



Ref : BOBDRS:IT:2020/310.

三

June 17, 2020

Connectivity IT Solutions Pvt Ltd.
Ecostar, 309, Vishveswar Nagar Rd,
Churi Wadi, Goregaon,
Mumbai – 400063

Kind Attn.: Rohan S Patil ,Sr. Account Manager (9513591516)

Re: Purchase Order for procurement of Copper Network Cables.

This is with reference to your commercial proposal dated: 12th Jun 2020 for supply of "Copper Network cables" Cables of Commscope make with 1 year warranty at our Gachibowli office, Hyderabad.

We hereby please to place the purchase order for supply of "Copper Network Cable" as per the details below:

SL NO	ITEM DESCRIPTION	Make & Model	QTY	Unit Rate	Total Price excluding taxes in Rs.	GST 18%	Total Value (including taxes) in Rs
1	Copper CAT6A LSZH Cable 5 Meter	Commscope (CPCSSZ2-02F017)	100	572	57,200	10,296	67,496
2	Copper CAT6A LSZH Cable 7 Meter	Commscope (CPCSSZ2-02F023)	50	616	30,800	5,544	36,344
Total					88,000	15,840	1,03,840

The material should be delivered at the following address:

Baroda Bhavan, Hyderabad

Door No. 2/48/BOB/91/13/P, Urdu University Road,
Telecom Nagar, Gachibowli, HYDERABAD – 500 032

Other Terms and Conditions

1. The above price is inclusive of all taxes and transportation.
2. The above item should be supplied within -10- days from the date of receipt of the purchase order.
3. Material described above should be covered warranty for a period of 1 Year from the date of successful completion of delivery.
4. Dead on Arrival (DOA) – Connectivity IT Solutions Pvt Ltd.. has to ensure that any equipment supplied as part of this order should not be dead on Arrival (DOA). In the event if any equipment supplied by Connectivity IT Solutions Pvt Ltd. Is dead on Arrival (OA), Connectivity IT Solutions Pvt Ltd.has to replace the equipment at no additional cost to the Bank.
5. Payment will be made on production of original invoice and receipt within 30 days of submission of original invoice & tax receipts.
6. The TDS/GST-TDS will be deducted as per the applicable rates.

Please arrange to send acceptance of order immediately by Email.

~~Yours~~ faithfully,

~~Sundaram
Chief Manager (IT)~~

Technical Specification of Network Cable CAT 6A

Sr. No.	Required Minimum Specifications
1	The Cable should meet ANSI/TIA 568C.2 Category 6A Specifications
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 C
4	The Cable should support Operating temperature of -20 to 60 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.
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 3rd 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.

Syed