

	RFP Clause		Amended Clause							
CA	T 6A Cable & Patch Cords		CAT 6A Cable & Patch Cords							
S/N	Required Minimum Specifications	S	S/N Required Minimum Specifications							
3/IN	Required withintum Specifications			Copper Cable & Patch Cords - Category 6A /Class E Patch						
				Cords, The Modular Patch Cords shall meet or exceed TIA						
	Copper Cable & Patch Cords - Category 6A /Class E		1	ANSI/TIA-568-C.2 Category 6 and ISO/EIC Category						
	Patch Cords, The Modular Patch Cords shall meet or			6/Class E specifications and shall be fully backward						
1	exceed TIA ANSI/TIA-568-C.2 Category 6 and ISO/EIC	_		compatible with Category 5e connectors						
	Category 6/Class E specifications and shall be fully		2	The Conductors should be twisted in pairs with four pairs						
	backward compatible with Category 5e connectors		2	contained in a flame retardant LSZH jacket separated by a divider and conductor size should be 23 AWG.						
			3	The cable should support the installation temperature: 0 to						
	The Conductors should be twisted in pairs with four pairs			60 0 C						
2	contained in a flame retardant LSZH jacket separated by a divider and conductor size should be 23 AWG.		_	The Cable should support Operating temperature of -20 to						
	The cable should support the installation temperature: 0 to		4	60 0 C						
3	60 0 C			The Category 6A/ Class EA STP Structured Cabling						
	The Cable should support Operating temperature of -20			System(SCS) shall comply with the standards ISO/IEC						
4	60 0 C		5	11801:2010,EN 50173 Part 1 through Part 5:2010 and						
	The Category 6A/ Class EA STP Structured Cabling		Ū	2011, ANSI/TIA-568-C IEC 60603-7-4,IEEE 802.3						
	System(SCS) shall comply with the standards ISO/IEC			applications as outlined in section 2 & Local/National Codes						
5	11801:2010,EN 50173 Part 1 through Part 5:2010 and			and Regulations.						
	2011, ANSI/TIA-568-C IEC 60603-7-4,IEEE 802.3			The Category 6A/ Class EA UTP system should support IEEE Ethernet applications: 802.3e - 1BASE5, 802.3i -						
	applications as outlined in section 2 & Local/National			10GBASE-T , 802.3u - 100BASE-TX, 100BASE-T4, 802.3y						
	Codes and Regulations.		6	- 100BASE-T2, 802.3z - 1000BASE-X, 8023ab -						
	The Category 6A/ Class EA UTP system should support		•	1000BASE-T,802.af - Power Over Ethernet (15.4W),802.3at						
	IEEE Ethernet applications: 802.3e - 1BASE5, 802.3i - 10GBASE-T , 802.3u - 100BASE-TX, 100BASE-T4,			- Power Over Ethernet Enhancements (25.5W),802.3az -						
6	802.3y - 100BASE-T2, 802.3z - 100BASE-X, 8023ab -	7		Energy Efficient Ethernet.						
	1000BASE-T,802.af - Power Over Ethernet			The SCS must be tested by a 3 rd Party test facility to						
	(15.4W),802.3at - Power Over Ethernet Enhancements			EIA/TIA 568C, ISO/IEC 11801 Amendment 1 and for the						
	(25.5W),802.3az - Energy Efficient Ethernet.			channel testing ,the certificate for the same must be						
	The SCS must be tested by a 3 rd Party test facility to		7	provided as part of the bid response.						
7	EIA/TIA 568C, ISO/IEC 11801 Amendment 1 and for the		1							
'	channel testing ,the certificate for the same must be									
	provided as part of the bid response.									
8	Each patch cord should be 100% factory made and									
		ᅳ								



Annexure 10 – Masked Commercial Bid Format

Addendum 1 in Request for Proposal for Selection of vendor for LAN Cable dressing at Corporate Office Mumbai (BCC & BST) and Extension of Bid submission to 13th Dec 2022. RFP No. BCC:IT:PROC:114:44 dated 10th Nov 2022 Addendum 1 - dated 07/12/2022

Annexure 10 – Masked Commercial Bid Format

	performance tested.						
9	CAT 6A Patch Cord Make - Systimax / Comscope / Panduit / Corning / AMP Netconnect						
Pat	tch Cord Panel	8	Each patch cord should be 100% factory made and				
S/N	Required Minimum Specifications		performance tested. CAT 6A Patch Cord Make - Systimax / Comscope /				
1	The ganged adapter style patch panel will utilize increments of six RJ-45 style jacks in a common molded component.	9	Panduit / Corning / AMP Netconnect/R&M				
2 Ins	The ganged adapters shall have RJ45 jack in the front and	Pa	atch Cord Panel				
	Insulation Displacement Connector (IDC) at the rear of the	S/N	Required Minimum Specifications				
	module.	1	The ganged adapter style patch panel will utilize increments				
3	The panel shall have horizontal cord organizers available		of six RJ-45 style jacks in a common molded component. The ganged adapters shall have RJ45 jack in the front and				
	as to improve patch cord management		Insulation Displacement Connector (IDC) at the rear of the module.				
	The patch panel type shall be a 2U panel capable of supporting 48 Ports (copper) configuration compliant with		The panel shall have horizontal cord organizers available as				
4			to improve patch cord management				
	IEC 60603-7-4 while meeting the Channel Performance as specified in Amendment 1 to ISO/IEC 11801:2002		The patch panel type shall be a 2U panel capable of				
	·	4	supporting 48 Ports (copper) configuration compliant with IEC 60603-7-4 while meeting the Channel Performance as				
5	The panel shall be equipped with a removable rear		specified in Amendment 1 to ISO/IEC 11801:2002				
	mounted cable management bar and front and rear labels		The panel shall be equipped with a removable rear mounted				
		5	cable management bar and front and rear labels				



No	Description	Make	Qty.	Unit Rate (Rs.)	Total Amount (Rs.)	Sr. No	Description	Make	Qty.	Unit Rate (Rs.)	Total Amount (Rs.)
1	LAN Cable dressing charges for BCC building LAN Cable	>	ΚΧΧ		0.00	1	LAN Cable dressing charges for BCC building	XXX	(Ø.00
2	dressing charges for BST buildings	>	ΚΧΧ		0.00	2	LAN Cable dressing	XXX	(0.00
3	48 Port 2U Cat6 Patch Cord Panel		35		0.00		charges for BST buildings				
4	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen,	Systimax /	1000		0.00	3	48 Port 2U Cato Patch Cord Panel		35/		0.00
	Factory Crimped - 3 Meter Cat 6A UTP Patch	Comscope / Panduit / Corning/				_	Cat 6A UTP Patch Cord, Low Smoke Zero				
5	Cord, Low Smoke Zero Halogen, Factory Crimped -	AMP Netconnect	200		0.00	4	Halogen, Factory Crimped - 3 Meter	Systimax/ Comscope / Panduit /	1000		0.00
Ont	5 Meter ional Items						Cat 6A UTP Patch Cord, Low	Corning/ AMP			
6	*Cat 6A Cable - including crimping with connectors	Systimax / Comscope / Panduit / Corning/	100 Meter		0.00	5	Smoke Zero Halogen, Factory Crimped - 5 Meter	Netconnect/R&M	200		0.00
	With confectors	AMP				Opt	ional Items	0 /		<u> </u>	
7	**Maintenance Charges for BCC & BST building for a period of 2	Netconnect XXX	6 Calls		0.00	6	*Cat 6A Cable - including crimping with connectors	Systimax / Comscope / Panduit / Corning/ AMP Netconnect/R&M	100 Meter		0.00
	years on call basis						**Maintenance				
	Total Cost fo	r LAN Cable	dressin	g (Rs.)	0.00	7	Charges for BCC & BST building for a period of 2 years	XXX	6 Calls		0.00



	on call basis			
	Total Cost for LAN Cable dressing (Rs.)	0.00		
Annexure 11 – Commercial Bid Format	Annexure 11 – Commercial Bid Format			



Sr. No	Description	Make	Qty.	Unit Rate (Rs.)	Total Amount (Rs.)	Sr. No	Description	Make	Qty.	Unit Rate (Rs.)	Total Amount (Rs.)
1	LAN Cable dressing charges for BCC building	>	ΚΧΧ		0.00	1	LAN Cable dressing charges for BCC building	XXX	<		0.00
2	LAN Cable dressing charges for BST buildings	>	ΧΧΧ		0.00	2	LAN Cable dressing charges for BST buildings	XXX	<		0.00
3	48 Port 2U Cat6 Patch Cord Panel		35		0.00	3	48 Port 2U Cat6 Patch Cord Panel		35		0.00
4	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 3 Meter	Systimax / Comscope / Panduit /	1000		0.00	4	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 3 Meter	Systimax / Comscope /	1000		0.00
5	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 5 Meter	Corning/ AMP Netconnect	200		0.00	5	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 5 Meter	Panduit / Corning/ AMP Netconnect/R&M	200		0.00
Opt	ional Items	l				Opt	ional Items	I	l l		
6	*Cat 6A Cable - including crimping with connectors	Systimax / Comscope / Panduit / Corning/ AMP	100 Meter		0.00	6	*Cat 6A Cable - including crimping with connectors	Systimax / Comscope / Panduit / Corning/ AMP Netconnect/R&M	100 Meter		0.00
7	**Maintenance Charges for BCC & BST building for a period of 2 years on call basis	Netconnect	6 Calls		0.00	7	**Maintenance Charges for BCC & BST building for a period of 2 years on call basis	XXX ost for LAN Cable	6 Calls	n (Re)	0.00
	Total Cost fo	r LAN Cable	dressing	g (Rs.)	0.00		i otai ot	Jac for LAIT Cable	ui essiii	g (113. <i>)</i>	0.00

[A] Important Dates:





Sr. No.	Particulars	Revised Timeline
1	Last Date & Time of Submission of bids	3:00 PM on 13 th Dec 2022 Mode: online mode on URL: https://www.tenderwizard.com/BOB
2	Eligibility Cum Technical Bid Opening Date	3:30 PM on 13 th Dec 2022 Mode: online mode on URL: https://www.tenderwizard.com/BOB

All other Terms & Conditions are same as per our RFP No BCC:IT:PROC:114:44 10th Nov 2022