## जयपुर विकास प्राधिकरण, जयपुर

राम किशोर व्यास भवन, कमरा नं.26, मुख्य भवन, इन्दिरा सर्किल जवाहर लाल नेहरू मार्ग, जयपुर—302004

क्रमांक जविप्रा / अधि.अभि. (विद्युत-।।)/2017-18/D-

दिनांकः

### निविदा सूचना सं0 अधि. अभि. (विद्युत-।।)/05/2017-18

जयपुर विकास प्राधिकरण द्वारा ''ग्राम दातली एवं सिरोली (गोनेर) में जिवप्रा की आवासीय योजना निलय कुज में 33/11 के.वी. सब स्टेशन निर्माण कार्य'' जिसकी अनुमानित लागत रू 95.65 लाख के लिए ऑनलाईन बिड्स दिनांक 13.06.2017 को सायं 6:00 बजे तक आमन्त्रित की जाती है। निविदा बोली का ऑनलाईन आवेदन व भुगतान जिवप्रा पोर्टल पर करने की अन्तिम तिथी 13.06.2017 को सायं 6:00 बजे तक है। निविदा बोली के दस्तावेजों का विस्तृत विवरण www.sppp.rajasthan.gov.in, www.eproc.rajasthan.gov.in and www.jda.urban.rajasthan.gov.in पर देखा जा सकता है।

### निविदा में भाग लेने वालो को निम्न शर्ती की पूर्ति करनी होगी।

- 1. निविदा दाता जयपुर विकास प्राधिकरण की वेबसाईट www.jda.urban.rajasthan.gov.in पर पंजीकृत हो एवं निविदा में भाग लेने के लिए बोलीदाता को आवेदन करने के लिए दस्तावेज शुल्क, अमानत राशि, आर.आई.एस.एल. प्रोसेसिंग शुल्क ऑनलाईन जमा करनी होगी।
- 2. ऑनलाईन निविदा प्रस्तुत करने के लिए निविदा दाताओं का राजस्थान सरकार के ई—प्राक्यूमेंट पोर्टल www.eproc.rajasthan.gov.in पर पंजीकृत हो।

अधिशाषी अभियंता (विद्युत—।।) जविप्रा, जयपुर। JAIPUR DEVELOPMENT AUTHORITY

Room No. 26, Main Building, Ram Kishore Vyas Bhavan,

Indira Circle, Jawahar Lal Nehru Marg, Jaipur – 302 004 Telephone: +91-141-2569696 E-mail

ee.electric@jaipurjda.org

No: - JDA/EE/Elect-II/2017-18/D-

Dated:

NIB No. : JDA/EE (Elect-II)/05/2017-18

Online Bids are invited up-to 6.00 PM of 13.06.2017 for "Construction of 33/11 KV GSS for

JDA residential Scheme Nilay Kunj at Village Dantoli and siroli near Goner, Jaipur."

Estimated cost of 95.65 Laces. The last date for Applying Bid and making online payment on

JDA portal is up-to 6.00 PM of 13.06.2017 Details may be seen in the Bidding Document at our

office or the State Public Procurement Portal website www.sppp.rajasthan.gov.in,

www.eproc.rajasthan.gov.in and www.jda.urban.rajasthan.gov.in.

To participate in the bid, bidder has to be:

1. Registered on JDA website www.jda.urban.rajasthan.gov.in, For participating in the Bid, the Bidder has to apply for the Bid and pay the Bidding Document Fee, RISL

Processing Fee and Bid Security Deposit, online only.

2. Registered on e-Procurement Portal of Government of Rajasthan

www.eproc.rajasthan.gov.in for online e-Bid submission.

(Gopal Lal Sharma)

Executive Engineer (Elect-II)

JDA, Jaipur

### JAIPUR DEVELOPMENT AUTHORITY

Room No. 26, Main Building, Ram Kishore Vyas Bhavan, Indira Circle, JawaharLal Nehru Marg, Jaipur – 302 004 Telephone: +91-141-2569696 E.mail: <u>ee.electric@jaipurjda.org</u>

Bid No: - JDA/EE/Elect-II/2017-18/D-

Dated:

#### NOTICE INVITING BID

NIB No.: JDA/EE (Elect-II)/05/2017-18

	1D NO. : JDA/ EE (Elect-II)/ 05/ 2017-16
Name & Address of the	Name: Executive Engineer (Elect-II), Jaipur Development Authority
Procuring Entity	Address: Room No. 26, Main Building, Ram Kishore Vyas Bhavan, Indira
	Circle, JawaharLal Nehru Marg, Jaipur – 302 004
	Telephone: +91-141-2569696 E.mail: <u>ee.electric@jaipurjda.org</u>
Subject Matter of Procurement	➤ "Construction of 33/11 KV GSS for JDA residential Scheme Nilay
Subject Watter of Frocurement	•
	Kunj at Village Dantoli and siroli near Goner, Jaipur."
	<b>▶ Job No.</b> : 338/2014-15
Bid Procedure	➤ Two Stage Tender (eg. Two-stage three part (envelope) open
	competitive) eBid procedure at <a href="http://eproc.rajasthan.gov.in">http://eproc.rajasthan.gov.in</a>
	➤L1 (eg.Least Cost Based Selection (LCBS)-L1)
Method)	
Websites for downloading	➤ Websites: www.sppp.rajasthan.gov.in, www.eproc.rajasthan.gov.in,
Bidding Document,	www.jda.urban.rajasthan.gov.in
Corrigendum's, Addendums, etc.	
Website for online Bid	➤ Website: www.jda.urban.rajasthan.gov.in
application participation and	For participating in the Bid, the Bidder has to apply for this Bid and
payment *	pay the Bidding Document Fee, RISL Processing Fee and Bid Security
	Deposit, online only.
	o Bidding document fee: Rs. 1000/- Rupees (One thousand only)
	o RISL Processing Fee: Rs. 1000/- (Rupees One Thousand only)
	Requisite Bid Security Deposit
Estimated Draguesmant Cost	NIND OF (Files) / (Domessis loss des differences less Thirds there
<b>Estimated Procurement Cost</b>	➤ INR 95.65 Lacs/- (Rupees six hundred fifty one lacs Thirty three
	thousand Only)
Bid Security Deposit	➤ Amount (INR) : 2% (Rs. 191300/-) of Estimated Procurement Cost,
	0.5% (47825/-) of S.S.I. of Rajasthan, 1% for Sick Industries, other than
	S.S.I., whose cases are pending with Board of Industrial & Financial
	Reconstruction.
	(* 2% for Bidder who is A and AA class contractor registered in other
	Government Department/ 0.5% for Bidder registered as contractor
	AA, A,B,C in JDA)
	➤ Micro Small Medium Enterprise Situated in Rajasthan Tender Fee
	50% EMD Value 0.5%
	In case of Departments' of the State Government and Undertakings,
	Corporations, Autonomous bodies, Registered Societies, Cooperative
	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State
	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central
	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central Government shall submit a bid securing declaration in lieu of bid
Date/Time/Place of Pre-Bid	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central Government shall submit a bid securing declaration in lieu of bid security.
Date/Time/Place of Pre-Bid	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central Government shall submit a bid securing declaration in lieu of bid security.  NA
Applying Bid and making	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central Government shall submit a bid securing declaration in lieu of bid security.  NA  Start Date: 15.05.2017 at 9.30 AM
Applying Bid and making Online Payment on JDA portal	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central Government shall submit a bid securing declaration in lieu of bid security.  NA  Start Date: 15.05.2017 at 9.30 AM  End Date: 13.06.2017 at 06.00 PM
Applying Bid and making	Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government Undertakings of the Central Government shall submit a bid securing declaration in lieu of bid security.  NA  Start Date: 15.05.2017 at 9.30 AM

	Jaipur Development Authority by 14.06.2017 10.00AM to 15.06.2017 upto 6.00 PM
Bid Submission on e-	➤ Start Date: 15.05.2017 at 9.30 AM
Procurement Portal of GOR	➤ End Date: 13.06.2017 at 06.00 PM
Date/Time/Place of Technical Bid	➤ 16.06.2017 at 03.00 PM
Opening	
Date/ Time/ Place of Financial	➤ Will be intimated later to the Technically qualified bidders in case of
Bid Opening	Two Bid
Bid Validity	➤ 120 days from the bid submission deadline
Completion period of work	➤ 04 Months

<sup>\*</sup> Jaipur Development Authority has decided to receive Earnest Money Deposit (EMD) (Bid Security), Tender Fee and RISL processing fee online through JDA Portal. The bid security options available in tender for participants are as mentioned below:

#### A. Payment Options:

#### Option-1: Bank Guarantee (BG) against EMD / Bid Security

Bidder may opt Bank Guarantee (BG) against EMD (Bid Security), for which bidder requires to prepare BG before applying in the tender. The details of BG requires to be fed on JDA portal before paying balance amount (Tender Fee + RISL Processing Fee). This amount will be paid through Payment Gateway only, option to make balance payment through EFT (RTGS/NEFT) will not be available.

If bidder does not opt for BG against EMD, options of making complete payment through Payment Gateway or through EFT (NEFT / RTGS) will be available.

#### Option-2: Electronic Fund Transfer (EFT: NEFT/RTGS)

If the bidder selects payment mode as EFT (NEFT/RTGS), "Paying Slip for EFT (NEFT/RTGS)" will be generated by the system for the complete amount. The payment can be made from any Bank any Branch using this Paying Slip through NEFT/RTGS (Claim against payment made through EFT in any other JDA bank account will not be acceptable and bidder stands disqualified from participation in the bid applied for). After successful transaction through NEFT/RTGS, as per the standard procedures it may take 4 to 24 hours in process of confirmation of EFT through Auto-Process depending on the time of EFT done. Therefore, option to make payment through EFT (NEFT/RTGS) will be available till 48 hours prior to closing date of bid participation.

#### Option-3: Payment Gateway (Aggregator)

The facility to make payment through Debit Card, Credit Card, Net banking etc., will be available. User can use this facility from anywhere any time till the closing date & time of bid participation.

#### **B. Bid Participation Receipt**

After confirming payment, the bidder will get Bid Participation Receipt on the basis of which user will get the payment details along with other details for bidding on e-Procurement portal of GOR.

- In case of BG as the remaining payment will be done through Payment Gateway, on successful transaction the "Bid Participation Receipt" will be generated on real time basis.
- In case complete payment is done through Payment Gateway, on successful transaction the "Bid Participation Receipt" will be generated on real time basis.
- In case complete payment is done through EFT (NEFT/RTGS), on confirmation of payment from ICICI Bank (Auto Process) "Bid Participation Receipt" will be available on Login of Bidder on JDA portal.

#### Note:

- 1. Bidder (authorised signatory) shall submit their offer on-line in Electronic formats both for technical and financial proposal.
- 2. In case, any of the bidders fails to pay the Tender Fee, BSD, and RISL Processing Fee, online (subject to confirmation), its Bid shall not be accepted.
- 3. 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, Safecrypt, Ncode etc. Bidders who already have a valid Digital Signature Certificate (DSC) need not procure a new DSC. Also, bidders must register on http://eproc.rajasthan.gov.in (bidders already registered on http://eproc.rajasthan.gov.in before 30-09-2011 must register again).
- 4. JDA 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 11th hour 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 eProc website for further details about the e-Tendering process.
- 5. Training for the bidders on the usage of e-Tendering System (eProcurement) is also being arranged by DoIT&C, GoR on a regular basis. Bidders interested for training may contact e-Procurement Cell, DoIT&C for booking the training slot.

  Contact No: 0141-4022688 (Help desk 10 am to 6 pm on all working days) e-mail: eproc@rajasthan.gov.in Address: e-Procurement Cell, JDA, Yojana Bhawan, Tilak Marg, C-Scheme, Jaipur
- 7. The procuring entity reserves the complete right to cancel the bid process and reject any or all of the Bids.
- 8. No contractual obligation whatsoever shall arise from the bidding document/ bidding process unless and until a formal contract is signed and executed between the procuring entity and the successful bidder.
- Procurement entity disclaims any factual/ or other errors in the bidding document (the onus is purely on the individual bidders to verify such information) and the information provided therein are intended only to help the bidders to prepare a logical bidproposal.
- 10. The provisions of RTPPA Act 2012 and Rules 2013 thereto shall be applicable for this procurement. Furthermore, in case of any inconsistency in any of the provisions of this bidding document with the RTPP Act 2012 and Rules thereto, the later shall prevail.

(Gopal Lal Sharma) Executive Engineer (Elect.-II)

#### SCHEDULE 'A': INFORMATION USE FULL FOR THE CONTRACTORS:

The bidder should see the site and fully understand the condition of the site before biding and include all lead, lifts etc. for the material in his item rate / percentage to the quoted on the rates as given in schedule 'G'. Then work shall be carried out in accordance with the Rajasthan PWD specification for electric works1980 and to the entire satisfaction of the Engineer-Incharge of the work.

#### SCHEDULE 'B':LIST OF THE DRAWING TO BE SUPPLIED BY THE DEPARTMENT:

The drawing may be seen in office of the undersigned.

#### SCHEDULE 'C': LIST OF THE DRAWING TO BE SUPPLIED BY THE CONTRACTOR:

List of the drawing to be supplied by the contractor Nil. But the contract or shall have to arrange drawings required for the work at his own cost after deposition necessary cost within JDA.

#### **SCHEDULE 'D': TEST OF THE MATERIALS:**

The test of the material and workmanship shall be conducted by the JDA staff as necessary. The result of such tests should confirm to be standard laid down in the Indian standards and or the standards laid down in the detailed specification of the Public Works

Deptt. proper quality control is required to be maintained by the contractor. Qualified personnel as required under the contractor enlistments rules duly approved by the Deptt. shall have to be engaged at site by the contractor. The Deptt. reserves the right to engage such staff and recover the expenses from the contractor on such account incase of his failure to do so.

#### SCHEDULE 'E': SAMPLES OF THE MATERIALS:

The samples of the material to be used by the contractor shall be deposited 15 days in advance with the Engineer In-charge and be got approved by him before use.

#### **SCHEDULE 'F': TIME OF COMPLETION:**

The work should start within 15 days of issue of work order and completion within months/days.

## SCHEDULE 'G': ATTACH SEPARATELY SCHEDULE 'G' BASED ON JDA ELECTRICAL BSR 2016 /JDA APPROVED.

#### SCHEDULE 'H': SPECIAL CONDITION ATTACHED SEPARATELY.

#### SCHEDULE 'I': LIST F THE MATERIAL TO BE SUPPLIED BY THE DEPTT.

Whatever material available in JDA store shall be issued @ the prevailing store issue date of JDA + 5% storage charges at the time of issue of cement.

Signature of Contractor with full address.

Executive Engineer (Elect.-II)
JDA, Jaipur.

- 1. If there is any typographical error or otherwise in the 'G' Schedule the rate given in the relevant BSR on which Schedule 'G' has been prepared, shall prevail.
- 2. The contractor shall follow the contractor labour regulation and abolition Act 1970 & Rule1971.
- 3. The JDA shall have right to cause an audit technical examination of the work and the final bills of the contractor including all supporting vouchers, abstract etc. to be made within two years after payment of the final bills and if as a result such audit any amount is found to have been over paid / excess in respect of any work done by the contractor under the contract or any work claimed by him to have been done under this contract and found not to have been executed the contractor shall be liable to refund such amount and it shall be lawful for the JDA to recover such sum from him in the manner prescribed in special condition no. 8 or any other manner legally permissible and if it is found that the contractor was paid less then that was due to him under the contract in respect of work executed by him under it, the amount of such under payment shall be paid by the JDA to the contractor.
- 4. The contractor shall not work after the sunset and before sunrise without specific permission of the authority Engineer.
- 5. Wherever any claim against the contractor for the payment of a sum of money arises out of under the contracts, the JDA shall be entitled to recover the sum by appropriating in part or whole of the security deposit of the contractor, In the event of the security being insufficient or if no security has been taken from the contractor then the balance of the total sum recoverable as the case may shall be deducted from any sum then due or which at any time there contract with the JDA should this sum be sufficient to recover the full amount recoverable. The contractor shall pay to JDA on demand the balance remaining due. The JDA shall further have the right to affect such recoveries under P.D.R. Act.
- 6. The rate quoted by the contractor shall remain valid for a period of 4 (Four) months from the date of opening of the bids.
- 7. By submission of this bid the contractor agree to abide with all printed conditions provided in the PWD manual from 64 (Chapter 3-para 36) and subsequent modification.

- 8. No conditions are to be added by the contractor and conditional bid is liable to be rejected.
- 9. All transaction in this execution of this work and this bid will be liable to Sale-Tax vide section. 2(B) read with sub-clause (4) Sale-tax Rule, 1954.
- 10. If any bidder withdraws his bid prior to expiry of said validity period given at S.No. 7 or mutually extended period or makes modifications in the rate, terms and conditions of the bid within the said period which are not acceptable to the department or fails to commence the work in the specified period, fails to execute the agreement and fails to furnish performance guarantee the department shall without prejudice to any, other right or remedy, be at liberty to forfeit the amount of earnest money given in any form absolutely. If any contractor, who having submitted a bid does not execute the agreement or start the work or dose not complete the work and the work has to be put to rebidding he will stand debarred for 6 Months from participating of bidding in JDA in addition to forfeiture of Earnest Money / Security Deposit and other action under agreement.
- 11. The contractor shall arrange his own machinery required for the work such as Bitumen Mixer, Hot Mix plants and paver, road roller, Tar boiler, sprayer etc.
- 12. The contractor shall arrange his own storage tanks up to 10 Tones capacity for storage of bulk bitumen wherever supplied by the department.
- 13. Rules regarding enlistment of contractor provide that work up to the times limit for which they are qualified for biding can be allotted to them, Therefore, before biding the contractor will keep this in mind, and submit the details of the work. Bids with incomplete or incorrect information are liable to be rejected.
- 14. Any material not conforming to the specifications collected at site have to be removed by the contractor within a period of 3 days of the instruction, issued by do Engineer -In charge in writing failing which, such material shall be removed by the Engineer-In charge at risk and cost of the contractor after expiry of 3 days period.
- 15. The material collected at site and paid provisionally shall remain under and ward of the contractor till it is consumed, fully on the work.
- 16. The rates provided in bid documents are inclusive of all Taxes and royalty.
- 17. For paver work at lest 3 road rollers shall be simultaneously deployed.

- 18. No extra lead of earth/material shall be paid over and above as specified in 'G' Schedule Source/borrow pit area for earth shall have to be arranged by the Contractor at his own cost.
- 19. Undersigned has full right to reject any or all bids without given any reasons.
- 20. Mortar of Masonry work and lean concrete will be permitted mixer with hopper.
- 21. As per Supreme Court decision "All contracts with Governments shall require registration of workers under the building and other construction workers (Regulation of Employment and Conditions of Service) Act, 1996 and extension of benefits to such workers under the act.
- 22. Special Conditions of Contract regarding Defect Liability Period (DLP) for electrical works costing Rs. 25.00 lacs and more shall be applicable as per order no. 29/11.03.2016 of Director Engineering-I.
- 23. The bidders are required to submit copy of their enlistment as contractor.
- 24. Conditions of RPWA-100 will be mandatory & acceptable to the contractor.
- 25. Any bid received with unattested cutting/ overwriting in rates shall be rejected and such bidder will be debarred from biding for three months in JDA.
- 26. All the provision of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT 2012 and Rules, 2013 will be applicable. If there is any contradictions in existing epscial conditions and provisions of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT 2012 and Rules 2013 provision of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT 2012 and Rules 2013 shall be applicable.

SIGNATURE OF CONTRACTOR WITH FULL ADDRESS:

EXECUTIVE ENGINEER (Elect.-II),
JDA JAIPUR

#### JAIPUR DEVELOPMENT AUTHORITY, JAIPUR

#### Special Terms & Conditions for Electrification work.

The Contractor has to give the performance guarantee of the following materials for the period mentioned against them from the date of completion of work:

(a)	Transformers	30 Months
(b)	All types of Insulators	18 Months
(c)	ACSR Conductors	6 Months
(d)	Isolators	6 Months
(e)	Horn gap fuse set	6 Months
(f)	LT Pillar Box	6 Months
(g)	All types of HT/LT cables	18 Months

- 1. The Contractor has to arrange for the permission for the charging of electrical system from the Electrical Inspector Govt. of Rajasthan. He will have to deposit the necessary fees, which shall be reimbursed by Jaipur Development Authority.
- 2. The contractor will coordinate for the system handing over and charging process and if any defects, is pointed out by the RSEB/JVVNL, then he will have to rectify the same.
- 3. The final bill shall be paid after the lines and substations are handed over to RSEB/JVVNL and system is charged.
- 4. Inspection shall be bear by the contractor it self.
- 5. The material shall be purchased from the firms, which are also supplying the material to RSEB/JVVNL.
- 6. All HT/LT cables should be sequentially marked with cable size & length duly embossed.
- 7. The contractor shall return unused material issued to him by the deptt. If desired by the Engineer in-charge and in case, of failure to do so he shall be charged for such unreturned material at double the issue rate including storage and supervision charges or the market rate whichever is higher. The basis of the theoretical consumption and allowing for wastage @ 5% at double the issue rate including storage and supervision charges or market rate which ever is higher.
- 8. The contractor shall be fully responsible to follow safety code as per IS 3764:1992 (upto date). The work should be executed without damaging existing water pipe line, LT/HT electric under ground cable, poles, existing surface drain, water connections, Telephone cables etc. In case of any damages the penalty/ liability imposed for such work shall be borne by the contractor and shall be got repaired immediately by arranging material/labor/ assistance etc. In case of delay JDA reserve right to execute/ get executed the work at the cost and risk of the contractor.
- 9. It is a mandatory condition that contractor will get all insulated material tested from CTL of JVVNL before using it at site..

Executive Engineer (Elect-II) JDA, Jaipur.

I carefully study & do agree for above terms & conditions.

Signature & Seal of the Contractor

#### JAIPUR DEVELOPMENT AUTHORITY, JAIPUR.

#### DETAILED SPECIAL CONDITION AND SPECIFICATIONS

- 1. The scope of the Schedule 'H' and 'G' comprises HT/LT line work on the road mentioned in schedule 'G'.
- 2. The tubular poles are proposed to be erected generally in the median strip of the road or sides unless otherwise instructions are given to change the alignment.
- 3. The road in question in national, highway/important only road and as not only heavy traffic passes through the road but all the VIPs also pass through it the before it will be the contractor responsibility the provide all retardates caution signs during the execution of work at his own cost in order in to avoid any miss happening.
- 4. No opening shall be left uncovered during night. The bidder shall make all arrangement to avoid any claim if preferred on his account shall be the liability of the bidder.
- 5. No road or part of the road shall be cut without taking the prior permission in writing from the competent authority. The permission shall be arranged by bidder on the request of JDA. However, any changes will be borne by JDA.
- 6. The contractor shall be deemed to have carefully examined the specifications general condition and bid drawing etc. and they have been fully informed and have satisfied himself as to the nature and character of the work to be executed site conditions and other relevant matters and details.
- 7. References to standards code specifications recommendation shall mean the attested addition of such publications of the work to be executed at site before the date of invitation to submit proposals.
- 8. The excavated material shall be place within 1.5 Mtr. of the edge the half of the depth of the trench with have is more side clear shall be done within 24 hours.
- 9. The work shall be carried out strictly Dom plying within Indian Electricity Rules in force and as per specifications for Electrical and lift work issued by PWD Raj., Jaipur 1980 or any other IS code for this work.
- 10. **Trenching**: The trenches shall be of shaper size as instructed by the Engineer-in-Charge.

#### (a) Width

- (i) The minimum width of trench for laying single cable shall be 35 Cm.
- (ii) Where more than one cable is to be laid in the same trench in horizontal formation. The width of the trench shall be increased such that the spacing between the cables shall be at least 20 Cm.

#### (b) <u>Depth</u>

- (i) Where cable core laid in single tier formation in the total depth of shall not be less than 75 cm for cable up to 1.1 KV.
- (ii) When more than one tier of cable is unavoidable and vertical formation of laying is adopted depth of trench in (i) above shall increase by 30 cm for each additional tier to be formed.
- (iii) The depth shall be 1.0 Mtr. of 11 KV, 1.5 Mtr. for 33 KV.

#### (c) <u>EXCAVATION</u>

The trench must be excavated straight and if it is necessary to give any band or curve radius of such trench shall be at least 12 time the over all diameter of the cable.

#### (d) PLACING OF THE CABLE

The cable must be places in the trench on band of fine sand of 8 cm thick bed, and the cable shall be laid below water and sewer lines.

(e) For the safe guard of cable it must have covering of clean dry river sand or any other type of soil as directed by Engineer-in-Charge is not less than 17 cm.

#### (f) <u>PROTECTION</u>

To protect the cable against mechanical damages the second class bricks or stone katla as specification shall be placed over the cable width wise.

11. Satisfactory type / acceptance test that results wherever applicable conducted from Govt. / Govt. approved laboratory as per ISS shall be submitted prior to use. The routine tests of cable shall be conducted only after delivery at site at his own cost.

#### 12. EARTHING

The ground earthing shall be done generally confirming to IS specification of 3043-1966 all the work earth terminal be provided duly crimped / soldered.

#### 13. CONTROLLING PANELS

The controlling panels such as main panel service pillar-box and fuse boxes are to be installed in span. The rubber gasket bedding of high quality rubber is to be provided around all operable parts. The all-hard works should be made corrosion resistant giving all chemical treatment before its fabrication and before final coat desired colour painting and red oxide primer should be applied. All internal connectives are be made with PVC insulated copper conductor with copper lugs dully crimped. The internal wiring shall be arranged with clips the bus bars and connection shall consists of drawn high conductivity copper strip with PVC 3 leaves tops of phase colours.

#### 14. SUBMISSION OF DRAWING BY THE CONTRACTOR

The following two drawing are required to be submitted by the contractor.

- (i) Main Panel Drawing: The contractor shall submit the drawing of main panel all dimensions all internal connection of diagram, well before its fabrication and obtain prior approval of the drawings from the competent authority.
- (ii) Completion drawings: The contractor shall submit the completion drawings of the project showing the roots of the cable and position of panel etc.

#### 15. TESTING

The following test shall be performed by the contractor at his own cost.

- (i) **Continuity and installation test of cable**: The contractor shall arrange for the continuity of cable for well use of the perfect of the cable.
- (ii) Mager Testing: The whole installation shall be arranged to be test by contractor after its completion shall in presence of Engineer-in-Charge and result shall be recoated and signed jointly.
- 16. **Earthing Testing**: Earth test shall be performed by the contractor and results will be used be recorded and signed jointly.
- 17. Any other test for cable etc. required shall be arranged by the contractor.
- 18. No condition of any short except as provided in the printed from schedule of quantities will be entertained.
- 19. Conditions given in the bid from apply in full.
- 20. The contractor shall have to obey the labour laws. The labour shall have to pay monthly and shall have first line on the bill of contractor, in case of complaint of labour and non-payment of wages is received to the department.
- 21. The rate of every item should be quoted against each in figures and in words as well for complete Non BSR Items.
- 22. In case of any typographical error in nomenclature, unit and rate, the rates as per BSR on which 'G' Schedule is prepared shall be binding on the bids.
- 23. In case of any dispute the Executive Engineer (Elect-I) decision shall be final.
- 24. The bidders are expected to be fully conversant with the general and special conditions of contract in force in this office. They must see the site of work acquaint themselves of the position of the materials, Fluctuation of the rates in the market, see the schedule and plans in the office and remove doubts, if any, before submitting their bids.
- 25. The JDA is not responsible for arranging any material whatsoever any the contractor will have to complete the work within the specified time with specified material and approved accessories, from the stock, non-availability of material or delay in the consignment will not be entertained to as an excuse for extension of time for completion of work.
- 26. Contractor will not be paid extra for sales or any other tax.
- 27. Bids must be submitted on the prescribed forms duly signed by the bids on every page.
- 28. All entries by the bidder should be in on ink only. Erasers and over writings are not permissible. All cancellation correction and insertions must be signed by the bidder. If any rates are not quoted, bid will be rejected.
- 29. Rate quoted should be given for the work; separately in words and figures in case there is any difference in rates between words and figures the lower of the two will be taken as correct.

- 30. All the papers signed by the parties to this contract and bond together and sealed shall deemed to form part of the contract bond and shall be read as conditions of contract.
- 31. In every case in which by virtue for the provisions of section 12 sub section (I) of the Workman's Compensation Act, 1923 cost is obliged to pay compensation to a workman employed by the contractor of by a sub contractor for execution to said work Govt. will recover from the contractor the amount of the compensation paid and without prejudice to the rights of Govt. under section 12 sub section (2) of the said Act, Govt. shall be at liberty to recover such amount or any part there of by deducting if from the earnest money deposited by the contractor to his credit or any other sum due by Govt. to the contractor whether under this contract or other wise.
- 32. The contractor should have submit safety certificate for equipment each year separately in maintenance period.
- 33. The contractor shall arrange the certificate from electric inspector on completion of the electric installation at his own however any fee to be paid on this account shall be paid by the JDA.
- 34. The entire material should be as per JDA Electrical BSR 2016 of Electrical work of Schedule 'G' & specified main materials of schedule 'H' and shall be of ISI marked.

I/We have carefully study the instructions / conditions mentioned above & do hereby undertake to agree for the same.

SIGNATURE OF CONTRACTOR WITH FULL ADDRESS:

EXECUTIVE ENGINEER (Elect-II), JDA, JAIPUR

#### Note:

- 1. किसी भी निविदा को बिना कारण बताए निरस्त किया जा सकता है।
- 2. आवेदक / संवेदक को निविदा प्राप्त करने के लिए आवेदन के साथ पंजीयन प्रमाण पत्र की प्रति प्रस्तुत करना अनिवार्य है।
- 3. आवेदक / संवेदक को निविदा प्रपत्र पर अपना पता एवं दूरभाष नम्बर अंकित करना अनिवार्य है।

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

Any person participating in a procurement process shall -

- (a) 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;
- (b) Not misrepresent or omit the misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- (c) Not indulge in any collusion, Bid rigging or anti-competitive behavior to impair the transparency, fairness and progress of the procurement process;
- (d) Not misuse any information shared between the procuring Entity and the Bidders with an intent to gain unfair advantage in the procurement process;
- (e) 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;
- (g) Disclose conflict of interest, if any; and
- (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 a bidding process if, including but not limited to:
- a. Have controlling partners/shareholders in common; or
- b. Receive or have received any direct or indirect subsidy from any of them; or
- 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 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
- g. Bidder or any of its affiliates has been hired (or is proposed to be hired) by the Procuring Entity as engineer-in-charge/ consultant for the contract.

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

In relation to my/our Bid submitted to	for procurement of
in response	e to their Notice inviting Bids No.
DatedI/We hereby decla	are under Section 7 of Rajasthan
Transparency in Public Procurement Act, 2012, that:	
1. I/We possess the necessary professional, technical, fin-	ancial 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	f the taxes payable to the Union and
the State Government or any local authority as specified i	in the Bidding Document;
3. I/We are not insolvent, in receivership, bankrupt or	being wound up, not have my/our
affairs administered by a court or a judicial officer, n	ot have my/our business activities
suspended ant not the subject of legal proceeding for any	of the foregoing reasons;
4. I/We do not have, and our directors and officers not l	have, been convicted of any criminal
offence related to my/our professional conduct or t	the making of false statements or
misrepresentations as to my/our qualifications to enter is	nto a procurement Contract within a
period of three years preceding the commencement of th	nis procurement process, or not have
been otherwise disqualified pursuant to debarment proce	eedings;
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;	
	0
Date:	Signature of bidder
Place:	Name :
	Designation:
	Address:

#### **Annexure C: Grievance Redressal during Procurement Process**

The designation and address of the First Appellate Authority is <u>ACE (Elect.)</u>, <u>JDA</u>, <u>Jaipur</u>
The designation and address of the Second Appellate Authority is <u>Director Engineering-II</u>, <u>JDA</u>, <u>Jaipur</u>.

#### (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 thereunder, 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 endeavour 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) Appeal 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 Appeal

- (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 through 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 name of Appellate Authority concerned.

#### (7) Procedure for disposal of appeal

- (a) 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.
- (b) On the date fixed for hearing, the First Appellate Authority or 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 there of relating to the matter.
- (c) 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 and order in writing and provide the copy of order to the parties to appeal free of cost.
- (d) The order passed under sub-clause (c) above shall also be placed on the State Public Procurement Portal.

### FORM No. 1

[See Rule 83]

### Memorandum of Appeal under the Rajasthan Transparency in Public Procurement Act, 2012

Appeal No of
Before the (First/Second Appellate Authority)
1. Particulars of appellant :
(i) Name of the appellant :
(ii) Official address, if any :
(iii) Residential address :
2. Name and address of the respondent (s) :
(i)
(ii)
(iii)
3. Number and date of the order appealed against and name and designation of the
officer/authority who passed the order (enclose copy), or a statement of a decision, action or
omission of the Procuring Entity in contravention to the provisions of the Act by which the
appellant is aggrieved:
4. If the Appellant proposes to be represented by a representative, the name and postal
address of the representative:
5. Number of affidavits and documents enclosed with the appeal :
6. Grounds of appeal :
(Supported by an affidavit)
7. Prayer :
Place
Date

Appellant's Signature

#### **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 twenty 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 tochange 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 25% 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.

Tender Inviting Authority: JAIPUR DEVELOPMENT AUTHORITY, JAIPUR

Name of Work: Construction of 33/11 KV GSS for JDA residential Scheme Nilay Kunj at Village Dantoli and Siroli near Goner, Jaipur.

Contract No: JDA/EE (Elect-II)/05/2017-18

Bidder Name

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender.

St.   Rem Description   Quantity   Units   Estimated Rate   TOTAL AMOUNT   Without Taxes   St.	NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER #	TEXT #
1 Supplying and drawing RP FVC installand & unbestedood backles copper conductor SI artifact (SSAP) of 2.1 kV conductors are consistent of the state copper conductor SI artifact (SSAP) of 2.1 kV conductors (SSAP) of 2.5 kg mm.  2 Paylong PV C. 7 kPF is insulated & PV C. described by the state of the sta							
1 Septime and activity TR PVC instanct & manheated Realth or processor contacts In Stand (6.094) of 1.1 N parts and approved make its princips of these or received as a regarded 2.2.2 Stand proved make its parts of the parts o		·					
Bische cope conductors ISI marked (SSPA) of 1.1 kV grade and appropried make in recording undersor recorded and and appropried make in string undersor recorded and and appropried make in string undersor recorded and and appropried make in string undersor recorded and appropried make in string under the string undersor of SISSA PL/IS plane of 1.1 marked the string of 3.8 marked plane of a section of 3.8 marked plane of 3. marked plane of 3.8 marked plane of 3. marked plane of 3.8 marked plane of 3. marked plane of 3		2  Symplying and drawing ED DVC insulated & yeshoothed	4	5	6		
Playing P.V.C. / XIPE installand & P.V.C. shoulded cable of L1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	flexible copper conductor ISI marked (IS:694) of 1.1 kV grade and approved make in existing surface or recessed	60	Mtr	32.80	1300.0000	
cable of 1.1  XV grade with alternitation confluence of IS:1544 P.1 / S. 2008 P. V. Lot Group 1 of approxed make in ground as executed, 25 cm their lands they of smallfield tables briefs covering, erfolling enthicompaction of earth, making excessiny connection, testing etc. as required of size.  3.1 Sept 20.415 V. AC MED with positive isolation of beauling equipous part less than 10 XA (NC 10 brighting characteristics) ISI marked IS ISSE(19/98)] conforming to IEC (2008) in existing bourd-beets including making connection, besiding excessing value of the control of the c		etc. as required. 2 x 2.5 sq.mm					
breaking capacity mel less than 10 K.A. (Br. CD tripping characteristic) Est marked is SERIO (1996). Conforming to IEC (60898 in existing bound-blores including making connections, testing etc. are required.  3.1 Single pole MCB 6 A to 32A rating  5 Each 120.80 T24.8000 INR Goven Hundred & Townty Fou Only  3.2 Four pole MCB 40 A to 62A rating  1 Each 1102.40 11102.4000 INR Goven Prousend One Hundred & Townty Fou Only  3.3 Four pole MCB 40 A to 63A rating  1 Each 1102.40 11102.4000 INR Goven Prousend One Hundred & Townty Four Only  3.3 Four pole MCB 6 A to 32A rating 1 Each 1102.40 1102.4000 INR Goven Prousend One Hundred & Townty Four Only  3.3 Four pole MCB 6 A to 32A rating 1 Each 1102.40 1102.4000 INR Goven Prousend One Hundred & Townty Four Only  3.3 Each 1102.40 1102.4000 INR Goven Prousend One Hundred & Townty Four Only  3.3 Four Poly Only  3.4 Each 1102.40 INR Type Thousand Three Hundred & Townty Four Only  3.4 Each 1102.40 INR Type Thousand Three Hundred & Townty Four Only  3.4 Each 1102.40 INR Type Thousand Three Hundred & Townty Four Only  3.4 Each 1102.40 INR Type Thousand Three Hundred & Townty Four Only  3.4 Each 1102.40 INR Type Thousand Three Hundred & Townty Four Only  3.4 Each 1102.40 INR Type Thousand Three Hundred & Townty Four Only  3.4 Each 1102.40 INR Type Thousand Five Hundred & Townty Four Only  3.4 Each 1102.40 INR Type Thousand Five Hundred & Townty Four Only  4.5 Each 1102.40 INR Type Thousand Five Hundred & Townty Four Only  4.5 Each 1102.40 INR Type Thousand Five Hundred & Townty Four Only  5 P. & Fin position frame made one of M.S. angle crivered or welded finabled with two costs of red coals and control of the Poly Conforming Four Poly C	2	cable of 1.1 KV grade with aluminium conductor of IS:1554 P-1/IS 7098 P - I of Group I of approved make in ground as per IS:1255 including excavation of 30cmx75cm size trench, 25 cm thick under layer of sand,Ilnd class bricks covering, refilling earth,compaction of earth, making necessary connection, testing etc. as required of size.	156	Mtr	109.60	17097.6000	INR Seventeen Thousand &Ninety Seven and Paise Sixty Only
3.2 Four pole MCB 40 A to 63A rating  1 Each  1102.400 INIC for Thousand One Hundred & Forty Only  1 STIC of wall/ free standing floor mounted dast and vermin proof compartmentalised cubed panel made out of CRCA sheet. required bardware adulty research for derosting in 7 tank process with deplosophating and with The panel having PU. Noperce mobiler gasked of as to that The panel having PU. Noperce mobiler gasked of as to that The panel having PU. Noperce mobiler gasked of as to the staff alm of the less than 1 from up to 600 min length / width of any compartment and he of 2.0 mm above 600 mm. Load bearing structure shall be of 2.0 mm hough / width of any compartment and he of 2.0 mm mouth will be admitted to the staff of th	3	breaking capacity not less than 10 KA (B/ C/ D tripping characteristic) ISI marked IS 8828(1996)]/ conforming to IEC 60898 in existing board/sheets including making					
1. Faceh 1102.400 INFC One Thousand Che Hundred & STTC of wallf free standing floor mounted dast and vermin proof compartmentalised cubical panel made out of CRCA sheet , required hardware duly treated for derivating in 7 task process with dephosphating and with proofer coating on both side of panel in desired shade that the first proof of the standard shade of panel in desired shade that the first proof of the standard shade of panel in desired shade that the standard shade of panel in desired shade that the standard shade of panel in desired shade that the standard shade of panel in desired shade that the standard shade of panel in desired shade that the standard shade of panel in desired shade of the standard shade of panel in desired shade shade of the standard shade of panel in desired shade of the standard shade of panel in desired shade shade of the standard sh	3.1	Single pole MCB 6 A to 32A rating	6	Each	120.80	724.8000	INR Seven Hundred & Twenty Four and Paise Eighty
4 SITC of wall free standing floor mounted dast and vermin proof compartmentalised cubical apen made out of CRCA sheet , required hardware, duly treated for deresting in 7 tunk process with ophosphasting and with powder coating on both side of panel in desired shade. The panel having PU/Norporen robber gasked for of less than 3mm thickness , separate deschable gland plate M.S. base channel Integral door with locking arrangement for opingent/swichogen . Thickness of sheet shall not be less than 16 mm up to Olive min longth of the shall be supported by base M.S. channel if required . Side walls and cable allely compartments having boiled type doors with without detachable extension type structure. (only outer area on all sides shall be measured & panel to be fabricated from CPRI approved fabricator)  5 P. R. F. in position frame made out of M.S. angle (riveted or welded) finished with two coats of red oxide and enamel potati including cutting, welding, locks etcot following sizes as required. 50mm x 50mm x 6mm  6 P. R. F. of as ceparated heavy duty 220 /440 Volt power contactors conforming to 15 is 139474–1115C-974-11 having provision of mechanical interlocking, auxiliary contacts, Din rail mounting type including making connections, Din rail mounting type including making connections, bird and particularly contacts, Din rail mounting type including making connections with following day / week programme and minimum 100 hours reserve and ACI rating of 16-20 ampress including making connection, programming etc. as required. 4 pide Power conforming to the children of the pit and filling the same with C.C. of M.20 paged 11:15.51 most base plate in position including excavation of the pit and filling the same with C.C. of M.20 paged 11:15.51 most base plate in position including excavation of the pit and filling the same with C.C. of M.20 paged 11:15.51 most paged 11:15.51 most paged 11:15.51 most cert dis accounted as around the pice. Duly finished with cement plaster, earthing terminals , cabbe entry, CGI cable slev	3.2	Four pole MCB 40 A to 63A rating	1	Each	1102.40	1102.4000	INR One Thousand One Hundred & Two and Paise
or welded) finished with two coats of red oxide and enamel paint including cutting, welding, holes etc.of following sizes as required. 50mm x 50mm x 6mm  6 P & F of ac operated heavy duty 230 /440 Volt power contactor conforming to IS:13947-4-1/IEC:947-4-1 having provision of mechanical interlocking, auuxilary contacts, Din rail mounting type including making connections, testing etc. as required. 4 pole Power contactors with following AC I Rating 63 Amp  7 P&F of mechanical / digital time switch having following day / week programme and minimum 100 hours reserve and ACI rating of 16-20 amperes including making connection, programming etc. as required One day & week reserve (digital type)  8 Supply and erection of M S swaged tubular pole conforming to IS: 2713-1980 (part I to II) with galvanised base plate in position including excavation of the pit and filling the same with C.C. of M-20 grade (1:1.5:3) from base plate to 50 cm above ground level, with the help of steel frame not less than 40 cm dia up to 11.43mm outer dia and 50 cm beyond 114.3mm ou	4	vermin proof compartmentalised cubical panel made out of CRCA sheet, required hardware, duly treated for derusting in 7 tank process with dephosphating and with powder coating on both side of panel in desired shade. The panel having PU/Neoprene rubber gasket of not less than 3mm thickness , separate detachable gland plate M.S. base channel "hinged door with locking arrangement for quipment/switchgear. Thickness of sheet shall not be less than 1.6 mm up to 600 mm length / width of any compartment and be of 2.0 mm above 600 mm. Load bearing structure shall be of 2.0 mm thick sheet supported by base M.S. channel if required. Side walls and cable alley compartments having bolted type doors with / without detachable extension type structure. (only outer area on all sides shall be measured & panel to be	1.5	Sqm	2201.60	3302.4000	INR Three Thousand Three Hundred & Two and Paise
contactor conforming to IS:13947-4-I/IEC.9474-1 having provision of mechanical interlocking, auuxilary contacts, Din rail mounting type including making onnections, testing etc. as required. 4 pole Power contactors with following AC I Rating 63 Amp  7 P&F of mechanical / digital time switch having following day / week programme and minimum 100 hours reserve and ACI rating of 16-20 amperes including making connection, programming etc. as required One day & week reserve (digital type)  8 Supply and erection of M S swaged tubular pole conforming to IS: 2713-1980 (part I to II) with galvanised base plate in position including excavation of the pit and filling the same with C.C. of M-20 grade (1:1.5:3) from base plate to 50 cm above ground level, with the help of steel frame not less than 40 cm dia up to 114.3mm outer dia and 50 cm beyond 114.3mm outer dia around the pole. Duly finished with cement plaster, earthing terminals , cable entry, GI cable sleeve complete as required. The pole shall be fabricated by using ISI mark tube for structural purpose of following height & designation. (See Table E	5	or welded) finished with two coats of red oxide and enamel paint including cutting, welding, holes etc.of	6	Mtr	250.40	1502.4000	INR One Thousand Five Hundred & Two and Paise Forty Only
following day / week programme and minimum 100 hours reserve and ACI rating of 16-20 amprees including making connection, programming etc. as required One day & week reserve (digital type)  8 Supply and erection of M S swaged tubular pole conforming to IS: 2713-1980 (part I to II) with galvanised base plate in position including excavation of the pit and filling the same with CC. of M-20 grade (1:1.5:3) from base plate to 50 cm above ground level, with the help of steel frame not less than 40 cm dia up to 114.3mm outer dia and 50 cm beyond 114.3mm outer dia around the pole. Duly finished with cement plaster, earthing terminals , cable entry, GI cable sleeve complete as required. The pole shall be fabricated by using ISI mark tube for structural purpose of following height & designation. (See Table E	6	contactor conforming to IS:13947-4-1/IEC:947-4-1 having provision of mechanical interlocking, auuxilary contacts, Din rail mounting type including making connections, testing etc. as required. 4 pole Power	1	Each	2828.80	2828.8000	INR Two Thousand Eight Hundred & Twenty Eight and Paise Eighty Only
conforming to  IS: 2713-1980 (part I to II) with galvanised base plate in position including excavation of the pit and filling the same with C.C. of M-20 grade (1:1.5:3) from base plate to 50 cm above ground level, with the help of steel frame not less than 40 cm dia up to 114.3mm outer dia and 50 cm beyond 114.3mm outer dia around the pole. Duly finished with cement plaster, earthing terminals , cable entry. GI cable sleeve complete as required. The pole shall be fabricated by using ISI mark tube for structural purpose of following height & designation. (See Table E	7	following day / week programme and minimum 100 hours reserve and AC1 rating of 16-20 amperes including making connection, programming etc. as	1	Each	4596.80	4596.8000	INR Four Thousand Five Hundred & Ninety Six and Paise Eighty Only
	8	conforming to IS: 2713-1980 (part I to II) with galvanised base plate in position including excavation of the pit and filling the same with C.C. of M-20 grade (1:1.5:3) from base plate to 50 cm above ground level, with the help of steel frame not less than 40 cm dia up to 114.3mm outer dia and 50 cm beyond 114.3mm outer dia around the pole. Duly finished with cement plaster, earthing terminals, cable entry, GI cable sleeve complete as required. The pole shall be fabricated by using ISI mark tube for structural purpose of following height & designation. (See Table E	6	Each	5702.40	34214.4000	INR Thirty Four Thousand Two Hundred & Fourteen and Paise Forty Only
9 Add for supply and fixing of M S Overhang of following size over the existing poles 76.1 mm OD x 3.25 mm 6 Mtr 360.00 INR Two Thousand One Hundred 8	9		6	Mtr	360.00	2160.0000	INR Two Thousand One Hundred & Sixty Only

thermoplastic/ PVC cable junction boxes of sizes including clamps for holding the box sizes including clamps for holding the box sizes including clamps for holding the box of the property of	250 250 250 250 250 40 44 400 100	Each  Mtr  Mtr  Mtr  Mtr  Mtr  Mtr  Mtr  Mt	97.60 306.40 234.40 68.00	2400.0000 24400.0000 76600.0000 58600.0000 9792.0000 405120.0000 135920.0000	INR Twenty Four Thousand Four Hundred Only  INR Twenty Four Thousand Four Hundred Only  INR Seventy Six Thousand Six Hundred Only  INR Fifty Eight Thousand Six Hundred Only  INR Nine Thousand Seven Hundred & Ninety Two Only  INR Four Lakh Five Thousand One Hundred & Twenty Only  INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
Street light bracket made out from followin B' class GI pipe with heavy duty pole clamp intable fastners etc. as required 40 mm Dia.  P.V.C. / XLPE insulated & P.V.C. sheathe. I KV grade with Copper conductor of IS:155-7098 P - I of Group 1 of approved make i is per IS:1255 including excavation or m size trench, 25 cm thick under layer or class bricks covering, refilling paction of earth, making necessary connection. as required of size.  12 core  Sq.mm  and making end termination with heaving lugs (Pin / ring type) duly crimped with tool, PVC tape etc of following size. 300.0 mg XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage 1 edd direct in ground including excavation or chm size trench, 25cm layer of river sand, IIngks covering, refilling earth, compaction of aking necessary connection testing etc. af size.  5.0 Sq.mm  D.0 Sq.mm  mg XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage 1 etc. af size.  consize trench, 25cm layer of river sand, IIngks covering, refilling earth, compaction or aking necessary connection testing etc. af commisce trench, 25cm layer of river sand, IIngks covering, refilling earth, compaction of aking necessary connection testing etc. af size. 3 core 300.0 Sq.mm	250 250 250 250 250 250 250 250 250 250	Mtr Mtr Mtr Each	97.60 306.40 234.40 68.00	24400.0000 76600.0000 58600.0000 9792.0000 405120.0000	INR Twenty Four Thousand Four Hundred Only INR Seventy Six Thousand Six Hundred Only INR Fifty Eight Thousand Six Hundred Only INR Nine Thousand Seven Hundred & Ninety Two Only  INR Nine Thousand Seven Hundred & Twenty Only INR Four Lakh Five Thousand One Hundred & Twenty Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
B' class GI pipe with heavy duty pole clampitable fastners etc. as required 40 mm Dia.  P.V.C. / XLPE insulated & P.V.C. sheathe.  I KV grade with Copper conductor of IS:155- 7098 P - I of Group 1 of approved make is per IS:1255 including excavation of m size trench, 25 cm thick under layer of class bricks covering, refilling paction of earth, making necessary connection as required of size.  12 core 12 core 12 core 12 core 12 core 13 core 14 core 15 core 16 core 17 core 18 core 19 core 19 core 19 core 19 core 19 core 10 core 10 core 10 core 11 core 11 core 12 core 12 core 13 core 14 core 15 core 16 core 17 core 18 core 18 core 19 core 19 core 19 core 19 core 10 core 10 core 10 core 11 core 12 core 13 core 14 core 15 core 16 core 17 core 18 core 18 core 18 core 19 core 19 core 19 core 19 core 10 core 10 core 10 core 10 core 11 core 11 core 12 core 13 core 14 core 15 core 16 core 17 core 18 core 18 core 18 core 19 core 19 core 19 core 19 core 10 core 10 core 10 core 10 core 10 core 11 core 11 core 12 core 13 core 14 core 15 core 16 core 17 core 18 core 19 core 19 core 19 core 19 core 10 core 10 core 10 core 10 core 10 core 10 core 11 core 12 core 13 core 14 core 15 core 16 core 17 core 18 core 18 core 18 core 18 core 18 core 19 core 19 core 19 core 19 core 10 core 10 core 10 core 10 core 10 core 11 core 12 core 12 core 13 core 14 core 15 core 16 core 16 core 17 core 18 core 19 core 19 core 19 core 10	250 250 250 250 250 250 250 250 250 250	Mtr Mtr Mtr Each	97.60 306.40 234.40 68.00	24400.0000 76600.0000 58600.0000 9792.0000 405120.0000	INR Twenty Four Thousand Four Hundred Only INR Seventy Six Thousand Six Hundred Only INR Fifty Eight Thousand Six Hundred Only INR Nine Thousand Seven Hundred & Ninety Two Only  INR Nine Thousand Seven Hundred & Twenty Only INR Four Lakh Five Thousand One Hundred & Twenty Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
J. KV grade with Copper conductor of IS:155 7098 P - 1 of Group I of approved make is per IS:1255 including excavation or missize trench, 25 cm thick under layer or class bricks covering, refilling action of earth, making necessary connection, as required of size.  **Pactore** 12 core** 12 core** Sq.mm  and making end termination with heave along the property of t	250 250 250 250 250 250 144 11 11 11 12 13 14 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Mtr Mtr Each  Mtr  Mtr	306.40 234.40 68.00 1012.80 1359.20	7660.0000 58600.0000 9792.0000 405120.0000	INR Seventy Six Thousand Six Hundred Only INR Fifty Eight Thousand Six Hundred Only INR Nine Thousand Seven Hundred & Ninety Two Only INR Nine Thousand Seven Hundred & Ninety Two Only INR Four Lakh Five Thousand One Hundred & Twenty Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
12 core Sq.mm and making end termination with heaven lugs (Pin / ring type ) duly crimped wit tool, PVC tape etc of following size. 300.  Ing XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage 1 ted direct in ground including excavation of a characteristic production of the control of the contr	250 250 y h h 11 11 11 14 14 15 16 16 17 18 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Mtr Mtr Each  Mtr  Mtr	306.40 234.40 68.00 1012.80 1359.20	7660.0000 58600.0000 9792.0000 405120.0000	INR Seventy Six Thousand Six Hundred Only INR Fifty Eight Thousand Six Hundred Only INR Nine Thousand Seven Hundred & Ninety Two Only INR Nine Thousand Seven Hundred & Ninety Two Only INR Four Lakh Five Thousand One Hundred & Twenty Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
Sq.mm  and making end termination with heav n lugs (Pin / ring type ) duly crimped wit tool, PVC tape etc of following size. 300.0  mg XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage 1 ed direct in ground including excavation of chem size trench, 25cm layer of river sand, IIn- else covering, refilling earth, compaction of aking necessary connection testing etc.a f size.  5.0 Sq.mm  D.0 Sq.mm  mg XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage 3 ed direct in ground including excavation of chem size trench, 25cm layer of river sand, IIn- else covering, refilling earth, compaction of aking necessary connection testing etc.a f size. 3 core 300.0 Sq.mm	250  y h h 144  1 1 1 4 6 d d 5 8 400 100 100 1 3 6 d d d 400	Mtr Each  Mtr  Mtr	234.40 68.00 1012.80 1359.20	58600.0000 9792.0000 405120.0000 135920.0000	INR Firty Eight Thousand Six Hundred Only INR Nine Thousand Seven Hundred & Ninety Two Only INR Four Lakh Five Thousand One Hundred & Twenty Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
and making end termination with heaven hugs (Pin / ring type ) duly crimped wit tool, PVC tape et of following size. 300.  Ing XLPE insulated IS:7098/II/85 of Group weed make H.T.cable for working voltage 1 led direct in ground including excavation of the control of the contr	144 11 11 11 14 14 15 15 16 17 100 100	Each  Mtr  Mtr	68.00 1012.80 1359.20	9792.0000 405120.0000 135920.0000	INR Nine Thousand Seven Hundred & Ninety Two Only  INR Four Lakh Five Thousand One Hundred & Twenty Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
n lugs (Pin / ring type ) duly crimped wit tool, PVC tape etc of following size. 300.0 mg XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage I deed direct in ground including excavation of the make H.T.cable for working voltage 3 ded direct in ground including excavation of the miscretench, 25cm layer of river sand, Ilneks covering, refilling earth, compaction of aking necessary connection testing etc. a frize. 3 core 300.0 Sq.mm	1 144 144 144 144 144 144 144 144 144 1	Mtr Mtr	1012.80 1359.20	405120.0000 135920.0000	INR Four Lakh Five Thousand One Hundred & Twenty Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
wed make H.T.cable for working voltage 1 ed direct in ground including excavation of chm size trench, 25cm layer of river sand, Incks covering, refilling earth, compaction of aking necessary connection testing etc.a f size.  5.0 Sq.mm  D.O Sq.mm  MR XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage 3 ed direct in ground including excavation of chm size trench, 25cm layer of river sand, Incks covering, refilling earth, compaction of aking necessary connection testing etc.a f size. 3 core 300.0 Sq.mm	400 100 1100 1100 1100	Mtr	1359.20	135920.0000	Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
no.0 Sq.mm  Ing XLPE insulated IS:7098/II/85 of Group wed make H.T.cable for working voltage 3 wed direct in ground including excavation of the size trench, 25cm layer of river sand, In- ks covering, refilling earth, compaction of aking necessary connection testing etc.a f size. 3 core 300.0 Sq.mm	100 1 3 ff d f 400	Mtr	1359.20	135920.0000	Only INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
ing XLPE insulated IS:7098/II/85 of Group oved make H.T.cable for working voltage 3. ed direct in ground including excavation of lcm size trench, 25cm layer of river sand, IIn ks covering, refilling earth, compaction of aking necessary connection testing etc.a f size. 3 core 300.0 Sq.mm	1 3 ff d f 400				INR One Lakh Thirty Five Thousand Nine Hundred & Twenty Only
wed make H.T.cable for working voltage 3, ed direct in ground including excavation of chm size trench, 25cm layer of river sand, Incks covering, refilling earth, compaction of aking necessary connection testing etc. af fize. 3 core 300.0 Sq.mm	3 ff d 400	Mtr		795520.0000	
fr making hoot desirabelia			1988.80		INR Seven Lakh Ninety Five Thousand Five Hundred & Twenty Only
& making heat shrinkable typ door/straight through terminations/joint kit of ald approved make suitable for XLPE insulate 33 KV cable, with required components of cable ends,testing etc. as required of sizes	f d i,				
End Termination Kit Indoor type 3 cor 85/225 Sq.mm	e 4	Set	4000.00	16000.0000	INR Sixteen Thousand Only
nd Termination Kit Indoor type 3 core 240/300	2	Set	4360.00	8720.0000	INR Eight Thousand Seven Hundred & Twenty Only
End Termination Kit Outdoor type 3 cor 85/225 Sq.mm	e 4	Set	5200.00	20800.0000	INR Twenty Thousand Eight Hundred Only
End Termination Kit Outdoor type 3 cor eq.mm	e 2	Set	5600.00	11200.0000	INR Eleven Thousand Two Hundred Only
End Termination Kit Outdoor type 3 cor eq.mm	e 4	Set	8085.12		INR Thirty Two Thousand Three Hundred & Forty and Paise Forty Eight Only
ace free Gel Earthing with Pipe in pipe / Pip chnology filled with anti corrosive conductiv (C PRI Tested ) below the ground in 150 ia. earth pit & surrounding filled with require filling compound (MFC should hav ic property to retain the moisture for long tim low resistance zone ) and C.C. finishe covered with hinged type with lockin and t.C.I. Cover, C.I. Frame of size 300mm : smplete testing of earth resistance as required g sizes. in Pipe Technology (Inner pipe dia. / Oute nicron Gl Coating on Pipe Technology with 80 - 100 micron Gl	e - d d e e e e d d g x x L 24	Set	10390.40	249369.6000	INR Two Lakh Forty Nine Thousand Three Hundred & Sixty Nine and Paise Sixty Only
ng following size earth wire/strip in horizonta al run in ground/surface/recess includin soldering, saddles, making connection etc. a	g				
mm copper strip	20	Mtr	1452.00	29040.0000	INR Twenty Nine Thousand &Forty Only
	120	Mtr	170.40		INR Twenty Thousand Four Hundred & Forty Eight Only
mm G.I. (Hot Dipped) Strip		Mer	132.00	26400.0000	INR Twenty Six Thousand Four Hundred Only
or o	e property to retain the moisture for long tim low resistance zone ) and C.C. finishe zovered with hinged type with lockin at C.J. Cover, C.I. Frame of size 300mm in uplete testing of earth resistance as required sizes.  in Pipe Technology (Inner pipe dia. / Oute sicron GI Coating in Pipe Technology with 80 - 100 micron G pipe 3000 mm long ,63 / 80mm, Inner stri mm copper  g following size earth wire/strip in horizonta I run in ground/surface/recess includin oldering, saddles, making connection etc. a un copper strip um G.I. (Hot Dipped) Strip  and drawing overhead steel core Aluminium	property to retain the moisture for long time low resistance zone ) and C.C. finished zovered with linged type with locking at C.I. Cover, C.I. Frame of size 300mm x mplete testing of earth resistance as required. 24 g sizes.  in Pipe Technology (Inner pipe dia. / Outer scron GI Coating in Pipe Technology with 80 - 100 micron GI pipe 3000 mm long ,63 / 80mm, Inner strip mm copper  g following size earth wire/strip in horizontal I run in ground/surface/recess including bidering, saddles, making connection etc. as mm copper strip um G.I. (Hot Dipped) Strip  and drawing overhead steel core Aluminium (ACSR) ISI marked(IS 398 part II-1996) on loss arms through insulator with all necessary	corperty to retain the moisture for long time low resistance zone ) and C.C. finished covered with hinged type with locking at C.I. Cover, C.I. Frame of size 300mm x mplete testing of earth resistance as required.  24 Set sizes.  in Pipe Technology (Inner pipe dia. / Outer icron GI Coating in Pipe Technology with 80 - 100 micron GI pipe 3000 mm long ,63 / 80mm, Inner strip mm copper  g following size earth wire/strip in horizontal I run in ground/surface/recess including oldering, saddles, making connection etc. as mm copper strip  m G.I. (Hot Dipped) Strip  and drawing overhead steel core Aluminium ACSR) ISI marked(IS 398 part II-1996) on ses arms through insulator with all necessary ired including binding and twisting etc. 200 Mtr	property to retain the moisture for long time low resistance zone ) and C.C. finished covered with hinged type with locking at C.I. Cover, C.I. Frame of size 300mm x mplete testing of earth resistance as required. 24 Set 10390.40 gizes. in Pipe Technology (Inner pipe dia. / Outer icron GI Coating in Pipe Technology with 80 - 100 micron GI pipe 3000 mm long ,63 / 80mm, Inner strip mm copper giological gize earth wire/strip in horizontal I run in ground/surface/recess including oldering, saddles, making connection etc. as making competition of the competition	e property to retain the moisture for long time low resistance zone ) and C.C. finished zovered with hinged type with locking at C.I. Cover, C.I. Frame of size 300mm x mplete testing of earth resistance as required. 24 Set 10390.40 sizes. in Pipe Technology (Inner pipe dia. / Outer scron GI Coating in Pipe Technology with 80 - 100 micron GI pipe 3000 mm long ,63 / 80mm, Inner strip mm copper mm copper mm copper strip 20 Mtr 1452.00 29040.0000 mm G.I. (Hot Dipped) Strip 20 Mtr 170.40 20448.0000 and drawing overhead steel core Aluminium (ACSR) ISI marked(IS 398 part II-1996) on ses arms through insulator with all necessary

20	Supply and fixing of 11kV, 400 Amp 3pole, central pot rotating double break type isolator (IS:9921 part I toV) without earth blade operating mechanism with GI spring loaded reverse loop type fixed contact, solid hard drawn electolytic copper tubular moving contact with silver/nickel plated at end points, 9 nos post insulator of 12 kV (IS:2554 & IS 5350 part III), hot dipped galvanising hard ware, nut, bolts etc complete in all respect as per specification of Discom.( Type tested by ERDA/CPRI.	6	Each	10520.00	63120.0000 INR Sixty Three Thousand One Hundred & Twenty Only
21	Providing and fixing of single pole mounted structure set for isolator as per Discom specification complete in all respect with nuts and bolts as required MS flat 50 x 6mm, MS angle 65 x 65x6mm, MS channel 100 x 50 x 6mm. (Excluding cost of pole).	6	Each	1908.00	11448.0000 INR Eleven Thousand Four Hundred & Forty Eight Only
22	Supply and fixing 33kV Disc insulator 120KN (IS 731/ 1971) with minimum creepage distance of 300mm on existing bracket including all accessories like hot dipped GI spindle and nuts etc (as per specification of Discom).				
22.1	B & S type hardware 120KN	24	Each	600.00	14400.0000 INR Fourteen Thousand Four Hundred Only
22.2	B & S disc insulator 120KN	72	Each	500.00	36000.0000 INR Thirty Six Thousand Only
23	S I T C of BEE 3 star rated Aluminium wound Transformer conforming to IS: 2026 & Losses as per Discom's CTL ( CTL Test certificate to be attached ) of rating 11/0.433KV Delta-Star Connected, Vector Group Dyn II, standard accessories like conservator, silica gel breather, radiator, fins, HT bushing & LT cableboxes, Off-LTC (+/-5% in steps of 2.5%) winding temperature rise of 50/55 C, ISI marked drain valve, Dial type Temperature gauge, first fill of oil, Epoxy based paint, including carrying of pre-commission Testing & Charging of Transformer. ( See table - 08 for CTL Losses )	1	Each	149600.00	149600.0000 INR One Lakh Forty Nine Thousand Six Hundred Only
24	SITC of battery bank of min 150 AH capacity comprising SMF/VRLA batteries , MS / Teakwood battery stand , interconnect wiring etc as required complete in all respect of rating:  110 V DC	1	Each	153000.00	153000.0000 INR One Lakh Fifty Three Thousand Only
25	SITC of FCBC (Float cum boost charger)suitable for 415V +/-10%, 50 Hz, 1-?/ 3 -? Input & 24/ 48 /110 V DC OutputNatural Cooled, free standing in Sheet Steel enclosure,SCR controlled, regulation +/-1%, Efficiency > 75% on FLAC/ DC Instruments, Selector Switch, Built in DC Distribution Board (6 No MCB), indication, control as required of following rating:	1	Each	67500.00	67500.0000 INR Sixty Seven Thousand Five Hundred Only
26	Earth work in excavation/ by mechanical means (Hydraulic Excavator)/ manual means over areas (exceeding 30 cm in depth, 1.5m in width as well as 10 sum on plan) including disposal of excavated earth, lead upto 50 m and lift upto 1.5m, disposed earth to be levelled and nearthy dressed:	40	Cum	404.80	16192.0000 INR Sixteen Thousand One Hundred & Ninety Two Only
27	Providing and laying in position cement concrete including curing, compaction etc. complete in specified grade excluding the cost of centering and shuttering - All work up to plinth level.  M10 grade Nominal Mix 1: 3: 6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20mm nominal size).	60	Cum	3104.80	186288.0000 INR One Lakh Eighty Six Thousand Two Hundred & Eighty Eight Only
28	Supply and erection of 7.5 Mtr. "AB-1" type sub-station structure fabricated from M.S. Angle 65 × 65 × 6 mm with bracing of M.S. Flat 50 × 6 mm including excavation of pits of size 1 × 1 × 1.25 meter (as per specification & drawing approved by Nigam) Steel Wt. 350 Kg. Each structure.	12	Each	19000.00	228000.0000 INR Two Lakh Twenty Eight Thousand Only
29	Supply and erection of 4.3 meter long "C" type beam fabricated from ISA M.S. Angle $65 \times 65 \times 6$ mm with bracing of M.S. Flat $50 \times 6$ mm on "AB" and AB structure with Nut & Bolt $5$ " dia (as per specification & drawing approved by Nigam) Steel Wt. 195 Kg. Each structure.	20	Each	13000.00	260000.0000 INR Two Lakh Sixty Thousand Only
30	Supply and fixing of lightening arrestors on the existing brackets in all respect as required including hardware, nut, bolt & washer etc. for O&M works complete in all respect as per latest specifications of Discoms 33 KV Sub-station type (30KV 10 KA Sub-station Class)	2	Set	17995.00	35990.0000 INR Thirty Five Thousand Nine Hundred & Ninety Only
31	Supply and laying/stringing of Bus bar with ACSR and jumber connection using tie rod, 11 KV insulator string, required hardware, PG clamps/T-clamps etc., as per requirement including Y-connection at bus bar jumpering point complete in all respect as per latest specifications of Discorns.				
31.1	PG Clamp for ACSR Panther to Panther	66	Nos	317.00	20922.0000 INR Twenty Thousand Nine Hundred & Twenty Two Only
31.2	T/Clamp for Panther to Panther SITC of VCB out door type complete with accessories including use of special tools & conducting all pre commissioning tests before energisation, I etc. complete in all respect with erection & grouting of structure (excluding civil works). complete in all respect as per latest specifications of Discoms. The relays will be tested by Discom. 36 KV VCB, 1250 Amp.	3	Nos Set	230.00 351815.00	15180.0000 INR Fifteen Thousand One Hundred & Eighty Only 1055445.0000 INR Ten Lakh Fifty Five Thousand Four Hundred & Forty Five Only

College and two captures of college and produced as the second control of comparison, etc. complete in all recognition of control of	33	SITC of 12KV VCB indoor type with one incomer of			1	2260000.0000	INR Twenty Two Lakh Sixty Thousand Only		
de COAnge complexe with accordens inchange use of special took & creckning and presentation & crecking de protein production of the complex of common and the comm		630Amp. and two outgoing of 630 Amp. each complete with accessories including use of special tools & conducting all pre commissioning tests before energisation, etc. complete in all respect with erection & grouting of structure (excluding civil works). complete in all respect as per latest specifications of Discoms. (including CTs,PT with metering equipment)	2	Set	1130000.00				
augmenting structure including wiring and conducting all price correlationing tasks before exergisation, including making accessary terminal connections including making accessary terminal connections.  Boctom, I. The CTFT # 5 will be leasted by Discound. The work include installation of structure and foundations are future Discound. The work include installation of structure and foundations are future Discoundations.  SEL SECTION 15 will a Nov. 360-100-055-6.5.  SEL SECTION 15 will be selled by Discount including checking of writing and conducting after connectioning tests before satisfic theoret complete in all respect as per latest specification of Discount on Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification of Discount Complete in all respect as per latest specification	34	of 630Amp complete with accessories including use of special tools & conducting all pre commissioning tests before energisation, etc. complete in all respect with erection & grouting of structure (excluding civil works), complete in all respect as per latest specifications of Disconse, (including CTs,PT with metering equipment)	4	Set	376667.00	1506668.0000			
35.2 3IXV Crt (3 et al 5 Nos.) 400-206 (1005-5-5-5)  35.3 3IXV PP, 3 R V/1010	35	on supporting structure including wiring and conducting all pre commissioning tests before energisation, including making necessary terminal connections complete in all respect as per latest specifications of Discoms. ( The CT/PT set will be tested by Discom). The work include installation of structure and foundation							
35.3 38VPT: 38 VPT 10 VPT  36 SITC of control and relay pased including checking of writing and conducting all pre-commissioning issues before existing, thereof complete in all respect as per lisest specifications of Discount.  36.1 38 VC Control Pland Frender Type  2 Set 235565.00 471300,000 INF. One Lish's Eighty Two Thousand Five Hundred & Todden and of M.S. Augle of size 73x756 mm for main and of Sr. 656 mm M.S. Augle of Sr. 650 mm for main and of Sr. 656 mm for main and of S	35.1	33KV CT (1 Set of 3 Nos.) 240-120-60/5A-5A	2	Set	160000.00				
1 Set 90884-00 NR Control and relay panel including checking of writing and conducting all pre-commissioning tests before energiation, satisfactory specified of all copients of a control panel Transformer Progress of the commission of the Control Panel Transformer Type 1 Set 182500.00 182500.000 NR Control Panel Transformer Type 2 Set 235565.00 471130.0000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Transformer Type 2 Set 235565.00 182200.000 NR Control Panel Type 2 Set 235565.000 NR Control Panel Typ			1	Set	180000.00				
writing and conducting all pre commissioning tests before energistion, satisfactory pertains of all equipment existing thereof complete in all respect as per latest specification of Discounty.  36.1 33 KV Control Pand Transformer Type  2 Set 182500.000 [NR One Lakh Eighty Two Thousand Five Hundred & Three makes of MS Angle of size 73x-73x-6 mm for main and 6x-6x-6x-6m m MS. Angle of size 73x-73x-6 mm for main and 6x-6x-6x-6m m MS. Angle for bracing including execution of pit of required size complete in all respect as per latest specification of VIVVII. approximate weight 150 Kg.  38 Supply and fixing of 33 KV, 630 Amp 3 pole, central por routing double break type isolative (Sizy 921 part to V) and fixing of 33 KV, 630 Amp 3 pole, central por routing double break type isolative (Sizy 921 part to V) and fixing of 33 KV, 630 Amp 3 pole, central por routing double break type isolative (Sizy 921 part to V) and the special pole of the pole of th	35.3	33KV P1, 33 KV/110 V	1	Set	90834.00	90634.0000	INR Ninety I nousand Eight Hundred & I hirty Four Only		
36.2 33 KV Control Panel Transformer Type 2 Set 18,500,000 MNF Four Lakh Seventy One Thousand One Hundred & Thirty Only 37 Supply and fixing of X-15 type structure for isolator made of MS. Angle of size 75,75.5 cm for main and 65,055.6 m m MS. Angle for bracing including execution of pit of required size complete in all respect a spe thatest specification of IVVRL approximate weight 150 Kg.  38 Supply and fixing of 33 KV, 630 Amp 3 pole, central pot notating double break type isolator (IS. 921 part 1 to V) and the first of the state	36	wiring and conducting all pre commissioning tests before energisaion, satisfactory operation of all equipment existing thereof complete in all respect as per latest							
37 Supply and fixing of X-15 type structure for isolator made of M.S. Angle for braining including execution of pit of required size complete in all respect as per lateral specification of JVXL approximate weight [50 Kg.]  38 Supply and fixing of 33 KV, 630 Amp 3 pole, central pot rotating double break type isolator (0.5 9921 part to V) without earth blade operating mechanism with G1 spring loaded reverse loop type fixed contact, solid hand drawn electrodysic copper tubulent entirely geometric with silver electrodysic copper tubulent entirely geometric entirely geom	36.1		1	Set	182500.00	182500.0000	INR One Lakh Eighty Two Thousand Five Hundred		
Supply and fixing of X-15 type structure for isolator made of MS, Angle of size 75-75-6 mm for main and Scoros mm MS, Angle for braining including as per lates specification of JVVNL approximate weigh 150 Kg.  38 Supply and fixing of 33 KV, 630 Amp 3 pole, certail por regarding double breast by esiolator (IS-92) part 1 to V) without earth blake operating mechanism with GI spring loaded reverse long by esiolator (IS-92) part 1 to V) without earth blake operating mechanism with GI spring loaded reverse long by fixed contact, solid hard drawn electrolytic copper ubular moving contact with silver rickle platedat and points. It is no post insulator of 12 KV (IS-2554 & IS-5350 part III) had dipped galvamising hard ware, and, boles ecc. complete in all respect as per specification of Discorn (Type tested by ERDA CPRI).  39 P & F of IP of protected LED Street Light Luminaire on existing brackets. Fixture made of powder caused single piece pressure die cast aluminism bousing with heat dissipation firs on bousing with UV stabilized PC Toughened glass cover and lens reflector. Input power (including driver loss) range from 20-25W/30-40W/30-90W/ 10-120W with imminose Efficacy > 30 and CCT 2004 were must be a complained with SCC with a Committee of the complainment of the compla	36.2	33 KV Control Panel Transformer Type	2	Set	235565,00	471130.0000			
150 Kg.  38 Supply and fixing of 33 KV, 630 Amp 3 pole, central por rotating double break type isolation (Si. 992) part I to V) without earth halad operating nechanisms with GI spring loaded review loop type fixed contact, solid hard drawn electrolytic copper bubblar moving contact with silver / nickle plateful and points, 18 nos post insulator of 12 KV (SI 2554 & IS 5350 part III), hot dipped galvanising hard ware, mit, bibls etc. complete in all respect as per specification of Discom (Type tested by ERDA CPRI).  39 P. & F of IP 65 protected LED Street Light Luminaire on existing brackes. Fixture made of powder coated single pince pressure die cast aluminium housing with heat dissipation fins on housing with Heat dissipation fins on housing with Heat dissipation fins on housing with UV stablized PC/ Toughened glass cover and leas reflector. Input power (including driver loss) range from 20-25W/30-40W/80-90W/110-120W with luminous Efficacy > 80 LumenW (warm white) & > 85 lumenW (cool white) (As per LM79), LED sof Creek/hicha/OSmarh/hilps make is to be used at IW/2W per LED, CRI > 70 and CCT 2700 K - 6500K. The integral SMPS based electronic driver must have efficiency > 85%, Power factor > 0.95, THD < 20% and input Voltage range of 90-270 VAC at 50 Hz. System life of 25000 Burning Hours with 70% of initial Lumens minitande. Fixtures must be in compliance with ISCE Standards. Approved make : Philips, Bajai, Sunya Pr - 65 Protected LED Street Light Luminaire  LED Street Light fixture 80-90 Watt  Total in Figures  9565004.6800 INR Ninety Five Lakh Sixty Five Thousand &Four and Paise Sixty Eight Only  Quoted Rate in Figures  9565004.6800 INR Ninety Five Lakh Sixty Five Thousand &Four and Paise Sixty Eight Only	37	made of M.S. Angle of size 75×75×6 mm for main and 65×65×6 mm M.S. Angle for bracing including execution of pit of required size complete in all respect	2			24280.0000			
Supply and fixing of 33 KV, 630 Amp 3 pole, central por rotating double break type isolator (18: 992) part I to V) without earth blade operating mechanism with GI spring loaded reverse loop type fixed contact, solid hard drawn electrolytic copper tubular moving contact with silver / mickle platedat and points, I8 nos post insulator of 12 KV (08 254 kt 85 550 part III), hot diped galvanising hard ware, nut, bolts etc. complete in all respect as per specification of Discom (Type tested by ERDA CPRI).  39									
existing brackets. Fixture made of powder coated single piece pressure die cast aluminium housing with heat dissipation fins on housing with UV stabilized PC/ Toughened glass cover and lens/ reflector. Input power (including driver loss) range from 20-25W/30-40W/80-90W/ 110-120W with luminous Efficacy > 80 Lumen W (warm white) & > 85 lumen/W (cool white) (As per LM79). LEDs of Cree-Nichio/Sram/Philips make is to be used at IW/2W per LED. CRI > 70 and CCT 2700 K - 6500K. The integral SMPS based electronic driver must have efficiency > 85%, Power factor > 0.95, THD < 20% and input Voltage range of 90-270 VAC at 50 Hz. System life of 25000 Burning Hours with 70% off initial Lumens maintained. Fixtures must be in compliance with ISCE Standards. Approved make: Philips, Bajig, Surya IP - 65 Protected LED Street Light Luminaire LED Street Light fixture 80-90 Watt  Total in Figures  9565004.6800 INR Ninety Five Lakh Sixty Five Thousand &Four and Paise Sixty Eight Only  Quoted Rate in Figures  Select  0.0000 INR Zero Only	38	Supply and fixing of 33 KV, 630 Amp 3 pole, central pot rotating double break type isolator (IS: 9921 part I to V) without earth blade operating mechanism with GI spring loaded reverse loop type fixed contact, solid hard drawn electrolytic copper tubular moving contact with silver / nickle platedat and points, 18 nos post insulator of 12 KV (IS 2554 & IS 5350 part III), hot dipped galvanising hard ware, nut, bolts etc. complete in all respect as per	6	Each	26910.00	161460.0000			
Paise Sixty Eight Only  Quoted Rate in Figures  Select  0.0000 INR Zero Only		existing brackets. Fixture made of powder coated single piece pressure die cast aluminium housing with heat dissipation fins on housing with UV stablized PC/ Toughened glass cover and lens/ reflector. Input power (including driver loss) range from 20-25W/30-40W/80-90W/110-120W with luminous Efficacy > 80 Lumen/W (warm white) & > 85 lumen/W (cool white) (As per LM79). LEDs of Cree/Nichia/OSram/Philips make is to be used at IW/2W per LED, CRI > 70 and CCT 2700 K - 6500K. The integral SMPS based electronic driver must have efficiency > 85%, Power factor > 0.95, THD < 20% and input Voltage range of 90-270 VAC at 50 Hz. System life of 25000 Burning Hours with 70% of initial Lumens maintained. Fixtures must be in compliance with IS/CE Standards. Approved make: Philips, Bajaj, Surya IP - 65 Protected LED Street Light Luminaire LED Street Light fixture 80-90 Watt	6	Each	10120.00				
Select	i otal in Figu	ires				9565004.6800			
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Milk Zero Only	Quoted Rate	in Words				INR Zero Only			
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