



## राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड

धौलपुर कम्बाइड साइकल पावरप्रोजेक्ट, ग्राम: पुरानी छावनी, धौलपुर- 328001



### ऑनलाइन निविदा सूचना

निविदा संख्या: 69 (एफ.एफ.) (UBN No. RVU1920SLOB02136) फायर फाइटिंग सिस्टम में फायर हाइड्रेट, HVW और MVW स्प्रेसिस्टम, डीजल/ इलैक्ट्रिकल पंप आदि के संचालन और रूटिन/ ब्रेकडाउन रखरखाव में सहायता प्रदान करने का वार्षिक अनुबन्ध(दो भाग निविदा)। निविदा संख्या: 70 (क्रय) (UBN No. RVU1920GLOB02207) स्टैक# 2 के लिए रिमोट कैलिब्रेशन सुविधा के साथ एक्स्ट्रेटिवटाइपनॉक्स गैस एनालाइजर की आपूर्ति, स्थापना और कमीषनिंग हेतु। निविदा विवरण वेबसाइट, [www.energy.rajasthan.gov.in/rvunl](http://www.energy.rajasthan.gov.in/rvunl) एवं [www.sppp.rajasthan.gov.in](http://www.sppp.rajasthan.gov.in) पर उपलब्ध है।

अधीक्षण अभियन्ता(क्रय)



## RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED

Corporate Identity Number (CIN)- U40102RJ2000SGC016484

Regd. Office & H. O.: VidyutBhawan, Janpath, Jyoti Nagar, Jaipur-302005

### DHOLPUR COMBINED CYCLE POWER PROJECT

OFFICE OF THE CHIEF ENGINEER (DCCPP), Near PuraniChhawani, Dholpur (Rajasthan) – 328 001

Phone No.05642-214047 Mobile No. 9413384564

E-Mail ID: dccppprocurement@rediffmail.com; dccpprvunl@rediffmail.com Website: www.rvunl.com



### **NOTICE INVITING TENDER (ONLINE)**

Online tenders are invited for **NIT No. 69(19-20)(FF.) (UBN No. RVUN1920SLOB02136)** Annual Contract for providing assistance in operation and routine/ Breakdown maintenance of fire hydrants HVW & MVW spray system, diesel / Electrical pumps etc, in fire fighting system. **NIT No. 70(19-20)(Proc.) (UBN No. RVU1920GLOB02207)** Supply, installation & commissioning of Extractive type Nox Gas Analyzer with Remote calibration facility for Stack#2.

Detailed NIT and other bid documents can be downloaded from the website <http://sppp.raj.nic.in/www.rvunl.com>. **E-Mail:** dccppprocurement@rediffmail.com

Superintending Engineer (Proc.)



राजस्थान राज्य विद्युत उत्पादन निगम लिमिटेड  
(राजस्थान सरकार का उपक्रम)

धौलपुर कम्बाइड साइकल पावरप्रोजेक्ट  
ग्राम : पुरानी छावनी, धौलपुर- 328001



### ई-निविदा सूचना

धौलपुर कम्बाइन्ड साईकिल पावर प्रोजेक्ट 3x110 मेगावाट में निम्न सामान की आपूर्ति / कार्य निष्पादन हेतु अनुभवी व मान्य निविदा कारोंसे ऑनलाइन निविदाएँ आमंत्रित की जाती है

निविदा सं.	कार्य का विवरण	अनुमानित लागत (लाख रू.)	निविदा प्रपत्र डाउनलोड करने की तिथि	निविदाप्रपत्र अपलोड करने की तिथि	निविदा शुल्क एवं घोहर राशि जमा कराने की तिथि	निविदा खोलने की तिथि
टी.एन. 69 (2019-20) (एफ.एफ.), (दो भाग निविदा)	3x10MW, DCCPP, RRVUNL धौलपुर के फायरफाइटिंगसिस्टममेंफायरहाइड्रेट, HVW औरMVWसप्लेसिस्टम, डीजल/ इलैक्ट्रिकलपंपआदि के संचालनऔर रूटिन/ ब्रेकडाउन रखरखावमेंसहायताप्रदानकरनेकावार्पिकअनुबंध।	28.00	27.02.20 को 11:00 बजेसे18.03.20 को 17:00 बजेतक	27.02.20 को 11:00 बजेसे18.03.20 को 17:00 बजेतक	20.03.20 को 13:00 बजेतक	23.03.20 को 16:30 बजेतक
टी.एन. 70 (2019-20) (क्रय.) (दो भाग निविदा)	डी. सी.सी. पी.पी., धौलपुरमेंस्टैक# 2 के लिए रिमोटकैलिब्रेशनसुविधा के साथ एक्स्ट्रेटिवटाइपनॉक्सगैस एनालाइजर की आपूर्ति, स्थापनाऔरकमीषनिंगहेतु।	10.50	16.03.20 को 11:30 बजेसे26.03.20 को 17:00 बजेतक	16.03.20 को 11:30 बजेसे26.03.20 को 17:00 बजेतक	27.03.20 को 17:00 बजेतक	28.03.20 को 15:30 बजेतक

विस्तृत निविदा तथा निविदा प्रपत्र वेबसाइट “[www.eproc.rajasthan.gov.in](http://www.eproc.rajasthan.gov.in)” सेटेन्डरआईडी द्वारा उपरोक्तदिनांक तक डाउनलोड किये जा सकतेहैं। इच्छुक निविदा कारोंको वांछित इलैक्ट्रॉनिक फाइल में निविदायें डिजीटल हस्ताक्षरों सहित अपलोड करनी होगी। विस्तृत निविदायें सूचना वेबसाइट “<http://sppp.rajasthan.nic.in> & [www.rvunl.com](http://www.rvunl.com) पर भी देखी जा सकती है।

उपरोक्त निविदा वांछित योग्यताएँ सहित वेबसाइट [www.rajenergy.com](http://www.rajenergy.com), [www.sppp.raj.nic.in](http://www.sppp.raj.nic.in) [www.rvunl.com](http://www.rvunl.com) पर भीउपलब्ध है। पत्र व्यवहारका पता-अधिक्षण अभियन्ता ( क्रय ), धौलपुर कम्बाइड साइकल पावरप्रोजेक्ट, ग्राम % पुरानी छावनी, धौलपुर& 328001 ई-मेल: [dccppprocurement@rediffmail.com](mailto:dccppprocurement@rediffmail.com); [dccpprvunl@rediffmail.com](mailto:dccpprvunl@rediffmail.com); Mob.9413349829(FF) 9413384564 (Proc.)

अधिक्षण अभियन्ता (क्रय)  
डीसीसीपीपी, राराविडनिलि, धौलपुर



## RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED

Corporate Identity Number (CIN)- U40102RJ2000SGC016484

Regd. Office & H. O.: VidyutBhawan, Janpath, Jyoti Nagar, Jaipur-302005

### DHOLPUR COMBINED CYCLE POWER PROJECT

OFFICE OF THE CHIEF ENGINEER (DCCPP), Near PuraniChhawani, Dholpur (Rajasthan) – 328 001

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#### **E-NOTICE INVITING TENDER**

Online tenders are invited for following works/supply at 3x110 MW Dholpur Combined Cycle Power Project, RVUNL, Dholpur: -

NIT No.	Name of work	Estimated Cost. In lacs (Rs.)	Date of downloading bid document	Date of uploading bid document	Submitting e-receipt of online transaction for earnest money & tender fee and original DD/BC for MD RISL processing fee	Date of opening bids
TN-69 (19-20) (FF.)	Annual Contract for providing assistance in operation and routine/ Breakdown maintenance of fire hydrants HVW & M VW spray system, diesel / Electrical pumps etc, in fire fighting system of 3x110 MW, DCCPP, RRVUNL, Dholpur.	28.00	From 11:00 hrs of 27.02.20 to 17:00 hrs of 18.03.20	From 11:00 hrs of 27.02.20 to 17:00 hrs of 18.03.20	Upto 13:00 hrs of 20.03.20	Upto 16:30 hrs of 23.03.20
TN-70(19-20) (Proc.)	Supply, installation & commissioning of Extractive type Nox Gas Analyzer with Remote calibration facility for Stack#2 at DCCPP, Dholpur.	10.50	From 11:30 hrs of 16.03.20 to 17:00 hrs of 26.03.20	From 11:30 hrs of 16.03.20 to 17:00 hrs of 26.03.20	Upto 17:00 hrs of 27.03.20	Upto 15:30 hrs of 28.03.20

Detailed NIT and other bid documents can be downloaded from the website "[www.eproc.rajasthan.gov.in](http://www.eproc.rajasthan.gov.in)" with respective tender IDs. Interested bidders will have to submit their bids in electronic format on this website with their digital signatures. Detailed NIT can also be seen on website "<http://sppp.raj.nic.in>".

This NIT along with qualifying criterion is available at our website [www.rajenergy.com](http://www.rajenergy.com) and [www.rvunl.com](http://www.rvunl.com).

**Communication Address:** Superintending Engineer (Proc.), DHOLPUR COMBINED CYCLE POWER PROJECT, Near PuraniChhawani, Dholpur (Rajasthan) – 328001

E-Mail: [dccpprvunl@rediffmail.com](mailto:dccpprvunl@rediffmail.com)

Mob.9413349829 (FF), 9413384564(Proc.)

Superintending Engineer (Proc.)  
DCCPP, RVUNL, Dholpur

## वांछित योग्यता/QUALIFYING REQUIREMENT

### **NIT No. 69 (19-20) (FF.)**

1. The participating bidder should have Goods and Services Tax registration with central excise department, PF Registration, PAN card, ESIC Registration and labour license if required.
1. The bidders shall furnish the financial capability of Rs. 28.00 (Twenty Eight) Lacs or above as mentioned at Sr. No. 4 of Section –E.
2. The bidder must have an experience of having successfully executed / completed the contract for operation as well as maintenance work of fire fighting system fo high rise building comprising of hydrant system, sprinkler system, fire alarm system, diesel/electrical operated fire pumps and various types of extinguishers works in any of the thermal plant(s)/gas power plant(s)/any process industries /any electrical utility /organization (as the case may according to the nature of work) during last 7 years ending last day of the month, previous to bid opening date with either of the following executed value(s) of the contract(s):
  - a. Three executed/completed contracts, as above, costing not less than amount equal to 40% of the estimated cost each
  - or
  - b. Two executed/completed contracts , as above, costing not less than amount equal to 50% of the estimated cost each
  - or
  - c. One executed/completed contract, as above, is costing not less than amount equal to 80% of the estimated cost.
3. Satisfactory performance certificate or satisfactory work completion certificate for above executed works should be signed by officer not below the rank of Superintending Engineer or order placing authority of concerned organization.

### **NIT No. 70 (19-20) (Proc.)**

- a. The participating bidders should have experience of Supply, installation and commissioning of Extractive type Nox Gas Analyzer with sample handling system (SHS) and connectivity to RPCB and CPCB server through G-LENS server and shall have to furnish the copy of at least one purchase order executing last 5 years in support of experience having work order amount of minimum 10Lacs.
- b. The bidder should furnished work performance certificate of submitted PO.
- c. Bidder should have PAN, GST Registration No. and supporting documents should be furnished along with the bid.
- d. Supplied NOx Gas analyzer should be certified by TUV / USEPA / MCERTS.
- e. The bidder should have to furnish solvency certificate of minimum Rs. 10 Lacs or recent balance sheet / turn over certified by CA.
- f. All participating bidders are advised to visit the site and discuss with technical persons before submitting the tender to ensure exact fitment, suitability & technical specification required at site.

Superintending Engineer (Proc.)  
DCCPP, RVUNL, Dholpur