

Clarification Notice No. 1

This is to notify all concerned that the National Information Technology Center, Singhadurbar, Kathmandu, Nepal has made following clarifications on the query raised by the bidders regarding the bid document for the Invitation for Electronic Bids for Supply, Delivery, and Installation of High Compute Infrastructure, NITC/G/NCB-7/077-78 as per the notices published in "The Rising Nepal" national daily and https://bolpatra.gov.np/egp/ on 2077/12/31 (April 13, 2021).

Sl. No.	Bid Document Reference			Bidder's Query	Response from the Purchaser
	Section	Page No	Clause	Query	T urchaser
1	V	51	3.1 Cloud Appliance, S.N. 1.1. Controller Server: Each server should have 1 x Dual port 100 GbE, 1 Gbit + 2 X 10/25 Gbit embedded Ethernet ports		• The requirement is clearly stated. Please refer to the technical specification section of the bid document.
2	V	52	3.1 Cloud Appliance,4. Virtualization:Firmware-based Hypervisor		• The requirement is clearly stated. Please refer to the technical specification section of the bid document.
3	V	53	3.2 Cloud Appliance, 13. Pre-Installed Software: Licensed Enterprise UNIX OS		 The requirement is clearly stated. Please refer to the technical specification section of the bid document.
4	V	55	3.3 Storage Appliance, S.N. 3. Controllers: The Storage should equipped with Dual cluster HA Controller with each controller having 2 x 24-core 2.4 GHz Intel Xeon processors and 512GB DRAM Cache Memory		Please refer to Addendum Notice No. 1
5	V	55	3.3 Storage Appliance, S.N. 4. Adapters: The Storage should have 4 x	ı	• The requirement is clearly stated. Please refer to the



		20/02		
Mational Marion	overnment of the munication & Information Technology On Information Informatio	Service Committee	Dual Port 40Gb Ethernet	technical specification section of the bid document.
6	2058 V	60	3.4 Server, S.N.2 Reliability, Availability and Serviceability (RAS) Features: Processor Off-Lining	• The requirement is clearly stated. Please refer to the technical specification section of the bid document.
7	V	60	3.3 Server, S.N.2 Reliability, Availability and Serviceability (RAS) Features: Redundant Internal SAS Controllers	• The requirement is clearly stated. Please refer to the technical specification section of the bid document.
8	V	60	3.4 Server, S.N.2 Reliability, Availability and Serviceability (RAS) Features: Redundant system clock synthesizers on each CPU- memory-I/O board	Please refer to Addendum Notice No. 1
9	V	60	3.3 Server, S.N.2 Reliability, Availability and Serviceability (RAS) Features: Redundant hot-swappable service processors with automatic failover	Please refer to Addendum Notice No. 1

3046

The Executive Director May 5, 2021