

(A Government of West Bengal Enterprise)

Office of the Divisional Manager: Tehatta (D) Division

Tehatta Karimpur Road (near Chinnamasta Mandir): Tehatta-741160: Dist-Nadia

Email: dm.tehattadiv@wbsedcl.in

NOTICE INVITING e-TENDER

NIT No.: DM/TDD/Tender/2025-26/ Of

Date: 03/11/95

Tender is invited by the Divisional Manager, Tehatta Division, WBSEDCL, through electronic tendering (etendering) from manufacturers/Distributors for sample approval, supply, delivery of the following item as per schedule detailed below.

DESCRIPTION OF ITEMS TO BE SUPPLIED AND INSTALLED:

SINo.	Description of Item	Unit	Qty	Estimated	Earnest	Completi	Name & Address of
			40	Cost	Money	n Time	the ConcernedOffice
1	SUSP. ClampW/BRA.FOR50 SQMMMESSENGERMAKE: TYCO/ENSTO/SKICAND AS PER SPECIFICATIONOF WBSEDCL.(TEST CERTIFICATECOMPULSORY)	Nos	550		2% (Two Percent)	30 days (Fromthe	Tehatta KarimpurRoac
2	Ins. pierce Con (ABC) 50-70 sqmm MAKE: TYCO/ENSTO/SKIC AND AS PER SPECIFICATION OF WBSEDCL.(TEST CERTIFICATECOMPULSORY)		1000	Rs.4,69, 695.00/	9, of the	date of	(near Chinnamasta Mandir):Tehatta 741160:Dis‡Nadia
3	LT DistributionKIOSK fo 25 KVA TRNF	Nos.	25				
	Total FinancialInvolvement					Lakhs Six	4,69,695.00/- (Four ty Nine ThousandSix dNinety Five only)

Scope: - The materials are to be procured for Tehatta Division. The supply of the materials will be directly at Tehatta Divisional Store. Necessary Challan, E-Way Bills are to be provided at Tehattat Divisional Store.

Delivery Address: Tehatta Karimpur Road (near Chinnamasta Mandir): Tehatta-741160: Dist-Nadia



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For e-filling of tender, intending bidder may download the tender documents from the website https://wbtenders.gov.in directly with the help of Digital Signature Certificate (DSC).

- Both Technical Bid and Financial Bid should be submitted in technical and financial folder concurrently and duly digitally signed by the prospective bidder through the website
- Technical Document and Financial Bid should be submitted online on or before the 'Date & Time Schedule' stated in Serial Number (13).
- The FINANCIAL OFFER of the prospective bidder will be considered only if the TECHNICAL DOCUMENT is found qualified by the Tender Inviting Authority. The decision of the Tender Inviting Authority will be final and absolute in this respect. The list of Responsive and Non-Responsive Bidders will be displayed in the website.

Terms & conditions of the Tender Notice:

- 1. Eligibility criteria for participation in the tender:
- 1.1. Bonafide, experienced & resourceful Original Equipment Manufacturers/ Authorized Distributors who have successfully supplied same or similar nature of Electrical items to Govt., Semi Govt., Govt. undertaking Organizations, Govt. Enterprises etc. and also have satisfying credential criteria as specified in SI no. 3 of the Table (Submission of Tenders) of Section- A (INSTRUCTION TO BIDDERS). Bidders are required to upload scanned copy of the following documents against the eligibility criteria
 - Completion Certificate/Payment Certificate of the ordering authority i.f.o. the Bidder
 - Performance Certificate against the above (if any). II.
 - III. Payment Certificate against the above (if any).
- 1.2. All intending Bidders are required to produce valid copies of current GST Registration certificates, Professional Tax (PT) receipt challan along with PAN Card / IT return & certificate of compliance of statutory obligations (to be
- 2. Successful bidder(s) shall have to mandatorily create Vendor ID through WBSEDCL Web Portal Vendor
- 3. The bidder should submit along with the offer necessary documents in support of their previous supply. Of the items of the tender to WBSEDCL in earlier. Occasions and financial capabilities to the extent of the estimated
- 4. a) No agent is allowed to participate in the Tender. Only Manufacturer or authorized distributor is allowed to participate in the bidding process.
- b) Bid Specific Authorization certificate from the OEM is to be submitted by the bidder along with credential documents as per attached format mandatory.



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- 5. One Sample of Each Material is to be submitted at Tehatta Divisional Store physically strictly as per the 'Date & Time Schedule' stated in Serial Number (13). The tag with the sample should contain the name of the sample along with the Brand name, name of the manufacturing company as well as the name of the vendor/bidder; for a valid tender, sample has to be approved by the Divisional Authority (Sample Approval Committee). The Financial Bid of the bidders, whose samples aren't approved, will not be opened for Financial Evaluation & henceforth they will be deemed disqualified. Rejected Samples can be taken away by the respective vendors. After LOA is awarded, the awardees can adjust the sample with the delivered material lot.
- 6. <u>Validity of Bids</u>: Bids shall remain valid for a period not less than 120 (One hundred twenty) days after date of opening of bids of the tender. Bids valid for a shorter period shall be rejected by the Tender Inviting Authority as non-responsive. If the bidder withdraws the bid before the period of bid validity without giving any satisfactory explanation for such withdrawals, the earnest money as deposited will be forfeited forthwith without assigning any reason thereof.
- 7. The quoted rates should be inclusive of all taxes & duties (except GST), freight, incidental charges and any other charges up-to delivery of the Goods. The quoted rate should be excluding GST charges. GST will be paid as applicable.
- 8. The ordered materials should be delivered within 30 days from the handover of the site; otherwise, penalty may be imposed as per rule of WBSEDCL for delay of delivery of ordered materials.
- 9. The necessary documents along with bill are to be submitted at Tehatta Divisional Office. The SRV will be issued from Tehatta Divisional Store, WBSEDCL.
- 10. At the time of placing purchase order, the quantity mentioned in the Tender Document may vary up to +/- 25%.
- 11. Other information as well as terms and conditions, which are not covered above, will be available in Instructions to Bidders, General Conditions of Contract of this tender and the Revised Purchase Policy of WBSEDCL.
- 12. **Delivery of material:** The materials as mentioned in schedule have to be delivered to the location of delivery as mentioned in the scope.

13. Schedule of Key Dates & Time:

Sl. No.	Particulars	Date & Time
1	Date of uploading of N.I.T and Tender Documents (online). [Publishing date]	
2	Documents sell / download start date (online).	17.11.2025 after 11:00 hrs
3	Pre-Bid Meeting at Tehatta Division Office	17.11.2025 after 11:00 hrs
4	Bid Submission upload start date (online)	19.11.2025 after 11:00 hrs
5	Bid Submission upload end date (online)	20.11.2025 after 11:00 hrs
6	Start date for submission of sample (Refer to Clause 5 above).	08.12.2025 up to 14:00 hrs
7	End date for submission of sample (Refer to Clause 5 above).	20.11.2025 after 11:00 hrs
8	Date of Submission of EMD(Online)	08.12.2025 up to 14:00 hrs
9	Techno-Commercial bid opening	Upto 08.12.2025 up to 14:00 hrs
10		10.12.2025 after 14:00 hrs
11	Techno-Commercially qualified bidders' list uploading date	To be notified later
11	Price bid Opening date	To be notified later





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- 14. Earnest Money Deposit (EMD): The amount of Earnest money @2% of the estimated amount through online by RTGS ICICI payment Gateway. No interest shall be payable by WBSEDCL on the above EMD.
- 15. Forfeiture of Earnest Money Deposit (EMD): Earnest money deposit / bid guarantee shall be forfeited in case of
 - If during the period of validity, the bidder withdraws / modifies its bid as a whole or in part.
 - If the bidder deviates from any clarification/confirmation given by him sub-sequent to submission of his bid.
 - - To accept LOA / Order unconditionally and sign contract.
 - To furnish contract performance bond as per standard proforma.
- 16. WBSEDCL reserves its right to take decision keeping its financial interest. The Purchase Policy of WBSEDCL along with the provisions of Vendor Rating & Holiday Listing, as effective from 01.09.2012 and the subsequent amendment effective from 18.03.2013 will be applicable.
- 17. If the offer is submitted without or inadequate Earnest Money, the bid will not be opened. In case of incomplete offer, the tender will be liable for rejection and Earnest Money Deposit will be forfeited.

18. Right to reject Bids:

- I) WBSEDCL reserves the right to accept or reject any bid and to annul the bidding process and reject all bids at any time prior to award of the Order, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders the reason for WBSEDCL's action.
- II) Any evidence of unfair Trade Practices including over charging, price fixing, cartel etc. as defined in
- III) Any bidder against whom FIR/Complaint is lodged with Police by WBSEDCL/Other Utility/Govt. Semi Govt. or Govt. undertaking Dept. shall not be eligible to participate in the bidding process.
- 19. Cancellation of Tender: WBSEDCL reserves the right to cancel the tender at any time under unavoidable circumstances in interest of WBSEDCL, without owing any explanation to the Bidders.
- 20. reject any or all the tenders without assigning any reason whatsoever. The company reserves the right to accept or
- 21. Any bidder against whom FIR/Complaint is lodged with Police by WBSEDCL/Other Utility/Govt. Semi Govt. or Govt. undertaking Dept. shall not be eligible to participate in the bidding process.
- 22. WARRANTY PERIOD: Warranty Period of supplied material should be one year from the date of delivery of the said materials. In case of any adverse report from store or defect found in site, materials have to be replaced

23. Terms of Payment:

a) 90% payment of bill will be made within 45 (Forty-Five) days from the date of submission of bill against: Original receipted Challan/Invoice signed by an officer in the rank Sr. SAE/Jr. Manager (Stores) attached



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- b) Balance 10% payment will be made within 45 (Forty-Five) days of submission of bills along with SRV after expiry of warranty period.
- c) Work Order & Payment of work will depend on availability of fund. Intending bidders may consider this criterion while submission of tender and quoting their rate through online.
- 24. PAYING AUTHORITY: The DDO & JE(Fin), Tehatta Division, WBSEDCL, will be the Paying Authority.
- 25. **CONSIGNEE:** The JE(E) Gr-II & Store In Charge, Tehatta Divisional Store, WBSEDCL will be the consignee.
- 26. LIQUIDATED DAMAGE FOR DELAY IN DELIVERY: The time of delivery (successful offer for inspection) of the equipment/materials are to be treated as an essence of the contract and the WBSEDCL reserves the right to repudiate the contract, if the equipment / materials are not physically delivered within stipulated period as per physical delivery clause. But WBSEDCL may at its discretion waive this condition and accept the material with imposition of liquidated damage @ 1/2%of the Value of the materials beyond the schedule delivery period for each week of delay Subject to maximum of 5%of the particular lot and accept the goods beyond the stipulated period.
- 27. Any further information along with WBSEDCL's Revised Purchase Policy may be had from the Website: www.wbsedcl.in and the following office:

Office of the Chief Engineer (Procurement & Contracts), West Bengal State Electricity Distribution Company Limited, Vidyut Bhavan, 4th Floor, Bidhannagar, Kolkata - 700091. Phone No. 033-2319-7563

- 28. Documents to be submitted in Technical bid- Please refer SI no. 4.1 of Section A of "Instruction to Bidders" of NIT.
- 29. Bid evaluation will be conducted only on the basis of final documents uploaded by the bidders within last date and time of online submission. Under no circumstances the bidder will be given any further chance to upload any document (online) after opening of technical bid.

DE & Divisional Manager Tehatta Division W.B.S.E.D.C.L.

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Instructions to Bidders

A. General guidance for e-Tendering

Instructions / Guidelines for tenders for electronic submission of the tenders online have been annexed for assisting the contractors to participate in e-Tendering.

1. Registration of Vendors:

Any contractor willing to take part in the process of e-Tendering will have to be enrolled & registered with the Government e-Procurement system, through logging on to https://wbtenders.gov.in (the web portal). The contractor is to click on the link for e-Tendering site as given on the web portal.

Digital Signature certificate (DSC):

Each contractor is required to obtain a class-III or Class-III Digital Signature Certificate (DSC) for submission of tenders, from the approved service provider of the National Information's Centre (NIC) on payment of requisite amount. Details are available at the Web Site stated in Clause-2 of Guideline to Bidder DSC is given as a USB e-

The vendors can search & download NIT & Tender Documents electronically from computer once he logs on to the website mentioned in Clause 2 using the Digital Signature Certificate. This is the only mode of collection of Tender

Submission of Tenders:

Tenders are to be submitted through online to the website in two folders at a time for each work, one in Technical Proposal & the other in Financial Proposal before the prescribed date & time using the Digital Signature Certificate (DSC) The documents are to be uploaded (virus scanned copy) duly Digitally Signed. The documents will get encrypted (transformed into non readable formats).

4.1. Technical proposal:

The Technical proposal should contain scanned copies of the following in two covers (folders).

- 4.1.1. Non-Statutory / Technical Document Cover File Containing:
 - a) Copy of Audit Reports / IT return for last 3 (three) financial years,
 - b) PAN.
 - c) GST registration certificate.
 - d) Professional Tax Clearance Certificate / Professional Tax (PT) deposit receipt challan for the last month.
 - e) Requisite Credential Certificate for completion of at least one similar nature of AB cable accessories in any Govt. department having a magnitude of at least 50 % (Fifty percent) of the estimated amount of the work put to tender within last 7 (Seven) years.
 - f) Requisite Credential Certificate for completion of at least Two similar nature of AB cable accessories in any Govt. department having a magnitude of at least 40 % (Forty percent) of the estimated amount of the work put to tender within last 7 (Seven) years.
 - g) Requisite Credential Certificate for completion of at least Three similar nature of AB cable accessories in any Govt. department having a magnitude of at least 30% (Thirty percent) of the estimated amount of the work put to tender within last 7 (Seven) years.

Note: Failure of submission of any of the above mentioned documents will render the tender liable to be rejected for both statutory & non statutory cover.



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THE ABOVE STATED NON-STATUTORY / TECHNICAL DOCUMENTS SHOULD BE ARRANGED IN THE

Click the check boxes beside the necessary documents in the My Document list and then click the tab "Submit None Statutory Documents" to send the selected documents to Non Statutory folder. Next Click the tab "Click to Encrypt and upload" and then click the "Technical" Folder to upload the Technical Documents.

Sl. No.	Category Name	category Description	Details 1
01.	Certificate	es Certificates	 a) PAN Card. b) Current Professional Tax (PT) submission Challan cleared up to la month. Application for such addressed to the competent authorismay also be considered. c) GST Registration Certificate. d) TYPE TEST REPORT (CPRI/ERDA) in favour of the Bran satisfying the criteria mentioned in specification.
02.	Company Detail(s)	Company	(a) Trade Licence
03.	Credentials	·	(b) Certificate of incorporation of company (if applicable). a) Documents in support of supply of the similar AB Cable Accessories to WBSEDCL/Govt./Semi Govt./PSU, in earlier occasions within last 7(Seven) financial years as mentioned below: 1. 1 No PO & Delivery Challan or Payment Certificate of the similar AB Cable Accessories having financial involvement of not less than 50% of the estimated value of the said item(s). OR 2. 2 Nos PO & Delivery Challan or Payment Certificate of the similar AB Cable Accessories having financial involvement of not less than 40% of the estimated value of the said item/item(s).
		Financial Information	3. 3 Nos PO & Delivery Challan or Payment Certificate of the similar AB Cable Accessories having financial involvement of not less than 30% of the estimated value of the said item/item(s). 3) Documents in support of credential: Delivery Challan(System generated) or easyment Certificate must be submitted. a) Annual Audited Financial Report for last 3 (three) years to be submitted for verification in respect of bidders for whom Audit of

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4.2 Financial proposal:

The financial proposal should contain the following documents in one cover (folder) i.e. Bill of quantities (BOQ). The vendor is to quote the rate (Offering above / below / at par) online through Computer in the

Only downloaded copies of the above documents are to be uploaded virus scanned & Digitally Signed by

5. Conditional and incomplete tender:

Conditional and incomplete tenders are liable to summary rejection.

6. Validity of Tender and Offer:

The offer against tender should remain valid for a minimum period of 120 days from the next day of opening of the tender. However, WBSEDCL may, on the merit of case, request for extension of validity of the offer for a further suitable period without any change in terms & conditions of the

7. Opening and evaluation of tender:

7.1 Opening of Technical Proposal

- i. Technical proposals will be opened by the Tender Inviting Authority or his authorized Representative electronically from the website stated above, using their Digital Signature Certificate only for those bidders whose sample check is validated.
- ii. Intending bidders may remain present if they so desire.

7.2 Techno-commercial Evaluation of Tender

- i. While evaluation, the Tender Inviting Authority or his authorized representative may summon the bidders and seek clarification / information or additional documents or original hard copy of any of the documents already submitted and if these cannot be produced within the stipulated timeframe, their
- ii. The summary list of bidders, whose bids will be found techno-commercially eligible, will be uploaded in the web portals. Date of opening of financial bid will be intimated to the Techno-commercially qualified bidders.



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7.3 Opening and evaluation of Financial Proposal

- i. Financial proposals of the bidders declared techno-commercially eligible, will be opened electronically by the Tender Inviting Authority from the web portal stated above on the prescribed date.
- ii. After opening of the financial proposal the preliminary summary result containing interlaid, name of bidders and the rates quoted by them will be uploaded.
- iii. The Tender Accepting Authority may ask any of the bidders to submit analysis to justify the rate quoted by that bidders.
- 8. Revision/withdrawal of Financial Proposal by the bidder after opening of Technical Proposal of the tender will not be allowed if it is not sought by the Tender Inviting Authority.

9. Acceptance of Tender

Lowest valid rate should normally be accepted. However, the Tender Accepting Authority does not bind himself to do so and reserves the right to reject any or all the tenders, for valid reasons.

10. Purchase Order

WBSEDCL will communicate acceptance of tender to the successful bidder by a Purchase Order. The successful bidder shall communicate the acceptance of the purchase order.

11. Concession

No price preference will be allowed to any bidder based on the size of the industry or its geographic location. Co-operative Society, will not be considered with separate status.

12. Holiday Listing and Vendor Rating

Holiday Listing & Vendor Rating will be applicable according to the "Holiday Listing & Vendor Rating" policies of the Revised Purchase Policy, which is posted in website of WBSEDCL(www,wbsedcl.in).Performance of the bidders, who supplied materials/equipment to WBSEDCL previously, will be

evaluated for their Vendor Rating according to the said Vendor Rating policy and their Vender Rating will be taken into consideration at the time of evaluation of Technical and Financial Proposals of the tender.

13. Return of Earnest Money of the unsuccessful bidder(s)

The Earnest Money of all tenderers other than the successful tenderer(s) may be refunded automatically from Tender Portal after issuance of Purchase Order to the successful tenderer(s).

14. Bid evaluation will be conducted only on the basis of final documents uploaded by the bidders within last date and time of online submission. Under no circumstances the bidder will be given any further chance to upload any document (online) after opening of technical bid.

WBSFOLL

West Bengal State Electricity Distribution Company Limited

(A Government of West Bengal Enterprise)

Office of the Divisional Manager: Tehatta (D) Division

Tehatta Karimpur Road (near Chinnamasta Mandir): Tehatta-741160: Dist-Nadia Email: dm.tehattadiv@wbsedcl.in

Annexure 1

Self Declaration

I/We also declare that I/We shall successfully complete the work in scheduled time maintaining the terms & conditions of Warranty of NIT Clause no. 22 if ranked as L1 bidder of the tender.

Yours faithfully,

Signature of authorized Representative of the bidder agency

with official seal

WBSEDIL

West Bengal State Electricity Distribution Company Limited

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Office of the Divisional Manager: Tehatta (D) Division

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Format for bid specification authorization

(Authorization should be submitted on the Letter head of OEM)

To,
The Divisional Manager
Tehatta Division
WBSEDCL
Tehatta Karimpur Road
(near Chinnamasta Mandir):
Tehatta-741160: Dist-Nadia

Subject: Bid specification authorization.

This is to certify that M/Sauthorized to quote the tender with NIT NO(OEM).	Address of	is on behalf of the
They are authorized to carry out the order for the _ support if an order is placed with them.		_ product, and we assure you to extend full
Thanking You.		



S.S. 1

Divisional IngraProperties
WBS1-DC1.

Project .

Addl. Chartagineer Project-II WBSEDCL

BILL OF MATERIAL

NO.	DESCRIPTION	MATERIAL.	QTY.
1.	CLAMP BODY	THERMOPLASTIC	1 NO.
2.	KEEPER	THERMOPLASTIC	I NO.
3.	RING	STAINLESS STEEL	1 NO.

Chier Engineer
P. - - - - II
W.E C.L.

TECHNICAL DATA

1. Specification: NFC 33-040 or any

other relevant Spec.

2. General Tolerance: ± 5% 3% is where over

Specified in 416.

UTS OF ASSEMBLY

ABLE SIZE (SQ.MM.)	TENSILE STRENGTH (kN)
25 - 35	8
50 - 70	10
95	





D+KD

S.K. INDUSTRIAL CORPORATION

(An ISO 9001 : 2015 Certified Company)

Dhulagon Domjur Road, Near Dhulagori Puraton Chowrasta, Sankrail, Howrah - 711 302

***************************************	Salikiali, Howran - 711 302
OWNERNAME OF CUSTOMER	West Bengal State Electricity Distribution Company Limited Vidyut Bhawan, 2nd Floor, 'B' Block, Block - DJ, Sector-H, Bidhannapar, Kolkara - 200091 Wort James - 100001 West James - 200091 West James - 200001 West James - 200091 West James - 200001 West James - 20000
NOA Ne	CE-Project-II/RDSS/JALPAIGURI PKG 17: Supply T -28 446 CE-Project-II RDSS JALPAIGURI PKG 17: Erection T -28 447
PROJECT	"Supply of all Equipment's and Materials (Plant) for Development of Distribution Infrastructure Work for Loss Reduction under RDSS in Jalpaigum District (within Jalpaigum & Malbarar Dissistential with SEDCL) of West Bengal for Package +17"
TURNKEY	M's GARGO TRADERS Silvers

142 ×

L.T. SUSPENSION CLAMP

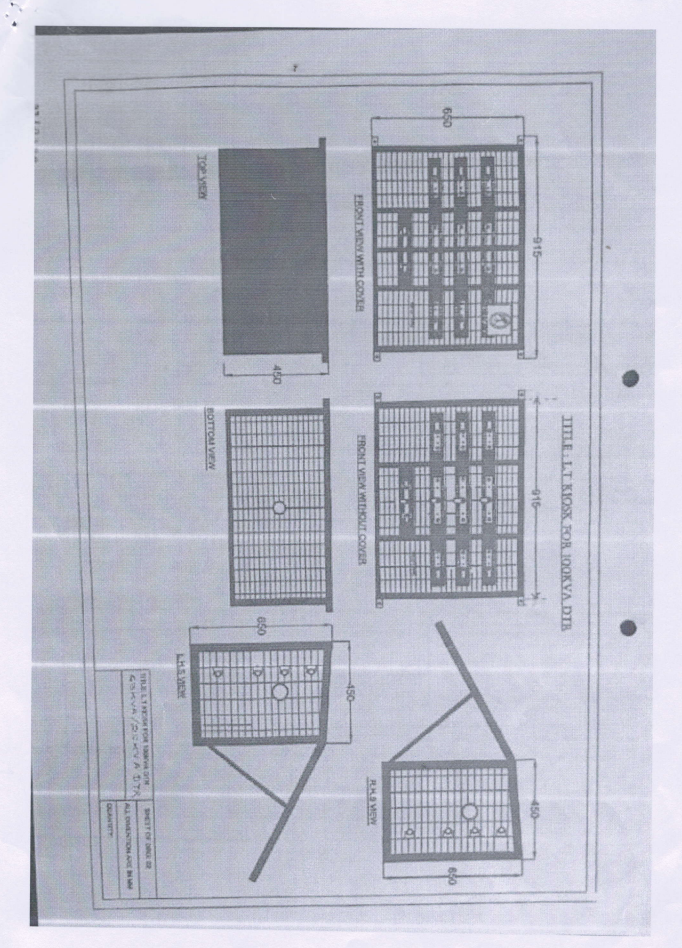
SCALE

Total Name of Castoner Work to thought Share a Security Contribution Comparison Total Share a Security Contribution Cont	Project Revamped Distribution Sector Scheme (RDSS) in WBS	Revamped Dis	Revamped Distribution Sector Scheme (RDSS) in WBSEDCL	EDCI.	
Applicable standard Type of Clamp Applicable standard Type of Clamp Marking (Embossing) Permanent marking) Colour of Non Metallic Parts Movable link Marking (Embossing) Permanent marking) Colour of Non Metallic Parts Ultimate Pensile Strength Breaking Load (Min) Marking (Embossing) Permanent marking) Colour of Non Metallic Parts Ultimate Pensile Strength Breaking Load (Min) Marking (Embossing) Permanent marking) Colour of Non Metallic Parts Ultimate Pensile Strength Breaking Load (Min) Marking (Embossing) Permanent marking) Colour of Non Metallic Parts Ultimate Pensile Strength Breaking Load (Min) Marking (Embossing) Permanent marking) Colour of Non Metallic Parts Ultimate Pensile Strength Breaking Load (Min) Marking (Embossing) Permanent marking) Marking (Embossing) Permanent marking) Colour of Non Metallic Parts Ultimate Pensile Strength Marking (Embossing) Permanent Breaking Load (Min) Marking (Embossing) Permanent Marking (Embossing) Permanent Breaking Load (Min) Marking (Embossing) Marking (Embossing) Permanent Marking (Embossing) Permanent Breaking Load (Min) Marking (Embossing) Permanent General arrangement General arrangement General arrangement General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional insulting in	Owner/ Name of Custon		state Electricity Distribution Company Limited		
Applicable standard Type of Camp Conductor Size Installation (with/ without disassembly) Marking (Embossing/ Permanent marking) Colour of Non Metallic Parts Ultimate Tensile Strength Breaking Locking Arrangement Approximate weight (Only Clamp) Marking (Instantanger) Marking (Instantan	NOA No				
Applicable standard Type & grade of Metallic and non metallic materials Installation (with without disassembly) Marking (Embossing Permanent marking) Marking (Embors) Marking	Package No				12.8
Applicable standard Type & grade of Clamp Movable link Movable link Marking (Embossing) Permanent marking) Movable link Marking (Lonky Clamp) Marking (Lonky Clamp) Marking Losed (Min) High Voltage Test (Acceptance Test) Approximate weight (Only Clamp) Maximum longitudinal load sustained by clamp (Sip Test) Moximum longitudinal load sustained by clamp (Sip Test) Moximum longitudinal load sustained by clamp (Minth of suspension clamp (Approx) Moximum longitudinal load sustained by clamp Midth of suspension clamp (Approx) Locking Arrangements More Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Clamp and the link made of polymer should be provided with an additional insurance of the Cl	Turnkey Agency				
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Type Range of Conductor Size Installation (with/ without disassembly) Company	. 2	Applicable standard	Sold of the second	NFC 33-040 or equivalent IS with latest amendments of 203 for Eye Hook without bracket)	3 if any (as per Drawing No REC/RDSS/LT-ACC-ABC/07A mea
Range of Conductor Size Installation (with/ without disassembly) Colour of Metallic and non metallic materials Colour of Non Metallic Permanent marking Colour of Non Metallic Parts Colour of Non Metallic P	3	Type	No.	Push fit lever type	
Movable link Movable Movab	4	Range of Conductor Size	/ Itany	25-70 Sq mm Insulated messenger cable	
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Marking (Embossing/ Permanent marking) Colour of Non Metallic Parts Ultimate Tensile Strength Breaking Load (Min) High Voltage Test (Acceptance Test) High Voltage Test (Acceptance Test) Maximum longitudinal load sustained by clamp (Slip Test) Total length of the clamp with closing lever (Approx) Width of suspension clamp (Approx) Width of suspension clamp (Approx) Ucking Arrangement General arrangement General arrangement Jist of Test Reports List of Test Reports Packing Packing Packing Addl. Chief Engineer Addl.	7	Type & grade of Metallic a	ind non metallic materials	UV resistant glass fiber reinforced polymer for non-metallic	part of suspension clamp body, movable link and lever-
Colour of Non Metallic Parts Ultimate Tensile Strength Breaking Load (Min) High Voltage Test (Acceptance Test) High Voltage Test (Acceptance Test) Approximate weight (Only Clamp) Maximum longitudinal load sustained by clamp (Slip Test) Total length of the clamp with closing lever (Approx) Vidth of suspension clamp (Approx) Locking Arrangement General arrangement Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymer should be provided with an additional instance and the link made of polymers.	8	Marking (Embossing/ Pern	nanent marking)	Range of Messenger Cable (16-95) so. mm. Skir. RDSS WAS	DCI
High Voltage Test (Acceptance Test) High Voltage Test (Acceptance Test) High Voltage Test (Acceptance Test) Approximate weight (Only Clamp) Maximum longitudinal load sustained by clamp (Slip Test) Total length of the clamp with closing lever (Approx) Vidth of suspension clamp (Approx) Locking Arrangement General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional instance of Test Reports Packing For Gauge C Test Reports	6	Colour of Non Metallic Par	ts	Black	
Breaking Load (Min) High Voltage Test (Acceptance Test) High Voltage Test (Acceptance Test) Approximate weight (Only Clamp) Maximum longitudinal load sustained by clamp (Slip Test) Total length of the clamp with closing lever (Approx) Width of suspension clamp (Approx) Locking Arrangements General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional inst List of Test Reports Addl. Chief Engineer Packing Frince: Addl. Chief Engineer Addl. Chief Engineer Packing Addl. Chief Engineer Addl. Chief Engine	10	Ultimate Tensile Strength		12 KN for 1 min (without any deformation)	
High Voltage Test (Acceptance Test) Approximate weight (Only Clamp) Maximum longitudinal load sustained by clamp (Slip Test) Total length of the clamp with closing lever (Approx) Width of suspension clamp (Approx) Locking Arrangements General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional inst List of Test Reports Addl. Chief Engineer Packing Frince: Addl. Chief Engineer Addl. Chief Engineer Frince: Addl. Chief Engineer Addl. Chief Engine	11	Breaking Load (Min)		15 KN (should not break below 15 KN)	
Approximate weight (Only Clamp) Maximum longitudinal load sustained by clamp (Slip Test) Total length of the clamp with closing lever (Approx) Width of suspension clamp (Approx) Locking Arrangements General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional inst List of Test Reports Addl. Chief Engineer Packing Addl. Chief Engineer Fright of Test Reports	12	High Voltage Test (Accepta	ince Test)	Yes, Withstand Min 6 KV for 1 min	
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Vidth of suspension clamp (Approx) Ucking Arrangement General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional instance List of Test Reports Addi. Chief Engineer Packing Frice Chief Engineer Addi. Chief Engineer	15	Maximum longitudinal loa	id sustained by clamp (Slip Test)	300 N (No slippage should occur)	
Width of suspension clamp (Approx) Locking Arrangement General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional instance List of Test Reports Addi. Chief Engineer Packing Fronce: Addi. Chief Engineer Fronce: Addi. Chief Engineer Fronce: Addi. Chief Engineer Fronce: Addi. Chief Engineer	16	Total length of the clamp v	with closing lever (Approx)	Manufacturer's design with valid type test report (Approx	
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General arrangements Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional institute of Test Reports Packing Packing Froject: H	00 TI	Locking Arrangement		Suspension clamps to be used for locking the messenger of	BC bundle without damaging the insulation or allowing the
Dimensional Tolerance The Clamp and the link made of polymer should be provided with an additional insulation between the cable and the pole if the Dody is Altromium. Type Test Type Test In Mechanical Test like Tensile Strength Test In Oldmatic Ageing Test In Oldmatic Ageing Test In Oldmatic Ageing Test In Ourosion Test V) Endurance Test under thermal & Mechanical stress V) Endurance Test under thermal & Mechanical stress V) Endurance Test under thermal & Mechanical stress V) Coptional) To be Packed in Good Quality Cartons.	19	Goneral arrangements		messenger to become dismounted from the fitting.	
The Clamp and the link made of polymer should be provided with an additional insulation between the cable and the pole if the body is Alumnium. Type Test In Mechanical Test like Tensile Strength Test In Mechanical Test In Mechanical Test like Tensile Strength Test In Mechanical	20	Dimensional Tolerance		NO LOUSable part in the process of clamping arrangement.	
Type Test Type Test Type Test	21	The Clamp and the link made	de of polymer should be provided with an additiona	insulation between the rafte and the vote (the body of	34) & (Eye Hook= Drg. No: SKIC-EH-15ABC)
Ust of Test Reports Addi. Chief Engineer V) Endurance Test under thermal & Mechanical stress V) Coptional) To be Packed in Good Quality Cartons. To be Packed in Good Quality Cartons.				Type Test	Accountage Test
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List of lest Reports List of lest Reports List of lest Reports Addi. Chief Engineer (Supportional) Packing	**			ii) Voltage Test	ii) Dimension
Packing Pac	77	List of lest keports		iii) Climatic Ageing Test	iii) Mechanical Test like Tensile Strength Test
Packing Pac				iv) Corrosion Test	iv) Voltage Test
Packing English WESEDCL To be Packed in Good Quality Cartons.				Substance Test under thermal & Mechanical stress Obtional)	v) Confirmation of the Raw Materials by Documents
	23	Packing		To be Packed in Good Quality Cartons.	(supporting chemical composition)
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itle of Item	STANDARD TECHNICAL PARTICULARS F	
SI No	GTP of Insulation Piercing Connector ABC -	
51110	Description	Particulars
1	Type of Clamp	Insulation Piercing Connector ABC
2	Material	Weather & UV resistant Reinforced Polymer
3	Shear Head	made of Aluminium Alloy/Zinc
4	Applicable standard	NFC 33 020 or equivalent IS with latest amendments if any
5	Type of Connector	Insulation Piercing - ABC
6	Application Voltage	1.1 KV
7	Is any metallic part carrying potential in operation exposed during installation	No
8	Are end caps of branch cable a)Slide on type b) Rigid	Slide on Type
9	Are torque limiting shear heads provided to tightening bolts	Yes. Hexagonal shear head screw
10	Range of Cable size Accommodated for Main and Branch	Main 16-95 sq mm Tap 16-95 Sq mm
11	Minimum & Maximum Torque Defined (Connector should be tightened up to 70% of the Minimum Torque indicated by the manufacturer)	Min -> As per the Manufacturer's design & supported by Type Test Report Max -> As per the Manufacturer's design & supported by Type Test Report
12	Torque for establishing connection between main & branch (Nm)	70% of the minimum Torque indicated by the manufacturer
13	Max tensile load for no breakdown of main conductor (for each cross section)	5 KN for 1 min (70 sq mm) and 1.2 KN for 1 min (16 sq mm)
14	Max Tensile load on branch conductor for no slippage & Breakdown	500 N for 1 min
15	Voltage withstand under water emersion. The entire assembly shall be immersed at a depth of 30 cm for 30 min with the free ends of Main & Branch cable out of the water.	6 KV AC Voltage for 1 min
16	Marking and embossing on the connector (Embossing/ Permanent marking)	Trade Mark, WBSEDCL Main 16-95 sq mm Tap 16-95 Sq mm
17	Max Rated Torque shall not exceed	20 Nm
18	No breakdown of any part of the connector or the core conductor shall occur	at 1.5 times of Max Torque
19	Rated bolt tighting torque (Bolt should be Zinc Coated)	As per Manufacturer's
20	Connecting teeth	specification & Type Test Repormade of Aluminium Alloy with

		2mm(minimum) thickness
21	Tightening screw heads	Hexagonal shear head screw
22	No Loosable part is allowed in the IPC	Provided
23	Torque required for breaking shear head	Manufacturer's specification & Type Test Report
24	Dimensional Tolerance	As per NFC & valid type test report.
		Type Test
25	List of Test Reports	i) Mechanical Test ii) Shear head function's Test & Connector Bolt tightening Test iii) Climatic Ageing Test iv) Corrosion Test v) Test for Mechanical damage to Main conductor vi) Branch Cable Pullout Test vii) Dielectric Voltage Test & Water tightness Test viii) Low Temperature assembly test ix) Electrical Ageing Test
26	Packing	With plastic wrapping for each piece packed and lots (30-50 nos/ Manufacturer's specific) in Good quality cartons
27	Guarantee	As per SBD
	MQP along with GTP	Yes/ No
	Updated Valid Calibration certificates of all testing equipments from NABL accredited Lab only.	Yes/ No
22	Valid Type Test Report as per SBD	Yes/ No
28	Details of Raw Material Suppliers as per standard.	Yes/ No
	Credentials of Supply to WBSEDCL and other State Utilities	Yes/ No
	All documents stamped and signed by Authorised signatories of Manufacturer and Turnkey Agencies.	Yes/ No



Technical Specifications for 100/63/25KVA DTR (Double Feeder)

SI.	Parameter	Specifications
No.		
01	LT Kiosk for 100/63/25KVA DTR Double feeder	LT, 415Volt 50HZ
02	Rated Voltage	415V
03	Frequency	50HZ
04	Phase	03Phase & 01 Neutral
	Construction of the Box	
05	Dimension of the Box Except hanging portion (BXHXD)	915X650X450mm.
06	Dimension of the hanging portion Except Box	35X35X5X70mm. MS Angle
	Material of enclosure	
07	MS Angle for Body	35X35X5mm.
08	MS Angle for Door	25X25X5mm.
09	Provision for holding shutter and to be rested on	02 Nos. 19X3mm. dia. MS Flat
10	CRC Sheet for Top (915X450mm.)	1.2mm.
11	CRC Sheet for in-side Fabrication	70X2mm.
12	MS Angle for in-side Flat Fabrication support	25X3mm.X04 Nos.
13	BRC Net	75X25X3.00mm.
14	Process for Manufacturing	Welded
15	No. of holes for Incoming & Outgoing Cable	01No. Incoming & 02Nos. Outgoing
16	Colour	Grey
17	Danger board shall be rived on the Box Door	Yes
18	Porcelain Insulator (10BM)	20 Nos.
19	Aluminum Phase Busbar	For IN-coming 40X10X250mm.(03Nos.)
		For Out-going 40X10X125mm.(06Nos.)
20	Aluminum Neutral Busbar	25X6X250mm.(01Nos.)
21	Aluminum Crimping Socket Long Barrel (Dowell's Make)	120Sq.mm. for Phase (09Nos.)
		95Sq.mm.for Neutral (03Nos.)
22	Earthing Bolt, Nut & Washer	02 Nos.
2398	MS Bolt, Nut, Flat Washer & Spring Washer for fittings of Porcelain Busbar	8mm. X 1½"
24	MS Bolt, Nut, Flat Washer for fittings of Out-going, Incoming & Fuse portion	10X30mm.