

Government of Nepal (GoN)
 Ministry of Communication and Information Technology
 National Information Technology Development Committee
National Information Technology Center
 Singhadurbar, Kathmandu, Nepal

Addendum Notice No. 1
 2079/02/31 (June 14, 2022)

This is to notify all concerned that Ministry of Communication and Information Technology, National Information Technology Development Committee, National Information Technology Center, Singhadurbar, Kathmandu has made the following amendments to the Bidding Documents for the “**Annual Support and Warranty for Hyperconverged Infrastructure (HCI)**”, IFB No.: NITC/G/NCB-18/078-79” as per the notice published on Jestha 12, 2079 (May 26, 2022) in the “Rising Nepal” national daily newspaper and www.bolpatra.gov.np/egp.

Reference of Bid Document: Section V. Schedule of Requirements , c. Specifications, Page 51

Existing Clause: None

Amendment: The following specification has been added.

Item No	Technical Description, Specification and Standards	Qty	Unit	Oracle Customer Support Identifier No	Support Duration	The Bidder shall state as Fully Compliant/ Partially Compliant/ No Compliant
	Annual Support and Warranty Renewal For:					
1	Cloud Private Cloud Appliance X8-2	2	Set	CSI# 23545617	1 Year	
	Oracle Private Cloud Appliance Base Rack					
	Two 1-phase high voltage 22 kVA PDUs with 2P3W-IP44 Plugs					
	Controller Node: 2 Servers each server having 2 x 2.3GHz Intel Xeon 16 cores Processor, 384 GB DDR4 Memory, 2 x 1.2GB HDD, 2 x 100G Ethernet ports, 2 x 10/25G Ethernet ports, dual power supplies					
	Compute Node: 5 Servers each server having 2 x 2.4GHz Intel Xeon 24 cores Processor, 768 GB DDR4 Memory, 2 x 1.2GB HDD, 2 x 100G Ethernet ports, 2 x 10/25G Ethernet ports, hot swappable Dual Power supplies					
	Storage: 2 x 7.68TB SSD Read Cache, 2 x 200GB Write Cache, 20 x 14TB SAS HDDs					
	Network Switch: 4 x Cisco Nexus 9336C-FX2 36 Port 100 GbE					
	Management Switch: 1 x Cisco Nexus 9348GC-FXP 48 Port 1 Gbps					
	Softwares: Private Cloud Appliance controller software, Virtualization software, Storage OS Software, Unix or Linux OS					
2	Read/Write Cache	1	Set	CSI# 23545620, 23545621,23545619	1 Year	
	6x200GB Write cache SSD					
	6x7.68TB Read cache SSD					
3	Oracle ZFS Storage Appliance ZS7-2	1	Set	CSI# 23545627,	1 Year	

Oracle ZFS Storage Appliance ZS7-2 Racked System		23553041	
Dual HA Controller with each controller having 2 x 18 Cores 2.3 GHz Intel Xeon and 512 GB DRAM Cache Memory			
4 x Storage Appliance Racked System: drive enclosure with twenty 14 TB HDDs			
6 x Storage Appliance Racked System: drive enclosure with twenty 1.2 TB HDDs			
20 x 200GB write intensive 2.5- inch SAS SSD flash accelerator for drive enclosure			
20 x 7.68 TB 2.5-inch SSD flash accelerator for drive enclosure			
2 x Dual Port 25G Ethernet ports			
4 x Dual Port 40Gb Ethernet			
4 x Dual Port 16/32 GB fibre channel ports with trasceivers			

