				atalogue Dataila				
	Evont start data	Event close date &		Details Prebid start date & time		Oponing Tuno		
Event no	Event start date & time	time	& 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	<b>06.01.2017</b> - 03:35 PM	No Prebid Meet	Open	Itemwise Activated		
<u>Mode</u> E-Tender Techni	ical Cum Price Bid		TOE Start Time 2017-01-28 11:3	0:00.0	TOE End Time 2018-01-28 11:0	0:00.0		
			Tender Comm	hittee Members				
Contact Person		Designation	Department	Email	Mobile No.	Telephone		
Tamilselvan		Engineer(Material)	Electrical Division	tamiliselvan@andrewyule.com	9788520864	24960793		
Kingsly Reuben M		Assistant	Electrical Divisior	reuben@andrewyule.com	9884446378	24960793		
			Common Term	s For This Event				
Tech Sl. : 1.1		MERCIAL TERMS						
				. WORK FOR THE PROPOSED EXP. SL NO 1 TO 9 Component : Agre		RY BUILDING AT		
		number to be UP LOA						
	0			nponent : Remarks Field	w of latest remitted	challan chall ha		
	<sup>4</sup> enclosed. UP LOA	ADED Component : Re	marks Field	s. Copy of allocation letter and cop	-			
		)/= * UP LOADED * Bi mponent : Remarks Fi		t for exemption from submitting E	MD (Refer details o	iven in General terms		
	Tender fee Rs: 2	00 /= should be paid	by way of RGTS/ N	IEFT * UP LOADED * Bidders part	icipating in the ten	der should upload the		
		rds cost of tender doc		nt : Remarks Field the price bid should indicated in th	Domorko filed			
		auties for the variou nent : Remarks Field	is constituents of t	the price bid should indicated in tr	ie Remarks filed or			
;		The Bidder should be a Company registered in India under the Indian Companies Act 1956 / partnership firm / proprietary firm * Proof to be UP LOADED Component : Remarks Field						
	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 Component :							
1				t the work in the prescribed time				
1	resource to sustain a contract cash flow of Rs.15 Lakhs per month. * Proof to be UP LOADED Component : Remarks Field Should have adequate machinery, equipments, tools, technical staff and adequate labour force for the proposed works and the list							
	The bidder should			UP LOADED Component : Remar pating in any of the Tenders as po		parency in Tenders		
1:	<sup>2</sup> Act by Governme	nt of Tamilnadu as or	date of submissic	on of Bid. *Self Declaration to be e	enclosed. Compone	nt : Remarks Field		
1	3 one in which app Work costing not	lication are invited. Th	nree Structural stee	el Work costing not less than Rs.1 Structural steel Work costing not le	2/- Lakhs each. OR	Two Structural steel		
	-	-		<u>Details</u>				
Sno	Lot no	Lot name	Quantity	Uom	Description of Ite			
1	1	STRUCTURAL STEEL WORK SL NO 1	20.0	МТ	erect at site MS s columns rafters l runners gable fra staircase cheque	o site fabricate and structure comprising c pracings cladding imes mezzanine floor red plate etc with a metal primer sl no 1		
1.1	TECHNO COMME	RICAL TERMS	•					
	REQUIREMENT E	-Tender offers are inv		Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp				
2	2	STRUCTURAL STEEL	4.5	мт		n Crane Girders. SL		
1.1	TECHNO COMME		•	ı				
		D TECHNICAL SPECIF		Steel work for the proposed expa	onent : Agree Only	5 5		
3	3	STRUCTURAL STEEL WORK SL NO 3	3.2	МТ	Same as above in SL NO 3	n GI purling (120 gsm		
1.1	TECHNO COMME		the difference in the second	Charles and family 2		Lille and the D		
				Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp				
					Applying two coa			
1	4	STRUCTURAL STEEL	24.5	MT				
4		WORK SL NO 4	24.5	MI	the entire steel s			
4		WORK SL NO 4 RICAL TERMS -Tender offers are inv	ited for Structural	MI Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp	the entire steel s	tructure SL NO 4 Iding at our Perungu		

		STRUCTURAL STEEL			Supply and fixing 0.47mm thick bare			
5	5	WORK SL NO 5	230.0	SQMT	galvalume sheets with necessary self taping screws in roof. SL NO 5			
.1	TECHNO COMM		·					
				Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp	nsion of factory building at our Perungu onent : Agree Only			
5	6	STRUCTURAL STEEL WORK SL NO 6	360.0	SQMT	Same as above in cladding sheets SL NO 6			
1.1	TECHNO COMM	IERICAL TERMS	<u> </u>					
				Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp	nsion of factory building at our Perungu onent : Agree Only			
7	7	STRUCTURAL STEEL WORK SL NO 7	40.0	RIM	Same as above in barge boards. SL N 7			
1.1	TECHNO COMM							
				Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp	nsion of factory building at our Perungu onent : Agree Only			
8	8	STRUCTURAL STEEL WORK SL NO 8	35.0	RIM	Same as in flashing SL NO 8			
1.1	TECHNO COMM							
		E-Tender offers are inv		Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp	nsion of factory building at our Perungu onent : 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 COMM	IERICAL TERMS	<u> </u>	1				
				Steel work for the proposed expa NCLOSED in ANNEXURE VI) Comp	nsion of factory building at our Perungu onent : Agree Only			
10	10	STRUCTURAL STEEL	130.0	SQMT	Carefully removal of existing AC louve			
1.1	TECHNO COMM	WORK SL NO 10			& cladding sheet SL NO 10			
	1 REQUIREMENT	E-Tender offers are inv			nsion of factory building at our Perungu			
		ED TECHNICAL SPECIFI STRUCTURAL STEEL		NCLOSED in ANNEXURE VI) Comp	onent : Agree Only Carefully removing existing AC barge			
11	11	WORK SL NO 11	20.0	RIM	board SL NO 11			
1.1		TECHNO COMMERICAL TERMS REQUIREMENT E-Tender offers are invited for Structural Steel work for the proposed expansion of factory building at our Perungu						
				NCLOSED in ANNEXURE VI) Comp	onent : Agree Only			
12	12	STRUCTURAL STEEL WORK SL NO 12	2.5	МТ	Labour charges for carefully removing of existing steel structure SL NO 12			
1.1		IERICAL TERMS	the difference to an all	Charles and for the survey of the				
	1 Works (DETAILI	ED TECHNICAL SPECIFI	CATION SHEET E	NCLOSED in ANNEXURE VI) Comp	nsion of factory building at our Perungu onent : Agree Only			
			Formula	a Details				
		<u>For Lo</u>	<u>t ::</u> 1 : STRUCTUR	AL STEEL WORK SL NO 1				
a) Rate per Formula Fr	(a) Itered by user ==> a							
	itered by user == > a							
uu El								
		<u>For Lo</u>	<u>t ::</u> 2 : STRUCTUR/	AL STEEL WORK SL NO 2				
a) Rate pe		<u>For Lo</u>	<u>t ::</u> 2 : STRUCTUR/	AL STEEL WORK SL NO 2				
a) Rate pe	(a) tered by user ==> a	<u>For Lo</u>	<u>t ::</u> 2 : STRUCTUR,	AL STEEL WORK SL NO 2				
a) Rate per Formula Er	tered by user ==> a			AL STEEL WORK SL NO 2 AL STEEL WORK SL NO 3				
a) Rate per Formula Er a) Rate per	tered by user ==> a							
a) Rate per Formula Er a) Rate per	tered by user ==> a	<u>For Lo</u>	<u>t .:</u> 3 : STRUCTUR/	AL STEEL WORK SL NO 3				
a) Rate per Formula Er a) Rate per Formula Er	(a) tered by user ==> a	<u>For Lo</u>	<u>t .:</u> 3 : STRUCTUR/					
a) Rate per Formula Er a) Rate per Formula Er a) Rate per	(a) tered by user ==> a	<u>For Lo</u>	<u>t .:</u> 3 : STRUCTUR/	AL STEEL WORK SL NO 3				
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a) Rate per Formula Er a) Rate per Formula Er a) Rate per Formula Er	(a) (a) (b) (c) (b) (c) (c) (c) (c) (c) (c) (c) (c	<u>For Lo</u> <u>For Lo</u>	<u>t ::</u> 3 : STRUCTUR/ <u>t ::</u> 4 : STRUCTUR/	AL STEEL WORK SL NO 3				
a) Rate per Formula Er a) Rate per Formula Er a) Rate per Formula Er a) Rate per	(a) (a) (b) (c) (b) (c) (c) (c) (c) (c) (c) (c) (c	<u>For Lo</u> <u>For Lo</u>	<u>t ::</u> 3 : STRUCTUR/ <u>t ::</u> 4 : STRUCTUR/	AL STEEL WORK SL NO 3 AL STEEL WORK SL NO 4				
a) Rate per Formula Er a) Rate per Formula Er a) Rate per Formula Er a) Rate per	(a) (a) (b) (c) (b) (c) (c) (c) (c) (c) (c) (c) (c	For Lo For Lo For Lo	<u>t ::</u> 3 : STRUCTUR/ <u>t ::</u> 4 : STRUCTUR/ <u>t ::</u> 5 : STRUCTUR/	AL STEEL WORK SL NO 3 AL STEEL WORK SL NO 4 AL STEEL WORK SL NO 5				
a) Rate per Formula Er a) Rate per Formula Er a) Rate per Formula Er a) Rate per Formula Er	<ul> <li>(a)</li> <li>(a)</li> <li>(a)</li> <li>(a)</li> <li>(by user ==&gt; a</li> <li>(a)</li> <li>(a)</li> <li>(by user ==&gt; a</li> <li>(a)</li> <li>(a)</li> <li>(by user ==&gt; a</li> </ul>	For Lo For Lo For Lo	<u>t ::</u> 3 : STRUCTUR/ <u>t ::</u> 4 : STRUCTUR/ <u>t ::</u> 5 : STRUCTUR/	AL STEEL WORK SL NO 3 AL STEEL WORK SL NO 4				
a) Rate per Formula Er a) Rate per Formula Er a) Rate per Formula Er a) Rate per Formula Er a) Rate per	<ul> <li>(a)</li> <li>(a)</li> <li>(a)</li> <li>(a)</li> <li>(by user ==&gt; a</li> <li>(a)</li> <li>(a)</li> <li>(by user ==&gt; a</li> <li>(a)</li> <li>(a)</li> <li>(by user ==&gt; a</li> </ul>	For Lo For Lo For Lo	<u>t ::</u> 3 : STRUCTUR/ <u>t ::</u> 4 : STRUCTUR/ <u>t ::</u> 5 : STRUCTUR/	AL STEEL WORK SL NO 3 AL STEEL WORK SL NO 4 AL STEEL WORK SL NO 5				
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	For Lot ::8 : STRUCTURAL STEEL WORK SL NO 8	
a) Rate per (a)		
Formula Entered by user ==> a		
	For Lot :: 9 : STRUCTURAL STEEL WORK SL NO 9	
a) Rate per (a)		
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	For Lot ::10 : STRUCTURAL STEEL WORK SL NO 10	
a) Rate per (a)		
Formula Entered by user ==> a		
	For Lot ::11 : STRUCTURAL STEEL WORK SL NO 11	
a) Rate per (a)		
Formula Entered by user ==> a		
	For Lot ::12 : STRUCTURAL STEEL WORK SL NO 12	
a) Rate per (a)		