

Request for Quotation Dell Servers Replacement

Addendum No. 1 March 10, 2025

Addendum No. 1 Questions & Clarifications

To all Proponents:

This notice shall serve as confirmation that the revisions and clarifications included herein as Addendum No. 1 shall form part of the Request for Quotation Dell Servers Replacement.

Questions

1. The PowerEdge R760 server specifications in the request mentioned the Intel Xeon Gold 6526Y CPU as the desired processor of choice. The R760 no longer has that CPU option as a configuration option. Would you be open to an alternate CPU choice that is comparable in performance?

Answer: Yes

2. Would this request for quotation also be open to alternative SKUs and / or platforms that are comparable to the listed specification?

Answer: Yes, alternate SKUs are acceptable as long as they are Dell Servers.

3. We had noticed that the city currently uses servers that are configured as Hyper-V physical hosts. Would you also like suggestions and quotations for alternate hypervisors that can be more beneficial depending on the city's needs?

Answer: No

RFQ Extension:

An extension to the deadline of this RFQ has been granted as follows:

Friday, March 21, 2025 at 2 pm, Pacific Standard Time

Clarification:

Table 1 has been revised to include two CPUs for each server and the addition of a dual controller, front PERC H965i Rear Load + Front PERC H965i Rear Load. New revised Table 1 is as follows:

Table 1

lable 1	Description	Total	Quantity
Product Code		Quantity	Per Server
Dell Server	PowerEdge R760 Rack Server	3	
	Trusted Platform Module 2.0 V5	3	1
	2.5" Chassis with up to 16 NVMe HWRAID Drives, Smart Flow, Dual Controller, Front PERC 12, 2 CPU	3	1
	Intel® Xeon® Gold 6526Y 2.8G, 16C/32T, 20GT/s, 37.5M Cache, Turbo, HT (195W) DDR5-5200	<mark>6</mark>	<mark>2</mark>
	Heatsink for 2 CPU configuration (CPU greater than 165W)	3	1
	Dual Controller, Front PERC H965i Rear Load + Front PERC H965i Rear Load	<mark>3</mark>	<mark>1</mark>
	32GB RDIMM, 5600MT/s, Dual Rank	36	12
	1.92TB Data Center NVMe Read Intensive AG Drive U2 Gen4 with carrier	30	10
-	UEFI BIOS Boot Mode with GPT Partition	3	1
	No Energy Star	3	1
	Very High-Performance Fan x6	3	1
	Dual, Hot-Plug, Power Supply FTR, 1100W MM (100-240Vac) Titanium, Redundant (1+1)	3	1
	NEMA 5-15P to C13 Wall Plug, 125 Volt, 15 AMP, 10 Feet (3m), Power Cord, North America	6	2
	Riser Config 2, 2x8 FH Slots (Gen4), 4x8 FH Slots (Gen5), 2x16 LP Slots (Gen4) iDRAC9, Enterprise 16G	3	1
	Dell Connectivity Client - Enabled		
	Broadcom 57454 Quad Port 10GbE Base-T Adapter, OCP NIC 3.0	3	1
	Broadcom 57414 Dual Port 10/25GbE SFP28 Adapter, PCIe Low Profile, V2	3	1
	BOSS-N1 controller card + with 1 M.2 480GB (RAID 0) No Quick Sync	3	1
	iDRAC Service Module (ISM), NOT Installed iDRAC Group Manager, Disabled No Operating System		

Page 3 of 3

Table 1 - continued

Product Code	Description	Total Quantity	Quantity Per Server
	No Systems Documentation, No OpenManage DVD Kit		
	ProSupport and Next Business Day Onsite Service, 60 Month(s)	5yrs each	5yrs each
	2U Combo Drop-In/Stab-In Rails with Cable Management Arm	3	1
	Fan Foam, HDD 2U	3	1