

Division of Chemical Sciences Indian Institute of Science Bangalore - 560012

Tender No.: IISc/Purchase/CHE/2020/04

Date: 19th June 2020

<u>CORRIGENDUM – 1</u>

(page- 1 of 2)

<u>Subject</u>: Revision in the content of NIT of CPPP Tender ID 2020_IISC_563835_1 (IISc Tender No.: IISc/Purchase/CHE/2020/04) [NIT for the supply, installation, and commissioning of Network Switches for the wired LAN infrastructure at the New Chemical Sciences building of the Indian Institute of Science, Bangalore]

<u>References</u>: 1. Tender No.: IISc/Purchase/CHE/2020/04, dated 9/6/2020 2. CPPP Tender ID: 2020_IISC_563835_1

Indian Institute of Science (IISc), Bangalore has issued the above tender.

After pre-bid meeting held on 17th June 2020, some revisions in the Tender Document of the above-mentioned tender have been made as follows: -

Ref. in the Above NIT	Previous Content	Revision in the Content
Page-8 of the NIT under heading Distribution switches (The switches must satisfy)	Each switch should support Static, Default, OSPF, EIGRP, BGP routing Protocols	Each switch should support Static, Default, OSPF, BGP routing Protocols (EIGRP is deleted)
BOQ Excel sheet (Price Bid) - Item description of SI. No. (Item code – item1)	EIGRP	EIGRP should be treated as deleted from the BOQ (excel sheet).
Page-12 of the NIT under Bidder's Eligibility Criteria (BEC) (#2) (column- Criteria)	The Bidder must have successfully completed three (3) wired and wireless LAN access infrastructure implementations in India at an Educational Institute / University / Central or State Government department or Agency / PSU in the last three (3) years. All solutions implemented must be at least Rs. 1.5 crores in value. Complete list, along with the contact	The Bidder must have successfully completed wired (possibly including wireless) LAN access infrastructure implementations in India at an Educational Institute / University / Central or State Government department or Agency / PSU/ reputed private company in the last three (3) years. At these locations, the bidder must have completed / supplied and installed similar type of items (as mentioned above) one of the following:

CORRIGENDUM – 1

	details of the customers	(a) at least and (1) order of
	(as mentioned above), must be provided.	 (a) at least one (1) order of value at least Rs. 3 crores, OR (b) at least two (2) orders of value at least Rs. 1.5 crores each, OR (c) at least three (3) orders of value Rs. 1 crore each.
		Complete list, along with the contact details of the customers (as claimed above), must be provided. Also please clearly mention, based on which criteria (out of the above three), bidder is eligible to submit the bid.
Page-8, 9 10 of the NIT - <u>5. Technical Specification</u> of the Network Switches, for each of the switches 2. Switches for rack type A ,	New sentence as part of of the section <u>5. Technical</u> <u>Specification of the</u> <u>Network Switches</u> , for each of the switches 2 .	The stacking speed per switch for stacked switches in rack types A, B, and C must be at least 20 Gbps.
3. Switches for rack type B, and 4. Switches for rack type C	Switches for rack type A, 3. Switches for rack type B, and 4. Switches for rack type C being added as in the right column \rightarrow	(Related BOQ – Excel sheet must also be treated as revised as above for the item codes - item2, item3, item4).

Tender No. - IISc/Purchase/CHE/2020/04 (CPPP Tender ID: 2020_IISC_563835_1

with their technical bid. Bidders must confirm that above technical specifications are available with their offered solution or not by adding one row in the Annexure-1-BOQ Compliance (with technical bid).

Rest of all the terms & conditions and contents of the above-mentioned NIT remain same. This corrigendum is an integral part of the tender (NIT).

Bidders may regularly view website <u>www.iisc.ac.in</u> or <u>https://eprocure.gov.in/eprocure/app</u> for any further details.

Chair of the Purchase Committee I.I.Sc., Bangalore
