

जोधपुर नगर निगम, (दक्षिण)



पोलोटेक्निक कॉलेज परिसर, रेजीडेन्सी रोड़, जोघपुर

E-Mail-nnjelectrical@gmail.com

क्रमांक :- एफ.14 / रो. / कार्य / 2022 / रू - 12 5 18

दिनांक :- 03/01/2027

अल्पकालीन निविदा सूचना

U.B. No..... निम्न सामाग्री क्य हेतु जोधपुर नगर निगम में पंजीकृत संवेदक/अन्य विभागों में पंजीकृत अनुभवी संवेदको, अधिकृत निर्माता से सिलबन्द निविदायें आमंत्रित की जाती हैं।

निविदायें प्रत्येक मद के आगे अंकित तिथि तक दोपहर 11 बजे तक बेची जायेगी एंव अंकित दिनांक को दोपहर 12 बजे तक प्राप्त की जायेगी। निविदायें उसी दिनांक को उपस्थित संवेदको के समक्ष दोपहर 02 बजे तक खोली जायेगी। निविदा शुल्क के साथ धरोहर राषि डीडी / बैंकर चेक / रोकड़ जमा करने के पश्चात् ही निविदा प्रपत्र जारी किया जायेगा। बिना धरोहर राषि / सषर्त निविदा अमान्य होगी। राजकीय एंव स्थानीय अवकाष होने पर निविदा स्वतः आगामी दिनांक को बेची जाकर प्राप्त कर खोली जायेगी।

कंसं.	कार्य का नाम	अनु.लागत लाखो में	धरोहर राषि रूपये	निविदा प्रपत्र मूल्य	कार्य करने की अवधि
	नगर निगम दक्षिण में मुख्य पाल रोड व अन्य टी. पी/आक्ट्रो. पोल पर ट्राई कलर रोप लाईट लगाने का कार्य।	4.99	13666	200/-	
	नगर निगम दक्षिण में मुख्य चौपासनी रोड व अन्य टी.पी/आक्ट्रो. पोल पर ट्राई कलर रोप लाईट लगाने का कार्य।	4.96	99361-	200/-	

निविदा बेचने की अवधि	दिनांक 09-01-2023
निविदा प्राप्त कर खोलने की तिथि	दिनांक 🔿 🥆 01 - 2023

यह निविदा वेबसाईट www.sppp.raj.nic.inएंव https://Urban.rajasthan.gov.in/MCJS पर देखी जा सकती हैं।

(अरूण कुमार पुरोहित)

आयुक्त नगर निगम (दक्षिण)जोधपुर दिनांक :- 03/01/2023

क्रमांक :- एफ.14/रो./कार्य/2022/RL-12519+012522

- प्रतिलिपि :- प्रतिनिष्टि जो भेजकर लेख हैं कि आगामी अंक में नियमानुसार प्रकाषित कर बिल भुगतान हेतु प्रस्तुत करें।
- 2. लेखाधिकारी, नगर निगम, (दक्षिण)जोधपुर।
- 3. बिल लिपिक, नगर निगम, (दक्षिण), जोधपुर।
- 4. नोटिस बोर्ड, नगर निगम, (दक्षिण)जोधपूर।

नगर निगम (दक्षिण), जोधपूर





Nagar Nigam (South), Jodhpur

Name of work

Supply and Fixing of Tri Color rope light on Tp/Oct pole at Pal Road and other area in JMC South

RUIDP SOR 2022

Schedule

Part A ("H" Schedule)

S.N. CODE No	PARTICULARS	QTY.		RATE	AMOUNT
1	Supply and fixing of TRI Colour LED Strip with direct AC input supply using SMD LED with high efficiency and performance feature to get a energy saving product. Power consumption should be between 5-6 W/meter at steady state full intensity. Lumens maintenance of at least L70@50000 burning hours at 25'C operating temperature. Soft PVC housing with thick, firm, strong weather resistance rope light with tricolor strip light with all 3 colour on single strip (LED specification 0.2W, 3V, 0.60mA, 26-28lm, 6500K, 120 Nos of LED in per meter) The bright colour LED rope are great way to provide professional grade bright and comfortable accent lightening in all respect as per direction of engineering incharge (HPL, Surya, Bajaj, Havells and equivalent make as per direction of engineering incharge)	1800	Mtr	RM	

Part B ("G" Schedule)

	1	DADTICULADO	TO	TY.	RAT	E	AMOUNT
<u>s.n.</u>	E040500	Supply & drawing Wiring for sub mains as per PWD specification for electrical Works with ISI marked (IS:694), 1100 Volts grade PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG G.I. Support wire duly clipped including all as per pre approved by Engineer in charge, making connections, 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.	ν.				22770.00
-	F040F01	4.0 sq.mm	690	Mtr	33.00	RM	22770.00
	E040501	Total (G-Schedule)					22770.00

XEN(Elect)
JMC

I/We agree to do the above "G" Schedule (Part B) work @	above/below on RUIDP BSR 2022 Electric with JMC terms conditions
H-Schedule Item No. 1	Signature of Contractor

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Nagar Nigam (South), Jodhpur

Name of work:-

Supply and Fixing of Tri Color rope light on Tp/Oct pole at Chopasani Road and other area in JMC South

RUIDP SOR 2022

Schedule

Part A ("H" Schedule)

N. CODI	E No PARTICULARS	QTY.	RATE	AMOUNT
1	Supply and fixing of TRI Colour LED Strip with direct AC Input supply using SMD LED with high efficiency and performance feature to get a energy saving product. Power consumption should be between 5-6 W/meter at steady state full intensity. Lumens maintenance of at least L70@50000 burning hours at 25'C operating temperature. Soft PVC housing with thick, firm strong weather resistance rope light with tricolor strip light wi all 3 colour on single strip (LED specification 0.2W, 3V, 0.60mA 26-28lm, 6500K, 120 Nos of LED in per meter) The bright color LED rope are great way to provide professional grade bright at comfortable accent lightening in all respect as per direction of engineering incharge (HPL, Surya, Bajaj, Havells and equivalen make as per direction of engineering incharge)	1800 Mtr	RM	

Part B ("G" Schedule)

S.N.	CODE No	PARTICULARS	QTY.		RA	RATE	
1	E040500	Supply & drawing Wiring for sub mains as per PWD specification for electrical Works with ISI marked (IS:694), 1100 Volts grade PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG G.I. Support wire duly clipped including all as per pre approved by Engineer in charge, making connections, 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.					
-	E040501	4.0 sq.mm	600	Mtr	33.00	RM	19800.00
		Total (G-Schedule)					19800.00

JEN(Elect.) JMC

XEN(Elect JMC

I/We agree to do the above "G" Schedule (Part B) work @.....above/below on RUIDP BSR 2022 Electric with JMC terms conditions

H-Schedule Item No. 1Each

Signature of Contractor