**TN-SC-54/2016-17 (CA)** Annual contract of O&M of 3x1000 MT RCC Main Silo of CSCTPP, Chhabra**TN-SC-55/ 2016-17 (CA)** Annual contract for routine, Breakdown Capital maintenance & Providing assistance in operation of CW & ACW system.**TN-SC-56/2016-17 (CA)** Annual work for routine, Breakdown Capital maintenance & assistance in operation of water pre treatment plant, raw water system, RW chlorination system & Chemical House of CSCTPP, Chhabra**TN-SC-57/2016-17 (CA)** Annual contract for capital routine, Breakdown maintenance of compressor & air system of CSCTPP, Chhabra**TN-SC-58/2016-17 (CA)** Annual contract for capital routine, Breakdown maintenance work of ESP CSCTPP, Chhabra**TN-SC-59/2016-17 (CA)** Annual work contract for works of Routine, Breakdown and Capital Maintenance of C&I systems, instruments and equipments installed in (2 X 660 MW) CSCTPP, Chhabra **TN-SC-60 /2016-17 (C&I)** Annual contract for assistance in maintenance works and upkeeping of various C&I equipments& Instruments of Unit -5 & Common systems of CSCTPP, Chhabra **TN-SC-61 /2016-17(TG)** Annual Work Contract for Routine / Breakdown / Capital Maintenance Works of 660MW Generator and its Auxiliaries of CSCTPP, RRVUNL, Chhabra. **TN-SC-62 /2016-17(TG)** Annual Contract for Routine, Breakdown and Annual Maintenance and Upkeeping of various Pumps in Turbine area of 660MW Unit(Stage –II) CSCTPP, RRVUNL, Chhabra**TN-SC-63 /2016-17(TG)**Annual Contract for Routine, Breakdown and Annual Maintenance works of Turbine, Heat Exchangers, TDBFP turbine and their Auxiliaries for 660MW Unit(Stage –II) ,CSCTPP, RRVUNL, Chhabra**TN-SC-64 /2016-17(TG)** Annual Contract for Routine / Breakdown / Annual Maintenance of flange joints, valves, cutting & welding in Turbine & its auxiliaries of 660MW Unit(Stage –II) ,CSCTPP, RRVUNL, Chhabra**TN-SC-65 /2016-17 (Elect)** Annual Routine Breakdown / Capital Maintenance of Protection System / AVR and excitation system of CSCTPP, RVUNL, Chhabra**TN-SC-66 /2016-17 (Elect)** Annual Routine Breakdown / Capital Maintenance of Electric Operated Motorised Valve, Damper, Actuator &Sootblower of CSCTPP, RVUNL, Chhabra**TN-SC-67 /2016-17 (Elect)** Annual Routine Breakdown / Capital Maintenance of 400 KV switchyard & DG set of CSCTPP, RVUNL, Chhabra**TN-SC-68 /2016-17 (Elect)** Annual Routine Breakdown / Capital Maintenance (including CHP area) of 11 / 6.6 KV HT Switchgear, SPBD, Cable lying, Jointing, Cable termination works in CSCTPP, RVUNL, Chhabra,**TN-SC-69 /2016-17 (Elect)** Annual Routine Breakdown / Capital Maintenance (including CHP area) of LT Switchgear & other associated equipments / works in CSCTPP, RVUNL, Chhabra**TN-SC-70 /2016-17 (Elect)** Annual Routine Breakdown / Capital Maintenance (including CHP area) of DC system & associated auxiliaries works in CSCTPP, RVUNL, Chhabra**TN-SC-71 /2016-17 (Elect)** Annual Routine Breakdown / Capital Maintenance (including CHP area) of Transformer & associated auxiliaries in CSCTPP, RVUNL, Chhabra**TN-SC-72/2016-17 (CHP)**Annual contract for the work of routine breakdown maintenance of conveyor drives, roller & fabrication cutting & welding in CHP at CSCTPP, Chhabra**TN-SC-73/2016-17 (Chemical)** Annual work contract for the work of sample collection, testing, solution, preparation, transportation of various chemicals chlorine gas tonners, assistance in operation work of chemical division & Misc. Work of CSCTPP, RVUNL, Chhabra.

Chief Engineer
CSCTPP, RVUNL, Chhabra



RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED (A GOVERNMENT OF RAJASTHAN UNDERTAKING)

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CHHABRA SUPER CRITICAL THERMAL POWER PROJECT, CHHABRA
(RAJASTHAN)

Email:- ce_cons.ctpp@rrvun.com website :-www.rvunl.com

NOTICE INVITING E-TENDER

TN-SC-50/2016-17 (CHP): छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में सी.एच.पी. के कार्यक्षेत्र के अनुसार इकाई 5 में कोयले को बन्दर तक पहुँचना, सी.एच.पी. के कार्यक्षेत्र की साफ सफाई एवं फ्युल पम्प हाउस का परिचालन का वार्षिक रखरखाव का कार्य । **TN-SC-51/2016-17 (CHP)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के कोल हेन्डलिंग प्लान्ट में कन्वेयर बेल्ट का जोईंट लेगिंग एवं पुलियों पर लेगिंग उनकी मरम्मत का वार्षिक रखरखाव का कार्य । **TN-SC-52/2016-17(CA)** डेन्स फेज ड्राई फ्लाय एश (राख) सिस्टम के वार्षिक परिचालन एवं सांधारण तथा कैपिटल रखरखाव में सहायता प्रदान करने के कार्यों को करने हेतु वार्षिक अनुबंध यूनिट 5 व 6 (2x660MW), चरण-II, छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट छबड़ा । **TN-SC-53/2016-17(CA):** एश सलेरी पम्प हाउस, एश वाटर रिकवरी पम्प हाउस, तथा बाटम एश (राख) सिस्टम का एश डाइक तक निस्तारण के वार्षिक परिचालन एवं सांधारण तथा कैपिटल रखरखाव में सहायता प्रदान करने के कार्यों को करने हेतु वार्षिक अनुबंध यूनिट 5 व 6 (2x660MW), चरण-II, छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट छबड़ा । **TN-SC-54/2016-17 (CA)** एश (राख) सिस्टम यूनिट 5 के परिचालन एवं सांधारण तथा 3*1000MT आर सी सी मुख्य साईलो पर राख के ट्रको के संचालन में सहायता प्रदान करने व वैव ब्रिज के कार्यों को करने हेतु वार्षिक अनुबंध यूनिट 5, छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट छबड़ा । **TN-SC-55/2016-17 (CA)** सीडब्लू व एसीडब्लू के रूटीन, ब्रेक डाउन, कैपिटल रखरखाव एवं संचालन में सहायता प्रदान करने के कार्यों को करने के हेतु वार्षिक अनुबंध यूनिट 5 व 6 (2x660MW), चरण-II, छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट छबड़ा । **TN-SC-56/2016-17 (CA)** वाटर प्री ट्रीटमेन्ट प्लांट, रा वाटर, सिस्टम, रा वाटर क्लोरिनेशन सिस्टम व केमिकल हाउस के वार्षिक परिचालन एवं सांधारण तथा कैपिटल रखरखाव में सहायता प्रदान करने के कार्यों को करने हेतु वार्षिक अनुबंध यूनिट 5 व 6 (2x660MW), चरण-II, छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट छबड़ा । **TN-SC-57/2016-17 (CA)** काम्प्रेसर व काम्प्रेसर ऐयर सिस्टम के वार्षिक परिचालन एवं सांधारण तथा कैपिटल रखरखाव में सहायता प्रदान करने के कार्यों को करने हेतु वार्षिक अनुबंध यूनिट 5 व 6 (2x660MW), चरण-II, छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट छबड़ा । **TN-SC-58/2016-17 (CA)** ई.एस.पी. के रूटीन, ब्रेक डाउन, कैपिटल रखरखाव एवं संचालन में सहायता प्रदान करने के कार्यों को करने के हेतु वार्षिक अनुबंध यूनिट 5 व 6 (2x660MW), चरण-II, छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट छबड़ा । **TN-SC-59/2016-17 (CA)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के 660 मेगावाट युनिट्स के कन्ट्रोल व इन्सट्रुमेन्टेशन सिस्टम, इन्सट्रुमेन्ट्स व इक्विपमेन्ट्स के रूटीन / ब्रेक डाउन / कैपिटल मेन्टिनेंस के कार्यों हेतु वार्षिक अनुबंध । **TN-SC-60 /2016-17 (C&I)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के युनिट 5 एवं कोमन सिस्टम के कन्ट्रोल व इन्सट्रुमेन्टेशन के विभिन्न, इन्सट्रुमेन्ट्स व इक्विपमेन्ट्स के मेन्टिनेंस में सहायता एवं रखरखाव के कार्यों हेतु वार्षिक अनुबंध । **TN-SC-61 /2016-17(TG)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के 660 मेगावाट युनिट के जनरेटर एवं उसकी ऑक्जीलरीज के रूटीन / ब्रेक डाउन / कैपिटल मेन्टिनेंस हेतु वार्षिक अनुबंध । **TN-SC-62 /2016-17(TG)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के 660 मेगावाट युनिट के टरबाइन, क्षेत्र के विभिन्न पम्पस के रूटीन / ब्रेक डाउन / वार्षिक मेन्टिनेंस हेतु वार्षिक अनुबंध । **TN-SC-63 /2016-17(TG)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के 660 मेगावाट युनिट के टरबाइन, हीट एक्सचेंजर , टी.डी. बी.एफ.पी. की टरबाइन एवं इसकी ऑक्जीलरीज के रूटीन / ब्रेक डाउन / वार्षिक मेन्टिनेंस हेतु वार्षिक अनुबंध । **TN-SC-64 /2016-17(TG)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के 660 मेगावाट युनिट के टरबाइन, एवं इसकी ऑक्जीलरीज के फ्लेंज जाइन्ट, वाल्व, कटींग एवं बेल्डिंग हेतु रूटीन / ब्रेक डाउन / वार्षिक मेन्टिनेंस हेतु वार्षिक अनुबंध । **TN-SC-65 /2016-17 (Elect)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में प्रोटेक्शन, ए.वी. आर. एवं ऐक्साइटेशन सिस्टम के वार्षिक रखरखाव का कार्य । **TN-SC-66 /2016-17 (Elect)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में इलेक्ट्रीकल ऑपरेटेड मोअराइजड वाल्व, डेम्पर, ऐक्चुएटर एवं शूट ब्लॉवर के वार्षिक रखरखाव का कार्य । **TN-SC-67 /2016-17 (Elect)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में 400 केवी स्वीचयार्ड एवं डी.जी. सिस्टम के

वार्षिक रखरखाव का कार्य । **TN-SC-68 /2016-17 (Elect)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में (सी.एच.पी. ऐरिया सहित) 11/6.6 केवी एच टी स्वीचगैयर, एस.पी.बी.डी., केवल लेयींग , जोइटींग व टर्मिनेशन के वार्षिक रखरखाव का कार्य । **TN-SC-69 /2016-17 (Elect)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में (सी.एच.पी. ऐरिया सहित) एल टी स्वीचगैयर व अन्य सम्बाधित कार्य के वार्षिक रखरखाव का कार्य । **TN-SC-70 /2016-17 (Elect)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में (सी.एच.पी. ऐरिया सहित) डी. सी. सिस्टम, व अन्य सम्बाधित कार्य के वार्षिक रखरखाव का कार्य । **TN-SC-71 /2016-17 (Elect)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, में (सी.एच.पी. ऐरिया सहित) ट्रान्सफार्मरस, के वार्षिक रखरखाव का कार्य । **TN-SC-72/2016-17 (CHP)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के कोल हेन्डलिंग प्लान्ट में कन्वेयर ड्राईव रोलर एवं फेवरी केशन कटिंग एवं वेल्डिंग का वार्षिक रखरखाव का कार्य । **TN-SC-73/2016-17 (Chemical)** छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट, के 660 मेगावाट युनिटस नमूनों के एकत्रीकरण, एनालिसिस, क्लोरीन गैस टॉनर व केमिकल के ट्रांसपोर्टेशन और सोल्युशन प्रिपेरेशन, परिचालन में सहायता व अन्य कार्य के लिये वर्ष 2016–17 के वार्षिक अनुबन्ध हेतु ।

मुख्य अभियन्ता
छबड़ा सुपरक्रिटिकल थर्मल पॉवर प्लान्ट
आर.आर.वि.यू.एन.एल., छबड़ा



**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.
OFFICE OF THE CHIEF ENGINEER (CSCTPP)
CHHABRA SUPERCRITICAL THERMAL POWER PROJECT, CHHABRA
E-TENDER NOTICE**

Chief Engineer (Chhabra Supercritical Thermal Power Project, Chhabra) on behalf of Rajasthan Rajya Vidyut Utpadan Nigam Ltd. invites online tender for e-procurement through website <http://eproc.rajasthan.gov.in> from bidders of following supplies. 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>.

Sr. No.	NIT No. & Date	Item	Estimated Cost (Rs.) in Lakhs	Earnest Money (Rs.)	Tender Cost (Rs.)
1.	TN-SC-235 /2018-19(TG)	Routine, Breakdown and Annual Maintenance of Turbine, Heat Exchangers, TDBFP Turbine and their auxiliaries of unit# 5&6 (2x660 MW) at CSCTPP,RVUNL, Chhabra.	55.561	111200	1180
2	TN-SC-236 /2018-19(TG)	Routine/Breakdown/Annual Maintenance of Generator and its Auxiliaries of unit# 5&6 (2x660 MW) at CSCTPP,RVUNL, Chhabra.	43.405	86900	1180
3	TN-SC- 237 /2018-19(TG)	Routine, Breakdown and Annual Maintenance & up keeping of various pumps in turbine area of unit# 5&6 (2x660 MW) at CSCTPP,RVUNL, Chhabra.	52.934	106000	1180
4	NIB-SC-231-2018-19 (CA)	Annual contract for routine, Breakdown Capital maintenance work & Providing assistance in operation of dense phase dry Fly ash handling system of Unit # 5&6 (2x660MW), CSCTPP, Chhabra.	105.53	211100	5900
5	TN-SC-256/2018-19(CHP)	Loading and transportation of 6000 MT (approx..) Furnace Oil from CTPP Fuel Pump House to CSCTPP Fuel Pump House site	7.85	15700	236
6	NIB-SC- 234 / 2019-20(Opr.)	Annual contract for cleaning of oil guns and other plant operation related works in 2 x 660 MW unit # 5&6 of CSCTPP, RVUNL, Chhabra	31.90	63850	590
7	TNC-10/2018-19 (SC-Civil)	Providing facilities of Rest Room, Canteen, Toilet & Bathroom for Driver & Cleaners, Parking area for Bulklers at CSCTPP, Chhabra	111.04	223000	5900
8	TN-SC-241/2018-19 (MM)	Supply of compressed asbestos fibre jointing sheets, neoprene rubber gasket sheets, O rings, gland ropes etc at CSCTPP, Chhabra.	16.55	33100	236
9	TN-SC-258/2018-19 (MM)	Supply of fasteners at CSCTPP, Chhabra.	56.67	113340	590
10	TN-SC-238/2018-19 (C&I)	Annual work contract for Assistance in Maintenance work and Upkeeping of various C&I Equipments & Instruments of Unit#5&6 and Common Systems at (2x660MW), CSCTPP, RVUNL, Chhabra	95.37	190750	1180

11	TN-SC-254/2018-19 (ELECT.)	Annual contract for Routine, Breakdown & Capital Maintenance works of Power Transformers, service transformers, Reactor & IPBD at 2*660MW CSCTPP, Chhabra	25.893	51800	590
12	TN-SC-252/2018-19 (ELECT.)	Annual contract for Routine, Breakdown & Capital Maintenance works of 400kV Switchyard and DG sets at 2*660MW CSCTPP, Chhabra	25.196	50400	590
13	TN-SC-249/2018-19 (ELECT.)	Annual contract for annual Routine, Breakdown & Capital Maintenance works of Electrical Operated Motorized Valve/Dampers Actuators at 2*660MW CSCTPP, Chhabra	22.69	45400	590
14	TN-SC-255/2018-19 (ELECT.)	Annual contract for Routine, Breakdown & Capital Maintenance works of Protection System, AVR and Excitation System at 2*660MW CSCTPP, Chhabra	10.307	20700	590
15	TN-SC-247/2018-19 (ELECT.)	Annual contract for Routine, Breakdown & Capital Maintenance works of LT Motors of 2*660MW CSCTPP, Chhabra	16.167	32400	590
16	TN-SC-248/2018-19 (ELECT.)	Annual contact for Routine, Breakdown, Capital Maintenance works of 11/6.6 KV HT Motors of 2*660 MW CSCTPP, Chhabra	22.771	45600	590
17	TN-SC-250/2018-19 (ELECT.)	Rewinding & repair work of LT induction/DC motors , Control Transformers with Class "F" insulation and Miscellaneous Maintenance work of LT Motors etc. including river water pump motors at 2*660 MW CSCTPP, CHHABRA	8.63	17300	590
18	TN-SC-245/2018-19(Elect.)	Annual Contract for Annual, Routine and Breakdown Maintenance Works of Plant Lighting, Aviation & Boundary Lighting Including Super Critical Field Hostel At 2x660 MW CSCTPP, Chhabra	25.60	51300	590
19	TN-SC-246/2018-19(Elect.)	Annual Contract for Annual, routine & breakdown maintenance works of LT SWGR and other associated equipments / works at 2x660 MW CSCTPP, RVUN, CHHABRA.	58	116200	1180
20	TNC-13/2018-19/ (SC-Civil)	Annual rate Contract for Providing Catering Services, Maintenance and up keeping of Field Hostel at CSCTPP, Motipura, Chhabra.	19.40	38,800	590
21	TNC-11/2018-19/ (SC-Civil)	Day to day cleaning and disposal of Rubbish of drains along CC road from Gate House to MPH Building including storm water drains at CSCTPP Unit # 5 & 6.	18.23	36,460	590
22	TN-SC-239/2018-19(MM)	Supply of wires/cables at CSCTPP, Chhabra (offline)	7.24	14480	236
23	TN-SC-240/2018-19(MM)	Supply of HT insulating tapes at CSCTPP, Chhabra (offline)	7.35	14700	236
24	TN-SC-242/2018-19(MM)	Supply of Consumables for CSCTPP, Chhabra (offline)	7.29	14580	236

Schedule of date & time For TN No. TN-SC-235 /2018-19(TG), TN-SC-236 /2018-19(TG), TN-SC-237 /2018-19(TG), NIB-SC-231-2018-19 (CA), TN-SC-256./2018-19(CHP), NIB-SC-234/ 2019-20 (Opr.), 10/2018-19 (SC-Civil), TN-SC-241/2018-19 (MM), TN-SC-258/2018-19 (MM), TN-SC-238/2018-19 (C&I), TN-SC-254/2018-19 (ELECT.), TN-SC-252/2018-19 (ELECT.), TN-SC-249/2018-19 (ELECT.), TN-SC-255/2018-19 (ELECT.), TN-SC-247/2018-19 (ELECT.), TN-SC-248/2018-19 (ELECT.), TN-SC-250/2018-19 (ELECT.), TN-SC-245/2018-19(Elect.) , TN-SC-246/2018-19(Elect.), TNC- 13/2018-19/ (SC-Civil). TNC- 11/2018-19/ (SC-Civil).

Sr. No.	SCHEDULE OF DATE & TIME	Date	TIME
A	Start date & time for downloading the tender documents.	02.01.2019	11:00 AM
B	Last date & Time for downloading of tender documents.	01.02.2019	11:00 AM
C	Start date & time for online submission of tender	02.01.2019	01:00 PM
D	Last Date & Time for online submission of tender.	01.02.2019	01:00 PM
E	Last date & Time for submission of Tender Document cost, Tender Processing fee & EMD amount.	01.02.2019	04:00 PM
F	Date & Time for Online opening of Technical bid.	04.02.2019	03:00 PM

Schedule of date & time For (OFFLINE) TN No. TN-SC-239/2018-19(MM), TN-SC-240/2018-19 (MM), TN-SC-242/2018-19 (MM),

Sr. No.	SCHEDULE OF DATE & TIME	Date	TIME
1.	Last date & Time for downloading of tender documents.	22.01.2019	03:00 PM
2.	Date & Time for opening of Tender.	23.01.2019	03:00 PM

TENDER EVENT

Note-

- All bidders are mandated to get enrolled on the e-procurement portal <http://eproc.rajasthan.gov.in> in order to download the tender documents & other particulars in the subsequent bidding process.
- 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, RVUN, 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.
- Any Corrigendum/ amendment, if any will be issued on RVUNL website i.e. www.rvunl.com.

Addl. Chief Engineer (E&M)
CSCTPP, RVUNL, Chhabra

SECTION-G
(TO be submitted in Cover-I)
QUALIFYING REQUIREMENTS
TN-SC-235/2018-19 (TG)

Sub- Routine, Breakdown and Annual Maintenance of Turbine, Heat Exchangers, TDBFP Turbine and their auxiliaries of unit# 5&6 (2x660 MW) at CSCTPP, RVUNL, Chhabra.

1. The participating bidder should have valid PF and ESI registration, GST registration with Central Excise department, PAN No. & Labour License (if required).
2. The bidder should have, at least one year experience during last five years, of similar nature of work in any Thermal Power Plant of:
 - (a) Minimum unit capacity of 210 MW and station capacity of 1000 MW or above
OR
 - (b) Sub- vendor of EPC contractor who have executed similar nature of construction / commissioning work in minimum unit capacity of 500 MW or above.

With contract value as

(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.

3. The bidder should submit the satisfactory work completion/performance certificate in related field duly signed from the competent authority not below the rank of Chief Engineer or order placing authority of concerned organization.
4. The average annual turnover of the bidder, in proceeding three(3) financial years ending March shall not be less than 100 % of 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.
 - (iii) TDS certificate of last three financial years.

Superintending Engineer (TG)
CSCTPP, RVUNL Chhabra

Note:

1. Issuance of bidding documents to any bidder shall not construe that bidder is considered qualified.
2. CSCTPP 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.
3. If labour license presently is not available with them, they shall furnish an undertaking on Rs. 100/- NJS paper duly attested by notary for submitting the same within one month from issue of LOI (if required).
4. It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this respect.
5. It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this respect.

SECTION-G
(TO be submitted in Cover-I)
QUALIFYING REQUIREMENTS
TN-SC-236/2018-19 (TG)

Sub- Routine/Breakdown/Annual Maintenance of Generator and its Auxiliaries of unit# 5&6 (2x660 MW) at CSCTPP, RVUNL, Chhabra.

1. The participating bidder should have valid PF and ESI registration, GST registration with Central Excise department, PAN No. & Labour License (if required).
2. The bidder should have, at least one year experience during last five years, of Generator & its Auxiliaries in any Thermal Power Plant of:
 - (c) Minimum unit capacity of 210 MW and station capacity of 1000 MW or above
OR
 - (d) Sub- vendor of EPC contractor who have executed similar nature of construction / commissioning work in minimum unit capacity of 500 MW or above.

With contract value as

- (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.
3. The bidder should submit the satisfactory work completion/performance certificate in related field duly signed from the competent authority not below the rank of Chief Engineer or order placing authority of concerned organization.
 4. The average annual turnover of the bidder, in proceeding three(3) financial years ending March shall not be less than 100 % of 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.
 - (iii) TDS certificate of last three financial years.

Superintending Engineer (TG)

CSCTPP, RRVUNL Chhabra

Note:

1. Issuance of bidding documents to any bidder shall not construe that bidder is considered qualified.
2. CSCTPP 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.
3. If labour license presently is not available with them, they shall furnish an undertaking on Rs. 100/- NJS paper duly attested by notary for submitting the same within one month from issue of LOI (if required).
4. It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this respect.
5. It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this respect.

TN-SC-237/2018-19 (TG)

SECTION-G
(TO be submitted in Cover-I)
QUALIFYING REQUIREMENTS
TN-SC-237/2018-19 (TG)

Sub- Routine, Breakdown and Annual Maintenance & up keeping of various pumps in turbine area of unit# 5&6 (2x660 MW) at CSCTPP, RVUNL, Chhabra.

1. The participating bidder should have valid PF and ESI registration, GST registration with Central Excise department, PAN No. & Labour License (if required).
2. The bidder should have, at least one year experience during last five years, of similar nature of work in any Thermal Power Plant of:
 - (e) Minimum unit capacity of 210 MW and station capacity of 1000 MW or above
OR
 - (f) Sub- vendor of EPC contractor who have executed similar nature of construction / commissioning work in minimum unit capacity of 500 MW or above.

With contract value as

- (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.
3. The bidder should submit the satisfactory work completion/performance certificate in related field duly signed from the competent authority not below the rank of Chief Engineer or order placing authority of concerned organization.
 4. The average annual turnover of the bidder, in proceeding three(3) financial years ending March shall not be less than 100 % of 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.
 - (iii) TDS certificate of last three financial years.

Superintending Engineer (TG)

CSCTPP, RRVUNL Chhabra

Note:

1. Issuance of bidding documents to any bidder shall not construe that bidder is considered qualified.
2. CSCTPP 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.
3. If labour license presently is not available with them, they shall furnish an undertaking on Rs. 100/- NJS paper duly attested by notary for submitting the same within one month from issue of LOI (if required).
4. It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this respect.
5. It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this respect.

TN-10/2018-19(SC-Civil)

Only those firms can participate, who possess the following pre-qualifying requirements and shall have to submit the scanned copies of necessary documents along with tender.

1. The bidder should have a valid P.F., ESI & GST registration number.
2. Average annual financial turnover during the last 3 years prior to the techno-commercial bid opening should be at least Rs. 111.04 Lakhs.
3. Experience of having successfully executed similar works with Govt./Govt. Undertakings during last 3 years ending last day of the month, previous to the month in which techno-commercial bids are opened as any of the following-
 - a) Three similar works each costing not less than (40% of estimated amount) the amount Rs. 44.41 Lakh.

OR

- b) Two similar works each costing not less than (60% of estimated amount) the amount Rs. 66.62 Lakh.

OR

- c) One similar work costing not less than (80% of estimated amount) the amount Rs. 88.83 Lakh.

Similar works means Construction of Building Works.

NOTE- The technical evaluation of the bids shall be made on the basis of above criteria's and submitted documents in support thereof. The offer of the bids not fulfilling above conditions fully or partially are likely to be ignored.

Superintending Engineer (Civil-I)
CSCTPP, RVUN, Chhabra

PRE-QUALIFYING REQUIREMENT

1. Average Annual Turnover (AAT): Average annual turnover of the participating bidder during preceding three (03) financial years as on the date of bid opening should not be less than Rs. 8.00 Lakhs. Other income shall not be considered for arriving at annual turnover.

Note: In case where audited results for the preceding financial year are not

Available, certification of financial statements from a practicing

Chartered Accountant shall also be considered acceptable.

2. The Bidder should have an experience of having successfully executed /completed either of the following contract for the work of "Transportation of HSD/HFO/LDO/ in thermal power plants of Govt./Semi Govt./PSU/reputed private sector plant during last 7 years ending last day of the month previous to the date of issue of the NIT.
(a) Three contract of "similar works" each costing not less than Rs.3.2Lakhs.

OR

(b) Two contract of "similar works" each costing not less than Rs. 4.00 Lakhs.

OR

(c) One contract of "similar works" costing not less than Rs. 6.4 Lakhs.

Similar Work" means: "Transportation of HSD/HFO/LDO/ in thermal power plants of Govt./Semi Govt./PSU/reputed private sector plant". The same shall be supported by documentary evidence issued by the owner.

NOTE:

- I) The word executed means that the bidder should have achieved the progress Specified in the QR even if the total contract is not completed/closed. Payment receipt document with reference to WO No. and date or work execution certificate with executed value and referred order no. & date from the Owner to this effect that the job to this extent has been done by the Bidder satisfactorily may also be considered as a proof of execution even if the work has not been completed in totality (subject to furnishing proof of executed value of work in the form of certified copies of RA Bills) or any relevant documents, which is sufficient to prove the works completed or to be completed. The same shall be supported by documentary evidence issued by the owner.
 - II) The above orders should be directly placed on the tenderer. Experience of Sub-letted work will not be considered.
1. The participating bidders should have GST registration with Central Excise Department, PAN card.

Dy. chief Engineer (CHP)
CSCTPP, RVUN, Chhabra

Qualifying Requirement TN-SC-239/2018-19(MM)

The firms participating in the tender enquiry should fulfil the following qualifying requirements:-

1. The bidders should be Manufacturer or its authorized dealer / distributor (Documentary proof shall be submitted).
2. The bidder must furnish copy of Purchase Order (s) secured for supply of wires / cables 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.
3. The bidder shall furnish copy of GSTIN registration.

**SUPERINTENDING ENGINEER (MM)
CSCTPP, RVUN, CHHABRA**

Qualifying Requirement TN-SC-240 / 2018-19 (MM)

The firms participating in the tender enquiry should fulfil the following qualifying requirements:-

1. The bidders should be Manufacturer or its authorized dealer / distributor (Documentary proof shall be submitted).
2. Bidder / Principal should be ISO 9001 and 14001 certified and should have manufacturing in India.
3. The bidder shall furnish copy of DSIR certificate of Own / Principal's laboratory.
4. The bidder must furnish copy of Purchase Order (s) secured for supply of Annexure-B items 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.
5. The bidder should have valid GSTIN.

**SUPERINTENDING ENGINEER (MM)
CSCTPP, RVUN, CHHABRA**

QUALIFYING REQUIREMENT TN-SC-241/2018-19 (MM)

All bidders participating in the tender must possess the following qualifying Requirements (relevant document should be uploaded with Part-A bid):

1. The bidder must be manufacturer / authorized dealer of manufacturer / distributor of manufacturer of CAF Jointing sheet and / or gland packing rope.
2. The bidder must have an experience of having successfully completed supply of compressed asbestos fibre jointing sheets or neoprene rubber gasket sheets or O rings or gland ropes 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 the 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.
3. In respect of the relevant order (s) at S. No. 2 above, bidder must upload copy of invoice / material receipt / acceptance of material / completion report / performance report / SD refund document.
4. The bidder should have valid GSTIN registration.

Superintending Engineer (MM)

**CSCTPP, RRVUNL,
Chhabra**

Qualifying Requirement TN-SC-242/2018-19(MM)

The firms participating in the tender enquiry should fulfil the following qualifying requirements:-

1. The bidders shall furnish solvency certificate (issued after 30.06.2018) of Rs. Five Lac or above.
2. The bidder must furnish copy of Purchase Order (s) secured for supply of similar items 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
3. The bidder should have valid GSTIN.

SUPERINTENDING ENGINEER (MM)
CSCTPP, RVUN, CHHABRA

SECTION- G
(To be submitted in Cover-I)
Qualifying Requirement

Name of Work:-Annual contract for routine, breakdown, capital maintenance work and providing assistance in operation of Dense Phase Dry Fly Ash Handling System of Unit#5&6 (2*660MW), CSCTPP, RVUNL,CHHABRA.

5. The participating bidder should have valid PF and ESI registration, GST registration with Central Excise department, PAN No. & Labour License (if required).
6. The bidder should have, at least one year experience during last five years, of routine, breakdown, capital maintenance work and providing assistance in operation of Dense Phase Dry Fly Ash Handling System, in any Thermal Power Plant of:
 - (g) Minimum unit capacity of 195 MW and station capacity of 1000 MW or above.
OR
 - (h) Sub- vendor of EPC contractor who have executed similar nature of construction / commissioning work in minimum unit capacity of 500 MW or above.

With contract value as

- (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.
7. The bidder should submit the satisfactory work completion/performance certificate in related field duly signed from the competent authority not below the rank of Superintending Engineer or order placing authority of concerned organization.
 8. The average annual turnover of the bidder, in proceeding three(3) financial years ending March shall not be less than 100 % of estimated cost. For this purpose any one of the following documents may be submitted:-
 - (iv) Audited balance sheet of last three financial years.
 - (v) Annual return filed with income tax department.
 - (vi) TDS certificate of last three financial years.

Superintending Engineer (CA)
CSCTPP, RRVUNL Chhabra

Note:

6. Issuance of bidding documents to any bidder shall not construe that bidder is considered qualified.
7. CSCTPP 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.
8. If labour license presently is not available with them, they shall furnish an undertaking on Rs.100/- NJS paper duly attested by notary for submitting the same within one month from issue of LOI (if required).
9. It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this respect.

SECTION - G
(To be submitted in Cover-I)

Qualifying Requirement

NIB-SC- 234/2018-19(Opr.)

Name of Work: Annual work contract for cleaning of oil guns and other plant operation related works in 660MW Unit # 5&6 of CSCTPP, RVUN, Chhabra.

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

9. The participating bidder should have valid PF and ESI registration, GST registration with Central Excise department, PAN No. & Labour License (if required).
10. The bidder should have, at least one year experience during last five years, of providing assistance in similar nature of plant operation related works of any Thermal Power Plant of:
 - (i) Minimum unit capacity of 210 MW and station capacity of 1000 MW or above
OR
 - (j) Sub- vendor of EPC contractor who have executed similar nature of construction /commissioning work in minimum unit capacity of 210 MW or above.

With contract value as

- (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.
11. The bidder should submit the satisfactory work completion/performance certificate in related field duly signed from the competent authority not below the rank of Superintending Engineer or order placing authority of concerned organization.
 12. The average annual turnover of the bidder, in proceeding three(3) financial years ending March shall not be less than 100 % of estimated cost. For this purpose any one of the following documents may be submitted:-
 - (vii) Audited balance sheet of last three financial years.
 - (viii) Annual return filed with income tax department.
 - (ix) TDS certificate of last three financial years.

Superintending Engineer (Opr)

CSCTPP, RRVUNL Chhabra

Note:

10. Issuance of bidding documents to any bidder shall not construe that bidder is considered qualified.
11. CSCTPP 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.
12. If labor license presently is not available with them, they shall furnish an undertaking on Rs. 100/- NJS paper duly attested by notary for submitting the same within one month from issue of LOI (if required).

It is mandatory to have ESI & PF registration while bidding; no relaxation shall be passed in this.

SECTION- G
(To be submitted in Cover-I)
Qualifying Requirement

NAME OF WORK:- ANNUAL WORK CONTRACT FOR ASSISTANCE IN MAINTENANCE WORK & UPKEEPING OF VARIOUS C&I EQUIPMENTS AND INSTRUMENTS OF UNIT# 5 &6 AND COMMON SYSTEMS AT (2X660 MW), CSCTPP, RVUNL, CHHABRA.

1. The participating bidder should have valid PF registration, ESI registration, GST registration with Central Excise Department, PAN No. and Labour License (if required).
 2. The bidder should have at least two (02) years experience during last five (5) years of execution of C&I related maintenance works in any Thermal Power station of :
 - (a) Minimum unit capacity of 660 MW and station capacity of 1320 MW or above.
OR
 - (b) Sub Vendor of EPC contractor who have executed similar nature of construction /commissioning works in minimum unit capacity of 660 MW or above.
- With contract values as :-**
- (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.
3. The bidder should submit the satisfactory work completion /performance certificate in related field duly signed by the competent authority not below the rank of Superintending Engineer or order placing authority of concerned organization.
 4. The average annual turnover of the bidder, in preceding three (03) financial years ending March should not be less than 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**

Note:-

- 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 bides 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.