NATIONAL INSTITUTE OF TECHNOOGY: TRICHIRAPPALLI 620 015.

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT (Campus Communication Services)

Web: www.nitt.edu Phone: 0431 – 2503304.



TENDER DOCUMENT

Tender Notification No.: NITT/ECE/CCS/TEL/UG TEL cable/12-1. Dated: 19.06.2012.

Name of the component : Direct burial jelly filled armoured 0.5 mm diameter

PVC insulated colour coded under ground 100 pair, 50

Pair and 20 pair telephone cable.

Quantity required :i) 100 pair: 4500 mts. li) 50 pair: 4000 mts. lii) 20 pair: 2000 mts.

EMD Amount :Rs. 5,000/-.

Last Date of submission of Tender : On or before 03.07.2012 : Tuesday : 3.00 p.m.

Address for submission of Tender : The Director

National Institute of Technology

Tiruchirappalli-620 015

Tamil Nadu, India.

On the cover of the tender quote please indicate "" Kind attention of The Convenor Campus communication services".

Date of opening of bid : **03.07.2012 at 4.00 p.m.**



NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI – 15

ECE Department (CCS)

Tender Notification No.: NITT/ECE/CCS/TEL/UG TEL cable/12-1.

Dated: 19.06.2012.

NOTICE INVITING TENDER

The National Institute of Technology, Tiruchirappalli (NITT) is an autonomous body under MHRD, GOI, imparting Technical Education and engaged in Research Activities. It is proposed to purchase **0.5 mm** diameter underground jelly filled telephone cable, solid annealed tinned high conductivity copper conductor, PVC insulated, colour coded each wire twisted with its mate wire to form a pair and each such pair twisted with respect to all other pairs in concentric layer, milinex taped with **30%** overlap and then PVC sheathed with ripcord. The cable is then armoured with double layer GI strip and then PVC jacketed.

Sealed Quotations are invited for the supply of the above mentioned materials, subject to the terms and conditions given in Annexure-1 from the reputed firms. The tender quote should reach this office on or before scheduled date and time. The tender quote will be opened on the same day in the presence of bidders or their authorized agents who may choose to be present.

Name of the component. : Direct burial jelly filled armoured 0.5 mm diameter

PVC insulated colour coded under ground 100 pair, 50

Pair and 20 pair telephone cable.

EMD Amount : **Rs. 5,000/-**

Last Date of submission of Tender : On or before 03.07.2012 : Tuesday : 3.00 p.m.

Address for submission of Tender : The Director

National Institute of Technology

Tiruchirappalli-620 015 Tamil Nadu, India.

Place, Date and time of opening of bid

<u>Date:</u> 03.07.2012 Time: 4.00 p.m. <u>Venue:</u> A 11 Hall / Admin. Block of NITT.

Note: The Institute shall not be responsible for any postal delay about non-receipt / non delivery of the bids or due to wrong addressee.

ANNEXURE -1

a) TERMS and CONDITIONS.

- 1. Quoted Price should be in Rupees F.O.R. Tiruchirappalli.
- sales tax, packing, forwarding and insurance charges, if extra, should be specified.No change in price will be allowed after our firm orders are placed with you.
- 3. Full particulars regarding make, manufacturing specifications, guarantee period and descriptive literature should accompany the quotations.
- 4 The delivery period should be specified in the quotations.
- 5. The Director, National Institute Of Technology Trichy reserves the right to reject any or all quotation(s) without assigning any reasons.

b) Specification.

Please quote the Price for the following items.

- 1. 100 pair direct burial 0.5 mm diameter underground jelly filled telephone cable, solid annealed tinned high conductivity copper conductor, PVC insulated, colour coded each wire twisted with its mate wire to form a pair and each such pair twisted with respect to all other pairs in concentric layer, milinex taped with 30% overlap and then PVC sheathed with ripcord. The cable is then armoured with double layer GI strip and then PVC jacketed.
- 2. 50 pair direct burial 0.5 mm diameter underground jelly filled telephone cable, solid annealed tinned high conductivity copper conductor, PVC insulated, colour coded each wire twisted with its mate wire to form a pair and each such pair twisted with respect to all other pairs in concentric layer, milinex taped with 30% overlap and then PVC sheathed with ripcord. The cable is then armoured with double layer GI strip and then PVC jacketed.
- 3. 20 pair direct burial 0.5 mm diameter underground jelly filled telephone cable, solid annealed tinned high conductivity copper conductor, PVC insulated, colour coded each wire twisted with its mate wire to form a pair and each such pair twisted with respect to all other pairs in concentric layer, milinex taped with 30% overlap and then PVC sheathed with ripcord. The cable is then armoured with double layer GI strip and then PVC jacketed

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DECLARATION

I/we have not tampered/modified the tender forms in any manner. In case, if the same is found to be tampered/modified, I/we understand that my/our tender will be summarily rejected. and I/we am/are liable to be banned from doing business with NIT, Trichy.

Signature of the Bidde	er :
Name and Designatio Business Address	n :::::::::::::::::::::::::::::::
Place :	
Date : Seal of	:he Bidder's Firm

Any other details required may be obtained from the contact person given in the notice

inviting tender during the office hours.