

जोधपुर नगर निगम, (दक्षिण)



पोलोटेक्निक कॉलेज परिसर, रेजीडेन्सी रोड, जोधपुर
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क्रमांक:- न.नि.द/विद्युत/कार्य/2023/RL-12624

दिनांक:- 11/9/23

अल्पकालिन ई- निविदा सूचना संख्या

UBN No -- DLB 2324 W50 B 21125

जोधपुर नगर निगम दक्षिण द्वारा इच्छुक कार्यो के अनुभवी/योग्यताधारी, डिजिटल विद्युत लाईसेन्सधारी संवेदको, नगर निगम में पंजीकृत नियमानुसार श्रेणी संवेदको, अन्य विभाग में पंजीकृत E-EWSD-I ऑन-लाईन "ई" टेण्डर प्रक्रिया से निगम शर्तो के अधीन निविदाये आमंत्रित की जाती है। निविदा की शर्ते लेखा नियमानुसार रहेगी।

क्र.सं.	कार्य का नाम	अनुमानित लागत (लाख)	अमानत राशि	E-Tender प्रोसेसिंग शुल्क	निविदा प्रपत्र शुल्क	कार्य करने की अवधि
1.	Hire for temporary lighting in JMC South area.	25.00	50000/-	500/-	500/-	12 Month
2.	Supply and fixing Led light at JMC South (ward 15,23,33,16)	6.00	12000/-	500/-	500/-	6 Month
3.	Supply and fixing of Led light at JMC South (ward 5,24,29,36)	5.75	11500/-	500/-	500/-	6 Month
4.	Supply and fixing Led Light at JMC South (ward 1.22)	2.50	5000/-	500/-	500/-	3 Month
5.	Supply and fixing of Led light at different location ward 1 to 80 (Ramchandra ji)	1.50	3000/-	500/-	500/-	3 Month
6.	Electrification work of UIT park, Someshwar park, other park in JMC South.	2.00	4000/-	500/-	500/-	3 Month
7.	Up gradation of Biometric Machine Software through SMS integration and SMS plan at JMC South.	0.58	1160/-	500/-	500/-	1 Month

ऑन लाईन निविदा फार्म मिलने व जमा कराने की दिनांक	दिनांक 13.09.2023 से 19.09.2023 तक
निविदा अपलोड करने की अन्तिम तिथि	दिनांक 19.09.2023 सांय 6.00 बजे तक
निविदा के दस्तावेज कार्यालय में जमा कराने की दिनांक	दिनांक 20.09.2023 अपरान्ह 12.00 बजे तक
ऑन लाईन तकनीकी निविदा खोलने की दिनांक	दिनांक 20.09.2023 अपरान्ह 2.00 बजे तक

विस्तृत विवरण एवं शर्तो के लिए नगर निगम दक्षिण कार्यालय के विद्युत अनुभाग से जानकारी प्राप्त की जा सकती है।

ई निविदा की महत्वपूर्ण शर्ते निम्नानुसार है:-

ई- निविदा प्रपत्रो को वेब साईट <http://eproc.rajasthan.gov.in> से अपलोड डाउनलोड किया जा सकता है। इन निविदाओ में भाग लेने वाले संवेदक निविदा को इलेक्ट्रॉनिक फारमेन्ट में वेबसाईट <http://eproc.rajasthan.gov.in> पर जमा कराए।

- 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 डब्ल्यू एफ एण्ड एआर के नियमानुसार देय होगी। इसके अतिरिक्त सभी संवेदको से 2% अमानत राशि देय होगी। नगर निगम में विद्युत पंजीकृत संवेदक को आदेशानुसार पंजीयन रिव्यू कराया जाना आवश्यक होगा, अन्यथा निविदा स्वीकार नहीं की जाएगी।
- वित्त विभाग (जी एण्ड टी) राजस्थान नोटिफिकेशन दिनांक 22.10.2021 के अनुसार लोक उपापन में पारदर्शिता नियम 2013 के नियम 75 ए अनुसार अतिरिक्त परफोरमेन्स सिक्योरिटी जमा करानी होगी।

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3. संवेदक नगर निगम जोधपुर एवं अन्य राजकीय विभाग में जहाँ पर पंजीकृत हो उसका प्रमाण-पत्र संलग्न करना होगा, अन्यथा निविदा पर विचार नहीं किया जाएगा।
4. संवेदक द्वारा विगत तीन वर्ष में समान्तर कार्य के कार्यादेश पूर्ण करने का अनुभव प्रमाण-पत्र राजकीय विभाग अधिशाषी अभियन्ता या इनके समान्तर स्तर के अधिकारी का संलग्न करना होगा, अन्यथा निविदा मान्य नहीं होगी।
5. कार्यों के सम्मुख उपरोक्तानुसार वर्णित कार्यालय में संवेदक द्वारा दिनांक 13.09.2023 से दिनांक 19.09.2023 को किसी भी कार्य दिवस में 11.00 बजे पूर्वान्ह से 4.00 बजे अपरान्ह निविदा प्रपत्र को देखा जा सकता है अथवा वेबसाईट <http://eproc.rajasthan.gov.in> भी देखा जा सकता है, निविदा प्रपत्रों में निविदाकर्ता के लिए योग्यता सूचना तथा निविदाकर्ता की पात्रता, प्लान, स्पेशिफिकेशन, उपलब्ध है।
6. सभी दस्तावेजों को निविदा में अपलोड करना होगा।
7. निविदाकर्ता द्वारा निविदा प्रपत्र शुल्क, धरोहर राशि E-tender प्रॉसेसिंग राशि डिमाण्ड ड्राफ्ट सम्बन्धित कार्यालय में जमा कराना आवश्यक होगा।
8. निविदा खोलने की दिनांक से 90 दिवस तक निविदा स्वीकृति हेतु मान्य रहेगी। यदि निविदाकर्ता उस अवधि में अपनी निविदा अथवा शर्तों में किसी प्रकार का संशोधन करता है अथवा अपनी निविदा वापस ले लेता है तो उसकी धरोहर राशि जब्त कर ली जायेगी।
9. 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।
10. 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 निवृत्ति के 2 वर्ष तक संवेदक अथवा उसके कर्मचारी के रूप में कार्य नहीं कर सकेगा।
11. किसी निविदा को स्वीकार करने एवं बिना कारण बताये निरस्त करने के समस्त अधिकार सक्षम अधिकारी के पास सुरक्षित है। RTPP ACT 2012/Rules 2013 की मान्य होगी।
12. निविदा प्रपत्र शुल्क व धरोहर राशि का डिमाण्ड ड्राफ्ट आयुक्त नगर निगम जोधपुर दक्षिण payable जोधपुर होना चाहिए। निविदा जारी के पश्चात् दिनांक की डी.डी. प्रस्तुत करनी होगी अन्यथा निविदा से निरस्त कर दी जायेगी।
13. वित्त विभाग के आदेश अनुसार ई-टेंडर प्रोसेसिंग शुल्क 50.00 लाख रुपये तक की राशि के कार्य के लिए 500/- व 50.00 लाख रुपये से अधिक राशि के कार्यों के लिए 1500/- रु की राशि निविदा शुल्क के अतिरिक्त देनी होगी जो डिमाण्ड या बैंकर के रूप में देय होगी। यह डिमाण्ड ड्राफ्ट या बैंकर चैक MD, RISL, payable at Jaipur होना चाहिए।
14. कार्य पूर्ण करने की अवधि में मानसून अवधि सम्मिलित है।
15. संवेदक को ऑनलाईन निविदा के साथ जीएसटी रजिस्ट्रेशन की प्रति लगाना आवश्यक होगा अन्यथा निविदा पर विचार नहीं किया जाएगा।
16. यदि संवेदक द्वारा के 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 करने का उत्तर दयित्व होगा एवं साथ ही संवेदक का पी.एफ. में पंजीकरण अनिवार्य होगा और अन्तिम माह का भरा हुआ पी. एफ का चालान भी निविदा में अपलोड करना होगा। अन्यथा निविदा निरस्त कर दी जायेगी।
17. संवेदक को विगत 3 वर्ष का सी.ए. से प्रमाणित फर्म का टर्नओवर प्रमाण पत्र देना होना अनिवार्य है अन्यथा निविदा निरस्त कर दी जायेगी एवं विगत माह का जी.एस.टी. 3 बी फॉर्म जमा करवाना होगा।
18. कार्य की दोष निवारण अवधी 02 वर्ष की रहेगी जिसमें किसी प्रकार की लापरवाही बरतने पर आपके पेन्डिंग बिल/एस.डी. बिल से कटौती मय पेनेल्टी की जाएगी जिसकी समस्त जिम्मेदारी आप स्वयं की रहेगी।
19. संवेदक को RUIDP - 2022 के नियमानुसार Annexure A के अनुसार करवाना होगा, जिस पर होने वाला व्यय संवेदक द्वारा वहन किया जाएगा, निगम द्वारा इस संबंध में कोई भी राशि देय नहीं होगी।
20. ई-टेंडरिंग के लिए निविदादाता हेतु निर्देश:-
(अ) इन निविदाओं में दिलचस्पी लेने वाले निविदादाता निविदा प्रपत्रों का इन्टरनेटसाईट <http://eproc.rajasthan.gov.in> से डाउनलोड कर सकते हैं।

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Designation: Commissioner
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- (ब) निविदाओं में भाग लेने वाले निविदादाताओं का इंटरनेट साईट <http://eproc.rajasthan.gov.in> पर रजिस्टर करवाना होगा। ऑन लाईन निविदा में भाग लेने के लिए डिजिटल सर्टिफिकेट इनफोनेरमेशन टेक्नोलोजी एक्ट 2000 के तहत प्राप्त करना होगा जो इलेक्ट्रॉनिक निविदा में साईन करने हेतु काम आएगा। निविदादाता उपरोक्त डिजिटल सर्टिफिकेट सी.सी.ए द्वारा स्वीकृति एजेन्सी से प्राप्त कर सकते हैं। जिन निविदादाताओं के पास पूर्व में वैद्य डिजिटल सर्टिफिकेट है, नया डिजिटल सर्टिफिकेट लेने की आवश्यकता नहीं है।
- (स) निविदादाताओं को निविदा प्रपत्र इलेक्ट्रॉनिक फार्मेट में उपरोक्त वेबसाईट पर डिजिटल सर्टिफिकेट साईन के साथ प्रस्तुत करना होगा, जिसके प्रस्ताव डिजिटल साईन के साथ नहीं होंगे, उनके प्रस्ताव स्वीकार नहीं किये जायेंगे। कोई भी प्रस्ताव अकेले भौतिक फार्म में स्वीकार्य नहीं होगा।
- (द) ऑन लाईन निविदाएं निर्धारण दिनांक एवं समय के अनुसार खोली जायेगी।
- (य) इलेक्ट्रॉनिक निविदा प्रपत्रों को जमा कराने से पूर्व निविदादाताओं यह सुनिश्चित कर लेवे की प्रपत्रों से सम्बन्धित सभी आवश्यक दस्तावेज की स्कैन कॉपी निविदा प्रपत्रों के साथ संलग्न कर दी गयी है।
- (र) कोई भी टेन्डर ऑनलाईन जमा कराने में किसी कारण से लेट हो जाता है तो उसका जिम्मेवार विभाग नहीं होगा।
- (ल) टेन्डर के प्रपत्रों में आवश्यक सभी सूचियों को सम्पूर्ण रूप से भरकर ऑन लाईन दर्ज करे।
- (व) ई-निविदा में सभी मांगे गये दस्तावेज को ई-निविदा पोर्टल पर अपलोड करना होगा।

(उत्सव कौशल)

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आयुक्त

नगर निगम, (दक्षिण) जोधपुर

क्रमांक:- न.नि.द/विद्युत/कार्य/2023/R1-12625 to 629

दिनांक :- 11/9/23

प्रतिलिपि:-

- निर्देशक स्थानीय निकाय जयपुर।
- उप-निर्देशक स्थानीय निकाय जोधपुर।
- लेखाधिकारी, नगर निगम दक्षिण जोधपुर।
- नोटिस बोर्ड नगर निगम दक्षिण जोधपुर।
- ओसवाल डाटा जोधपुर। इस निविदा www.sppp.raj.nic.in वेब साईट पर अपलोड करावे।
- मैसर्स इलीट मंत्रा, JMC वेब साईट पर अपलोड करावे।

आयुक्त

नगर निगम, (दक्षिण) जोधपुर

Signature valid

Digitally signed by Utsav Kaushal
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Date: 2023.09.11 19:40:41 IST
Reason: Approved

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पोलोटैक्निक कॉलेज परिसर, रेजीडेन्सी रोड, जोधपुर
E-Mail-nnjelectrical@gmail.com
क्रमांक:-न.नि.द/विद्युत/कार्य/2023/RL-12630

दिनांक:- 11/9/23

ई- निविदा सूचना क्रमांक RL-12624 दिनांक 11/9/23

UBN No.. D.L.B.2.22.4.W.SD.2125

जोधपुर नगर निगम दक्षिण द्वारा इच्छुक कार्यो के अनुभवी/योग्यताधारी, डिजिटल विद्युत लाईसेन्सधारी संवेदको, नगर निगम में पंजीकृत नियमानुसार E-EWSD श्रेणी संवेदको, अन्य विभाग में पंजीकृत E-EWSD-I ऑन-लाईन "ई" टेण्डर प्रकिया से निगम शर्तो के अधीन निविदाये आमंत्रित की जाती है। निविदा के कार्यो, योग्यता, शर्तो की समस्त जानकारी वेबसाईट पर www.eproc.raj.in अथवा www.sppp.raj.nic.in अथवा <https://Urban.rajasthan.gov.in/MCJS> पर देखी जा सकती है।

(उत्सव कौशल)

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आयुक्त

नगर निगम, (दक्षिण) जोधपुर

क्रमांक:-न.नि.द/विद्युत/कार्य/2023/RL-12631-634
प्रतिलिपि

दिनांक:- 11/9/23

1. राजस्थान संवाद जयपुर को भेज कर लेख है कि आगामी अंक में एक राज्य स्तरीय संस्करण एवं जोधपुर संस्करण में प्रकाशित कर बिल भुगतान हेतु प्रस्तुत करे।
2. बिल लिपिक, नगर निगम, जोधपुर।
3. ओसवाल डाटा जोधपुर। इस निविदा www.sppp.raj.nic.in वेब साईट पर अपलोड करावे।
4. मैसर्स इलीट मंत्रा, JMC वेब साईट पर अपलोड करावे।
5. नोटिस बोर्ड नगर निगम जोधपुर।

आयुक्त

नगर निगम, (दक्षिण) जोधपुर

Signature valid

Digitally signed by Utsav Kaushal
Designation: Commissioner
Date: 2023.09.11 10:40:41 IST
Reason: Approved

RajKaj Ref No. : 4682962



JODHPUR MUNICIPAL CORPORATION (South), JODHPUR

Work: Hire for Temporary Lighting in JMC South Area (Yearly Contact)

①

RUIDP 2022

~~Estimate~~ **Schedule**

Part A ("G" Schedule)

S.No.	Code	Item	Qty	Unit	Rate		Amount
1	E252400	Hire charges for 500/1000 watt appollo light for shops/ stalls with skilled operator to operate system as and when etc as required. (with lamp) (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	40	Nos	69.00	Each P. Day	2760.00
2	E251400	Hire charges for LED post top lantern upto 25-45 watt on suitable pole with skilled operator to operate system as and when etc as required. as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	10	Nos	95.00	Each P. Day	950.00
3	E251500	Hire charges for light point complete with lamp,holder, wiring in casing or in PVC conduit , controlling switch and circuit protection MCB's with skilled operator to operate system as and when etc as required. for shops/ stalls etc. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	45	Nos	69.00	Each P. Day	3105.00
4	E251600	Hire charges for power/light plug on board incl. wiring in PVC casing or in PVC conduit , controlling switch and circuit protection MCB's with skilled operator to operate system as and when etc as required. for shops/ stalls etc. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	500	Nos	103.00	Each P. Day	51500.00
5	E250400	Hire charges for IP 66 protected programmable RGB LED flood light with alluminium alloy housing and having 180 degree bracket adjustment complete with driver switchgear , wiring, connection , testing etc. with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)					
	E250401	100 watt	200	Nos	514.00	Each P. Day	102800.00
6	E251700	Hire charges for Jhalar bulb 15/25 watt coloured/clear with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	10	Nos	3.00	Each P. Day	30.00
7	E251800	Hire charges for miniature bulb with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)					
	E251801	for 60 nos. 6.2 v miniature bulb	50	Nos	12.00	Each P. Day	600.00
	E251802	for 50 nos. 0.25 v LED miniature bulb	50	Nos	13.00	Each P. Day	650.00
8	E251900	Hire charges of niwar patti with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)					
	E251901	niwar patti 60 no. 6.2 v miniature lamps.	10000	Nos	15.00	Each P. Day	150000.00
	E251902	niwar patti 50 no. 0.25 v LED miniature lamps.	5000	Nos	21.00	Each P. Day	105000.00
9	E250300	Hire charges for weather proof round LED Rope/ neon flex LED / Flexible strip type LED having 2 to 5 watts/meter capacity and consisting suitable power adapter with mains , switchgear etc complete with connection with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	10000	Mtr	8.00	Each P. Day	80000.00
10	E252000	Hire charges for LED tube light fixture with 18/20 watt with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	20	Nos	34.00	Each P. Day	680.00

S.No.	Code	Item	Qty	Unit	Rate		Amount
11	E252600	Hire charges of Main service line for 3 phase connection upto 50 mtr. Length (without any joint) including meter board, panel/distribution Board and supports with skilled operator to operate system as and when etc as required. (If work continue for more then one week , rates for next subsequent weeks will be 50% of the original rates.)					
	E252601	Upto 25.0 sq.mm size PVC insulated and Sheathed cable(Armoured or Un-armoured as required.)	200	Nos	257.00	Each P. Week	51400.00
	E252602	above 25.0 sq.mm & upto 95 Sq.mm PVC insulated and Sheathed cable(Armoured or Un-armoured as required.)	100	Nos	386.00	Each P. Week	38600.00
	E252603	above95.0 sq.mm PVC insulated and Sheathed cable (Armoured or Un-armoured as required.)	50	Nos	686.00	Each P. Week	34300.00
12	E252700	Hire charges of Sub service line for single/ three phase connection upto 30 mtr. Length including dist. Board and supports with skilled operator to operate system as and when etc as required. (If work continue for more then one week , rates for next subsequent weeks will be 50% of the original rates.)					
	E252701	Single phase upto 6 Sqmm PVC insulated and Sheathed cable	360	Nos	69.00	Each P. Week	24840.00
	E252702	Three phase & neutral upto 10 SqmmPVC insulated and Sheathed cable	250	Nos	137.00	Each P. Week	34250.00
13	E252300	Hire charges for 250/400 watt metal halide luminaire with lamp and pole of required height with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	50	Nos	129.00	Each P. Day	6450.00
14	E252800	Hire charges for Desert cooler of size 20" fan with stand, wiring including filling of water complete with skilled operator to operate system as and when etc as required.	10	Nos	215.00	Each P. Day	2150.00
15	E252900	Hire charges for pedestal fan of size 18" / ceiling fan of size 48"/56" sweep including connections etc.with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	50	Nos	85.00	Each P. Day	4250.00
16	E254500	Hire charges for spot /palican lights (1000 watt) for stage function with dimmer as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	20	Nos	344.00	Each P. Day	6880.00
17	E254600	Hire charges for colour effect scanners for stage functions with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	180	Nos	1887.00	Each P. Day	339660.00
18	E254700	Hire charges for jumbo strove light for stage functions with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	6	Nos	1201.00	Each P. Day	7206.00
19	E251300	Hire charges for 90-150 Watt LED flood light luminaire with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)					
	E251301	With suitable pole	100	Nos	103.00	Each P. Day	10300.00
	E251302	With out pole	1000	Nos	77.00	Each P. Day	77000.00
20	E250200	Hire charges for led flood light lumanaries (white or warm white as req.) for 200-250 watt with standard housing pole and mounting accessories with wiring,connection etc. as req.(rate of subsequent days will be @ 50% of the original rates.)	400	Nos	601.00	Each P. Day	240400.00
21	E253400	Hire charges for following type of Airconditioners including copper piping , drain piping and electrical connections with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)					
	E253403	3.0 /4.0 TR Tower type split AC	20	Nos	6789.00	Each P. Day	135780.00
	E253404	5.0/5.5 TR ductable type Split AC	20	Nos	9698.00	Each P. Day	193960.00

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S.No.	Code	Item	Qty	Unit	Rate		Amount
22		E253200 Hire charges for Mist Fan complete with required connections and operator with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	10	Nos	858.00	Each P. Day	8580.00
23	E252500	Hire charges for Silent type D.G. Set, including change over switch. Control panel etc. and excluding POL with skilled operator to operate system as and when etc as required. of following capacity:					
	E252502	40 KVA	2	Nos	3603.00	Each P. Day	7206.00
	E252503	62.5 KVA	75	Nos	4288.00	Each P. Day	321600.00
	E252505	125 KVA	5	Nos	7206.00	Each P. Day	36030.00
24	E253000	Supply and filling of POL for DG sets	370	Nos	13.00	KVA/Hour	300625.00
25	E253300	Hire charges for Jumbo polycarbonate/fiber body moveable desert cooler complete with water filling and operator with skilled operator to operate system as and when etc as required. (If work continue for more then one day , rates for next subsequent days will be 50% of the original rates.)	100	Nos	1201.00	Each P. Day	120100.00
Total (Rs.) Part A							2499642.00

अधिशोषी अभियन्ता (वि.)
JMC

I/We agree to do the above "G" Schedule (Part A) work @.....above/below on RUIDP 2022 Electrical work at जयपुर मिशन जोधपुर दक्षिण terms and conditions.

Signature of Contractor

Nagar Nigam (South), Jodhpur

Name of work:-

Supply and Fixing of Led Light and renovation work of park at Nagar Nigam South Jodhpur (Ward- 15, 23, 33, 16 Manonit Parshad Ramchandra Ji Sen)

Part A ("G" Schedule)

RUIDP SOR 2022

Schedule

S.n.	CODEno	PARTICULARS	QTY.		RATE	AMOUNT
1	E180500	Supply and erection of M.S. Galvanized Octagonal pole (as per BSEN 40-3-3:2003 /BSEN 10025/IS 2062 IS.875 Part-1 – 2015/ for MS plate for base flange)of following length and dimension as per table P-01 with base plate on the cement concrete foundation of M- 20 grade (1:1.5:3) as per IS 456/IS 2911. with the help of 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 Annexure "A" attached with this BSR.				
	E180510	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.)	5	Nos	13208.00	Each 66040.00
	E180515	7 Mtr.				
2	E180600	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 .	5	Nos	1603.00	Each 8015.00
	E180602	Double arm overhang				
3	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 stablization 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 maintained ,color Rendering Index >70 and CCT 5700K +355K. Surge protection shall be min ≥ 4 KV internal and min 10 KV external. driver should be Phase to phase protection of 440 V for 4 Hrs. Manufactures Word Mark/Name Engraved/Embossing on die cast housing to allow traceability/authenticity. Fixture shall be AS PER IS 10322 Complied. OEM Must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79,LM80) Certificate report	82	Nos	5250.00	Each 430500.00
	E181305	LED street light fixture 70 Watt				
4	E040100	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 , insulation PVC type A or C ,flame retardant as per IS 10810-53, better amperage 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 .	84	Mtr	25.00	RM 2100.00
	E040102	2 x 1.5 sq mm				
5	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 .	367	Mtr	39.00	RM 14313.00
	E040501	4.0 sq mm	70	Mtr	81.00	RM 5670.00
	E040503	10.0 sq mm				
6	E110100	Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Unarmoured / Armoured aluminium cable of 1.1 KV grade as per PWD specification for electrical Works in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench with filling of excavated earth in trench , on existing cable trays or on surface etc. including making necessary connection, testing etc. as required of size and as per points (a), (b), (c), mentioned below:- (a) Material :- H14- Grade aluminium conductor of purity >99.6 % & as per IS:1554 P-I / IS :7098 P – I (b) conductor shall have electrolytic aluminium confirming to IS 8130, IS 3975-1999 for armouing of cables in armoured cable items , IS 5831 for sheath, IS 10810 (Part 0 to 64) for testing procedures. (c) OEM Must have ISO 9001 & 14001 certifications for quality assurance & its own in house NABL lab setup for all testing facilities for cables . Appropriate type 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 Annexure "A" attached with this BSR.				
	E110130	Armoured Cable				

E110132	60 Sq mm						7100.00	
E110132A	2 core	100	Mtr	71.00	RM			
7	E100200	Providing & Fixing of ISO certified company made TP&N 415 V front handle operated switch disconnecter fuse unit, cubical type, with metallic enclosure, as per PWD specification for electrical Works conforming to IS/IEC 60947-3 : 1999 with HBC fuses including making connections with lugs, testing etc as required. Appropriate type test certificate / OEM test report shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR						
	E100202	1	Nos.	3167.00	Each		3167.00	
8	E181700	Providing & Fixing of Street light bracket made out from following size of ' B ' class , Medium class G.I. Pipe confirming to IS : 1239 P -1 (2004) with heavy duty pole clamp, Saddles suitable fastners etc. as required. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR						
	E181703	72	Nos	279.00	Each		20088.00	
							556993.00	
Total (G-Schedule)						Part- B (H-Schedule)		
1		10	Nos		Each			
2		10	Nos		Each			


अधिसूचना (वि.)
JMC
नगरपालिका, नोवापुर दक्षिण

I/We agree to do the above "G" Schedule (Part A) work @.....above/below on RUIDP 2022 Electric with JMC
H-Schedule
Item 1 Each
Item 2 Each

Signature of Contractor

Nagar Nigam (South), Jodhpur

3

Name of work:-

Supply and Fixing of Led Light at Nagar Nigam South Jodhpur (Ward 5, 24, 29, 36)

RUIDP SOR 2022

Schedule

Part A ("G" Schedule)

S.n.	CODENo	PARTICULARS	QTY.		RATE		AMOUNT
1	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 stablization 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 maintained ,color Rendering Index >70 and CCT 5700K +355K. Surge protection shall be min ≥ 4 KV internal and min 10 KV external. driver should be Phase to phase protection of 440 V for 4 Hrs. Manufactures Word Mark/Name Engraved/Embossing on die cast housing to allow traceability/authenticity. Fixture shall be AS PER IS 10322 Complianced. OEM Must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79/LM80) Certificate/ report with liable warranty of product/accessories from OEM shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR .					
	E181305	LED street light fixture 70 Watt	96	Nos	5250.00	Each	504000.00
2	E181700	Providing & Fixing of Street light bracket made out from following size of ' B ' class , Medium class G.I. Pipe confirming to IS : 1239 P -1 (2004) with heavy duty pole clamp, Saddles suitable fastners etc. as required. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR					
	E181703	32 mm Dia.	96	Nos	279.00	Each	26784.00
3	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	1125	Mtr	39.00	RM	43875.00
Total (G-Schedule)							574659.00


अधिसूचना (वि.)
JMC
नगर निगम जोधपुर दक्षिण

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

terms and

Signature of Contractor

Nagar Nigam (South), Jodhpur

Name of work:-

Supply and Fixing of Led Light at Nagar Nigam South Jodhpur (Ward 1 and 22)

4

RUIDP SOR 2022

Schedule

Part A ("G" Schedule)

S.n.	CODE No	PARTICULARS	QTY.		RATE		AMOUNT
1	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 maintained ,color Rendering Index >70 and CCT 5700K +355K. Surge protection shall be min ≥ 4 KV internal and min 10 KV external. driver should be Phase to phase protection of 440 V for 4 Hrs. Manufactures Word Mark/Name Engraved/Embossing on die cast housing to allow traceability/authenticity. Fixture shall be AS PER IS 10322 Complianced. OEM Must have its own in house					
	E181305	LED street light fixture 70 Watt	34	Nos	5250.00	Each	178500.00
2	E181700	Providing & Fixing of Street light bracket made out from following size of ' B ' class , Medium class G.I Pipe conforming to IS : 1239 P -I (2004) with heavy duty pole clamp, Saddles suitable fastners etc. as required. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR					
	E181703	32 mm Dia.	34	Nos	279.00	Each	9486.00
3	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	329	Mtr	39.00	RM	12831.00
4	E180500	Supply and erection of M.S Galvanized Octagonal pole (as per BSEN 40-3-3:2003 /BSEN 10025/IS 2062 IS 875 Part-1 – 2015/ for MS plate for base flange)of following length and dimension as per table P-01 with base plate on the cement concrete foundation of M- 20 grade (1.1.5:3) as per IS 456/IS 2911. with the help of 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 Annexure "A" attached with this BSR .					
	E180510	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.)					
	E180516	7 Mtr.	1	Nos	13208.00	Each	13208.00
5	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 Complianced. OEM Must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79/LM80)					
	E181203	LED street light fixture 70 Watt	4	Nos	6016.00	Each	24064.00
6	E180600	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 .					
	E180602	Double arm overhang	2	Nos	1603.00	Each	3206.00
7	E040100	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 , insulation PVC type A or C ,flame retardant as per IS 10810-53, better amperage 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 .					

S.n.	CODEno	PARTICULARS	QTY.		RATE		AMOUNT
			20	Mtr	25.00	RM	500.00
	E040102	2 x 1.5 sq mm					
8	E110100	Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed narmoured / Armoured aluminium cable of 1.1 KV grade as per PWD specification for electrical Works in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench with filling of excavated earth in trench , on existing cable trays or on surface etc. including making necessary connection, testing etc. as required of size and as per points (a), (b), (c), mentioned below:- (a) Material :- H4- Grade aluminium conductor of purity >99.6 % & as per IS:1554 P-I / IS :7098 P - I (b) conductor shall have electrolytic aluminium confirming to IS 8130, IS 3975-1999 for armouring of cables in armoured cable items , IS 5831 for sheath, IS 10810 (Part 0 to 64) for testing procedures. (c) OEM Must have ISO 9001 & 14001 certifications for quality assurance & its own in house NABL lab setup for all testing facilities for cables . Appropriate type 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 Annexure "A" attached with this BSR.					
	E110130	Armoured Cable					
	E110133	10.0 Sq. mm	45	Mtr	112.00	RM	5040.00
	E110133C	4 core					
9	E100200	Providing & Fixing of ISO certified company made TP&N 415 V front handle operated switch disconnector fuse unit, cubical type, with metallic enclosure, as per PWD specification for electrical Works conforming to IS/IEC 60947-3 : 1999 with HBC fuses including making connections with lugs, testing etc as required. Appropriate type test certificate / OEM test report shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR	1	Nos.	3167.00	Each	3167.00
	E100202	63 A rating					
Total (G-Schedule)							250002.00


अधिसाक्षी (वि.)
JMC
नगर निगम जोधपुर दक्षिण

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

Signature of Contractor

Nagar Nigam (South), Jodhpur

⑤

Name of work:-

Supply and Fixing of Led Light at Nagar Nigam South Jodhpur (Ramchandra ji Parshad)

RUIDP SOR 2022

Schedule

Part A ("G" Schedule)

S.n.	CODEno	PARTICULARS	QTY.		RATE		AMOUNT
1	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 maintained ,color Rendering Index >70 and CCT 5700K +355K. Surge protection shall be min ≥ 4 KV internal and min 10 KV external. driver should be Phase to phase protection of 440 V for 4 Hrs. Manufactures Word Mark/Name Engraved/Embossing on die cast housing to allow traceability/authenticity. Fixture shall be AS PER IS 10322 Complied. OEM Must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79/LM80) Certificate/ report with liable warranty of product/accessories from OEM shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR .					
	E181305	LED street light fixture 70 Watt	26	Nos	5250.00	Each	136500.00
2	E181700	Providing & Fixing of Street light bracket made out from following size of ' B ' class , Medium class G.I. Pipe conforming to IS : 1239 P -1 (2004) with heavy duty pole clamp, Saddles suitable fastners etc. as required. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR					
	E181703	32 mm Dia.	26	Nos	279.00	Each	7254.00
3	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	160	Mtr	39.00	RM	6240.00
Total (G-Schedule)							149994.00


अधिशामी जयसिन्हा (वि.)
 JMC
नगर निगम जोधपुर दक्षिण

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

Signature of Contractor

Jodhpur Municipal Corporation (South), Jodhpur

6

Name of work:-

Electrification work of Ward 13 UIT Park, Someshwar Park , other park in JMC South

RUIDP SOR 2022

Schedule

Part-A ("G" Schedule)

S.n.	CODE No	PARTICULARS	QTY.		RATE		AMOUNT
1	E110100	Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Unarmoured / Armoured aluminium cable of 1.1 KV grade as per PWD specification for electrical Works in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench with filling of excavated earth in trench , on existing cable trays or on surface etc. including making necessary connection, testing etc. as required of size and as per points (a), (b), (c), mentioned below:- (a) Material :- H4- Grade aluminium conductor of purity >99.6 % & as per IS 1554 P-1 / IS : 7098 P - 1 (b) conductor shall have electrolytic aluminium confirming to IS 8130, IS 3975-1999 for armouring of cables in armoured cable items , IS 5831 for sheath, IS 10810 (Part 0 to 64) for testing procedures. (c) OEM Must have ISO 9001 & 14001 certifications for quality assurance & its own in house NABL lab setup for all testing facilities for cables . Appropriate type 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 Annexure "A" attached with this BSR.					
	E110130	Armoured Cable					
	E110132	60 Sq. mm	400	Mtr	71.00	RM	28400.00
	E110132A	2 core					
2	E010400	S&F following sizes (dia.) of ISI marked MMS (IS 9537 P - III) vergin material PVC conduit as per PWD specification for electrical Works along with its accessories (IS: 3419) as required in recess including cutting the wall, covering conduit and making good the same as required. All relative and latest acceptance tests reports by any NABL accredited lab for the conduit shall be submitted before execution & All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR.					
	E010412	25 mm	850	Mtr	37.00	RM	31450.00
3	E040100	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 , insulation PVC type A or C , flame retardant as per IS 10810-53, better amperage 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 .					
	E040102	2 x 1.5 sq.mm	700	Mtr	25.00	RM	17500.00
4	58.34	P & F of IP65 IK10 protected LED Bollard fixture. Light Fixture made of powder coated aluminium/Steel housing with diffuser for uniform distribution. The System level Luminous efficacy > 85 Lumen/W. SMD LEDs . CRI>70, CCT: 3000/4000/6000 K. The integral SMPS based electronic driver must be constant current and inbuilt surge protection of min. 4KV(L-N) and efficiency > 85%, PF>0.9 and input Voltage range of 90 270V AC at 50Hz. System life of 50000 burning hours with 70% of Initial Lumens maintained. Light should include quick connecting cable coupled with various mounting accessories. Light output in Cool white or Warm White Colour as per engineers choice. Fixture must be in compliance with IS/CE Standards.					
	58.34.2	0.8 mtr high bollard	8	Nos	3812.00	Each	30496.00
5	E100200	Providing & Fixing of ISO certified company made TP&N 415 V front handle operated switch disconnector fuse unit, cubical type, with metallic enclosure, as per PWD specification for electrical Works conforming to IS/IEC 60947-3 : 1999 with HBC fuses including making connections with lugs, testing etc as required. Appropriate type test certificate / OEM test report shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR					
	E100202	63 A rating	2	Nos.	3167.00	Each	6334.00
Total (G-Schedule)							114180.00

Part- B (H-Schedule)

1		Supplying and fixing of Doom Polycarbonate (1 2Inch) with LED 12watt bulb in existing decorative pole as per direction of engineering incharge	20	Nos		Each	
2		Repairing of Pendastal of existing decorative poles with colouring in all respect as per direction given by engineering Incharge	20	Nos		Each	
3		Supply and Fixing of IP65 Spike/brush/Ground light in pressure die cast aluminium housing 3Watt in all respect as per direction of engineering Incharge (Halonix, Havells, Bajaj, surya and equivalent make)	50	Nos.		Each	

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JMC

अधिसारी अधियन्ता (वि.)
JMC

I/We agree to do the above "G" Schedule work @.....above/below on RUIDP BSR 2022

H- Schedule Item 1 Each, Item 2 Each, Item 3 Each

Signature of Contractor

7

Jodhpur Municipal Corporation (South), Jodhpur

Name of work:- Upgradation of Biometric Machine Software through SMS intrigation and SMS plan at JMC South

Schedule		(H-Schedule)				
S.n.	no	PARTICULARS	QTY.		RATE	AMOUNT
1		Upgradation of Existing Biometric Machine Software through attendance with SMS intrigation in all respect	1	Nos		Each
2		SMS plan 1 Lac for attendance with SMS	1	Nos		Each

अभिप्रायी अभियन्ता (वि.)

नाम निगम जोधपुर दक्षिण

I/We agree to do the above "H" Schedule work Item 1 Each, Item 2 Each with JMC terms conditions.

Signature of Contractor