



INDIAN INSTITUTE OF TECHNOLOGY BOMBAY
MATERIALS MANAGEMENT DIVISION
Powai, Mumbai - 400076

02nd February, 2022

Corrigendum – III
For (PR No. 1000022587) RFx No. 6100000967
Data centre network switches

Sr. No.	Online RFx Clause	Previous Clause	Changed Clause
1.	Bid submission End Date/Date & Time of submission (Online RFx clause)	07.02.2022 at 13.00	11.02.2022 at 13.00
2.	Bid Opening Date & Time (Online RFx clause)	07.02.2022 at 15.00	11.02.2022 at 15.00

1. Changes in General Terms & Conditions mentioned below:

GENERAL TERMS AND CONDITIONS: (Changed clauses)

7. Due to a stringent deadline for incurring the expenditure, IIT Bombay has the right to cancel the PO or charge the penalty if the delivery, installation, and acceptance testing is not completed within the stipulated timeline. Specifically

- Delivery should be within eighteen weeks of issuing of PO.
- Installation, commissioning, and acceptance testing should complete within two weeks of the delivery.

GENERAL TERMS AND CONDITIONS: (Previous clauses)

7. Due to a stringent deadline for incurring the expenditure, IIT Bombay has the right to cancel the PO or charge the penalty if the delivery, installation, and acceptance testing is not completed within the stipulated timeline. Specifically

- Delivery should be within eight weeks of issuing of PO.

b. Installation, commissioning, and acceptance testing should complete within two weeks of the delivery.

2. Changes in Specifications of Data Centre Switch (25G) mentioned below:

Changed Specs:

12. Each proposed switch must have support for Static, OSPF, OSPFv3 BGP, VRF in the same hardware from day one.

Previous Specs:

12. Each proposed switch must have support for Static, RIP, OSPF, BGP, VRF in the same hardware from day one.

3. Changes in Specifications of Data Centre Switch (10G) mentioned below:

Changed Specs:

10. Each proposed switch must have support for Static, OSPF, OSPFv3 BGP, VRF in the same hardware from day one.

Previous Specs:

10. Each proposed switch must have support for Static, RIP, OSPF, BGP, VRF in the same hardware from day one.

4. Changes in Specifications of Access Switches mentioned below:

Changed Specs:

31. Each proposed switch must be SDN capable with Openstack/OpenFlow/RestConf API support, in addition a support for IEEE P802.1Qaz is must.

Previous Specs:

31. Each proposed switch must be SDN capable with Openstack, OpenFlow, and RestConf API support, in addition a support for IEEE P802.1Qaz is must

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