Accredited By NAAC with 'B++' Grade Website: www.kannuruniversity.ac.in

PLD/E3/16469/2023

Date: 22/03/2024

Tender for "Supply and Laying UG Cable from feeder pillar panel to Sports Pavilion for Swimming Pool Motor at Mangattuparamba Campus") –Last date of receiving of Tender - extended-reg

The Last date for receiving of quotation "Supply and Laying UG Cable from feeder pillar panel to Sports Pavilion for Swimming Pool Motor at Mangattuparamba Campus") is extended till 04/04/2024 at 3 PM . Time of opening -3.30 PM

REGISTRAR

0

## (PLANNING AND DEVELOPMENT BRANCH) NOTICE INVITING RE- TENDERS

PLD/E3/16469/2023

12.03.2024

Sealed competitive tenders super scribed as "Supply and Laying UG Cable from feeder pillar panel to Sports Pavilion for Swimming Pool Motor at Mangattuparamba Campus" are invited from registered competent Contractors/firms.

SI.No	Name of Work	EMD	FEE	Time for the completion of work	Last date of submission
1	2	3	4	5	6
1	Supply and Laying UG Cable from feeder pillar panel to Sports Pavilion for Swimming Pool Motor at Mangattuparamba Campus		Rs.590/-	30 days from the date of agreement	.22-03 - 2024 3 p m

1. Tender Form can be had from Kannur University Website www.kannuruniversity.ac.in.

 A sum of Rs.590/- (including GST @18%) towards the cost of Tender form and an amount of Rs.2,750/- as EMD should be remitted separately by way of Demand Draft drawn in favour of Finance Officer, Kannur University, payable at SBI South Bazar Branch, Kannur or Kannur Branch of any other Nationalized or scheduled Bank.

3. The Tenderer should send along with the tender an initial agreement executed and signed in Kerala Stamp Paper of value ₹.200/-

4. The Tenderer shall have valid GST registration and shall furnish a copy of registration certificate along with the tender documents.

5. The successful Tenderer before signing the Agreement and within the period specified in the work order, shall deposit a sum equivalent to 5% of the value of the contract as Performance Guarantee.

The rate quoted should be inclusive of GST and all other charges if any. The base rate, GST charges and other charges if any should be furnished separately and nothing extra shall be admissible over and above the rate quoted.

Payment will be made through account and no advance payment will be sanctioned

8. Received tenders will be opened on 22-03-2024, at 3.30 pm.

9. Tender schedule is attached .Further details of work can be had from the Planning and Development Branch on all working days up to 5 pm.

The Registrar, Kannur University, reserves the right to reject any of the tenders or all the tenders without assigning any reason whatsoever.

Prof. (Dr.) Joby K Jose Registrar

Notice Board
 Website

0

## NAME OF THE WORKSUPPLY AND LAYING UG CABLE FROM FEEDER PILLAR PANEL TO SPORTS PAVILION FOR SWIMMING POOL MOTOR AT MANGATTUPARAMBA 0 AMOUNT (Rs) LAST DATE OF SUBMISSION: NO STAD DE SAD RATE IN WORDS KANNUR UNIVERSITY RATE IN FIGURES TENDER SCHEDULE CAMPUS 18 1 18 cum LNI meter meter nos cum Total Amount GST @ 18% Grand total cables, spacing of clamps not exceeding 60 cms, making good the size 35x75 cm,refilling the trench etc.as required but excluding sheathed armoured aluminium power cable of 1.1KV grade of and PVC sheathed /XLPE aluminium conductor cable of 1.1 KV the following sizes in ground including excevation of trench of sheathed armoured aluminium power cable of 1.1KV grade of damages, colour washing etc. as required 3.5CX35 sq mm with glahd and aluminium lugs for following size of PVC insulated Supply and making end termination with brass compression Supply and laying of one number PVC insulated and PVC Supply and laying of one number PVC insulated and PVC the following sizes using clamps noted along with the sand cushioning and protective covering(in ordinary grade as required 3 1/2X35 sq mm(32 mm). ITEM DESCRIPTION Asphalt cutting and concrete laying. Supply and filling sand. soil).3.5Cx35 sq mm. factory made clamp. QUANTITY 120 3.6 3.5 15 NO N N m 4 -

SIGNATURE:

(Rupees

(Vino..

Name & Address of the of the Contractor:

Date: