

TENDER NOTICE No. UGVCL/SP/I/806/4C LT PVC Cable.

**TECHNICAL SPECIFICATION OF UNARMoured 1100 VOLTS L.T.PVC INSULATED 4 CORE 10mm<sup>2</sup>, 16mm<sup>2</sup> PVC INSULATED PVC SHEATHED CABLE WITH CIRCULAR ALUMINIUM CONDUCTOR:**

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**1. SCOPE:**

This specification covers Manufacture, testing at works, supply and delivery of unarmoured 1100 Volts LT **4 Core X 10 mm<sup>2</sup> and 4 Core X 16 mm<sup>2</sup>** PVC insulated and PVC sheathed cables, with circular aluminum conductor with yellow sheath to UGVCL's stores in Gujarat.

**2. Climatic Conditions:**

The unarmoured L.T. PVC cables are required to be laid outdoor either for giving power supply to motive power consumers or for LT distribution system (16mm<sup>2</sup>) on transformers. The climatic conditions will be as under.

- |   |   |  |
|---|---|--|
| a) Temperature Variation                | : | 5°C to 55°C  |
| b) Relative humidity                    | : | Up to 95%  |
| c) Altitude                             | : | 0 to 1000 METRES.  |
| d) No. of tropical monsoon months       | : | 3 (Three)  |
| e) Max. Wind pressure                   | : | 150 Kg/cm <sup>2</sup>   |
| f) Average annual rainfall              | : | 750/800 mm   |
| g) Average thunderstorm base per annum. | : | 15   |
| h) Terrain                              | : | Coastal saline, desert chemically polluted, heavily/ moderately, polluted and normal atmosphere. |

**3. Installations:**

These cables are required to be installed outdoor exposed to atmosphere, supported on pole, hugs or overhead either for service connection to motive power consumers or for any narrow crossing etc. where adequate electrical clearance for bare conductor is not possible.

**4. Applicable Standards :**

Unless otherwise specifically stated in the specification

The cables shall conform to the following standards:

1. IS - 694 of 2010
2. IS - 5831 of 1984
3. IS - 8130 of 1984

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4. IS - 10418 of 1982 (For wooden Drums)
5. IS - 10810 of 1984 (Methods of test for cable).

The above standards with latest amendment/revision in force on date of tender shall be applicable. The Type Test on cable to be conducted at Government approved Laboratory as per **IS-694/2010** with latest amendment /revision as in force on the date of inviting tender.

All acceptance and routine tests shall be carried as per **IS-694/2010** with latest amendment/revision in force on date of inviting tender during the execution or order placed and till complete supply is over.

**5. Technical Particulars:**

a) Voltage Class and Al. Conductor Grade:

The Cable shall be PVC insulated and PVC sheathed of yellow colour, suitable for working voltage up to and including 1100 Volts confirming to standard mentioned above and with ISI mark having H2 grade Class-I aluminum circular conductor for Cables up to 10mm<sup>2</sup>, H4 grade class-2 aluminum conductor shall be used for 16 sq. mm. cable.

b) Insulation and Sheath:

The type of insulation shall be Type-A as per IS-5831 of 1984. Similarly the type of sheath shall be type ST-1 as per IS-5831 of 1984.

- (i) Colour of Insulation of each core as specified in IS.
- (ii) Colour of outer sheath shall be yellow only.

**6. Packing and Marking/Embossing:**

- i) PVC cables of size 10mm<sup>2</sup> & 16mm<sup>2</sup> shall be wound in non-returnable wooden drums with standard length of 500 metres.
- ii) The wooden drums shall be as per IS: 10418/1982. The outer Surface of the drums shall be painted with White Aluminum paint. Similarly, the inside surface of the drum shall have the protective layer of varnish/paint to protect it from white ants.

The ends of the cable shall be sealed by means of non-hydroscopic sealing materials.

- iii) The following information must be either stenciled on drums or printed on the label attached with the coil.

- a) **IS: 694/2010**
- b) Manufacturer's name, brand name or trademark.]
- c) Type of cable and voltage grade.
- d) Number of cores
- e) Nominal cross sectional area of conductor.
- f) Cable code.
- g) Colour of core.
- h) Length of cable on the reel, drums, or coil.

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- i) Number of lengths on reel, drum or coil.
  - j) Direction of rotation of drum (by means of arrow).
  - k) Approximate gross weight and drum number.
  - l) Country of manufacture.
  - m) Year of manufacture.
  - n) A/T No. and date.
  - o) Date of dispatch.
  - P) Property of UGVCL.
  - q) Details of consignee (on wooden drums only).
  - r) ISI Mark
- iv) The following word shall be duly embossed on sheath of every metre of length of all cables. The embossing should be clear and visible.
- a) U.G.V.C.L.
  - b) Voltage Grade.
  - c) IS Number.
  - d) Year of manufacture.
  - e) Trade mark of supplier.
7. a) Tolerance in length:  $\pm 1/2\%$  of standard length.  
b) Non Standard Length (For 4C X 10mm<sup>2</sup> & 4C X 16 mm<sup>2</sup>):

The non-standard length of not less than 100 Mts. for 4C X 10mm<sup>2</sup> and 4C X 16mm<sup>2</sup> cables up to 5% of the order quantity will be acceptable.

**8. MARKING**

The marking (i.e. numbers 1, 2, 3...) should be done on outer sheath of cable at interval of every one meter length.

**9. SUBMISSION OF ISI LICENCE FOR IS 694/2010 FOR OUTDOOR USE OF PVC CABLE & G.T.P.**

Cables bearing ISI Mark only will be acceptable. The tendered should submit attested copy of ISI License of IS: 694/2010 valid at least up to the date of tender. If applied for renewal, the copy of receipt of fees and or acknowledgement of ISI/BSI shall be furnished along with copy of IS License (expired) with the offer.

The tendered shall also submit duly filled up GTP along with tender failing which offer will be ignored.

**10. SUBMISSION OF TYPE TEST CERTIFICATE NOT MORE THAN FIVE YEARS OLD FROM DATE OF OPENING OF TENDER**

The duly attested copy of Type Test Certificate at least one of the offered sizes as per IS: 694/2010 be submitted from any Govt. approved laboratory in India along with the offer. The Type Test Certificate should cover all the test as per table 8 & one test

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"additional aging test" from table 9 of **IS-694/2010** with latest amendment/revision in operation on date of inviting tender.

Party has to submit type test certificate on ordered size before commencement of supply & get approved without affecting delivery scheduled.

**11. Sealing:**

Each drum is to be provided with lead seals with seal wire or with non-hygroscopic sealing material at both the ends of cable.

**12. Inspection and Testing:-**

a) Testing will be carried out at the works of manufacturer's in presence of UGVCL's representative at the firm's cost according to **IS-694/2010** with latest amendment/revisions if any or date of inviting tender.

Material shall not be dispatch by the supplier without having being inspected and test certificate approved by UGVCL's representative and obtaining of specific dispatch instructions in writing.

b) UGVCL reserves the right to select sample from any offered/inspected lot against the A/T to be issued which will be get type tested at any Government approved laboratory as decided by the UGVCL.

The results of this type-tested sample shall be applicable for the entire quantity of the particular lot offered or supplied by the supplier. The UGVCL shall bear the testing charges if sample passes all the tests and if sample fails in any one of the tests, supplier shall have to bear testing charges, same are recoverable from the supplier's any pending bill, security deposit, Bank Guarantee or by any suitable means, whichever deem fit be UGVCL.

In case of sample failing in aforesaid type tests, supplier shall have to replace the whole lot materials, which should pass through the type tests, the retesting charges will have to be paid by supplier.

If any quantity against the particular lot is consumed by UGVCL, Supplier will agree for any penalty/deduction in price as decided by the competent authority of UGVCL. Decision of competent authority in case of any dispute will be final and binding to supplier.

**13. Machine/Meter Calibration:**

All machines and meters to be used in testing shall be calibrated within valid time limit either at the Laboratory of manufacturer or machine/meter of at Govt. recognized laboratory. The machine/meter to be used in testing shall be in tolerance limit as per their accuracy class.

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**14. Important:**

In absence of valid ISI License/GTP duly filled in/and copy of type test certificate duly attested by authorized person, offer will be liable to be ignored without any further correspondence.

**Manufacturer's Name:  
& Address:**

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GUARANTEED TECHNICAL PARTICULARS (G.T.P)**

Technical information and Guaranteed Technical Particulars For supply of **4 Core (i) 10 Sq. mm. and (ii) 16 Sq. mm.** Round, unarmoured, L.T. PVC Cable having colour of sheath yellow.

**PART - A**

A bidder has to confirm following important requirements:

Sr.	Particulars	confirmation
1.	Cable shall be manufactured and supplied Confirming to <b>IS: 694/2010</b> with latest Amendment if any and UGVCL's specification	Yes
2.	Cable drums/label shall bear ISI Mark	Yes
3.	ISI License shall remain valid till order is Completed	Yes
4.	Colour of Sheath - Yellow	Yes
5.	Size: 4 Core (i) 10 Sq. mm. and (ii) 16 Sq. mm	Yes
6.	Shape - Round	Yes
7.	Standard length in case of 10 & 16 Sq. mm 500 Mtrs.± 0.5 %	Yes
8.	In case of 10 & 16 Sq. mm. a length measuring 100 Mtrs. to 497 Mtrs. shall be considered Non-Standard length and is acceptable up to 5 % of the ordered quantity.	Yes
9.	The marking (i.e. numbers 1, 2, 3...) should be done on outer sheath of cable at interval of every one meter length	Yes
10.	Packing shall contain only one Length.	Yes
11.	Packing material: a) For 10 & 16 Sq. mm. - Wooden drums as per IS: 10418/1982 duly painted	Yes
12.	Following shall be embossed on cable a. UGVCL b. 1100 Volts c. <b>IS:694/2010</b> d. Year of manufacture e. Trade Mark Marking on label/drum shall be as per IS: 694	Yes Yes Yes Yes Yes
13.	Conductor - Aluminum : a) For 10 Sq. mm. Class-I Solid circular Grade H2. b) For 16 Sq. mm. Class-2, circular or shaped Grade H4	Yes Yes
14.	Maximum Conductor resistance at 20°C a) 10 Sq. mm. Cable = 3.08 Ohm/KM. b) 16 Sq. mm. Cable = 1.91 Ohm/KM.	Yes Yes
15.	Thickness of insulation & Sheath :	

Cable size mm <sup>2</sup>	Insulation		Sheath		Confirmation
	Average	Smallest	Average	Smallest	
10	1.0	0.8	<b>1.6</b>	<b>1.26</b>	Yes
16	1.0	0.8	<b>1.6</b>	<b>1.26</b>	Yes

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- |   |     |
|---|-----|
| 16. Volume resistivity of insulation  |     |
| a. AT 27°C - $1 \times 10^{13}$ Ohm-cm. Min                                 | Yes |
| b. At 70°C - $1 \times 10^{10}$ Ohm-cm. Min                                 | Yes |
| 17. Tensile strength of Insulation and sheath = 12.5 N/mm <sup>2</sup> Min. | Yes |
| 18. Elongation at break of Insulation and Sheath = 150 % Min.               | Yes |

**PART - B**

**A Bidder has to furnish below details about material for information:**

Sr.No.	Particulars	Confirmation				
1.	ISI License for <b>IS:694/2010</b>					
	a. Number					
	b. Date of expiry					
2.	Approximate weight of 100 Metres length					
	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;"></td> <td style="width: 33%; text-align: center;"><u>Alum.</u></td> <td style="width: 33%; text-align: center;"><u>PVC</u></td> <td style="width: 33%; text-align: center;"><u>Total</u></td> </tr> </table>		<u>Alum.</u>	<u>PVC</u>	<u>Total</u>	
	<u>Alum.</u>	<u>PVC</u>	<u>Total</u>			
	a. 10 Sq. mm					
	b. 16 Sq. mm					
3.	In case of 16 Sq. mm. Cable Conductor, Circular or shaped? (Type Test on offered cable to be submitted.)					

**PART - C (ENCLOSURES)**

A Bidder has to enclose following documents and has to confirm for the same

Sr.No.	Particulars	Confirmation
1.	ISI License	Yes
2.	Proof if applied for renewal of ISI License	Yes/No
3	<b><u>TYPE TEST CERTIFICATE:</u></b>	
3.1	Type test certificate from any Govt. approved Laboratory in India (for all core) with yellow colour Sheath	Yes
	a. Name of Lab.	
	b. T. R. No.	
	c. Date	
4.	List of plant and machinery	Yes
5.	List of testing facility available	Yes
6.	List of orders pending/executed	
	a. with UGVCL/DGVCL/UGVCL/PGVCL	Yes
	b. with agencies other than Sr. no. 6(a) above	Yes

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**PART - D**

Bidders have to mention below deviation if any, quoting relevant clause of specification.

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