राजस्थान राज्य क्रीडा परिषद

सवाई मानसिंह स्टेडियम, जनपथ, जयपुर

कार्यालय दरभाष नं0 0141–2744283, फैक्स नं0 0141–2740568, ईमेल आईडी–rsscjaipur@gmail.com

No.F.8/KIUG-2025/Athletic Track Light Work /Raj-Kaj Ref.

निविदा सचना संख्या 64/2025-26

सवाई मानसिंह स्टेडियम, जयपुर स्थित सिन्थेटिक एथलेटिक ट्रेक पर Sports Lighting System कार्य हेत् राज्य / केन्द्र सरकार के संगठनों / विभागों में पंजीकृत संवेदकों से ई-प्रोक्यूरमेंट प्रक्रिया हेत् ऑनलाइन निविदा आमंत्रित की जाती है।

निविदा से संबंधित अन्य आवश्यक विवरण वेबसाईट http://sppp.rajasthan.gov.in, http://eproc.rajasthan.gov.in व www.rssc.in पर देखी जा सकती है।

सचिव

Date: (E-Signed)



Digitally signed by Mahavir Prasad

Designation . Financial Advisor Date: 2025.10.16 7:51:45 IST Reason: Approved



RAJASTHAN STATE SPORTS COUNCIL

TENDER DOCUMENT FOR

Supply, Installation, Testing and Commissioning (SITC) of Sports Lighting System at Synthetic Athletic Track, SMS Stadium, Jaipur.

NIT No. 64/2025-26 NIT NO.

ESTIMATED COST Rs. 70.00 Lacs

EARNEST MONEY Rs. 1,40,000/-

DATE OF SALE / DOWNLOADING: From Friday October 17, 2025 to Monday

October 27, 2025 11:00 Hours

DATE OF RECEIPT (D.D. & From Friday October 17, 2025 to Monday

DOCUMENTS) October 27, 2025 13:00 Hours

DATE OF OPENING OF TENDER Monday October 27, 2025 15:00 Hours

COMPLETION PERIOD 20 Days

COST OF TENDER Rs. 2000/- in favour of Secretary, RSSC, Jaipur

PROCESSING FEES Rs 1500/- in favour of MD, RISL, Jaipur

Signature yalid

Digitally signed by Mahavir Prasad

Meena

Designation Financial Advisor Date: 2025.10.16 7:51:45 IST Reason: Approved

Rajasthan State Sports Council. Jaipur

Important Dates of Bids

1. Completion Period	20 Days
2. Date of Issue of Notice Inviting Tender	Friday October 17, 2025
3. Period and Places of Sale/ Download of	From Friday October 17, 2025 to Monday October 27, 2025
Bidding Documents -	11:00 Hours
	http://sppp.rajasthan.gov.in, www.rssc.in &
	http://eproc.rajasthan.gov.in
4. Deadline for uploading	From Friday October 17, 2025 to Monday October 27, 2025
	11:00 Hours
5. Time and Date for Opening of Bids	Monday October 27, 2025 15:00 Hours
6. Place of Opening of Bids	Rajasthan State Sports Council, SMS Stadium,
	Jaipur-302005
7. Officer Inviting Bids	Secretary, Rajasthan State Sports Council. Jaipur.
	Address: SMS Stadium, Jaipur-302005
8. Earnest money to be deposited	As per NIT

Signature valid Digitally signed by Mahavir Prasad Meena Designation . Financial Advisor Date: 2025.10.16, 7:51:45 IST Reason: Approved

Instructions and information to bidder regarding Fee, EMD etc.

District	Name of Work Package No.	Estimated Cost (Rs.)	Earnest Money	Time Allowed for completion		date of	Place of Sale of documents	Class of contractor.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Jaipur	Supply, Installation, Testing and Commissioning (SITC) of Sports Lighting System at Synthetic Athletic Track, SMS Stadium, Jaipur.	70.00 Lacs	Rs. 1,40,000/-	20 Days	Monday October 27, 2025 11:00 Hours	Monday October 27, 2025 15:00 Hours	http://sppp.rajasthan.gov.in, http://eproc.rajasthan.gov.in & www.rssc.in	State/Central के अधिकृत संगठनों के विभागों में पंजीकृत E-xy I and Above category for Electrical works संवेदक or Eligible Sports Infrastructure Companies

- 1. The Tender Fee and earnest money as mentioned above should be deposited in the appropriate form as per the tender documents in favour of Secretary, Rajasthan State Sports Council. Jaipur payable at Jaipur and Processing Fees payable at MD, RISL, Jaipur payable at Jaipur and must be uploaded scan copy of Registration of Firm, Demand Draft of Tender Cost, Processing Fee & Earnest Money on the site.
- 2. The tender can be viewed and downloaded from web site http://sppp.rajasthan.gov.in, http://eproc.rajasthan.gov.in & www.rssc.in.
- 3. The authorized tender documents are available for inspection in the office of Rajasthan State Sports Council, SMS Stadium, Jaipur from all working days.

Signature yalid

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Annexure A: Compliance with the Code of Integrity and No Conflict of Interest

Any person participating in a procurement process shall-

- Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- Not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- Not indulge in any collusion, Bid rigging or anticompetitive 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 (d) 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 party or to its property to influence the procurement process;
- (f) Not obstruct any investigation or audit of a procurement process;
- Disclose conflict of interest, if any; and (g)
- (h) Disclose any previous transgressions with any entity in India or any other country during the last three years or any debarment by any other procuring entity.

Conflict of interest

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

A Conflict 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 the bidding process if, including but not limited to:
- Have controlling partners/shareholders in common; or (a)
- Receive or have received any direct or indirect subsidy from any of them; or (b)
- Have the same legal representative for purposes of the bid; or (c)
- 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
- The bidder participates in more than one bid in a bidding process. Participation by a (e) 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 bid; or
- (f) the bidder or any of its affiliates 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 (opproposed to be hired) by the procuring entity as engineer-in-charge/consultant for ignitive to be hired. (g)

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Financial Advisor Designation \ Date: 2025.10.16 Reason: Approved 7:51:45 IST

Annexure B: Declaration by the Bidder regarding Qualifications **Declaration by the Bidder**

In re	lation to my/our	Bid su	bmitted to				for	procure	mei	nt
of	•••••	in	response	to	their	Notice	inv	iting	Bio	ds
No	Dated	I/	we	•••••	hereby	declare	under	Section	7 (эf
Rajas	than Transparen	cy in Pul	blic Procure	ement Act.	2012 th	at:				

- 1. I/we possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entry;
- 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.
- I/we are not insolvent, in receivership, bankrupt or being wound up, not have 3. my/our affairs administered by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons;
- I/we do not have, and our directors and officers not have, been convicted of any 4. criminal offence related to my/our 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;
- I/we do not have a conflict of interest as specified in the Act, Rules and the Bidding 5. Document, which materially affects fair competition;

Date:	Signature of bidder
Place:	Name:
	D : /:

Designation:

Address:

Signature yalid

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Designation Financial Advisor Date: 2025.10.16, 7:51:45 IST Reason: Approved

Annexure C: Grievance Redressed during Procurement Process

The designation and address of the First Appellate Authority is **Joint Secretary**, Youth Affairs & Sports Department Govt. of Rajasthan. The designation and address of the Second Appellate Authority is **Secretary**, Youth Affairs & Sports Department Govt. of Rajasthan, Jaipur.

(1) Filing an appeal:-

if any bidder or prospective bidder is aggrieved that any decision, action or omission of the procuring entity is in contravention to the provisions of the Act or the rules or the guidelines issued there under, he may file an appeal to First Appellate authority, as specified in the Bidding document within a period of ten days from the date of such decision or action, omission, as the case may be, clearly giving the specific ground or grounds on which he feels aggrieved:

Provided that after the declaration of a bidder as successful the appeal may be filed only by a bidder who has participated in procurement proceedings:

Provided further that in case a procuring entity evaluates the technical bids before the opening of the financial bids, an appeal related to the matter of financial bids may be filed only by a bidder whose technical bid is found to be acceptable.

- (2) The officer to whom an appeal is filed under Para (1) shall deal with the appeal as expeditiously as possible and shall endeavor to dispose it of within thirty days from the date of the appeal.
- (3) If the officer designated under Para (1) fails to dispose of the appeal filed within the period specified in Para (2), or if the bidder or prospective bidder or the procuring entity is aggrieved by the order passed by the first appellate authority, the bidder or prospective bidder or the procuring entity, as the case may be, may file a second appeal to second appellate authority specified in the bidding document in this behalf within fifteen days from the expiry of the period specified in Para (2) or of the date of receipt of the order passed by the first appellate authority, as the case may be.

(4) Appeals not to lie in certain cases:-

No appeal shall lie against any decision of the procuring entity relating to the following matters, namely:-

- (a) Determination of need of procurement
- (b) Provisions limiting participation of bidders in the bid process
- (c) The decision of whether or not to enter into negotiations
- (d) Cancellation of a procurement process
- (e) Applicability of the provisions of confidentiality

(5) Form of Appeals:-

- (a) An appeal under Para (1) or (3) above shall be in the annexed form along with as many copies as there are respondents in the appeal.
- (b) Every appeal shall be accompanied by an order appealed against, if any,
 Affidavit verifying the facts stated in the appeal and proof of payment of fee,
- (c) Every appeal may be presented to first appellate authority or second Appellate authority, as the case may be, in person or though registered post Or authorized representative.

(6) Fee for filing Appeal:-

- (a) Fee for first appeal shall be rupees two thousand five hundred and for second appeal shall be rupees ten thousand, which shall be non-refundable.
- (b) The fee shall be paid in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the form of banker's cheque of the banker's cheque of the bank draft of the banker's cheque of

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Meena

Designation . Financial Advisor Date: 2025.10.16 7:51:45 IST

Reason: Approved

Procedure for disposal of Appeal:-

- The first appellate authority or second appellate authority as the case may be, upon filing of appeal, shall issue notice accompanied by copy of appeal, affidavit and documents, if any, to the respondents and fix date of hearing
- On the date fixed for hearing, the first appellate authority of second appellate authority, as the case may be shall-
 - (i) Hear all the parties to appeal present before him; and
 - (ii) Peruse or inspect documents, relevant records or copies thereof relating to the matter.
- After hearing the parties, perusal or inspection of documents and relevant records or copies thereof relating to the matter, the appellate authority concerned shall pass an order in writing and provide the copy of order to the parties to appeal free of cost.
- The order passed under sub-clause (c) above shall also be placed on the state public procurement portal.

Signature yalid Digitally signed by Makavir Prasad

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Designation Finantial Advisor Date: 2025.10.16 Reason: Approved 7:51:45 IST

Annexure D: Additional Conditions of Contract

1. Correction of arithmetical errors

Provided that a Financial Bid is substantially responsive, the Procuring Entity will correct arithmetical errors during evaluation of Financial Bids on the following basis:

- i. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected, unless in the opinion of the Procuring Entity there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;
- ii. It there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- iii. If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (i) and (ii) above.

If the Bidder that submitted the lowest evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security shall be forfeited or its Bid Securing Declaration shall be executed.

2. Procuring Entity's Right to Vary Quantities

- (i) At the time of award of contract, the quantity of Goods, Works or services originally specified in the Bidding Document may be increased or decreased by a specified percentage, but such increase or decrease shall not exceed Five percent, of the quantity specified in the Bidding Document. It shall be without any change in the unit prices or other terms and conditions of the Bid and the conditions of contract.
- (ii) If the Procuring Entity does not procure any subject matter of procurement or procures less than the quantity specified in the Bidding Document due to change in circumstances, the Bidder shall not be entitled for any claim or compensation except otherwise provided in the Conditions of Contract.
- (iii) In case of procurement of Goods or services, additional quantity may be procured by placing a repeat order on the rates and conditions of the original order. However, the additional quantity shall not be more than 50% of the value of Goods of the original contract and shall be within one month from the date of expiry of last supply. If the supplier fails to do so, the Procuring Entity shall be free to arrange for the balance supply by limited Bidding or otherwise and the extra cost incurred shall be recovered from the supplier.

3. Dividing quantities among more than one Bidder at the time of award (In case of procurement of Goods)

As a general rule all the quantities of the subject matter of procurement shall be procured from the Bidder, whose Bid is accepted. However, when it is considered that the quantity of the subject matter of procurement to be procured is very large and it may not be in the capacity of the Bidder, whose Bid is accepted, to deliver the entire quantity or when it is considered that the subject matter of procurement to be procured is of critical and vital nature, in such cases, the quantity may be divided between the Bidder, whose Bid is accepted and the second lowest Bidder or even more Bidders in that order, in a fair, transparent and equitable manner at the rates of the Bidder, whose Bid is accepted.

Signature yalid

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Meena

Designation Financial Advisor Date: 2025.10.16.7:51:45 IST

Reason: Approved

राजस्थान राज्य क्रीडा परिषद

सवाई मानसिंह स्टेडियम, जनपथ, जयपुर

कार्यालय दरभाष नं0 0141-2744283, फैक्स नं0 0141-2740568, ईमेल आईडी-rsscjaipur@gmail.com बोली की शर्ते

विशेष टिप्पणी :- बोलीदाताओं को इन शर्तों को सावधानी पूर्वक पढ़ना चाहिए तथा अपनी ई-बोलियां भेजते समय इनकी पूर्ण रूपेण पालना करनी चाहिए।

- 1. तकनीकी प्रस्तावों में सफल बोलीदाताओं के ही वित्तीय प्रस्ताव खोले जावेगें जो निविदादाता तकनीकी बिड में सफल नहीं पाये गये उनकी वित्तीय बोली नहीं खोली जायेगी।
- 2. कोई भी फर्म / संवेदक यदि जी एस.टी. अधिनियम के अन्तर्गत पंजीकृत नहीं है तो वह बोली नहीं देगा। इनके अभाव में बोलियों पर विचार नहीं किया जायेगा। जी. एस. टी. देयता प्रमाण पत्र जून, 2025 का सलग्न करना आवश्यक है।
- 3. दरें जी.एस.टी. तथा केन्द्र व राज्य सरकार द्वारा देय समस्त करों सहित देनी
- 4. बोली ऑन-लाईन प्रस्तुत की जावेगी एवं निर्दिष्ट कॉलमों में प्रविष्टी की जावेगी।
- 5. दरें गन्तव्य स्थान तक एफ.ओ.आर. सवाई मानसिंह स्टेडियम जयपुर के आधार पर होगीं अर्थात परिवहन संबंधी कोई राशि परिषद द्वारा पृथक से देय नहीं होगी।
- बोलियां उपापन अधिनियम / पारदर्शिता अधिनियम के तत्संबंधी प्रावधानों (धारा–28 आदि) के अध्यधीन रहते ह्ये उनके खोले जाने की दिनांक से एक वर्ष की अवधि के लिए विधि मान्य होंगी।
- बोलीदाता अपनी संविदा या उसके किसी भाग को किसी अन्य एजेन्सी के लिए नहीं सौंपेगा या उपभाडे पर नहीं देगा।
- बोलीदाता का उसके प्रतिनिधि की ओर से प्रत्यक्ष अथवा अप्रत्यक्ष रूप से अपना पक्ष समर्थन करना एक प्रकार की अनर्हता होगी। हित विरोधी धारा 80 होगी।
- 9. विहित समय एवं तारीख के पश्चात जो भी बोलिया प्राप्त होंगी उन्हें किसी स्थिति में स्वीकार नहीं किया जावेगा।
- 10. यदि बोलीदाता ऐसी कोई शर्त आरोपित करता है जो उसमें वर्णित शर्तों के अतिरिक्त है या उनके विरोध में है तो उसकी बोली को संक्षिप्त रूप में कार्यवाही कर रदद कर दिया जावेगा।
- 11. तकनीकी बोली के साथ बोलीदाता को निम्न दस्तावेज सलग्न करने अनिवार्य होगे (जिसके आधार पर तकनीकी बिड का मूल्याकन किया जायेगा) :--
 - बोली में अंकित पते के प्रमाण हेत् पानी/बिजली/टेलीफोन/मोबाईल के बिल, पेन कार्ड, पासपोर्ट, आधार कार्ड अथवा ड्राईविंग लाईसेन्स में से कोई एक की प्रमाणित छाया प्रतियां।
 - बोलीदाता / फर्म का विगत ५ वित्तीय वर्षों (२०२०–२१, २०२१–२२, २०२२–२३, 2023-24 एवं 2024-25) में औसत वार्षिक टर्न ओवर 70.00 लाख से कम नहीं होना चाहिये। इस हेतू बोलीदाता को उक्त वर्षों का सीए से प्रमाणित प्रमाण पत्र की प्रति मय युडीआई नम्बर सहित संलग्न करनी होगी।

Signature valid

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- गत 5 वर्षों (2020—21, 2021—22, 2022—23, 2023—24 एवं 2024—25) में ii. किये गये विद्युत से संबंधित कार्य या स्पोर्ट्स लाईटिंग कार्य का एकल कार्य आदेश 56.00 लाख या उससे अधिक या दो कार्य आदेश 35.00 लाख एवं तीन कार्य आदेश 28.00 लाख तक का होना आवश्यक है। इसके प्रमाणीकरण हेत् कार्यादेश एवं कार्य के सन्तोषजनक होने का प्रमाण पत्र आदि आवश्यक दस्तावेज संलग्न करने होगे।
- बोलीदाता को माल एव सेवाकर (GST) के रजिस्ट्रेशन की प्रति सलग्न करनी
- अमानत राशि एवं बोली प्रपत्र शूल्क का डी.डी. संलग्न करना होगा।

12. बयाना राशि :--

- (क) बोली से पूर्व (2%) नियमानुसार बयाना राशि ऑफ—लाईन प्रस्तुत की जायेगी। इसके बिना बोलीओं पर विचार नहीं किया जायेगा। यह राशि सचिव, राजस्थान राज्य क्रीड़ा परिषद, जयपुर के पक्ष में बैंक ड्राफट / बैंकर्स चैक में से किसी रूप में जमा करायी जा सकती है।
- (ख) असफल बोलीदाता की बयाना राशि बोली को अंतिम रूप से स्वीकार करने के बाद यथा संभव शीघ्र लौटा दी जावेगी।
- (ग) अनुमोदन की प्रतीक्षा करने वाली या रद्द की गई या संविदाओं के पूर्ण हो जाने के कारण परिषद कार्यालय के पास जमा बयानाराशि / प्रतिभूति निक्षेप को नवीन निविदा के लिए बायाना राशि / प्रतिभृति राशि के प्रति समायोजित नहीं किया जायेगा।
- 13. **बयाना राशि का समपहरण**:— बयाना राशि को निम्नलिखित मामलों में समपहरत कर लिया जायेगाः–
 - जब बोलीदाता बोली खोलने के बाद किन्तु बोली को स्वीकार करने के पूर्व (क) प्रस्ताव को वापस लेता है या उसमें उपान्तरण करता है।
 - जब बोलीदाता विर्निष्ट समय के भीतर विहित करार को निष्पादित नहीं (ख)
 - जब बोलीदाता प्रदायगी के लिए आदेश देने के बाद प्रतिभूति राशि जमा (ग) नहीं कराता हो।
 - जब वह निर्धारित समय के अन्तर्गत आदेशों के अनुसार कार्य करने में (ঘ) असफल रहता है अथवा संतोषजनक सेवाए देने में असमर्थ रहता है।

14. करार एवं प्रतिभृति निक्षेप :-

- सफल बोलीदाता को आदेश दिनांक से 7 दिन की अवधि के भीतर (क) नियमानुसार मूल्य के नॉन ज्यूडिशियन स्टॉम्प पेपर पर (जिसका व्यय स्वयं बोलीदाता द्वारा वहन किया जावेगा) एक करार-पत्र निष्पादित करना होगा तथा प्रावधित मुल्य जिसके लिए बोली स्वीकार की गई है।
- बोली के समय जमा कराई गई बयाना राशि को प्रतिभृति की राशि के लिए (ख) समायोजित किया जायेगा।
- बयाना / प्रतिभूति राशि पर परिषद द्वारा कोई ब्याज का भूगतान नहीं किया (ग) जायेगा ।
- प्रतिभूति राशि के रूप में नकद रसीद हैं शिड्यून बैंक का डाफार के के माना होंगे। Signature (ঘ) बैंकर्स चैक मान्य होंगे।

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- 15. **प्रतिभृति राशि का समपहरण** :- प्रतिभृति की राशि को पूर्ण अथवा आंशिक रूप से निम्नलिखित मामलों में समपहरत किया जायेगा:--
 - जब संविदा की किसी शर्त / अथवा शर्तों का उल्लंघन किया गया हो।
 - जब बोलीदाता सम्पूर्ण कार्य संतोषजनक ढंग से करने में असफल रहा हो।
 - प्रतिभृति निक्षेप को समपहरत करने के मामले में युक्तियुक्त नोटिस दिया (ग) जावेगा इस सम्बन्ध में परिषद के अधिकारी का निर्णय अन्तिम होगा।
 - (ਬ) कार्य में असफल रहने पर परिषद द्वारा वैकल्पिक व्यवस्था किये जाने पर उसमें जो भी व्यय होगा बोलीदाता से उसकी प्रतिभूति राशि में से अथवा उसको देय बिल की राशि के भुगतान में से की जायेगी। यदि वसूली करना सम्भव न हो तो राजस्थान पी.डी.आर.एक्ट या प्रवृत्त अन्य किसी कानून के अन्तर्गत कार्यवाही की जावेगी।
- 16. करार पत्र को पूर्ण करने एवं उस पर स्टाम्प लगाने का व्यय बोलीदाता द्वारा वहन किया जायेगा तथा परिषद को उस करार पत्र की निष्पादित स्टाम्प शुदा प्रति पडत निःशुल्क प्रस्तुत की जायेगी।
- 17. परिषद के प्राधिकृत अधिकारी या उसका विधिवत् प्राधिकृत प्रतिनिधि सभी यक्तियक्त उचित समयों पर ठेकेदार के परिसर में जायेगा तथा वह विनिर्माण की प्रक्रिया के दौरान या उसके बाद जैसे भी हो किसी भी समय सामग्री का निरीक्षण एवं जांच करने की शक्ति रखेगा।
- 18. परीक्षण प्रभार परिषद द्वारा वहन किये जायेंगे। यदि बोलीदाता अत्यावश्यक तत्काल परीक्षण कराना चाहता है या यदि परिणामों से यह ज्ञात होता है कि प्रदाय किया गया सामान विहित स्तरों या विनिर्देशों के अनुसार नहीं है तो परीक्षण प्रभार बोलीदाता द्वारा वहन किये जायेंगे।
- 19. अनुमोदित कार्य के लिए यह समझा जाएगा कि उसने कार्य किये जाने वाले विनिर्देशों की सावधानीपूर्वक जांच कर ली है यदि उसे इन शतों, विनिर्देशों, रेखाचित्रों आदि के किसी भाग के आशय के बारे में कोई सन्देह हो तो वह संविदा पर हस्ताक्षर करने से पूर्व परिषद से स्पष्टीकरण प्राप्त करेगा।
- 20. सफल बोलीदाता को कार्य आदेश जारी तिथि के 10 दिवस के अन्दर कार्य प्रारम्भ करना होगा।
- 21. यदि निविदा सूचना में दर्शित मात्रा से अधिक के लिए आदेश दिया जाता है, तो निविदादाता अपेक्षित कार्य करने के लिए बाध्य होगा। पूनः आदेश भी निविदा में दी गयी शर्तों पर दिए जा सकेंगें परन्तु शर्त यह है, कि ऐसे पुनआदेश मूल रूप से खरीदी गयी मात्रा की 50 प्रतिशत तक के अतिरिक्त प्रदाय के लिए ही होगें।
- 22. गारन्टी :--गारन्टी नियमानुसार होगी।

23. परिसमापित नुकसानी :--

- परिसमापित नुकसानी के साथ कार्य अवधि में वृद्धि करने के मामले में, वसूली राजस्थान लोक उपापन पारदर्शिता अधिनियम, 2012 एवं राजस्थान लोक उपापन पारदर्शिता नियम 2013 के प्रावधान अनुसार होगी।
- यदि प्रदायकर्ता किन्ही बाधाओं के कारण संविदान्तर्गत कार्य का प्रदाय पूरा करने के लिए समय में वृद्धि कराना चाहता है, तो वह लिखित में परिषद को आवेदन करेगा। किन्तु वह उसके लि**डिंगिन्सिंग् ए घरिन् हिंगे** पर तुरन्त उसी समय करेगा न कि प्रदाय पूर्ण होने की निर्धारि गारीख के बाद करेगा। Digitally signed by Makavir Prasad के बाद करेगा।

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- (3) यदि कार्य प्रदाय करने में उत्पन्न हुई बाधा बोलीदाता के नियन्त्रण से परे कारणों से हुई हो तो कार्य की अवधि में वृद्धि परिसमापित नुकसानी सहित या रहित की जा सकेगी।
- 24. **वसली** :-परिसमापित नुकसानी, कम प्रदाय, टूट-फूट, रद्द की गई वस्तुओं के लिए वसूली साधारण रूप से बिल में से की जाएगी। संवेदक कम प्रदाय, टूट-फूट, रदद किए गए कार्यों की सीमा तक राशि को भी रोका जा सकेगा तथा यदि सेवा सन्तोषजनक ढंग से उनको कार्य करता है तो परिसमापित नुकसानी के साथ वसूली उसे देय राशि एवं विभाग के पास उपलब्ध प्रतिभृति निक्षेप से की जाएगी। यदि वसूली करना सम्भव न हो तो राजस्थान पी डी आर एक्ट या प्रवृत्त अन्य कानून के अन्तर्गत कार्रवाई की जाएगी।

25. भगतान :-

- बोलीदाता द्वारा क्रेता अधिकारी को उचित प्रारूप में लोक उपापन नियमों (क) के अनुसार बिल प्रस्तुत करने पर भुगतान किया जायेगा। सभी प्रेषण प्रभार बोलीदाता द्वारा वहन किये जायेंगे। किसी भी सूरत में अग्रिम भूगतान नहीं किया जायेगा।
- विवादास्पद मदों में राशि का 10 प्रतिशत से 25 प्रतिशत तक को रोका (ख) जायेगा तथा उस विवाद का निपटारा हो जाने पर उसका भूगतान कर दिया जायेगा।
- उन मामलों में, जिनमें परीक्षण करने की जरूरत है, भूगतान तभी किया (ग) जायेगा जब उनका परीक्षण कर लिया जाये तथा प्राप्त हुए परीक्षण परिणाम विहित निर्देशों के अनुरूप हों।
- 26. यदि कार्य की तात्कालिक आवश्यकता के कारण पूर्ण या आंशिक रूप में उन कार्यों को बदलना साध्य नहीं समझा जाए तो राजस्थान राज्य क्रीडा परिषद द्वारा बोलीदाता को सुनवाई किये जाने का एक उचित अवसर देकर, ऐसे कारणों से जो अभिलिखित किये जायेंगे, अनुमोदित दरों में से उपयुक्त राशि की कटौती करेगा। इस प्रकार की गई कटौती अन्तिम होगी।
- 27. निविदादाता करार को निष्पादित करते समय निम्नलिखित दस्तावेज प्रस्तूत करेगा :--
 - (i) यदि भागीदारी फर्म हो तो "पार्टनरशिप डीड" की अनुप्रमाणित प्रति।
 - (ii) यदि भागीदारी फर्म रजिस्ट्रार ऑन फर्म्स के पास पंजीकृत हो तो पंजीयन संख्या एवं उसका वर्ष।
 - (iii) एक मात्र स्वामित्तव के मामले में आवास एवं कार्यालय का पता, टेलीफोन
 - (iv) कम्पनी के मामले में कम्पनी के रजिस्ट्रार के द्वारा जारी किया गया प्रमाण-पत्र ।
- 28. संविदा के निर्वचन, आशय या संविदा की शर्तों के उल्लंघन के सम्बन्ध में या अन्य किसी भी प्रकार का विवाद होने पर परिषद का निर्णय अन्तिम होगा।
- 29. समस्त विधिक कार्यवाहियां यदि संस्थित किया जाना आवश्यक हो तो जयपुर स्थित न्यायालय में ही की जाएगी। अन्यत्र नहीं की जाएगी।

30. बोलीदाता द्वारा अपलोड किये जाने वालो **ड्रिंग्लामें एउं एक** विशेष चाही एवं चैक लिस्ट भर कर प्रस्तुत करनी होगी। Digitally signed by Makavir Prasad

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- 31. सचिव, राजस्थान राज्य क्रीडा परिषद, जयपुर को बिना कारण बताये किसी भी बोली को स्वीकार / अस्वीकार करने का अधिकार होगा।
- 32. जी.एफ. एण्ड ए.आर.,राजस्थान लोक उपापन पारदर्शिता अधिनियम, 2012 एवं राजस्थान लोक उपापन पारदर्शिता नियम 2013 के प्रावधान लागू होगें।

33. Special Conditions of Contract:

- 1. Certificate must be obtained from the OEM, if an authorized applicator agency intends to participate in the bid.
- 2. The Contractor shall ensure quality control measures on different aspects of work including materials, workmanship and correct methodologies to be adopted.
- 3. In case any material/work is found substandard the same shall be rejected by the Engineer-in Charge and the same shall be removed from the site of work within 48 hours, failing which the same shall be got removed by the Engineer-in-Charge at the risk & cost of the Contractor without giving any further notice and time.
- 4. The Malba/Garbage generated at site due to work activities shall be removed from the site immediately & shall be disposed off by the contractor.
- 5. Manufacturer's declaration should be submitted with technical bid.
- 6. It is requested to all interested bidders/firms/companies that they should visit site before submission of bid to evaluate the scope and feasibility.
- 34. Scope of Work: Comprehensive SITC work for a high-performance sports lighting system designed to deliver uniform, glare-free, and energy-efficient illumination suitable for professional and competitive indoor sports events, in full compliance with relevant IS/IEC standards and international sports lighting norms.

The system shall provide:

- Uniformity ratio (Emin/Emax): ≥ 0.7 .
- Colour temperature: 5000–5700K (daylight white).
- Colour Rendering Index (CRI): \geq 80.
- Power factor: ≥ 0.95 .
- Total harmonic distortion (THD): $\leq 10\%$.

The scope of work includes:

- 1. Design, supply, and installation of LED sports luminaires of approved make with precision optics and anti-glare control.
- 2. Supply and installation of LED floodlights/luminaires, mounting structures, brackets, supports, cabling, earthing, control gear, distribution panels and all necessary accessories.
- 3. Execution of all electrical and mechanical works required for safe and reliable operation.
- 4. Testing, aiming, focusing, and commissioning to achieve required lux levels, uniformity, and performance parameters.
- 5. Supply and installation of LED floodlights/luminaires, mounting structures, brackets, and supports.
- 6. Testing, aiming, focusing, and commissioning to ensure compliance with lux and uniformity requirements.
- 7. Installation of control gear, drivers, and lighting control system, including dimming or scene control if required.
- 8. Execution of all civil, electrical, and safety works necessary for complete and safe operation.
- 9. Complete in all respects and as per the directions of the Engineer-in-Charge.
- 10. Upon completion of the sports lighting instal of and commissioning, the contractor/firm shall carry digitally signed by he confirm playing surface using approved lux meters. The figure with the specified minimum maintain designation. Finantial advisor other performance parameters.

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घोषणा

मैने / हमने सवाई मानसिंह स्टेडियम, जयपुर स्थित सिन्थेटिक एथलेटिक ट्रेक पर Sports Lighting System कार्य हेत् (मय सामग्री) की बोली के नियम एवं शर्ती को भली-भॉति पढ व समझ लिया है। मुझे / हमारी फर्म को किसी भी विभाग द्वारा ब्लेक-लिस्ट नहीं किया गया है। इन शर्ती एवं नियमों के अधीन मैं / हम उक्त निर्माण कार्य करने हेतु सहमत एवं वचनबद्व हूँ / है। यदि मेरे / हमारे द्वारा की किसी बोली की शर्तों, नियमों अथवा आदेशों का उल्लंघन किया जावेगा तो सक्षम अधिकारी द्वारा मेरे / हमारे विरुद्ध बोली के नियम / शर्तों के उल्लंधन की कार्यवाही करने के लिए अधिकृत होगा। इस सम्बन्ध में मुझे / हमें सक्षम / अधिकृत अधिकारी द्वारा लिया गया निर्णय मान्य होगा तथा इसमें मुझे / हमको कोई आपत्ति / हस्तक्षेप नहीं है।

हस्ताक्षर बोलीदाता
नाम / पता
·
टेलीफोन नं
दिनांक

Signature yalid

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Designation Financial Advisor Date: 2025.10.16 7:51:45 IST Reason: Approved

General Instructions for Filling of Bid

The complete bidding document has been published on the website www.rssc.in, http://sppp.raj.nic.in, http://eproc.raj.gov.in, for the purpose of downloading.

- 1. Bidders who wish to participate in this bidding process must register on www.rssc.in & http://sppp.raj.nic.in,
- 2. To participate in online bidding process, Bidders must procure a Digital Signature Certificate (Type III) as per Information Technology Act-2000 using which they can digitally sign their electronic bids. Bidders can procure the same from any CCA approved certifying agency, i.e. TCS, safe crypt, Node etc. Bidders who already have a valid Digital Signature Certificate (DSC) need not procure a new DSC.
- 3. Bidder (authorized signatory) shall submit their offer on-line in electronic formats both for Technical and financial proposal. However, DD for Tender Fees, EMD payable in favor of SECRETARY RAJASTHAN STATE SPORTS COUNCIL, JAIPUR, payable at Jaipur and Processing Fees payable in favor of Managing Director, RAJCOMP Info Services Limited, payable at JAIPUR. Tender fee, EMD and processing fee DD should be submitted physically at the office of RAJASTHAN STATE SPORTS COUNCIL, JAIPUR, and Scanned copy of same should also be uploaded along with the technical bid.
- 4. RAJASTHAN STATE SPORTS COUNCIL, JAIPUR will not be responsible for delay in online submission due to any reason. For this, bidders are requested to upload the complete bid well advance in time so as to avoid Last hours issues like slow speed; choking of web site due to heavy load or any other unforeseen problems.
- 5. Bidders are also advised to refer "Bidders Manual Kit" available at e-Proc website for further details about the e-tendering process.
- 6. No contractual obligation, whatsoever shall arise from the bidding process unless and until a formal contract is signed and executed between the tendering authority and the successful Bidder.

SECRETARY

Signature yalid

Digitally signed by Makavir Prasad

Meena

Designation Financial Advisor Date: 2025.10.16 Reason: Approved 7:51:45 IST

UNDERTAKING BY THE BIDDER

This is to certify that I/we before signing this tender have read and fully understood all the terms and conditions contained herein and undertake myself/ourselves to abide by them. I/We have signed all the pages in acceptance of the terms and conditions.

I/We also undertake that I/We will not adopt any malpractices at any stage of bidding/execution.

> Signature of the Bidder with Seal Name: Designation: Address:

Signature valid Digitally signed by Maravir Prasad

Meena

Designation Financial Advisor Date: 2025.10.16 7:51:45 IST Reason: Approved

BIDDER'S AUTHORIZATION CERTIFICATE {to be filled by the bidder}

	ering Authority},	<u>,</u>			
I/ We			certify	{ that	Name/Designatio
relevar RAJAS He/ Sl inform	nt documents or STHAN STATE She is also author ation/clarification purpose of valid	behalf of the SPORTS COUNC orized to attend	Designation} company/ firm CIL, JAIPUR. meetings & solutions solutions irred by you in the	is hereby au in dealing v ubmit technica the course of p	nthorized to sign with Tender with al & commercial rocessing the Bid.
Author	of the Bidder: - rized Signatory: - the Organization	ı: -		Veri	fied Signature:

Signature valid

Digitally signed by Mahavir Prasad
Meena
Designation . Financial Advisor
Date: 2025.10.16, 7:51:45 IST
Reason: Approved

CHECKLIST OF DOCUMENTS SUBMITTED

S.	Documents to be submitted	Submitted	Not	Page No.
No.			Submitted	
1.	Scanned Copies of tender document fee, EMD			
	and processing fees			
2.	Copy of Registration of firms.			
3.	Copy of GST Registration			
4.	Copy of PAN Card			
5.	Proof of Work order and Satisfactory Completion of work should be as per tender document condition no. 11 (iii) in financial Year 2020-21 to 2024-25.			
6.	Certificate from Chartered Accountant having UDIN for the proof of average annual Turnover that must be equal/more than the cost of work (bid cost) in the last three Financial Years from 2020-21 to 2024-25			
7.	Annexure A to D duly signed in context to RTPP Rules-2013.			
8.	Authorization certificate If the tender is signed other than owners			
9.	Copy of GST paid certificate filed by June, 2025 Financial Year 2025-26 in GSTR-3B Performa			
10.	Tender document and Technical Bid and undertaking all three duly signed			
11.	Drawing and Design for Sports Lighting System			
12.	Any other Document			

Note: -

- 1. Work means the work executed under Public Sector/Autonomous Bodies/ Development Authority/Municipal Corporation of Central/State Government.
- 2. The contractor should ensure that the Registration should be latest or updated.

Signature of Bidder Seal of Establishment Full Name of Bidder with address and date

Signature valid Digitally signed by Mahavir Prasad Meena

Designation Financial Advisor Date: 2025.10.16 7:51:45 IST Reason: Approved

PART-B (FINANCIAL BID)

Bill of Quantities

Name of Work: - Supply, Installation, Testing and Commissioning (SITC) of Sports Lighting System at Synthetic Athletic Track, SMS Stadium, Jaipur.

S. No.	Estimated Qty.	Unit	Particular	Rate (Including All Taxes)	Amount
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 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	All Taxes)	
			"A" attached with this BSR . Poles with Octagonal Cross Section		
	22	Each	12 Mtr.		
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.	1	1! -1
			including straightening, cutting, bending in position and binding all complete.		Valld Vavir Prasa
			E) Centring and shuttering including propping etc. and removal of for Designation	n . Finan / 1 .10.16 .7:	al Advisor

	1	<u> </u>	T	
			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 10 Mtr.	
	22.0		To 12 Mtr.	
			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	
3			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	
	200.00	Mtr.	2 x 2.5 sq. mm. + 1x1.5sqmm	
			SITC of IP-42 and general construction confirming	
			to IS:8623 : 1993, wall/ free standing floor	
4			mounted dust and vermin proof compartmentalised	
•			cubical panel as specifications and Other	
			parameters required as per point (a) ,(b), (c),(d),	
			(e), (f), (g), (h) as below:-	
			(a)Thickness of CRCA sheet shall be 2.0 mm,	
			cable alley compartments having concealed hinged	
			type doors with key type lock with / without	
			detachable extension type structure. Removable 3	
			mm. thick sheet steel gland plates with appropriate	
			size of knockouts for cables shall be provided	
			(b)complete panel shall undergo a process of	
			degreasing, Water rinsing, Activation, derusting,	
			pickling in acid bath, phosphatising & shall be	
			subjected to nine tank process and then Powder	
			coated with approved shade of minimum 70 microns on both side of panel. The panel having	
			PE foam/ Neoprene rubber gasket of not less than	
			3mm thickness ,required hardware , concealed	
			hinged door with key type locking arrangement for	
			equipment/switchgear earthed with 2.5 sq.mm	
			braided copper wire.	
			(c) Interconnection between bus bar and	
			switchgears /cable shall be rigidly supported and	
			made out by flexible copper wires (up to 63 amp)	
			and by solid bus bar (>63 amp). control wiring	
			will be carried out with 1.5 Sq.mm Sagnar Urwith 2.5 Sq.mm and CT with 2.5 sq.mm with 2.5 sq.mm	u Maiiu
			copper wire only All joints / intercoppections of	
			copper wire only. All joints / interconnections of copper bus bar shall be dully tinned learning signed by	y Mahavir Pras
			between main bus bar and rivers / metal parts shall	
			be at least 10 mm additional to width esignation. Fix	an Jal Advisor
	1	l	Due has is insulated by Hart Chairle Date: 2025.10.16	7:51:45 IST
			Bus bar is insulated by Heat Shrinkante Steeves 20.10.	1.91.43131

			Earth and Neutral bus bar shall be half of the size
			of phase bus bar. (Cost of Bus bar / Flexible wire
			for Interconnection between Main busbar and Switchgear is to be Paid Extra)
			(d)Wiring between components within switchgear
			and Incoming / outgoing cable shall be done
			through the terminal block only. Direct connection
			shall not be permitted. Each terminal block shall
			be one piece moulded, barrier type, 650 volt grade,
			complete with washers, heads, studs with two nuts
			and identification strips and shall have adequate
			continuous current rating. For tap-offs, adjacent
			terminals with shorting strips shall be used. 10%
			Spare terminal blocks shall be provided. Wire
			identification on marking strip shall correspond to
			the designation of the wiring diagrams. All wire
			terminals on the equipment shall also be marked
			with designation corresponding to those of the
			wiring diagram.
			(e)All wiring shall be enclosed in plastic channels
			and neatly bunched and closed in metering
			chamber, Wiring between terminals of various
			devices shall be 'point to point' (no wire splitting
			or tee connections) with wires neatly trucked along
			the back of the panels, adequately supported to
			prevent sagging. (OFLoor mounted panel shall be mounted on Passe)
			(f)Floor mounted panel shall be mounted on Base
			frame of ISMC channel size 100 x 50 x 5 mm (to be paid Extra)
_			(g) Tests: The insulation resistance (with 1000 V
			Megger) and High voltage Power frequency test
			(by applying a voltage of 2.5KV for one minute)
			shall be measured between phases, between phase
			and neutral and between phase and earth. both
			before and after high voltage power frequency test.
			The insulation resistance shall not be less than
			three megaohm. CT Secondary current injection
			test shall also be carried out.
			(h) only outer surface area on all sides shall be
			measured & panel to be fabricated only from CPRI
			approved fabricator only (CPRI Test certificates to
	12.0	Sq. Mtr	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.
			Providing & Fixing of 110/220 V, unibody LED
			Indicating lamp IEC 60947 with integral circuit,
			IP 65 above panel & IP 20 terminal block,
			Approx. body dia for panel not less then 20 mm,
			length min. 50mm, front LED cover dia min. 29
			mm, contact material phospher bronze for Led,
_			PCB contacts shall be of brass (tin plated),
5			impulse dielectric tested for 2.5 KV, Rated
			insulation resistance shall be 100 M ohm at
			500VDC including connection etc. as required. All as per pre approved by Engineer in charge. For
			additional technical parameters Singlesature walld work, refer Annexure "A" attached with a ture
			DCD
			Digitally signed by Mapavir Prasa
			Red/vellow/Green colour Meena
	16.0	Each	Designation Financial Advisor
-+	4.0	Each	Blue / white Colour Date: 2025.10.16, 7:51:45 IST
- 1			Reason: Approved

Т			
			Supplying and fixing of Aluminium (IEC 60105
			ISO 209-1,2) / Copper (IEC 60028) bus bar by
			means of SMC / DMC type insulator with
			standard short circuit withstand capacity , high
			tensile nuts and bolts spring washers in existing
6			panel including bending, cutting in required shape
			and size and colour coding with heat shrinkable
			PVC sleeves. All as per pre approved by Engineer
			in charge. For additional technical parameters of
			products/ work , refer Annexure "A" attached
			with this BSR.
	5.0	Kg.	Electrolytic grade Aluminium bus bar 6010 grade
			Providing & Fixing of mechanical / digital time
			switch having following day / week programme
			and minimum 100 hours reserve and AC1 rating of
			16-20 amperes including making connection,
7			programming conforming to IEC 60730-1 and
			60730-2-7 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.
	1.0	Each	One day reserve (Analog type)
			SITC of 3/4 pole current limiting Moulded case
			circuit breaker (MCCB) made of flame retardent &
			heat resistant material having following current
			rating, short circuit breaking capacity at 440/415
			V, 50 Hz; O/L & S/C settings, conforming to IS/IEC 60947 P -2:2003 with front face and
			centralised adjustable, trip free mechanisum, true
			contact position indicator, line load
			interchangeability, designed for both horizontal &
			vertical mounting without any adverse effect on
			electrical performance, suitable for operation upto
			55 degree and without derating upto 40 degree,
8			pollution degree 3, having positive isolation
			capability, push (test) to trip, trip time less then 10
			ms under s/c condition, Breaking capacity Ics =
			100% Icu. U imp =8 KV, rated insulation voltage
			690 V. provision for UVR, shunt trip, earth fault
			trip, door interlock, pad lock & rotary handle,
			including making connections etc. as required.
			OEM shall have submit NABL / CPRI / ERDA
			accredited lab type test certificate before
			execution All as per pre approved by Engineer in
			charge. For additional technical parameters of
			product / work refer Annexure 'A' attached with
			this BSR
			3 pole MCCB With Thermal Magnetic release
	1.00	Each	250 Amp , 35 kA, adjustable O/L & adjustable S/C
	1.00	Each	setting,
9			Providing & Fixing of 240/415 V AC MCB with
			positive isolation of 10 kA breaking capacity (B/
			C/D tripping characteristic as per type of load and
			site requirement) 4 KV impulse withstand voltage,
			ISI marked IS 8828(1996) / conforming to IEC
			60898-1 2002, IEC 60947-2, low was significant free mechanism, energy limiting of class per per formation.
			free mechanism, energy limiting of class specification
			IEC, minimum phase termination Capacity of
			35sq.mm., conductor line load reversible 20 gight 20 gight avir Prasac
			35sq.mm., conductor line load revers billing 15 gigned by Maravir Prasad
			abayir Prasac contact protection and fitted in Designation Contact protection and fitted in Designation Stribution board/sheets, minimum pesignation Financial Advisor operation 20,000 upto 20 A rating and Pate 20,000 april Approved

	I	1	(2 4 5000 6 00 4 0 1	T	
			63 A, 5000 for 80 A & above rating including		
			making connections, testing etc. as required. OEM		
			shall have submit NABL / CPRI / ERDA		
			accredited lab type test reports & All as per pre-		
			approved by Engineer in charge. For additional		
			technical parameters of product / work refer		
			Annexure 'A' attached with this BSR		
			Single pole MCB (With B/C curve tripping		
			Characteristics)		
	100.0	Each	6 A to 32 A rating		
	100.0	Lacii	Four pole MCB (With B/C curve tripping		
			Characteristics)		
	6.0	P. d.	· · · · · · · · · · · · · · · · · · ·		
	6.0	Each	40 A rating		
			Providing & Fixing of AC operated heavy duty		
			230 /440 Volt power contactor as per PWD		
			specification for electrical Works, ISI marked		
			IS/IEC 60947-4-1: 2000 having provision of		
10			mechanical interlocking, auxiliary contacts, Din		
10			rail mounting type including making connections,		
			testing 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.		
			3 pole Power contactors with following AC 3		
			Rating		
	1.0	Each	140 Amp		
	1.0	Dacii			
			Providing & Laying P.V.C. / XLPE insulated &		
			P.V.C. sheathed Armored Aluminum cable		
			confirming to IS:1554 P-I / IS :7098 P - I of 1.1		
			KV with H4- Grade electrolytic aluminum		
			conductor confirming to IS 8130 of purity >99.6		
			%, round / flat strip armoring of cables, Inner /		
			outer sheath confirming to IS:5831 in existing		
11			RCC / Hume / Stoneware / PVC pipe/ open		
11			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		
			accredited Laboratory for testing procedure as per		
			IS:10810.For additional technical parameters of		
			product / work refer Annexure 'A' attached with		
			this BSR		
			16.0 Sq. mm		
	1000.00	N 14 m	4 core		
	1000.00	Mtr			
	1000.00	3.5	25.0 Sq. mm		
	1000.00	Mtr.	3.5 core		
			50.0 Sq. mm		
	200.00	Mtr.	3.5 core		
_			P & F in position frame made out of M.S. angle		
			(riveted or welded) finished with two coats of red		
			oxide and two coats enamel paint including		
			cutting, welding, holes etc. of following sizes as		
12			required. For additional technical parameters of		
			product / work refer Annexure 'A' attached with		
		1	this BSR		
			1 11115 13:315	I	1 1
			and Bott		
	00.0	3.6		stura	Valid
	80.0	Mtr.	50mm x 50mm x 6mm	iture	valid
13	80.0 1000.0	Mtr. Mtr.	50mm x 50mm x 6mm Add Extra for Laying of one number PVC	ture	
13			50mm x 50mm x 6mm Add Extra for Laying of one number PVC insulated and PVC sheathed / XLPE Divite Habesic		
13			50mm x 50mm x 6mm Add Extra for Laying of one number PVC insulated and PVC sheathed / XLPE Digitally sign of 1.1 KV grade direct in ground and producting	ned by M	abavir Prasa
13			50mm x 50mm x 6mm Add Extra for Laying of one number PVC insulated and PVC sheathed / XLPE Digitally sign of 1.1 KV grade direct in ground excavation of trench of size 75 cm (Depth) matter	ned by M	abavir Prasa
13			50mm x 50mm x 6mm Add Extra for Laying of one number PVC insulated and PVC sheathed / XLPE Digitally sign of 1.1 KV grade direct in ground excavation of trench of size 75 cm (Depth) matter	ned by M	abavir Prasa
13			50mm x 50mm x 6mm Add Extra for Laying of one number PVC insulated and PVC sheathed / XLPE Digitally sign of 1.1 KV grade direct in ground and producting	ned by M	abavir Prasa

			125 mm along the trench, (b) Lay the cable in the
			middle of the trench, (c) Provide river sand bed of
			height 125 mm on top of the cable, (d) Lay the
			protective Common burnt clay F.P.S. Bricks of
			Class designation 75 / Sand stone slabs of 50 mm
			thickness and 225 mm wide just above the sand
			bed vertically across the cable (Approx. 9 no.
			Bricks per Mtr.), (e) Backfill the excavated soil
			leaving 300 mm from the Ground level, (f)Lay the
			Cable warning tape and again back-fill the
			remaining portion of the trench upto the ground
			level and compacting the earth
			Add Extra for Laying of one number additional
			PVC insulated and PVC sheathed / XLPE power
			cable of 1.1 KV grade direct in ground in the
			same trench in one tier horizontal formation
			including excavation of trench of size additional
			20 cm in width, with procedure as per following
			points: - (a) Make a river sand bed of height 125
			mm along the trench, (b) Lay another cable in
			middle of trench in such manner that spacing
14	600.0	Mtr.	between another cable is 20 cm., (c) Provide river
.	000,0	11111	sand bed of height 125 mm on top of the cable. (d)
			Lay the protective Common burnt clay F.P.S.
			Bricks of Class designation 75 /Sand stone slabs of
			50 mm thickness and 225 mm wide just above
			the sand bed vertically across the cable (Approx. 9
			no. Bricks per Mtr.), (e) Backfill the excavated soil
			leaving 300 mm from the Ground level, (f)Lay the
			Cable warning tape and again back-fill the
			remaining portion of the trench upto the ground
			level and compacting the earth
			Supply and installation of high tensile low
			carbon steel rod molecularly bonded with 99.9 %
15			Copper thickness (250 microns) and confirming
13			to UL 467, IS/IEC 62561-2 of following size and
			length and as per point mentioned (a), (b), [c), (d),
			(e) below :-
			(a) Bore a hole of dia. 100 mm of required length,
			Place the rod in the centre of Hole
			(b) filled with anti corrosive conductive
			compounds with the permanent sealings at both
			· · · · · · · · · · · · · · · · · · ·
			the ends, CPRI/ ERDA tested with RMS
			capacity of minimum 30 KA for withstanding 1
			second .To ensure the moisture content and
			electrical conductivity, 25 kg for 2000 mm & 50
			Kgs for 3000mm of resistance lowering earth
			enhancement material shall be used as a backfill
			compound. The compound shall be tested form
			NABL acredeated lab for low resistivity (less
			than 0.12 Ohm - meter) & high conductivity in
			nature with carbon as a major content as per
			reference of IS 3043-1987,IEEE 80-2013 (clause
			14.5d), IEEE 837 & IER 1956 with latest
			amendemnts
			© Connect the rod wiSignature valid
			Strip/Conductor/Wire with suitable Panishia atule Strip/Conductor/Wire with suitable Strip/Conductor/Wire with suita
			(d) Place Heavy duty weather Digitally signed by Maravir Prasa
			propylene earth nit chamber with IMECNATION
- 1	I	1	propried card pit chambel with location and Advisor
			tree lid suitable for safe working load LOAN WING LOUIS IN THE TOTAL ACTION IN
			from tinned copper and SS 304 Bolt (d) Place Heavy duty weather propylene earth pit chamber with local and free lid suitable for safe working load posignation. Financial Advisor more of size Top Dia. 225 to 260 mm. Pate: 7925.10.16.7:51:45 IST

300 to 350 mm. and Height 250 to 300 mm.	
standards from OEM is mandatory. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR. 8.0 Set 25 mm thick and 3 Mtr. Long Supply & Laying following size earth strip in horizontal or vertical run in surface by means of Earth strip DMC Insulator including riveting/ soldering/ welding, Jointing shall be done by overlapping and with 2 set of Brass (for Cu strip) / GI (for GI Strip) nut bolt & spring washer spaced at 50cm making connection 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. 50.0 Mtr. 25mm x 3mm G.I. (Hot Dipped) Strip Plate Earthing as per IS:3043 with Hot dipped G.I. Earth plate of size 600mm x 600mm x 6.0mm by embodying 3 to 4 mtr. below the ground level with 20 mm dia. G.I. "B' class watering Pipe, including all accessories like nut, bolts, reducer, nipple, wire meshed funnel, and Heavy duty weather proof poly-propylene earth pit chamber with lockable Jam free lid suitable for safe working load 5000 Kg or more of size Top Dia. 225 to 260 mm, Bottom Dia 300 to 350 mm. and Height 250 to 300 mm. and embodying the pipe complete with	
Supply & Laying following size earth strip in horizontal or vertical run in surface by means of Earth strip DMC Insulator including riveting/ soldering/ welding, Jointing shall be done by overlapping and with 2 set of Brass (for Cu strip) / GI (for GI Strip) nut bolt & spring washer spaced at 50cm making connection 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. 50.0 Mtr. 25mm x 3mm G.I. (Hot Dipped) Strip Plate Earthing as per IS:3043 with Hot dipped G.I. Earth plate of size 600mm x 6.0mm by embodying 3 to 4 mtr. below the ground level with 20 mm dia. G.I. 'B' class watering Pipe ,including all accessories like nut, bolts, reducer, nipple, wire meshed funnel, and Heavy duty weather proof poly-propylene earth pit chamber with lockable Jam free lid suitable for safe working load 5000 Kg or more of size Top Dia. 225 to 260 mm, Bottom Dia 300 to 350 mm. and Height 250 to 300 mm. and embodying the pipe complete with	
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alternate layers salt and coke/ charcoal, testing of earth resistance for value of 5 ohms or less as required & must record by engineer in charge during site visit and ensure to enter in measurement book. All as per pre-approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR.	
Supply and laying PVC Insulated and PVC Round Sheathed Multi Core copper conductor (IS:694) and as per IS 8130: 2013 of 1.1 kV grade. Wire should be made from 99.90 % purity copper, 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 the copperature trench / Cable tray / on surface including Taking connection etc. as required. For additional technical parameters of product / Digitally signed by Mahavir I Annexure 'A' attached with this BSR Designation Financial Advis	4
1000.0 R.Mtr. 2.5 sq.mm x 3 core Designation X Fixal Fixal Advisor Date: 2025.10. 6 7:51:45 l	Prasa

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			S&F of IP66 protected LED Flood Light	
			Luminaire. Housing shall be made of single piece	
			Aluminum Die Cast powder coated with heat	
			dissipation fins on housing with UV stabilized	
			toughened glass cover and should have secondary	
			lens on each LED for better light distribution.	
			Power consumption 500W, with system luminaire	
			efficacy should be >120 Lm/W, CRI ≥80 and co-	
			related color temperature (CCT) of 5700K (ANSI),	
			with high power LED of	
			Philips/Osram/Cree/Nichia make. The Driver used	
19	132	Each	must be a constant current potted driver with	
19	132	Each	efficiency of ≥85% & LED Drive current should	
			be ≤ 750 MA electrical Class 1, frequency 50Hz,	
			operating voltage range 120V-270V, PF >0.95,	
			THD(I)<10%, supported with 5KV internal &	
			10KV external SPD, working temperature till 50C.	
			Life expectancy of LED should be 50000 burning	
			hours with minimum 70% initial lumens	
			maintained, Brand Embossing for Traceability Till	
			Life on fixture. In house NABL lab for luminaires	
			as well as poles & masts is mandatory. LM79&80	
			should be submitted From NABL Approved Lab.	

Signature valid

Digitally signed by Mahavir Prasad Meena
Designation . Financial Advisor Date: 2025.10.16, 7:51:45 IST Reason: Approved