

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/26/17-18/ET/75	15.07.2017 - 04:00 PM	31.07.2017 - 11:00 AM	15.07.2017 - 04:00 PM	No Prebid Meet	Open	Itemwise Activated
Mode E-Tender Technical Cum Price Bid			TOE Start Time 2017-07-31 11:10:00.0		TOE End Time 2017-08-31 17:00:00.0	
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	
Common Terms For This Event						
Tech Sl. : 1.1	Tech Spec : TECHNO COMMERCIAL CONDITIONS					
1	Techno Commercial Conditions SI No. 1 to 14 Component : Agree Only					
2	EMD : Rs. 50,000/= UP LOADED Bidders may request for exemption from submitting EMD (Refer details given in General terms & conditions Component : Remarks Field					
3	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					
4	Customer Profile UP LOADED **Those who had participated and qualified in our earlier tender no.T.04/16-17 or bidders in AYCL-Chennai approved vendor list for fabrication of Press Steel Radiators need not submit the customer profile. Component : Remarks Field					
5	Copies of purchase orders & Performance Certificate from at least three reputed transformers manufacturers for having supplied Pressed Steel Radiators for transformers above 10 MVA rating during the year 2016-2017. Offers received without copies of purchase orders & performance certificate for the year 2016-2017 will be rejected. UP LOADED **Those who had participated and qualified in our earlier tender no.T.04/16-17 or bidders in AYCL-Chennai approved vendor list for fabrication of Press Steel Radiators need not submit the Performance Certificate Component : Remarks Field					
6	Bidders should have a minimum turnover of Rs.1 Crore per annum. Please enclose copy of last 3 years P&L Account (2013-2014, 2014-15, 2015-16) UP LOADED **Those who had participated and qualified in our earlier tender no.T.04/16-17 or bidders in AYCL-Chennai approved vendor list for fabrication of Press Steel Radiators, balance sheet (P&L A/c) for 2015-16 only needs to be uploaded. Component : Remarks Field					
7	HSN Code and the applicable GST rate for the product Component : Remarks Field					
8	PAYMENT TERMS: -Direct Credit In case it is agreed fill 22 with number of days of direct credit. Component : Remarks Field					
9	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) Component : Remarks Field					
10	PAYMENT TERMS: - Against L/c Bidders, who wish to quote with L/c, fill AGREE IN 23and fill 25 with number of days of credit. Bidders, who have filled agreed in 21 and filled credit days in 22 should fill a→ → Disagree a→ → in 23 and fill 25 with 0 Component : Remarks Field					
11	If L/c payment term is selected then the L/c opening charges will be to the bidders account. Component : Agree Only					
12	Please indicate the number of days of credit against L/c (Andrew Yule payment term is minimum 90 days direct credit. For bidders offering L/c payment terms , bids will be opened at the sole discretion of Andrew Yule & price will be loaded as per Andrew Yule norms) Component : Remarks Field					
13	If a bidder select AGREE in both 21and23, their offer will not be accepted Component : Agree Only					
14	Please indicate the quantity of Radiators you will be able to supply per month Component : Remarks Field					
15	Additional charges for Epoxy primer with epoxy finish paint 70 micron DFT (as a % of price per section) Component : Remarks Field					
16	Additional charges for Epoxy primer with Polyurethane finish paint 70 micron DFT (as a % of price per section) Component : Remarks Field					
17	Additional charges for Epoxy primer with Polyurethane finish paint 110 micron DFT (as a % of price per section) Component : Remarks Field					
Lot Details						
Sno	Lot no	Lot name	Quantity	Uom	Description of Item	
1	1	PRESSED STEEL RADIATOR NA (Centre Distance)- 1100 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1100 MM	
1.1	TECHNO COMMERCIAL CONDITIONS					
1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only					
2	2	PRESSED STEEL RADIATOR NA (Centre Distance)- 1200 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1200 MM	
1.1	TECHNO COMMERCIAL CONDITIONS					
1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only					
3	3	PRESSED STEEL RADIATOR NA (Centre Distance)- 1300 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1300 MM	
1.1	TECHNO COMMERCIAL CONDITIONS					

	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
4	4	PRESSED STEEL RADIATOR NA (Centre Distance)- 1400 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1400 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
5	5	PRESSED STEEL RADIATOR NA (Centre Distance)- 1500 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1500 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
6	6	PRESSED STEEL RADIATOR NA (Centre Distance)- 1600 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1600 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
7	7	PRESSED STEEL RADIATOR NA (Centre Distance)- 1700 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1700 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
8	8	PRESSED STEEL RADIATOR NA (Centre Distance)- 1800 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1800 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
9	9	PRESSED STEEL RADIATOR NA (Centre Distance)- 1900 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 1900 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
10	10	PRESSED STEEL RADIATOR NA (Centre Distance)- 2000 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2000 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
11	11	PRESSED STEEL RADIATOR NA (Centre Distance)- 2100 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2100 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
12	12	PRESSED STEEL RADIATOR NA (Centre Distance)- 2200 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2200 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
13	13	PRESSED STEEL RADIATOR NA (Centre Distance)- 2300 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2300 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
14	14	PRESSED STEEL RADIATOR NA (Centre Distance)- 2400 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2400 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
15	15	PRESSED STEEL RADIATOR NA (Centre Distance)- 2500 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2500 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
16	16	PRESSED STEEL RADIATOR NA (Centre Distance)- 2600 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2600 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
17	17	PRESSED STEEL RADIATOR NA (Centre Distance)- 2700 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2700 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			

18	18	PRESSED STEEL RADIATOR NA (Centre Distance)- 2800 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2800 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
19	19	PRESSED STEEL RADIATOR NA (Centre Distance)- 2900 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 2900 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
20	20	PRESSED STEEL RADIATOR NA (Centre Distance)- 3000 WIDTH: 520 MM	1.0	NO	NA (Centre Distance)- 3000 MM
1.1	TECHNO COMMERCIAL CONDITIONS				
	1	The rate quoted should be valid for supplies up to June 2018 with PVC Component : Agree Only			
<u>Formula Details</u>					
<u>For Lot ::1</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1100 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::2</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1200 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::3</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1300 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::4</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1400 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::5</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1500 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::6</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1600 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::7</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1700 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::8</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1800 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::9</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 1900 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::10</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 2000 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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					
<u>For Lot ::11</u> : PRESSED STEEL RADIATOR NA (Centre Distance)- 2100 WIDTH: 520 MM					
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::12 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2200 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::13 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2300 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::14 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2400 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::15 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2500 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::16 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2600 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::17 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2700 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::18 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2800 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::19 : PRESSED STEEL RADIATOR NA (Centre Distance)- 2900 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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
<u>For Lot ::20 : PRESSED STEEL RADIATOR NA (Centre Distance)- 3000 WIDTH: 520 MM</u>
a) BASIC PRICE PER Fin of width 520 mm(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