



प्रभास्मि शशि सूर्ययोः

JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER(MM-II)
OLD POWER HOUSE PREMISES, BANI PARK, JAIPUR-302 006
email: semm@jvvn.org / jaipurdiscom@jvvn.org

Regd. Office: Vidyut Bhawan, Jyoti Nagar, Jaipur-302005, Tel.: 0141-2747017; Fax:-0141-2744187
CIN: U40109RJ2000SGC016486 Website: www.jaipurdiscom.com

NO.JPD/SE/MM-II/APS/D. 7472

DATED: 19.12.18

The Public Relation Officer,
Jaipur Discom,
Jaipur.

Sub :- Publication of e-procurement Tender Notice .

The Notice Inviting e-procurement Tender under **TN-2500 to TN-2545** is enclosed herewith in English & Hindi for publication in News Papers for wide publicity. The News paper may be advised to publish it in one single issue of their paper in classified advertisement column in single space. **The value of tendered items is approximately Rs. 740.00 Crore.**

A copy of cutting of the relevant publications may please be sent to this office.

Encl. : As above


(R.K.MEENA)

SUPERINTENDING ENGINEER(MM-II)

Copy submitted to the following for information :-

1. The Pr.Secretary (Energy), Govt. of Rajasthan, Jaipur.
2. The Special Assistant to the Energy Minister, Govt. of Rajasthan, Room No.5123, Secretariat Building, Jaipur.

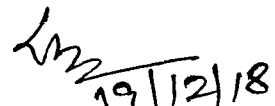
Encls.: As above.


SUPERINTENDING ENGINEER(MM-II)

Copy also submitted/forwarded to the following for information and necessary action with request to please arrange to affix the NIT at the NOTICE BOARD at their H.Q.

1. The Zonal Chief Engineer(JZ), Jaipur Discom, Jaipur.
2. The Superintending Engineer (IT), Jaipur Discom, Jaipur for arranging hosting of above Notice at Nigam's Website.
3. The Sr.AO(MM), Jaipur Discom, Jaipur.
4. The Executive Engineer (SPO-IV/V/VI), Jaipur Discom, Jaipur.
5. APS to SE(MM-II)

Encl : As above.


SUPERINTENDING ENGINEER(MM-II)

TO BE PLACED ON WEB SITE

प्रभास्मि शशि सूर्ययोः

JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER(MM-II)
OLD POWER HOUSE PREMISES, BANI PARK, JAIPUR-302 006
 email: semm@jvvn.org/ jaipurdiscom@jvvn.org

Regd. Office: Vidyut Bhawan, Jyoti Nagar, Jaipur-302005, Tel.: 0141-2747017; Fax:-0141-2744187
 CIN: U40109RJ2000SGC016486 Website: www.jaipurdiscom.com

e- PROCUREMENT TENDER NOTICE

Tenders under e-procurement for the supply of following items are invited:-

S No	TN No.	Name of the Item	Approx. Quantity (Nos.)	Estimated value of the tender (Rs. in Lacs)	Cost of tender specifications (in Rs.)	Amount of Bid Security (Rs. In Lacs)			Bids will be opened at 3.00 p.m. on following date	UBN
						General Bidder	Sick Unit	SSIC Unit of Rajasthan		
1	2500	Single Phase Static Energy Meters with Meter Box having DLMS Protocol	6,00,000	5070	2950	101.4	50.7	25.35	23-01-2019	VVN1819G LOB00657
2	2501	Three Phase Static Energy Meters having DLMS Protocol with RS232 port with Box	50,000	750	2950	15	7.5	3.75	24-01-2019	VVN1819G LOB00658
3	2502	Three Phase LCD display type Meters without Meter Box having DLMS Protocol with LPRF	1,50,000	2175	2950	43.5	21.75	10.88	30-01-2019	VVN1819G LOB00661
4	2503	Double Anchor Tamper evident Poly-carbonate Seals	2000000	86	2950	1.72	0.86	0.43	23-01-2019	VVN1819G LOB00665
5	2504	Digital 5 KVA Insulation Resistance Testers	95	86.59	2950	1.73	0.87	0.43	31-01-2019	VVN1819G LOB00703
6	2505	HT Trivector Meters	2500	60.75	2950	1.22	0.61	0.3	06-02-2019	VVN1819G LOB00668
7	2506	LT Trivector Meters	2500	45.9	2950	0.92	0.46	0.23	06-02-2019	VVN1819G LOB00671
8	2507	Sticker Seals	200000	5.1	2950	0.1	0.05	0.03	06-02-2019	VVN1819G LOB00674
9	2508	33 KV CT-PT Sets a) 100/5 Amp. b) 50/5 Amp. c) 25/5 Amp.	20 50 50	103.95	2950	2.08	1.04	0.52	12-02-2019	VVN1819G LOB00679
10	2509	11 KV CT-PT Sets a) 200/5 Amp b) 100/5 Amp. c) 50/5 Amp. d) 15/5 Amp.	1000 100 200 1000	642.39	2950	12.84	6.42	3.21	12-02-2019	VVN1819G LOB00681
11	2510	33 KV CTs 400/200/100-5/5	60	15.6	2950	0.31	0.16	0.08	20-02-2019	VVN1819G LOB00684

3 4 2m

12	2511	a) Insulated Pliers 8" b) Insulated Screw Drivers 8" & 10" c) Phase Testers	8102 7,247 9,913	15.00	2950	0.30	0.15	0.08	21-02-2019	VVN1819G LOB00686
13	2512	Meter Boxes a) HT b) MIP	200 1500	114.75	2950	2.3	1.15	0.57	21-02-2019	VVN1819G LOB00688
14	2513	Rubber Sheet SMC Chequere	9,215	552.9	2950	11.06	5.53	2.76	28-02-2019	VVN1819G LOB00689
15	2514	3.15 MVA 33/11 KV Power Transformers	50	1030	2950	20.6	10.3	5.15	31-01-2019	VVN1819G LOB00673
16	2515	5.0 MVA 33/11 KV Power Transformers	100	2940	2950	58.8	29.4	14.7	24-01-2019	VVN1819G LOB00677
17	2516	8.0 MVA 33/11 KV Power Transformers	30	1222.5	2950	24.45	12.23	6.11	30-01-2019	VVN1819G LOB00682
18	2517	EHV Grade Transformer Oil	500 KL	328	2950	6.56	3.28	1.64	30-01-2019	VVN1819G LOB00664
19	2518	a) LT MCCB with enclosures 25/32/40/63/80/135 Amp. (Three Phase) b) LT MCCB for Single Phase Transformers 25 KVA & 16 KVA Transformers	10000 20,000	160	2950	3.2	1.6	0.8	08-02-2019	VVN1819G LOB00685
20	2519	36 KV outdoor VCB	50	121	2950	2.42	1.21	0.61	13-02-2019	VVN1819G LOB00693
21	2520	36 KV Outdoor VCB Kiosks	100	730	2950	14.6	7.3	3.65	15-02-2019	VVN1819G LOB00696
22	2521	36 KV Indoor VCBs	50	352	2950	7.04	3.52	1.76	20-02-2019	VVN1819G LOB00697
23	2522	12 KV Outdoor VCB Kiosks	1300	3640	2950	72.8	36.4	18.2	06-02-2019	VVN1819G LOB00698
24	2523	12 KV Indoor VCB	75	190	2950	3.8	1.9	0.95	13-02-2019	VVN1819G LOB00699
25	2524	T.C.Fuse Wire a) 10 Amp. b) 40 Amp. c) 60 Amp. d) 80 Amp.	50 Kg. 200 Kg. 80 Kg. 100 Kg.	3.08	2950	0.06	0.03	0.02	20-02-2019	VVN1819G LOB00687
26	2525	110V-120 AH capacity Battery Sets	25	29	2950	0.58	0.29	0.15	27-02-2019	VVN1819G LOB00700
27	2526	Battery chargers suitable for 110V-120 AH capacity Battery Sets	25	15	2950	0.3	0.15	0.08	27-02-2019	VVN1819G LOB00701
28	2527	33 KV C&R Panel b) Feeder Type a) Transformer Type	10 20	29	2950	0.58	0.29	0.15	28-02-2019	VVN1819G LOB00702
29	2528	a) 200 Amp. L.T. Distribution Kiosks suitable for 63/ 100 KVA Distribution	800	625	2950	12.5	6.25	3.125	21-02-2019	VVN1819G LOB00690

Dr. F. W. M.

		Transformers b) 400 Amp. L.T. Distribution Kiosks suitable for 250/ 315 KVA Distribution Transformers	1200							
30	2529	Earthing Chains	5,590	26.11	2950	0.52	0.26	0.13	28-02-2019	VVN1819G LOB00691
31	2530	LED type Chargeable Torch	3394	26.13	2950	0.52	0.26	0.13	27-02-2019	VVN1819G LOB00692
32	2531	Non-contact type AC Voltage detector	6467	145.51	2950	2.91	1.46	0.73	27-02-2019	VVN1819G LOB00694
33	2532	Resuscitator	1,964	13.06	2950	0.26	0.13	0.07	28-02-2019	VVN1819G LOB00695
34	2533	10 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level-2 with M&P Box	10,000	5600	2950	112	56	28	23-01-2019	VVN1819G LOB00659
35	2534	16 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level-2 (Star 1) with M&P Box	30,000	15570	2950	311.4	155.7	77.85	25-01-2019	VVN1819G LOB00660
36	2535	25 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level - 2 (Star-1) with M&P Box	20,000	11400	2950	228	114	57	31-01-2019	VVN1819G LOB00662
37	2536	40 KVA Three Phase Aluminium wound Distribution Transformers BIS Level -2 with M&P Box	3,000	1980	2950	39.6	19.8	9.9	05-02-2019	VVN1819G LOB00666
38	2537	Three Phase Aluminium wound Distribution Transformers BIS Level -2 (Star-1) a) 63 KVA b) 100 KVA	1,000 1,500	2380	2950	47.6	23.8	11.9	08-02-2019	VVN1819G LOB00669
39	2538	160 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level - 2 (Star-1)	600	1002	2950	20.04	10.02	5.01	19-02-2019	VVN1819G LOB00672
40	2539	315 KVA 3-Phase Copper wound Distribution Transformers BIS Level - 2 (Star-1)	400	1600	2950	32	16	8	20-02-2019	VVN1819G LOB00676
41	2540	500 KVA 3-Phase Copper wound Distribution Transformers BIS Level - 2 (Star-1)	30	207	2950	4.14	2.07	1.04	19-02-2019	VVN1819G LOB00663

Handwritten signature and initials

42	2541	5 KVA single phase Aluminium wound Distribution Transformers BIS Level - 2 with ICB	5,000	1440	2950	28.8	14.4	7.2	20-02-2019	VVN1819G LOB00670
43	2542	Single phase Aluminium wound Distribution Transformers BIS Level - 2 with ICB a) 10 KVA b) 16 KVA c) 25 KVA	15,000 8,000 3,000	10168	2950	203.36	101.6 8	50.84	28-02-2019	VVN1819G LOB00675
44	2543	LT Shunt capacitor a) 3 KVAR b) 6 KVAR c) 9 KVAR	5000 20,000 4,000	256.5	2950	5.13	2.57	1.28	28-02-2019	VVN1819G LOB00678
45	2544	Fibre Glass operating Rod with earthing lead i) With tree pruner ii) Without tree pruner	800 3500	88.25	2950	1.77	0.88	0.44	28-02-2019	VVN1819G LOB00680
46	2545	Spanner Set i) Double ended Ring Type ii) Double ended Open Type	900 5000	32.65	2950	0.65	0.33	0.16	27-02-2019	VVN1819G LOB00683

1. Tender documents will be made available on e-Tendering portal <http://www.eproc.rajasthan.gov.in/nicgep/app>. The bidders, in their own interest are requested to read very carefully the tender document before submitting the bid only through online on website <http://www.eproc.rajasthan.gov.in/nicgep/app>. The bidders can download bid documents and submit their bids upto 5.00 p.m. one day prior to schedule date of opening of respective bid mentioned above.
2. Eligible bidders should submit their bid well in advance instead of waiting till last date. JVVNL will not be responsible for non-submission of Bid due to any website related problems.
3. The Tender process fee **Rs.1,180/-** to be paid by Demand Draft/Banker's Cheque in favour of MD,RISL, Jaipur and cost of tender specification to be paid by Demand Draft/Banker's Cheque in favour of AO(MM), JVVNL, Jaipur (payable at Jaipur), be deposited in the office of the Accounts Officer (MM), JVVNL, Old Power House Premises, Bani Park, Jaipur-302006 upto 2.00 p.m. upto one WORKING day prior to schedule date of opening of respective bid.
4. The Bid Security amount (as applicable) to be paid by Demand Draft/Banker's Cheque in favour of AO(MM), JVVNL, Jaipur (payable at Jaipur) or Bank Guarantee, in specified format, of a scheduled bank in favour of Chief Engineer (MM), JVVNL, Jaipur, be deposited in the office of the Accounts Officer (MM), JVVNL, Old Power House Premises, Bani Park, Jaipur-302006 upto 2.00 p.m. upto one WORKING day prior to schedule date of opening of respective bid.
5. *** In case SSI units of Rajasthan quote less than the tendered quantity then they are required to furnish Bid Security @ 0.5% of the estimated value of quantity offered on the basis of estimated unit FOR destination price.**
6. Further, while depositing the bid security amount in the office of Accounts Officer (MM), JVVNL, Jaipur, the bidders shall also furnish a certificate of SSI unit of Rajasthan/ sick unit and also to submit a letter mentioning the quantity offered by them. An Affidavit for MSME unit of Rajasthan in the enclosed format is to be furnished on non-judicial stamp paper of Rs.100/- duly attested by Notary public, to the office of Sr.Accounts Officer (MM), JVVNL, Jaipur. The Bid Security of requisite amount shall be furnished on non-judicial stamp paper of Rajasthan State.

Note :- All eligible interested bidders are required to get enrolled on e-Tendering portal <http://www.eproc.rajasthan.gov.in/nicgep/app>.

(Signature)
19/12/18
(R.K.MEENA)

**SUPERINTENDING ENGINEER (MM-II)
JAIPUR DISCOM, JAIPUR**



प्रभास्मि शशि सूर्ययोः

TO BE PUBLISHED IN NEWSPAPER

JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER(MM-II)
OLD POWER HOUSE PREMISES, BANI PARK, JAIPUR-302 006
email: semm@jvvn.org / jaipurdiscom@jvvn.org

Regd. Office: Vidyut Bhawan, Jyoti Nagar, Jaipur-302005, Tel.: 0141-2747017; Fax:-0141-2744187
CIN: U40109RJ2000SGC016486 Website: www.jaipurdiscom.com

e-PROCUREMENT TENDER NOTICE

e-tenders are invited for purchase of Single Phase Static Energy Meters with Meter Box (TN-2500, UBN-VVN1819GLOB00657), Three Phase Static Energy Meters with Box (TN-2501, UBN-VVN1819GLOB00658), Three Phase LCD display type Meters without Meter Box (TN-2502, UBN-VVN1819GLOB00661), Double Anchor Tamper evident Poly-carbonate Seals (TN-2503, UBN-VVN1819GLOB00665), Digital 5 KVA Insulation Resistance Testers (TN-2504, UBN-VVN1819GLOB00703), HT Trivector Meters (TN-2505, UBN-VVN1819GLOB00668), LT Trivector Meters (TN-2506, UBN-VVN1819GLOB00671), Sticker Seals (TN-2507, UBN-VVN1819GLOB00674), 33 KV CT-PT Sets of various ratios (TN-2508, UBN-VVN1819GLOB00679), 11 KV CT-PT Sets of various ratios (TN-2509, UBN-VVN1819GLOB00681), 33 KV CTs (TN-2510, UBN-VVN1819GLOB00684), Insulated Pliers 8", Insulated Screw Drivers 8" & 10" and Phase Testers (TN-2511, UBN-VVN1819GLOB00686), HT & MIP Meter Boxes (TN-2512, UBN-VVN1819GLOB00688), Rubber Sheet SMC Chequere (TN-2513, UBN-VVN1819GLOB00689), 3.15 MVA 33/11 KV Power Transformers (TN-2514, UBN-VVN1819GLOB00673), 5.0 MVA 33/11 KV Power Transformers (TN-2515, UBN-VVN1819GLOB00677), 8.0 MVA 33/11 KV Power Transformers (TN-2516, UBN-VVN1819GLOB00682), EHV Grade Transformer Oil (TN-2517, UBN-VVN1819GLOB00664), Single Phase & Three Phase LT MCCB (TN-2518, UBN-VVN1819GLOB00685), 36 KV outdoor VCB (TN-2519, UBN-VVN1819GLOB00693), 36 KV Outdoor VCB Kiosks (TN-2520, UBN-VVN1819GLOB00696), 36 KV Indoor VCBs (TN-2521, UBN-VVN1819GLOB00697), 12 KV Outdoor VCB Kiosks (TN-2522, UBN-VVN1819GLOB00698), 12 KV Indoor VCB (TN-2523, UBN-VVN1819GLOB00699), T.C.Fuse Wire of various ratings (TN-2524, UBN-VVN1819GLOB00687), Battery Sets (TN-2525, UBN-VVN1819GLOB00700), Battery chargers (TN-2526, UBN-VVN1819GLOB00701), 33 KV C&R Panel (TN-2527, UBN-VVN1819GLOB00702), 200 Amp. & 400 Amp. L.T. Distribution Kiosks (TN-2528, UBN-VVN1819GLOB00690), Earthing Chains (TN-2529, UBN-VVN1819GLOB00691), LED type Chargeable Torch (TN-2530, UBN-VVN1819GLOB00692), Non-contact type AC Voltage detector (TN-2531, UBN-VVN1819GLOB00694), Resuscitator (TN-2532, UBN-VVN1819GLOB00695), 10 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level-2 with M&P Box (TN-2533, UBN-VVN1819GLOB00659), 16 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level-2 (Star 1) with M&P Box (TN-2534, UBN-VVN1819GLOB00660), 25 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level - 2 (Star-1) with M&P Box (TN-2535, UBN-VVN1819GLOB00662), 40 KVA Three Phase Aluminium wound Distribution Transformers BIS Level -2 with M&P Box (TN-2536, UBN-VVN1819GLOB00666), 63 KVA & 100 KVA Three Phase Aluminium wound Distribution Transformers BIS Level -2 (Star-1) (TN-2537, UBN-VVN1819GLOB00669), 160 KVA 3-Phase Aluminium wound Distribution Transformers BIS Level - 2 (Star-1) (TN-2538, UBN-VVN1819GLOB00672), 315 KVA 3-Phase Copper wound Distribution Transformers BIS Level - 2 (Star-1) (TN-2539, UBN-VVN1819GLOB00676), 500 KVA 3-Phase Copper

Q *4* *Q* *du*
an

wound Distribution Transformers BIS Level - 2 (Star-1) (TN-2540, UBN-VVN1819GLOB00663), 5 KVA single phase Aluminium wound Distribution Transformers BIS Level - 2 with ICB (TN-2541, UBN-VVN1819GLOB00670), 10 KVA, 16KVA & 25 KVA Single phase Aluminium wound Distribution Transformers BIS Level - 2 with ICB (TN-2542, UBN-VVN1819GLOB00675), 3 KVAR, 6 KVAR & 9 KVAR LT Shunt capacitor (TN-2543, UBN-VVN1819GLOB00678), Fibre Glass operating Rod with earthing lead (TN-2544, UBN-VVN1819GLOB00680), Spanner Set (TN-2545, UBN-VVN1819GLOB00683). All the details regarding tenders are available at web site www.jaipurdiscom.com, www.sppp.rajasthan.gov.in and www.eproc.rajasthan.gov.in. In future, corrigendum/ extension, if any, shall be published only at above web sites.

dm
19/12/18

SUPERINTENDING ENGINEER (MM-II)

Not to be published.

dm
19/12/18

(R.K.MEENA)

SUPERINTENDING ENGINEER (MM-II)

JAIPUR DISCOM, JAIPUR

+

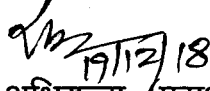
जयपुर विद्युत वितरण निगम लिमिटेड
कार्यालय अधीक्षण अभियन्ता (पदार्थ प्रबन्ध-11)
पुराना पॉवर हाऊस, बनीपार्क, जयपुर-302006

ई-प्रोक्चोरमेंट निविदा सूचना

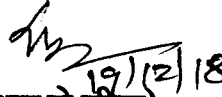
सिंगल फेज स्टेटिक एनर्जी मीटर्स मय बक्से के (निविदा संख्या-2500, यूबीएन-VVN1819GLOB00657), थी फेज स्टेटिक एनर्जी मीटर्स मय बक्से के (निविदा संख्या-2501, यूबीएन-VVN1819GLOB00658), थी फेज स्टेटिक एनर्जी मीटर्स बिना बक्से के (निविदा संख्या-2502, यूबीएन-VVN1819GLOB00661), पॉलीकार्बोनेट सील्स (निविदा संख्या-2503, यूबीएन-VVN1819GLOB00665), डिजीटल 5 केवीए इंसुलेशन रेसीसटेंस टेस्टर्स (निविदा संख्या-2504, यूबीएन-VVN1819GLOB00703), एचटी ट्राइवेक्टर मीटर्स, (निविदा संख्या-2505, यूबीएन-VVN1819GLOB00668), एलटी ट्राइवेक्टर मीटर्स, (निविदा संख्या-2506, यूबीएन-VVN1819GLOB00671), स्टीकर सील्स (निविदा संख्या-2507, यूबीएन-VVN1819GLOB00674), विभिन्न रेशिओं के 33 केवी सीटी-पीटी सैट्स (निविदा संख्या-2508, यूबीएन-VVN1819GLOB00679), विभिन्न रेशिओं के 11 केवी सीटी-पीटी सैट्स (निविदा संख्या-2509, यूबीएन-VVN1819GLOB00681), 33 केवी करंट ट्रांसफार्मर्स (निविदा संख्या-2510, यूबीएन-VVN1819GLOB00684), इंसुलेटेड प्लायर्स, इंसुलेटेड स्कु इरॉवर्स एवं फेज टेस्टर्स (निविदा संख्या-2511, यूबीएन-VVN1819GLOB00686), एचटी एवं एमआईपी मीटर बक्से (निविदा संख्या-2512, यूबीएन-VVN1819GLOB00688), रबड़ शीट एसएचसी चेकर (निविदा संख्या-2513, यूबीएन-VVN1819GLOB00689), 3.15 एमवीए पॉवर ट्रांसफार्मर्स (निविदा संख्या-2514, यूबीएन-VVN1819GLOB00673), 5.0 एमवीए पॉवर ट्रांसफार्मर्स (निविदा संख्या-2515, यूबीएन-VVN1819GLOB00677), 8.0 एमवीए पॉवर ट्रांसफार्मर्स (निविदा संख्या-2516, यूबीएन-VVN1819GLOB00682), ट्रांसफार्मर ऑयल (निविदा संख्या-2517, यूबीएन-VVN1819GLOB00664), सिंगल फेज एवं थी फेज एलटी एमसीसीबी, (निविदा संख्या-2518, यूबीएन-VVN1819GLOB00685), 36 केवी आउटडोर वीसीबी (निविदा संख्या-2519, यूबीएन-VVN1819GLOB00693), 36 केवी आउटडोर वीसीबी कियोस्क (निविदा संख्या-2520, यूबीएन-VVN1819GLOB00696) 36 केवी इनडोर वीसीबी (निविदा संख्या-2521, यूबीएन-VVN1819GLOB00697) 12 केवी आउटडोर वीसीबी कियोस्क (निविदा संख्या-2522, यूबीएन-VVN1819GLOB00698), 12 केवी इनडोर वीसीबी (निविदा संख्या-2523, यूबीएन-VVN1819GLOB00699), विभिन्न रेशयो के टी.सी.फ्यूज वॉयर, (निविदा संख्या-2524, यूबीएन-VVN1819GLOB00687) बैटरी सैट्स (निविदा संख्या-2525, यूबीएन-VVN1819GLOB00700) बैटरी चार्जर्स, (निविदा संख्या-2526, यूबीएन-VVN1819GLOB00701) 36 केवी सीएण्डआर पैनल (निविदा संख्या-2527, यूबीएन-VVN1819GLOB00702) 200 एम्पीयर एवं 400 एम्पीयर एलटी डिस्ट्रीब्यूशन कियोस्क (निविदा संख्या-2528, यूबीएन-VVN1819GLOB00690), अर्थिंग चेन (निविदा संख्या-2529, यूबीएन-VVN1819GLOB00691), एलईडी टाईप चार्जबल टॉर्च (निविदा संख्या-2530, यूबीएन-VVN1819GLOB00692), नॉन-कांटेक्ट टाईप एसी वोल्टेज डिटेक्टर (निविदा संख्या-2531, यूबीएन-VVN1819GLOB00694), रेसुसीटेटर (निविदा संख्या-2532, यूबीएन-VVN1819GLOB00695), 10 केवीए थी फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 मय एमण्डपी बक्सा (निविदा संख्या-2533, यूबीएन-VVN1819GLOB00659), 16 केवीए थी फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 (स्टार-1) मय एमण्डपी बक्सा (निविदा संख्या-2534, यूबीएन-VVN1819GLOB00660), 25 केवीए थी फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 (स्टार-1) मय एमण्डपी बक्सा (निविदा संख्या-2535, यूबीएन-VVN1819GLOB00662), 40 केवीए थी फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 मय एमण्डपी बक्सा (निविदा संख्या-2536, यूबीएन-VVN1819GLOB00666), 63 केवीए व 100 केवीए थी फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 (स्टार-1) (निविदा संख्या-2537, यूबीएन-VVN1819GLOB00669), 160 केवीए थी फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 (स्टार-1) (निविदा संख्या-2538, यूबीएन-VVN1819GLOB00672), 315 केवीए थी फेज कॉपर वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 (स्टार-1) (निविदा संख्या-2539, यूबीएन-VVN1819GLOB00676), 500 केवीए थी फेज कॉपर वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 (स्टार-1) (निविदा संख्या-2540, यूबीएन-VVN1819GLOB00663), 5 केवीए सिंगल फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 मय आईसीबी (निविदा संख्या-2541, यूबीएन-VVN1819GLOB00670), 10 केवीए, 16 केवीए व 25 केवीए सिंगल फेज एल्यूमिनियम वाउण्ड डिस्ट्रीब्यूशन ट्रांसफार्मर बीआईएस लेवल-2 मय

+

आईसीबी (निविदा संख्या-2542, यूबीएन-VVN1819GLOB00675), 3 केवीएआर, 6 केवीएआर एवं 9 केवीएआर एलटी शंट केपेसीटर्स (निविदा संख्या-2543, यूबीएन-VVN1819GLOB00678), ऑपरेटिंग रॉड (निविदा संख्या-2544, यूबीएन-VVN1819GLOB00680) एवं स्पैनर सैट्स (निविदा संख्या-2545, यूबीएन-VVN1819GLOB00683)की खरीद हेतु 'ई-प्रोक्योरमेंट' प्रणाली के अन्तर्गत निविदाएं आमंत्रित की जाती हैं। निविदा के बारे में अन्य विवरण वेब साईट www.energy.rajasthan.gov.in/jvvn1, www.sppp.rajasthan.gov.in व www.eproc.rajasthan.gov.in पर देखे जा सकते हैं। भविष्य में निविदा में किसी भी प्रकार के संशोधन / तिथि बढ़ाने की जानकारी केवल उक्त वेब साईट्स पर उपलब्ध कराई जाएगी।


19/12/18
अधीक्षण अभियन्ता (पदार्थ प्रबन्ध-11)

प्रकाशित न किया जाये।


19/12/18
(आर.के.मीना)
अधीक्षण अभियन्ता (पदार्थ प्रबन्ध-11)
जयपुर विद्युत वितरण निगम लिमिटेड, जयपुर
✍