



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@rvun.com website :-www.rvunl.com

NOTICE INVITING E-TENDER

Online e-tender are invited for **TN – SC - 65 / 2020-21 (CA), UBN No: RVU2021GLOB01318**, Annual Contract for Sale of Cenospheres (Floating Ash) From Ash Pond/Dyke Of CSCTPP, RVUN, Chhabra. **TN – SC - 67 / 2020-21 (CA), UBN No: RVU2021WSRC01331**, Annual contract for the work of Rubber Lining of Vessels, Tanks, Valves, pipes & Fittings in DM Plant of 2x660 MW, CSCTPP, RVUN, Chhabra. **TN–SC- 97 / 2020-21 (CA), UBN No: RVU2021WSRC01334**, Annual contract of Operation & Routine, breakdown and capital maintenance work of Sewage Treatment Plant of 2x660MW unit# (5&6), Chhabra Supercritical Thermal Power Project, Chhabra. **TN–SC- 105 / 2020-21 (C&I), UBN No: RVU2021SLOB01313**, Comprehensive Annual Maintenance Contract for Dell/HP make Servers Workstation, CPU, Monitor & Printer of Unit#5, 6, and common system installed at 2 x 660 MW CSCTPP, Chhabra. **TN–SC- 109 / 2020-21 (Elect.), UBN No: RVU2021WSOB01311**, Annual work contract for Routine, Breakdown & Annual/Capital Maintenance & Operation of 11/6.6 kV HT Switchgears, SPBD (Segregated Phase Bus Duct) and HT Cable works (excluding CHP) at 2 x 660 MW CSCTPP, Chhabra. **TN – SC - 110 / 2020-21 (Elect.), UBN No: RVU2021WSOB01319**, Erection, Testing & Commissioning of 02 nos. 220/34.65 kV, 25 MVA Power Transformers at CTPP, Chhabra. **TN–SC - 62/ 2020-21 (MM), UBN No: RVU2021GLOB01302**, Supply of Spares of ESP Electrical System at 2 x 660 MW CSCTPP, Chhabra. **TN – SC - 96 / 2020-21 (MM), UBN No: RVU2021GLOB01303**, Supply of Main Oil Pumps/Auxiliary Oil Pumps without Motor and Emergency Oil Pumps with Motor (DC) for TDBFP's installed at 2 x 660 MW CSCTPP, Chhabra. **TN–SC- 100 / 2020-21 (MM), UBN No: RVU2021GLOB01326**, Supply of Spares for Retractable High Energy Spark Igniters for LDO/HFO Burners installed at 2 x 660 MW, CSCTPP, Chhabra. **TN– SC - 102 / 2020-21 (MM), UBN No: RVU2021GLOB01304**, Supply of EH Unit Oil Used in Turbine Control System for 2 x 660 MW CSCTPP, Chhabra. **TN–SC-103/2020-21 (MM), UBN No: RVU2021GLOB01305**, Supply of Gear Couplings at CSCTPP, Chhabra. **TN–SC- 104 / 2020-21 (MM), UBN No: RVU2021GLOB01306**, Supply of HRC Fuses at 2 x 660 MW CSCTPP, Chhabra.

Offline Tender :- TN – SC - 111 / 2020-21 (CA), UBN No: RVU2021WSRC01314, Contract for Erection, commissioning & installation of Recovery water pipe line required for existing system improvement/modification works of Ash Water Recovery system of CSCTPP, Chhabra. **TN – SC - 98 / 2020-21 (MM), UBN No: RVU2021GSOB01310**, Supply of Patch cord, Ethernet cable, Mouse, Mouse pad, LC-LC connector, SC-SC connector, FO convertor, DVI cat 5e/6 extender, RJ-45 USB extension adapter and RJ-45 connector used for communication between various C&I system installed at CSCTPP, Chhabra. **TN–SC– 99 / 2020-21 (MM), UBN No: RVU2021GSOB01315**, Supply of Various C&I Spares installed at CHP of 2 x 660 MW, CSCTPP, Chhabra. **TN – SC - 101 / 2020-21 (MM), UBN No: RVU2021GSOB01323**, Supply of Axial Single Expansion Joint Installed at Ash Handling system of 2 x 660 MW, CSCTPP, Chhabra. **TN – SC - 106 / 2020-21 (MM), UBN No: RVU2021GSOB01320**, Supply of Spares of SWAS at CSCTPP, Chhabra. **TN – SC - 107 / 2020-21 (MM), UBN No: RVU2021GSOB01321**, Supply of Pressure Comparators and Digital Master Gauges for C&I Laboratory at CSCTPP, Chhabra. **TN – SC - 108 / 2020-21 (MM), UBN No: RVU2021GSOB01317**, Supply of spares of Coal Feeder Control Panels & Field Instruments for Gravimetric Coal Feeders (EG 3651) installed at 2 x 660 MW, CSCTPP, Chhabra.

Chief Engineer
CSCTPP, RVUNL, Chhabra



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ई-निविदा आमंत्रण सूचना

ऑनलाइन प्रणाली के तहत निविदा संख्या **TN-SC-65 / 2020-21 (CA)**, UBN No: **RVU2021GLOB01318**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के ऐश पॉड ६ डाइक से सेनोस्फीयर्स (फ्लोटिंग ऐश) की बिक्री के लिए वार्षिक अनुबंध। **TN-SC-67 / 2020-21 (CA)**, UBN No: **RVU2021WSRC01331**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के डीएम प्लांट में वेसल्स, टैंक्स, वाल्व्स, पाइप्स और फिटिंग्स के रबर लाइनिंग कार्य हेतु वार्षिक अनुबंध। **TN-SC- 97 / 2020-21 (CA)**, UBN No: **RVU2021WSRC01334**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) यूनिट 5-6 में सीवेज ट्रीटमेंट प्लांट के ऑपरेशन और रूटीन, ब्रेकडाउन और कैपिटल मेंटेनेंस कार्य हेतु वार्षिक अनुबंध। **TN-SC- 105 /2020-21 (C&I)**, UBN No: **RVU2021SLOB01313**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में यूनिट 5 और 6 और कॉमन सिस्टम के डैलधचपी मेक सर्विस, वर्कस्टेशन, सीपीयू, मॉनिटर और प्रिंटर के कॉन्सल्टिंग एनुअल मेंटेनेंस हेतु वार्षिक अनुबंध। **TN-SC-109/2020-21 (Elect.)**, UBN No: **RVU2021WSOB01311**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के 11*6*6 केवी एचटी स्विचगियर्स ए एसपीबीडी ;सेग्रीगेटेड फेज बस डक्ट) और एचटी केबल कार्यों (सीएचपी के अलावा) के रूटीन, ब्रेकडाउन और एनुअल कैपिटल मेंटेनेंस और ऑपरेशन कार्य हेतु वार्षिक अनुबंध। **TN-SC-110/2020-21 (Elect.)**, UBN No: **RVU2021WSOB01319**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में 220*34*65 केवीए 25 एमवीए पावर ट्रांसफॉर्मर्स (02 नं.) के इरेक्शन, टेस्टिंग और कमीशनिंग हेतु। **TN - SC - 62 / 2020-21 (MM)**, UBN No: **RVU2021GLOB01302**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में ईएसपी इलेक्ट्रिकल सिस्टम के स्पेयर्स की आपूर्ति हेतु। **TN-SC- 96 /2020-21 (MM)**, UBN No: **RVU2021GLOB01303**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित टीडीबीएफपीज के लिए मेन ऑयल पम्पस ६ ऑक्सिलिएरी ऑयल पम्पस ;बिना मोटर केड्ड और इमरजेंसी ऑयल पम्पस ;मोटर ;डीसीड के साथड की आपूर्ति हेतु। **TN-SC - 100 / 2020-21 (MM)**, UBN No: **RVU2021GLOB01326**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित एलडीओ ६ एचएफओ बर्नर्स के लिए रिट्रेकटेबल हाई ऐनर्जी स्पार्क इग्नाइटर्स के स्पेयर्स की आपूर्ति हेतु। **TN-SC- 102 /2020-21 (MM)**, UBN No: **RVU2021GLOB01304** ए सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के टर्बाइन कंट्रोल सिस्टम में उपयोग होने वाले ईएच यूनिट ऑयल की आपूर्ति हेतु। **TN-SC - 103 / 2020-21 (MM)**, UBN No: **RVU2021GLOB01305**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में गियर कप्लिंग्स की आपूर्ति हेतु। **TN- SC- 104 / 2020-21 (MM)**, UBN No: **RVU2021GLOB01306**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में एचआरसी फ्यूजेज की आपूर्ति हेतु।

ऑफलाइन निविदाएं: **TN-SC- 111/ 2020-21 (CA)**, UBN No: **RVU2021WSRC01314**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के ऐश वॉटर रिकवरी सिस्टम के मौजूदा सिस्टम सुधार ६ आधुनिकरण के लिए जरूरी रिकवरी वॉटर पाइप लाइन के इरेक्शन, कमीशनिंग और इंस्टालेशन हेतु अनुबंध। **TN-SC- 98/2020-21 (MM)**, UBN No: **RVU2021GSOB01310**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित विभिन्न सीएंडआई सिस्टम के बीच कम्युनिकेशन के लिए पैच कॉर्ड, ईथरनेट केबल, माउस, माउस पैड, एलसी-एलसी कनेक्टर, एससी-एससी कनेक्टर, एफओ कनवर्टर, डीवीआई कैट 5*6 एक्सटेंडेर, आरजे-45 यूएसबी एक्सटेंशन एडाप्टर और आरजे-45 कनेक्टर की आपूर्ति हेतु। **TN- SC - 99 / 2020-21 (MM)**, UBN No: **RVU2021GSOB01315**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा के सीएचपी में स्थापित विभिन्न सीएंडआई स्पेयर्स की आपूर्ति हेतु। **TN-SC- 101 / 2020-21 (MM)**, UBN No: **RVU2021GSOB01323**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के ऐश हैंडलिंग सिस्टम में स्थापित एक्सिअल सिंगल एक्सपेंशन जॉइंट की आपूर्ति हेतु। **TN-SC- 106 / 2020-21 (MM)**, UBN No: **RVU2021GSOB01320**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में एस डब्ल्यू ए एस के स्पेयर्स की आपूर्ति हेतु। **TN-SC- 107 / 2020-21 (MM)**, UBN No: **RVU2021GSOB01321**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में सीएंडआई लेबोरेट्री के लिए प्रेशर कम्पेरेटर्स और डिजिटल मास्टर गेजेस की आपूर्ति हेतु। **TN-SC- 108 / 2020-21 (MM)**, UBN No: **RVU2021GSOB01317**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित ग्रेवीमेट्रिक कोल फीडर्स (ईजी 3651)के लिए कोल फीडर्स कंट्रोल पेनल्स और फील्ड इंस्ट्रुमेंट्स के स्पेयर्स की आपूर्ति हेतु।

मुख्य अभियंता

सी. एस. सी. टी. पी.पी. छबड़ा



(For website)

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 supply/works. Details of tender and qualifying requirement are available on departmental website www.rvunl.com & SPPP Rajasthan portal (i.e. sppp.rajasthan.gov.in) and tender can be downloaded/submitted on e-procurement website <http://eproc.rajasthan.gov.in>.

Sr. No.	NIT No.	Item	Estimated Cost (Rs.)	Earnest Money (Rs.)	Tender Cost (Rs.)	Tender Processing Fees(Rs.)
1.	TN-SC-65/ 2020-21 (CA)	Annual Contract For Sale Of Cenospheres (Floating Ash) From Ash Pond/Dyke Of CSCTPP, RVUN, Chhabra.	4800000/-	48000/-	1180/-	1000/-
2.	TN-SC-67/ 2020-21 (CA)	Annual contract for the work of Rubber Lining of Vessels, Tanks, Valves, pipes & Fittings in DM Plant of 2x660 MW, CSCTPP, RVUN, Chhabra.	545419/-	5460/-	590/-	1000/-
3.	TN-SC-97/ 2020-21 (CA)	Annual contract of Operation & Routine, breakdown and capital maintenance work of Sewage Treatment Plant of 2x660MW unit# (5&6), Chhabra Supercritical Thermal Power Project, Chhabra	1091253/-	10910/-	590/-	1000/-
4.	TN-SC-105/ 2020-21 (C&I)	Comprehensive Annual Maintenance Contract for Dell/HP make Servers Workstation, CPU, Monitor & Printer of Unit#5, 6, and common system installed at 2 x 660 MW CSCTPP, Chhabra.	1300000/-	13000/-	590/-	1000/-
5.	TN-SC-109/ 2020-21 (Elect.)	Annual work contract for Routine, Breakdown & Annual/Capital Maintenance & Operation of 11/6.6 kV HT Switchgears, SPBD (Segregated Phase Bus Duct) and HT Cable works (excluding CHP) at 2 x 660 MW CSCTPP, Chhabra.	4188584/-	41890/-	1180/-	1000/-
6.	TN-SC-110/ 2020-21 (Elect.)	Erection, Testing & Commissioning of 02 nos. 220/34.65 kV, 25 MVA Power Transformers at CTPP, Chhabra.	2410000/-	24100/-	590/-	1000/-
7.	TN-SC-62/ 2020-21 (MM)	Supply of Spares of ESP Electrical System at 2 x 660 MW CSCTPP, Chhabra.	3103815/-	31040/-	1180/-	1000/-
8.	TN-SC-96/ 2020-21 (MM)	Supply of Main Oil Pumps/Auxiliary Oil Pumps without Motor and Emergency Oil Pumps with Motor (DC) for TDBFP's installed at 2 x 660 MW CSCTPP, Chhabra	3053890/-	30540/-	1180/-	1000/-

9.	TN-SC-100/ 2020-21 (MM)	Supply of Spares for Retractable High Energy Spark Igniters for LDO/HFO Burners installed at 2 x 660 MW, CSCTPP, Chhabra.	1065000/-	10700/-	590/-	1000/-
10.	TN-SC-102/ 2020-21 (MM)	Supply of EH Unit Oil Used in Turbine Control System for 2 x 660 MW CSCTPP, Chhabra	8074150/-	80742/-	1180/-	1000/-
11.	TN-SC-103/ 2020-21 (MM)	Supply of Gear Couplings at CSCTPP, Chhabra.	2974755/-	29800/-	1180/-	1000/-
12.	TN-SC-104/ 2020-21 (MM)	Supply of HRC Fuses at 2 x 660 MW CSCTPP, Chhabra	1081762/-	10820/-	590/-	1000/-

OFF-LINE TENDER:

Sr. No.	NIT No. & Date	Item	Estimated Cost (Rs.)	Earnest Money (Rs.)	Tender Cost (Rs.)
1.	TN – SC - 111 / 2020-21 (CA)	Contract for Erection, commissioning & installation of Recovery water pipe line required for existing system improvement/modification works of Ash Water Recovery system of CSCTPP, Chhabra.	239102/-	2390/-	590/-
2.	TN – SC - 98 / 2020-21 (MM)	Supply of Patch cord, Ethernet cable, Mouse, Mouse pad, LC-LC connector, SC-SC connector, FO convertor, DVI cat 5e/6 extender, RJ-45 USB extension adapter and RJ-45 connector used for communication between various C&I system installed at CSCTPP, Chhabra.	233000/-	2350/-	590/-
3.	TN – SC – 99 / 2020-21 (MM)	Supply of Various C&I Spares installed at CHP of 2 x 660 MW, CSCTPP, Chhabra.	530000/-	5300/-	590/-
4.	TN – SC - 101 / 2020-21 (MM)	Supply of Axial Single Expansion Joint Installed at Ash Handling system of 2 x 660 MW, CSCTPP, Chhabra.	850000/-	8500/-	590/-
5.	TN – SC - 106 / 2020-21 (MM)	Supply of Spares of SWAS at CSCTPP, Chhabra.	630000/-	6300/-	590/-
6.	TN – SC - 107 / 2020-21 (MM)	Supply of Pressure Comparators and Digital Master Gauges for C&I Laboratory at CSCTPP, Chhabra.	472000/-	4720/-	590/-
7.	TN – SC - 108 / 2020-21 (MM)	Supply of spares of Coal Feeder Control Panels & Field Instruments for Gravimetric Coal Feeders (EG 3651) installed at 2 x 660 MW, CSCTPP, Chhabra.	590000/-	5900/-	590/-

For Online Tender

Tender No. TN–SC– 65 / 2020-21 (CA), TN–SC– 67 / 2020-21 (CA), TN – SC – 97 / 2020-21 (CA), TN – SC – 105 / 2020-21 (C&I), TN - SC - 109/ 2020-21 (Elect.), TN - SC -110/ 2020-21 (Elect.), TN – SC - 62 / 2020-21 (MM), TN – SC - 96 / 2020-21 (MM), TN – SC - 100 / 2020-21 (MM), TN – SC – 102 / 2020-21 (MM), TN – SC - 103/ 2020-21 (MM), TN – SC – 104 / 2020-21 (MM)

Sr. No.	SCHEDULE OF DATE & TIME	Date	TIME
A	Start date & time for downloading the tender documents.	26.11.2020	11:00 AM
B	Start date & time for online submission of tender	26.11.2020	01:00 PM
C	Last date & Time for downloading of tender documents.	07.12.2020	01:00 PM
D	Last Date & Time for online submission of tender.	07.12.2020	01:00 PM
E	Last date & Time for submission of Tender Document cost, Tender Processing fee & EMD amount.	07.12.2020	03:30 PM
F	Date & Time for Online opening of Technical bid.	09.12.2020	03:00 PM

For Offline Tender:-

Tender No. TN – SC - 111 / 2020-21 (CA), TN–SC- 98 / 2020-21 (MM), TN–SC- 99 / 2020-21 (MM), TN– SC - 101 / 2020-21 (MM), TN – SC - 106 / 2020-21 (MM), TN – SC - 107 / 2020-21 (MM), TN – SC - 108 / 2020-21 (MM)

Sr. No.	SCHEDULE OF DATE & TIME	Date	TIME
A	Start date & time for downloading the tender documents.	26.11.2020	11:00 AM
B	Start date & time for submission of tender	26.11.2020	01:00 PM
C	Last date & Time for downloading of tender documents.	07.12.2020	01:00 PM
D	Last Date & Time for submission of tender.	07.12.2020	01:00 PM
E	Last date & Time for submission of Tender Document cost, & EMD amount.	07.12.2020	03:30 PM
F	Date & Time for opening of Technical bid.	09.12.2020	03:00 PM

TENDER EVENT

Note-

1. 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.
2. Total amount (Tender Cost + Tender Processing Fees + EMD) is preferably be deposited through digital mode (NEFT/RTGS) in single transaction 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.
3. Any Corrigendum/ amendment, if any will be issued on RVUNL website i.e. www.rvunl.com

**Chief Engineer
CSCTPP, RVUNL, Chhabra**



राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड
कारपोरेट आइडेन्डिटी नम्बर (सी.आई.एन.) – यू40102आर जे2000एस जी सी 016484
रजिस्टर्ड ऑफिस व एच.ओ. : विद्युत भवन, जनपथ, ज्योतिनगर, जयपुर- 302005
कार्यालय मुख्य अभियन्ता
छबड़ा सुपरक्रिटिकल तापीय विद्युत परियोजना,
Email:-ce.cons.ctpp@rrvun.com

निविदा सूचना

राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड की छबड़ा सुपरक्रिटिकल तापीय विद्युत परियोजना, छबड़ा हेतु प्रतिशुद्ध एवं अनुभवी फर्मों से निम्नलिखित सेवा हेतु डबल बिड सिस्टम के अनुसार मोहर बन्द निविदाएं आमन्त्रित की जाती है : –

क्रमांक	टेन्डर क्रमांक	कार्य का विवरण	अनुमानित लागत (रु।)	अग्रिम धन (रु।)	निविदा लागत (रु।)	टेन्डर प्रोसेसिंग फीस
1.	TN-SC-65/ 2020-21 (CA)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के ऐश पॉड ६ डाइक से सेनोस्फीयर्स (फ्लोटिंग ऐश) की बिक्री के लिए वार्षिक अनुबंध।	4800000/-	48000/-	1180/-	1000/-
2.	TN-SC-67/ 2020-21 (CA)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के डीएम प्लांट में वेसल्स, टैंक्स, वाल्व्स, पाइप्स और फिटिंग्स के रबर लाइनिंग कार्य हेतु वार्षिक अनुबंध।	545419/-	5460/-	590/-	1000/-
3.	TN-SC-97/ 2020-21 (CA)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) यूनिट 5 – 6 में सीवेज ट्रीटमेंट प्लांट के ऑपरेशन और रूटीन, ब्रेकडाउन और कैपिटल मेंटेनेंस कार्य हेतु वार्षिक अनुबंध।	1091253/-	10910/-	590/-	1000/-
4.	TN-SC-105/ 2020-21 (C&I)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में यूनिट 5 और 6 और कॉमन सिस्टम के डैलघएचपी मेक सर्विस, वर्कस्टेशन, सीपीयू मॉनिटर और प्रिंटर के कॉम्प्रिहेंसिव एनुअल मेंटेनेंस हेतु	1300000/-	13000/-	590/-	1000/-

		वार्षिक अनुबंध।				
5.	TN-SC-109/ 2020-21 (Elect.)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के 11*6*6 केवी एचटी स्विचगियर्सए एसपीबीडी ;सेग्रीगटेड फेज बस डक्ट) और एचटी केबल कार्यों (सीएचपी के अलावा) के रूटीन, ब्रेकडाउन और एनुअलध कैपिटल मेंटेनेंस और ऑपरेशन कार्य हेतु वार्षिक अनुबंध।	4188584/-	41890/-	1180/-	1000/-
6.	TN-SC-110/ 2020-21 (Elect.)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में 220*34*65 केवीए 25 एमवीए पावर ट्रांसफॉर्मर्स (02 नं.) के इरेक्शन, टेस्टिंग और कमीशनिंग हेतु।	2410000/-	24100/-	590/-	1000/-
7.	TN-SC-62/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में ईएसपी इलेक्ट्रिकल सिस्टम के स्पेयर्स की आपूर्ति हेतु।	3103815/-	31040/-	1180/-	1000/-
8.	TN-SC-96/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित टीडीबीएफपीज़ के लिए मेन ऑयल पम्पस ६ ऑक्सिलिएरी ऑयल पम्पस ;बिना मोटर केद्ध और इमरजेंसी ऑयल पम्पस ;मोटर ;डीसीद्ध के साथद्ध की आपूर्ति हेतु।	3053890/-	30540/-	1180/-	1000/-
9.	TN-SC-100/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित एलडीओ ६ एचएफओ बर्नर्स के लिए रिट्रेकटेबल हाई ऐनर्जी स्पार्क इग्नाइटर्स के स्पेयर्स की	1065000/-	10700/-	590/-	1000/-

		आपूर्ति हेतु।				
10.	TN-SC-102/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के टर्बाइन कंट्रोल सिस्टम में उपयोग होने वाले ईएच यूनिट ऑयल की आपूर्ति हेतु।	8074150/-	80742/-	1180/-	1000/-
11.	TN-SC-103/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में गियर कप्लिंग्स की आपूर्ति हेतु।	2974755/-	29800/-	1180/-	1000/-
12.	TN-SC-104/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में एचआरसी फ्यूजेज़ की आपूर्ति हेतु।	1081762/-	10820/-	590/-	1000/-

ऑफलाइन निविदाएं

क्रमांक	टेन्डर क्रमांक	कार्य का विवरण	अनुमानित लागत (रु।)	अग्रिम धन (रु।)	निविदा लागत (रु।)
1.	TN- SC- 111/ 2020-21 (CA)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के ऐश वॉटर रिकवरी सिस्टम के मौजूदा सिस्टम सुधार & आधुनिकरण के लिए जरूरी रिकवरी वॉटर पाइप लाइन के इरेक्शन, कमीशनिंग और इंस्टालेशन हेतु अनुबंध।	239102/-	2390/-	590/-
2.	TN-SC - 98 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित विभिन्न सीएंडआई सिस्टम के बीच कम्युनिकेशन के लिए पैच कॉर्ड, ईथरनेट केबल, माउस, माउस पैड, एलसी-एलसी कनेक्टर, एससी-एससी कनेक्टर, एफओ कनवर्टर, डीवीआई	233000/-	2350/-	590/-

		कैट 5मध6 एक्सटेंडर, आरजे-45 यूएसबी एक्सटेंशन एडाप्टर और आरजे-45 कनेक्टर की आपूर्ति हेतु।			
3.	TN-SC-99/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा के सीएचपी में स्थापित विभिन्न सीएंडआई स्पेयर्स की आपूर्ति हेतु।	530000/-	5300/-	590/-
4.	TN-SC- 101/ 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के ऐश हैंडलिंग सिस्टम में स्थापित एक्सअल सिंगल एक्सपेंशन जॉइंट की आपूर्ति हेतु।	850000/-	8500/-	590/-
5.	TN-SC-106 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में एस डब्ल्यू ए एस के स्पेयर्स की आपूर्ति हेतु।	630000/-	6300/-	590/-
6.	TN-SC-107 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में सीएंडआई लेबोरेट्री के लिए प्रेशर कम्पेरेटर्स और डिजिटल मास्टर गेजेस की आपूर्ति हेतु।	472000/-	4720/-	590/-
7.	TN-SC-108 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में स्थापित ग्रेवीमैट्रिक कोल फीडर्स (ईजी 3651)के लिए कोल फीडर्स कंट्रोल पेनल्स और फील्ड इंस्ट्रुमेंट्स के स्पेयर्स की आपूर्ति हेतु।	590000/-	5900/-	590/-

For Online Tender

Tender No. TN-SC- 65 / 2020-21 (CA), TN-SC- 67 / 2020-21 (CA), TN - SC - 97 / 2020-21 (CA), TN - SC - 105 / 2020-21 (C&I), TN - SC - 109/ 2020-21 (Elect.), TN - SC -110/ 2020-21 (Elect.), TN - SC - 62 / 2020-21 (MM), TN - SC - 96 / 2020-21 (MM), TN - SC - 100 / 2020-21 (MM), TN - SC - 102 / 2020-21 (MM), TN - SC - 103/ 2020-21 (MM), TN - SC - 104 / 2020-21 (MM)

क्रमांक	विवरण	दिनांक	समय
1-	निविदा प्रपत्र डाउनलोड करने की आरंभ तिथि व समय	26.11.2020	11:00 AM
2	निविदा प्रपत्र अपलोड करने की आरंभ तिथि व समय	26.11.2020	01:00 PM
3-	निविदा प्रपत्र डाउनलोड करने की अंतिम तिथि व समय	07.12.2020	01:00 PM
4-	निविदा प्रपत्र अपलोड करने की अंतिम तिथि व समय	07.12.2020	01:00 PM
5-	निविदा भुल्क एवं धरोहर राशि जमा कराने की तिथि व समय	07.12.2020	03:30 PM
6-	निविदा खोलने की तिथि व समय	09.12.2020	03:00 PM

ऑफलाइन निविदाएं

Tender No. TN - SC - 111 / 2020-21 (CA), TN-SC- 98 / 2020-21 (MM), TN-SC- 99 / 2020-21 (MM), TN- SC - 101 / 2020-21 (MM), TN - SC - 106 / 2020-21 (MM), TN - SC - 107 / 2020-21 (MM), TN - SC - 108 / 2020-21 (MM)

क्रमांक	विवरण	दिनांक	समय
1-	निविदा प्रपत्र डाउनलोड करने की आरंभ तिथि व समय	26.11.2020	11:00 AM
2-	निविदा प्रपत्र जमा करने की आरंभ तिथि व समय	26.11.2020	01:00 PM
3-	निविदा प्रपत्र डाउनलोड करने की अंतिम तिथि व समय	02.12.2020	01:00 PM
4-	निविदा प्रपत्र जमा करने की अंतिम तिथि व समय	02.12.2020	01:00 PM
5-	निविदा भुल्क एवं धरोहर राशि जमा कराने की तिथि व समय	02.12.2020	03:30 PM
6-	निविदा खोलने की तिथि व समय	04.12.2020	03:00 PM

विस्तृत निविदा तथा प्रपत्र वेबसाइट “www.eproc.rajasthan.gov.in” से टेण्डर आईडी द्वारा उपरोक्त दिनांक तक डाउनलोड किये जा सकते हैं। इच्छुक ठेकेदारों को वांछित इलेक्ट्रॉनिक फाइल में डिजीटल हस्ताक्षरों सहित अपलोड करनी होगी। विस्तृत निविदा सूचना वेब साइट

<http://sppp.rajasthan.gov.in> पर भी देखी जा सकती है।

मुख्य अभियंता
सी. एस. सी. टी. पी.पी. छबडा

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (CA)
CSCTPP, CHHABRA**

Name of Work:- ANNUAL CONTRACT FOR SALE OF CENOSPHERES (FLOATING ASH) FROM ASH POND/DYKE OF CSCTPP, RVUN, CHHABRA

QUALIFYING REQUIREMENT

The participating bidder must fulfil the following qualifying requirements. The documents in support of qualifying requirements shall be submitted along with Part-A Bid:-

- (i) The bidder should be a company or firm.
- (ii) The bidder should have at least two year experience during last seven years in harvesting/collection of Cenospheres (Floating Ash) from Ash Pond/Dyke of a coal based thermal power plant of having minimum Station Capacity of 1000 MW or above prior to the date of bid opening. For assessing the experience, the bidder shall submit copy of successfully executed works with following values:
 - (a) Three executed/completed contracts, costing not less than the amount equal to Rs. 19.2 Lakhs (Excluding GST) each. (Equal to 40% of the estimated cost)
OR
 - (b) Two executed/completed contracts, costing not less than the amount equal to Rs. 24 Lakhs (excluding GST) each. (equal to 50% of the estimated cost)
OR
 - (c) One executed/completed contracts, costing not less than the amount equal to Rs. 38.4 Lakhs (excluding GST).(equal to 80% of the estimated cost)
- (iii) In support of the above, bidder shall furnish documentary evidence, copies of work order(s) along with Satisfactory performance certificate/Work Completion certificate for above works executed by the firm issued by owner/order placing authorities. 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.
- (iv) Looking to the quantum and risk associated with the work of harvesting/collection of Cenospheres (Floating Ash), the bidder needs to submit the documents in support of experience of deploying mechanical systems for harvesting and collection of Cenospheres (Floating Ash) from ash pond/dyke.
- (v) The bidders should have Average financial turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than Rs. 48,00,000/- (equal to 100% of the estimated cost)
In support of Annual turnover: - Bidder shall furnish Turnover certificate from a practicing Chartered Accountant. However, RRVUN reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.
- (vi) The participating bidders should have GST registration, PF registration, PAN Card, ESI registration, Labour license (if required). In case, ESI registration and Labour License are presently not available with the participating firm/bidder then they are required to furnish an undertaking on Rs.100/- Non judicial stamp paper, that the required registration shall be obtained by them and furnished to RVUN within one month after placement of LOI.

Superintending Engineer (CA),
CSCTPP, RVUNL, Chhabra

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (CA)
CSCTPP, CHHABRA**

Name of Work:- Annual contract for Rubber Lining of Vessels, Tanks, Valves, Pipe & Fittings in DM Plant of CSCTPP, RVUNL, Chhabra.”

QUALIFYING REQUIREMENT

1. The bidder must have an experience of having successfully executed / completed the similar work of any of the thermal power plant(s) or Gas Power Plant having minimum unit of 110 MW capacity or above /any process industries/any electrical utility/organization (as the case may be according to the nature of work) during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:-
 - a) Three similar completed/executed works costing not less than Rs 2,18,170.00 (excluding GST) each. *(equal to 40% of the estimated cost)*

OR
 - b) Two similar completed/ executed works costing not less than Rs 2,72,710.00 (excluding GST) each. *(equal to 50% of the estimated cost)*

OR
 - c) One similar completed / executed work costing not less than Rs 4,36,340.00 (excluding GST). *(equal to 80% of the estimated cost)*
2. The “similar work” means the bidders should have experience of Work for Rubber Lining of Vessels, Tanks, Valves, Pipes & Fittings in Plant
3. In support of the above, bidder shall furnish documentary evidence, copies of work order along with Satisfactory performance certificate/ Work Completion certificate for above works executed by the firm issued by owner /order placing authorities. 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.
4. The word “executed” shall be applicable - For the case wherein work order is not completed /closed or awarded before above specified period, booking amount during specified last seven years shall be considered. The same shall be supported by documentary evidence issued by the order placing authority/owner.
5. The bidders should have Average financial turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than 1,63,630.00. *(equal to 30% of the estimated cost)*

In support of Annual turnover:- Bidder shall furnish Turnover certificate from a practicing Chartered Accountant. However, RRVUN reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.

6. The participating bidders should have GST registration, PF registration, PAN Card, ESI registration, Labour license (if required). In case, ESI registration and Labour License are presently not available with the participating firm/bidder then they are required to furnish an undertaking on Rs.100/- Non judicial stamp paper, that the required registration shall be obtained by them and furnished to RVUN within one month after placement of LOI.

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (CA)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Name of work: - “Annual contract of Operation & Routine, breakdown and capital maintenance work of Sewage Treatment Plant of 2x660MW unit# (5&6), Chhabra Supercritical Thermal Power Project, Chhabra.”

1. During last Seven (7) years, the bidder must have an experience of having successfully executed / completed the work of STP Plant or ETP Plant or vertical pumps and submersible pump in any thermal power plant/gas power plant of minimum unit capacity of 110 MW or above or station capacity of 1000 MW or above with contract value as under:-
 - a) Three similar completed/executed works costing not less than Rs 436500/- (excluding GST) each.
(equal to 40% of the estimated cost)
OR
 - b) Two similar completed/ executed works costing not less than Rs 545630/- (excluding GST) each.
(equal to 50% of the estimated cost)
OR
 - c) One similar completed / executed work costing not less than Rs 873000/- (excluding GST) each.
(equal to 80% of the estimated cost)
2. The “similar work” means the bidders should have experience of work “Annual contract of Operation & Routine, breakdown and capital maintenance work of Sewage Treatment Plant or Effluent treatment plant”.
3. In support of the above, bidder shall furnish documentary evidence, copies of work order along with Satisfactory performance certificate/ Work Completion certificate for above works executed by the firm issued by owner /order placing authorities. 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.
4. The word “executed” shall be applicable - For the case wherein work order is not completed /closed or awarded before above specified period, booking amount during specified last seven years shall be considered. The same shall be supported by documentary evidence issued by the order placing authority/owner.
5. The bidders should have Average financial turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than Rs 327380/-. *(equal to 30% of the estimated cost)*
In support of Annual turnover: - Bidder shall furnish Turnover certificate from a practicing Chartered Accountant. However, RRVUN reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.
6. The participating bidders should have GST registration, PF registration, PAN Card, ESI registration, Labour license (if required). In case, ESI registration and Labour License are presently not available with the participating firm/bidder then they are required to furnish an undertaking on Rs.100/- Non judicial stamp paper, that the required registration shall be obtained by them and furnished to RVUN within one month after placement of LOI.

**Superintending Engineering (CA)
CSCTPP, RVUNL, Chhabra**

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (C&I)
CSCTPP, CHHABRA**

Name of work: - “Comprehensive Annual Maintenance Contract for Dell/HP make Servers Workstation, CPU, Monitor & Printer of Unit # 5, 6, and common system installed at 2 x 660 MW CSCTPP, Chhabra.”

QUALIFYING REQUIREMENT

1. The bidder must have an experience of having successfully executed / completed the similar work of any of the thermal power plant(s) / Gas Power Plant any process industries/any electrical utility/organization (as the case may be according to the nature of work) having mini unit of 210 MW or above capacity or station capacity of 1000 MW above during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:-
 - a) Three similar completed/executed works costing not less than Rs 5,20,000 (excluding GST) each. *(equal to 40% of the estimated cost)*
 - OR
 - b) Two similar completed/ executed works costing not less than Rs 6,50,000 (excluding GST) each. *(equal to 50% of the estimated cost)*
 - OR
 - c) One similar completed / executed work costing not less than Rs 10, 40,000 (excluding GST). *(equal to 80% of the estimated cost)*
2. The “Similar work” means firm have sufficient knowledge and working experience in the field of “works related to Annual Maintenance Contract of servers, workstations, monitors & printers installed in online DCS & PLC systems of power stations”.
3. In support of the above, bidder shall furnish documentary evidence, copies of work order along with Satisfactory performance certificate/ Work Completion certificate for above works executed by the firm issued by owner /order placing authorities. 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.
4. The word “executed” shall be applicable - For the case wherein work order is not completed /closed or awarded before above specified period, booking amount during specified last seven years shall be considered. The same shall be supported by documentary evidence issued by the order placing authority/owner.
5. The bidders should have Average financial turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than Rs 390000. *(equal to 30% of the estimated cost)*
In support of Annual turnover: - Bidder shall furnish Turnover certificate from a practicing Chartered Accountant. However, RRVUN reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.
6. The participating bidders should have GST registration, PF registration, PAN Card, ESI registration and Labour license (if required). In case, ESI registration and Labour License are presently not available with the participating firm/bidder then they are required to furnish an undertaking on Rs.100/- Non judicial stamp paper, that the required registration shall be obtained by them and furnished to RVUN within one month after placement of LOI.

**Superintending Engineering (C&I)
CSCTPP, RVUN, CHHABRA.**

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (Elect.)
CSCTPP, CHHABRA**

Name of work:-Annual work contract for Routine, Breakdown & Annual/ Capital Maintenance & Operation of 11/6.6 kV HT Switchgears, SPBD and HT Cable works (excluding CHP) at 2x 660 MW CSCTPP, Chhabra.

QUALIFYING REQUIREMENT

1. The bidder must have an experience of having successfully executed / completed the similar work of any of the thermal power plant(s) / Gas Power Plant having minimum unit of 110 MW or station capacity of 1000 MW & above or large scale running process industry during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:-
 - a) Three similar completed/executed works costing not less than ₹16,75,430.00 (excluding GST) each.
(equal to 40% of the estimated cost)
 - OR
 - b) Two similar completed/ executed works costing not less than ₹20,94,300.00 (excluding GST) each.
(equal to 50% of the estimated cost)
 - OR
 - c) One similar completed / executed work costing not less than ₹33,50,870.00 (excluding GST).
(equal to 80% of the estimated cost)
2. The “similar work” means the bidder should have experience of Erection, Testing & Commissioning OR Routine, Breakdown, Annual/Capital maintenance & Operation of HT Switchgears.
3. In support of the above, bidder shall furnish documentary evidence, copies of work order along with Satisfactory performance certificate/ Work Completion certificate for above works executed by the firm issued by owner /order placing authorities. 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.
4. The word “executed” shall be applicable - For the case wherein work order is not completed /closed or awarded before above specified period, booking amount during specified last seven years shall be considered. The same shall be supported by documentary evidence issued by the order placing authority/owner.
5. The bidders should have Average financial turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than ₹12,56,580.00 *(equal to 30% of the estimated cost)*

In support of Annual turnover:- Bidder shall furnish Turnover certificate from a practicing Chartered Accountant. However, RRVUN reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.

6. The participating bidders should have GST registration, PF registration, PAN Card, ESI registration, Labour license (if required) and Electrical License (class B or above class). In case, ESI registration and Labour License are presently not available with the participating firm/bidder then they are required to furnish an undertaking on ₹100/- Non judicial stamp paper, that the required registration shall be obtained by them and furnished to RVUN within one month after placement of LOI.

**Superintending Engineer (Elect.)
CSCTPP, RVUNL, CHHABRA**

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (Elect.)
CSCTPP, CHHABRA**

**Name of work:- Erection, Testing & Commissioning of 02 nos. 220/34.65kV, 25 MVA
Power Transformers at CTPP, Chhabra**

QUALIFYING REQUIREMENT

1. The bidder must have an experience of having successfully / completed the similar work of any of the Thermal Power Plant(s) / Gas Power Plants / Large Scale Process Industries or Power Transmission Companies viz. RVPN during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:-
 - a) Three similar completed/executed works costing not less than Rs.9,64,000.00 (excluding GST) each. *(equal to 40% of the estimated cost)*
OR
 - b) Two similar completed/ executed works costing not less than Rs. 12,05,000.00 (excluding GST) each. *(equal to 50% of the estimated cost)*
OR
 - c) One similar completed / executed work costing not less than Rs. 19,28,000.00 (excluding GST). *(equal to 80% of the estimated cost)*
2. The “similar work” means the bidders should have experience of Erection, Testing and Commissioning along with shifting of Power Transformer (capacity not less than 220kV, 20MVA & minimum gross weight -70T).
3. In support of the above, bidder shall furnish documentary evidence, copies of work order along with Satisfactory performance certificate/ Work Completion Certificate for above works executed by the firm issued by owner /order placing authorities. 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.
4. The bidders should have average financial turnover in the preceding 3 (three) completed financial years as on date of bid opening should not be less than Rs 7,23,000.00*(equal to 30% of the estimated cost)*
In support of Annual Turnover: - Bidder shall furnish Turnover Certificate from a practicing Chartered Accountant. However, RVUN reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.
5. The participating bidders should have GST registration, PF registration, PAN Card, ESI registration, Labour license (if required) and Electrical License. In case, ESI registration and Labour License are presently not available with the participating firm/bidder then they are required to furnish an undertaking on Rs.100/- Non judicial stamp paper, that the required registration shall be obtained by them and furnished to RVUN within one month after placement of LOI.

Superintending Engineering (Elect.)
CSCTPP, RVUN, CHHABRA

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA

QUALIFYING REQUIREMENT

Supply of Spares of ESP Electrical System at 2 x 660 MW CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-62/2020-21(MM). (Estimated Cost: 3103815.00)

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

1. The bidder must be manufacturer/ Established supplier of the manufacturer/Authorized dealer of manufacturer/ Authorized Distributor of manufacturer
2. The bidders should have average financial turnover in the preceding 3 (three) completed financial years that shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account/ Balance sheets/ duly certified accounts by Registered Chartered Accountant.
3. The bidder should have experience of having successfully completed **supply of spares of ESP Electrical System** in any of the PSU/ NTPC /BHEL/Reputed industrial Organization or any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s):-
 - i. Three executed /completed Purchase Orders, as above, costing not less than the amount equal to 20% of the estimated cost each **amounting Rs. 6,20,763.00**
OR
 - ii. Two executed /completed Purchase Orders, as above, costing not less than the amount equal to 25% of the estimated cost each **amounting Rs. 7,75,954.00**
OR
 - iii. One executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each **amounting Rs. 12,41,526.00**

In case of Dealer/Distributor, purchase order copies in favour of manufacturer are also acceptable. In such case Dealer/ Distributor shall provide the Dealership / Authorization Certificate.

4. In respect of relevant order(s) at S.No. 3 above, bidder must upload copy of acceptance of material/completion report/performance report/SD refund documents/TaxInvoice/inspection report **along with self attested declaration certificate of acceptance of material (format enclosed)**
5. The bidder should have valid GSTIN and copy of the same must be furnished.

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

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Supply of Main Oil Pumps/Auxiliary Oil Pumps without Motor and Emergency Oil Pumps with Motor (DC) for TDBFP's installed at 2 x 660 MW CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-96/2020-21 (MM). (Estimated Cost: 30,53,890.00)

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

1. The bidder must be manufacturer/ Established supplier of the manufacturer/Authorized dealer of manufacturer/ Authorized Distributor of manufacturer
2. The bidders should have average financial turnover in the preceding 3 (three) completed financial years that shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account/ Balance sheets/ duly certified accounts by Registered Chartered Accountant.
3. The bidder should have experience of having successfully completed **Supply of Pumps/Pump-Motor(AC/DC) Set (Other than Chinese)** in any of the PSU/ NTPC /BHEL/Reputed industrial Organization or any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s):-
 - i. Three executed /completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each amounting **Rs. 12,21,556.00**
OR
 - ii. Two executed /completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each amounting **Rs. 15,26,945.00**
OR
 - iii. One executed/ completed Purchase Orders, as above, costing not less than the amount equal to 80% of the estimated cost each **Rs. 24,43,112.00**

In case of Dealer/Distributor, purchase order copies in favour of manufacturer are also acceptable. In such case Dealer/ Distributor shall provide the Dealership / Authorization Certificate.

4. In respect of relevant order(s) at S.No. 3 above, bidder must upload copy of acceptance of material/completion report/performance report/SD refund documents/ Tax Invoice/Inspection report **along with self attested declaration certificate of acceptance of material (format enclosed)**
5. The bidder should have valid GSTIN and copy of the same must be furnished.

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

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Supply of Spares for Retractable High Energy Spark Igniters for LDO/HFO Burners installed at 2 x 660 MW, CSCTPP, Chhabra having estimated cost Rs. 10.65 Lacs against Tender No. TN-SC-100/2020-21(MM)

- A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be up loaded with Part-A bid):-
1. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer or competent importer.
 2. The bidders should have Average financial turn over in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost For this purpose , the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.
 3. The bidder should have experience of having successfully completed supply of **C&I spares/instruments** in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s) :
 - a) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each. (i.e Rs. 4, 26, 000/-)
OR
 - b) Two executed/ completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each. (i.e Rs. 5, 32, 500/-)
OR
 - c) One executed/ completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each. (i.e Rs. 8, 52, 000/-)

In case of Dealer/ Distributor, purchase order copies in favour of manufacturer are also accepted. In such case dealer/ Distributor shall provide the Dealership/ Authorization certificate.

4. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents/ Tax invoice along with self attested declaration certificate of acceptance of material (Formate enclosed) or inspection report.
5. The bidder should have valid GSTIN.

(Mukesh Meena)

(Sanjay Wadhwa)

(S. K. Goyal)

AAO-I (CS-CTPP)
CS-CTPP, RVUN Chhabra

XEN (MM)
CS-CTPP, RVUN Chhabra

XEN (C&I)
CS-CTPP, RVUN Chhabra

(N. S. Khangarot)
Superintending Engineer(MM)
CS-CTPP, RVUN, Chhabra

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Supply of EH Unit Oil Used in Turbine Control System for 2 x 660 MW CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-102/2020-21(MM). (Estimated Cost: 80,74,150.00)

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

1. The bidder must be manufacturer/ Established supplier of the manufacturer/Authorized dealer of manufacturer/ Authorized Distributor of manufacturer
2. The bidders should have average financial turnover in the preceding 3 (three) completed financial years that shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account/ Balance sheets/ duly certified accounts by Registered Chartered Accountant.
3. The bidder should have experience of having successfully completed **Supply of Fire Resistant Hydraulic Oil** in any of the PSU/ NTPC /BHEL/Reputed industrial Organization or any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s):-
 - i. Three executed /completed Purchase Orders, as above, costing not less than the amount equal to 20% of the estimated cost each amounting **Rs. 16,14,830.00**
 - OR
 - ii. Two executed /completed Purchase Orders, as above, costing not less than the amount equal to 25% of the estimated cost each amounting **Rs. 20,18,540.00**
 - OR
 - iii. One executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each **Rs. 32,29,660.00**

In case of Dealer/Distributor, purchase order copies in favour of manufacturer are also acceptable. In such case Dealer/ Distributor shall provide the Dealership / Authorization Certificate.

4. In respect of relevant order(s) at S.No. 3 above, bidder must upload copy of acceptance of material/completion report/performance report/SD refund documents/ Tax Invoice/Inspection report **along with self attested declaration certificate of acceptance of material (format enclosed)**
5. The bidder should have valid GSTIN and copy of the same must be furnished.

SUPERINTENDING ENGINEER (MM)

CSCTPP, RRVUNL, CHHABRA

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

TN-SC-103/2020-21 (MM): Supply of Gear Couplings at CSCTPP, Chhabra

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

1. The bidder must be manufacturer / authorized supplier of manufacturer / authorized dealer of manufacturer / authorized distributor of manufacturer.
2. The bidder should have average financial turnover in preceding three (3) completed financial years shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual accounts / Balance sheets / duly certified accounts by Registered Chartered Accountants.
3. The bidder should have experience of having successfully completed supply of Mechanical 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 with either of the following executed value(s) of the Purchase Order (s):

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

or

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

or

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

In case of authorized Dealer / Distributor / Supplier, Purchase Order copies in favour of manufacturer are also acceptable.

4. In respect of relevant order(s) at S. No. 3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents / Tax invoice along with self attested declaration certificate of acceptance of material (format enclosed) or inspection report.
5. The bidder should have valid GSTIN.

Executive Engineer (MM)
CSCTPP, Chhabra

Executive Engineer (CHP)
CSCTPP, Chhabra

AAO-I
CSCTPP, Chhabra

Superintending Engineer (MM)
CSCTPP, RRVUNL, Chhabra

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Supply of HRC Fuses at 2 x 660 MW CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-104/2020-21(MM). (Estimated Cost: 1081762.00)

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

1. The bidder must be manufacturer/ Established supplier of the manufacturer/Authorized dealer of manufacturer/ Authorized Distributor of manufacturer.
2. The bidders should have average financial turnover in the preceding 3 (three) completed financial years that shall not be less than the estimated cost. For this purpose, the bidder shall furnish the Audited annual account/ Balance sheets/ duly certified accounts by Registered Chartered Accountant.
3. The bidder should have experience of having successfully completed **Supply of HRC Fuses** 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 and with total executed value equal to or more than **Rs. 5,40,881.00 (Copy of Purchase Order shall have to be furnished)**

In case of Dealer/Distributor, purchase order copies in favour of manufacturer are also acceptable. In such case Dealer/ Distributor shall provide the Dealership / Authorization Certificate.

4. In respect of relevant order(s) at S.No. 3 above, bidder must upload copy of acceptance of material/completion report/performance report/SD refund documents/ Tax Invoice/Inspection report along with self attested declaration certificate of acceptance of material (format enclosed).
5. The bidder should have valid GSTIN and copy of the same must be furnished.

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

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (CA)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Name of Work:- Contract for Erection, commissioning & installation of Recovery water pipe line required for existing system improvement/Modification works of Ash Water Recovery System of CSCTPP, Chhabra

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

1. The bidder should have an experience of having successfully executed/completed the similar nature of works Fabrication, Erection, commissioning & installation of water pipe line in any of the thermal power plant(s) or Gas Power Plant having minimum unit of 110 MW capacity or above /any process industries/any electrical utility/organization (as the case may be according to the nature of work) during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following :-
 - (a) Three similar Completed / executed works costing not less than Rs.95,640.00 (Excluding GST) each.(equal to 40% of the estimated cost).
OR
 - (b) Two similar Completed / executed works costing not less than Rs.1,19,550.00 (Excluding GST) each. (equal to 50% of the estimated cost)
OR
 - (c) One similar Completed / executed works costing not less than Rs.1,91,280.00 (Excluding GST) each.(equal to 80% of the estimated cost)
2. The "similar work", means the bidder should have experience of works Fabrication, Erection, commissioning & installation of water pipe line.
3. In support of the above, bidder shall furnish documentary evidence, copies of work order along with Satisfactory performance certificate / Work Completion certificate for above works Completed / executed by the firm issued by owner /order placing authorities. 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.
4. The word "executed" shall be applicable - For the case wherein work order is not completed/closed or awarded before above specified period, booking amount during specified last seven years shall be considered. The same shall be supported by documentary evidence issued by the order placing authority/owner.
5. The bidders should have Average financial turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than Rs 71730.00 (equal to 30% of the estimated cost).
In support of Annual turnover:- Bidder shall furnish Turnover certificate from a practicing Chartered Accountant. However, RRVUN reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.
6. The participating bidders should have GST registration, PF registration, PAN Card, ESI registration, Labour license (if required). In case, ESI registration and Labour License are presently not available with the participating firm/bidder then they are required to furnish an undertaking on Rs.100/- Non judicial stamp paper, that the required registration shall be obtained by them and furnished to RVUN within one month after placement of LOI.

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA

QUALIFYING REQUIREMENT

Supply of Patch cord, Ethernet cable, Mouse, Mouse pad, LC-LC, Sc-SC connector FO convertor, DVI cat 5e/6 extender, Rj-45 USB extension adapter and RJ-45 connector used for communication between various C&I system installed at CSCTPP, Chhabra having estimated cost Rs. 2.33 Lacs against Tender No. TN-SC-98/2020-21(MM)

- A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be up loaded with Part-A bid):-
6. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer or competent importer.
7. The bidders should have Average financial turn over in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost For this purpose , the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.
8. The bidder should have experience of having successfully completed supply of **computer peripherals/ C&I spares/parts/ Networking 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 with either of the following executed value(s) of Purchase Order(s) :
- d) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each. (i.e Rs. 93400/-)
OR
b) Two executed/ completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each. (i.e Rs. 116700/-)
OR
e) One executed/ completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each. (i.e Rs. 186700/-)
- In case of Dealer/ Distributor, purchase order copies in favour of manufacturer are also accepted. In such case dealer/ Distributor shall provide the Dealership/ Authorization certificate.
9. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents/ Tax invoice along with self attested declaration certificate of acceptance of material (Formate enclosed) or inspection report.
10. The bidder should have valid GSTIN.

(Mukesh Meena)

(Sanjay Wadhwa)

(Manoj Chaturvedi)

AAO-I (CS-CTPP)
CS-CTPP, RVUN Chhabra

XEN (MM)
CS-CTPP, RVUN Chhabra

XEN (C&I)
CS-CTPP, RVUN Chhabra

(N. S. Khangarot)
Superintending Engineer(MM)
CS-CTPP, RVUN, Chhabra

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Supply of various C&I Spares installed at CHP of 2 x 660 MW, CSCTPP, Chhabra having estimated cost Rs. 5.30 Lacs against Tender No. TN-SC-99/2020-21(MM)

- A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be up loaded with Part-A bid):-
1. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer or competent importer.
 2. The bidders should have Average financial turn over in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost For this purpose , the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.
 3. The bidder should have experience of having successfully completed supply of **C&I spares/instruments** in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s) :
 - f) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each. (i.e Rs. 2, 12, 000/-)
OR
 - b) Two executed/ completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each. (i.e Rs. 2, 65, 000/-)
OR
 - g) One executed/ completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each. (i.e Rs. 4, 24, 000/-)

In case of Dealer/ Distributor, purchase order copies in favour of manufacturer are also accepted. In such case dealer/ Distributor shall provide the Dealership/ Authorization certificate.
 4. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents/ Tax invoice along with self attested declaration certificate of acceptance of material (Formate enclosed) or inspection report.
 5. The bidder should have valid GSTIN.

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

(Sanjay Wadhwa)
XEN (MM)
CS-CTPP, RVUN Chhabra

(Tripti Dubey)
XEN (C&I)
CS-CTPP, RVUN Chhabra

(N. S. Khangarot)
Superintending Engineer(MM)
CS-CTPP, RVUN, Chhabra

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA

QUALIFYING REQUIREMENT

Supply of Axial Single Expansion Joint Installed at Ash Handling system of Unit # 5&6 ,2 X 660 MW ,CSCTPP, Chhabra having estimated cost Rs. 8.50 Lacs against Tender No. TN-SC-101/2020-21(MM)

- A. All bidders participating in the tender must possess the following qualifying requirements (Relevant documents should be up loaded with Part-A bid):-
6. The bidder must be manufacturer / Established supplier of manufacturer / Authorized dealer of manufacturer / Authorized distributor of manufacturer or competent importer.
 7. The bidders should have Average financial turn over in the proceeding 3 (Three) completed financial years shall not be less than the estimated cost For this purpose , the bidder shall furnish the Audited annual account / Balance sheets / Duly certified accounts by Registered Chartered Accountant.
 8. The bidder should have experience of having successfully completed supply of **Metallic bellows/ Expansion joints** in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s) :
 - h) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each. (i.e Rs. 3, 40, 000/-)
OR
 - b) Two executed/ completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each. (i.e Rs. 4, 25, 000/-)
OR
 - i) One executed/ completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each. (i.e Rs. 6, 80, 000/-)

In case of Dealer/ Distributor, purchase order copies in favour of manufacturer are also accepted. In such case dealer/ Distributor shall provide the Dealership/ Authorization certificate.
 9. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents/ Tax invoice along with self attested declaration certificate of acceptance of material (Format enclosed) or inspection report.
 10. The bidder should have valid GSTIN.

(Narendra Singh Khangrot)
SUPERINTENDING ENGINEER
CSCTPP,RVUNL,Chhabra

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

**Supply of Spares of SWAS at, CSCTPP,Chhabra having estimated cost Rs. 6.30
Lacs against Tender No. TN-SC-106/2020-21(MM).**

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

1. The bidder must be manufacturer / Established supplier of the material / Authorized dealer of manufacturer / Authorized distributor of manufacturer/Sub Dealer/Channel Partner.

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

3. The bidder should have experience of having successfully completed work of **Supply of Spares of C&I** in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s) :

(a) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each (i.e amounting Rs.2,52,000 /-).

OR

(b) Two executed/ completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each (i.e amounting Rs. 3,15,000 /-).

OR

(c) One executed/ completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each (i.e amounting Rs.5,04,000 /-).

In case of Dealer/ Distributor/ Sub Dealer/Channel Partner, purchase order copies in favour of manufacturer are also accepted. In such case dealer/ Distributor shall provide the Dealership/ Authorization certificate.

4. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents/ Tax invoice along with self attested declaration certificate of acceptance of material (Format enclosed) or inspection report.

5. The bidder should have valid GSTIN.

**(Narendra Singh Khangrot)
SUPERINTENDING ENGINEER
CSCTPP,RVUNL,Chhabra**

**RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Supply of Pressure Comparators and Digital Master Gauges for C&I Laboratory at ,CSCTPP, Chhabra having estimated cost Rs. 4.72 Lacs against Tender No. TN-SC-107/2020-21(MM)

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

11. The bidder must be manufacturer / Established supplier of the material / Authorized dealer of manufacturer / Authorized distributor of manufacturer or competent importer.

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

13. The bidder should have experience of having successfully completed supply of **C&I Spares** in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s) :

j) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each. (i.e Rs. 1,88,800/-)

OR

b) Two executed/ completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each. (i.e Rs. 2,36,000/-)

OR

k) One executed/ completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each. (i.e Rs. 3,77,600/-)

In case of Dealer/ Distributor, purchase order copies in favour of manufacturer are also accepted. In such case dealer/ Distributor shall provide the Dealership/ Authorization certificate.

14. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents/ Tax invoice along with self attested declaration certificate of acceptance of material (Formate enclosed) or inspection report.

15. The bidder should have valid GSTIN.

**(Narendra Singh Khangrot)
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CSCTPP,RVUNL,Chhabra**

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OFFICE OF THE SUPERINTENDING ENGINEER (MM)
CSCTPP, CHHABRA**

QUALIFYING REQUIREMENT

Supply of spares of Coal Feeder Control Panels & Field Instruments for Gravimetric Coal Feeders (EG 3651) installed at 2x660 MW ,CSCTPP, Chhabra having estimated cost Rs. 5.90 Lacs against Tender No. TN-SC-108/2020-21(MM)

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

16. The bidder must be manufacturer / Established supplier of the material / Authorized dealer of manufacturer / Authorized distributor of manufacturer or competent importer.

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

18. The bidder should have experience of having successfully completed supply of **spares of C&I** in any of the PSU / NTPC / BHEL / Reputed industrial Organization or Any power plant during last 7 years prior to techno-commercial bid opening date with either of the following executed value(s) of Purchase Order(s) :

l) Three executed/ completed Purchase Orders, as above, costing not less than the amount equal to 40% of the estimated cost each. (i.e Rs. 2,36,800/-)

OR

b) Two executed/ completed Purchase Orders, as above, costing not less than the amount equal to 50% of the estimated cost each. (i.e Rs. 2,95,000/-)

OR

m) One executed/ completed Purchase Order, as above, costing not less than the amount equal to 80% of the estimated cost each. (i.e Rs. 4,72,000/-)

In case of Dealer/ Distributor, purchase order copies in favour of manufacturer are also accepted. In such case dealer/ Distributor shall provide the Dealership/ Authorization certificate.

19. In respect of the relevant order(s) at S. No.-3 above, bidder must upload copy of acceptance of material / completion report / performance report / SD refund documents/ Tax invoice along with self attested declaration certificate of acceptance of material (Formate enclosed) or inspection report.

20. The bidder should have valid GSTIN.

**(Narendra Singh Khangrot)
SUPERINTENDING ENGINEER
CSCTPP,RVUNL,Chhabra**