

कार्यालय नगर निगम जोधपुर- दक्षिण पोलिटेविनक कॉलेज परिसर के अन्दर, गौरव पथ, जोघपुर



फोन फोन संख्या -0291-2651491 हेत्यताईन - 0291-2651473 e- mail:ceo_nnj@rediffmail.con

क्रमाक:- सं./एफ-15/कार्य/2025/15804

दिनांक - 19 5 25

ई- निविदा सूचना क्रगांक (2-15798दिनाक 19105)25

UBN No. DLB2526WSOB05240

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

(सिद्धार्थ पालानीचामी)

आयुक्त नगर निगम जोंघपुर (दक्षिण)

क्रमाक:- सं./एफ-15/कार्य/2025/15805-15809 प्रतिलिपि

दिनांक:- 19 s 25

- 1. राजस्थान संवाद जयपुर को भेज कर लेख है कि आगामी अंक में एक राज्य रत्तरीय 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।
- नोटिस बोर्ड नगर निगम जोधपुर।

आयुक्त नगर निगम जोधपुर (दक्षिण)

Signature yalid

Digitally signed by Side narth Palanichamy Corne

Date: 2025.05.16

Reason: Approve

Scanned with OKEN Scanne





कार्यालय नगर निगम जोघपुर— दक्षिण पोलिटेक्निक कॉलेज परिसर के अन्दर, गौरव पथ, जोघपुर



कोन कोन संख्या -0291-2651491 हेत्यताईन - 0291-2651473 e- mail:ceo_nnj@rediffmall.con क

क्रमाक:- एफ-15/कार्य/2025/ RL-L5798

दिनांक:- 19 5 25

ई-निविदा सूचना

UBN No. DLB2526WSOB05240

जोधपुर नगर निगम दक्षिण द्वारा इच्छुक कार्यों के अनुभवी / योग्यताधारी डिजिटल विद्युत लाईसेन्सधारी सवेदको, नगर निगम में पंजीकृत नियमानुसार श्रेणी संवेदको, अन्य विभाग भे पंजीकृत EEWSD-I ऑन-लाईन 'ई' टेण्डर प्रक्रिया से निगम शर्तों के अधीन निविदायें आमंत्रित की जाती है। निविदा की शर्ते लेखा नियमानुसार रहेगी।

3	क.स.	कार्य का नाम	अनुमानित लागत (लाखो मे)	अमानत राशि 2%	ई—टेण्डर प्रोसेसिंग शुल्क	निविदा प्रपत्र शुल्क	कार्य करने की अवधि
1		Electrification work of SHM in ward 1 to 37 in MCJS	27.80	55600	500/-	500/-	१ वर्ष
		Supply and Erection of cement pole at various location for street lighting soorsagar assembly Area as per demand	15.33	30660	500/-	500/-	1 वर्ष
	3	Supply and Erection of TP pole at various park of sector 14 in MCJS	20.79	41580	500/-	500/-	6 माह

निविदा प्रकाशित करने की तिथि	दिनांक 20/5/25	
निविदा अपलोड करने की तिथि	दिनाक 20/5/25 से 29/5/25 दिनांक 6:00 Pm C	Ton
निविदा डाउनलोड / अपलोड करने की अतिम तिथि व समय	दिनाक 29/5/25 अपरान्ह 6:00 बजे तक	
निविदा के दस्तावेज कार्यालय में जमा कराने की दिनांक	दिनाक 30/5/25 अपरान्ह 12:00 बजे तक	
निविदा खोलने की तिथि व समय	दिनाक 30/5/25 अपरान्ह 2:00 शक्ता तक	

ई-निविदा प्रपन्नों को वेब साईट http://eproc.rajasthan.gov.in से अपलोड डाउनलोड किया जा सकता है। इन निविदाओं में भाग तेने वाले सवेदक निविदा को इलेक्ट्रोनिक फारमेन्ट में वेबसाईट पर http://eproc.rajasthan.gov.in जमा कराए। विस्तृत विवरण एवं शर्तों के लिए नगर निगम दक्षिण कार्यालय के विद्युत अनुभाग से जानकारी प्राप्त की जा सकती है। ई निविदा की महत्वपूर्ण शर्ते निम्नानुसार हैं:-

- 1. आर टी.पी पी. एक्ट 2012 एवं आर टी पी पी. रूल्स 2013 के नियम एवं शर्त निविदा में लागू होंगे।
- 2. 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।
- 3. वित्त विभाग के आदेश अनुसार ई∞टेन्डर प्रोसेसिंग शुल्क 50.00 लाख रूपये तक की राशि के कार्य के लिए 500/-व 50.00 लाख रूपये से अधिक राशि के कार्यों के लिए 1500/-रू की राशि निविदा शुल्क के अतिरिक्त देनी होगी जो डिमाण्ड या बैंकर के रूप में देय होगी। यह डिगाण्ड ड्राफ्ट या बैंकर चैंक MD,RISL, payable at Jaipur होना चाहिए।

Signature yalid

Digitally signed by Side narth Palanichamy Designation Compressioner

Date: 2025.05.16, 1:07:00 IST

Reason: Approved





- निविदायनी क्षारा निविदा सुरूक अरोहर राजि E-Tender प्रोक्षेत्रिया राजि विकालन कुलार की प्रति सम्बन्धित कार्यका व लमा कराना आवश्यक होगा।
- 5. अमानत राशि / धरोहर राशि निविदा प्राप्त में दर्शई गई वृत अनुसारित तमनत ही 2% होगी पा लोगाए नगर विस्त में पत्नीकृत संवेदकों से 1 23 घरोहर राशि वी इस्ता एक एक एपार है निवास्त्राम सेव होगी। इसके प्रार्थिक सभी संवेदको से १९ अमानत साथि देव होती। वया किया में विद्यु वालिक्षण वार्षक के प्रोत्रान्त्रण प्रजीवन विद्यु कराया जाना आवश्यक होगा अन्यामा निविदा स्वीतनः न्यू हो होत्यो प्रतिहार मोगण पा ही सर्वगाण पर्व एक निधारित रामय दिनाज पर आर्थालय में उसा जनारी क्षेत्र
- ई-बोली प्रयुक्त को भागों में है। प्रथम भाग तकनीकी किर है एका दिलीय क्षान किलीब की दे है। कोली उत्तर द्वार तकानीकी बिंह हेतु यह प्रयत्न गय सलान व वाहानीय दस्तावेट के पायेक पृष्ठ यर दस्तावर करते हुर्ये(गय गीस) epros पोर्टल, पर अपलोड करनी है। दिलीय पिट ऑनलाईन BOO में ही प्रस्तुत की जानी है। इससे मिन्न हम में प्रस्तृत पस्तावो पर विचार नहीं किया जाएगा। वित्तीय दर बाला बिंह डॉक्यूमेन्ट केवल उन्हीं कार्मों का छोला आवेगा किल कनेटी द्वारा तकनीकी बिंड डॉक्यूमेन्ट में योग्य समझा लायेगा।
- 7. संवेदक को किसी भी राजकीय विभाग अधवा राजकीय उपक्रम में समान प्रकृति के गत 3 वर्ष में निम्नानुसार सम्यादित कार्य जिसका अनुभव/पूर्णता प्रमाण पत्र संतग्न करना आवश्यक होगा-
 - एक कार्य का अनुमानित लागत का 80% के बराबर पूर्णता का प्रमाण पत्र संलग्न करना होगा।
 - दों कार्य जिनमें प्रत्येक कार्य का अनुमानित लागत का 50% के बराबर पूर्णता का प्रमाण पत्र संलग्न करना

🗲 तीन कार्य जिनमे प्रत्येक कार्य का अनुमानित लागत का 40% के बरावर पूर्णता का प्रमाण पत्र सत्यन करना

- 8. संवेदक को किसी भी राजकीय संस्था विभाग गोर्ड कॉपरेशन अथवा उपक्रम में वर्तमान में स्त्रैक-तिस्टेड / डी-आर अथवा डिफाल्टर घोषित नहीं किया होना चाहिए इस संबंध में 100 रूपये के नौन ज्यूडिशियल स्टाम्प पैपर पर नोटरी से प्रमाणित शपथ-पत्र निविदा के साथ सलग्न किया जाना आवश्यक है।
- 9. कार्यों के सम्मुख उपरोक्तानुसार वर्णित कार्यालय में सर्वेदक हारा दिनाक 20/5/35से दिनाक 24/5/25 को वेदसाईट http://eproc.rajasthan.gov.in पर देखा जा सकता है निविदा प्रपन्नों में निविदाकर्ता के लिए योग्यता सूचना तका निविदाकर्ता की पात्रता, प्लान, स्पेशिफिकेशन उपलब्ध है। सभी दस्तावेजों को निविदा में अपलोड करना होगा।
- 10. यदि संवेदक का नजदीकी रिश्तेदार (प्रथम रक्त सम्बन्धी व उनके पित/पित्न) 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।
- 11. राज्य सरकार में किसी भी अभियात्रिकी विभाग में किसी भी इंजीनियर अथवा इंजीनियरिंग या प्रशासनिक कार्य पर नियुक्त राजपत्रित अधिकारी राज्य सरकार की अनुमति के विना सेवा निवृति के 2 वर्ष तक संवेदक अथवा उसके कर्मचारी के रूप में कार्य नहीं कर सकेगा।
- 12. कार्य पूर्ण करने की अवधि में मानसून अवधि सम्मिलित है।
- 13. यदि सवेदक द्वारा कार्य पर लगाये जाने वाले श्रमिको के गध्य कोई विवाद उत्पन्न होता है तो उसकी प्रवधकीय जिम्मेदारी सर्वेदक की होगी उसके लिए उपापन सरशा का सक्षम प्राधिकारी न्यूनतम मजदूरी अधिनियम 1948 एउ राजस्थान अनुबंधित श्रमिका (नियमन एवं उन्मुलन) अधिनियम 1970 का पालन करने का उत्तर दिवत्व होगा एवं साथ ही संवेदक का पी.एफ में पंजीकरण अनिवार्य होगा और नवीनतम भरा हुआ पी.एफ का वालान भी निविदा में अपलोड करना होगा। अन्यथा निविदा निरस्त कर दी जायेगी।
- 14. फर्म का जीएसटी विभाग द्वारा जारी जीएसटी सर्टिफिकेट गय नवीनतम जीएसटी रिर्टन प्रमाण पत्र की छाया प्रति संलग्न करनी होगी।
- 15. संवेदक को उपरोक्त कार्य में भाग लेने के लिए विगत तीन वित्तीय वर्ष में निविदा राशि का वार्षिक औसत न्यूनतम 50 प्रतिशत टर्न ओवर प्रतिवर्ष का होना आवश्यक होगा।
- 16. संवेदक को निविदा में मांगे गये दरतावेजों की पूर्वी कर लगाया जाना आवश्यक होगा। यदि मांगे गये दरतावेजों की पूर्ती नहीं किये जाने पर उस फर्म की असफल गाना जावेगा।
- 17. निविदादाता द्वारा दी जाने वाली दरें सभी कर सहित होगी।

Signature yąlid

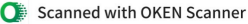
Palanichamy Palanichamy Compissioner Digitally signed by Side narth

Date: 2025.05.16 1:07:00 IST

Reason: Approved



Scanned with OKEN Scanne



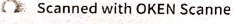
- 18. यदि निविदादाता किसी कार्यादेश की पूर्ति समय पर नहीं कर पावे अथवा आवेशों की अवहेलना करता है, या आवेशों को लेने से मना करता है, तो 5000/- रु प्रतिदिन की दर से जुर्माना आगामी होने वाले भुगतान सिंग में से काटा
- 19. कार्य की आवश्यकता को देखते हुए दूरभाष पर भी आदेश दिये जा सकेंगे जो ठेकेदार को मान्य होंगे। इसकी पुष्टि में बाद में आदेश जारी किये जा सर्केंगे।
- 20. वेकेंद्रार के वेके को निरस्त करने की अवस्था में नगर निगम जोधपुर द्वारा उचित समझे जाने पर निविदा में भाग लेन बाली अन्य फर्मों से प्रथम निविदादाता (वर्तमान ठेकेदार) की अनुमोदित दरों पर कार्य करने की सहमति लेकर कार्य कराया जा सकेगा, जो शेव अवधि के तिए होगा।
- 21. इस करार के उत्पन्न समस्त विवादों तथा इस करार के निर्वाचन से सवधित समस्त प्रश्न नगर निगम द्वारा वर्णित किये जायेगे और नगर निगम जोधपुर का निर्णय अतिम होगा।
- 22. सिविल विवाद की रिथति मे रथानीय रिाविल न्यायालय को ही क्षेत्राधिकार होगा।
- 23. राज्य सरकार व नगर निगम जोधपुर द्वारा समय रामय पर जारी आदेश निर्देश मान्य होंगे।
- 24. निविदा विफल रहा है के मूल्क की निम्नानुसार प्रतिशत के आधार पर वसूली की जावेगी।
 - 2.50 प्रतिशत विहित परिदान कालावधि की एक चौथाई कालावधि तक विलम्य
 - 5.00प्रतिशत विहित कालावधि से एक चौथाई से अधिक किन्तु आधी से अनाधिक कालावधि तक बिलम्ब
 - 7.50 प्रतिशत विहित कालावधि के आधे से किन्तु तीन चौथाई तक की कालावधि का बिलम्ब
 - 10 00 प्रतिशत विहित कालावधि के तीन चौथाई से अधिक की कालावधि का बिलम्ब
 - 10 00 प्रतिशत निर्धारित नुकसान की अधिकतम रकम
- 25. निविदादाता को ई-मेल द्वारा सूचना दी जा सकती है। इसलिए आप अपने वाटसएप नम्बर, ई-मेल तथा मोवाईल नम्बर देने जरूरी होंगे।
- 26. संतोषजनक कार्य नहीं होने की रिथित में अनुबंध को किसी भी समय निरस्त किया जा सकता है तथा प्रतिभूति राशि जब्त कर ली जायेगी।
- 27. निविदादाता द्वारा किसी भी आईटम की दर प्रस्तुत नहीं करने पर निविदा को अपूर्ण मानकर निरस्त कर दिया जायेगा।
- 28. यदि किसी निविदादाता द्वारा टेण्डर की राशि से कम दर भरी जाती है तो सफल निविदादाता को एल.ओ.ए. (स्वीकृति पत्र) जारी किये जाने के 14 दिवस के अन्दर के अन्दर अन्तर की राशि बीजी/एफडीआर/एनएससी के रूप में नगर निगम में जमा करानी होगी। कार्य संतोषप्रद पूर्ण होने के पश्चात वापस लौटा दी जायेगी।
- 29. निविदादाता द्वारा निविदा प्रपत्र तथा एनेक्सचर को स्वयं हस्ताक्षर कर स्केन करके http://eproc.rajasthan.gov.in पर अपलोड करने पर ही निविदा को मान्य किया जायेगा। अन्यथा निविदा निरस्त कर दी जावेगी।
- 30. निविदादाता दरों की वैधता अविध खोले जाने की दिनांक से 90 दिवस तक अनुमोदन हेतु मान्य होगी।
- 31. कार्य की दोष निवारण अवधी 02 वर्ष की रहेगी जिसमें किसी प्रकार की लापरवाही बरतने पर बिल से कटौती मय पेनेल्टी की जाएगी जिसकी समस्त जिम्मेदारी आप खयं की रहेगी।
- 32. संवेदक को RUIDP 2023 के नियमानुसार Annexure के अनुसार करवाना होगा, जिस पर होने वाला व्यय संवेदक द्वारा वहन किया जाएगा, निगम द्वारा इस सबंध में कोई भी राशि देय नहीं होगी।
- 33. ई-टेन्डरिंग के लिए निविदादाता हेतु निर्देश.-
 - इन निविदाओं में दिलचस्पी लेने वाले निविदादाता निविदा प्रपन्नो का इन्टरनेट साईट http://eproc.rajasthan.gov.in से डाउनलोड कर सकते हैं
 - निविदाओं मे भाग लेने वाले निविदाताओं का इन्टरनेट साईट http://eproc.rajasthan.gov.in पर रजिस्टर (**a**) करवाना होगा। ऑन लाईन निविदा में भाग लेने के लिए डिजिटल सर्टीफिकेट इनफोनेरमेशन टेक्नोलोजी एक्ट 2000 के तहत प्राप्त करना होगा। जो इलेक्ट्रोनिक निविदा में साइन करने हेतु काम आयेगा। निविदादाता उपरोक्त डिजिटल सार्फिकेट सी.सी.ए द्वारा स्वीकृति एजेन्सी से प्राप्त कर सकते है। जिन निविदादाताओं के पास पूर्व में वैध डिजिटल सार्फिकेट सी.सी.ए द्वारा स्वीकृति एजेन्सी से प्राप्त कर सकते है। जिन निविदादाताओं के पास पूर्व में वैद्य डिजिटल सर्टिफिकेट है. नया डिजिटल सर्टिफिकेट लेने की आवश्यकता नही है।

Signature valid

Digitally signed by Side narth Palanichamy

Designation Cornrissioner Date: 2025.05.16 21:07:00 IST Reason: Approved







- निविदादाताओं को निविदा प्रपत्र इसेक्ट्रोनिक कार्मेट में उपरोक्त वेवसाईट पर डिजिटल सर्टीफ्रिकेट गाईन व (R) साथ प्रस्तुत करना होगा. जिसके प्रस्ताव डिजिटल साईन के साथ नहीं होगे. उनके प्रस्ताव स्वीकार नहीं किये जायेगे। कोई भी प्रस्ताव अकेले भौतिक फार्म में स्वीकार्य नहीं होगा।
- ऑन लाईन निविदाए निर्धारण दिनाक एवं समय के अनुसार खोली जायेगी। (द)
- इलेक्ट्रोनिक निविदा प्रपत्रों को जमा कत्तने से पूर्व निविदादाताओं यह सुनिविकत कर लेवे की प्रकृत से (u) साम्बन्धित सभी आवश्यक दस्तावेल की रकेन कॉपी निविदा प्रवन्नों के साथ सतान कर दी गठी है।
- कोई भी टेन्डर ऑनलाईन जमा कराने में किसी कारण से लेट हो जाता है तो उसका जिम्मेवार विभाग नहीं (₹) होगा।
- टेण्डर के प्रपत्रों में आवश्यक सभी सूचियों को सम्पूर्ण रूप से भरकर ऑन लाईन दर्ज करे। (ਜ)
- ई-निविदा में राभी मार्ग गर्य दरसावेज को ई-निविदा पोर्टल पर अपलोड करना होगा। (a)

(रिद्धार्थ पालानीचागी) LA.S.

आयुक्त नगर निगम जोंघपुर (दक्षिण)

दिगांक :- 19 5 25

क्रमाक:-एफ-15/कार्य/2025/15799-15803 प्रतिलिपि:-

- निर्देशक स्थानिय निकाय जयपुर।
- उप- निर्देशक स्थानिय निकाय जोधपुर।
- वरिष्ठ लेखाधिकारी,नगर निगम दक्षिण जोधपुर।
- नोटिस बोर्ड नगर निगम दक्षिण जोधपुर।
- ओसवाल डाटा प्रोसेस नगर निगम जोधपुर, इस निविदा को निगम वेब साईट पर अपलोड करावे।

आयुक्त नगर निगम,(दक्षिण) जोघपुर

Signature yalid

Digitally signed by Side narth Palanichamy Designation Complissioner Date: 2025.05.16 21:07:00 IST Reason: Approved



Scanned with OKEN Scanne



निविदासामा ॥स पोषणा

(सा. नि. एवं लेखा नियम 48 (VII))

र्ग / हम घोषणा करता हूं / करते हैं कि मैंने / हमने जिन मालों / सामानों / उपकरणा के लिये निविदा हैं उनका/उनके/मैं/हम थोक विकेता/तील विवरक/प्रातिवृह वास/अंतर/तास ांक्य /विषणा ऐजेन्ट हूं /हैं।

यदि यह घोषणा असत्य पायी जाये तो किसी भी अन्य कार्यगाही 📆 का ा शकती है. पर प्रातिकाल प्रभाय उन्ते बिना, भेरी/हमारी प्रतिगृति को पूर्ण रूप में समपहत कर दिव्या का सकेगा तथा निविदा को, जिस सीमा तक उसे स्वीकार किया गुग्रा है रदद् किया जा सकेता।

(भिनिद्धानाता क एस्ताहर)

Annexure A: Compliance with the Code of Integrity and No

Any person panicipating in a brochisment brocess span . (a) not offer any bribe, reward or gift or any muterial benefit either structly or assertly in exchange for an unfair advantagein procurement process or to otherwise influence inc (b)

not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial

not indulge in any collusion, Bid rigging or anti-competitive behavior to impair the (c) transparency, fairness and progress of the procurement process;

not misuse any information shared between the procuring Entity and the Bidders with an intent to gain unfair advantage in the procurement process; not indulge in any coercion including Impairing or harming or threatening to do the same, directly or indirectly, to any pany or to its property to influence the

(f) not obstruct any investigation or audit of a procurement process;

disclose conflict of interest, if any and (h)

disclose any previous transgressions with any Entity in India or any cases security during the last three years or any debarment by any other processing entity

Conflict of Interesti-

The Bidder participating in a bidding process must not have a Conflict of Interest.

A Canflict of Interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities. contractual obligations, or compliance with applicable laws and regulations.

i. A Bidder may be considered to be in Conflict of Interest with one or more parties in a bidding process it, including but not limited to:

a. have controlling partners/ shareholders in common; or

b. receive or have received any direct origidirect subsidy from any of thanny of

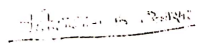
c. have the same legal representative for purposes of the Bid; or

d. have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the Bid of another Bidder, or influence the decisions of the Procuring Entity regarding the bidding process; or

e. the Bidder participates in more than one Bid in a bidding process. Participation by a Bidder in more than one Bid will result in the disqualification of all Bids in which the Bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a Bidder, in more than one Big, or

- f. the Bidder or any of its effiliates participated as a consultant in the preparation of the design or technical specifications of the Goods, Works or Services that are the subject of the Bid; or
- Bidder or any of its affiliates has been hired (or is preposed to be harel) by the Procuring Entity as engineer-in-chargel consultant for the command.

Docl



Annexure B: Declaration by the Bidder regarding Qualifications

Declaration by the Hidder.

In relation to my/our Bid submitted to to procurement of in response to their Notice Inviting Dids No..... Dated............ Uwe hereby declare under Section 7 of Rajasthan Transparency in Public

- 1. I/we possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entity;
- 2. I/we have fulfilled my/our obligation to pay such of the taxes payable to the Union and the State Government or any local authority as specified in the Bidding Document;
- 3. I/we are not insolvent, in receivership, bankrupt or being wound up, not have my/our allairs administered by a court or anydicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons:
- 4. I/we do not have, and our directors and officers not have, been convicted of any criminal offence related to my/pur professional conduct or the making of false statements or misrepresentations as to my/our qualifications to enter into a procurement contract within a period of three years preceding the commencement of this procurement process, or not have been otherwise disqualified pursuant to debarment proceedings;
- 5. I/we do not have a conflict of interest as specified in the Act, Rules and the Bidding Document, which materially affects fair competition;

Date: Place:

Signature of bidder " Name :

रहाङ्ग असे रिस

Designation:

Address:

Doc!

		,	rulili io t
Memorandum of Asset			[See rate 83]
Memorandum of Appeal under	r the Rojosthan T	ransparency in	Public Proportionent
Annest No.	Act, 2012		
Appeal No of	i e		
Before the	(First / Second	Appellate Auti	salto))
		; ,	•
(i) Name of the appellant:			
(ii) Official address, if any:	30 T.	•	
(iii) Residential address:			
2. Name and address of the respo	-4.00.0		
(i)	maent(s):		
(ii)			
(iii)			
3. Number and date of the order of	specific pales	•	
and name and designation of the	ne officer / anthority	1	
who passed the order (enclose	copy), or a		
statement of a decision, action	or onlission of		
the Procuring Entity in contra	vention to the provi	sions	•
of the Act by which the appella	mi is aggrieved:		
4. If the Appellant proposes to be			
by a representative, the name an	d postal address		
of the representative:		•	
5. Number of affidavits and docum			
	Grounds	u:	/1
	· · · · · · · · · · · · · · · · · · ·		
	·····		
***************************************			to-bborted by au
affidavit)			•
7		•	Prayer
7.			
		•••••••	
Place			
Date		•	
Appellant's Signature			
.,,			

नीविदादाका के उस्मासर

Deel

Jodhpur Municipal Corporation (South), Jodhpur

Name of work:-

Electrification work of SHM in ward 1 to 37 in MCJS.

RUIDP.	-2023

RUID	P-2023	Schedule	-		("G" Sch	ieuuie)	
10.	CODE	PARTICULARS	гр	Y.	RATE	_	AMQUNT
	67.1.6	Supply and erection of Galvanized Iron pole with galvanizing done in single dipping (Average coating thickness Minimum 65 Microns) continuously tapered poles having Octagonal / Circular cross-sections designed to withstand the maximum wind speed as per IS 875, The pole shaft shall be made from sheet steel (HT Steel Conforming to grade S355JO) and confirming to BSEN 10025 and shall be continuously tapered with single longitudinal welding. There shall not be any circumferential welding. The welding of pole shaft shall be done by Submerged Arc Welding (SAW) process. pole shafts shall be provided with the rigid flange plate of suitable thickness (Fe 410 conforming to IS 226 / IS 2062) with provision for fixing 4 no. foundation bolts, This base plate shall be fillet welded to the pole shaft at two locations i.e. from inside and outside. The octagonal Poles shall have lockable door of approximate 500 mm length at the elevation of 500 mm from the Base plate with bakelite sheet having 6A SP MCB and 16 sqmm stud type connector (4 nos) inside the pole at door opening for cable connection of following length and dimension as per table P-01 with base plate and foundation bolt on the Existing cement concrete foundation. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Annexure "A"		Nos	15,520.00	Each	620800
	67.8.2	Providing and Laying RCC Foundation for Octagonal / Conical Street Light poles, High mast Poles as per Drawing attach at Table P-4 with Following Procedure & All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR. A) Excavation of Pit for Foundation Size upto required depth from Ground level B) Dressing of Pit and Dry stone pitching 200 mm thick including supply of stones and preparing surface complete. C) Providing and laying in position cement concrete of M-10 grade of 75 mm thickness D) Reinforcement for R.C.C. work with TMT bars including straightening, cutting, bending, placing in position and binding all complete. E) Centring and shuttering including strutting, propping etc. and removal of form work for Footing and Pedestal F) Providing & Fixing of 2 no. Required Size PLB HDPE Pipe & Foundation Bolt with template as per OEM Recommendations. G) Providing and Laying Reinforce cement Concrete of M-25 grade in Footing and Pedestal including Curing the foundation for 7 days. H) Providing and Fixing Nosing Angle 40 mm x 40 mm x 6mm with 2 no.	40	Nos	8,142.00	Each	325680
	67.2.2	Supply and Fixing of Pole OEM fabricated not uniped at 23 mm over 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"	80	Mtr	3,397.00	RM	271760
	67.11.5	attached Williams of IK OX IP-66 protected high power LED flood light	160	Nos	6,048.00	Each	967680

		8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / outer sheath confirming to 18:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench / Cable tray(with cable tie) including testing	1500	Mtr	197 _	Each	295500
ï		etc. as required of following size. OEM must have it's own in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 10.0 Sq. mm 4 core				21	
8	53.6.3	S&F following sizes (dia.) of ISI marked virgin material MMS (IS:9537 P III) PVC conduit along with ISI marked (IS:3419-1988) accessories as required in recess including cutting the wall, covering conduit and making good the same as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 40 mm	1000	Mtr	118	Each	118000
		Supply & drawing Wiring for sub mains 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 etc. as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 10.0 sq.mm	1000	Mtr	100.0	RM	100000
ş	53.1.2	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 99.90 % purity copper, class 5 stranding in acc. to IS.8130/IEC 60228 for lower watt loss, oxygen free for less chances of oxidization, insulation PVC type A/C/D, flame retardant as per IS 10810-53, better amperage rating as per IS:3961 part 5, in existing surface or recessed PVC/MS conduit/casing capping making connections with Copper Lugs of suitable size, Ferrules, testing etc. as required. OEM Must have its own in house NABL lab setup for all testing facilities for wires. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 2 x 1.5 sq.mm	1800	Mtr	44	Each	79200
_		TOTAL G Schedule					2778620.00
_	-	Say					27.80lakh

Signature of Contractor



Jodhpur Municipal Corporation (South), Jodhpur

Supply and Erection of cement pole at various location for street lighting soorsagar assembly Area as per demand.

Secondary Schedule Compared Secondary Second		work:-	(Ciliano.	("	G" Sch	edule)		AMOUNT
Serging and erection of PC CC pole as per REC manual to 0 \$1979\$ (ammended to the pole of the pole o	RUI		Schedule PARTICULARS			RAT	E	AMOUNT
upo desp) and say related Discom specification with my complete length and back filling with stone aggregate boulders and south of the property of the state of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate boulders and south of the sake filling with stone aggregate deceased with and balk filling and south of the sake filling with an installation of the sake filling with an installation and south of	F	CODEno	SP C C pole as per REC manual no 15/1979 (ammended			1		. ,
neduding excavation of pit top poly paining up by a mining and watering et exceptible with some aggregate/boulders and put by ammining and watering et complete as required. All as per per approved additional technical parameters of product / work refer Annexure /A standerd additional technical parameters of product / work refer Annexure /A standerd water of product / work refer Annexure /A standerd water of product / work refer Annexure /A standerd water of product / work refer Annexure /A standerd water of product / work refer / wo		68.1					1	
back filling with stone aggregate/Doubles and soon / part or charge For additional technical parameters of product / work refer Annexuer A standard additional technical parameters of product / work refer Annexuer A standard additional technical parameters of product / work refer Annexuer A standard and consideration and the social of the parameters of product / work refer Annexuer A standard Ducon's specifications with two coasis of Ref oxide and two coasis of Allominus parameters are granted at a per parameters of product / work refer Annexuer A standard work in this BSR and the parameters of product / work refer Annexuer A standard work in this BSR and the parameters of product / work refer Annexuer A standard work in the BSR and the parameters of product / work refer Annexuer A standard work in the Annexuer Annexuer A standard work in the Annexuer Anne							1	
complete as required. All as per pre approved by sugar- additional technical parameters of product / work refer Annexium 4. Intaked auch that ISSS. 6.1 2.0 NB price and control of 200 Ks Westing Lond Control of the present of the							1	1
saddisonal technical parameters of prosucts, southern and					1	1		
08.12 20.00 20.0			additional technical parameters of product? Work refer 7 minor	1	N/	\$163	Each	516300
8.3 Supply and firing of following LT Supplementations with two coats of Red oxide and two coats of Aluminum paint etc. a required All as per pre approved by Engineer in-charge for additional technical parameters of product / work refer Annexure V attached with this DSR. 8.3.1. If Too coarm 600 mml long with claim? 1. Sold Supply and firing of LT procellam parameters of product / work refer Annexure V attached with this DSR. 8.4. Supply and firing of LT procellam parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Annexure in charge for product and additional technical parameters of product / work refer Annexure in charge for additional technical parameters of product / work refer Liph Lummanra on extra parameters of product / work refer Liph Lummanra on the case supplied for case sequent All as per per support with the product of the product in the pr	_				Nos	3103		
Clamps made out as per standard success of Almanium paint ear as required. All as per pre approved by Engineer in-charge For additional technical parameters of product / work refer Anneure // attached with the BSR 6.3.1 LT cross arm 600 mm long with clamp 6.4.3 LT cross arm 600 mm long with clamp 6.5.4 Supply and fixing of LT procelum pin number on per 1S 1445-1997 and as per long power of the process of the proce	-			1		i		
oxide and two costs of Aluminium pain etc. of the process of product / work refer by Peginger in-charge for additional technical parameters of product / work refer Annexure / Attached with this BSR. 8.3.1. If Too sam m600 mm long with clamp 100 mm long with clamp 10	2	00.5			1	1	1	
Annexura'N attached with this ISSK 68.31. If Tor osa mm 600 min long with clamp 10. 83.11. If Tor osa mm 600 min long with clamp 10. 84. Supply and firing of LT procellam pain insulator as per IS 1445-1997 and as pry (latest smended) Nita Bolt etc. as required. All as per pre approved by Engineers n'c-barge For additional technical parameters of product / work refer Annexure N attached with Ith ISS of the case required. All as per pre approved by Engineers n'c standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta per Discom's standard specifications, suitable for working to 100 volta neckland product of 100 volta 68.51. Them 90 volta 68.51. Them 90 volta 68.51. Them 90 volta 68.51. Them 90 volta 69.71. Them 90 volta 69.71. Them 90 volta for 100 volta for 100 volta 69.71. Them 90 volta for 100 volta for 100 volta for 100 volta 69.71. Them 90 volta for 100 volta for 100 volta for 100 volta for 100 volta 69.71. Them 100 volta for 100	- 1				1	1		
Anneura's Millotter with one part of the process and common long with clamp 8.3.1 If Torso arm 600 mm long with clamp 8.4 Supply and fixing of LT procellar pain mulation as per IS [1445;1997 and as per in the pain of the	- 1		by Engineer in-charge For additional technical parameters of		_	472	Frak	47200
08.4 Supply and fining of LT procelain pin insulator at per IS 149-17-17			coo me long with clamp		Nos	4/2	Eacn	
Discomis standard Specification, Journal of LTP Pin confirming to 18,793/1975 (Idatest amended) Nul, Bolt etc. as required. All as per per spiproved by Engineer in e-harge For additional technical parameters of product / work refer Annexure / A statished with this BSR. 88.41 100 mm x 70 mm 40.68.41 100 mm x 70 mm 41.68.41 100 mm x 70 mm 42.68.51 Supply and fixing of LTP procedum shackle insulator as per IS.1443 1979 and as per per processors in the GI human for the processor in the GI human for the GI human for the grant for the GI human fo			line later as per IN 1443-1997 and as per		1			
including all accessories in the Six Organized All as per pre approved by Engineer in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For additional technical parameters of product / work refer Annexuse in-charge For Additional technical parameters of product / work refer Annexuse in-charge For Additional technical parameters of product / work refer Annexuse in-charge For Additional technical parameters of product / work refer Annexuse in-charge For Additional technical parameters of Product / work refer Annexuse in-charge For Additional technical parameters of Product / work refer Annexuse in-charge For Additional technical parameters of Product / work refer Annexuse in-charge For Additional technical parameters of Product / work refer Annexuse in-charge For Additional technical parameters of Product / work refer Annexuse in-charge For Additional technical parameters of Product (work refer Annexuse in-charge For Additional technical parameters of Product for Annexuse in-charge For Additional technical parameters of Product work, refer Annexuse in-charge For Additional technical parameters of Product work, refer Annexuse in-charge For Additional technical parameters of Product work refer Annexuse in Annexuse in Annexus in the parameters of Product work refer Annexuse in A	3	68.4	Supply and fixing of L1 potential philadeless for working voltage 1100 volts	1			1 1	
(latest amended) Nut, Bott etc. as required. Name of product / work refer Annexure n-charge for additional technical parameters of product / work refer Annexure A statished with this BSR 68.4 1 100 mm x 70 mm 68.4 1 100 mm x 70 mm 68.5 Supply and fixing of LT porcelain shackle insulator as per IS 1443 1979 and as 9.5 Discoms's standard specifications, studies for working voltage 1100 volts including all accessores like OI Hardware fittings confirming to IS 7933/1975 (clasts amended) Nut, Bott etc. as required. All as per pre approved by Engineer (clast amended) Nut, Bott etc. as required. All as per pre approved by Engineer (clast amended) Nut, Bott etc. as required. All as per pre approved by 67.12 Productive of the product of the product / work refer Annexure in-charge for additional technical parameters of product / work refer Annexure 67.12 Productive of the product of t	- 1		including all accessories like MS Forged GI LT Pin confirming to IS.7935/19/3				1 1	
in-charge For additional technical parameters or, present of the Artsched with this ISSR. 8.8.4.1 100 mm x 70 mm 4. 65.3 Supply and fixing of LT porcelain shackle insulator as per IS 1443 1979 and as continuing allocations of LT porcelain shackle insulator as per IS 1443 1979 and as per Discom's standard specifications, suitable for working voltage 1100 volts per Discom's standard specifications, suitable for working voltage 1100 volts including all accessors like GI Hardware filings price agreement of product / work refer Annexure in-charge For additional technical parameters of product / work refer Annexure (A. stanched-such this LSR). 8.8.5.1 Thim x 95mm. 5. 67.12 Providing & Fixing of IXOR, IP 66 protected LED Street Light Luminare on examinating bracketpole. Fixiture made of powder coated single piece pressure discard administration and the SMD type of 3 to 5 wast each. The secondary learn with head situation fines on housing with UV stabilized cast administration and the SMD type of 3 to 5 wast each. The secondary learn of the LED & should be SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of 1 to 5 to 5 wast each type of the secondary learn of the SMD type of 3 to 5 wast each. The secondary learn of the SMD type of			(latest amended) Nut, Bolt etc. as required. All as per pre approved by Engineer				1 1	
8.4.1 (00 mm x 70 mm) 8.4. (00 mm x 70 mm) 8.5. Supply and fixing of LT portelain shackle insulator as per IS 1443 1979 and as per Discom's standard specifications, suitable for working voltage 1100 volts proceed inchange for additional reclaimance fittings confirming to IS 7933/1975 (latest amended) Nut. Bolt et as required All as per pre approved by Engineer in-charge For additional technical parameters of product / work refer Annexure of incharge for additional technical parameters of product / work refer Annexure of reclaim incharge for additional technical parameters of product / work refer Annexure of existing bracket/pole. Future made of Product of Work refer Annexure of existing bracket/pole. Future made of IV CV overy / Toughened Glass cover and PC (UV sablization proports submitted for UV overy / Toughened Glass cover and PC (UV sablization september). Future made of UV overy / Toughened Glass cover and PC (UV sablization september). Future made of UV overy / Toughened Glass cover and PC (UV sablization september). Future made of UV overy / Toughened Glass cover and PC (UV sablization september). Future made of UV overy / Toughened Glass cover and PC (UV sablization september). Future made of UV overy / Toughened Glass cover and PC (UV sablization september). Future shall be submitted for the product of the september of of the se			in-charge. For additional technical parameters of product			110	Fach	17600
68.5 Supply and Brung of LT procedant shackle insulated as per 81.30			'A' attached with this BSR	160	Nos	110	Lacii	
per Discons's standard's specimenous. Including all accessores like GI Individues fittings confirming to 15 7935/1975 (Latest amended) Nut, Bolt ete as required All as per per paproved by Engineer in-charge For additional technical parameters of product / work refer Annexure / A-standard with this RSR 68.5 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7								
including all accessories required All as per pre-approved by Engineer in-charge For additional technical parameters of product / work refer Annexure rather than the secondary least one and the ED & Forest Light Lummaire on existing bracket/pole Fixture make of powder coated single piece pressure de existing bracket/pole Fixture make of powder coated single piece pressure de existing bracket/pole Fixture make of powder coated single piece pressure de existing bracket/pole Fixture make of powder coated single piece pressure de existing bracket/pole Fixture make of powder coated single piece pressure de existing bracket/pole Fixture make of powder coated single piece pressure de existing bracket/pole fixture and the piece pressure de existing bracket/pole fixture and the piece pressure of the secondary least one each LED & should be SMD type of 3 to 5 wast each. The secondary least one each LED & should be SMD type of 3 to 5 wast each. The secondary least one each LED & should be SMD type of 3 to 5 wast each. The secondary least one each LED & should be SMD type of 3 to 5 wast each. The secondary least one each LED & should be SMD type of 3 to 5 wast each. The secondary least one each LED & should be SMD type of 2 to 45°C. driver control of the secondary least one each LED & should be SMD type of 2 to 45°C. driver control of 2 to 45°C. driver control of 2 to 45°C. driver control of 2 to 45°C. driver coursent of 2 to 45°C. driver control of 2 to 45°	4	68.5	per Discom's standard specifications, suitable for working voltage 1100 volts				.	
(Idaeta mended) NUL, Both Carbon I echanical parameters of product / work refer Annexure in-charge For additional technical parameters of product / work refer Annexure / A statached with his RSR. 88.51 7 7 7 8 mm x 90mm		1	including all accessories like GI Hardware fittings confirming to 13.79337177		1 1			
A stratched with this ISSE 68511 Thomas 90mm 100 1			(latest amended) Nut, Bolt etc. as required. All as per pre approved a latest amended.) Nut, Bolt etc. as required. All as per pre approved approved to a latest amended.) Nut, Bolt etc. as required. All as per pre approved approved to a latest amended.) Nut, Bolt etc. as required. All as per pre approved approved to a latest amended.) Nut, Bolt etc. as required. All as per pre approved approved to a latest amended.)					1
68.51 75mm systems of IKOR, IP 66 protected LED Street Light Luminaire on Fronding & Exing of IKOR, IP 66 protected LED Street Light Luminaire on existing bracket/pole Fixture made of powder coated single piece pressure die cast aluminum material with head dissipation fixon housing with UV stabilized PC (UV stabilization report submitted for UV cover) / Toughened Gliast cover and PC (UV stabilization report submitted for UV cover) / Toughened Gliast cover and secondary lens on each LED & should be SMD type of 3 to 5 watt each. The secondary lens on each LED & should be SMD type of 3 to 5 watt each. The System efficacy >= 125 Im/ wt and potted driver & has a unique BIS R number with Input Voltage AC 12 to 270 v AC with High Voltage Cutoff @==300 V with Input Voltage AC 12 to 270 v AC with High Voltage Cutoff @==300 V with Input Voltage AC 12 to 270 v AC with High Voltage Cutoff @==300 V with Input Voltage AC 12 to 270 v AC with High Voltage Cutoff @==300 V with Input Voltage AC 12 to 270 v AC with High Voltage Cutoff @==300 V with Input Voltage AC 12 to 270 v AC with High Voltage Cutoff @==300 V with Input Voltage AC 12 to 270 v AC with High Voltage AC 12 to 270 v AC with High Voltage Cutoff @==300 V with Input Voltage AC 12 to 270 v AC with High Voltage AC 12 to 270 v AC with High Voltage AC 12 to 270 v AC v Ac with High Voltage AC 12 to 270 v Ac v Ac with High Voltage AC 12 to 270 v Ac v A			in-charge For additional technical parameters of pro-	100	Nos	_112	Each	11200
existing bracket/pole Fixture make to product of the complete of the control of t		68.5.1	75mm x 90mm					
cast alumnum material with heat dissipation eport submitted for UV cover) Toughened Glass cover and PC (UV stabilization eport submitted for UV cover) Toughened Glass cover and secondary lens on each LED & should be SAD type of 3 to 5 vatt each. The secondary lens on each LED & should be SAD type of 3 to 5 vatt each. The secondary lens on each LED & should be SAD type of 3 to 5 vatt each. The secondary lens on each LED & should be SAD type of 3 to 5 vatt each. The secondary lens on each LED & should be Passe to 10 variety of 10 value of 10	5		Providing & Fixing of IK08, IP 66 protected LED street bight		ΙI			
PC (UV stabilization report submitted to SND type of 3 to 5 watt each. The secondary less near better the stability of the			existing bracket/pole. Fixture made of powers on housing with UV stabilized		1 1		1 1	- 1
secondary lens on each LED & should seek has a unique BIS R number System efficacy—=125 Im ³ van and potted driver & has a unique BIS R number with Input Voltage AC 120 to 270 V Ac with High voltage Cutoff (20=300 V AC and Auto resetting Safety, Power Factor >0.95 driver Efficiency >8554 AC and Auto resetting Safety, Power Factor >0.95 driver Efficiency >8554 AC and Auto resetting Safety, Power Factor >0.95 driver Efficiency >8554 AC and Auto resetting Safety, Power Factor >0.95 driver Efficiency >8554 AC and Auto resetting Safety, Power Factor >0.95 driver Efficiency >8554 AC and Auto resetting Safety Power Factor >0.95 driver Efficiency >8554 AC and Auto resetting Safety Power Factor >0.95 driver Efficiency >8554 AC and Auto resetting Safety Power Factor >0.95 driver Efficiency >0.95 driver Eff			Cast aluminum material with the submitted for UV cover) /Toughened Glass cover and		1 1		1 1	- 1
System efficacy 2=12 / 11 W M and your States of the System efficacy 2=15 / 12 / 12 / 12 / 12 / 12 / 12 / 12 /		1	secondary lens on each LED & should be SMD type of 3 to 5 watt each. The				1 1	1
AC and Auto resetting Safety, 17th 19th 19th 19th 19th 19th 19th 19th 19		1	System efficacy >= 125 tm/ wt and potter with High voltage Cutoff @>=300 V				1 1	i
THIND(10% Humdiny 10% to 9x1 and Trade mark certified unrent https://doi.org/10.108/j.certified and Trade mark certified Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% lumen maintend, CRI >70 and CCT 5700K, 435K. Surge protection shall be lumen maintend, CRI >70 and CCT 5700K, 435K. Surge protection shall be lumen maintend, CRI >70 and CCT 5700K, 435K. Surge protection shall be lumen and the protection of 440 V for 4 Hrs. Manufactures Word should be Phase to phase protection of 440 V for 4 Hrs. Manufactures Word Mark/Name Engraved/Embossing on die cast housing to allow Must have its own in house NABIL lab setup for all testing facilities for LED fixtures. (LM79/LM80) Certificate' report with liable warranty of 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 Amexure 'A' attached with this BSR of 12.5 LED Street Light fixture with Minimum lumen output 8700 Im		1	with Input Voltage AC 120 to 270 v Ac Factor >0.95 driver Efficiency >85%				1 1	
Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% Life Expectancy Equal or more than 5000 burning hrs with Minimum 70% Life Expectancy Equal or 10 KV external inside driver compartment, 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/Autheneticity Fixture shall be AS PER IS 10322 Complianced OEM Traceability/Autheneticity Fixture shall be AS PER IS 10322 Complianced OEM Must have its own in house NABL lab setup for all testing facilities for LED Mixtures. (LM797LM80) Certificate' report with liable warranty of fixtures. (LM797LM80) 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 Amexure "A" attached with this BSR 67 12 For Vicinaulated flat twin core sheathed solid aluminum conductor with 10 SWG G1. Support wire duly clipped etc. as required For additional technical parameters of product/ work refer Amexure "A" attached with this BSR 53 6 Supply & drawing Wiring for sub mains ISI marked (IS 694) 1100 Volts grade PVC insulated flat twin core sheathed solid aluminum conductor with 10 SWG G1. Support wire duly clipped etc. as required For additional technical parameters of product/ work refer Amexure "A" attached with this BSR 53 6 1 40 Sq mm 2 core Supply and erection of C1 stay set confirming to pattern-1 of BS 16/1974 and as per parameters of product / work refer Amexure "A" attached with this BSR 54 8 2 Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm 55 Nos 857 Each 12855 56 8 2 Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm 56 8 2 Stay set of dia 16mm, 1.8m long sta	l		THD(1) <10% Humidity 10% to 90% RH Working Temp -5C to 45C, driver		2			
Life Expectancy Equal or more time 10000 x 1355K. Surge protection shall be lumen maintend, CRI >70 and CCT 5700K +355K. Surge protection shall be lumen maintend, CRI >70 and CCT 5700K +355K. Surge protection shall be lumen ≥ 4 KV internal and min 10 KV external inside driver compartment, 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 Mark/Name Engraved/Embossing on die cast housing to allow Must have its own in house NABIL 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 Engineer in-charge for Street lught bracket made out from following size of B of 18 of 18 Providing & Fixing of Street lught bracket made out from following size of B of 18 of 1	l		current <750mA. The luminaire shall be BIS certified and I rade mark certified				- (l
min ≥ 4 KV internal and min 10 vk. Sections of 40 V for 4 Hrs. Manufactures World hould be Phase to phase protection of 440 V for 4 Hrs. Manufactures World 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 lable warranty of products/work products/work work work products/work shall be submitted. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Provining & Fixing of Street light bracket made out from following size of 'B' class, Medium class G1 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. 7 536 Supply & drawing Wiring for sub mains ISI marked (IS:694) 1100 Volts grade PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG G1. Support wire duly clipped etc. as required. For additional technical parameters of product/ work refer Annexure 'A' attached with this BSR. 5 536 1 40 Sq mm 2 core supply and erection of G1 stay set confirming to pattern-1 of BS:16/1974 and as per latest Discom Specifications complete with stay rod with anchor plate fitted with cast ion cross head and steb low, in cement concrete 1:3 6 including excavation of pit-re-filing etc complete as reqd. All as per pre approved by Engineer in-charge For additional technical parameters of product/ work refer Annexure 'A' attached with this BSR. 68 2 Stay set of dia 16mm, 18m long stay rod and anchor plate flitted with cast ion cross head and steb low, in cement concrete 1:3 6 including excavation of pit-re-filing etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Annexure 'A' atta		1	Life Expectancy Equal or more than 30000 during Surge protection shall be					
should be Phase to phase protection of the Cast housing to allow Mark/Name Engraved/Embossing on die Cast housing to allow traceability/authenticity Fixture shall be AS PER IS 10322 Complianced OEM traceability/authenticity Fixtures shall be submitted. All as per pre approved by product/accessories from OEM shall be submitted. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Engineer in-charge For additional technical parameters of products/ work prefer approved by Engineer in-charge For additional technical parameters of products/ work prefer approved by Engineer in-charge For additional technical parameters of products/ work prefer approved by Engineer in-charge For additional technical parameters of products/ work prefer approved by Engineer in-charge For additional technical parameters of products/ work prefer approved by Engineer in-charge For additional technical parameters of products/ work prefer approved by Engineer in-charge For additional technical parameters of products/ work refer Annexure 'A' attached with this BSR 100 Mtr 62 Each 24800 Mtr 62 Each 24800 For State Product work refer Annexure 'A' attached with this BSR 200 Mtr 62 Each 24800 Mtr 62 Each 24800 For Engineer in-charge For additional technical parameters of product work refer Annexure 'A' attached with this BSR 200 Stays et of dia Homm, L'em long stay rod and anchor plate 300 x 300 x 4 0 mm 15 Nos 857 Each 12855 Stays et of dia Homm, L'em long stay rod and anchor plate 300 x 300 x 4 0 mm 15 Nos 857 Each 12855 Mtr. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Annexure 'A' attached with this BSR 201 Stays et of dia Homm, L'em long stay rod and anchor plate 300 x 300 x 4 0 mm 15 Nos 857 Each 12855 Stays et of dia Homm, L'em long stay rod and anchor plate 300 x 300 x 4 0 mm 15 Nos 857 Each 12855 Stays et of dia Homm, L'em long stay rod and anchor plate 300 x 300 x 4 0 mm 15 Nos 857 Each 12855 Stays et of dia Homm, L'em l	l		lumen maintened, CRI 7/0 and CCI sternal inside driver compartment. driver					
Mark/Name Engraved/Embossing of 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 Engineer in-charge. For additional technical parameters of products/ work in providing & Fixing of Street light fixture with Minimum lumen output 8700 Im 100 Nos 5,993 00 Each 599300 67 12.5 LED Street Light fixture with Minimum lumen output 8700 Im 100 Nos 5,993 00 Each 599300 67 18 Providing & Fixing of Street light bracket made out from following size of Bround output and the lab provided by Engineer in-charge For additional technical parameters of products/ work refer Annexure "A" attached with this BSR 100 Mtr 761 Each 76100 67.18.3 32 mm Dia 100 Ntr 761 Each 76100 67.18.3 32 mm Dia 100 Ntr 761 Each 76100 67.18.3 32 mm Dia 100 Ntr 761 Each 76100 67.18.3 32 mm Dia 100 Ntr 761 Each 76100 68.2 Supply & drawing Wiring for sub mains 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 etc. as required. For additional technical parameters of product / work refer Annexure "A" attached with this BSR 100 Ntr			should be Phase to phase protection of 440 visit					
Must have its own in house NADL to subject the fixtures. (LM79/LM80) Certificate report with liable warranty of 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 Engineer in-charge For submitted in the submitted. All as per pre approved by Engineer in-charge For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR. 67.18.3 12 mm Dia 67.18.3 32 mm Dia 67.18.3 22 mm Dia 67.18.3 32 mm Dia 7 53.6 Supply & drawing Wiring for sub mains ISI marked (IS.694) 1100 Volts grade PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG QI. Supply affection of GI stay set confirming to pattern-1 of BS:16/1974 and as per latest Discom Specifications complete with stay rod with anchor plate fitted with cast iron cross head and steel bow, in cement concrete 1:3-6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge For additional technical parameters of product/ work refer Annexure 'A' attached with his BSR 53.6.1 4.0 Sq. mm 2 core 53.6.2 Supply and a free complete as reqd. All as per pre approved by Engineer in-charge For additional technical parameters of product/ work refer Annexure 'A' attached with his BSR 53.6.1 4.0 Sq. mm 2 core 54.2.2 Stay set of dia Inform, 1 8m long stay rod and anchor plate 300 x 300 x 40 mm 15 Nos 857 Each 12855 68.2.2 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4) 1994 and as per prequired including binding and trivisting etc. complete in all respect 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. 68.2.4 IX 25 sq. mm. HX25 sq. mm. (insulated) TOTAL G. Schedule			Mark/Name Engraved/Embossing of the AS DER IS 10322 Complianced OEM				l 1	· •
fixtures. (LM79/LM80) Certification by product/accessories from OEM shall be submitted. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer leas, Medium class G. 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 67.18 3 32 mm Dia 68.2 Supply & drawing Wiring for sub mains 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 etc. as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 53.6 1 40 Sq mm 2 core Supply and erection of GI stay set confirming to pattern-1 of BST6/1974 and as yellow the satistic parameters of product / work refer Annexure 'A' attached with anchor plate fitted with cast iron cross head and steel bow, in cement concrete 1:3.6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 68 2.2 Stay set of dia 16mm, 18m long stay rod and anchor plate 300 x 300 x 4.0 mm 15 Nos 857 Each 12855 9 68 24 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to 1S 14255/1995 and 1S 398 (Pt-4V) 1994 and as per per proved by Engineer in-charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR are required including binding and trusting etc. complete in all respect 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 as Parameters of products' work, refer Annexure "A" attache		1	traceability/authenticity Fixture shall be AST Electric facilities for LED					1
product/accessories from UEAn State of			Must have its bwill income the state of the					
Engineer in-charge. For additional technical parameters of products/ 6 6718 Providing & Fixing of Street light bracket made out from following size of 'B' class, Medium class G L Pipe confirming 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. 6 67.18 3 32 mm Dia Supply & drawing Wiring for sub mains 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 etc. as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR annexure 'Single PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG G I. Support wire duly clipped etc. as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR are annexure 'A' attached with this BSR annex			product/accessories from OEM shall be submitted. All as per pre approved by					
67.18 Providing & Fixing of Street light bracket made of the above that the least of the last of the l			Engineer in-charge. For additional technical parameter	100	No <u>s</u>	5,993.00	Each	599300
class , Medium class GL Pipe continuing to the formal products of the product of	\vdash	67.12.5					-	
duty pole clamp, Saddles suitable tashines to the state of products/ approved by Engineer in-charge For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR 67.18.3 32 mm Dia 7 53.6 Supply & drawing Wiring for sub mains 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 etc. as required. For additional technical parameters of product / work refer Annexure "A" attached with this BSR 53.6.1 4.0 Sq. mm 2 core Supply and erection of GI stay set confirming to pattern-1 of BS:16/1974 and as Purl latest Discom Specifications complete with stay rod with anchor plate fitted with east iron cross head and steel bow, in cement concrete 1:3-6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of product / work refer Annexure "A" attached with this BSR 68.2.2 Stay set of dua 16mm, L.8m long stay rod and anchor plate 300 x 300 x 4.0 mm 15 Nos 857 Each 12855 68.2.4 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68.2.4.2 I X.25 sq mm. + IX25 sq. mm (insulated) TOTAL G. Schedule	6					= = =		4.5
approved by Engineer in-charge For Authorition at technical work, refer Annexure "A" attached with this BSR 67.18.3 32 mm Dia 7. 53.6 Supply & drawing Wiring for sub mains ISI marked (IS.694) 1100 Volts grade PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG GI. Support wire duly clipped etc. as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 8. 68.2 Supply and erection of GI stay set confirming to pattern-1 of BS.16/1974 and as per latest Discom Specifications complete with stay rod with anchor plate fitted with cast iron cross head and steel bow, in cement concrete 1.3-6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 68.2.2 Stay set of dia 16mm, I. 8m long stay rod and anchor plate 300 x 300 x 4 0 mm Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68.24.2 1 X 25 sq mm. + 1X25 sq. mm (insulated) TOTAL G. Schedule			duty pole clamp, Saddles suitable fastners etc. as required. All as per pre					
work , refer Annexure "A" attached with this BSR 67.18.3 32 mm Dia 7 53.6 Supply & drawing Wiring for sub mains ISI marked (IS.694) 1100 Volts grade PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG GI. Support wire duly clipped etc. as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 53.6.1 4.0 Sq. mm 2 core 8 68.2 Supply and erection of GI stay set confirming to pattern-1 of BS.16/1974 and as with cast iron cross head and steel bow, in cement concrete 1:3.6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 68.2 Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm 15 Nos 857 Each 12855 68.24 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4V) 1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68.242 I X 25 sq. mm. + IX25 sq. mm (insulated) TOTAL G Schedule			by Engineer in-charge, For additional reclinion parties					7/150
7 53.6 Supply & drawing Wiring for sub mains ISI marked (IS:694) TIOU Yolts grade PVC insulated flat twin core sheathed solid aluminium conductor with 10 SWG G1. Support wire duly clipped etc. as required. For additional technical parameters of product/ work refer Annexure 'A' attached with this BSR 400 Mtr 62 Each 24800			work , refer Annexure "A" attached with this BSR	100	Mtr	761	Each	76100
PVC insulated flat twin core sneathers soft or additional technical G I. Support wire duly clipped etc. as required. For additional technical parameters of product/ work refer Annexure 'A' attached with this BSR 53 61 4 0 Sq mm 2 core Supply and erection of GI stay set confirming to pattern-1 of BS:16/1974 and as per latest Discom Specifications complete with stay rod with anchor plate fitted with cast iron cross head and steel bow, in cement concrete 1:3-6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 68 2.2 Stay set of dia 16mm, L 8m long stay rod and anchor plate 300 x 300 x 40 mm 15 Nos 857 Each 12855 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4) 1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68 24 2 1 X 25 sq mm. + 1X25 sq. mm (insulated) TOTAL G Schedule			The same and the same of the s					
G I. Support wire duly clipped etc. as required. For adultional this BSR arameters of product / work refer Annexure 'A' attached with this BSR 53.6.1 4.0 Sq. mm 2 core Supply and erection of GI stay set confirming to pattern-I of BS:16/1974 and as Supply and erection of GI stay set confirming to pattern-I of BS:16/1974 and as Supply and erection of GI stay set confirming to pattern-I of BS:16/1974 and as with cast iron cross head and steel bow, in cement concrete 1:3.6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm 15 Nos 857 Each 12855 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68.24.2 1 X 25 sq. mm. + 1X25 sq. mm (insulated) TOTAL G Schedule	7	53.6		1	× *			1-1
Same								
S3 6.1 4.0 Sq. mm 2 core			parameters of product / work refer Annexure A attached with this bott	400	Mtr	62	Each	24800
per latest Discom Specifications complete with say 100 with cast iron cross head and steel bow, in cement concrete 1:3.6 including excavation of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 68 2.2 Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68 24 2 1 X 25 sq mm. + 1X25 sq. mm (insulated) TOTAL G. Schedule								
with east iron cross head and steel bow, in cement contrets 1.30 mt. and several control of pit-re-filling etc complete as reqd. All as per pre approved by Engineer in-charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 68.2.2 Stay set of dia 16mm, L8m long stay rod and anchor plate 300 x 300 x 40 mm 15 Nos 857 Each 12855 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4) 1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68.24.2 1 X 25 sq mm. + 1X25 sq. mm (insulated) TOTAL G. Schedule	8	68.2		4				
Engineer in-charge For additional technical parameters of product? Work Nets. 68 2.2 Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm 1.5 Nos 857 Each 12855 9 68 2.4 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/ 1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68 24 2 1 X 25 sq. mm. + 1X25 sq. mm (insulated) TOTAL G. Schedule			I					
Annexure 'A' attached with this BSR 68.2.2 Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm 15 Nos 857 Each 12855 8857 Each 12855 Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/ 1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68.24.2 1 X 25 sq mm. + 1X25 sq. mm (insulated) TOTAL G. Schedule			excavation of pit-re-filling etc complete as requ. All as per pre approved by		- 1			
Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 min 15 100	1		1 141 - us shed with this BSR			D/2	Each	12855
Supplying and drawing of XLPE insulated LT Aerial bunched Aluminium conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/ 1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68 24 2 1 X 25 sq mm. + 1X25 sq. mm (insulated) TOTAL G Schedule	-	68.2.2	Stay set of dia 16mm, 1.8m long stay rod and anchor plate 300 x 300 x 4.0 mm	15	Nos	857	Each	12833
conductor cable confirming to IS 14255/1995 and IS 398 (Pt-4y 1994 and as per Discom Specs. on existing cross arms through I hook with all necessary T&P required including binding and twisting etc. complete in all respect 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. 68 24 2 1 X 25 sq mm. + 1X25 sq. mm (insulated) TOTAL G Schedule 1532855.00	9		Supervision and drawing of XI PE insulated LT Aerial bunched Aluminium					
Discom Specs. on existing cross arms through I hook with all necessary 18.P required including binding and twisting etc. complete in all respect 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. 68.24.2 1 X 25 sq. mm. + 1X25 sq. mm (insulated) TOTAL G Schedule 1532855.00			lear ductor cable confirming to IS 14255/1995 and IS 398 (Pt-4)/ 1994 and as per				1 1	
required including binding and twisting etc. complete in all respect 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. 68 24 2 1 X 25 sq. mm. + IX25 sq. mm (insulated) TOTAL G Schedule 1532855.00			Discom Space, on existing cross arms through I hook with all necessary 1&P					
parameters of products/ work , refer Annexure "A" attached with this BSK			required including binding and twisting etc. complete in all respect as required.					
68 24 2 1 X 25 sq mm. + 1 X 25 sq. mm (insulated) 3500 Mtr 65 Each 227500 TOTAL G Schedule 1532855.00	7.	1	All as per pre approved by Engineer in-charge, For additional technical		- 1			
TOTAL G Schedule 1532855.00	_	69 24 2		3500	Mtr	65	Each	227500
		08.24.2	TOTAL G Schedule					
								15.33L

I agree to do above "G" Schedule work Above/ Below RUIDP 2023 and JMC terms and conditions..

Jodhpur Municipal Corporation (South), Jodhpur

Supply and Erection of TP pole at various park of sector 14 in MCJS.

RUIDP-2023

KUI	DP-2023	Schedule			("G" Sch	redule)	
S.no.	CODE	PARTICULARS	QT	Y.	RATE	:	AMOUNT
1	67.1	Supply and erection of Galvanized Iron pole with galvanizing done in single dipping (Average coating thickness Minimum 65 Microns) continuously tapered poles having Octagonal / Circular cross-sections designed to withstand the maximum wind speed as per IS 875, The pole shaft shall be made from sheet steel (HT Steel Conforming to grade \$355JO) and confirming to BSEN 10025 and shall be continuously tapered with single longitudinal welding. There shall not be any circumferential welding. The welding of pole shaft shall be done by Submerged Arc Welding (SAW) process, pole shafts shall be provided with the rigid flange plate of suitable thickness (Fe 410 conforming to IS 226 / IS 2062) with provision for fixing 4 no. foundation bolts, This base plate shall be filled welded to the pole shaft at two locations i.e. from inside and outside. The octagonal Poles shall have lockable door of approximate 500 mm length at the elevation of 500 mm from the Base plate with bakelite sheet having 6A SP MCB and 16 sqmm stud type connector (4 nos) inside the pole at door opening for cable connection of following length and dimension as per table P-01 with base plate and foundation bolt on the Existing cement concrete foundation. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR.					
	67.1.1	Poles with Octagonal Cross Section		:			
	67.1.1.5	7 Mtr.	38	Nos	13,481.00	Each	512278
2	67.8.2	Providing and Laying RCC Foundation for Octagonal / Conical Street Light poles, High mast Poles as per Drawing attach at Table P-4 with Following Procedure & All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR. A) Excavation of Pit for Foundation Size upto required depth from Ground level B) Dressing of Pit and Dry stone pitching 200 mm thick including supply of stones and preparing surface complete. C) Providing and laying in position cement concrete of M-10 grade of 75 mm thickness D) Reinforcement for R.C.C. work with TMT bars including straightening, cutting, bending, placing in position and binding all complete. E) Centring and shuttering including strutting, propping etc. and removal of form work for Footing and Pedestal F) Providing & Fixing of 2 no. Required Size PLB HDPE Pipe & Foundation Bolt with template as per OEM Recommendations. G) Providing and Laying Reinforce cement Concrete of M-25 grade in Footing and Pedestal including Curing the foundation for 7 days. H) Providing and Fixing Nosing Angle 40 mm x 40 mm x 6mm with 2 no. 100 mm long, 10 mm dia. Lugs on each face. Pole Foundation for Octagonal pole from 7 Mtr. To 9 Mtr.	38	Nos	8,142.00	Each	309396
3	67.2	Supply and Fixing of Pole OEM fabricated 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.					
4		Double ann overhang Trovium & Tixing of Tixing, if no protected LED sitest Light Luminiaire on existing bracket/pole. Fixture made of powder coated single piece pressure die cast aluminum material with heat dissipation fins on housing with UV stabilized PC (UV stabilization report submitted for UV cover) /Toughened Glass cover and secondary lens on each LED & should be SMD type of 3 to 5 watt each. The System efficacy >=125 lm/ wt and potted driver & 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, Power Factor >0.95 driver Efficiency >85%, THD(I) <10% Humidity 10% to 90% RH Working Temp →5C to 45C. driver current <750mA. The luminaire shall be BIS certified and Trade mark certified. Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% lumen maintened, CRI >70 and CCT 5700K +355K. Surge protection shall be min ≥ 4 KV internal and min 10 KV external inside driver compartment. 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	38	Mtr	3,397.00	RM	129086
-	57.12.5	facilities for LED fixtures. (LM79/LM80) Certificate/ report with liable LED Street Light fixture with Minimum lumen output 8700 lm	76	Nos	5,993.00	Each	455468

	53.1.5	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 90 % purity copper, class 5 stranding in acc. to IS.8130/IEC 60228 for lower watt loss, oxygen free for less chances of oxidization, insulation PVC type A/C/D, flaine retardant as per IS 10810-53, better amperage rating as per IS.3961 part 5, in existing surface or recessed PVC/ MS conduit/casing capping making connections with Copper Lugs of suitable size, Ferrules, testing etc. as required. OEM Must have its own in house NABL lab setup for all testing facilities for wires. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 1 x 2.5 sq mm TOTAL G Schedule	1600	Mtr	32	Each	51200 2078428.00
	53,1	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 90 % purity copper, class 5 stranding in acc. to IS:8130/IEC 60228 for lower watt loss, oxygen free for less chances of oxidization, insulation PVC type A/C/D, flame retardant as per IS 10810-53, better amperage rating as per IS:3961 part 5, in existing surface or recessed PVC/MS conduit/casing capping making connections with Copper Lugs of suitable size, Ferrules, testing etc. as required. OEM Must have its own in house NABL lab setup for all testing facilities for wires. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR	1600	Mtr	32	Each	51200
		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 99:90 % purity copper, class 5 stranding in acc. to IS:8130/IEC 60228 for lower watt loss, oxygen free for less chances of oxidization, insulation PVC type A/C/D, flaine retardant as per IS:10810-53, better amperage rating as per IS:3961 part 5, in existing surface or recessed PVC/ MS conduit/casing capping making connections with Copper Lugs of suitable size, Ferrules, testing etc. as required. OEM Must have its own in house NABL lab setup for all testing facilities for wires. For additional technical parameters of product / work refer				* / ·	
5							
	53.6.3	10 0 Sq mm	500	Mtr	100	Each	50000
	53.6	Supply & drawing Wiring for sub mains 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 etc. as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR					60000
_	50.4.4	40 mm	1500	Mtr	110	Laci	.,,,,,,
5 5	0.4	S&F following sizes (dia.) of ISI marked virgin material MMS (1S:9537 P - III) PVC conduit along with ISI marked (IS:3419-1988) accessories as required in recess including cutting the wall, covering conduit and making good the same as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR			118	Each	177000
	0.2.3.3	4 core	2000	Mu	177.00		
6	0.2.3	Grade electrolytic automatum conductors which is a summatum of cables, Inner / outer sheath confirming to 185:881 in existing RCC / Hunte / Stoneware / PVC pipe/ open duct/cable trench / Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's own in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technical parameters of product / work refer Annexure 'A' attached with this BSR.	2000	Mtr	197.00	Each	394000
66		Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Armoured Aluminium cable confirming to IS.1554 P-1/IS. 7098 P-1 of 1.1 KV with H4-Grade electrolytic aluminium conductor confirming to IS 8130 of purity >99.6	ń	j i és	kin griff		