			Event Ca	atalogue			
			Event	-			
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/53/16- 17/ET/164	l 28.11.2016 - 11:25 AM	31.12.2016 -12:00 PM	28.11.2016 - 11:26 AM	No Prebid Meet	Open	Eventwise Activated	
Mode	I		TOE Start Time		TOE End Time		
E-Tender Tech	nnical Cum Price	Bid	2016-12-31 12		2017-12-31 12:00	0:00:0	
Contact Persor	n	Designation	Department	ittee Members Email	Mobile No.	Telephone	
			Electrical				
Tamilselvan		Engineer(Material)	Division CO Electrical	tamilselvan@andrewyule.com	9788520864	24960793	
Kingsly Reuben M		Assistant	Division CO	reuben@andrewyule.com	9884446378	24960793	
	1	<u>C</u>	ommon Terms	For This Event			
Tech Sl. : 1.1		COMMERCIAL TERMS					
	I ANNEXURE I	V SL.NO 1 TO 8 Component	Agree Only	TION, TESTING & COMMISSIONI			
		000/= * UP LOADED * Bidde Component : Remarks Field		for exemption from submitting El	MD (Refer details g	iven in General terms	
	3 performance	Qualifying Requirement: Minimum five similar / equivalent transformer job works should be carried out . Necessary certificate of performance and purchase order shall be enclosed. For contractors who have already carried out Unloading Erection & commissioning work for Andrew Yule Chennai, no certificate is required. Component : Remarks Field					
	PAYMENT TE	PAYMENT TERMS: -Direct Credit Fill 12 with number of days of direct Tax Deduction at Source will be applicable on the payment. Component : Agree Only					
	Please indica 5 payment terr	te the number of days of dire		ew Yule payment terms is minim at the sole discretion of Andrew			
			Lot D	<u>etails</u>	_		
Sno	Lot no	Lot name	Quantity	Uom	Description of Ite		
1	1	CHARGES FOR UNLOADING , ERECTION AND COMMISSIONING	4.0	NO	Oty→ 4 Nos a) 23 Thondamanathar Nos of Transform Kurumbapet PED	n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE	
1.1		MERCIAL TERMS					
	1 M/s PGCIL A of Transform	'c PED The Projects sites are	as under: Total	Erection, Testing & commissioni $Oty\hat{a} \rightarrow 4 \text{ Nos } a)230/110 \text{ KV The}$ $\hat{a} \rightarrow 1  No of Transformer. c)110$	ondamanatham PE	D substation â→ → 2 No	
					The Projects sites	are as under: Total	
2	2	CHARGES FOR CARRYING OUT PRE COMMISSIONING TESTS	4.0	NO	Nos of Transform Kurumbapet PED	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PED	
2		OUT PRE		NO	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PED	
	TECHNO COI REQUIREMEI 1 M/s PGCIL A of Transform	OUT PRE COMMISSIONING TESTS //MERCIAL TERMS /T E-Tender offers are invited /c PED The Projects sites are	4.0 d for Unloading, as under: Total	NO Erection, Testing & commissioni Qtyâ→ → 4 Nos a)230/110 KV Tho a à→ → 1 No of Transformer. c)110	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation → 1 No ng of 25 MVA Tran ondamanatham PE	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PED o f Transformer. sformers at Puducherr D substation â→ → 2 No	
	TECHNO COI REQUIREMEI 1 M/s PGCIL A of Transform	OUT PRE COMMISSIONING TESTS //MERCIAL TERMS /T E-Tender offers are inviter /c PED The Projects sites are ers b)110/22 KV Kurumbape	4.0 d for Unloading, as under: Total	Erection, Testing & commissioni Qtyà→ → 4 Nos a)230/110 KV Tho a à→ → 1 No of Transformer. c)110	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation → 1 No ng of 25 MVA Tran ondamanatham PE	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE o f Transformer. sformers at Puducherr D substation â→ → 2 No	
	TECHNO COI REQUIREMEI 1 M/s PGCIL A of Transform	OUT PRE COMMISSIONING TESTS MERCIAL TERMS VT E-Tender offers are invite 'c PED The Projects sites are ers b)110/22 KV Kurumbape er Component : Agree Only	4.0 d for Unloading, as under: Total PED substation <u>Formula</u>	Erection, Testing & commissioni Qtyà→ → 4 Nos a)230/110 KV Tho a à→ → 1 No of Transformer. c)110	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation - 1 No ng of 25 MVA Tran ondamanatham PE D/22 KV Villianur Pf	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE o f Transformer. sformers at Puducherr D substation â→ → 2 No	
1.1	TECHNO COI REQUIREMEI 1 M/s PGCIL A of Transform	OUT PRE COMMISSIONING TESTS //MERCIAL TERMS //T E-Tender offers are invited /c PED The Projects sites are ers b)110/22 KV Kurumbape er Component : Agree Only ////////////////////////////////////	4.0 d for Unloading, as under: Total PED substation <u>Formula</u>	Erection, Testing & commissioni Qtyà→ → 4 Nos a)230/110 KV Tho h à→ → 1 No of Transformer. c)110 h <u>Details</u>	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation - 1 No ng of 25 MVA Tran ondamanatham PE D/22 KV Villianur Pf	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE o f Transformer. sformers at Puducherr D substation â→ → 2 No	
1.1 a) Rate per Jol	TECHNO COI REQUIREMEI 1M/s PGCIL A of Transform of Transform	OUT PRE COMMISSIONING TESTS MMERCIAL TERMS VT E-Tender offers are invite 'c PED The Projects sites are ers b)110/22 KV Kurumbape er Component : Agree Only <u>For Lot ::</u> 1 : CHARGES te Tax in %	4.0 d for Unloading, as under: Total PED substation <u>Formula</u>	Erection, Testing & commissioni Qtyà→ → 4 Nos a)230/110 KV Tho h à→ → 1 No of Transformer. c)110 h <u>Details</u>	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation - 1 No ng of 25 MVA Tran ondamanatham PE D/22 KV Villianur Pf	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE o f Transformer. sformers at Puducherr D substation â→ → 2 No	
1.1 a) Rate per Jol	TECHNO COI REQUIREMEI 1 M/s PGCIL A of Transform of Transform b in Rs, b) Servi	OUT PRE COMMISSIONING TESTS MMERCIAL TERMS VT E-Tender offers are invite (c PED The Projects sites are ers b)110/22 KV Kurumbape ers b)110/22 KV Kurumbape er Component : Agree Only <u>For Lot ::</u> 1 : CHARGES ce Tax in % a	4.0 d for Unloading, as under: Total PED substation <u>Formula</u> FOR UNLOADIN	Erection, Testing & commissioni Qtyà→ → 4 Nos a)230/110 KV Tho a à→ → 1 No of Transformer. c)110 <u>Details</u> NG , ERECTION AND COMMISSIC	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation - 1 No ng of 25 MVA Tran ondamanatham PE D/22 KV Villianur PE	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE o f Transformer. sformers at Puducherr D substation â→ → 2 No	
1.1 a) Rate per Jol Formula Entere	TECHNO COI REQUIREMEI M/S PGCIL A. of Transform of Transform b in Rs, b) Servi ed by user ==>	OUT PRE COMMISSIONING TESTS MMERCIAL TERMS VT E-Tender offers are invited (c PED The Projects sites are ers b)110/22 KV Kurumbape ers b)10/22 KV Kurumbape ers b)110/22 KV Kurumbape ers b)10/20 KV Kurumbape ers b)10/20 KV Kurumbape ers b)110/22 KV Kurumbape ers b)10/20 KV	4.0 d for Unloading, as under: Total PED substation <u>Formula</u> FOR UNLOADIN	Erection, Testing & commissioni Qtyà→ → 4 Nos a)230/110 KV Tho h à→ → 1 No of Transformer. c)110 h <u>Details</u>	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation - 1 No ng of 25 MVA Tran ondamanatham PE D/22 KV Villianur PE	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE o f Transformer. sformers at Puducherr D substation â→ → 2 No	
1.1 a) Rate per Jol Formula Entere a) Rate per Jol	TECHNO COI REQUIREMEI 1 M/s PGCIL A of Transform of Transform b in Rs, b) Servi	OUT PRE COMMISSIONING TESTS MMERCIAL TERMS VT E-Tender offers are invited (c PED The Projects sites are ers b)110/22 KV Kurumbape ers b)10/22 KV KURUMBAPE ers b)10/	4.0 d for Unloading, as under: Total PED substation <u>Formula</u> FOR UNLOADIN	Erection, Testing & commissioni Qtyà→ → 4 Nos a)230/110 KV Tho a à→ → 1 No of Transformer. c)110 <u>Details</u> NG , ERECTION AND COMMISSIC	Thondamanathar Nos of Transform Kurumbapet PED Transformer. c) 1 substation - 1 No ng of 25 MVA Tran ondamanatham PE D/22 KV Villianur PE	0/110 KV n PED substation → 2 ers b) 110/22 KV substation → 1 No of 10/22 KV Villianur PEE o f Transformer. sformers at Puducherr D substation â→ → 2 No	