ANDREW YULE & CO. LTD.

14, MAYURBHANJ ROAD KOLKATA 700023

TENDER FOR SUPPLY OF ALUMINIUM CONDUCTOR

COST OF TENDER DOCUMENT: RS. 500/- (BY CASH OR DD DRAWN IN FAVOUR OF ANDREW YULE & CO. LTD.)

ENQUIRY NO: AYCL/ED/ALUMINIUM/DPC/2014-15 DATE: 13/08/2014

LAST DATE OF SALE: 27/08/2014 UPTO 11:00 AM. DUE DATE & TIME OF SUBMISSION: 27/08/2014 UPTO 4:00 PM. DATE & TIME OF OPENING: 28/08/2014 AT 12:30 PM. Sealed tender in two part bid is invited for supply of Aluminium Conductors as per the under noted description & Quantity.

 (BARE) / 2.34 (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 12.75 X 5.20 (BARE) / 13.00 X 5.50 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 0.95MM (BARE) / 1.18MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 	QTY
AT 20 DEGREE CENTIGRADE AS PER IS 54842CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 12.75 X 5.20 (BARE) / 13.00 X 5.50 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484103CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 0.95MM (BARE) / 1.18MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484124CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 548465CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484126CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 54847.:	8 MT
2 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 10 12.75 X 5.20 (BARE) / 13.00 X 5.50 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE	
12.75 X 5.20 (BARE) / 13.00 X 5.50 (COVERED) RESISTIVITY <0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 54843CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 0.95MM (BARE) / 1.18MM (COVERED) RESISTIVITY <0.028 	
RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484123CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 0.95MM (BARE) / 1.18MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484144CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 548465CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484126CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 54847.1	0 MT
 CENTIGRADE AS IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 0.95MM (BARE) / 1.18MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 	
 3 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 0.95MM (BARE) / 1.18MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 4 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 5 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 6 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 7.: 	
 0.95MM (BARE) / 1.18MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 4 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 5 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 MH-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 6 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 7.5 	
OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 4 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 6 I 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) 6 I RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE	2.1
 4 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 5 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 6 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 7.3 	МТ
 8.50MM X 3.10MM (BARE) / 8.80MM X 3.40 (COVERED) RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE CENTIGRADE AS IS 5484 5 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028 OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 5484 6 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 7.3 	
RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE	5 MT
CENTIGRADE AS IS 5484 12 5 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 12 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028	
5 CONDUCTOR ALUMINIUM EC GRADE, DPC ROUND DIA 12 1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028	
1.55MM (BARE) / 1.80MM (COVERED) RESISTIVITY<0.028MOHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 548466CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR7.3	
OHM-MM2 / M AT 20 DEGREE CENTIGRADE AS PER IS 54846CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR7.3	2.7
6 CONDUCTOR ALUMINIUM EC GRADE, DPC RECTANGULAR 7.3	МТ
8.10MM X 4.95MM (BARE) / 8.40MM X 5.25MM (COVERED)	7.5 MT
RESISTIVITY<0.028 OMH-MM2 / M AT 20 DEGREE	
CENTIGRADE AS IS 5484	

Conductor insulation should withstand impulse withstand test at 95KV Peak. AYCL reserves the right to increase the aforesaid quantity by 25%.

Offer should be made on annual rate contract basis & offer should be valid for a period of one year from the date of tender and may be extended for another year at the discretion of AYCL.

Your offer should be valid for acceptance for a minimum period 180 days from the date of tender opening. Price should be valid for one year as per rate contract with applicable PVC. Offers sent through email fax and envelopes without super scribing the Tender Number with the due date will not be considered.

Eligibility Criteria: Manufacturer /dealers are eligible to supply the aforesaid items. Turnover of last two financial years i.e. 2011-12 & 2012-13 should be more than 3crores respectively. Offer should be made in two part bid i.e Techno-commercial bid & Price bid.

Delivery: To be intimated from time to time as per our requirement commencing within 4weeks

Andrew Yule & Company Limited reserves the right to reject the offer, without assigning any reason whatsoever. In case of any dispute relating to this contact decision of the Unit Management shall be final and binding.

Both the Techno Commercial Bid and Price Bid should be put in one cover Superscribing the Tender No. and date to be submitted.

PART-1 i.e. Techno-commercial bid should include the following:

 EMD of Rs50000/- to be submitted alongwith techno commercial bid in the form of Pay Order/Demand Draft drawn in favour of M/s Andrew Yule & Co. Ltd. payable at Kolkata. Bank Guarantee from any Nationalized / Schedule Multinational Bank for the EMD amount can also be accepted and the BG should be as per the specimen enclosed

- There should not be any mention of Price in the techno commercial bid. But Price: FOR AYCL Kolkata to be mentioned in the techno commercial bid. Please mention the tax & duties as applicable.
- 3. PVC: PVC will be applicable as per NALCO Average Price of previous month at the time of supply & acceptance of the same to be included in techno commercial bid.
- 4. If any vendor has any dues from AYCL Switchgear Unit Kolkata, EMD may be adjusted against such dues on the basis of specific request of the vendor in writing in this regard.
- 5 Besides who are MSMED units may apply for exemption from furnishing EMD / BG in lieu of EMD by making a specific request in writing enclosing the necessary document in support of the same. Vendors, who have turnover more than Rs. 50crores, are also exempted from submission of EMD & the documentary proof of the same to be enclosed.
- 6 If the reason for non-submission of EMD or adjustment against the outstanding balance for EMD is not mentioned in Techno Commercial Bid or tender, the tender will be rejected.
- 7 Security Deposit: EMD amount of Rs50000/- will be continued as security deposit till the tenure of the contract in the event of P.O. The vendors, who will take exemption of EMD as per aforesaid clauses, will have to deposit the security deposit amount Rs50000/- after the receipt of P.O.
- If any vendor has any dues from AYCL Switchgear Unit Kolkata, EMD may be adjusted against such dues on the basis of specific request of the vendor in writing in this regard. Security deposit will be hold from the outstanding dues till the tenure of the contract.
- Warranty: Materials should be guaranteed for a period 36 months after delivery or 48 months after commissioning whichever is earlier. Please confirm acceptance. In case of any other proposal, AYCL management reserves the right for acceptance.
- 10. Risk Purchase Clause: The Company reserve the right to impose Risk Purchase clause as: For delay in execution /supply, we shall have every right to do the same through some other agency /s which shall deemed fit and the additional cost of the

same (Incidental /consequential _) shall be to your account which with respect to our intimation or observation whatsoever. Please confirm acceptance.

- Liquidated Damage If the delivery is delayed beyond the date of schedule date of dispatch in the purchase order, penalty will be levied @ 1/2 % per week subject to a maximum of 5% Please confirm acceptance.
- 12. Legal condition Any contract entered against this tender will be as per the following legal condition. It is recorded that this purchase order/contract/agreement is executed and concluded by and between the parties hereto at premises NO. 14 Mayurbhanj Road, Kolkata 700 023 and in the event of any dispute arising out of this agreement between the parties only the appropriate civil Court in the City of Kolkata shall have the exclusive jurisdiction to entertain, try and determine the said proceedings in exclusion of all other courts. Please confirm acceptance.
- 13. Payment Terms: 60 days Credit from the date of receipt of materials at our stores. However acceptance of any deviation of the payment terms will be at the sole discretion of AYCL & if the deviation is accepted price of bidders who quote other payment terms will be loaded as per AYCL norms. Any advance payment terms will not be accepted.

Distribution of Tender Quantity among all the qualified bidders.

P.O. quantity will be distributed among the eligible bidders as under:

The order quantity is to be placed on all the vendors who have agreed to L1 rate & terms, provided preference will be given to original L1 which will be more than 50% considering his technical & commercial ability & the remaining quantity will be procured from L2, L3 etc where preference will be given to L2 considering the original value. The quantity of L2 will depend upon his technical & commercial ability & should not be more than 30% of the total quantity. Balance will go to L3 & other vendors following same principle.

PART-II i.e Price Bid: This part of offer should contain only price of the items. Discount if any, should be clearly spelt out both in figures & words. However no conditional discount will be considered for the purpose of evaluation of offer.