



# **WEST BENGAL STATE ELECTRICITY DISTRIBUTION CO. LTD.**

(A Government of West Bengal Enterprise)

Office of the Chief Engineer, Dist. Project-III

2<sup>nd</sup> Floor, "C" Block, Vidyut Bhawan, Block-DJ, Sector-II, Bidhannagar, Kolkata – 700 091

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Memo No.: CE/Dist. Project-III/RDSS/EVCS/NOA/Supply/2023-24/53C/1293

Date: 18.12.2023

## **Notification of Award - Letter of Acceptance (Supply)**

To,

M/s. SENGUPTA ENTERPRISE

WARD 13 19 PLOT 2/523 GS COLONY

KALYANI KATAGANJ NADIA

WEST BENGAL: 741250

Contact No. 9830444944

Email id: [idofofsubhas@rediffmail.com](mailto:idofofsubhas@rediffmail.com)

Sub.: Notification of Award for Supply of Plant Contract (Contract Part I) for Development of Backend Electrical Infrastructure under RDSS to the premises of 283 nos. EV charging Stations located at WBSEDCL, WBSETCL, WBTDC (Pathasathis) and UD & MA owned premises.

### **(Contract Part I)**

Dear Sir,

This is to notify you that your Bid dated 19.09.2023 (BID ID: 3983219) for execution of the works related to the Development of Backend Electrical Infrastructure under RDSS to the premises of 283 nos. EV charging Stations located at WBSEDCL, WBSETCL, WBTDC (Pathasathis) and UD & MA owned premises in West Bengal for the Supply Contract Price in the aggregate of Rs.: 23,80,01,307.77 (Rupees Twenty Three Crore Eighty Lakh One Thousand Three Hundred Seven and Seventy Seven Paise Only) including all taxes, as corrected and modified in accordance with the Instructions to Bidders is hereby accepted by our Company. Details terms and conditions are as follows:

#### **1.0 REFERENCE**

This has reference to the following:

- 1.1 Our Request for Bids (RFB) dated 23.08.2023.
- 1.2 RFB/bidding documents for the subject package issued vide our letter Ref. No. WBSEDCL/Dist. Project-III/RDSS/EVCS/Tender/2023-24/07 Date: 23.08.2023 and downloaded by you from e-tender portal, comprising the following:
  - a. Part 1: Bidding Procedures and Requirements  
(Document Code No. 2023\_WBSED\_559189\_1)
  - b. Part 2: Employer's Requirements  
(Document Code No. 2023\_WBSED\_559189\_1)
  - c. Part 3: Conditions of Contract and Contract Forms  
(Document Code No. 2023\_WBSED\_559189\_1)
- 1.2.1 Bidding Documents uploaded on e-Procurement Portal [www.wbtenders.gov.in](http://www.wbtenders.gov.in) dated 23.08.2023.
- 1.2.2 Clarifications to the Bidding Documents, pursuant to pre-bid conference held on 31.08.2023.

M/S. SENGUPTA ENTERPRISE

*Subhash Mahajan*

Partner

- 1.3 Technical Part (First envelope) of your Bid submitted / the Bid submitted by **M/s SENGUPTA ENTERPRISE**, for the subject work submitted through e-Procurement Portal [www.wbtenders.gov.in](http://www.wbtenders.gov.in) vide Bid reference no nil dated 19.09.2023, which was opened on 22.09.2023.
- 1.4 Intimation for Opening of Financial Part (Second Envelope) of Bid issued to you on 07.11.2023.
- 1.5 Price Part (Second Envelope) of your Bid for the subject work submitted through e-Procurement Portal [www.wbtenders.gov.in](http://www.wbtenders.gov.in), vide Bid reference no nil dated 19.09.2023, which was opened on 08.11.2023.

## 2.0 AWARD OF CONTRACT AND ITS SCOPE

2.1 We confirm having accepted your Bid (referred to at para 1.3 and 1.5 above) read in conjunction with all the specifications, terms & conditions of the Bidding Documents (referred to at para 1.2, 1.2.1 & 1.2.2 above) and award on you the Supply of Plant Contract (also referred to as the 'Contract Part I') covering inter-alia supply of Plant for establishment of backend electrical infrastructure for LEV charging station in different district of West Bengal basis inter-alia including design, engineering, manufacture, testing, transportation, insurance etc. and other services, incidental there to, required for the complete execution of the subject work under RDSS as detailed in the documents referred hereinabove. The scope of work inter-alia includes the following:

- a. Drawal of 11kV UG / overhead line.
- b. Installation of 160KVA/100 kVA, 11/.433 kV, ONAN, Al wound DTR outdoor/indoor type.
- c. Installation of 11 kV ring main unit for 11kV underground network as required.

The scope of work under this **Notification of Award (NOA)** shall also include all such items which are not specifically mentioned in the bidding documents and/or your bid but are necessary for the successful completion of your scope under the Contract for the construction of the subject work in different Districts under RDSS unless otherwise specifically excluded in the Bidding Documents or in this NOA.

2.2 The notification for award of Contract for performance of all other Installation Services/ activities, as set forth in the bidding documents, viz.

- a. Drawal of 11kV UG / overhead line.
- b. Installation of 160/100 kVA, 11/.433 kV, ONAN, Al wound DTR outdoor/indoor.
- c. Installation of 11 kV ring main unit for 11kV underground network as required.

has been issued on you vide our NOA no. **CE/Dist. Project-III/RDSS/EVCS/NOA/Erection/2023-24/53C/1294** **Date: 18.12.2023** (hereinafter called the "Contract Part II" or "Supply of Installation Services Contract").

Notwithstanding the award of work for Completion of the Facilities under the Contract in two separate parts in the aforesaid manner, you shall be overall responsible to ensure the execution of both the parts of the Contract to achieve successful completion and taking over of the Facilities / Works under the subject work by the Employer as per the requirements stipulated in the Bidding Documents. It is expressly understood and agreed by you that any default or breach under the 'Contract Part II' shall automatically be deemed as a default or breach of this 'Contract Part I' also and vice-versa, and any such default or breach or occurrence giving us a right to terminate the 'Contract Part II', either in full or in part, and/or recover damages there under, shall give us an absolute right to terminate this Contract Part I, at your risk, cost and responsibility, either in full or in part and/or recover damages under this Contract Part I' as well. However, such default or breach or occurrence in the 'Contract Part II', shall not automatically relieve you of any of your obligations under this 'Contract Part I'. It is also expressly understood and agreed by you that the Plant/equipment/goods/ materials supplied by you under this 'Contract Part I', when erected, installed & commissioned by you under the 'Contract Part II' shall give satisfactory performance in accordance with the provisions of the Contract.

M/S. SENGUPTA ENTERPRISE  
*Subhash Malakar.*

Partner

- 12.0 Other terms & Conditions on issues not covered in this NOA shall be guided by the tender documents and its amendments, if any, and the same will form part of this NOA.
- 13.0 The Controlling Officers of the Project are the Regional Managers of the respective Region.

Yours faithfully,

Sd/-

(P. K. Nayek)

Chief Engineer, Dist. Project-III

W.B.S.E.D.C.L

For and on behalf of WBSEDCL

Enclosure:

1. APPENDIX (NOA)-1: BOQ Schedule (Supply).
2. List of 283 nos. charging stations.

**Memo No.: CE/Dist. Project-III/RDSS/EVCS/NOA/Supply/2023-24/53C/1293**

**Date: 18.12.2023**

Copy forwarded for information and necessary action to:

- 1) The Director (Distribution), WBSEDCL.
  - 2) The Director (Projects), WBSEDCL.
  - 3) The Director (Finance), WBSEDCL.
  - 4) The ED(Dist.), WBSEDCL.
  - 5) OSD, Vigilance, WBSEDCL.
  - 6) Chief Engineer, Project-II and Nodal Officer of RDSS
  - 7) The Chief Engineer (Distribution-North) / Chief Engineer (Distribution-South) / The Chief Engineer (RE) / The Chief Engineer (P&E) / The Chief Engineer (DTD) / The Chief Engineer (IT&C).
  - 8) The G.M (F&A), Corporate/Internal Audit.
  - 9) The AGM (F&A) Project-III.
  - 10) The AGM (F&A) Project II.
  - 11) The PS to CMD, WBSEDCL.
  - 12) The CPM, REC LTD. Kolkata.
  - 13) The Addl. C.E. - I / II, Dist. Project-III, WBSEDCL.
  - 14) The Zonal Manager, Kolkata / Midnapur / Siliguri / Berhampore / Burdwan Zone, WBSEDCL.
  - 15) The Senior Manager (F&A), Indirect Taxes, Corporate Finance, WBSEDCL.
  - 16) The Regional Manager: 24 Parganas (North), 24 Parganas (South), Bidhannagar, Howrah, Purba Midnapur, Paschim Midnapur, Bankura, Purulia, Cooch Behar, Darjeeling, Uttar Dinajpur, Dakshin Dinajpur, Jalpaiguri, Hooghly, Purba Burdwan, Paschim Burdwan, Birbhum, Nadia, Malda, Murshidabad & Alipurduar Region, WBSEDCL.
  - 17) Resident Audit Officer, Govt. Audit, Vidyut Bhawan.
  - 18) M/s Rodic Consultants Pvt Ltd, PMA, RDSS.
- N.B. This has approval of the CMD, WBSEDCL dated 07.12.2023 through Note sheet.

M/S. SENGUPTA ENTERPRISE  
Subhash Malakar.  
Partner

(P. K. Nayek)  
Chief Engineer, Dist. Project-III  
W.B.S.E.D.C.L

For  
(8/12) 18-23



3.0 **CONTRACT PRICE FOR CONTRACT PART- I**

3.1 The total Contract Price for Contract Part I for the entire scope of work under this Contract Part I shall be Rs: **23,80,01,307.77 (Rupees Twenty Three Crore Eighty Lakh One Thousand and Three Hundred Seven and Seventy Seven Paise Only)** inclusive of GST@18% as per the following break-up:

SL. No.	Price Component	Amount (Rs.)
(a)	Total Ex-works price, freight & insurance excluding GST	20,16,96,023.50
(b)	GST @ 18%	3,63,05,284.27
Total for Supply of Plant Contract inclusive of GST@18%		23,80,01,307.77

- a. GST Shall be paid / reimbursed to turnkey contractors against requisite documents, at actuals as per RFP on submission of documentary evidence.
- b. In case, the award cost of project beyond sanctioned cost is not arranged by DISCOM, the work will be reduced to that extend to match the approved cost of REC.
- c. The Price breakup is enclosed as APPENDIX (NOA)-1 with this notification of award in context with quoted price.
- 3.2 Notwithstanding the break-up of the Contract Price, the Contract shall, at all times, be construed as a single source responsibility Contract and any breach in any part of the Contract shall be treated as a breach of the entire Contract.
- 4.0 You are required to furnish at the earliest a Performance Security, as per the Bidding Documents, for an amount of Rs. **2,38,00,131/-** only (Rupees Two Crore Thirty Eight Lakh One Hundred Thirty One Only) i.e. equal to [10% (Ten percent)] of the Contract Price, and an additional performance security amounting Rupees **38,63,713/-** i.e. 10% (Ten) percentage of the level of unbalancing i.e. (actual value of supply part of contract) minus (70 % of overall contract price) as per ITB Clause No. 37 & 44.1 of Part -1 of NIT/RFP. Above mentioned both Bank Guarantees shall be furnished with 21 days of receipt of this notification of award and shall be valid up to one hundred eighty (180) days beyond the defect liability period as per the Bidding Documents.
- 5.0 For release of advance payment (admissible as per the Bidding Documents) equal to 15% of the Price component of the Contract Price for Contract part I, you are, inter-alia, required to furnish a Bank Guarantee for the 110% of the advance amount. The validity of the Advance Bank Guarantee shall be up to thirty (30) days beyond the date of completion of the facilities under the contract. Further, please note that furnishing of all the Contract Performance Securities under the 'Contract Part I' and 'Contract Part II' shall be one of the conditions precedents to release of advance under this Contract Part I.
- 6.0 All the bank guarantees shall be furnished from an eligible bank (As per GCC clause No. 13.3.2, also mentioned in SCC of Part 3 of RFP/NIT) as described in the Bidding Documents.
- 7.0 The schedule for Taking Over/Completion of Facilities by the Employer upon successful Completion of the subject work under RDSS shall be 06 months from the date of issue of this Notification of Award for all contractual purposes.
- 8.0 Payment of turnkey contractor will be released by the Additional General Manager (F&A), Project – II, WBSEDCL as per condition specified in the RFP/NIT.
- 9.0 This Notification of Award constitutes formation of the Contract and comes into force with effect from the date of issuance of this Notification of Award.
- 10.0 You shall enter into a Contract Agreement with us within twenty-eight (28) days from the date of this Notification of Award.
- 11.0 This Notification of Award is being issued to you in duplicate. We request you to return its duplicate copy duly signed and stamped on each page including the enclosed Appendix as a token of your acknowledgement.

M/S. SENGUPTA ENTERPRISE  
Subhash Malakar.  
Partner



Sl. No.	Description	6.68	Km	96400.00	657312.00	10000.00	47714.09	18.00%	150441.57	70488.48	845730.00	Twenty Four Thousand Six Hundred & Eighty Six and Paise Only
1.21	XLPE Cable 11 KV (16 x 120) sq.mm for VC	6.68	Km	96400.00	657312.00	10000.00	47714.09	18.00%	150441.57	70488.48	845730.00	Twenty Four Thousand Six Hundred & Eighty Six and Paise Only
1.22	Barbed Wire	6.68	Kg	108.90	91209.60	10.82	7294.95	18.00%	64151.39	78697.79	100810.00	Seventy Eight Thousand Five Hundred & Ninety and Paise Seventy Only
2.00	New 11 KV Feeder (R.L.: ..... km assorted) by 11 KV (E), 3C x 95 sq.mm Armoured XLPE Underground Cable (consisting of but not limited to the following major items, subject to site requirement) with terminal Double/Four Pole with 9 m, (W.L: 400 Kg) PCC Poles											
2.01	11 KV (E) 3C x 95 Sq.mm XLPE Cable	60.20	Km	603000.00	38170900.00	61000.00	2742000.00	18.00%	7180714.00	3602200.00	4660214.00	Three Crore Ninety Eight Thousand Two Hundred Three Hundred and Paise Only
2.02	11 KV, 3 Phase Outdoor Type Heat Shrinkable Cable End Termination Kit Complete suitable for 11 KV (E) 3C x 95 Sq.mm XLPE Cable	134.00	Nos	3690.00	121440.00	370.20	13828.48	18.00%	44441.34	149216.64	160200.00	Two Lakh Fifty Four Thousand Seven Hundred & Eighty Five and Paise Forty Eight Only
2.03	11 KV, 3 Phase Indoor Type Heat Shrinkable Cable End Termination Kit Complete suitable for 11 KV (E) 3C x 95 Sq.mm XLPE Cable	16.00	Nos	3690.00	31606.00	378.20	3282.20	18.00%	7132.89	8693.20	8693.20	Eighty Thousand Six Hundred & Eighty Two and Paise Twenty Only
2.04	11 KV, 3 Phase Heat Shrinkable Straight Through Cable bonding kit Complete suitable for 11 KV (E) 3C x 95 Sq.mm XLPE Cable	60.00	Nos	4510.00	271600.00	460.20	27750.00	18.00%	81250.52	39930.00	82143.00	Two Lakh Ninety Eight Thousand Three Hundred & Thirty Six and Paise Twenty Only
2.05	9 M long PCC Pole, W.L: 400 Kg	154.00	Nos	5300.00	168420.00	148.32	19297.26	18.00%	374931.11	204577.24	244000.00	Twenty Lakh Eighty Four and Two Hundred & Sixty Seven and Paise Twenty Eight Only
2.06	Pre-fabricated hot dip galvanized steel frame, (9' top mounting channel (100x50x6 mm), base/door mounting channel (75x75), cross bracing (80x80 mm), clamp/rod mm), Cable support angle (30x3 mm) etc. of galvanized steel for over road structures as per technical specification, approved drawings of W&S&DCL	30.96	MT	99100.00	304665.00	803.85	271208.74	18.00%	521998.41	263665.74	348760.00	Twenty Nine Lakh Thirty Eight Thousand Eight Hundred & Eighty Five and Paise Seventy Four Only
2.07	Galvanized Stay Set with 1250 mm long, 20 mm diameter steel 65 stay rod, anchor plate (230x230x6), G.I. ring 80mm, 30x30x6mm, 100x100mm	314.00	Sets	687.00	244728.00	71.44	24390.68	18.00%	46807.46	27928.68	20993.87	Two Lakh Twenty Two Thousand Eighty Eight and Paise Sixty Five Only
2.08	7/31.5mm dia G.I. stranded Stay Wire	1.54	MT	14000.00	23022.00	308.15	3410.79	18.00%	8440.18	30818.78	42400.00	Three Lakh Sixty Eight Thousand Eighty Eight and Paise Seventy Six Only

M/S. SENGUPTA ENTERPRISE  
Subhash Mohan

Partner

2.09	11 KV Polymer Die Insulator 45 kN along with suitable hardware fittings	172.00	Set	155.21	20688.12	15.91	2766.53	18.00%	5297.68	29432.54	14730.32	Twenty Nine Thousand Four Hundred & Thirty Two and Paise Fifty Four Only
2.10	11 KV Polymer Pin Insulators 5 kN with suitable hardware fittings	344.00	Set	172.20	59358.80	17.08	8017.77	18.00%	11956.34	65300.37	77684.11	Sixty Five Thousand Three Hundred & Eight and Paise Fifty Seven Only
2.11	11 KV Polymer HT Guy Insulator	354.00	Non	36.90	13062.60	3.76	1534.02	18.00%	2391.27	14401.33	19031.78	Eighteen Thousand Two Hundred & One and Paise Fifty Two Only
2.12	50.5 Earth Spike (1853 x 20 mm) with Galvanized Nut & Bolt	354.00	Set	231.80	81278.40	23.53	831.18	18.00%	19159.79	89939.44	107751.14	Eighty Nine Thousand Four Hundred & Three and Paise Fifty Four Only
2.13	5 SWG/EI (mm) with GI wire, GI nut, bolts, washers etc. for earthing	1.24	MTR	116.02.99	143872.80	11902.25	14744.41	18.00%	28456.32	165922.31	187738.85	One Lakh Fifty Eight Thousand Five Hundred & Ninety Two and Paise Thirty One Only
3.00	<b>Installation 11 KV Ring Main Unit required for 1.1 KV Underground feeder network for enhancement of reliability</b>											
3.01	<b>New Indoor Type 11KV / 4 Way SCADA Compatible Feeder Ring Main Unit (RMU) at assorted locations of 11 KV Underground feeder network</b>											
3.02	<b>Design, Engineering, Man-drafting, Assembly, Impregnation, Testing at manufacturer's works before delivery, Packing, Shipping, On-site installation, Commissioning, Commissioning required for installation of 5-busbar, 50 MVA indoor Type 11 KV / 4 Way SCADA compatible RMU at assorted locations with all accessories &amp; fittings required for feeder interconnection (incl. foundations) at assorted job-site complete, (consisting of but not limited to the following major items, subject to offer: materials)</b>											
3.03	11 KV, 3-phase, 50 Hz, Indoor Type SCADA compatible 4 Way Ring Main Unit, end other accessories complete as per IS	5.00	Non	68000.00	340000.00	68000.00	340000.00	18.00%	674270.00	374850.00	443225.00	Thirty Seven Lakh Forty Eight Thousand Five Hundred & Only
4.00	<b>New 100/160 KVA DTR on 9m PCC Pole</b>											
4.01	9 mtr. PCC Pole (W, 400 kg)	222.00	Non	9000.00	198000.00	922.50	25479.90	18.00%	429730.48	202718.00	239298.08	Twenty Two Lakh Two Thousand Seven Hundred & Ninety Five Only
4.02	Pre-fabricated top die galvanneal steel items like top mounting Channel, Isolator base Channel, MS Pipe base Channel, transformer mounting channel, transformer clamping set, transformer tapping set, bus/pole clamp etc. made of MS Channel (110x50x6), (75x40x6), MS angle (80x60x6), (50x50x6), MS Flat (65x6), (50x6), (50x6), (50x6) of given sizes for Sub station structure as per technical specifications, approved drawings of WBSECL.	24.98	MTR	40708.99	216947.80	8025.24	22461.92	18.00%	429730.48	210758.12	197494.98	Twenty Three Lakh Seventy Thousand Seven Hundred & Fifty Eight and Paise Twenty Only
4.03	11 KV Polymer Pin Insulators 5 kN with suitable hardware fittings	333.00	Set	172.20	57342.60	17.95	4877.19	18.00%	12718.84	82228.22	74888.96	Eighty Three Thousand Two Hundred & Twenty and Paise Twenty Two Only
4.04	11 KV Polymer Die Insulator 45 kN along with suitable hardware fittings	333.00	Set	155.21	51844.83	15.91	5262.03	18.00%	16568.83	56882.86	8728.58	Fifty Six Thousand Two Hundred & Eighty Two and Paise Twenty One Only
4.05	Galvanized Stay Wire with 1803 mm long, 20 mm diameter (600 GS) stay rod, anchor plate (230x330x6), G.I. nut	222.00	Set	997.50	154724.00	71.44	18460.28	18.00%	30170.98	110844.24	251301.37	One Lakh Sixty Thousand Five Hundred & Twenty Four and Paise Four Only
4.06	HT Guy Insulator	222.00	Non	28.00	6191.80	3.79	438.84	18.00%	538.84	9011.46	18627.32	Non Thousand & Eighty One and Paise Forty Six Only
4.07	GI Stay wire 77.15 mm	1.11	MTR	94300.00	104673.08	9686.75	10773.28	18.00%	18773.28	115467.08	18177.34	One Lakh Fifty Three Thousand Four Hundred & One and Paise Ninety Eight Only
4.08	GI Earth Spike (180x20 mm)	222.00	Non	278.80	56911.36	23.25	8224.65	18.00%	19112.34	94191.79	103761.88	Fifty Six Thousand One Hundred & Ninety Five and Paise Seventy Five Only
4.09	5 mm GI Wire (6-SWG)	444.00	Kg	90.20	40048.80	9.25	4190.38	18.00%	7447.68	44133.80	87151.48	Fifty Four Thousand One Hundred & Fifty Three and Paise Eighty One Only
4.10	12 KV Distribution Class Lightning Arrester as per technical specification, approved drawings of WBSECL.	333.00	Non	300.00	122877.00	37.92	15641.86	18.00%	24384.84	135471.88	148884.33	One Lakh Thirty Five Thousand Six Hundred & Seventy One and Paise Eight Only
4.11	200, 400A, 18.4 kV, 3-ph, 3-fn, Vertical Mounting type Ring Operator Isolator along with Support Insulators, Base Channel (down PCC), Acting Horn etc. complete as per technical specifications, approved drawings of WBSECL.	111.00	Set	12000.30	138150.00	1301.29	142748.75	18.00%	275466.48	162919.26	180566.17	Fifty Four Thousand One Hundred & Eighty One and Paise Eighty One Only
4.12	Distribution Transformer 11/0.4 KV, 100 KVA	111.00	Non	25544.20	284094.60	2624.36	291211.86	18.00%	561242.61	3127194.86	3488423.37	Three Crore Thirteen Lakh Twenty One Thousand Five Hundred & Eight and Paise Sixty Six Only
4.13	ALPE Cable 1.1 KV (1c x 95) sq mm for TIC	4.44	Km	30000.00	134400.00	10075.00	18024.89	18.00%	30891.28	171262.80	205475.36	Seventeen Lakh Three Thousand Two Hundred & Eighty Five Only
4.14	ALPE Cable 1.1 KV (1c x 220) sq mm for O/G	5.75	Km	68400.00	392520.00	10080.00	52972.30	18.00%	52872.81	622491.30	710424.11	Six Lakh Two Thousand & Ninety Seven and Paise Thirty One Only
4.15	Custom Bolt	111.00	Non	181.20	14863.20	13.45	2908.07	18.00%	3908.07	16658.85	19486.50	Sixteen Thousand & Fifty Five and Paise Ninety Three Only
4.16	Galvanized Wire	444.00	Kg	108.80	47318.40	10.83	881.17	18.00%	5304.72	29181.77	61741.48	Eighty Two Thousand One Hundred & Eighty One and Paise Seventy Seven Only
4.17	Turn buckle 180x8"	222.00	Non	237.80	52791.60	26.27	14111.34	18.00%	18476.84	84907.14	98219.21	Fifty Eight Thousand Two Hundred & Two and Paise Seventy Four Only
4.18	Physics Tape	333.00	Roll	19.40	6461.20	1.98	669.77	18.00%	1043.77	6020.27	7164.74	Six Thousand & Twenty and Paise Ninety Seven Only
4.19	MS made of CRCA sheet metal of 18 SWG mesh with resin cast ring type VCT (4 nos. per hook), having CT ratio of 500:5 or 200:5 as applicable with suitable bobbin arrangement	111.00	Set	1605.00	943500.00	971.25	10708.75	18.00%	18723.28	148508.75	167544.33	Ten Lakh Forty Thousand Two Hundred & Eighty Eight and Paise Twenty Five Only
4.20	HT Horn Gap Fuse Unit (1 set = 3 nos.)	111.00	Set	4200.00	466200.00	430.50	38172.89	18.00%	77191.89	94445.89	112838.29	Ninety Five Thousand Four Hundred & Fifty Four and Paise Forty Five Only
4.21	50 sq mm ACBS Rated Conductor as dropper	1.67	Km	52000.00	86828.00	5200.00	86743.51	18.00%	17191.89	94445.89	112838.29	Ninety Five Thousand Four Hundred & Fifty Four and Paise Forty Five Only
4.22	3 Ph 4W CT operated fully static MRE compatible 750 Vector Energy meter for DTR of Accuracy class 0.5S fitted inside pre-fab meter box suitable for housing the Energy meter, TTB 3, Modern along with associated 12c x 2.5 sq mm (for current purpose) & 4c x 2.5 sq mm (for power) 1.1 KV grade PVC insulated unarmoured Copper conductor cable with requisite numbers of Pigs, terminals and termination sockets complete.	111.00	Set	4000.00	699500.00	401.20	91198.75	18.00%	84126.59	656374.24	646244.53	Five Lakh Fifty Thousand Six Hundred & Ninety Eight and Paise Twenty Five Only

Handwritten signature and initials.

