

RFP Clause		Amended Clause	
CAT 6A Cable & Patch Cords		CAT 6A Cable & Patch Cords	
S/N	Required Minimum Specifications	S/N	Required Minimum Specifications
1	Copper Cable & Patch Cords - Category 6A /Class E Patch Cords, The Modular Patch Cords shall meet or exceed TIA ANSI/TIA-568-C.2 Category 6 and ISO/EIC Category 6/Class E specifications and shall be fully backward compatible with Category 5e connectors	1	Copper Cable & Patch Cords - Category 6A /Class E Patch Cords, The Modular Patch Cords shall meet or exceed TIA ANSI/TIA-568-C.2 Category 6 and ISO/EIC Category 6/Class E specifications and shall be fully backward compatible with Category 5e connectors
2	The Conductors should be twisted in pairs with four pairs contained in a flame retardant LSZH jacket separated by a divider and conductor size should be 23 AWG.	2	The Conductors should be twisted in pairs with four pairs 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 60 0 C	3	The cable should support the installation temperature: 0 to 60 0 C
4	The Cable should support Operating temperature of -20 to 60 0 C	4	The Cable should support Operating temperature of -20 to 60 0 C
5	The Category 6A/ Class EA STP Structured Cabling System(SCS) shall comply with the standards ISO/IEC 11801:2010,EN 50173 Part 1 through Part 5:2010 and 2011, ANSI/TIA-568-C IEC 60603-7-4,IEEE 802.3 applications as outlined in section 2 & Local/National Codes and Regulations.	5	The Category 6A/ Class EA STP Structured Cabling System(SCS) shall comply with the standards ISO/IEC 11801:2010,EN 50173 Part 1 through Part 5:2010 and 2011, ANSI/TIA-568-C IEC 60603-7-4,IEEE 802.3 applications as outlined in section 2 & Local/National Codes and Regulations.
6	The Category 6A/ Class EA UTP system should support IEEE Ethernet applications: 802.3e - 1BASE5, 802.3i - 10GBASE-T , 802.3u - 100BASE-TX, 100BASE-T4, 802.3y - 100BASE-T2, 802.3z - 1000BASE-X, 8023ab - 1000BASE-T,802.af - Power Over Ethernet (15.4W),802.3at - Power Over Ethernet Enhancements (25.5W),802.3az - Energy Efficient Ethernet.	6	The Category 6A/ Class EA UTP system should support IEEE Ethernet applications: 802.3e - 1BASE5, 802.3i - 10GBASE-T , 802.3u - 100BASE-TX, 100BASE-T4, 802.3y - 100BASE-T2, 802.3z - 1000BASE-X, 8023ab - 1000BASE-T,802.af - Power Over Ethernet (15.4W),802.3at - Power Over Ethernet Enhancements (25.5W),802.3az - Energy Efficient Ethernet.
7	The SCS must be tested by a 3 rd Party test facility to EIA/TIA 568C, ISO/IEC 11801 Amendment 1 and for the channel testing ,the certificate for the same must be provided as part of the bid response.	7	The SCS must be tested by a 3 rd Party test facility to EIA/TIA 568C, ISO/IEC 11801 Amendment 1 and for the 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		

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

Annexure 10 – Masked Commercial Bid Format

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

Annexure 10 – Masked Commercial Bid Format

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		XXX		0.00	1	LAN Cable dressing charges for BCC building		XXX		0.00
2	LAN Cable dressing charges for BST buildings		XXX		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	Systemax / Comscope / Panduit / Corning/ AMP	1000		0.00	4	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 3 Meter	Systemax / Comscope / Panduit / Corning/ AMP	1000		0.00
5	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 5 Meter	Netconnect	200		0.00	5	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 5 Meter	Netconnect/R&M	200		0.00
Optional Items						Optional Items					
6	*Cat 6A Cable - including crimping with connectors	Systemax / Comscope / Panduit / Corning/ AMP	100 Meter		0.00	6	*Cat 6A Cable - including crimping with connectors	Systemax / Comscope / Panduit / Corning/ AMP	100 Meter		0.00
7	**Maintenance Charges for BCC & BST building for a period of 2 years on call basis	XXX	6 Calls		0.00	7	**Maintenance Charges for BCC & BST building for a period of 2 years	XXX	6 Calls		0.00
Total Cost for LAN Cable dressing (Rs.)					0.00						

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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

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

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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

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	XXX			0.00	1	LAN Cable dressing charges for BCC building	XXX			0.00
2	LAN Cable dressing charges for BST buildings	XXX			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	Systemax / Comscope / Panduit / Corning/ AMP	1000		0.00	4	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 3 Meter	Systemax / Comscope / Panduit / Corning/ AMP	1000		0.00
5	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 5 Meter	Netconnect	200		0.00	5	Cat 6A UTP Patch Cord, Low Smoke Zero Halogen, Factory Crimped - 5 Meter	Netconnect/R&M	200		0.00
Optional Items						Optional Items					
6	*Cat 6A Cable - including crimping with connectors	Systemax / Comscope / Panduit / Corning/ AMP	100 Meter		0.00	6	*Cat 6A Cable - including crimping with connectors	Systemax / Comscope / Panduit / Corning/ AMP	100 Meter		0.00
7	**Maintenance Charges for BCC & BST building for a period of 2 years on call basis	XXX	6 Calls		0.00	7	**Maintenance Charges for BCC & BST building for a period of 2 years on call basis	XXX	6 Calls		0.00
Total Cost for LAN Cable dressing (Rs.)					0.00	Total Cost for LAN Cable dressing (Rs.)					0.00

[A] Important Dates:

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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

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