

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/19/17-18/ET/47	12.06.2017 - 07:00 PM	04.07.2017 - 11:00 AM	12.06.2017 - 07:00 PM	No Prebid Meet	Open	Itemwise Activated
Mode E-Tender Technical Cum Price Bid			TOE Start Time 2017-07-04 11:30:00.0		TOE End Time 2018-07-04 11:00:00.0	
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	
Lot Details						
Sno	Lot no	Lot name	Quantity	Uom	Description of Item	
1	1	NEUTRAL GROUDING TRANSFORMER	2.0	NO	NEUTRAL GROUDING TRANSFORMER 50 KVA, 4KV/400 V A/c KPCL AS PER ENCLOSED TECHNICAL SPECIFICATIONS	
1.1	TECHNO COMMERCIAL CONDITIONS					
	1 Techno Commercial Conditions SI No. 1 to 9 <b>Component</b> : Agree Only					
	2 OGA ,Name Plate and Marshalling box drawing to be submitted (Attached) <b>Component</b> : Remarks Field					
	3 On being awarded the contract filled Data sheet-C to be submitted (Page No:27-28 ) <b>Component</b> : Agree Only					
	4 EMD : Rs. 3,000/= (Attached) Bidders may request for exemption from submitting EMD (Refer details given in General terms & conditions) <b>Component</b> : Remarks Field					
	5 PAYMENT TERMS: - Direct Credit In case it is agreed fill 14 with number of days of direct credit. <b>Component</b> : Agree Only					
	6 Please indicate the number of days of direct credit. (Andrew Yule payment terms is minimum 90 days direct credit. If the offered payment terms is less than 90 days, bids will be opened at the sole discretion of Andrew Yule & price will be loaded as per Andrew Yule norms) <b>Component</b> : Remarks Field					
Formula Details						
For Lot :1 : NEUTRAL GROUDING TRANSFORMER						
a) BASIC PRICE PER No (Rs), b) ED (In %), c) CST (%) (If not applicable please enter Zero) , d) TN VAT (%) (If not applicable please enter Zero)						
Formula Entered by user ==> $a + ((a + (a * b / 100)) * c / 100)$						