

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- 112 / 2020-21 (CA), UBN No: RVU2021WSOB01659**, Annual contract for collection / lifting & disposal of fly ash from 6x1000 MT RCC Main Silos/2x400 MT Intermediate Surge Hoppers (in case of emergency) of Unit#5&6, CSCTPP to CSCTPP Ash Dyke or any other designated place and spreading of the ash in ash dyke area. **TN-SC- 113 / 2020-21 (FF/Safety), UBN No: RVU2021WSOB01662**, Two years contract for hiring of 20 Nos. AC Bolero or equivalent diesel Vehicles (model 2019 or later) for 12 Hrs./ 24 Hrs. services with drivers at CSCTPP Chhabra. **TN-SC- 115 / 2020-21 (Comml. & Env.), UBN No: RVU2021WSOB01647**, Annual work contract for Operation of Mobile Ambient Air Quality Monitoring Van at CSCTPP, Chhabra for 12 months. **TN-SC- 116 / 2020-21 (TG), UBN No: RVU2021WSOB01648**, Work of chemical cleaning of condenser tubes (without supply of chemicals) followed by High pressure hydro jet cleaning of condenser tubes of 2x660 MW unit# 5&6 of CSCTPP, Chhabra. **TN-SC- 118 / 2020-21 (Elect.), UBN No: RVU2021SLOB01652**, Annual Contract for hiring of services of oil filtration including oil filter machine for Power transformers & Reactors of CSCTPP, Chhabra. **TN-SC- 122 / 2020-21 (Elect.), UBN No: RVU2021WSOB01661**, Erection, Testing & Commissioning of 02 nos. 220/34.65 kV, 25 MVA Power Transformers at CTPP, Chhabra. **TN-SC- 125 / 2020-21 (CA), UBN No: RVU2021WSOB01660**, Annual contract for routine, breakdown, capital maintenance and assistance in operation work of CW and ACW system of CSCTPP, RVUNL, Chhabra. **TN-SC- 128 / 2020-21 (FF/Safety), UBN No: RVU2021WSOB01658**, Annual contract for Routine/Breakdown Capital Maintenance of Fire Hydrant, HVW & MVW Spray System, Diesel/Electrical pumps, compressors etc., and routine checking, cleaning & minor maintenance works of Fire Protection System Unit #5&6 (660 MW) Chhabra Super Critical Thermal Power Project, Chhabra. **TN-SC- 129 / 2020-21 (TG), UBN No: RVU2021WSOB01649**, Annual work contract of High pressure hydro jet cleaning of condenser tubes up to 1000bar of 2X660MW unit# 5&6 of CSCTPP, Chhabra. **TN-SC- 130 / 2020-21 (Boiler), UBN No: RVU2021WSOB01650**, Annual Work contract of Supply, transportation and erection of cup lock scaffolding inside the Boiler furnace up to radiant roof & 1st pass Slope for FSH & FRH Hanging coils including dismantling during annual overhauling of unit #5 & 6 (2x660 MW), CSCTPP, Chhabra. **TN-SC- 114 /2020-21 (MM), UBN No: RVU2021GSOB01656**, Supply of SS Fasteners at 2 x 660 MW CSCTPP, Chhabra. **TN-SC- 117 / 2020-21 (MM), UBN No: RVU2021GLOB01654**, Supply of Oil filtration machine for fire resistance oils used in EH skid and HPSU skids at CSCTPP Chhabra. **TN-SC- 119 / 2020-21 (MM), UBN No: RVU2021GSOB01651**, Supply of Filter Elements for Oil Skid of ID, FD, PA Fans, RAPH and Air Filter of Scanner Air Fan& Seal Air Fan for 2 x 660 MW CSCTPP Chhabra. **TN-SC- 120 / 2020-21 (MM), UBN No: RVU2021GLOB01653**, Supply of Synchronized Lifting System for Turbine, Pumps, and Generator Overhauling of 2 x 660 MW CSCTPP Chhabra. **TN-SC- 121 / 2020-21 (MM), UBN No: RVU2021GLOB01657**, Supply of Sulphamic acid & Soda ash for chemical cleaning of condenser tubes of Unit#5, CSCTPP, CHHABRA. **TN-SC-124 / 2020-21 (MM), UBN No: RVU2021GSOB01655**, Supply of Ceramic Tiles for Roller Coal Mills of 2X660 MW CSCTPP, Chhabra.

Addl. Chief Engineer
CSCTPP, RVUNL, Chhabra



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CHHABRA SUPER CRITICAL THERMAL POWER PROJECT, CHHABRA
(RAJASTHAN)

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

ई-निविदा आमंत्रण सूचना

ऑनलाइन प्रणाली के तहत निविदा संख्या **TN-SC-112 /2020-21(CA)**, **UBN No: RVU2021WSOB01659**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में यूनिट 5 और 6 सीएससीटीपीपी के 6ग1000 एमटी आरसीसी मेन साइलोजध2ग400 एमटी इंटरमीडिएट सर्ज हॉपर्स (आपातकालीन स्थिति में) से सीएससीटीपीपी ऐश डाइक तक या अन्य किसी निर्धारित स्थान पर और ऐश को ऐश डाइक क्षेत्र में बिखेरने हेतु प्लाई ऐश के कलेक्शनधलिपिटिंग और डिस्पोजल के लिए वार्षिक अनुबंध। **TN-SC-113 /2020-21(FF/Safety)**, **UBN No: RVU2021WSOB01662**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में 20 एसी बोलेरो या समकक्ष डीजल गाड़ियां (मॉडल 2019 या बाद के) 12 घण्टे24 घण्टे (ड्राइवर्स के साथ) सेवाओं के लिए दो साल का अनुबंध। **TN-SC-115/2020-21(Comml. & Env.)**, **UBN No: RVU2021WSOB01647**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में बारह महीने के लिए मोबाइल एम्बिएंट एयर क्वालिटी मॉनिटरिंग वैन के संचालन कार्य हेतु वार्षिक अनुबंध। **TN-SC- 116/2020-21(TG)**, **UBN No: RVU2021WSOB01648**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5 और 6 (2*660 मेगावाट) के कंडेनसर ट्यूब्स की केमिकल सफाई का कार्य (बिना केमिकल सप्लाय के) के बाद कंडेनसर ट्यूब्स की हाई प्रेशर हाईड्रो जेट सफाई के लिए वार्षिक अनुबंध। **TN-SC-118 /2020-21(Elect.)**, **UBN No: RVU2021SLOB01652**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) के पावर ट्रांसफॉर्मर्स और रिएक्टर्स के लिए ऑयल फिल्टर मशीन सहित ऑयल फिल्ट्रेशन सेवाओं के लिए वार्षिक अनुबंध। **TN-SC-122 /2020-21(Elect.)**, **UBN No: RVU2021WSOB01661**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में 220*34*65 केवीए 25 एमवीए पावर ट्रांसफॉर्मर्स (02 नं.) के इरेक्शन, टेस्टिंग और कमीशिंग हेतु। **TN-SC-125 /2020-21(CA)**, **UBN No: RVU2021WSOB01660**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5-6 (2*660 मेगावाट) के सीडब्ल्यू और एसीडब्ल्यू सिस्टम के संचालन कार्य में सहायता एवं रूटीन, ब्रेकडाउन, कैपिटल मेंटेनेंस के लिए वार्षिक अनुबंध। **TN-SC-128 /2020-21(FF/Safety)**, **UBN No: RVU2021WSOB01658**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5 – 6 (2*660 मेगावाट) के फायर हाईड्रेन्ट एचवीडब्ल्यू और एमवीडब्ल्यू स्प्रे सिस्टम, डीजल ६ इलेक्ट्रिकल पम्पस, कम्प्रेसर्स आदि के रूटीनधकडाउन कैपिटल मेंटेनेंस तथा फायर प्रोटेक्शन सिस्टम के रूटीन चेकिंग, सफाई और माइनर मेंटेनेंस कार्य हेतु वार्षिक अनुबंध। **TN-SC-129 /2020-21(TG)**, **UBN No: RVU2021WSOB01649**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5-6 (2*660 मेगावाट) में कंडेनसर ट्यूबों की सफाई हाई प्रेशर हाईड्रो जेट द्वारा 1000 बार तक। **TN-SC-130 /2020-21(Boiler)**, **UBN No: RVU2021WSOB01650**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5 – 6 (2*660 मेगावाट) में वार्षिक ओवरहालिंग के दौरान बॉयलर फरनेस के अंदर रेडियंट रूफ व गेज पास स्लोप तक व एफएसएच और एफआरएच हैंगिंग कॉइल्स के लिए कप लॉक स्केफोल्डिंग की सप्लाय, ट्रांसपोर्टेशन एवं इरेक्शन तथा डिसमैंटलिंग के कार्य हेतु वार्षिक अनुबंध। **TN-SC-114 /2020-21(MM)**, **UBN No: RVU2021GSOB01656**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5 – 6 (2*660 मेगावाट) में एस एस फास्टनर्स की आपूर्ति हेतु। **TN-SC-117 /2020-21(MM)**, **UBN No: RVU2021GLOB01654**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5 – 6 (2*660 मेगावाट) में ईएच स्किड और एचपीएसयू स्किडस में उपयोग होने वाले फायर रेसिस्टेंस ऑयलस के लिए ऑयल फिल्ट्रेशन मशीन की आपूर्ति हेतु। **TN-SC-119 /2020-21(MM)**, **UBN No: RVU2021GSOB01651**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में आईडी, एफडी, पीए फैंस (पंखों)आरपीएच और स्कैनर एयर फैन के एयर फिल्टर तथा सील एयर फैन के ऑयल स्किड के लिए फिल्टर एलिमेंट्स की आपूर्ति हेतु। **TN-SC-120/2020-21(MM)**, **UBN No: RVU2021GLOB01653**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5-6 (2*660 मेगावाट) के टरबाइन, पम्पस और जनरेटर ओवरहॉलिंग के लिए सिंक्रोनाइज्ड लिपिटिंग सिस्टम की आपूर्ति हेतु। **TN-SC- 121 /2020-21(MM)**, **UBN No: RVU2021GLOB01657**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5 के कंडेनसर ट्यूब्स की केमिकल सफाई के लिए सल्फामिक एसिड और सोडा ऐश की आपूर्ति हेतु। **TN-SC-124 /2020-21(MM)**, **UBN No: RVU2021GSOB01655**, सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में रोलर कोल मिल्स के लिए सिरामिक टाइल्स की आपूर्ति हेतु।

अतिरिक्त मुख्य अभियंता

सी. एस. सी. टी. पी.पी. छबड़ा



(For website)

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.
OFFICE OF THE ADDL. CHIEF ENGINEER (E&M)
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-112/ 2020-21 (CA)	Annual contract for collection / lifting & disposal of fly ash from 6x1000 MT RCC Main Silos/2x400 MT Intermediate Surge Hoppers (in case of emergency) of Unit#5&6, CSCTPP to CSCTPP Ash Dyke or any other designated place and spreading of the ash in ash dyke area.	4196870/-	41970/-	1180/-	1000/-
2.	TN-SC-113/ 2020-21 (FF/Safety)	Two years contract for hiring of 20 Nos. AC Bolero or equivalent diesel Vehicles (model 2019 or later) for 12 Hrs./ 24 Hrs. services with drivers at CSCTPP Chhabra.	13514880/-	135150/-	2360/-	1000/-
3.	TN-SC-115/ 2020-21 (Comm. & Env.)	Annual work contract for Operation of Mobile Ambient Air Quality Monitoring Van at CSCTPP, Chhabra for 12 months.	305760/-	3060/-	590/-	1000/-
4.	TN-SC-116/ 2020-21 (TG)	Work of chemical cleaning of condenser tubes (without supply of chemicals) followed by High pressure hydro jet cleaning of condenser tubes of 2x660 MW unit# 5&6 of CSCTPP, Chhabra.	1690065/-	16900/-	590/-	1000/-
5.	TN-SC-118/ 2020-21 (Elect.)	Annual Contract for hiring of services of oil filtration including oil filter machine for Power transformers & Reactors of CSCTPP, Chhabra.	1050000/-	10500/-	590/-	1000/-
6.	TN-SC-122/ 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-125/ 2020-21 (CA)	Annual contract for routine, breakdown, capital maintenance and assistance in operation work of CW and ACW system of CSCTPP, RVUNL, Chhabra.	4412775/-	44130/-	1180/-	1000/-
8.	TN-SC-128/ 2020-21 (FF/Safety)	Annual contract for Routine/Breakdown Capital Maintenance of Fire Hydrant, HVW & MVW Spray System, Diesel/Electrical pumps, compressors etc., and routine checking, cleaning & minor maintenance works of Fire Protection System Unit #5&6 (660 MW) Chhabra Super Critical Thermal Power Project, Chhabra.	2403648/-	24050/-	590/-	1000/-

9.	TN-SC-129/ 2020-21 (TG)	Annual work contract of High pressure hydro jet cleaning of condenser tubes up to 1000bar of 2X660MW unit# 5&6 of CSCTPP, Chhabra.	6029352/-	60290/-	1180/-	1000/-
10.	TN-SC-130 / 2020-21 (Boiler)	Annual Work contract of Supply, transportation and erection of cup lock scaffolding inside the Boiler furnace up to radiant roof & 1st pass Slope for FSH & FRH Hanging coils including dismantling during annual overhauling of unit #5 & 6 (2x660 MW), CSCTPP, Chhabra.	5458370/-	54580/-	1180/-	1000/-
11.	TN-SC-114 / 2020-21 (MM)	Supply of SS Fasteners at 2 x 660 MW CSCTPP, Chhabra.	428365/-	4285/-	590/-	1000/-
12.	TN-SC-117 / 2020-21 (MM)	Supply of Oil filtration machine for fire resistance oils used in EH skid and HPSU skids at CSCTPP Chhabra.	5053500/-	50535/-	1180/-	1000/-
13.	TN-SC-119 / 2020-21 (MM)	Supply of Filter Elements for Oil Skid of ID, FD, PA Fans, RAPH and Air Filter of Scanner Air Fan& Seal Air Fan for 2 x 660 MW CSCTPP Chhabra.	383376/-	3835/-	590/-	1000/-
14.	TN-SC-120 / 2020-21 (MM)	Supply of Synchronized Lifting System for Turbine, Pumps, and Generator Overhauling of 2 x 660 MW CSCTPP Chhabra.	1930500/-	19305/-	590/-	1000/-
15.	TN-SC-121/2020-21(MM)	Supply of Sulphamic acid & Soda ash for chemical cleaning of condenser tubes of Unit#5,CSCTPP, CHHABRA	3483508/-	34835/-	1180/-	1000/-
16.	TN-SC-124/2020-21(MM)	Supply of Ceramic Tiles for Roller Coal Mills of 2X660 MW CSCTPP, Chhabra	812000/-	8120/-	590/-	1000/-

For Online Tender

Tender No. TN – SC – 112 / 2020-21 (CA), TN – SC – 113 / 2020-21 (FF/Safety), TN – SC – 115 / 2020-21(Comml. & Env.), TN - SC - 116 / 2020-21 (TG), TN – SC - 118 / 2020-21(Elect.), TN – SC - 122 / 2020-21 (Elect.), TN – SC - 125 / 2020-21 (CA), TN – SC – 128 / 2020-21 (FF/Safety), TN - SC - 129 / 2020-21 (TG), TN – SC – 130 / 2020-21 (Boiler), TN – SC – 114 / 2020-21(MM), TN – SC – 117 / 2020-21 (MM), TN – SC - 119 / 2020-21 (MM), TN – SC -120 / 2020-21 (MM), TN – SC - 121 / 2020-21 (MM), TN – SC - 124 / 2020-21 (MM)

Sr. No.	SCHEDULE OF DATE & TIME	Date	TIME
A	Start date & time for downloading the tender documents.	25.01.2021	11:00 AM
B	Start date & time for online submission of tender	25.01.2021	01:00 PM
C	Last date & Time for downloading of tender documents.	05.02.2021	01:00 PM
D	Last Date & Time for online submission of tender.	05.02.2021	01:00 PM
E	Last date & Time for submission of Tender Document cost, Tender Processing fee & EMD amount.	05.02.2021	03:30 PM
F	Date & Time for Online opening of Technical bid.	08.02.2021	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

**Addl. 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 अतिरिक्त मुख्य अभियन्ता (ई एंड एम)
छबडा सुपरक्रिटिकल तापीय विद्युत परियोजना,
Email:-ce.cons.ctpp@rrvun.com

निविदा सूचना

राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड की छबडा सुपरक्रिटिकल तापीय विद्युत परियोजना, छबडा हेतु प्रतिष्ठित 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-112/ 2020-21 (CA)	<u>सीएससीटीपीपी, आरवीयूएनएल, छबडा (2*660 मेगावाट) में यूनिट 5 और 6 सीएससीटीपीपी के 6 ग 1000 एमटी आरसीसी मेन साइलोज & 2ग400 एमटी इंटरमीडिएट सर्ज हॉर्स (आपातकालीन स्थिति में) से सीएससीटीपीपी ऐश डाइक तक या अन्य किसी निर्धारित स्थान पर और ऐश को ऐश डाइक क्षेत्र में बिखरने हेतु फलाई ऐश के कलेक्शन & लिफ्टिंग और डिस्पोजल के लिए वार्षिक अनुबंध।</u>	4196870/-	41970/-	1,180/-	1000/-
2.	TN-SC-113/ 2020-21 (FF/Safety)	<u>सीएससीटीपीपी, आरवीयूएनएल, छबडा में 20 एसी बोलेरो या समकक्ष डीजल गाड़ियां (मॉडल 2019 या बाद के) 12 घण्टे & 24 घण्टे (झाड़वों के साथ) सेवाओं के लिए दो साल का अनुबंध।</u>	13514880/-	135150/-	2360/-	1000/-
3.	TN-SC-115/ 2020-21 (Comml. & Env.)	<u>सीएससीटीपीपी, आरवीयूएनएल, छबडा (2*660 मेगावाट) में बारह महीने के लिए मोबाइल एम्बिएंट एयर क्वालिटी मॉनिटरिंग वैन के संचालन कार्य हेतु वार्षिक अनुबंध।</u>	305760/-	3060/-	590/-	1000/-
4.	TN-SC-116/ 2020-21 (TG)	<u>सीएससीटीपीपी, आरवीयूएनएल, छबडा में यूनिट 5 – 6 (2*660 मेगावाट) के कंडेनसर ट्यूब्स की केमिकल सफाई का कार्य (बिना केमिकल सफाई के) के बाद कंडेनसर ट्यूब्स की हाई प्रेशर हाईड्रो जेट सफाई के लिए वार्षिक अनुबंध।</u>	1690065/-	16900/-	590/-	1000/-
5.	TN-SC-118/ 2020-21 (Elect.)	<u>सीएससीटीपीपी, आरवीयूएनएल, छबडा (2*660 मेगावाट) के पावर ट्रांसफॉर्मर्स और रिपेक्टर्स के लिए ऑयल फिल्टर मशीन सहित ऑयल फिल्ट्रेशन सेवाओं के लिए वार्षिक अनुबंध।</u>	1050000/-	10500/-	590/-	1000/-
6.	TN-SC-122/ 2020-21 (Elect.)	<u>सीटीपीपी, आरवीयूएनएल, छबडा में 220*34*65 केवीए 25 एमवीए पावर ट्रांसफॉर्मर्स (02 नं.) के इरेक्शन, टेस्टिंग और कमीशनिंग हेतु।</u>	2410000/-	24100/-	590/-	1000/-
7.	TN-SC-125/ 2020-21 (CA)	<u>सीएससीटीपीपी, आरवीयूएनएल, छबडा में यूनिट 5 – 6 (2*660 मेगावाट) के सीडब्ल्यू और एसीडब्ल्यू सिस्टम के संचालन कार्य में सहायता एवं रूटीन, ब्रेकडाउन, कैपिटल मेंटेनेंस के लिए वार्षिक अनुबंध।</u>	4412775/-	44130/-	1180/-	1000/-

8.	TN-SC-128/ 2020-21 (FF/Safety)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5 – 6 (2*660 मेगावाट) के फायर हाईड्रेन्टए एचवीडब्ल्यू और एमवीडब्ल्यू स्प्रे सिस्टम, डीजल & इलेक्ट्रिकल पम्पस् , कम्प्रेसर्स आदि के रूटीन & ब्रेकडाउन कैपिटल मेंटेनेंस तथा फायर प्रोटेक्शन सिस्टम के रूटीन चेकिंग, सफाई और माइनर मेंटेनेंस कार्य हेतु वार्षिक अनुबंध।	2403648/-	24050/-	590/-	1000/-
9.	TN-SC-129/ 2020-21 (TG)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5 – 6 (2*660 मेगावाट) में कंडेनसर ट्यूबों की सफाई हाई प्रेशर हाईड्रोजेट द्वारा 1000 बार तक ↓	6029352/-	60290/-	1180/-	1000/-
10.	TN-SC-130 / 2020-21 (Boiler)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा में यूनिट 5 – 6 (2*660 मेगावाट) में वार्षिक ओवरहालिंग के दौरान बॉयलर फरनेस के अंदर रेडियंट रूफ व जेज पास स्लोप तक व एफएसएच और एफआरएच हैंगिंग कॉइल्स के लिए कप लॉक स्केफोल्डिंग की सफाई, ट्रांसपोर्टेशन एवं इरेक्शन तथा डिसमेंटलिंग के कार्य हेतु वार्षिक अनुबंध।	5458370/-	54580/-	1180/-	1000/-
11.	TN-SC-114 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5 – 6 (2*660 मेगावाट) में एस एस फास्टनेस की आपूर्ति हेतु।	428365/-	4285/-	590/-	1000/-
12.	TN-SC-117 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5 – 6 (2*660 मेगावाट) में ईएच स्किड और एचपीएसयू स्किडस में उपयोग होने वाले फायर रेसिस्टेंस ऑयलस के लिए ऑयल फिल्ट्रेशन मशीन की आपूर्ति हेतु।	5053500/-	50535/-	1180/-	1000/-
13.	TN-SC-119 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में आईडी, एफडी, पीए फैंस (पंखों), आरएपीएच और स्कैनर एयर फैन के एयर फिल्टर तथा सील एयर फैन के ऑयल स्किड के लिए फिल्टर एलिमेंट्स की आपूर्ति हेतु।	383376/-	3835/-	590/-	1000/-
14.	TN-SC-120 / 2020-21 (MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5 – 6 (2*660 मेगावाट) के टरबाइन, पम्पस और जनरेटर ओवरहॉलिंग के लिए सिंक्रोनाइज्ड लिफ्टिंग सिस्टम की आपूर्ति हेतु।	1930500/-	19305/-	590/-	1000/-
15.	TN-SC- 121/2020- 21(MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा यूनिट 5 के कंडेनसर ट्यूब्स की केमिकल सफाई के लिए सल्फामिक एसिड और सोडा ऐश की आपूर्ति हेतु।	3483508/-	34835/-	1180/-	1000/-
16.	TN-SC- 124/2020- 21(MM)	सीएससीटीपीपी, आरवीयूएनएल, छबड़ा (2*660 मेगावाट) में रोलर कोल मिल्स के लिए सिरामिक टाइल्स की आपूर्ति हेतु।	812000/-	8120/-	590/-	1000/-

For Online Tender

Tender No. TN – SC – 112 / 2020-21 (CA), TN – SC – 113 / 2020-21 (FF/Safety), TN – SC – 115 / 2020-21 (Comml. & Env.), TN - SC - 116 / 2020-21 (TG), TN – SC - 118 / 2020-21 (Elect.), TN – SC - 122 / 2020-21 (Elect.), TN – SC - 125 / 2020-21 (CA), TN – SC – 128 / 2020-21 (FF/Safety), TN - SC - 129 / 2020-21 (TG), TN – SC – 130 / 2020-21 (Boiler), TN – SC – 114 / 2020-21 (MM), TN – SC – 117 / 2020-21 (MM), TN – SC - 119 / 2020-21 (MM), TN – SC -120 / 2020-21 (MM), TN – SC - 121 / 2020-21 (MM), TN – SC - 124 / 2020-21 (MM)

क्रमांक	विवरण	दिनांक	समय
1-	निविदा प्रपत्र डाउनलोड करने की आरंभ तिथि व समय	25.01.2021	11:00 AM
2	निविदा प्रपत्र अपलोड करने की आरंभ तिथि व समय	25.01.2021	01:00 PM
3-	निविदा प्रपत्र डाउनलोड करने की अंतिम तिथि व समय	05.02.2021	01:00 PM
4-	निविदा प्रपत्र अपलोड करने की अंतिम तिथि व समय	05.02.2021	01:00 PM
5-	निविदा भुल्लक एवं धरोहर राशि जमा कराने की तिथि व समय	05.02.2021	03:30 PM
6-	निविदा खोलने की तिथि व समय	08.02.2021	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 डिजिटल हस्ताक्षरों सहित अपलोड करनी होगी। विस्तृत निविदा सूचना वेब साइट <http://sppp.rajasthan.gov.in> पर भी देखी जा सकती है।

अतिरिक्त 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 collection / lifting & disposal of fly ash from 6x1000 MT RCC Main Silos/2x400 MT Intermediate Surge Hoppers (in case of emergency) of Unit#5&6, CSCTPP to CSCTPP Ash Dyke or any other designated place and spreading of the ash in ash dyke area.

QUALIFYING REQUIREMENT

The Firm 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 in ASH HANDLING SYSTEM** in any thermal power plant(s) having minimum station capacity of 1000 MW or 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 of contract value not less than Rs. 16,78,750/- (excluding GST) each. (Equal to 40% of the estimated cost)
OR
 - b) Two similar completed/executed works of contract value not less than Rs 20,98,440/- (excluding GST) each. (equal to 50% of the estimated cost)
OR
 - c) One similar completed / executed work of contract value not less than Rs 33,57,500/- (excluding GST). (equal to 80% of the estimated cost)
2. The “similar work” means the bidders should have the experience of O&M works in Ash Handling 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 12,59,060/- (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.
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, RVUN, CHHABRA

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

Name of work: Two years contract for hiring of 20 Nos. AC Bolero or equivalent diesel Vehicles (model 2019 or later) for 12 Hrs./24 Hrs. services with drivers at 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) 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. 1,22,300.00 (excluding GST) each. (equal to 40% of the estimated cost)
OR
- b) Two similar completed/ executed works costing not less than Rs. 1,52,880.00 (excluding GST) each. (equal to 50% of the estimated cost)
OR
- c) One similar completed / executed work costing not less than Rs. 2,44,610.00 (excluding GST). (equal to 80% of the estimated cost)

2. The “similar work” means “**man power assistance for up-keeping and routine & preventive checking /monitoring & miscellaneous works**” of various Systems, Instruments & Equipments of Mobile Ambient Air Quality Monitoring Van.

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. 91730.00. (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.

Superintending Engineering (FF/Safety)
CSCTPP, RVUN, CHHABRA

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (COMML. & ENV.)
CSCTPP, CHHABRA

Name of work:- Annual work contract for Operation of Mobile Ambient Air Quality Monitoring Van at CSCTPP, Chhabra for 12 months

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) 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. 1,22,300.00 (excluding GST) each. (equal to 40% of the estimated cost)
OR
 - b) Two similar completed/ executed works costing not less than Rs. 1,52,880.00 (excluding GST) each. (equal to 50% of the estimated cost)
OR
 - c) One similar completed / executed work costing not less than Rs. 2,44,610.00 (excluding GST). (equal to 80% of the estimated cost)
2. The “similar work” means “**man power assistance for up-keeping and routine & preventive checking /monitoring & miscellaneous works**” of various Systems, Instruments & Equipments of Mobile Ambient Air Quality Monitoring Van.
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. 91730.00. (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.

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 (TG)
CSCTPP, CHHABRA

QUALIFYING REQUIREMENT

Name of work:- Work of chemical cleaning of condenser tubes (without supply of chemicals) followed by High pressure hydro jet cleaning of condenser tubes of 2X660MW unit# 5&6 of CSCTPP, Chhabra

QUALIFYING REQUIREMENT

1. The bidder must have an experience of having successfully executed / completed the same or similar work of any of the thermal power plant(s) / 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) having 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 6,76,026 (excluding GST) each. (*equal to 40% of the estimated cost*)

OR
 - d) Two similar completed/ executed works costing not less than Rs 8,45,033 (excluding GST) each. (*equal to 50% of the estimated cost*)

OR
 - e) One similar completed / executed work costing not less than Rs 13,52,052 (excluding GST). (*equal to 80% of the estimated cost*)
2. The “similar work” means the bidders should have experience of Work of chemical cleaning of tubes followed by High pressure hydro jet cleaning of tubes.
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 / not below the rank of superintending engineer. 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 507019. (*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 (Elect.)
CSCTPP, CHHABRA

Name of work:-Annual Contract for hiring of services of oil filtration including oil filter machine for Power transformers & Reactors of CSCTPP, Chhabra

QUALIFYING REQUIREMENT

1. The bidder must have an experience of having successfully executed the oil filtration work of Power transformers/Reactors. The bidder must furnish proof of execution of oil filtration work of Power transformers/Reactors in any of the thermal power plant(s) / Gas Power Plants/any electrical utility/Organization directly or through EPC contract 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 04,20,000.00 (excluding GST) each. *(equal to 40% of the estimated cost)*

OR
 - b) Two similar completed/ executed works costing not less than Rs 05,25,000.00 (excluding GST) each. *(equal to 50% of the estimated cost)*

OR
 - c) One similar completed / executed work costing not less than Rs 08,40,000.00 (excluding GST). *(equal to 80% of the estimated cost)*
2. The “similar work” means the bidders should have an experience of having successfully executed /completed the contract of oil filtration work of Power transformers/Reactors in any of the thermal power plant(s)/Gas Power Plants/any electrical utility/Organization directly or through EPC contract.
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 bidder must own at least one oil filtration machine of minimum 10KL/Hr capacity. Bidder to provide documents to justify the same.
5. 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.
6. 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 03,15,000.00*(equal to 30% of the estimated cost)*

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

7. The participating bidders should have GST registration, PF registration, PAN Card, ESI registration, Labour license (if required) and Electrical License (any 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 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 (Elect.)
CSCTPP, CHHABRA

**Name of work: -Erection, Testing & Commissioning of 02 nos. 220/34.65 kV, 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.4,82,000.00 (excluding GST) each. *(equal to 20% of the estimated cost)*
OR
 - b) Two similar completed/ executed works costing not less than Rs. 6,02,500.00 (excluding GST) each. *(equal to 25% of the estimated cost)*
OR
 - c) One similar completed / executed work costing not less than Rs. 9,64,000.00 (excluding GST). *(equal to 40% of the estimated cost)*
2. The "similar work" means the bidders should have experience of Erection, Testing and Commissioning of Power Transformer /Reactor (capacity not less than 132 kV, 20MVA).
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 (CA)
CSCTPP, CHHABRA

Name of work:- Annual contract for routine, breakdown, capital maintenance and assistance in operation work of CW and ACW system 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) / Gas Power Plant(s) having minimum unit of 250 MW or station capacity of 1000 MW or 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 contract value not less than Rs 17,65,110.00 (excluding GST) each. *(equal to 40% of the estimated cost)*

OR

 - b) Two similar completed/ executed contract value not less than Rs 22,06,390.00 (excluding GST) each. *(equal to 50% of the estimated cost)*

OR

 - c) One similar completed / executed contract value not less than Rs 35,30,220.00 (excluding GST). *(equal to 80% of the estimated cost)*
2. The "similar work" means the bidders should have experience of Work for routine, breakdown, capital maintenance work of CW and ACW system and other associated work in CW/ACW area.
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 13,23,830.00 *(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 (FF/Safety)
CSCTPP, CHHABRA

Name of work:- Annual contract for Routine/ Breakdown Capital Maintenance of Fire Hydrant, HVW & MVW spray system, Diesel/ Electrical pumps, compressors etc., and routine checking, cleaning & minor maintenance works of Fire Protection System Unit #5&6 (660 MW) Chhabra Super Critical Thermal Power Project, 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) minimum unit of 110 MW or above capacity and station capacity of 1000 MW or 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 9,61,460 (excluding GST) each. *(equal to 40% of the estimated cost)*
 - OR
 - b) Two similar completed/ executed works costing not less than Rs 12,01,830 (excluding GST) each. *(equal to 50% of the estimated cost)*
 - OR
 - c) One similar completed / executed work costing not less than Rs 19,22,920 (excluding GST). *(equal to 80% of the estimated cost)*
2. The “similar work” means the bidders should have experience of work of Routine/ Breakdown Capital Maintenance of Fire Hydrant, HVW & MVW spray system, Diesel/ Electrical pumps, compressors etc., and routine checking, cleaning & minor maintenance works of Fire Protection System.
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.7,21,100 *(equal to 30% of the estimated cost)*
6. 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.
7. 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 (FF/Safety)
CSCTPP, RVUNL, Chhabra

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

Name of work:- Annual work contract of High pressure hydro jet cleaning of condenser tubes up to 1000bar of 2X660MW unit# 5&6 of CSCTPP, Chhabra.

QUALIFYING REQUIREMENT

1. The bidder must have an experience of having successfully executed / completed the same or similar work of any of the thermal power plant(s) / 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) having 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 2411740 /- (excluding GST) each. *(equal to 40% of the estimated cost)*

OR
 - b) Two similar completed/ executed works costing not less than Rs 3014680/- (excluding GST) each. *(equal to 50% of the estimated cost)*

OR
 - c) One similar completed / executed work costing not less than Rs 4823480 /- (excluding GST). *(equal to 80% of the estimated cost)*
2. The “similar work” means the bidders should have experience of high pressure hydro jet cleaning of condenser tubes up to 1000bar.
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 / not below the rank of superintending engineer. 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 1808800/- . (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.
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 (TG)
CSCTPP, RVUN, Chhabra

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

Name of work:- Annual Work contract of Supply, transportation and erection of cup lock scaffolding inside the Boiler furnace up to radiant roof & 1st pass Slope for FSH & FRH Hanging coils including dismantling during annual overhauling of unit #5 & #6 (2x660 MW), CSCTPP, 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) having minimum unit of 210 MW or above capacity or station capacity of 1000 MW or 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 works costing not less than **Rs. 21,83,350/-** (excluding GST) each. *(equal to 40% of the estimated cost)*

OR
 - b) Two similar completed works costing not less than **Rs. 27,29,190/-** (excluding GST) each. *(equal to 50% of the estimated cost)*

OR
 - c) One similar completed work costing not less than **Rs. 43,66,700/-** (excluding GST). *(equal to 80% of the estimated cost)*
2. The "similar work" means the bidder must have executed/completed work of Supply, transportation and erection of cup lock scaffolding inside the Boiler furnace up to radiant roof & 1st pass Slope for FSH & FRH Hanging coils including dismantling during annual overhauling in any coal based thermal power plant(s) having minimum unit of 210 MW or above capacity or station capacity of 1000 MW or above.
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 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 "completed" means the bidder should have successfully completed the Work of Supply, transportation and erection of cup lock scaffolding inside the Boiler furnace up to radiant roof & 1st pass Slope for FSH & FRH Hanging coils including dismantling during annual overhauling in a single unit of that period for evaluation purpose.
5. 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 but the work should be completed as above as per clause no. 4 of QR. The same shall be supported by documentary evidence issued by the order placing authority/owner.
6. 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. 16,37,510 /- (Rs. Sixteen Lakh Thirty Seven Thousand Five Hundred Ten Only)*(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.

7. 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.

DY.CE(O&M-I)
CSCTPP, RVUN, CHHABRA

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

TN-SC-114/2020-21 (MM): Supply of SS Fasteners at CSC TPP, 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 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. 128509.50. (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.

3. The bidder should have experience of having successfully completed supply of SS Fasteners 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):

(i) Three executed / completed Purchase Orders, as above, each costing not less than the amount equal to **20%** of the estimated cost excluding GST. (Amounting **Rs.85673.00** excluding GST)

or

(ii) Two executed / completed Purchase Orders, as above, each costing not less than the amount equal to **25%** of the estimated cost excluding GST. (Amounting **Rs.107091.25** excluding GST)

or

(iii) One executed / completed Purchase Order, as above, costing not less than the amount equal to **40%** of the estimated cost excluding GST. (Amounting **Rs.171346.00** excluding GST)

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.

Superintending Engineer (MM)
CSC TPP, RRVUNL, Chhabra

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

QUALIFYING REQUIREMENT

Supply of Oil Filtration Machines for Fire Resistant Fluids (HFD) used in EH skid and HPSU Skid including installation work with mandatory spares and consumables for 2 x 660 MW CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-117/2020-21(MM).

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 turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than Rs 1516050.00 (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.

3. The bidder should have experience of having successfully completed **Supply of Oil Filtration Machine for Fire Resistant Fluids** 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 of each purchase order** should not be less than **Rs. 10,10,700.00 excluding GST.** (20% of estimated cost)

OR
 - ii. Two executed /completed Purchase Orders, as above, **costing of each purchase order** should not be less than **Rs. 12,63,375.00 excluding GST.** (25% of estimated cost)

OR
 - iii. One executed/ completed Purchase Order, as above, costing should not be less than **Rs. 20,21,400.00 excluding GST.** (40% of estimated cost)

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/SD refund documents/ Tax Invoice/Inspection report along with self attested declaration certificate of acceptance of material (format enclosed).
5. In respect of relevant order(s) at S. No. 3 above, Bidder has to furnish Satisfactory Performance Certificate/Commissioning Report of Oil Filtration Machine for Fire Resistant Fluids.
6. The bidder should have valid GSTIN and copy of the same must be furnished.

Superintending Engineer (MM)
CSCTPP, RVUNL, Chhabra

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

QUALIFYING REQUIREMENT

Supply of Filter Elements for Oil Skids of ID, FD, PA Fans, RAPH and air filter of scanner air fan & seal air fan for Unit#5 & 6 CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-119/2020-21(MM).

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 turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than Rs 1,15,013.00 (equal to 30% of the estimated cost)
In support of Annual turnover, Bidder shall furnish Turnover certificate from a practicing Chartered Accountant. However, RRVUNL reserve the right to ask for furnishing audited Trading account, certified copies of P&L account and balance sheet from any participating bidder.
3. The bidder should have experience of having successfully completed **Supply of Oil/Air Filter Elements for ID, FD, PA Fans/RAPH/Seal Air/Scanner Fans** 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 of each purchase order** should not be less than **Rs. 76,675.00 excluding GST.** (20% of estimated cost)
OR
 - ii. Two executed/completed Purchase Orders, as above, **costing of each purchase order** should not be less than **Rs. 95,844.00 excluding GST.** (25% of estimated cost)
OR
 - iii. One executed/ completed Purchase Orders, as above, costing should not be less than **Rs. 1,53,350.00 excluding GST.** (40% of estimated cost)

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 Synchronized Hydraulic Lifting System for Turbine, Pumps and Generator Overhauling of 2 x 660 MW CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-120/2020-21(MM).

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 of reputed Make as detailed in Technical Specification.
2. 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 579150.00 (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.
3. The bidder should have experience of having successfully completed **Supply of Synchronized Hydraulic Lifting 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 of each purchase order** should not be less than **Rs. 3,86,100.00 excluding GST** (20% of estimated cost)

OR
 - ii. Two executed /completed Purchase Orders, as above, **costing of each purchase order** should not be less than **Rs. 4,82,625.00 excluding GST** (25% of estimated cost)

OR
 - iii. One executed/ completed Purchase Order, as above, costing should not be less than the amount **Rs. 7,72,200.00 excluding GST** (40% of estimated cost)

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, RVUNL, Chhabra

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

QUALIFYING REQUIREMENT

TN-SC-121/2020-21 (MM): Supply of Sulphamic acid (inhibitor included, GP grade) & Soda ash for chemical cleaning of condenser tubes of Unit#5,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 should be original manufacturer / authorized supplier / authorized dealer / authorized distributor of Supply of Sulphamic acid (inhibitor included, GP grade) & Soda ash for chemical cleaning of condenser tubes which is manufactured at Chlor-Alkali Plant, shall only be acceptable.
2. 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.1045052.28**. *(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.

3. The bidder should have experience of having successfully completed supply of Sulphamic acid (inhibitor included, GP grade) & Soda ash for chemical cleaning of condenser tubes 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 **20%** of the estimated cost excluding GST.(Amounting **Rs. 696701.52** excluding GST).
 - or
 - (b)Two executed / completed Purchase Orders, as above, costing not less than the amount equal to **25%** of the estimated cost excluding GST.(Amounting **Rs.870876.9** excluding GST).
 - or
 - (c) One executed / completed Purchase Order, as above, costing not less than the amount equal to **40%** of the estimated cost excluding GST.(Amounting **Rs.1393403.04** excluding GST).
4. In case of Authorized Supplier / Dealer / Distributor, Purchase Order copies in favour of manufacturer are also acceptable.

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.

NOTE:-

- a. Other income shall not be considered for arriving at annual turnover.
- b. In cases where audited results for the last preceding financial year are not available, certification of financial statements from a practicing Chartered Accountant shall also be considered acceptable.
- c. The word "executed" means that the bidder should have achieved the progress specified in the Qualifying Requirement even if the total order is not completed / closed. The same shall be supported by documentary evidence issued by the owner.

Superintending Engineer (MM)
CSCTPP, Chhabra

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

QUALIFYING REQUIREMENT

Supply of Supply of Ceramic Tiles for Roller Coal Mills of 2X660 MW CSCTPP, Chhabra against NIT NO. RRVUNL/CSCTPP/TN-SC-124/2020-21(MM).

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 turn over in the preceding 3 (Three) completed financial years as on date of bid opening should not be less than Rs 243600.00 (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.

3. The bidder should have experience of having successfully completed **Supply of Ceramic Tiles for Coal Mills** 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 of each purchase order** should not be less than **Rs. 3,24,800.00 excluding GST.** (40% of estimated cost)

OR
 - ii. Two executed /completed Purchase Orders, as above, **costing of each purchase order** should not be less than **Rs. 4,06,000.00 excluding GST.** (50% of estimated cost)

OR
 - iii. One executed/ completed Purchase Orders, as above, costing should not less be than **Rs. 6,49,600.00 excluding GST.** (80% of estimated cost)

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