



भारतीय प्रबंध संस्थान कोषिककोड

आई आई एम् कोषिककोड कैम्पस- पी ओ

INDIAN INSTITUTE OF MANAGEMENT KOZHIKODE

IIM Kozhikode Campus P.O., Kozhikode, Kerala - 673 570

No: 11-013/01/Svr/NIT-18/Corr-2/2021-IIMK.PUR

02.11.2021

Corrigendum No - 2

Sub : Extension of Submission date and Amendments – “Tenders for procurement of Servers, Storage And Associated Software(S) under buy-back of existing servers”

Ref : (1) Tender No. 11-013/01/Svr/NIT-18/2021-IIMK.PUR dt. 24.09.2021.

(2) Tender No. 11-013/01/Svr/NIT-18/Corr-1/2021-IIMK.PUR dt. 18.10.2021.

1. The date of submission of the tender cited under reference above is extended as under :-

Period of downloading of Bid document : Up-to 11.11.2021 till 02.00 pm

Date of submission of Tender : 11.11.2021 up-to 03.00 P.M

Date of opening of Technical Bid : 11.11.2021 at 04.00 P.M

2. The following amendments are made in the tender at **Page No / under Main Heading / Sub Heading** as noted against each per details noted against each :-

PART-II: TERMS & CONDITIONS OF THE CONTRACT			
Page No	SI No	For	Read
10	12	Proposed solution must be “Hyper Converged Infrastructure listed in the leaders’ quadrant of latest Gartner’s Magic Quadrant for Hyper Converged Infrastructure. Every HCI Node should be an HCI APPLIANCE.	Proposed solution must be Hyper Converged Infrastructure listed in the leaders’ quadrant of 2019/2020 Gartner’s Magic Quadrant for Hyper Converged Infrastructure.
2. TECHNICAL SPECIFICATIONS OF REQUIRED ITEMS:			
a) HCI Node Specifications			
Page No	SI No	For	Read
19	6	2 x 1500 GB (SSD) should be proposed as Caching drives per Node.	2 x 1500 GB (SSD) or 1 x 1500 GB (SSD) should be proposed as Caching drives per Node.
b) HCI Solution Features			
19	3	SDS should not be top-up or add-on software license bundled on x86 server. It should be an integral part of the Solution. The entire HCI Solution comprising of hardware and software must be managed, support and maintained as a single system. The proposed solution should also have the capability to use Software Defined Networking.	SDS should not be top-up or add-on software license bundled on x86 server. It should be an integral part of the Solution. The entire HCI Solution comprising of hardware and software must be managed, support and maintained as a single system. The proposed solution may also have the capability to use Software Defined Networking.

b) HCI Solution Features			
Page No	SI No	For	Read
20	6	The solution should support multiple SSD drives for Cache per node in case of any need to scale up in future.	The solution should support single or multiple SSD drives for Cache per node in case of any need to scale up in future.
22 & 23	32	The proposed solution should provide framework to set storage and data policies like erasure coding, mirroring, fault tolerance, capacity reservation, cache reservation, IOPs on a per-VM & per virtual disk basis and should also allow changes to these policies on the fly without restart of virtual machines.	The proposed solution should provide framework to set storage and data policies like erasure coding or mirroring or fault tolerance , capacity reservation, cache reservation, IOPs on a per-VM & per virtual disk basis and should also allow changes to these policies on the fly without restart of virtual machines.
23	37	The architecture should support erasure coding to optimize the storage costs.	The architecture should support either erasure coding or fault tolerance. The solution may support deduplication and compression.
24	46	The proposed HCI solution should be in the leader's quadrant of the latest Gartner "Magic Quadrant report for HCI" or if latest report is not available then last available Report to be considered.	Proposed solution must be Hyper Converged Infrastructure listed in the leaders' quadrant of 2019/2020 Gartner's Magic Quadrant for Hyper Converged Infrastructure.

d) Backup Storage Specifications

Page No	SI No	For	Read
30	2	Front end Ports: Should have minimum of 8x10Gb Ethernet Host ports across dual controller. Should support 16GB FC ports by adding additional cards to the controller for Host connectivity.	Front end Ports: Should have minimum of 8x10Gb Ethernet Host ports across dual controller. May support 16GB FC ports by adding additional cards to the controller for Host connectivity.

All other terms & conditions of the tender documents remain unchanged. The notice is also available at IIMK website <https://www.iimk.ac.in/announcements/Tender.php> as well as <https://mhrd.euniwizarde.com>.

Sd/-
Col Biju Warriar (Retd)
Chief Purchase Officer