

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/57/16-17/ET/195	06.01.2017 - 03:30 PM	28.01.2017 -11:00 AM	06.01.2017 - 03:35 PM	No Prebid Meet	Open	Itemwise Activated
Mode E-Tender Technical Cum Price Bid			TOE Start Time 2017-01-28 11:30:00.0		TOE End Time 2018-01-28 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	
Common Terms For This Event						
Tech Sl. : 1.1	Tech Spec : COMMERCIAL TERMS					
1	TECHNO-COMMERCIAL TERMS FOR STRUCTURAL STEEL WORK FOR THE PROPOSED EXPANSION OF FACTORY BUILDING AT PERUNGUDI AT OUR PERUNGUDI WORKS ANNEXURE IV SL NO 1 TO 9 <b>Component</b> : Agree Only					
2	Income tax PAN number to be UP LOADED <b>Component</b> : Remarks Field					
3	Service Tax Registration No. Proof to be UP LOADED <b>Component</b> : Remarks Field					
4	The firm should have valid ESI & PF registration numbers. Copy of allocation letter and copy of latest remitted challan shall be enclosed. UP LOADED <b>Component</b> : Remarks Field					
5	EMD : Rs. 20,000/= * UP LOADED * Bidders may request for exemption from submitting EMD (Refer details given in General terms & conditions) <b>Component</b> : 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. <b>Component</b> : Remarks Field					
7	Applicable taxes & duties for the various constituents of the price bid should indicated in the Remarks filed or uploaded <b>Component</b> : Remarks Field					
8	The Bidder should be a Company registered in India under the Indian Companies Act 1956 / partnership firm / proprietary firm * Proof to be UP LOADED <b>Component</b> : Remarks Field					
9	Should be a well-established contractor of long standing experience (minimum five years) in construction of multi-storied buildings with pile foundation and allied Works such as site grading, Road, Drains and Plumbing, etc* Proof to be UP LOADED <b>Component</b> : Remarks Field					
10	Should have financial and technical resources to carry out the work in the prescribed time limit and should have access to financial resource to sustain a contract cash flow of Rs.15 Lakhs per month. * Proof to be UP LOADED <b>Component</b> : Remarks Field					
11	Should have adequate machinery, equipments, tools, technical staff and adequate labour force for the proposed works and the list of the same to be enclosed with the tender * Proof to be UP LOADED <b>Component</b> : Remarks Field					
12	The bidder should not have been black listed from participating in any of the Tenders as per Tamilnadu Transparency in Tenders Act by Government of Tamilnadu as on date of submission of Bid. *Self Declaration to be enclosed. <b>Component</b> : Remarks Field					
13	The bidder should have successfully completed similar work during the last 7 years ending last day of the month previous to the one in which application are invited. Three Structural steel Work costing not less than Rs.12/- Lakhs each. OR Two Structural steel Work costing not less than Rs.15/- Lakhs each. OR One Structural steel Work costing not less than Rs.24/- Lakhs * Proof to be UP LOADED <b>Component</b> : Remarks Field					
Lot Details						
Sno	Lot no	Lot name	Quantity	Uom	Description of Item	
1	1	STRUCTURAL STEEL WORK SL NO 1	20.0	MT	Supply delivery to site fabricate and erect at site MS structure comprising of columns rafters bracings cladding runners gable frames mezzanine floor staircase chequered plate etc with a coat of red oxide metal primer sl no 1	
1.1	TECHNO COMMERCIAL TERMS					
1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only					
2	2	STRUCTURAL STEEL WORK SL NO 2	4.5	MT	Same as above in Crane Girders. SL NO 2	
1.1	TECHNO COMMERCIAL TERMS					
1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only					
3	3	STRUCTURAL STEEL WORK SL NO 3	3.2	MT	Same as above in GI purling (120 gsm) SL NO 3	
1.1	TECHNO COMMERCIAL TERMS					
1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only					
4	4	STRUCTURAL STEEL WORK SL NO 4	24.5	MT	Applying two coats of enamel paint for the entire steel structure SL NO 4	
1.1	TECHNO COMMERCIAL TERMS					
1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only					

5	5	STRUCTURAL STEEL WORK SL NO 5	230.0	SQMT	Supply and fixing 0.47mm thick bare galvalume sheets with necessary self tapping screws in roof. SL NO 5
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
6	6	STRUCTURAL STEEL WORK SL NO 6	360.0	SQMT	Same as above in cladding sheets SL NO 6
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
7	7	STRUCTURAL STEEL WORK SL NO 7	40.0	RIM	Same as above in barge boards. SL NO 7
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
8	8	STRUCTURAL STEEL WORK SL NO 8	35.0	RIM	Same as in flashing SL NO 8
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
9	9	STRUCTURAL STEEL WORK SL NO 9	13.0	RIM	Same as above in BG gutter SL NO 9
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
10	10	STRUCTURAL STEEL WORK SL NO 10	130.0	SQMT	Carefully removal of existing AC louver & cladding sheet SL NO 10
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
11	11	STRUCTURAL STEEL WORK SL NO 11	20.0	RIM	Carefully removing existing AC barge board SL NO 11
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
12	12	STRUCTURAL STEEL WORK SL NO 12	2.5	MT	Labour charges for carefully removing of existing steel structure SL NO 12
1.1	TECHNO COMMERCIAL TERMS				
	1	REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungudi Works (DETAILED TECHNICAL SPECIFICATION SHEET ENCLOSED in ANNEXURE VI) <b>Component</b> : Agree Only			
<b>Formula Details</b>					
<u>For Lot ::1 : STRUCTURAL STEEL WORK SL NO 1</u>					
a) Rate per (a)					
Formula Entered by user ==> <b>a</b>					
<u>For Lot ::2 : STRUCTURAL STEEL WORK SL NO 2</u>					
a) Rate per (a)					
Formula Entered by user ==> <b>a</b>					
<u>For Lot ::3 : STRUCTURAL STEEL WORK SL NO 3</u>					
a) Rate per (a)					
Formula Entered by user ==> <b>a</b>					
<u>For Lot ::4 : STRUCTURAL STEEL WORK SL NO 4</u>					
a) Rate per (a)					
Formula Entered by user ==> <b>a</b>					
<u>For Lot ::5 : STRUCTURAL STEEL WORK SL NO 5</u>					
a) Rate per (a)					
Formula Entered by user ==> <b>a</b>					
<u>For Lot ::6 : STRUCTURAL STEEL WORK SL NO 6</u>					
a) Rate per (a)					
Formula Entered by user ==> <b>a</b>					
<u>For Lot ::7 : STRUCTURAL STEEL WORK SL NO 7</u>					
a) Rate per (a)					
Formula Entered by user ==> <b>a</b>					

<i>For Lot ::8 : STRUCTURAL STEEL WORK SL NO 8</i>
a) Rate per (a)
Formula Entered by user ==> <b>a</b>
<i>For Lot ::9 : STRUCTURAL STEEL WORK SL NO 9</i>
a) Rate per (a)
Formula Entered by user ==> <b>a</b>
<i>For Lot ::10 : STRUCTURAL STEEL WORK SL NO 10</i>
a) Rate per (a)
Formula Entered by user ==> <b>a</b>
<i>For Lot ::11 : STRUCTURAL STEEL WORK SL NO 11</i>
a) Rate per (a)
Formula Entered by user ==> <b>a</b>
<i>For Lot ::12 : STRUCTURAL STEEL WORK SL NO 12</i>
a) Rate per (a)
Formula Entered by user ==> <b>a</b>