

**Kerala Paper Products Limited**  
(Government of Kerala Undertaking)

NEWSPRINTNAGAR PO,  
KOTTAYAM.  
KERALA – 686 616. INDIA.  
[www.keralapaper.in](http://www.keralapaper.in)  
CIN: U21013KL1983GOI003735

INVITATION TO TENDER

15/10/2023

To

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Dear Sirs,

Inquiry No. : KPPL/CP/FE/INST/1560  
Due Date: 17/10/23 at 11.00AM  
Email ID: [tenders@kpplonline.in](mailto:tenders@kpplonline.in)

We invite you to submit your quotation for the following goods by e-mail in PDF format indicating our Inquiry No. and due date to [tenders@kpplonline.in](mailto:tenders@kpplonline.in) before due date ie on 17/10/2023 at 11.30 AM .

S.N	Description	Unit	Qty
1	<p>CABLE CU ARM 3Cx1 SQMM SCREEN 600 V GRADE ANNEALED COPPER CONDUCTOR PVC INSULATED CORE SCREENED LAID UP TOGETHER PVC SHEATH ARMoured COPPER CABLE CONFORMING TO IEC 228 Class 5 Multi stranded. TEST CERTIFICATE TO BE FURNISHED FOR ACCEPTANCE Conductor : Copper, Stranded, plain 1 sqmm Insulation : PVC, Extruded, 0.6mm Core : 3-Core twisted Shielding : Polyester backed aluminium, 0.075 thickness, or Tinned copper braid screening 25% Overlap, Helical wrapping style. Drain wire : Tinned copper,16/0.2 strands, Binder : Material-Non Hydroscopic Poly ethylene, 50% Overlap,Helical wrapping style Sheath : PVC-Extruded,0.8mm thickness Armour : Steel wire braided Overall sheath : PVC,Extruded, Color Code : Core1-Light blue,Core2-White,Core3-Black Outer sheath : Grey or Light Blue</p>	Mtr.	1000
2	<p>CABLE CU ARM 3COREX1.5 SQ.MM 3 CORE X 1.5 SQ.MM CONTROL CABLE 1.1 KV GRADE CONTROL CABLE WITH 1.5 SQ.MM STRANDED ANNEALED HIGH 1.2 CONDUCTIVITY ELECTROLYTIC GRADE PLAIN COPPER CONDUCTOR,HRPVC INSULATED SUITABLE FOR 85 DEGC INSULATED WITH NOMINAL 0.8MM THICK AS PER TYPE C OF IS5831/84,CORES COLOR CODED 3 SUCH CORES LAID UP ,INNER EXTRUDED,HRPVC INNER SHEATHED GALVANISHED SINGLE STEEL WIRE OF 1.4 MM DIA ARMoured &amp; OVERALL HRPVC SHEATHED CONFIRM TO IS:1554/ PART-I 1976 AMENDED UPTO DATE. TEST CERTIFICATE TO BE FURNISHED FOR ACCEPTANCE</p>	Mtr	1000

3	<p>CONTROL CABLE CU 4PX1.5 SQMM</p> <p>ANNEALED COPPER CONDUCTOR PVC INSULATED CORE LAID UP TOGETHER PVC SHEATHED ARMOURED COPPER CONTROL CABLE CONFORMING TO IEC 228 class 5. multi stranded. TEST CERTIFICATE TO BE FURNISHED FOR ACCEPTANCE IS Standard IS1554/IS694, Voltage Class - 1100 V Conductor : Copper, Stranded, 1.5 sqmm Insulation : PVC, Extruded,0.6mm Core : 4 Pair twisted, Pair identification : all pairs to be numbered at equal intervals. Binder : Material-Non Hydrosopic Poly ethylene, 50% Overlap,Helical wrapping style Filler : PVC MFR Standard Sheath : FR-PVC-Extruded.0.8mm Thickness Armour : Gal.Steel wire braided, Spring wire,1.25mm thickness Ouerall sheath : PVC-Extruded,1.3mm thickness Tensile strength : 320 N/mm2 Color Code : Core1-Red, Core2-Black (1 Pair) Outer Sheath - Black</p> <p>Packing in non-returnable wooden sealed drum of single length, Test Certificate to be furnished for acceptance at site.</p>	Mtr.	500
4	<p>SIGNAL CABLE CU ARM 4PX1 SQMM</p> <p>SIGNAL CABLE 4-PAIR COPPER - ARMOURED</p> <p>ANNEALED COPPER CONDUCTOR PVC INSULATED CORE LAID UP TOGETHER PVC SHEATHED ARMOURED COPPER SIGNAL CABLE CONFORMING TO IEC 228 class 5. multi stranded. TEST CERTIFICATE TO BE FURNISHED FOR ACCEPTANCE Conductor : Copper, Stranded, 1 sqmm Insulation : PVC, Extruded, Core : 4 Pair twisted, Pair identification : all pairs to be numbered at equal intervals. Shielding : Polyester backed aluminium, 0.075 thickness, 25% to 40% Ouerlap, Helical wrapping style. Drain wire : Tinned copper,16/0.2 strands, Binder : Material-Non Hydrosopic Poly ethylene, 50% Overlap,Helical wrapping style Sheath : FR-PVC-Extruded. Armour : Steel wire braided Ouerall sheath : FR PVCC,Extruded, Tensile strength : 320 N/mm2 Color Code : Core1-Light blue,Core2-White (1 Pair) Outer sheath - Blue</p>	Mtr	500
5	<p>CONTROL CABLE CU 20PX1.5 SQMM</p> <p>ANNEALED COPPER CONDUCTOR PVC INSULATED CORE LAID UP TOGETHER PVC SHEATHED ARMOURED COPPER CONTROL CABLE CONFORMING TO IEC 228 class 5. multi stranded. TEST CERTIFICATE TO BE FURNISHED FOR ACCEPTANCE IS Standard IS1554/IS694,Voltage Class -1100 V Conductor: Copper, stranded 1.5 sqmm Insulation: PVC, Extruded,0.6mm Core: 20 Pair twisted, Pair identification: all pairs to be numbered at equal intervals. Binder: Material-Non Hydrosopic Poly ethylene,50% Overlap,Helical wrapping style Filler: PVC Manufacturer Standard Sheath : FR-PVC-Extruded.0.8mm Thickness Armour: Gal.Steel wire braided,Spring wire,1.25mm thickness Ouerall sheath :PVC-Extruded, 1.3mm thickness Tensile strength: 320N/mm2 Color Code : Core 1-Red, Core2-Black(1 Pair)Outer Sheath -Black communication wire -Required. Packing in non-returnable wooden sealed drum single length, Test certificate to be furnished for acceptance at site.</p>	Mtr.	500
6	<p>SIGNAL CABLE CU ARM 20PX1 SQMM</p> <p>SIGNAL CABLE 20-PAIR COPPER - ARMOURED</p> <p>ANNEALED COPPER CONDUCTOR PVC INSULATED CORE LAID UP TOGETHER PVC SHEATHED ARMOURED COPPER SIGNAL CABLE CONFORMING TO IEC 228 class 5. multi stranded. TEST CERTIFICATE TO BE FURNISHED FOR ACCEPTANCE Conductor : Copper, Stranded, 1 sqmm Insulation : PVC, Extruded, Core : 20 Pair twisted, Pair identification : all pairs to be numbered at</p>	Mtr.	500

	<p>equal intervals. Shielding : Polyester backed aluminium, 0.075 thickness, 25% to 40% Overlap, Helical wrapping style. Drain wire : Tinned copper,16/0.2 strands, Binder : Material-Non Hydroscopic Poly ethylene, 50% Overlap,Helical wrapping style Sheath : FR-PVC-Extruded. Armour : Steel wire braided Ouerall sheath : FR PVCC,Extruded, Tensile strength : 320 N/mm2 Color Code : Core1-Light blue,Core2-White (1 Pair) Outer sheath - Blue</p>		
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Terms of Delivery: Free Delivery at our KPPL Store.

Terms of Payment: Within 30 days after receipt subject to acceptance.

Delivery required in case of placement of an Order based on this enquiry: **Within 5 days**

Your offer should be specific with following break-up:-

- |                   |  |                   |
|-------------------|--|-------------------|
| 1. Basis of price | 4. GST                                   | 7. Delivery Time: |
| 2. Basic Price    | 5. Discount offered %                    |                   |
| 3. Excise Duty %  | 6. Other charges%(Like P&F, Freight etc) |                   |

Yours faithfully  
For Kerala Paper Products Ltd

AUTHORISED SIGNATORY

## **CONDITIONS OF TENDER**

1. **Price** : It should be quoted item-wise with tax, duties etc. In case packing and forwarding charges are involved the same should be shown separately, if not it will be treated as inclusive. The rates quoted should be in words and figures invariably
2. **Excise Duty, Cess & GST**
  - (a) : Taxes should be shown separately, wherever applicable
  - (b) : Rates of taxes should be clearly indicated.
  - (c) : Excise duty & cess payable should be indicated separately with rates of duty/cess.
  - (d) : Other taxes should also be shown separately.
  - (e) : MODVAT is not applicable for our purchase.

**Note** (a): If duty/cess and taxes are not shown specifically it will be assumed that the rates quoted are inclusive of the same for all purpose. However in the event of an order arising out of the offer, break-up of taxes and duties to be shown separately in the invoice.

(b) : In case you are a SSI Unit/ Khadi and village industry, the same may be indicated with registration number and copy of the certificate.

3. **Basis of price** : The price should be quoted indicating either F.O.R Dispatching station or F O.R Destination basis. If no specific mention is made in your offer , price will be treated as FOR Destination.

4. **Validity of offer** The tenders should be valid for a minimum period of 60 day from the due date.

5. **Delivery period**: A firm delivery date/period should be indicated. Delivery period reckoned shall be treated from the date of release of purchase order.

6. **Firm price** : In the event of order price shall be firm till complete execution of the order.

7. **Payment terms**: Our payment term is within 30 days after receipt subject to acceptance of materials . Offers with other payment terms is liable to the rejected/cost loaded.

8. **Correction and errors** : Quotation should be free corrections and errors.

9. **Technical details of offer**: Manufacturers name, country of origin and brand/make of the materials offered must be clearly specified . Complete/detailed illustrated, literature must accompany all quotations

10. **I.S Marking** : Contracts as a result of this tender enquiry will be only for stores having I.S. marking and in case I.S. marked articles are not available ,stores strictly confirming to IS specification. will be preferred.

11. **Penalty** Penalty shall be imposed in the form of Liquidated damages at the rate of 0.5% per week or part thereof of the value of the goods for the delayed period beyond the stipulated delivery date in the order duly accepted by vendor. This recovery will be limited to 10% of value of goods without prejudice to the purchaser's other rights.

12. **Rights of acceptance or rejection of tender** : KPPL does not bind itself to accept the lowest or any tender or assign any reason for non acceptance. It further reserves the right to accept any tender wholly or in part at its option. It also reserves to itself the right to take 25% more/less of material on any orders placed against this enquiry.

13. **Acceptance of Full/part quantity** : Tenders should clearly mention whether the prices hold good when full quantity of enquiry is not ordered but only a part of it. Unless otherwise mentioned, it would be assumed that the rates hold good even for lesser quantities.

14. **Vendors Registration No.** : Please indicate in your quotation the registration No. allotted by us and its validity.

15. **Non submission of offer**: :In case you are unable to submit the offer against this tender, please send a regret letter to that effect.

16. **Submission of offer** : The offers should be submitted by e-mail in PDF format indicating our Inquiry No and due date to [tenders@kpplonline.in](mailto:tenders@kpplonline.in), before due date.

17. Price evaluation : Shall be based on the terms and conditions mentioned in the tender. In case of any deviation in the

terms and conditions or in the technical specifications or in any other, requirement

The Company reserves the right to reject the submitted bids or do the price

Evaluation based on the impact of the deviations in the bid, if any.