

जोधपुर नगर निगम, (दक्षिण)

पोलोटेक्निक कॉलेज परिसर, रेजीडेन्सी रोड़, जोधपुर

E-Mail-nnjelectrical@gmail.com

क्रमांक :— न.नि.द / विद्युत / कार्य / 2023 **| RL 12938**

निविदा सूचना

U.B. No.....

जोधपुर नगर निगम में पंजीकृत संवेदक,अन्य विभागों में पंजीकृत (E-EWSD-I) डिजिटल विद्युत लाईसेंस धारी संवेदको से सिलबन्द निविदायें आमंत्रित की जाती हैं।

कंसं	कार्य का नाम	अनु.	धरोहर राषि	निविदा प्रपत्र	कार्य करने
		लागत	रूपये	मूल्य	की अवधि
		लाखो में			
01	सार्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल/टाईमर की	2.44	4880/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 01 (वार्ड 01 से 10)।				
02	स्पर्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल/टाईमर की	2.35	4700/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 02 (वार्ड 11 से 15)।				
03	सार्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल/टाईमर की	2.20	4400/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 03 (वार्ड 16 से 25)।				
04	सार्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल/टाईमर की	3.26	6520/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 04 (वार्ड 26 से 37)।				
05	सार्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल / टाईमर की	1.93	3860/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 05 (वार्ड 38 से 47, 59, 60)।				
06	सार्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल/टाईमर की	1.93	3860/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 06 (वार्ड 48 से 57, 66)।				
07	सार्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल/टाईमर की	1.93	3860/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 07 (वार्ड 58,61 से 65, 67 से 73)।				
08	सार्वजनिक रोशनी व्यवस्था में लगे हुए स्ट्रीट लाईट पोल/टाईमर की	2.28	4560/-	200/-	3 माह
	नम्बरिंग करने का कार्य। जोन 08 (वार्ड 74 से 80)।				
09	नगर निगम दक्षिण कि पार्को में विद्युतीकरण का कार्य।	4.99	9980/-	200/-	3 माह
10	गांधी मैदान में ऐकेलिक साईन बोर्ड लगाने का कार्य।	2.40	4800/-	200/-	1 माह

 निविदा बेचने की तिथि
 दिनांक सुबह 11:00 बजे

 निविदा प्राप्त करने की तिथि
 दिनांक दोपहर 12:00 बजे

 निविदा खोलने की तिथि व समय
 दिनांक दोपहर 2:00 बजे

 अग्रे विनांक दोपहर 2:00 बजे
 उिंगांक दोपहर 2:00 बजे

यह निविदा वेबसाईट https://urban.rajasthan.gov.in/MCJS एवं www.sppp.rag.nic.in</u>देखी जा सकती हैं।

निविदा की महत्वपूर्ण शर्ते निम्नानुसार है:--

- 1. अमानत राशि/धरोहर राशि निविदा प्रपत्र में दर्शाई गई कुल अनुमानित लागत की दो प्रतिशत होगी एवं जोधपुर नगर निगम में पंजीकृत संवेदको से 1/2: धरोहर राशि पी डब्लयू एफ एण्ड एआर के नियमानुसार देय होगी। इसके अतिरिक्त सभी संवेदकों से 2: अमानत राशि देय होगी। पंजीकृत सवेंदको का पुनर्विलोकन आदेश संलग्न करना होगा अन्यथा निविदा में वंचित / निरस्त किया जायेगा।
- वित्त विभाग (जी एण्ड टी) राजस्थान नोटिफिकशन दिनांक 22.10.2021 के अनुसार लोक उपापन में पारदर्शिता नियम 2013 के नियम 75 ए अनुसार अतिरिक्त परफोरमेन्स सिक्योरिटी जमा करानी होगी।

दिनांक :- 05 04 2.23

- संवेदक नगर निगम जोधपुर एंव अन्य राजकीय विभाग में जहाँ पर पंजीकृत हो उसका प्रमाण–पत्र संलग्न करना होगा, अन्यथा निविदा पर विचार नही किया जाएगा।
- यदि किसी कारणवंश उस दिन अवकाश रहता है,तो अगले दिन उसी समय व उसी स्थान पर निविदाये खोली जायेंगी।
- 5. निविदा खोलने की दिनांक से 60 दिवस तक निविदा स्वीकृति हेतु मान्य रहेगी। यदि निविदाकर्ता उस अवधि में अपनी निविदा अथवा शर्तो में किसी प्रकार का संसोधन करता है अथवा अपनी निविदा वापस ले लेता है तो उसकी धरोहर राशि जब्त कर ली जायेगी।
- 6. यदि संवेदक का नजदीकी रिश्तेदार (प्रथम रक्त सम्बन्धी व उनके पति/पत्नि) इस कार्य से सम्बन्धित जोधपुर नगर निगम कार्यालय में कार्यरत लेखाकार अथवा तकनीकी स्तर का किसी पद पर पदस्थापित हो तो इस कार्य पर नियुक्त करने पर प्रतिबन्ध रहेगा।
- 7. राज्य सरकार में किसी भी अभियांत्रिकी विभाग में किसी भी इंजीनियर अथवा इंजीनियरिंग या प्रशासनिक कार्य पर नियुक्त राजपत्रित अधिकारी, राज्य सरकार की अनुमति के बिना सेवा निवृति के 2 वर्ष तक संवेदक अथवा उसके कर्मचारी के रूप में कार्य नही कर सकेगा।
- किसी निविदा को स्वीकार करने एवं बिना कारण बताये निरस्त करने कें समस्त अधिकार सक्षम अधिकारी के पास सुरक्षित है। आर.पी.डब्लयू.ए–100की समस्त शर्तो मान्य होगी।
- संवेदक को निविदा के साथ जीएसटी रजिस्ट्रशन लगाना आवश्यक होगा अन्यथा निविदा पर विचार नहीं किया जाएगा।
- 10. यदि संवेदक के द्वारा कार्य पर लगाये जाने वाले श्रमिकों के मध्य कोई विवाद उत्पन्न होता है तो उसकी प्रबंधकीय जिम्मेदारी संवेदक की होगी उसके लिए उपापन संस्था का सक्षम प्राधिकारी न्युतम मजदुरी अधिनियम 1948 एवं राजस्थान अनुबंधित श्रमिका (नियमन एवं उन्मुलन) अधिनियम 1970 का पालन कारने का उत्तर दयित्व होगा एवं साथ ही संवेदक का पी.एफ. में पंजीकरण अनिवार्य होगा अन्यथा निविदा निरस्त कर दी जायेगी। संवेदक को बिल के समय PF चालान प्रस्तुत करना होगा।
- 11. संवेदक को RUIDP 2022 के नियमानुसार Annexture A के अनुसार करवाना होगा, जिस पर होने वाला व्यय संवेदक द्वारा वहन किया जाएगा, निगम द्वारा इस संबंध में कोई भी राषि देय नही होगी।
- 12. सवेंदक को निविदा मे मागें गये सभी दस्तावेज सलगंन करने अन्यथा निविदा में विचार नही किया जायेगा।

क्रमांक :- न.नि.द / विद्युत / कार्य / 2023 | RL 12939 + 12943 प्रतिलिपि :- Q ______

- 1. सम्पादक दानिक जतिनिधि जोरपुरको भेज कर लेख है कि आगामी अंक में राज्य स्तरीय संस्करण
- 2. IT Cell नगर निगम, (दक्षिण), जोधपुर इस निविदा को <u>www.sppp.raj.nic.in</u> पर अपलोड करावें।
- 3. मै. ईलाइट मंत्रा JMC वेबसाइट पर अपलोड करावें।
- 4. बिल लिपिक, नगर निगम, (दक्षिण), जोधपुर।
- नोटिस बोर्ड, नगर निगम, (दक्षिण), जोधपुरे।

ہہ आयुक्त नगर निगम, (दक्षिण) जोधपुर ।

(अरूण कुमार पुरोहित)

आयुक्त नगर निगम, (दक्षिण) जोधपुर

I.A.S

दिनांक :- 05 04 2023

Name of work:- Street light pole/Light Pole Numbering at Ward 1to 10 JMC South

S.n.	CODE	Schedule	Part A ("H" Schedule)						
5.11.	CODEno	PARTICULARS	QTY	Υ.	RA	TE	AMOUNT		
1		Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft copy by making list of lights and timers in prescribe format.	6400	Nos		Each			



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I agree to do above "H" Schedule work with JMC terms and conditions..

H" Schedule Item No. 1 Each

Name of work:- Street light pole/Light Pole Numbering at Ward 11 to 15 JMC South

S.n.	CODEno	Schedule Part A ODEno PARTICULARS OTV				("H" Schedule)				
		Ward wine New Lai	QTY		RA	TE	AMOUNT			
1		Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft copy by making list of lights and timers in prescribe format.	6700	Nos		Each				



Zone-

I agree to do above "H" Schedule work with JMC terms and conditions ...

H" Schedule Item No. 1 Each

Name of work:- Street light pole/Light Pole Numbering at Ward 16 to 25 JMC South

0	CODEno	Schedule	 	("H" Schee RATE	AMOUNT
S.n. 1	CODENO	PARTICULARS Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft copy by making list of lights and timers in prescribe format.	Nos	Each	AMOUNT

ExEm(Elect) JMC Zone

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I agree to do above "H" Schedule work with JMC terms and conditions..

H" Schedule Item No. 1 Each

Name of work:- Street light pole/Light Pole Numbering at Ward 26 to 37 JMC South

Zor	2-	TV

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		Schedule	Part A ("H" Schedule)							
S.n.	CODEno	PARTICULARS	QTY.		RATE		AMOUNT			
1		Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft copy by making list of lights and timers in prescribe format.	9300	Nos		Each				



I agree to do above "H" Schedule work with JMC terms and conditions..

H" Schedule Item No. 1 _____Each

Name of work:- Street light pole/Light Pole Numbering at Ward 38-47, 59-60 JMC South

		Schedule					zone-5
S.n.	CODEno	PARTICULADO	P	art A	("H"	Schee	dule)
1		Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft copy by making list of lights and timers in prescribe format.	<u>QTY</u> 5500	Nos		Each	AMOUNT

ExEn(Elect) JMC 5

I agree to do above "H" Schedule work with JMC terms and conditions..

H" Schedule Item No. 1 _____Each

Name of work:- Street light pole/Light Pole Numbering at Ward 58, 61-65, 67-73 JMC South

1.000		ges provide realized for realized ing at ward	50, 01 00,				zone-6	
		Schedule	Р	art A	("H	' Sche	dule)	
S.n.	CODEno	PARTICULARS	QTY	QTY.		ATE	AMOUNT	•
5.n. 1	CODEno	Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft	5500	Nos	ĸ	Each	AMOUNT	
		copy by making list of lights and timers in prescribe format.						

ExEn(Elect) JMC

I agree to do above "H" Schedule work with JMC terms and conditions..

H" Schedule Item No. 1 _____Each

Name of work:- Street light pole/Light Pole Numbering at Ward 48-57,66 JMC South

S.n.	CODEno	Schedule	P	art A	("H"	Schee	zone-7 lule)
1		PARTICULARS Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft copy by making list of lights and timers in prescribe format.	5500	Nos	RA	TE Each	AMOUNT

ExEn(Elect) JMC

I agree to do above "H" Schedule work with JMC terms and conditions..

H" Schedule Item No. 1 Each

Name of work:- Street light pole/Light Pole Numbering at Ward 74-80 JMC South

S.n. CO	ODEno	Schedule PARTICULARS		Part A		Schee	,
1		Ward wise Numbering of Street Light Pole of Existing Cement/ PCC Pole/ Tublar/ Octonogal Pole/ Wall/ Switcing Point and etc where light and Timer are already install by NNJ South also remove old number on Existing Pole/Tp/Wall. Numbering on pole should be done by synthetic enamel paint of approved brand and manufacture in approved size and and Design (Size 10*12 inch) as per direction of Engineering Incharge. Contractor should submit 2 sets of hard copy along with soft copy by making list of lights and timers in prescribe format.	6500	Nos	RA	Each	AMOUNT

ExEn(Elect) JMC zone-8

I agree to do above "H" Schedule work with JMC terms and conditions ..

H" Schedule Item No. 1 Each



Rennovation work in Various park ward 17 and other in JMC South

Name of work:-

1DP SOR 2022

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Schedule

Part A ("G" Schedule)

			TaitA (O Seneu				
S.	n. Code	IANICULARS	(QTY.	RA	ГЕ	AMOUNT
1	E180500	anchor bolts of grade 6.8 (IS: 1367 P III). The pole shall have a weatherproof flush door and locking arrangements. complete in all respect. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer	f t f				
	E180510	Annexure "A" attached with this BSR . Octagonal MS Poles made of S-355JO grade steel sheet , folded lengthwise to obtained Octagonal shape, having single longitudinal seam weld and hot dipped galvanised internally & externally in accordance with IS 2629. (See Table P -01 for specs.)					
	E180515		4	Nos	13208.00	Each	52832.00
2	E181200	Providing & Fixing of IK07 IP-66 protected high power LED flood light system with Pressure diecast aluminium housing LM6/ ADC12 material, toughened glass diffuser with suitable lenses on LED to achieve various beam angles, 240 volt, 50Hz, of high power LED lamps. Integrated driver must be potted & has a unique BIS R number shall be high efficiency having efficiency more than 85 % and in compliance to BIS certified and T.C. certificate. The System level Luminaire efficacy >=120 lm/ wt with High Power LEDs is to be used. LED driver Input Voltage AC 120 to 270 V AC with High voltage Cutoff @>=300 V AC and Auto resetting Safety. Input Frequency 50Hz±3%, Power Factor >0.95, driver Efficiency >85%, THD(I) <10%, driver current <1000mA shown in LM79 report. driver should be Phase to phase protection of 440 V for 4 Hrs. Electrical Connector Must be provided, Surge Protection Min >=4KV internal and 10KV external, System life of 30000 Burning hours with 70% of Initial Lumens maintained, color Rendering Index >70 and CCT 5700K ±355K. Driver current <1000mA shown in LM79 report. Manufactures Word Mark/Name Engraved/Embossing/Screen printing on die cast housing to allow traceability/authenticity. Fixture shall be IS 10322					
-	E181203	LED street light fixture 70 Watt	44	Nos	6016.00	Each	264704.00
2	E181300	Providing & Fixing of IK07 IP 66 protected LED Street Light Luminaire on existing bracket/pole. Fixture made of powder coated single piece pressure die cast aluminum LM6/ ADC12 material with heat dissipation fins on housing with UV stabilized PC/Toughened Glass cover (UV stablzation report submitted for UV cover) and secondary lens on each LED & should be SMD type. The System level Luminaire efficacy >=120 lm/ wt with High Power LEDs is to be used and potted driver must be potted & has a unique BIS R number with Input Voltage AC 120 to 270 V AC with High voltage Cutoff @>=300 V AC and Auto resetting Safety ,Input Frequency 50Hz±3% Power Factor >0.95 driver Efficiency >85% ,THD(I) <10% Humidity 10% to 90% RH Working Temp -5C to 45C. driver current <1000mA shown in LM79 report. The luminaire shall be BIS certified and T.C. certified. Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% lumen maintened ,color Rendering Index >70 and CCT 5700K +355K. Surge protection shall be min \geq 4 KV internal and min 10 KV external. driver should be Phase to phase protection of 440 V for 4 Hrs. Manufactures Word Mark/Diame					
	E181305		22	Nos	5250.00	Each	115500.00
	80000	PSupply, Erection and Fixing of hot dipped galvanised M.S. Overhang (48.3 X 3.25 mm) with cap (400 x 88.9 / 114.3 x 3.25 mm) over the existing poles. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR.					
E	80602	Double arm overhang	8	Nos	1603.00	Each	12824.00

	1-				r		
		Supplying and drawing FR PVC insulated & unsheathed flexible copper conductor					
		as per PWD specification for electrical Works with ISI marked (IS:694) and as per					
		IS 8130 : 2013 of 1.1 kV grade . Wire should be made from 99.99% purity copper,					
		class 5 stranding in acc. to IEC 60228 for lower watt loss, oxygen free (<10 ppm)					-
		for less chances of oxidization and higher silver content for gives better conductivity					
E	E040100	, insulation PVC type A or C ,flame retardant as per IS 10810-53, better amperage					
	Lott	rating as per VDE 0298 part 4, , in existing surface or recessed PVC/ MS					
		conduit/casing capping including all as per pre approved by Engineer in					
		charge, making connections, etc. as required. OEM Must have its own in house					
		NABL lab setup for all testing facilities for wires. For additional technical					
		parameters of products/ work , refer Annexure "A" attached with this BSR .		Mtr	25.00	RM	3550.00
_	E040102	2 x 1 5 sq mm	142	Iviti	2011		
		Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed narmoured /					
		A second aluminium apple of 1.1 KV grade as per PWD specification for electric					
		Int i i i i i i i i i i i i i i i i i i i					
		filling of excavated earth in trench, on existing cube use including making necessary connection, testing etc. as required of size and as per including making necessary connection, testing etc.					
		points (a), (b), (c), mentioned below:- (a) Material :- H4- Grade aluminium conductor of purity >99.6 % & as per IS:1554					
		(a) Material :- H4- Grade administratic conductor of $p = 1$ P-1 / IS :7098 P - I					
5	E110100				1.8		
		(b) conductor shall have electrolytic aluminum commung to be a sheath, IS 10810 1999 for armouring of cables in armoured cable items, IS 5831 for sheath, IS 10810					
1		(Part 0 to 64) for testing procedures.					
		(c) OEM Must have ISO 9001 & 14001 certifications for cables. Appropriate type					
		own in house NABL lab setup for all testing titled All above as per pre approved					
		own in house NABL lab setup for all testing facilities for cashes (1971) a proved test certificate / OEM test report shall be submitted. All above as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer by Engineer in charge.			1.000		
		by Engineer in charge. For additional technical parameters					
-	E110130	Armoured Cable			10 A	25	50400.00
-	E110130	10.0 Sq. mm	450	Mtr	112.00	RM	50400.00
	E110133						499810.00
	15110155	Total (G-Schedule)	1999				



I agree to do above "G" Schedule work Above/ Below RUIDP 2022 and JMC terms and conditions..

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Jodhpur Municipal Corporation (South)

Name of Work : Supply and Installation Acrylic Sign Board Name at Ghandhi Maidan

S.N.	Code	- oscription					II C.I. I.I
		Supply and Installation of High Quality Acrylic Sign Board Matte glossy finishing, LED module with Suit	Qty	Unit	Rate	Unit	H-Schedule Amount
1		Matte glossy finishing, LED module with fitting on laser cut acrylic letters in format standard, Standard power Suply, Frame made of Hallow Mild Steel (MS) Bar with Primer coated and covered with ACP Sheet, ACP Sheet to bejoined from back with minimum gap visible from thefront and silicone for joining gap. (Size 15*4 Foot)		Nos.		Each	



I agree to do above "H" Schedule work with JMC terms and conditions ...

H" Schedule Item No. 1

Each