

Event Catalogue						
Event Details						
Event no	Event start date & time	Event close date & time	Event View date & time	Prebid start date & time Prebid end date & time	Tender Type	Opening Type Act.Status
AYCL/Electrical Division CO/25/18-19/ET/108	09.07.2018 - 05:00 PM	23.07.2018 -11:00 AM	09.07.2018 - 05:00 PM	No Prebid Meet	Open	Itemwise Activated
Mode E-Tender Technical Cum Price Bid			TOE Start Time 2018-07-23 11:15:00.0		TOE End Time 2018-08-31 17:30:00.0	
Tender Committee Members						
Contact Person	Designation	Department	Email	Mobile No.	Telephone	
Tamilselvan	Engineer(Material)	Electrical Division CO	tamilselvan@andrewyule.com	9788520864	24960793	
Kingsly Reuben M	Assistant	Electrical Division CO	reuben@andrewyule.com	9884446378	24960793	
Common Terms For This Event						
Tech Sl. : 1.1	Tech Spec : TECHNO COMMERCIAL CONDITIONS					
1 Techno Commerical Bid Condtions SI No. 1 to 13 Component : Agree Only						
On being awarded the contract, the bidder should execute Bank Guarantee for Rs:60 lakhs or for the value of cc rod supplied in favour of ANDREW YULE & CO.LTD. (Valid up 30.09.19) towards security for material issued (For 2 coils a→ 5.3 MT- Rs: 32 lakhs, For 3 coils a→ 7.95 MT- Rs:48 lakhs, & For 4 coils a→ 10.6 MT- Rs:64 lakhs. Component : Remarks Field						
3 PAYMENT TERMS: Direct Credit Component : Agree Only						
4 Please indicate the number of days of direct credit. (Andrew Yule payment terms is minimum 120 days direct credit. If the offered payment terms is less than 120 days , bids will be opened at the sole discretion of Andrew Yule & price will be loaded as per Andrew Yule norms) Component : Remarks Field						
5 EMD : Rs. 20,000/= UP LOADED Bidders may request for exemption from submitting EMD (Refer details given in General terms & conditions Component : Remarks Field						
6 Tender fee Rs: 200 /= should be paid by way of RGTS/ NEFT UP LOADED Bidders participating in the tender should upload the UTR details towards cost of tender document. Component : Remarks Field						
7 Customer Profile UP LOADED ** Those who had participated and qualified in our earlier tender no.T.05/17-18 or bidders in AYCL-Chennai approved vendor list for fabrication of Paper Covered Copper Conductor need not submit the customer profile. Component : Remarks Field						
8 Copies of purchase orders & Performance Certificate from at least three reputed transformers manufacturers for having supplied fabrication of Paper covered copper conductor for transformers above 10 MVA rating during the year 2016-2017. Offers received without copies of purchase orders & performance certificate for the year 2016-17 will be rejected. UP LOADED ** Those who had participated and qualified in our earlier tender no.T.05/17-18 or bidders in AYCL-Chennai approved vendor list for fabrication of Paper Covered Copper Conductor need not submit the Performance Certificate Component : Remarks Field						
9 Bidders should have a minimum turnover of Rs: 2 crores per annum (or) Labour charges turnover of minimum Rs:30 Lakhs per annum. Please enclose copy of last 3years P&L Account.(2014-15, 2015-16, 2016-17)UP LOADED ** Those who had participated and qualified in our earlier tender no.T.05-17/18 or bidders in AYCL-Chennai approved vendor list for fabrication of Paper Covered Copper Conductor, balance sheet (P&L A/c) for 2016-17 only needs to be uploaded. Component : Remarks Field						
10 Please indicate the quantity of Paper Insulated Copper Conductors you will be able to supply per month Component : Remarks Field						
Lot Details						
Sno	Lot no	Lot name	Quantity	Uom	Description of Item	
1	1	PAPER INSULATED COPPER CONDUCTOR	61000.0	KG	PAPER INSULATED COPPER CONDUCTOR ON JOB WORK BASIS- 15.01 sq.mm and above, Insulation up to 0.8 mm	
1.1 TECHNO COMMERCIAL CONDITIONS						
1 The rate quoted should be valid for supplies up to 30.06.2019 Component : Agree Only						
2	2	PAPER INSULATED COPPER CONDUCTOR	61000.0	KG	PAPER INSULATED COPPER CONDUCTOR ON JOB WORK BASIS- 15.01 sq.mm and above, Insulation above 0.8 mm	
1.1 TECHNO COMMERCIAL CONDITIONS						
1 The rate quoted should be valid for supplies up to 30.06.2019 Component : Agree Only						
3	3	PAPER INSULATED COPPER CONDUCTOR	37000.0	KG	PAPER INSULATED COPPER CONDUCTOR ON JOB WORK BASIS- 15 sq.mm and below, Insulation of any thickness	
1.1 TECHNO COMMERCIAL CONDITIONS						
1 The rate quoted should be valid for supplies up to 30.06.2019 Component : Agree Only						
4	4	PAPER INSULATED COPPER CONDUCTOR	41000.0	KG	PAPER INSULATED COPPER CONDUCTOR ON JOB WORK BASIS- 3 Bunched conductor 1) Individual conductor Area above 14.00 Sq.mm 2) Insulation (0.25 mm, 0.65 mm)	
1.1 TECHNO COMMERCIAL CONDITIONS						
1 The rate quoted should be valid for supplies up to 30.06.2019 Component : Agree Only						
Formula Details						
For Lot :1 : PAPER INSULATED COPPER CONDUCTOR						
a) FABRICATION RATE PER KG(In Rs) (Including Packing, Forwarding, Freight & Insurance etc) (Rs), b) IGST (%) (If not applicable please						

enter Zero), c) CGST (%) (If not applicable please enter Zero) , d) SGST (%) (If not applicable please enter Zero)
Formula Entered by user ==> a
<i>For Lot ::2 : PAPER INSULATED COPPER CONDUCTOR</i>
a) FABRICATION RATE PER KG(In Rs) (Including Packing, Forwarding, Freight & Insurance etc) (Rs), b) IGST (%) (If not applicable please enter Zero), c) CGST (%) (If not applicable please enter Zero) , d) SGST (%) (If not applicable please enter Zero)
Formula Entered by user ==> a
<i>For Lot ::3 : PAPER INSULATED COPPER CONDUCTOR</i>
a) FABRICATION RATE PER KG(In Rs) (Including Packing, Forwarding, Freight & Insurance etc) (Rs), b) IGST (%) (If not applicable please enter Zero), c) CGST (%) (If not applicable please enter Zero) , d) SGST (%) (If not applicable please enter Zero)
Formula Entered by user ==> a
<i>For Lot ::4 : PAPER INSULATED COPPER CONDUCTOR</i>
a) FABRICATION RATE PER KG(In Rs) (Including Packing, Forwarding, Freight & Insurance etc) (Rs), b) IGST (%) (If not applicable please enter Zero), c) CGST (%) (If not applicable please enter Zero) , d) SGST (%) (If not applicable please enter Zero)
Formula Entered by user ==> a