

KHULNA SHIPYARD LIMITED

BANGLADESH NAVY, KHULNA PHONE NO: PABX 02-47772003

E-mail: oiccomf.ksy@gmail.com, Web: www.khulnashipyard.com

BABE (F) - PT/2024-2025/ 01

DATE: 24 September 2024

INTERNATIONAL TENDER NOTICE

01 F	Procuring Entity Name	Khulna Shipyard Limited, Bangladesh Navy, Khulna
02 I	Invitation For	a) Material for Slipways Operating and Loading Carriages.
		b) Marine Electric Cable.
03 I	Invitation Reference No.	(a) BABE (F) – M.Slipway Carriage/2024-2025 DATE: 24/09/2024
		(b) BABE (F) - 632/ MEC/ 2024-2025 DATE: 24/09/202
04 F	Procuring Method	Open Tender (Single Envelop System)
05 E	Budget & Source of Funds	Own Finance
06 T	Tender Last Selling Date	30 October 2024
07 T	Tender Closing Date & Time	Date: 31 October 2024 Time:1115am
08 T	Tender Opening Date & Time	Date: 31 October 2024 Time:1130am
09	Name & Address of the Office	e for Selling of Tender Documents:-
09 1		e for Selling of Tender Documents:- Ltd. Bangladesh Navy, Khulna.
	1) Cash Section, Khulna Shipyard	
(1) (2)	1) Cash Section, Khulna Shipyard	Ltd. Bangladesh Navy, Khulna.
(1) (2)	 Cash Section, Khulna Shipyard Naval Store Sub Depot, Khilkhe Receiving & Opening Tender 	I Ltd. Bangladesh Navy, Khulna. et Nama Para, Khilkhet, Dhaka.
(1) (2) F	 Cash Section, Khulna Shipyard Naval Store Sub Depot, Khilkhe Receiving & Opening Tender 	Ltd. Bangladesh Navy, Khulna. et Nama Para, Khilkhet, Dhaka. Khulna Shipyard Ltd, Bangladesh Navy, Khulna
(1) (2) F	 Cash Section, Khulna Shipyard Naval Store Sub Depot, Khilkha Receiving & Opening Tender (Tenderer's and thei 	Ltd. Bangladesh Navy, Khulna. et Nama Para, Khilkhet, Dhaka. Khulna Shipyard Ltd, Bangladesh Navy, Khulna r Authorized Representatives are allowed to attend)
(1) (2) F 10 P	 Cash Section, Khulna Shipyard Naval Store Sub Depot, Khilkha Receiving & Opening Tender (Tenderer's and thei 	Ltd. Bangladesh Navy, Khulna. et Nama Para, Khilkhet, Dhaka. Khulna Shipyard Ltd, Bangladesh Navy, Khulna r Authorized Representatives are allowed to attend) Each Tender (SL. a, b) Per set 2,000.00 (Tk. Two Thousand) Nor
(1) (2) F 10 P	 Cash Section, Khulna Shipyard Naval Store Sub Depot, Khilkha Receiving & Opening Tender (Tenderer's and thei Price of Tender Document 	Ltd. Bangladesh Navy, Khulna. et Nama Para, Khilkhet, Dhaka. Khulna Shipyard Ltd, Bangladesh Navy, Khulna r Authorized Representatives are allowed to attend) Each Tender (SL. a, b) Per set 2,000.00 (Tk. Two Thousand) Nor refundable.
(1) (2) F 10 F 11 C	 Cash Section, Khulna Shipyard Naval Store Sub Depot, Khilkha Receiving & Opening Tender (Tenderer's and thei Price of Tender Document 	Ltd. Bangladesh Navy, Khulna. et Nama Para, Khilkhet, Dhaka. Khulna Shipyard Ltd, Bangladesh Navy, Khulna r Authorized Representatives are allowed to attend) Each Tender (SL. a, b) Per set 2,000.00 (Tk. Two Thousand) Nor refundable. Mob: +8801674950715



KHULNA SHIPYARD LIMITED

BANGLADESH NAVY, KHULNA PHONE NO: PABX 02-47772003

E-mail: oiccomf.ksy@gmail.com, Web: www.khulnashipyard.gov.bd

IMPORTANT POINT

- 1. **TENDER NO: BABE (F) 632/MEC/2024-2025 DATE: 24 September 2024.**
- 2. DUE FOR OPENING ON: 31 October 2024.
- 3. **NAME OF THE COMMODITY**: Marine Electric Cable as per Annex- B.

4. <u>SOURCE OF FINANCE</u>: Cash.

5. **<u>TERMS OF SUPPLY</u>**: CFR Chattogram Sea Port.

6. **PRICE**:

i) FOB and Ocean freight should be shown separately.

ii) Freight should be shown/endorsed on Bill of Lading.

iii) Freight will be paid at actual against Bill of Lading but not exceeding the amount shown in quotation/offer.

iv) Khulna Shipyard will process all customs formalities with related duties and taxes.

- 7. **DELIVERY/SHIPMENT:** 60 Days from the date of letter of credit (LC).
- 8. **TENDER SHOULD REMAIN VALID**: 30 Days from the date of Tender on opening date.

9. THE TENDER DOCUMENTS MUST BE REQUIRED WITH SEAL AND SIGN THEREOF ON EACH PAGE:

The Khulna Shipyard Ltd., Khulna invites quotation in duplicate (marked as "Original" and "Duplicate") from Manufacturers / Principal Suppliers for supply of the item(s) described in the attached sheet schedule (Annex-B) on firm CFR Chattogram. Quotations will be received by this office up to 11-15 A.M. and will be opened 11-30 A.M. in public on the date specified above.

10. AMENDMENTS TO TENDER DOCUMENTS:

a. At any time prior to deadline for submission of bids the purchaser may, for any reason, whether of its own initiative or in response to a clarification requested by a prospective bidder, modify the Tender documents by the amendment(s).

b. The amendment(s) will be notified in writing by letter / email / KSY website or by cable to all prospective bidders who have received Tender documents and the same will be binding on them.

c. In order to allow the prospective bidders reasonable time to take the amendment into account in preparing their bids, the purchaser may at its sole discretion extend the deadline for submission of bids.

PREPARATION AND SUBMISSION OF TENDER

11. **GENERAL:**

a. Tenders are to be dropped in the tender box provided for the purpose at the office of Khulna Shipyard Ltd., Khulna.

b. Tender number and opening date as above should be written on the envelope. The envelope containing quotation should be sealed and addressed as follows:-

i. CONSIGNEE :

ii. NOTIFYING PARTY

THE MANAGING DIRECTOR KHULNA SHIPYARD LIMITED BANGLADESH NAVY KHULNA – 9201, BANGLADESH COMMANDING OFFICER NAVAL STORES DEPOT, NEW MOORING, CHATTOGRAM, BANGLADESH.

Page 1 of 7

:

Tender number and opening date as above should be written on the envelope.

c. Tender may be put into the Tender Box kept for this purpose at the above address, but care must be taken to ensure that it reaches this office on the date and time fixed. Late Tenders will not be considered. Suppliers may also post the tenders to the **MANAGING DIRECTOR, KHULNA SHIPYARD LIMITED, BANGLADESH NAVY, KHULNA-9201, BANGLADESH**, so, as to reach him on due date and time. No responsibility will be accepted by buyer for late receipt.

d. The Manufacturers / Principal Suppliers may quote in their own letter head, but it is essential that the tender schedule is also completed and returned, along with original money receipt to the buyer. If the schedule is not accordingly returned the quotation may not be considered

e. Tenderers may quote price Bangladesh Taka/ US Dollar / in any International trading currency.

f. Tenderers should be confirmed their credit report issued from Tenderers banks and this credit report should be enclosed in the original Tender / quotation otherwise LC opening bank should be arranged to collect this credit report and necessary cost in this respect will be realized from the supplier during LC opening.

g. Tenders should enclose with the quotation the Original Proforma Invoice of their Principal and the Proforma should be based on CFR.

Quotation should be strictly in accordance with the following:

(1) Accounting unit prescribed in the Tender enquiry.

(2) Terms of delivery and place of delivery as specified in the Tender enquiry.

i. The name of the manufacturers, principal suppliers and country/countries of origin with port of shipment proposed should invariably be indicated.

j. Tenderers must submit with the quotation the Original Proforma Invoice of their Principals and the Proforma Invoice shall clearly indicate detail technical specification, the percentage of commission, if any, included in Material Price for the local agent. Commission payable to the local agent by the foreign supplier will be deducted and paid to local agent in equivalent Local currency at the average exchange rate on the LC payment date (Be buyer's rate).

k. No claims on the ground of typographical errors in calculating prices would be entertained later and the Tendering firms would be asked under points of penalty and disciplinary action to supply at price they have originally quoted.

I. Tenderers should quote the price as per schedule given in Annex A to this document.

m. Supplier must quote per goods for each line item (as per Annex A). KSY reserve the right to purchase partially or full quantity of the quoted goods.

n. Local Agent/ supplier should also submit along with the tender valid Indenting agent registration certificate issued by the Bangladesh Indenting Agent Association (BIAA), Trade license, and TIN certificate. In absence of original certificate attested Photostat copy by first class officer may serve.

12. **CONTRACT**. The terms and conditions of the Tender document shall form an integral part of the contract/purchase order document. The Tenderer is requested to check this set of Tender documents in order to ensure proper compliance and the "Form of Acknowledgement" along with the "Certificate as to **Corporate Principal"**, where applicable,' duly filled in be returned along with the **Tender**.

13. **<u>BID LANGUAGE</u>**. The bid's, all correspondences and documents relating thereto exchanged between the bidders and the purchaser shall be written in English Language.

14. **TERMS OF PAYMENT**:

h.

i. LC for full purchase amount will be opened by Khulna Shipyard Limited in favour of the principal supplier under the following payment terms where the LC commission charge 0.30% of the total LC Value equivalent of BDT taka including related VAT & others will

be borne by foreign principal/ local agent (supplier) at LC opening that will be included in quotation.

a. 80% of total CFR value will be paid on delivery of the items described under the scope of supply and on production of following shipping documents:

(1) Complete set of original 'Clean on Board' Bill of Lading / mentioning the amount of freight on Bill of Lading,

(2) Supplier's invoice signed in ink,

- (3) Buyer's authorized satisfactory inspection agent's certificate,
- (4) Certificate of standard test,
- (5) Fax/E-mail/Swift advice for insurance cover,
- (6) Certificate of origin,
- (7) Authorization certificate,

(8) Certificate showing that the material has been shipped in a non-Israel vessel,

(9) Undertaking regarding supply/ re-placement of short supplied and defective materials on free of cost demanded by the buyer.

b. Remaining 20% of LC amount will be paid after receiving the material at KSY site with satisfactory acceptance that will be generated by user end & supplier representative or satisfactory Material Quality Inspection note that will be generated by KSY.

ii. Bank charges in Bangladesh for opening of LC shall be borne by the supplier. Any Bank charges for revalidation or amendment of the LC on the request of the supplier shall be exclusively borne by the beneficiaries and not by the Khulna Shipyard Ltd. Confirmation of letter of credit by foreign bank will not be entertained or if applicable that will be borne by the supplier.

iii. Bank charges for withdrawal against LC established by buyer will be borne by the beneficiary/ Supplier.

- iv. The beneficiary/ Supplier will have to borne the following foreign bank charges: -
 - (1) Negotiation commission.
 - (2) Payment commission.
 - (3) Postage & Cable charges.
 - (4) LC confirmation charges / additional (ADD) confirmation charges.
 - (5) LC amendment commission/ LC extension commission.
 - (6) LC cancellation charges.
 - (7) LC confirmation charges (if any).

15. **PACKING AND MARKING**:

a. The seller shall be responsible for proper packing and marking the goods for shipment by rail, road and sea. Goods shall be assembled to the maximum extent practical prior to shipment. Goods shall be packed so as to withstand usually rough handling and ensure delivery without loss or damage.

b. Each packet/ Bundle must have the following information printed in BOLD LETTERS on the outside

- (1) Name of the consignee and Destination,
- (2) Letter of credit number,
- (3) Gross and net weight,
- (4) Serial number of Bundle and,
- (5) Name and address of the seller,

16. **QUANTITY**:

a. Check of quality, quantity and condition of goods at the discharging port/ place i.e. chattogram will be carried out by the buyer if required, it will be at their cost.

b. The quotation must be based on firm prices for individual items as per Annex-A. Average prices should not be quoted.

c. The approximate weight of each Packet/ Bundle should be shown separately on quotation.

d. The Khulna Shipyard Ltd., reserves the right of awarding contracts for individual technically acceptable items on the lowest acceptable prices. Firms quoting on an average basis for joint items do so at their own risk. The Khulna Shipyard Ltd., will not make any allowances for this action of the Tendering firms when awarding contracts for individual items which if and when refused by Tendering firms any lead to disciplinary action.

SPECIAL CLAUSES

17. **PRE SHIPMENT INSPECTION (PSI):** Comprehensive inspection of the stores regarding quality, specifications, quantity and supervision of the ship/ loading port will be carried out prior to shipment by our nominated inspection company or their accredited agent who will issue an inspection certificate in token of their having carried out the inspection. Suppliers/manufacturers name and full address with the name and address of the supplier, if any should be intimated to the inspection agent. Supplier will be liable to pay the expenses for rejected stores and also for such inspection, which will become payable to the inspection due to multiple intervention/visits and/ or fruitless visits the call of and to suit the convenience of the supplier. The inspector should be provided with all facilities to carry out their job smoothly and without interface. The provisions laid down above do not restrain the buyer from a detailed inspection of quality and quantity of the cargo on arrival of the same at the port of discharge. Charge to be borne by the buyer.

Furthermore, if any defective or 2nd hand item is found during the joint mustering of KSY & supplier at KSY premises the defective or 2nd hand item will not be acceptable. Supplier shall undertake the full responsibility to supply and replace the defective or 2nd hand item by new one.

18. **LATE SHIPMENT/DELIVERY AND LIQUIDATED DAMAGES:** Late shipment/ delivery will not be accepted. However with reasonable cause, if KSY agrees for late Shipment/ Delivery, in that case followings will be imposed:

a. On genuine reasons / grounds beyond the control of the suppliers / contractor, extension of delivery period may, however, be granted by the Purchase Approving Authority (KSY) without realization of any liquidated damage provided validity of their performance guarantee covers such extension.

b. Liquidity damage equivalent to half percent per week or part thereof on the value of the undelivered goods will be realized from the supplier/contractor.

c. In specific cases, where delay in shipment is likely to cause dislocation of work or financial loss, or related to the delivery of ships/ handed over of construction work, a higher rate of liquidity damage from 5% to 10% (as decided by KSY) per week or part thereof on the value of the undelivered goods will be charged.

d. In case of delay in shipment beyond approved timeframe as stated in Clause no. 7, this schedule will be treated as cancelled and the full Performance Guarantee shall also be forfeited as a consequential effect.

e. Minimum 14 days free time for container shipment at destination port must allow for each shipment.

19. **TERMINATION OF CONTRACT:**

a. At any time during the period of this contract, the Purchaser shall have the right to cancel contract under following reasons:

(1) If the supplier fails to supply the contracted item as per specification given in the purchase order/contract of the contracted item being rejected by the competent technical authority. (2) If the supplier fails to deliver the contracted item within the date specified in the purchase order/contract or any extensions thereof.

(3) In the event of breach of any contractual obligations given in the terms and conditions of the purchase order/contract.

b. Moreover, in case of termination of contract as under this clause the Purchaser shall have the right to decide taking appropriate punitive action against the supplier as deemed suitable by the KSY authority.

c. Should the suppliers be adjudged insolvent, the buyer shall have the power to terminate the contract.

d. Decisions under this clause SHALL not be subject to arbitration.

20. **INSURANCE.** After shipment to the destination upto buyers premises (Khulna Shipyard Ltd.), marine insurance of the consignment will be arranged by buyer but considering **insurance charge 0.30% of the total LC Value equivalent of BDT** including VAT, Stamp & all related charge will be paid by foreign principal/ local agent (supplier) at LC opening. Quotation should, therefore, be included with the insurance charges.

21. **EARNEST MONEY.** All bidders must submit earnest money BDT 5,00,000.00 (Five Lac) or equivalent US Dollar / in any International trading currency favoring Khulna Shipyard Ltd.(KSY). Khulna, in the form of Bank Draft / Pay Order / Bank Guarantee which will be issued by any scheduled bank of Bangladesh. In case bank guarantee is submitted, the same should remain valid for 90 days from the date of opening of the Tender. Neither any inland cheque for a cheque /guarantee issue by Bank of foreign countries will be entertained. Earnest money is liable to forfeiture if the bidder for any reason whatsoever withdraws or modifies its Tender; or violates the terms after opening of the Tender and before expiry of the validity of the Tender; or fails to furnish the required performance bond within the stipulated time after issuance of letter of intent. Bid bond/earnest money of unsuccessful Tenderer would be returned once a decision of the Tender is made. A Tender not accompanied by earnest money/bid bond would be rejected as non-responsive. Bid bond of the successful bidder shall be returned after furnishing performance bond. A specimen copy of bid bond is enclosed herewith as Annex-C.

22. **PERFORMANCE BOND.** The successful Tenderer will be required to furnish performance bond to the extent 10% of the total CFR value either in the form of pay order or bank guarantee from any scheduled bank of Bangladesh for the satisfactory execution of the order. The submitted bank guarantee must remain valid 06 (Six) months beyond the day of shipment. Performance bond must be furnished within 10 (Ten) day's from the date of letter of intent. It will be liable for forfeiture if the supplier fails to supply the goods within the specified time or commits any breach of contract. The Performance Guarantee will be released after satisfactory inspection (quantity, quality and weight) by Khulna Shipyard Limited Quality Control committee and in presence of supplier's representative at Khulna Shipyard Premises. The buyer shall have the right to forfeit the performance guarantee for failure of the supplier in fulfilling the terms and conditions of this contract partially or wholly, besides taking any other action against the supplier that may be warranted. A specimen copy of performance bond is enclosed herewith as Annex-D.

23. **WARRANTY.** Supplier shall undertake the full responsibility to rectify any defect of supplied items free of charges under warranty period. To rectify/ replace any such defective item, provided that the defects are appeared / discovered during the period of 12 months after acceptance and delivery of each vessel by BN (as per ANNEX-B, clause: 7). Warranty repair/ replacement shall be accomplished within 03 months of notification of the relevant defect. Otherwise warranty will be extended by non-operational period of the item.

24. **<u>GUARANTEE FOR WARRANTY.</u>** Supplier shall furnish to KSY a guarantee for warranty for an amount equivalent to 05% (five percent) of the total contract price from any scheduled bank situated in Bangladesh. The buyer shall have the right to forfeit the performance guarantee for failure of the supplier in fulfilling the terms and conditions of this

contract partially or wholly, besides taking any other action against the supplier that may be warranted. It will be released after completion of warranty period.

25. **INDEMNITY.** The supplier has to indemnify the buyer against all claims which may be made in respect of the stores for infringement of any right protected by patent, registration of design etc and shall take all risk of accidents or damage which may cause or failure of the supply from whatever cause arising and take entire responsibility for the sufficiency of the means used by the supplier for the fulfillment of the contract.

26. **INCREASE OR DECREASE IN QUANTITY OF CONTRACT:** The buyer reserves the right at the time of award of contract, with no adjustment in unit price (bid), to increase or decrease the quantity Tendered. The buyer also reserves the right to accept or reject any or all the Tenders or to waive any informality, minor deviation or omission.

Award would be made to the bidder whose responsive bid determined to be the lowest evaluated bid and who meets the specification and other terms and conditions of the Tender document.

27. **<u>COMPLIANCE STATEMENT.</u>** A compliance statement considering all clauses of Technical (mentioning at ANNEX-B, clause: 9) and Financial (as per ANNEX-A including relevant information a tabular format) fulfilling all the given requirement of the specifications is to be submitted for evaluation of the Tenders. Stating mere 'Yes', 'No' "Complied" will not suffice and detailed description/ information as required is to be given. An incomplete compliance statement may attribute to cancellation of the Tender. If any clause of this specification does not commensurate with tender, the deviation has to be spelt out clearly and reasonably. **Information/ document/ certificate/ data shared by the bidder must be genuine which can be cross-checked through authentic website information.** Before giving purchase order, KSY may ask any type of technical, financial, administrative queries to the tender. Tender will provide all information/ document/ data to comply KSY's requirement immediately.

28. **DISQUALIFICATION OF TENDER:**

a. Any addition or alteration to the specification or rate quoted by a firm in the Tender after not only be ignored but should also render the firms liable to disqualification.

b. Any Tender received late and not strictly confirming to the terms and conditions prescribed in this Tender documents not accompanied with the requisite earnest money and the money receipt of Tender price and registration certificate may be liable for rejection.

29. TAXES, DUTIES AND DELAY DOCUMENTS:

a) All Customs duties, taxes and other charges (C&F charge, port charge etc. except dumping charge (Cargo/ Barge/ Truck/ Trailer loaded from mother vessel)) levied on the goods by authorities in buyer's country shall be borne by the buyer and shall not be included in the bid price.

b) Charges of such nature in seller's country or in any country other than the buyer's country shall be borne by the sellers.

c) In the event of any delay in dispatch of the shipping documents or their incorrect preparation, the supplier shall be responsible for any demurrage, extra handling charges or any other expense arising there from.

30. **BREACH OF CONTRACT.** On any breach of contract by the seller, the buyer may recover the actual loss suffered and the amount may be realized by encashing the performance guarantee.

31. **<u>APPLICABLE LAW.</u>** The purchase order shall be interpreted in accordance with the law of the buyer's country.

32. **FORCE MAJEURE.** Should any circumstance arise preventing either contracting party from wholly or partly carrying its obligations under the present contract, namely Natural Calamity, Strike, Riots, firm acts and elements of War, Military Operation of any, Nature, Block ads and any unforeseen event which is beyond human control the period stipulated for the performance of this contract shall be extended or as long as the circumstances prevail. Provided that in the event of these circumstances continuing for more than thirty days, either party shall have to refuse to fulfill its obligations under this contract and in such case neither party shall be entitled to indemnification of any losses it may sustain.

The party unable to carry out its obligation under this contract shall immediately advise the other party of the commencement and the termination of circumstances preventing the performance of the contract. A certificate issued by the Chamber of Commerce of the sellers of the buyers' country shall be sufficient proof of the existence and duration of such circumstances.

33. **ARBITRATION.** In the event of any dispute or difference arising out of the terms and conditions as specified above, the same shall be referred to the award of a sole. Arbitrator appointed by the parties on mutual agreement, failing which it shall be referred to the award of the two Arbitrators, from each side (buyer and seller), or in the case of disagreement between the two arbitrators to the award of an umpire to be appointed by the two arbitrator in writing before proceeded on the reference of the decision of the sole arbitrator or of the two arbitrator in the writing before proceeded on the reference of the decision of the sole arbitrator or of the two Arbitrators or the umpire as the case may be shall be final, conclusive and binding upon the parties. The provisions of the arbitration Act 2001 and rules there under and any statutory modification there of shall deem to apply to the said arbitration. The place of arbitration shall be Dhaka, Bangladesh any statutory modification proceeding.

The above terms and conditions are not absolute, the Khulna Shipyard Ltd., Bangladesh Navy, reserves the right to incorporate additional terms and conditions, if necessary. The Khulna Shipyard Ltd., BN also is not bound to accept the lowest Tender and reserves the right to reject any or all Tenders without assigning any reason whatsoever.

Yours faithfully

SK. SHAH MOSHIUR RAHMAN OIC (Commercial Foreign) For Managing Director

_

02 Pages

18 Pages

01 Page

01 Page

Enclosure:

- A. Format of Price Schedule (Annex A)
- B. Technical Specification (Annex B)
- C. Format of Bank Guarantee in Lieu of Earnest Money (Annex-C)
- D. Format of Performance Bank Guarantee (Annex-D)



KHULNA SHIPYARD LTD. **BANGLADESH NAVY, KHULNA**



PHONE NO: PABX 02-477720003

E-mail: oiccomf.ksy@gmail.com, Web: www.khulnashipyard.com

SCHEDULE TO TENDER ENQUIRY NO: BABE (F)-632/MEC/2024-2025 DATED: 24 SEPTEMBER 2024 **TENDER OPENING DATE: 31 October 2024 AT 1130 AM HOURS**

The Complete Item:

Sr No	DESCRIPTION OF ITEM (As per Annex- B)	Quantity (Sets)	Material Price Per Unit	LC commission cost (Itemize)	Insurance cost (Itemize)	Freight (Itemize)	Total Price
1	Marine Type Fire Resistant Screened Cable 2x120mm ²	300					
2	Marine Type Screened Cable 3x120 mm ²	500					
3	Marine Type Screened Cable 3x150 mm ²	700					
4	Marine Type Screened Cable 3x70 mm ²	400					
5	Marine Type Fire Resistant Screened Cable 2x70mm ²	300					
6	Marine Type Fire Resistant Screened Cable 2x1.5mm ²	9000					
7	Marine Type Screened Cable 2x1.5 mm ²	1000					
8	Marine Type Screened Cable 3x1.5 mm ²	3000					
9	Marine Type Fire Resistant Screened Cable 3x1.5mm ²	300					
10	Marine Type Fire Resistant Screened Cable 3x1.5mm ²	300					
11	Marine Type Screened Cable 4x1.5 mm ²	1500					
12	Marine Type Screened Cable 3x1.5 mm ²	21500					
13	Marine Type Fire Resistant Screened Cable 2x2.5mm ²	500					
14	Marine Type Screened Cable 2x2.5 mm ²	300					
15	Marine Type Fire Resistant Screened Cable 3x2.5mm ²	300					
16	Marine Type Screened Cable 3x2.5 mm ²	1200					
17	Marine Type Screened Cable 3x2.5 mm ²	2500					
18	Marine Type Screened Cable 4x2.5 mm ²	300					
19	Marine Type Screened Cable 2x4 mm ²	300					
20	Marine Type Screened Cable 3x4 mm ²	400					
21	Marine Type Screened Cable 3x4 mm ²	300					
22	Marine Type Flexible Screened Cable 1x95 mm ²	300					
23	Marine Type Screened Cable 2x6 mm ²	750					
24	Marine Type Screened Cable 3x6 mm ²	1500					
25	Marine Type Fire Resistant Screened Cable 3x6 mm ²	200					
26	Marine Type Screened Cable 3x50 mm ²	900					
27	Marine Type Screened Cable 3x95 mm ²	250					
28	Marine Type Fire Resistant Screened Cable 2x10mm ²	600					
29	Marine Type Screened Cable 2x10 mm ²	400					
30	Marine Type Fire Resistant Screened Cable 3x10mm ²	1100					
31	Marine Type Screened Cable 3x10 mm ²	2000					
32	Marine Type Screened Cable 4x10 mm ²	300					
33	Marine Type Cable 4x10 mm ²	300					
34	Marine Type Fire Resistant Screened Cable 2x16 mm ²	200					
35	Marine Type Screened Cable 2x16 mm ²	500					
36	Marine Type Screened Cable 3x16 mm ²	950					
37	Marine Type Fire Resistant Screened Cable 2x25 mm ²	650					

\\172.16.2.10\commercial_foreign\2024-25\Tender Schedule\2024\Marine Electric Cable (LCT)\2. Annex-A (Format of Price Schedule).doc

Sr No	DESCRIPTION OF ITEM (As per Annex- B)	Quantity (Sets)	Material Price Per Unit	LC commission cost (Itemize)	Insurance cost (Itemize)	Freight (Itemize)	Total Price
38	Marine Type Screened Cable 3x25 mm ²	550					
39	Marine Type Fire Resistant Screened Cable 3x25 mm ²	200					
40	Marine Type Fire Resistant Screened Cable 3x35 mm ²	200					
41	Marine Type Screened Cable 3x35 mm ²	400					
42	Marine Type Super Flexible Shore power Cable 1x240 mm ²	1800					
43	Armoured Control Cable 19x1.5 mm ²	500					
44	Armoured Control Cable 16x1.5 mm ²	500					
45	Armoured Control Cable 12x1.5 mm ²	500					
46	Armoured Control Cable 19x1.5 mm ²	300					
47	Armoured Control Cable 241.5 mm ²	300					
48	Armoured Control Cable 14x1.5 mm ²	500					
49	Armoured Control Cable 10x1.5 mm ²	500					
50	Armoured Control Cable 4x1.5 mm ²	500					
51	Screened Instrumentation & Telecommunication Cable 1x2,0.75 mm ²	500					
52	Screened Instrumentation & Telecommunication Cable 4x2, 0.75 mm ²	800					
53	Screened Instrumentation & Telecommunication Cable 2x2, 0.75 mm ²	500					
54	Screened Instrumentation & Telecommunication Cable 7x2, 0.75 mm ²	4500					
55	Armoured Control Cable 10x2.5 mm ²	500					
56	Armoured Control Cable 7x1.5 mm ²	500					
57	LAN Cable CAT-6	1800					
58	Coaxial Cable RG-213 (Co-axial)	200					
59	Coaxial Cable RG-214 (Co-axial)	200					
60	Coaxial Cable RG-6/10 (Co-axial)	900					

N.B. Supplier must follow commercial & Financial Terms that are integrated at schedule.

Yours quotation No.

Signature, Name and address of the tenderer:

Date:

Terms of delivery:

Telephone No:

TECHNICAL SPECIFICATION OF MARINE ELECTRIC CABLE - 3 X LCT PROJECT

- 1. <u>Name of Item</u>: Marine Electric Cable for 3 nos LCT Project.
- 2. <u>Purpose</u>: To carry an electric current in various equipment of Landing Craft Tank (LCT).
- 3. **Quantity:** As per Specification mentioned in article 6.
- 4. Year of manufacturer: 2023 or later.

5. Ambient condition:

- a. Temperature: 05° to 50° C
- b. Relative humidity: up to 98%
- c. Location: Ship.

6. Specification of Marine Electric Cable as follows:

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
6.1	Marine Type Fire Resistant Screened Cable	 (1) Nominal Cross-section Areas: 120 mm² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned 	300
6.2	Marine Type Screened Cable	 (1) Country of Humanized are. To be mentioned (1) Nominal Cross-section Areas: 120 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 	500
6.3	Marine Type Screened Cable	 (10) Country of Manufacture. To be mentioned (1) Nominal Cross-section Areas: 150 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV 	700

- 1 -

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		(14) Brand: To be mentioned(15) Country of origin: To be mentioned(16) Country of Manufacture: To be mentioned	
6.4	Marine Type Screened Cable	 (1) Nominal Cross-section Areas: 70 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned 	400
6.5	Marine Type Fire Resistant Screened Cable	 (1) Nominal Cross-section Areas: 70 mm² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned 	300
6.6	Marine Type Fire Resistant Screened Cable	 (17) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned 	9000
6.7	Marine Type Screened Cable	 (17) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 2 	1000

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		(3) Conductor: 100% copper	Quantity (1911)
		(4) Armoured: Galvanized steel wire braid(5) Color code: Red, Black	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned(1) Nominal Cross-section Areas: 1.5 mm²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned	
	Marine Type	(7) Diameter of strand: To be mentioned	
6.8	Screened Cable	(8) Insulation: EPR	3000
0.0	Servened Cubic	(9) Nominal thickness of Insulation: To be mentioned	5000
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 1.5 mm ²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned	
	Manina Tyma Fina	(7) Diameter of strand: To be mentioned(8) Insulation: EPR	
	Marine Type Fire Resistant Screened	(9) Nominal thickness of Insulation: To be mentioned	
6.9	Cable	(10) Inner sheath: PVC	300
	Cuore	(11) Outer sheath: PVC	
		(12) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(13) Certification: Marine type approved from IACS member.	
		(14) Voltage: 0.6/1KV	
		(15) Brand: To be mentioned	
		(16) Country of origin: To be mentioned	
		(17) Country of Manufacture: To be mentioned	
		 (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 3 	
		(2) No of Cores: 5 (3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
	Marine Type Fire	(5) Color code: Red, Yellow, Blue & Yellow/Green	
6.10	Resistant Screened	(6) Number of strand: To be mentioned	300
	Cable	(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		 (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned 	
6.11	Marine Type Screened Cable	 (17) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 4 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue & yellow/Green (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 	1500
6.12	Marine Type Screened Cable	 (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black & yellow/Green (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 	21500
6.13	Marine Type Fire Resistant Screened Cable	 (10) Country of Manufacture. To be mentioned (1) Nominal Cross-section Areas: 2.5 mm² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned 	500
6.14	Marine Type Screened Cable	 (1) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 2.5 mm² (2) No of Cores: 2 	300

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		(3) Conductor: 100% copper(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Black	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(12) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 2.5 mm ²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned(7) Diameter of strand: To be mentioned	
	Marine Type Fire	(8) Insulation: EPR	
	Resistant Screened	(9) Nominal thickness of Insulation: To be mentioned	
6.15	Cable	(10) Inner sheath: PVC	300
		(11) Outer sheath: PVC	
		(12) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(13) Certification: Marine type approved from IACS member.	
		(14) Voltage: 0.6/1KV	
		(15) Brand: To be mentioned	
		(16) Country of origin: To be mentioned	
		(17) Country of Manufacture: To be mentioned(1) Nominal Cross-section Areas: 2.5 mm²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned	
	Marine Type	(7) Diameter of strand: To be mentioned	
6.16	Screened Cable	(8) Insulation: EPR	1200
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(12) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 2.5 mm ²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
	MarineT	(4) Armoured: Galvanized steel wire braid	
617	Marine Type Screened Cable	(5) Color code: Red, Black & Yellow/green	2500
6.17	Screened Cable	(6) Number of strand: To be mentioned(7) Diameter of strand: To be mentioned	2500
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV(14) Brand: To be mentioned	
		(14) Brand. To be mentioned (15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 2.5 mm ²	
		(2) No of Cores: 4	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid (5) Calar as day Bad Valleyy, Phys. & Valleyy, areas	
		(5) Color code: Red, Yellow, Blue & Yellow/ green(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
(10	Marine Type	(8) Insulation: EPR	200
6.18	Screened Cable	(9) Nominal thickness of Insulation: To be mentioned	300
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV(14) Brand: To be mentioned	
		(14) Brand. To be mentioned (15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 4 mm ²	
		(2) No of Cores: 2	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Black	
		(6) Number of strand: To be mentioned(7) Diameter of strand: To be mentioned	
	Marine Type	(8) Insulation: EPR	
6.19	Screened Cable	(9) Nominal thickness of Insulation: To be mentioned	300
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 4 mm ²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned(7) Diameter of strand: To be mentioned	
	Marine Type	(8) Insulation: EPR	100
6.20	Screened Cable	(9) Nominal thickness of Insulation: To be mentioned	400
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 4 mm ²	
		(2) No of Cores: 3	
6.21	Marine Type	(3) Conductor: 100% copper	300
0.21	Screened Cable	(4) Armoured: Galvanized steel wire braid	500
		(5) Color code: Red, Black & Yellow/green	
		(6) Number of strand: To be mentioned	

6.23 Marine Type Screened Cable (7) Diameter of strand: To be mentioned 6.24 Marine Type Screened Cable (7) Diameter of strand: To be mentioned 6.24 Marine Type Screened Cable (7) Diameter of strand: To be mentioned 6.24 Marine Type Screened Cable (7) Diameter of strand: To be mentioned 6.24 Marine Type Screened Cable (7) Diameter of strand: To be mentioned 6.24 Marine Type (2) No of Cores: 1 (7) Diameter of strand: To be mentioned (8) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (9) Nominal thickness of Insulation: To be mentioned (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Volage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Cores: 2 (2) No of Cores: 2 (2) Cord code: Risk (17) Country of Calvanized steel vire braid (5) Country of Origin: To be mentioned (18) Nation: FR (19) Nominal thickness of Insulation: To be mentioned (10) Inter sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13)	Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
6.23 Marine Type (9) Nominal thickness of Insulation: To be mentioned 6.24 Marine Type (1) Outer sheath: PVC 6.24 Marine Type (1) Nominal Cross-section Areas: 95 mm ² 6.24 Marine Type (1) Nominal thickness of Insulation: To be mentioned (1) Nominal Cross-section Areas: 95 mm ² (2) No of Cores: 1 (3) Conductor: 100% copper (3) Conductor: 100% copper (4) Armourd: Galvanized steel wire braid (5) Color of Strand: To be mentioned (10) Numer sheath: Rubber (10) Numer sheath: Rubber (11) Outer sheath: Rubber (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Volage: 0.6/ IXV (13) Notage: 0.6/ IXV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of Strand: To be mentioned (16) Country of Strand: To be mentioned (16) Country of Strand: To be mentioned (10) Inner sheath: PVC (13) Volage: 0.6/ IXV (14) Brand: To be mentioned (14) Brand: To be mentioned (15) Country of Strand: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Nominal Cross-section Areas: 6 mm ²				
6.23 Marine Type (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brad: To be mentioned (15) Country of manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (10) Country of Manufacture: To be mentioned (10) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 95 mm ² (2) No of Cores: 1 (3) Conductor: 109% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Black (6) Number of strand: To be mentioned (10) Inmer sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of manufacture: To be mentioned (15) Country of origin: To be mentioned (15) Country of manufacture: To be mentioned (15) Country of manufacture: To be mentioned (10) Inmer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of manufacture: To be mentioned (10) Inmer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of manufacture: To be mentioned (15) Country of manufacture: To be mentioned (15) Country of manufacture: To be mentioned (10) Numer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of mark: To be mentioned (10) Inmer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of manufacture: To be mentioned (15) Country of mark: To be mentioned (10) Inmer sheath: PVC (12) Certification: Marine type a				
6.22 Marine Type (1) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Gamufacture: To be mentioned (10) Nominal Cross-section Areas: 95 mm ² 6.22 Marine Type (1) Nominal Cross-section Areas: 95 mm ² 6.22 Fiexible Screened Cable (9) Nominal thickness of Insulation: To be mentioned (10) Inmer sheath: PVC (11) Outer sheath: PWC (11) Nominal Cross-section Areas: 6 mm ³ (2) No of Cross: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color to 7 drain. To be mentioned (10) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/ IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Number of strand: To be mentioned (10) Numer sheath: PVC (12)				
6.23 Marine Type (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1K V 6.24 Marine Type (1) Nominal Cross-section Areas: 95 mm ² 6.24 Marine Type (3) Noitage: 0.6/1K V 6.24 Marine Type (3) Noitage: 0.6/1K V 6.24 Marine Type (3) No of Cores: 1 (3) Concrost: 00% copper (4) Armoured: Galvanized steel wire braid (4) Dimeter of strand: To be mentioned (5) Color code: Black (6) Number of strand: To be mentioned (10) Incer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1K V (14) Brand: To be mentioned (15) Country of Maufacture: To be mentioned (15) Country of Maufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (2) Contification: Marine type approved from IACS member. (13) Voltage: 0.6/1K V (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Nominal Thickness of Insulation: To be mentioned (15) Country of origin: To be mentioned (10) Nominal Thickness of Insulation: To be mentioned (10) Incer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC			(10) Inner sheath: PVC	
6.23 Marine Type (13) Voltage: 0.6/1KV 10 6.24 Marine Type (1) Nominal Cross-section Arcas: 95 mm ² (2) No of Cores: 1 (2) No of Cores: 1 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Voltage: 0.6/1KV (18) Sultion: Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (19) Nominal thickness of Insulation: To be mentioned (16) Country of manufacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certi			(11) Outer sheath: PVC	
6.22 Marine Type (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 95 mm² (2) No of Cores: 1 (3) Conductor: 100% copper (4) Armoured: Galvanized stele wire braid (5) Color code: Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Diameter of strand: To be mentioned (18) Country of Manufacture: To be mentioned (19) Nominal thickness of Insulation: To be mentioned (10) Nominal thickness of Insulation: To be mentioned (10) Nominal thickness of Insulation: To be mentioned (10) Unter sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of of strand: To be mentioned (16) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 13 (2) No of Cores: 13 (3) Conductor: 100% copper (4) Armoured: Galvanized stel wire braid (5) Country of			(12) Certification: Marine type approved from IACS member.	
6.23 Marine Type (15) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 95 nm ² (2) No of Cores: 1 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Color code: Red, Black (6) Number of strand: To be mentioned (16) Country of manufacture: To be mentioned (17) Diameter of strand: To be mentioned (18) Country of origin: To be mentioned (19) Voltage: 0.6/IKV (14) Brand: To be mentioned (10) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of manufacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Binsulation: EPR (9) Nominal thickness of Insulation: To be mentioned (16) Number of strand: To be mentioned (17) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (16) Country of Manufacture: To b			(13) Voltage: 0.6/1KV	
6.23 Marine Type (16) Country of Manufacture: To be mentioned 6.24 Marine Type (1) Nominal Cross-section Areas: 95 mm ² 6.24 Marine Type (3) Conductor: 100% copper (4) Armoured: Galvanized stelw ire braid (5) Color code: Black (6) Number of strand: To be mentioned (5) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (5) Color code: Red, Black (6) Number of strand: To be mentioned (750 (10) Journer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Journer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Inner sheath: PVC (11) Outer sheath:			(14) Brand: To be mentioned	
6.22 Image: Construct of the second seco			(15) Country of origin: To be mentioned	
6.22 ⁽²⁾ No of Cores: 1 ⁽³⁾ Conductor: 100% copper ⁽⁴⁾ Armoured: Galvanized steel wire braid ⁽⁵⁾ Color code: Black ⁽⁶⁾ Number of strand: To be mentioned ⁽⁷⁾ Diameter of strand: To be mentioned ⁽⁸⁾ Insulation: EPR ⁽¹⁾ Older sheath: Rubber ⁽¹⁾ Norminal Cross-section Areas: 6 mm ² ⁽²⁾ No of Cores: 2 ⁽²⁾ Screened Cable ⁽²⁾ No of Cores: 2 ⁽²⁾ Screened Cable ⁽²⁾ No of Cores: 100% copper ⁽⁴⁾ Armoured: Galvanized steel wire braid ⁽⁵⁾ Color code: Red, Black ⁽⁶⁾ Number of strand: To be mentioned ⁽⁷⁾ Diameter of strand: To be mentioned ⁽⁷⁾ Olimeter of strand: To be mentioned ⁽⁷⁾ Diameter of strand: To be mentioned ⁽⁷⁾ Olimeter of strand: To be mentioned ⁽¹⁾ Norminal thickness of Insulation: To be mentioned ⁽¹⁾ Norminal thickness of Insulation: To be mentioned ⁽¹⁾ Outer sheath: PVC ⁽¹⁾ Outer sheath: PVC ⁽²⁾ No of Cores: 3 ⁽²⁾ Conductor: 100% copper ⁽⁴⁾ Armoured: Galvanized steel wire braid ⁽³⁾ Conductor: 100% copper ⁽⁴⁾ Armoured: Galvanized steel wire braid ⁽⁵⁾ Country of Manufacture: To be mentioned ⁽⁷⁾ Diameter of strand: To be mentioned ⁽⁷⁾ Diameter of strand: To be mentioned ⁽⁷⁾ Diameter of strand: To be mentioned ⁽⁷⁾ Normial thickness of Insulation: To be mentioned ⁽⁷⁾ Normial thickness of Insula			(16) Country of Manufacture: To be mentioned	
6.22 Marine Type Cable (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nomer Sessection Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (17) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Plelw, Blue (6) Number of strand: To be mentioned (16) Country of Manufacture: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (7) Diameter of strand: To be mentioned (7) Notre sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be men			(1) Nominal Cross-section Areas: 95 mm ²	
6.22 Harine Type (4) Armoured: Galvanized steel wire braid 300 6.22 Flackible Screened (5) Color code: Black 300 (6) Number of strand: To be mentioned (9) Nominal thickness of Insulation: To be mentioned 300 (10) Inner sheath: RVC (11) Outer sheath: Rubber 300 (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV 300 (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned 10 (15) Country of Manufacture: To be mentioned (2) No of Cores: 2 (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6.23) Marine Type (9) Nominal thickness of Insulation: To be mentioned 750 (15) Country of Manufacture: To be mentioned (10) Inner sheath: PVC 750 (10) Uner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (16) Country of Manufacture: To be mentioned (15) Country of Galvanized steel wire braid (2) No of Cores: 3 (5) Color code: Red, Pleuy, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (16) Country of Manufacture: To be mentioned (2) No of Cores: 3			(2) No of Cores: 1	
6.22 Harine Type (4) Armoured: Galvanized steel wire braid 300 6.22 Flackible Screened (5) Color code: Black 300 (6) Number of strand: To be mentioned (9) Nominal thickness of Insulation: To be mentioned 300 (10) Inner sheath: RVC (11) Outer sheath: Rubber 300 (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV 300 (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned 10 (15) Country of Manufacture: To be mentioned (2) No of Cores: 2 (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6.23) Marine Type (9) Nominal thickness of Insulation: To be mentioned 750 (15) Country of Manufacture: To be mentioned (10) Inner sheath: PVC 750 (10) Uner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (16) Country of Manufacture: To be mentioned (15) Country of Galvanized steel wire braid (2) No of Cores: 3 (5) Color code: Red, Pleuy, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (16) Country of Manufacture: To be mentioned (2) No of Cores: 3			(3) Conductor: 100% copper	
6.22 Marine Type Flexible Screened (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Insulation: EPR (9) Nominal thickness o			(4) Armoured: Galvanized steel wire braid	
6.22 Marine Type Flexible Screened (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Insulation: EPR (9) Nominal thickness o			(5) Color code: Black	
6.22 Marine Type Flexible Screened Cable (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Diameter of strand: To be mentioned (18) Country of Manufacture: To be mentioned (19) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16				
6.22 Flexible Screened Cable (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of Ocres: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (17) Diameter of strand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Country of origin: To be mentioned (19) Certification: Marine type aproved from IACS member. (13) Voltage: 0.6/1KV		Marine Type		
6.23 Marine Type (9) Nominal thickness of Insulation: To be mentioned 6.23 Marine Type (1) Outer sheath: PVC (1) Unter sheath: PVC (1) Outer sheath: Rubber (1) Unter sheath: Rubber (1) Varage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (17) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Cuntry of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of stran	(22			200
6.23 Marine Type (10) Inner sheath: PVC (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nomianl thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of mining thickness of Insulation: To be mentioned (16) Country of origin: To be mentioned (17) Iouter sheath: PVC (18) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To	6.22	Cable	(9) Nominal thickness of Insulation: To be mentioned	300
6.23 Marine Type (11) Outer sheath: Rubber (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned 6.23 Marine Type (1) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Country of origin: To be mentioned (19) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (17) Diameter of strand: To be mentioned (19) Nominal trickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Nominal trickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of rigin: To be mentioned (16) Count				
6.23 Marine Type (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6.24) Marine Type (1) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be me				
6.23 Marine Type (13) Voltage: 0.6/1KV 6.23 Marine Type (1) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Cores: 3 (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Cortification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Strand: To be mentioned (17) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (18) Number of strand: To be mentioned (10) Nominal thickness of Insulation: To be mentioned (19) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) O				
6.23 Marine Type Screened Cable (14) Brand: To be mentioned (15) Country of Origin: To be mentioned (16) Country of Manufacture: To be mentioned 6.24 Marine Type Screened Cable (1) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Origin: To be mentioned (17) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Numer of strand: To be mentioned (10) Inner sheath: PVC (11) Numer of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of origin: To be mentioned (16) Country of Origin: To be mentioned (16) Country of Manufacture: To be mentioned				
6.23 Marine Type (15) Country of Manufacture: To be mentioned 6.23 Marine Type (1) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6.24 Marine Type (1) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC				
6.23 Marine Type (16) Country of Manufacture: To be mentioned 6.23 Marine Type (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (8) Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Origin: To be mentioned (16) Country of Strand: To be mentioned (16) Norminal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (10) Inner sheath: PVC (11) Outer sheath: PVC (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC <td></td> <td></td> <td></td> <td></td>				
6.23 Marine Type (1) Nominal Cross-section Areas: 6 mm ² 6.23 Marine Type (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR Screened Cable (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of migin: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (10) Inner sheath: PVC (10) Inner sheath: PVC (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IAC				
6.23 Marine Type (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6.24 Marine Type Screened Cable (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Notinal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV				
6.23 Marine Type Screened Cable (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned				
6.23 Marine Type (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (6.23) Marine Type (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. 1500 (10) Inner sheath: PVC (13) Voltage: 0.6/1KV (14) Brand: To be mentioned 1500 (10) Inter sheath: PVC (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned 1500				
6.23 Marine Type Screened Cable (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR Screened Cable 750 6.23 Marine Type Screened Cable (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of manufacture: To be mentioned 1500				
6.23 Marine Type Screened Cable (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned 1500				
6.23 Marine Type Screened Cable (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Orers: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 1500				
6.23 Marine Type Screened Cable (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned 1500				
6.23 Screened Cable (9) Nominal thickness of Insulation: To be mentioned 730 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. 730 (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned 110 (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned 110 (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC 1500 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. 1500 (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned 1500		Marine Type		
6.24Marine Type6.24Marine TypeScreened Cable(1) Numer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Nanufacture: To be mentioned	6.23			750
6.24Marine Type(11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500		Servened Cubic		
6.24Marine Type Screened Cable(12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Country of Manufacture: To be mentioned (19) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Country of Manufacture: To be mentioned (19) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Country of Manufacture: To be menti				
6.24Marine Type Screened Cable(13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned1500				
6.24Marine Type Screened Cable(14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned1500				
6.24(15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned(1) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500				
6.24Marine Type Screened Cable(16) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500				
6.24(1) Nominal Cross-section Areas: 6 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned1500				
 6.24 Marine Type 7. Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
6.24Marine Type Screened Cable(3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500				
 6.24 Marine Type 6.24 Marine Type 6.24 Screened Cable (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
6.24Marine Type Screened Cable(5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500			••	
6.24Marine Type Screened Cable(6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500				
6.24Marine Type Screened Cable(7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500				
6.24Marine Type Screened Cable(8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned1500				
6.24 Screened Cable (9) Nominal thickness of Insulation: To be mentioned 1500 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. 13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned	6.24			
 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 		Screened Cable		1500
 (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
 (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
 (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
 (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
(15) Country of origin: To be mentioned(16) Country of Manufacture: To be mentioned				
(16) Country of Manufacture: To be mentioned				
$n / 1 + n/2 + m^2 + m^$	6.25	Marine Type Fire	(1) Nominal Cross-section Areas: 6 mm ²	200

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
	Resistant Screened	(2) No of Cores: 3	
	Cable	(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(13) Certification: Marine type approved from IACS member.	
		(14) Voltage: 0.6/1KV (15) Drend: To be mentioned	
		(15) Brand: To be mentioned	
		(16) Country of origin: To be mentioned	
		(17) Country of Manufacture: To be mentioned(1) Nominal Cross-section Areas: 50 mm²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
	Marine Type	(8) Insulation: EPR	
6.26	Screened Cable	(9) Nominal thickness of Insulation: To be mentioned	900
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 95 mm ²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned	
	Marine Type	(7) Diameter of strand: To be mentioned	
6.27	Screened Cable	(8) Insulation: EPR	250
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(14) Brand. To be mentioned (15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 10 mm ²	
		(2) No of Cores: 2	
		(3) Conductor: 100% copper	
	Marine Type Fire	(4) Armoured: Galvanized steel wire braid	
	Resistant Screened	(5) Color code: Red, Black	
6.28	Cable	(6) Number of strand: To be mentioned	600
		(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
1		(10) Inner sheath: PVC	

6.29 Marine Type (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Citric Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 10 mm ² (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red. Black (6.29 Screened Cable (9) Nominal trockness of Insulation: To be mentioned (9) Nominal thickness of Insulation: To be mentioned 400 (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Nominal Cross-section Areas: 10 mm ² (3) Collage: 0.6/1KV (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Country of forigin: To be mentioned (6) Number of strand: To be mentioned (10) Outer sheath: PVC (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Collace core: 100% copper (4) Armoured: Galvanized steel wire braid (4) Outer sheath: PVC (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 2 (3) Collace core: 64, Yellow, Blue (4) Armoured: Galvanized steel wire braid	Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
6.30 Marine Type Fire (1) Somiral Cose-section Areas: 10 mm ² (1) Nomiral Cross-section Areas: 10 mm ² 6.31 Marine Type Fire (1) Nomiral Cross-section Areas: 10 mm ² (2) No of Cores: 3 6.31 Marine Type Fire (1) Nomiral Cross-section Areas: 10 mm ² (4) Origin: To be mentioned 6.31 Marine Type Fire (1) Nomiral Cross-section Areas: 10 mm ² (4) Origin: Cores: 2 6.31 Marine Type Fire (1) Nomiral thickness of Insulation: To be mentioned (1) Origin: To be mentioned (1) Duter sheath: PVC (1) Outer sheath: PVC (1) Outer sheath: PVC (2) No of Cores: 3 (3) Conductor: 100% copper (1) Nomiral Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Dimer sheath: PVC (1) Outer sheath: PVC (1) Nomiral Cross-section Areas: 10 mm ² (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color or origin: To be mentioned (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Dimmer sheath: PVC (2) No of Cores: 3 (3) Conductor: 100% copper (4) Origin: To be mentioned (5) Coultry of Manufacture: To be mentioned (5) Color orde: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inm				
6.30 Marine Type Fire Cable (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armouret: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (10) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Streetered (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armouret: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, Low-smoke, Low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (13) Brand: To be mentioned (10) Country of origin: To be mentioned (10) Country of origin: To be mentioned (10) Country of origin: To be mentioned (10) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armource: (2) No of Cores: 3 (3) Conductor: 100% copper (4) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Nominal Cross-section Areas: 10 mm² (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Certification: Marine type approved from IACS member. (13) Vol				
6.30 Marine Type Fire (14) Voltage: 0.6/1KV 1100 6.31 Marine Type Fire (1) Nominal Coss-section Areas: 10 mm² 400 (1) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 2 400 (6.29) Screened Cable (3) Isolation: IPR 400 (1) Nominal Cross-section Areas: 10 mm² (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6.29) Screened Cable (3) Isolation: IPR (4) On (1) Inner sheath: PVC (10) Inner sheath: PVC (1) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification Areas: 10 mm² (2) No of Cores: 3 (3) Voltage: 0.6/1KV (13) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Cool ro of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (10) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Streemed (10) Inner sheath: PVC (13) Contructor i00% copper (14) Voltage: 0.6/1KV (13) Sconteres: 10 mm² (2) No of C			e e e e e e e e e e e e e e e e e e e	
6.30 (15) Brand. To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Nominal Cross-section Areas: 10 mm² (2) No of Cross: 2 (3) Conductor: 100% copper (4) Armouret: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Moner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Origin: To be mentioned (10) Nominal Cross-section Areas: 10 mm² (2) No of Crose: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Branet: To be mentioned (10) Country of origin: To be mentioned (11) Country of Manufacture: To be mentioned (12) Country of Manufacture: To be mentioned (13) Conductor: 100% copper (2) No of Crose: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inuer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Number of strand: To be mentioned (10) Inuer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentione				
6.29 Marine Type (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned 6.29 Marine Type (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (9) Nominal thickness of Insulation: To be mentioned 400 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (3) Voltage: 0.6/1KV (4) Armoured: Galvanized steel wire braid (5) Country of strand: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (6.30 Resistant Screened (8) Insulation: EPR (8) Insulation: EPR (10) Court sheath: PVC (12) Circle Science Cable (9) Nominal thickness of Insulation: To be mentioned (10) Cuter sheath: PVC (11) Outer sheath: PVC (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Genometer (10) Corestice (5.				
6.30 Marine Type 6.31 Marine Type Fire 6.31 Marine Type Fire 6.31 Marine Type Sereened Cable (1) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red., Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (9) Nomial tickness of Insulation: To be mentioned (10) Inmer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1K V (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Unsuber of strand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Unsuber of strand: To be mentioned (10) No of Cores: 3 (3) Coltage: Colve, Solve, Solve, Black (10) Internsthath: PVC (11) Unstristant Type Bunched ca				
6.29 Marine Type (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 2 6.29 Screened Cable (3) Conductor: 100% copper (4) Armoured: Calvanized steel wire braid 6.29 Screened Cable (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inter sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (13) Voltage: 0.6/1KV (14) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (6.30) Resistant Screened (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Dure sheath: PVC (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Country of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, Iow-smoke, Iow-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (13) Brand: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper </td <td></td> <td></td> <td></td> <td></td>				
6.29 Q: No of Cores: 2 (3) Conductor: 100% copper (6.29) Screened Cable (3) Conductor: 100% copper (6.29) Screened Cable (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal Toss-section Areas: 10 mm ² (2) No of Cores: 3 (2) Conductor: 100% copper (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (14) Nominal Cross-section Areas: 10				
6.29 Marine Type (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Nominal thickness of Insulation: To be mentioned (18) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-snoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (13) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type a				
6.29 Marine Type Sercened Cable (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manifacture: To be mentioned (16) Country of Manifacture: To be mentioned (16) Country of Manifacture: To be mentioned (10) Inner sheath: PVC (12) Cortification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manifacture: To be mentioned (16) Country of Manifacture: To be mentioned (16) Country of Manifacture: To be mentioned (10) Inner sheath: PVC (11) Duter sheath: PVC (12) Fire Resistant Streened (2able (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: GalVanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of Manifacture: To be mentioned (17) Country of Manifacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Voltage: 0.6/IKV 20				
6.29 Marine Type (5) Color code: Red, Black (6) Number of strant: To be mentioned (7) Diameter of strant: To be mentioned 400 6.29 Screened Cable (9) Nominal thickness of Insulation: To be mentioned 400 (9) Nominal thickness of Insulation: To be mentioned (10) Inner shcath: PVC 400 (11) Outer shcath: PVC (12) Certification: Marine type approved from IACS member. 400 (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of origin: To be mentioned (14) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strant: To be mentioned (10) Inner shcath: PVC (13) Nominal thickness of Insulation: To be mentioned (10) Inner shcath: PVC (11) Outer shcath: PVC (11) Outer shcath: PVC (14) Voltage: 0.6/1KV (15) Erand: To be mentioned (10) Inner shcath: PVC (11) Outer shcath: PVC (14) Voltage: 0.6/1KV (15) Erand: To be mentioned (10) Uner shcath: PVC (11) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (5.31) Marine Type (1) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper				
6.29 Marine Type Screened Cable (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Numer of Strand: To be mentioned (10) Number of Strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Streened (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized stel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, Iow-smoke, Iow-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (12) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized stel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be				
6.29 Marine Type Screened Cable (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inmer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (17) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Nonial thickness of Insulation: To be mentioned (10) Nomial thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Origin: To be mentioned (16) Country of Manufacture: T				
6.29 Marine Type (8) Insulation: EPR 400 6.29 Screened Cable (9) Nominal thickness of Insulation: To be mentioned 400 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of origin: To be mentioned (17) Country of Strand: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (3) Areine Type (
6.29 Sereened Cable (9) Nominal thickness of Insulation: To be mentioned 400 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Toss-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6.30) Resistant Screened (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, Iow-smoke, Iow-toxicity. 1100 1100 (13) Cartification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Strand: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (6.31) Screened Cable (18) Kominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) <td></td> <td></td> <td></td> <td></td>				
6.30 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (11) Nourris Clonares: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To b	6.29	Screened Cable		400
6.30 (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Cutrification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Country of origin: To be mentioned (18) Country of origin: To be mentioned (19) Country of origin: To be mentioned (1				
6.30 Image: Contract of the second of th				
6.30 Image: Contract of the second of th			(12) Certification: Marine type approved from IACS member.	
6.30 (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Origin: To be mentioned (16) Country of origin: To be mentioned (17) Country of Strand: To be mentioned (18) Scores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand. To be mentioned (15) Country of origin: To be mentioned (16) Country of Yeap approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand. To be mentioned (15) Country of roigin: To be mentioned (16) Country of Yeap approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand. To be mentioned (15) Country of Yeap approved from IACS member. (13) Voltage: 0.6/IKV				
6.30 Marine Type Fire (16) Country of Manufacture: To be mentioned 6.30 Marine Type Fire (2) No of Cores: 3 6.30 Marine Type Fire (8) Insulation: EPR Resistant Screened (9) Nominal thickness of Insulation: To be mentioned (10) Unter sheath: PVC (10) Inner sheath: PVC (11) Outer sheath: PVC (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Country of Manufacture: To be mentioned (15) Brand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Screened (10) Unter sheath: PVC (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (10) Nominal thickness of Insulation: To be mentioned (10) Nominal thickness of Insulation: Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Origin: To be mentioned (2000 (10) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (2) No of Cores: 3 (2.1) Certification: Marine type approved from IACS member. (2) No of Cores: 3 (3) Conductor: 100% copper (4.1) Voltage: 0.6/1KV (10) Inner sheath: PVC (2) No of Cores: 3 (3)			(14) Brand: To be mentioned	
6.30 (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (8) Insulation: EPR Resistant Screened (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6.31) Marine Type (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Colductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue<			(15) Country of origin: To be mentioned	
6.30 (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Origin: To be mentioned (18) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Origin: To be mentioned (17) Brand: To be mentioned (18) Rand: To be mentioned (19) Inner sheath: PVC			(16) Country of Manufacture: To be mentioned	
6.30(3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal thickness of Insulation: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be				
6.30 (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned 6.30 Marine Type Fire (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (17) Country of Mautfacture: To be mentioned (17) Country of Mautfacture: To be mentioned (6.31) Marine Type (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid 2000 (6.31) Marine Type Screened Cable (7) Diameter of strand: To be mentioned 2000 (6.31) Marine Type Screened Cable (10) Nominal thickness of Insulation: To be mentioned 2000 (6.31) Marine Type Screened Cable (10) Inner sheath: PVC 2000 (11) (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. 2000 (13) Voltage: 0.6/1KV (11) Outer sheath: PVC (11) Outer sheath: PVC 2000 (11) Outer sheath: PVC				
6.30(5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Country of origin: To be mentioned (18) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned2000			••	
6.30Marine Type Fire Resistant Screened Cable(6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned				
6.30Marine Type Fire Resistant Screened Cable(7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (10) Numeral: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Norinal thickness of Insulation: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16)				
6.30Marine Type Fire Resistant Screened Cable(8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (19) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of rigin: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of rigin: To be mentioned (16) Country of rigin: To be m				
6.30 Resistant Screened Cable (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Origen: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Curry of Manufacture: To be mentioned (18) Country of origin: To be mentioned (19) Country of origin: To be mentioned (10) Inner sheath: PVC 2000		Manina Tama Fina		
6.30 Cable (10) Inner sheath: PVC 1100 (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned 2000 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV				
6.31 Marine Type 6.31 Marine Type Screened Cable (1) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned 2000	6.30			1100
6.31Marine Type6.31Marine TypeScreened Cable(12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned		Cable		
6.31Marine Type Screened CableInalogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000				
6.31Marine Type Screened Cable(13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (19) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000				
6.31Marine Type Screened Cable(14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (19) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000				
6.31(15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned2000				
6.31 Marine Type Screened Cable (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 2000				
6.31 Marine Type 6.31 Marine Type Screened Cable (1) Nominal Cross-section Areas: 10 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned 2000 (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned				
 (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 			(17) Country of Manufacture: To be mentioned	
6.31Marine Type Screened Cable(3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000			(1) Nominal Cross-section Areas: 10 mm ²	
 6.31 Marine Type 6.31 Marine Type 6.31 Marine Type 6.31 Screened Cable (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 			(2) No of Cores: 3	
6.31Marine Type Screened Cable(5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000			(3) Conductor: 100% copper	
6.31Marine Type Screened Cable(6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000				
6.31Marine Type Screened Cable(7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000				
6.31Marine Type Screened Cable(8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned2000				
6.31 Screened Cable (8) Insulation: EPK 2000 (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC 2000 (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. 2000 (13) Voltage: 0.6/1KV (14) Brand: To be mentioned 2000 (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 2000		Marine Type		
 (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 	6.31			2000
 (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
 (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
 (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
 (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned 				
(15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned				
(16) Country of Manufacture: To be mentioned				
6.37 Marine Type [1] Nominal Cross section Areas: [1] mm/ 200	6.32	Marine Type	(1) Nominal Cross-section Areas: 10 mm ²	300

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
	Screened Cable	(2) No of Cores: 4	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue & Yellow/green(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		 (1) Nominal Cross-section Areas: 10 mm² (2) No of Cores: 4 	
		(3) Conductor: 100% copper	
		(4) Color code: Red, Yellow, Blue & Yellow/green	
		(5) Number of strand: To be mentioned	
		(6) Diameter of strand: To be mentioned	
	Marina Tyrna Cabla	(7) Insulation: EPR	
6.33	Marine Type Cable	(8) Nominal thickness o f Insulation: To be mentioned	300
		(9) Inner sheath: PVC	
		(10) Outer sheath: PVC	
		(11) Certification: Marine type approved from IACS member.	
		(12) Voltage: 0.6/1KV	
		(13) Brand: To be mentioned(14) Country of origin: To be mentioned	
		(14) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 16 mm ²	
		(2) No of Cores: 2	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Black	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
	Marine Type Fire	(8) Insulation: EPR	
6.34	Resistant Screened Cable	(9) Nominal thickness of Insulation: To be mentioned(10) Inner sheath: PVC	200
	Cable	(11) Outer sheath: PVC	
		(12) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(13) Certification: Marine type approved from IACS member.	
		(14) Voltage: 0.6/1KV	
		(15) Brand: To be mentioned	
		(16) Country of origin: To be mentioned	
		(17) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 16 mm ²	
		(2) No of Cores: 2 (2) Conductor: 100% compar	
		(3) Conductor: 100% copper(4) Armoured: Galvanized steel wire braid	
	Marine Type	(5) Color code: Red, Black	
6.35	Screened Cable	(6) Number of strand: To be mentioned	500
0.00		(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	

6.36 Marine Type Fire Galaxies (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Stand: To be mentioned (15) Country of Stand: To be mentioned (15) Country of Stand: To be mentioned (16) Number of strand: To be mentioned (17) Diameter of strand: To be mentioned (19) Imper sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Stand: To be mentioned (17) Diameter of strand: To be mentioned (10) Immer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (14) Armoured: Galvanized steel wire braid (5) Color outer (15) Country of Origin: To be mentioned (16) Country of Origin: To be mentioned (17) Country of strand: To be mentioned (19) Immer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (17) Country of Manufacture: To be mentioned (18) Isoulation: The mentioned (19) Inserts action: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origi	Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
6.36 [14] Brandi To be mentioned [15] Country of Manufactare: To be mentioned [16] Country of Manufactare: To be mentioned [10] Nominal Cross-section Areas: 16 mm ² [2] No of Cores: 3 [3] Conductor: 100% copper [4] Armourcet Galvanized steel wire braid [5] Color code: Red, Yellow, Blue [6] Number of strand: To be mentioned [7] Diameter of strand: To be mentioned [7] Nominal Mickness of Insulation: To be mentioned [7] Outer sheath: PVC [7] Outer sheath: PVC [7] Outer sheath: PVC [7] Outer sheath: PVC [7] Outer Stead: To be mentioned [7] Nominal Cross-section Areas: 25 mm ² [8] Sudlation: EPR [9] Nominal Mickness of Insulation: To be mentioned [9] Nominal Mickness of Insulation: To be mentioned [10] Marer sheath: PVC [12] Vira Resistant Type: Bunched cable flame retardant, halogen-free, low-moke, low-toxicity. [13] Cartification: Marine type approved from IACS member. [14] Voltage: 0.6/IKV [15] Deametr of Strand: To be mentioned [16] Country of origin: To be mentioned [16] Country of origin: To be mentioned [10] Numer of strand: To be mentioned [10] Numer of strand: To be mentioned [10] Numer of strand: To be mentioned [10] Numinal Cross-section Areas: 25 mm ² [2] No of Cores: 3 [3] Conductor: 100% copper [4] Armoured: Galvanized steel wire braid [5] Country of origin: To be mentioned [10] Numinal Cross-section Areas: 25 mm ² [2] No Of Cores: 3 [3] Conductor: 100% copper [4] Armoured: [4] Brand: To be mentioned [4] Brand:				
6.36 Marine Type Fire (15) Country of origin: To be mentioned (16) Country of Cares: 3 (2) No of Cares: 3 (2) No of Cares: 3 (2) No of Cares: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of Strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Imer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of origin: To be mentioned (18) Country of origin: To be mentioned (19) Country of origin: To be mentioned (10) Country of origin: To be mentioned (10) Country of origin: To be mentioned (10) Country of strand: To be mentioned (10) Country of strand: To be mentioned (10) Currer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mention				
6.36 Image: Construction of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 16 mm ² 6.36 Screened Cable (1) Nominal Cross-section Areas: 16 mm ² (2) No of Cores: 3 6.36 Screened Cable (3) Conductor: 100% copper (3) Conductor: 100% copper 6.37 Marine Type (3) Nominal thickness of Insulation: To be mentioned (1) Numer stand: To be mentioned (10) Imar sheath: PVC (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Outer sheath: PVC (1) Scontary of origin: To be mentioned (1) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Country of Strand: To be mentioned (1) Nominal Cross-section Areas: 25 mm ² (3) Conductor: 100% copper (50) (1) Nominal Cross-section Areas: 25 mm ² (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (50) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (1) Duart sheath: PVC (1) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (3) Secreted Cable (1) Nominal Cross-section Areas: 25 mm ² (2) No of				
6.36 (1) Nominal Cross-section Areas: 16 mm? (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (10) Unter sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of rigin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 2 (5.37) (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Country of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-stoicty. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Country of Manufacture: To be mentioned (16) Country of rigin: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type:				
6.36 Xarine Type Screened Cable (2) No of Corres: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Uner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand. To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (18) Country of origin: To be mentioned (19) Country of origin: To be mentioned (10) Inner sheath: PVC (12) Country of strand: To be mentioned (10) Inner sheath: PVC (12) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity, (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity, (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity, (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture:				
6.36 Screened Cable (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue 6.36 Screened Cable (6) Number of strand: To be mentioned (9) Nominal thickness of Insulation: To be mentioned 950 6.36 Screened Cable (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (13) Country of Manufacture: To be mentioned (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Strand: To be mentioned (10) Nomisal thickness of Insulation: To be mentioned (10) Nomisal thickness of Insulation: To be mentioned (6.37) Marine Type Fire (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (13) Coluctor of Strand: To be mentioned (11) Unter sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Romat: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nomer sheath: PVC				
6.36 Sereened Cable (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned 950 6.36 Screened Cable (6) Number of strand: To be mentioned 950 (10) Inner sheath: PVC (11) Outer sheath: PVC 950 (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV 950 (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned 950 (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nomial Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (10) Nomial Cross-section Areas: 25 mm ² (10) Nomial Unickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (13) Confluence (10) Nomial Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (3.3) Sereened Cable (1) Nomial Cross-section Areas: 25 mm ² (2) No of Cores: 3 <td< td=""><td></td><td></td><td></td><td></td></td<>				
6.36 Marine Type Screened Cable (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (10) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (10) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Country of manifacture: To be mentioned (7) Country of origin: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Ioner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manif			••	
6.36 Marine Type Screened Cable (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Normal Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Critication: EDR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Tope: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (13) Errification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (13) Errification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (13) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Number of strand: To be mentioned (16) Number of strand: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (13) Corditory of Manufacture: To be mentioned (10) Inner sheath: PVC (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) C				
6.36 Marine Type (8) Insulation: EPR 950 6.36 Screened Cable (9) Nominal thickness of Insulation: To be mentioned 950 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. 950 (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Orgin: To be mentioned (16) Country of Cores: 2 (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Spreened (2) No of Cores: 2 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, Iow-smoke, Iow-toxicity. (13) Contrury of mainfacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (15) Scontry of Manufacture: To be mentioned (16) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoure				
6.36 Screened Cable (b) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (17) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (10) Inner sheath: PVC (12) Diameter of strand: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Spreened (2) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Spreened (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Number of strand: To be mentioned (17) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (13) Conducty: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV apper Fire Resistant Screened (14) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3)		Marine Type		
6.37 (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/HKV (14) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Spreened (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/HKV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Strand: To be mentioned (18) Country of Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Spreened (14) Voltage: 0.6/HKV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Cire (11) Outer of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/HKV (14) Brand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/HKV (14) Brand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV	6.36			950
6.37 Marine Type Fire (11) Outer sheath: PVC 6.38 Marine Type (11) Outer sheath: PVC 6.38 Marine Type Fire (1) Nominal Cross-section Areas: 25 mm ² 6.38 Marine Type Fire (1) Nominal Cross-section Areas: 25 mm ² 6.37 Marine Type Fire (1) Nominal Cross-section Areas: 25 mm ² 6.37 Marine Type Fire (1) Nominal Cross-section Areas: 25 mm ² 6.37 Marine Type Fire (1) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (50) (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (3) Corductor: 100% copper (4) Voltage: 0.6/1KV (4) Voltage: 0.6/1KV (13) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6.38 Marine Type Fire (1) Nominal tross-section Areas: 25 mm ² (3) Conductor: 100				
6.37 Image: Comparison of the second of				
6.37 Marine Type Fire (1) Notinal Cross-section Areas: 25 mm ² 6.38 Marine Type Streened Cable (1) Nominal Cross-section Areas: 25 mm ² 6.38 Marine Type Fire (2) No of Cores: 3 6.38 Marine Type Fire (3) Conductor: 100% copper (1) Nominal Cross-section Areas: 25 mm ² (3) Conductor: 100% copper (3) Voltage: 0.6/1KV (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Contry of origin: To be mentioned (15) Country of Manufacture: To be mentioned (14) Voltage: 0.6/1KV (15) Country of Manufacture: To be mentioned (17) Country of strand: To be mentioned (10) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (10) Outer sheath: PVC </td <td></td> <td></td> <td></td> <td></td>				
6.37 (14) Brand: To be mentioned (15) Country of Yamir: To be mentioned (16) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (1) Nominal Cross-section Areas: 25 mm ² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manuf				
Image: constraint of the image				
6.37 Image: Constraint of the section of the sectin of the section of the section of the sectin			(15) Country of origin: To be mentioned	
6.37 Marine Type Fire (2) No of Cores: 2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (6.37) Resistant Screened (9) Nominal thickness of Insulation: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Iner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal thickness of Insulation: To be mentioned (6.38 Marine Type (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (5) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) No if Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (5) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner she				
6.37Marine Type Fire Resistant Screened Cable(3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Strand: To be mentioned (18) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper5506.38Marine Type Screened Cable(6) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To b				
6.37(4) Armoured: Galvanized steel wire braid (5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of strand: To be mentioned (17) Country of strand: To be mentioned (10) Number of strand: To be mentioned (17) Country of Nanufacture: To be mentioned (10) Inmer sheath: PVC (10) Outer sheath: PVC (10) Outer sheath: PVC (10) Outer sheath: PVC (10) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inmer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of o				
6.37Marine Type Fire Resistant Screened Cable(5) Color code: Red, Black (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (18) Cool code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper5506.38Marine Type Screened Cable(1) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16				
6.37Karine Type Fire Resistant Screened Cable(6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country o				
6.37Marine Type Fire Resistant Screened Cable(7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be men				
6.37Marine Type Fire Resistant Screened Cable(8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal thickness of Insulation: To be mentioned (17) Country of Manufacture: To be mentioned (18) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (17) Diameter of strand: To be mentioned (17) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (17) Diameter of strand: To be mentioned (19) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Crese: 3 (3) Conductor: 100% copper200				
6.37 Resistant Screened Cable (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Ores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (17) Not		Resistant Screened		650
Cable(10) Inner sheath: PVC (11) Outer sheath: PVC (12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Cores: 3 (2) No of Cores: 3 (3) Co	6 27			
6.38Marine Type Screened Cable(12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (18) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of rigin: To be mentioned (15) Country of rigin: To be mentioned (16) Country of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of rigin: To be mentioned (16) Country of rigin: To be mentioned (15) Country of rigin: To be mentioned (16) Country of rigin: To be mentioned (15) Country of rigin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Gross:section Areas: 25 mm² (20) No of Cores: 3 (3) Conductor: 100% copper200	0.57			
6.38Marine Type Screened CableInalogen-free, low-smoke, low-toxicity. (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (2) No of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper200				
6.38Marine Type Screened Cable(13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/IKV (15) Brand: To be mentioned (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/IKV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Section Areas: 25 mm² (2) No of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper200				
6.38Marine Type Screened Cable(14) Voltage: 0.6/1KV (15) Brand: To be mentioned (17) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (18) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Orors: 3 (2) No of Cores: 3 <br< td=""><td></td><td></td><td></td><td></td></br<>				
6.38Marine Type Screened Cable(15) Brand: To be mentioned (17) Country of Manufacture: To be mentioned (17) Country of Manufacture: To be mentioned (19) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (17) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper200				
6.38Marine Type Screened Cable(16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Origin: To be mentioned (15) Country of Origin: To be mentioned (16) Country of Manufacture: To be mentioned (15) Country of Origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (3) Conductor: 100% copper200				
Image: 6.38Image: Construction of the mentioned of the mention of the m				
6.38Marine Type Screened Cable(2) No of Cores: 3 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3 (2) No of Cores: 3200				
6.38Marine Type Screened Cable(3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cres: 3 (2) No of Cores: 3 (3) Conductor: 100% copper200			(1) Nominal Cross-section Areas: 25 mm ²	
6.38Marine Type Screened Cable(4) Armoured: Galvanized steel wire braid (5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cres: 3 (2) No of Cores: 3 (3) Conductor: 100% copper200				
6.38Marine Type Screened Cable(5) Color code: Red, Yellow, Blue (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 3 (2) No of Cores: 35506.39Marine Type Fire Resistant Screened Cable(1) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper200				
6.38Marine Type Screened Cable(6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 35506.39Marine Type Fire Resistant Screened Cable(1) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3200				
6.38Marine Type Screened Cable(7) Diameter of strand: To be mentioned (8) Insulation: EPR (9) Nominal thickness of Insulation: To be mentioned (10) Inner sheath: PVC (11) Outer sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Cores: 35506.39Marine Type Fire Resistant Screened Cable(1) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3200				
Marine Type(8) Insulation: EPR5506.38Screened Cable(9) Nominal thickness of Insulation: To be mentioned550(10) Inner sheath: PVC(11) Outer sheath: PVC(11) Outer sheath: PVC(11) Outer sheath: PVC(12) Certification: Marine type approved from IACS member.6.13) Voltage: 0.6/1KV(14) Brand: To be mentioned(15) Country of origin: To be mentioned6.16) Country of Manufacture: To be mentioned(16) Country of Manufacture: To be mentioned(10) Nominal Cross-section Areas: 25 mm²200(13) Cable(3) Conductor: 100% copper200				
6.38Screened Cable(9) Nominal thickness of Insulation: To be mentioned550(10) Inner sheath: PVC(10) Inner sheath: PVC(11) Outer sheath: PVC(11) Outer sheath: PVC(12) Certification: Marine type approved from IACS member.(13) Voltage: 0.6/1KV(14) Brand: To be mentioned(15) Country of origin: To be mentioned(16) Country of Manufacture: To be mentioned(16) Country of Manufacture: To be mentioned(10) Nominal Cross-section Areas: 25 mm²(6.39)Resistant Screened(2) No of Cores: 3(200)(3) Conductor: 100% copper				
6.39Marine Type Fire Resistant Screened Cable(10) Inner sheath: PVC (11) Outer sheath: PVC (12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper200	6.38	Screened Cable		550
6.39Marine Type Fire Resistant Screened Cable(12) Certification: Marine type approved from IACS member. (13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned (10) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper200				
6.39Marine Type Fire Resistant Screened Cable(13) Voltage: 0.6/1KV (14) Brand: To be mentioned (15) Country of origin: To be mentioned (15) Country of Manufacture: To be mentioned (16) Country of Manufacture: To be mentioned6.39Marine Type Fire Resistant Screened (2) No of Cores: 3 (3) Conductor: 100% copper200			(11) Outer sheath: PVC	
6.39Marine Type Fire Resistant Screened Cable(14) Brand: To be mentioned (15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned(19) Voltation Construction Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper200				
6.39Marine Type Fire Resistant Screened Cable(15) Country of origin: To be mentioned (16) Country of Manufacture: To be mentioned6.39Marine Type Fire Resistant Screened Cable(1) Nominal Cross-section Areas: 25 mm² (2) No of Cores: 3 (3) Conductor: 100% copper200		(13) Voltage: 0.6/1KV(14) Brand: To be mentioned		
Marine Type Fire Resistant Screened Cable(16) Country of Manufacture: To be mentioned(1) Nominal Cross-section Areas: 25 mm²(2) No of Cores: 3(3) Conductor: 100% copper200				
Marine Type Fire Resistant Screened Cable(1) Nominal Cross-section Areas: 25 mm²(2) No of Cores: 3 (3) Conductor: 100% copper200				
6.39Resistant Screened Cable(2) No of Cores: 3 (3) Conductor: 100% copper200		Moning True Fire		
6.39Cable(3) Conductor: 100% copper200				
	6.39			200
111111100000. Gaivanizou suber wite brain			(4) Armoured: Galvanized steel wire braid	

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		(5) Color code: Red, Yellow,Blue	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
		(8) Insulation: EPR	
		(9) Nominal thickness of Insulation: To be mentioned	
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC (12) Fine Registrant Type: Rymolecul cable flower retardant	
		(12) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity.	
		(13) Certification: Marine type approved from IACS member.	
		(14) Voltage: 0.6/1KV	
		(15) Brand: To be mentioned	
		(16) Country of origin: To be mentioned	
		(17) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 35 mm ²	
		(2) No of Cores: 3	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Black	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
	Marine Type Fire	(8) Insulation: EPR	
6.40	Resistant Screened	(9) Nominal thickness of Insulation: To be mentioned	200
0.40	Cable	(10) Inner sheath: PVC	200
		(11) Outer sheath: PVC	
		(12) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(13) Certification: Marine type approved from IACS member.	
		(14) Voltage: 0.6/1KV	
		(15) Brand: To be mentioned	
		(16) Country of origin: To be mentioned	
		(17) Country of Manufacture: To be mentioned	
		 (1) Nominal Cross-section Areas: 35 mm² (2) No of Cores: 3 	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: Red, Yellow, Blue	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
	Marine Type	(8) Insulation: EPR	10.0
6.41	Screened Cable	(9) Nominal thickness of Insulation: To be mentioned	400
		(10) Inner sheath: PVC	
		(11) Outer sheath: PVC	
		(12) Certification: Marine type approved from IACS member.	
		(13) Voltage: 0.6/1KV	
		(14) Brand: To be mentioned	
		(15) Country of origin: To be mentioned	
		(16) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 240 mm ²	
		(2) No of Cores: 1	
		(3) Standardization: IEC 60092-350/-351/-353	
	Marine Type Super	(4) Flame retardant: IEC 60332-1 / IEC 60332-3-22 Cat. A	
<i></i>	Flexible Shore	Halogen free: IEC 60754-1	1005
6.42	power Cable	(5) Conductor: 100% copper	1800
	1	(6) Conductor Category Class 6: Super flixible	
		(7) Number of strand: To be mentioned	
		(8) Diameter of strand: To be mentioned	
		(9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned	
		(10) Nominal thickness of Insulation: To be mentioned	

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		 (11) Inner sheath: Rubber or to be mentioned (12) Outer sheath: Rubber (13) Certification: Marine type approved from IACS member. (14) Voltage: 0.6/1KV (15) Brand: To be mentioned 	
6.43	Armoured Control Cable	 (16) Country of origin: To be mentioned (17) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 19 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC 	500
		 (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 0.6/1KV (16) Brand: To be mentioned (17) Country of origin: To be mentioned (18) Country of Manufacture: To be mentioned 	
6.44	Armoured Control Cable	 (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 16 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 0.6/1KV (16) Brand: To be mentioned (17) Country of origin: To be mentioned (18) Country of Manufacture: To be mentioned 	500
6.45	Armoured Control Cable	 (10) Country of Manufacture. To be mentioned (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 12 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. 	500

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		(14) Certification: Marine type approved from IACS member.	
		(15) Voltage: 0.6/1KV	
		(16) Brand: To be mentioned	
		(17) Country of origin: To be mentioned	
		(18) Country of Manufacture: To be mentioned(1) Nominal Cross-section Areas: 1.5 mm²	
		(2) No of Cores: 19	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: White	
		(6) Cable marking: Numeric Numbering	
		(7) Number of strand: To be mentioned	
		(8) Diameter of strand: To be mentioned	
	Armoured Control	(9) Insulation: EPR	
6.46	Cable	(10) Nominal thickness of Insulation: To be mentioned	300
		(11) Inner sheath: PVC	
		(12) Outer sheath: PVC(13) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(14) Certification: Marine type approved from IACS member.	
		(15) Voltage: 0.6/1KV	
		(16) Brand: To be mentioned	
		(17) Country of origin: To be mentioned	
		(18) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 1.5 mm ²	
		(2) No of Cores: 24	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: White(6) Cable marking: Numeric Numbering	
		(7) Number of strand: To be mentioned	
		(8) Diameter of strand: To be mentioned	
	A marked 1 Constant	(9) Insulation: EPR	
6.47	Armoured Control Cable	(10) Nominal thickness of Insulation: To be mentioned	300
	Cable	(11) Inner sheath: PVC	
		(12) Outer sheath: PVC	
		(13) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(14) Certification: Marine type approved from IACS member.(15) Voltage: 0.6/1KV	
		(16) Brand: To be mentioned	
		(17) Country of origin: To be mentioned	
		(18) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 1.5 mm ²	
		(2) No of Cores: 14	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: White	
		(6) Cable marking: Numeric Numbering (7) Number of strand: To be montioned	300
	Armoured Control	(7) Number of strand: To be mentioned(8) Diameter of strand: To be mentioned	
6.48	Cable	(9) Insulation: EPR	500
		(10) Nominal thickness of Insulation: To be mentioned	
		(11) Inner sheath: PVC	
		(12) Outer sheath: PVC	
		(13) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(14) Certification: Marine type approved from IACS member.	
		(15) Voltage: 0.6/1KV	

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required Quantity (Mtr)
		(16) Brand: To be mentioned(17) Country of origin: To be mentioned(18) Country of Manufacture: To be mentioned	
6.49	Armoured Control Cable	 (10) Country of Humanizeture. To be mentioned (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 10 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 0.6/1KV (16) Brand: To be mentioned (17) Country of origin: To be mentioned (18) Country of Manufacture: To be mentioned 	500
6.50	Armoured Control Cable	 (10) Country of Management PC of mentioned (1) Nominal Cross-section Areas: 1.5 mm² (2) No of Cores: 4 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 0.6/1KV (16) Brand: To be mentioned (17) Country of origin: To be mentioned (18) Country of Manufacture: To be mentioned 	500
6.51	Screened Instrumentation & Telecommunication Cable	 (18) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 0.75 mm² (2) No of Cores: 1x2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 150/220 V (16) Brand: To be mentioned 	500

6.52 Screened Instrumentation Telecommunica Cable	 (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 150/220 V (16) Brand: To be mentioned 	800
6.52 Instrumentation Telecommunic	 (2) No of Cores: 4x2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 150/220 V (16) Brand: To be mentioned 	800
	(17) Country of origin: To be mentioned	
6.53 Screened Instrumentation Telecommunica Cable	 (18) Country of Manufacture: To be mentioned (1) Nominal Cross-section Areas: 0.75 mm² (2) No of Cores: 2x2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 150/220 V (16) Brand: To be mentioned (17) Country of origin: To be mentioned (18) Country of Manufacture: To be mentioned 	500
6.54 Screened Instrumentation Telecommunica Cable	 (1) Nominal Cross-section Areas: 0.75 mm² (2) No of Cores: 7x2 (3) Conductor: 100% copper (4) Armoured: Galvanized steel wire braid (5) Color code: White (6) Cable marking: Numeric Numbering (7) Number of strand: To be mentioned (8) Diameter of strand: To be mentioned (9) Insulation: EPR (10) Nominal thickness of Insulation: To be mentioned (11) Inner sheath: PVC (12) Outer sheath: PVC (13) Fire Resistant Type: Bunched cable flame retardant, halogen-free, low-smoke, low-toxicity. (14) Certification: Marine type approved from IACS member. (15) Voltage: 150/220 V (16) Brand: To be mentioned (17) Country of origin: To be mentioned 	4500
	(18) Country of Manufacture: To be mentioned	500

Ser	Name of the Item	Capacity/Type/Rating/ Brand. Etc.	Required
Sei			Quantity (Mtr)
	Cable	(2) No of Cores: 10	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: White	
		(6) Cable marking: Numeric Numbering	
		(7) Number of strand: To be mentioned	
		(8) Diameter of strand: To be mentioned	
		(9) Insulation: EPR	
		(10) Nominal thickness of Insulation: To be mentioned	
		(11) Inner sheath: PVC	
		(12) Outer sheath: PVC	
		(13) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(14) Certification: Marine type approved from IACS member.	
		(15) Voltage: 0.6/1 KV	
		(16) Brand: To be mentioned	
		(17) Country of origin: To be mentioned	
		(18) Country of Manufacture: To be mentioned	
		(1) Nominal Cross-section Areas: 1.5 mm^2	
		(2) No of Cores: 7	
		(3) Conductor: 100% copper	
		(4) Armoured: Galvanized steel wire braid	
		(5) Color code: White	
		(6) Cable marking: Numeric Numbering	
		(7) Number of strand: To be mentioned	
		(8) Diameter of strand: To be mentioned	
	Armoured Control	(9) Insulation: EPR	
6.56	Cable	(10) Nominal thickness of Insulation: To be mentioned	500
	cuole	(11) Inner sheath: PVC	
		(12) Outer sheath: PVC	
		(13) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(14) Certification: Marine type approved from IACS member.	
		(15) Voltage: 0.6/ 1 KV	
		(16) Brand: To be mentioned	
		(17) Country of origin: To be mentioned	
		(18) Country of Manufacture: To be mentioned	
		(1) Type: CAT-6	
		(2) Conductor: 100% copper	
		(3) Armoured: Galvanized steel wire braid	
		(4) Color code: White	
		(5) Cable marking: Numeric Numbering	
		(6) Number of strand: To be mentioned	
		(7) Diameter of strand: To be mentioned	
6.57	LAN Cable	(8) Nominal thickness of Insulation: To be mentioned	1800
0.07	LAN Cable	(9) Inner sheath: PVC	1000
		(10) Outer sheath: PVC	
		(11) Fire Resistant Type: Bunched cable flame retardant,	
		halogen-free, low-smoke, low-toxicity.	
		(12) Certification: Marine type approved from IACS member.	
		(13) Brand: To be mentioned	
		(14) Country of origin: To be mentioned	
		(15) Country of Manufacture: To be mentioned	

6.59 Coaxial Cable (1) Type: RG-213 (Co-axial) (2) Conductor: 100% copper (3) Armoured: Galvanized steel wire braid (4) Color code: White (5) Cable marking: Numeric Numbering (6) Number of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (7) Diameter of strand: To be mentioned (8) Nominal thickness of Insulation: To be m (9) Fire Resistant Type: Bunched cable flame r (11) Voltage: To be mentioned (12) Brand: To be mentioned (12) Brand: To be mentioned (13) Country of origin: To be mentioned (14) Courty of Manufacture: To be mentioned (14) Country of Manufacture: To be mentioned (15) Cable marking: Numeric Numbering (6) Number of strand: To be mentioned (17) Diameter of strand: To be mentioned (10) Certification: Marine type approved from (11) Type: RG-214 (Co-axial) (2) Conductor: 100% copper (3) Armoured: Galvanized steel wire braid (4) Color code: White (5) Cable marking: Numeric Numbering (6) Number of strand: To be mentioned (17) Diameter of strand: To be mentioned (11) Voltage: To be mentioned (18) Country of origin: To be mentioned (12) Brand: To be mentioned (19) Fire Resistant Type: Bunched cable flame r free, low-smok	. Etc. Required Quantity (Mtr)
(1) Type: RG-214 (Co-axial)(2) Conductor: 100% copper(3) Armoured: Galvanized steel wire braid(4) Color code: White(5) Cable marking: Numeric Numbering(6) Number of strand: To be mentioned(7) Diameter of strand: To be mentioned(7) Diameter of strand: To be mentioned(8) Nominal thickness of Insulation: To be m(9) Fire Resistant Type: Bunched cable flame rfree, low-smoke, low-toxicity.(10) Certification: Marine type approved fror(11) Voltage: To be mentioned(12) Brand: To be mentioned(13) Country of origin: To be mentioned(14) Country of Manufacture: To be mentioned(15) Cable marking: Numeric Salvanized steel wire braid(4) Color code: White(5) Cable marking: Numeric Numbering	retardant, halogen- m IACS member.
 (1) Type: RG-6/10 (Co-axial) (2) Conductor: 100% copper (3) Armoured: Galvanized steel wire braid (4) Color code: White (5) Cable marking: Numeric Numbering 	entioned 200 retardant, halogen- m IACS member.
 6.60 Coaxial Cable (7) Diameter of strand: To be mentioned (8) Nominal thickness of Insulation: To be m (9) Fire Resistant Type: Bunched cable flame r free, low-smoke, low-toxicity. (10) Certification: Marine type approved from (11) Voltage: To be mentioned (12) Brand: To be mentioned (13) Country of origin: To be mentioned (14) Country of Manufacture: To be mentioned 	nentioned 900 retardant, halogen- m IACS member.

7. <u>Warranty</u>: Supplier shall undertake the full responsibility to rectify any defect of supplied machinery/ equipment free of charges under warranty period. To rectify/ replace any such defective item, provided that the defects are appeared / discovered during the period of 12 (twelve) months after acceptance and delivery of each LCT by BN. Warranty repair/ replacement shall be accomplished within 3 months of notification of the relevant defect. Otherwise warranty will be extended by non-operational period of the equipment.

8. **Documents:** A brochure with detailed specifications for technical verification should be provided along with the offer. Additionally, one copy of marine type approval certificate from a member of the International Association of Classification Societies (IACS) must be included with the offer.

9. <u>Compliance statement</u>: Article wise complete and clear compliance statement in favor of supplied documents will be submitted with the offer.

BANK GUARANTEE IN LIEU OF EARNEST MONEY

No.....

.....

Guarantee

Dated:

For (mention amount).

Dear Sirs,

And whereas the tenderer M/S.ofofhas requested us (name of bank) of to issue as guarantee for payment of the amount of US\$/ Tk when called upon.

In consideration of the aforesaid, we (name of bank) of hereby undertake and guarantee due performance of the tender by the tenderer M/S. of of and unconditionally and absolutely bind ourselves:

2. It is specially stipulated and understood by the bank that any grant of time or indulgence to the tenderer without reference to the bank shall not in any manner tent to absolve the bank from its liability to make the payment stipulated above under this guarantee.

3. The Bank's commitment under this guarantee is limited to an amount of US/ Taka) only.

4. The guarantee will remain valid upto

Yours faithfully

..... Bank

(Seal of the Bank)

PERFORMANCE BANK GUARANTEE

Managing Director Khulna Shipyard Limited Bangladesh Navy Khulna, Bangladesh Bank Guarantee No Dated: For (Mention amount)

Dear Sirs,

In consideration aforesaid (name of bank) hereby undertake and guarantee due observance and performance of the terms and conditions of the contract by the sellers and we unconditionally and absolutely bind ourselves.

To make payment on demand, without demur and without reference to the sellers, of US\$ / \pounds / EURO / TK to the buyers or as directed by the buyers in writing, if the sellers shall fail to perform the contract or fulfill the terms and conditions thereof.

To keep guarantee valid and in force for 06 (Six) months beyond the day of shipment but extendable if so required by the buyers.

The guarantee is unconditional and it is expressly understood that the buyers shall be sole judge for deciding whether the sellers have performed the contract and fulfilled the terms and conditions thereof.

It is specifically stipulated and understood by us (name of bank) that any grant of time or indulgence to the sellers without reference to us shall not in any manner tend to absolve us from our liability to make payment as stipulated above under this guarantee.

Our commitment under this guarantee is limited to an amount of US\$ / \pounds / EURO / TK...... only.

Yours faithfully

..... Bank

(Seal of the Bank)