



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

02<sup>nd</sup> February, 2022

**Corrigendum – IV**  
**For (PR No. 1000022582) RFX No. 610000965**  
**Storage boxes with 125TB per box**

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

## **2. Changes in Specs:**

### **Changed Specs:**

1.e. The storage offered should be of the current generation with the latest technology and a recent launch. The proposed equipment/components must not be declared “End of Life” or “End of Support” within the next 7 years from the date of purchase. In the event of the supplied equipment being declared End of Support/End of Life during the contract period of 7 years, the OEM has to replace the equipment with equivalent or higher configurations without any additional cost to the purchaser.

### **Previous Specs:**

1.e. The storage offered should be of the current generation with the latest technology and a recent launch and should not reach End of Sale in next 3 years from the date of sale. The proposed equipment/components must not be declared “End of Life” or “End of Support” within the next 6 years from the date of purchase. In the event of the supplied equipment being declared End of Support/End of Life during the contract period of 5 years, the OEM has to replace the equipment with equivalent or higher configurations without any additional cost to the purchaser.

### **Changed Specs:**

2.b Each proposed AFA shall be based upon Intel CPUs and be shall be supplied with at least 40 or more numbers of CPU cores and shall be scalable to at least 80 or more numbers of CPU cores without replacing existing controllers. The CPU/Controller must not be declared as the manufacturer's end of support during the contract period of 7 years from the date of purchase.

### **Previous Specs:**

2.b. Each proposed AFA shall be based upon Intel CPUs and be shall be supplied with at least 40 or more numbers of CPU cores and shall be scalable to at least 80 or more numbers of CPU cores without replacing existing controllers. The CPU/Controller must not be declared as the manufacturer's end of life for the next 5 years from the date of purchase.

### **Changed Specs:**

3. Operating System & Clustering Support:

The AFA should support industry-leading Operating System platforms, including Centos/RHEL 8.x, SuSe Enterprise Linux 15.x, Windows Server 2019, VMware 6.5, and higher versions (for all OS). The AFA must support third-party applications and APIs, along with multiple host operating systems. Any software and licenses required to connect to these OS should be supplied with the AFA. The proposed AFA should support all the above-operating systems in clustering.

### **Previous Specs:**

3. Operating System & Clustering Support:

The AFA should support industry-leading Operating System platforms, including Centos/RHEL 8.x, SuSe Enterprise Linux 15.x, Windows Server 2019, VMware 6.0, and higher versions (for all OS). The AFA must support third-party applications and APIs, along with multiple host operating systems. Any software and licenses required to connect to these OS should be supplied with the AFA. The proposed AFA should support all the above-operating systems in clustering.

### **Changed Specs:**

16.a. The proposed AFA shall mandatorily provide in-line data efficiency engines like compression and block-level deduplication without impacting any performance from the date of installation for the full storage capacity. It will be mandatory to provide file-level deduplication if the AFA supports file protocols.

**Previous Specs:**

16.a. The proposed AFA shall mandatorily provide in-line data efficiency engines like compression and block-level deduplication without impacting any performance from the date of installation for the full storage capacity.

Digital Signature  
Deputy Registrar Material  
Management (misc.drmm.iitb)  
02-Feb-22 03:13:23 PM

**Additional Registrar**

**Materials Management Division**