ANDREW YULE & COMPANY LIMITED (A Government of India Enterprise) BRENTFORD UNIT, Electrical Division P-25, TRANSPORT DEPOT ROAD KOLKATA 700 088

TENDER DOCUMENTS FOR RATE CONTRACT FOR SUPPLY OF INSULATED COPPER CONDUCTOR FOR TRANSFORMER / AVR

ANDREW YULE & CO. LTD. invites e-Tender under single stage two part system (Part I: Techno-Commercial Bid and Part II: Price Bid) from bona fide and reputed Company/Firm for supply, the details of which are available in Annexure-III "Scope of Work / Technical Specification" as specified in this tender document.

Tender document may be downloaded from MSTC website www.mstcecommerce.com/eprochome/aycl. Corrigenda or clarifications, if any, shall be hosted on the above mentioned websites only. AYCL reserves the right to accept or reject any tender.

Brief Description:-

TECHNICAL SPECIFICATION FOR INSULATED COPPER CONDUCTOR			
Basic Raw Material	EC Grade CC Copper Rod 8mm/11mm.		
Standard	IS - 12444 & ASTM B 49:98		
Purity	99.9 per cent (Minimum).		
Density At 20° C	8.89 g/cm³		
Resistivity At 20° C of Annealed Copper	0.017241 ohm-mm²/m		
Coefficient of Linear Expansion	Annealed Copper within the temperature 0° - 150°C is 0.000017		
Cross Section Area	2.27 to 55 Sq MM		

DESCRIPTION	Standard	Covering	ESTIMATED QTY
PAPER COVERED COPPER CONDUCTOR RECTANGULAR OR ROUND:	Paper covered (SPC/DPC/TPC). Electrolytic Grade Copper Conductor to be Rectangular / Round, As per IS 7404 PART-I, IS-13730 PART 27.IS: 1897	0.25-0.60 mm	70000 kg
RADIAL PAPER INSULATED CONDUCTOR	MPC RADIAL PAPER INSULATED, ELECTROLYTIC GRADE COPPER ROD as per I.S-613:1984	1.5 mm	350 kg

The quantity mentioned in the Tender is our approximate requirement **01.04.2019** up to **31.03.2020**

The quantities mentioned are indicative only and the order will be released based on actual requirement.

Andrew Yule reserves the right to increase the tender quantity by 30 %.

Price quoted should be FOR destination.

Schedule of Tender

1.	TENDER NO.	AY/BU/PU/110/INS CU COND/19-20/ET Dated: 04.03.2019
2.	MODE OF TENDER	e-Procurement System Online submission of Part I - Techno-Commercial Bid and Part II - Price Bid through www.mstcecommerce.com/eprochome/aycl The intending bidders are required to submit their offer electronically through this e-tendering portal. No physical tender is acceptable by AYCL/MSTC
3.	E-Tender No. / Event No.	AYCL/ELECTRICAL DIVISION KO/65/19-20/ET/484 Dated: 04.03.2019
4.	Date of publication of e-Tender through publication MSTC/AYCL websites and Central Public Procurement Portal	04.03.2019
5.	Date of availability of NIT to the Vendors for downloading	04.03.2019
6.	Earnest Money Deposit& Tender fees	 "Earnest Money Deposit" of Rs.50,000/- (Rupees Fifty Thousands only) should be paid through RTGS / NEFT. Tender fees of Rs 500/- (Rupees Five Hundred only) to be paid by RTGS / NEFT within the schedule date. Please ATTACH & UPLOAD copy of UTR details. Other document as described in Annexure I, SI. No.2
7.	Last date of submission of EMD & other documents to AYCL Ltd.	16.04.2019 - 3.00 PM
8.	Date of Starting of e-Tender for submission of Online Techno-Commercial Bid and Price Bid at www.mstcecommerce.com/eprochome/aycl	04.03.2019 FROM 3.00 PM
9.	Date of closing of Online e-tender for submission of Techno-Commercial Bid & Price Bid at www.mstcecommerce.com/eprochome/aycl	16.04.2019 - 3.00 PM
10.	Date & time of opening of Part-I (Techno-Commercial Bid) in case the opening date is a holiday, then the next full working day shall be considered as opening date, the time shall remain unchanged.	16.04.2019– 3.30 PM
11.	Date & time of opening of Part-II (Price Bid)	To be intimated to the eligible vendor separately by email.

NOTE: REST OF TENDER DOCUMENT WILL REMAIN UNCHANGED