

Integral Part of Bidding Document

Leveraging ICT for Growth, Employment & Governance Project

Bangladesh Computer Council (BCC)

Information and Communication Technology Division

Ministry of Posts, Telecommunications and Information Technology

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1st Addendum of Bidding Document

This is for the information of all concerned bidders that the following amendments have been made of the bidding document in pursuant to ITB clause 8 of bidding document for “Supply, Installation and Commissioning of Hyper Converged Infrastructure in National Data Center (Package # AF-G9)”:

Bid Document Reference	As in Bid Document	As Amended
Page-60, Personnel- Team leader	<u>Qualification and Experience:</u> At least bachelor's degree with minimum 10 years' experience of working in a leadership role in designing and deploying country level information system and minimum 3 years' experience of deploying Hyper Converged Infrastructure Solutions.	<u>Qualification and Experience:</u> At least bachelor's degree with minimum 10 years' experience of working in a leadership role in designing and deploying country level information system and minimum 3 years' experience of deploying Hyper Converged or similar Infrastructure Solutions.
Page-60, Personnel- Expert in Hyper Converged Infrastructure	<u>Qualification and Experience:</u> At least bachelor's degree with minimum 3 years' experience in design and deployment of Hyper Converged Infrastructure Solutions.	<u>Qualification and Experience:</u> At least bachelor's degree with minimum 3 years' experience in design and deployment of Hyper Converged or similar Infrastructure Solutions.
Page-118, Architecture - Hyper Converged Infrastructure (HCI)	The proposed solution should independently scale storage and compute as and when needed without any downtime. HCI should support storage expansion without any virtualization license implication for only storage expansion.	The proposed solution should independently scale storage and compute as and when needed without any downtime.
Page-118, Architecture - Hyper Converged Infrastructure (HCI)	The proposed HCI solution should be able to upgrade SSD for higher caching/capacity (by adding more SSD) without any major impact on HCI Storage	Removed.
Page-118, Architecture - Hyper Converged Infrastructure (HCI)	The proposed solution should have options to create multiple data stores for diversified application requirements on deduplication/compression across all	The proposed solution should have options to create multiple data stores for diversified application requirements on deduplication /compression across all

Bid Document Reference	As in Bid Document	As Amended
	storage tier (Hybrid / All Flash)	storage tier as well as different backup policy requirements.
Page-120, Form Factor - Hyper Converged Infrastructure (HCI)	The platform should have support for rack /chassis awareness to support redundant data should go to different rack/chassis nodes	Removed.
Page-120, Block & File Services - Hyper Converged Infrastructure (HCI)	The proposed HCI should support native File Services over NFS/CIFS/SMB and file replication across clusters and data centers	The proposed HCI should support File Services over NFS/CIFS/SMB and file replication across clusters and any additional third party application or OS should be factored.
Page-121, HCI/Virtualization Management Platform - Hyper Converged Infrastructure (HCI)	The solution should provide authentication, authorization and accounting (AAA) out of the box	Removed.
Page-120, Warranty & Support Services - Hyper Converged Infrastructure (HCI)	The proposed solution OEM should share Net Promoter Score-2017 and share customer references details.	Removed.
Page-123, LEAF/ToR switch for HCI	Proposed switches should be HCI AHV certified and support Auto VM creation & migration feature from Day 1.	Proposed switches should be Native Hypervisor Supported and also support Auto VM creation & migration feature from Day 1.
Page-125, SPINE switch for HCI	Proposed switches should be HCI AHV certified and support Auto VM creation & migration feature from Day 1.	Proposed switches should be Native Hypervisor Supported and also support Auto VM creation & migration feature from Day 1.
Page-127, Requirements for the system to protect	The system must be agent-less and use HCI AHV API	The system must be agent-less and use Native Hypervisor.
Page-127, Requirements for the system to protect virtualized data	The system must be HCI AHV/Integrated certified	The system must be Native Hypervisor supported.
Page-127, Requirements for the system to protect virtualized data	-	Additional added text with existing requirement for The solution must enable placing backup copies in a central backup server based on: Commvault Backup.

(Md. Rezaul Karim, n/c)

Project Director

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