

# PURCHASING DEPARTMENT DIVISION OF BUDGET & FINANCE

#### PUR-1482 ADDENDUM NO. 4 INVITATION TO BID

#### DELL POWEREDGE R740XD SERVER PRODUCT

DATE: Tuesday, October 20, 2020 BIDS DUE: Wednesday, October 28, 2020

2:00 P.M., (EST/EDT)

To Bidders:

This Addendum is hereby made a part of the Contract Documents on which all bids will be based and is issued to correct and clarify the original documents.

Please acknowledge receipt of this Addendum at the appropriate space on the Proposal Form. This Addendum consists of two (2) pages and one (1) attachment (*Revised Specifications and Form of Proposal*)

NOTE: Washington County government has limited access to the Washington County Administration Complex at 100 West Washington Street, Hagerstown, Maryland until further notice. All Bidders shall allow ample time for delivery of their bid packets. Delivery of bid packets via-courier service or United States Postal Service (USPS) will be accepted. For those bidders who wish to deliver their bid packet in person will need to call 240-313-2330 to schedule an appointment.

**ITEM NO. 1:** <u>Inquiry</u>: Is it possible for you to share the expectations for the hardware?

As we priced out the servers for purchase, a few specifications may require a

separate purchase then installed.

**Response**: See the **Revised** Specifications attached to this Addendum.

**ITEM NO. 2:** Inquiry: Can you confirm the provided specs for the power supply and fibre

channel are accurate?

**<u>Response</u>**: See the **Revised** Specifications attached to this Addendum.

**ITEM NO. 3:** A *REVISED* Specifications section (ITB Pages 1 thru 3, dated 10/20/2020) and

a REVISED Form of Proposal (ITB Page 4, dated 10/20/2020) have been

Addendum No. 4 Dell PowerEdge R740XD Server Product **PUR-1482** Page 2

included as an attachment to this addendum. The revision resulted in updating product description.

Bidders shall submit the Provisions for Other Agencies and Signature to Bids contained in the original bid document and the attached *Revised* Specifications and *Revised* Form of Proposal (dated 10/20/2020) as their bid submittal no later than 2:00 P.M., (EDT/EST), Wednesday, October 28, 2020.

By Authority of:

Rick F. Curry, CPPO Director of Purchasing

### PUR-1482 DELL POWEREDGE R740XD SERVER PRODUCT

#### **REVISED SPECIFICATIONS**

**INTENDED USE OF EQUIPMENT**: The server is being purchased for use by the Washington County Information Technology Department to support the County's data functions.

	DELL POWEREDG	SE R740XD SERVER PRODUCT	Remarks / Exceptions	Qty
1	PowerEdge R740XD	PowerEdge R740XD Server (#210-AKZR)		1
2	Trusted Platform Module	Trusted Platform Module 2.0 (#461-AAEM)		1
3	Chassis Configuration	Chassis with up to 24 x 2.5 Hard Drives for 2CPU, GPU Capable Configuration - (#321-BDHZ)		1
4	Regulatory	PowerEdge R740 CE and BIS Marking, No CCC Marking (#389- DSWO)		1
5	Processor	Intel® Xeon® Platinum 8268 2.9G, 24C/48T, 10.4GT/s, 35.75M Cache, Turbo, HT (205W) DDR4-2933 - (#338-BRVJ)		1
6	Additional Processor	Intel® Xeon® Platinum 8268 2.9G, 24C/48T, 10.4GT/s, 35.75M Cache, Turbo, HT (205W) DDR4-2933 - (#338-BRVJ, 379-BDCO)		1
7	Processor Thermal Configuration	Heatsink Install Kit for GPU Config, EPS12V Cable (#750- AAXX)		1
8	Memory DIMM Type and Speed	3200MT/s RDIMMs - (#370- AEVN)		1
9	Memory Configuration Type	Fault Resilient Memory-VMware (#379-BBGK)		1
10	Memory Capacity	32GB RDIMM, 2933MT/s, Dual Rank (#370-AEQH)		24

	DELL POWEREDO	GE R740XD SERVER PRODUCT	Remarks / Exceptions	Qty
11	RAID Configuration	C7, Unconfigured RAID for HDDs or SSDs (Mixed Drive Types Allowed) (#780-BCDS)		1
12	RAID/Internal Storage Controllers	PERC H740P RAID Controller, 8GB NV Cache, Adapter, Full Height (#405-AANR)		1
13	Hard Drives	480GB SSD SATA Read Intensive 6Gbps 512 2.5in Hot-plug AG Drive, 1 DWPD, 876 TBW (#400- AXTV)		1
14	Boot Optimized Storage Cards	BOSS controller card + with 2 M.2 Sticks 480GB (RAID 1), FH (#403-BCHJ)		1
15	Operating System	No Operating System (#619- ABVR)		1
16	OS Media Kits	No Media Required (#421-5736)		1
17	Embedded Systems Management	iDRAC9, Express (#385-BBKS)		1
18	Group Manager	iDRAC Group Manager, Disabled (#379-BCQY)		1
19	Password	iDRAC,Factory Generated Password (#379-BCSF)		1
20	PCIe Riser	Riser Config 4, 3x8, 4 x16 slots, Double-Wide GPU compatible (#330-BBHH)		1
21	Network Daughter Card	Intel X710 Quad Port 10GbE SFP+, rNDC (#555-BCKP)		1
22	Fibre Channel Adapters	Dell Recommended Emulex LPE 35002 Dual Port 32Gb Fibre Channel HBA, PCLe Full Height (#406-BBMP)		2
23	GPU/FPGA/ Acceleration Card	NVIDIA Quadro RTX 8000 48 GB, 250W, Dual Slot, PCLe x 16 Passive Cooled, Full Height GPU (#490-BFSG)		1
24	Fans	6 Performance Fans for R740/740RXD (#384-BBPZ)		1
25	Power Supply	Dual, Hot-plug, redundant Power Supply (1+1), 1600W, 250 Volt Power Cord (#450-AFMQ)		1

**REVISED** – Specifications (10/20/2020 via Addendum No. 4) **PUR-1482** 

	DELL POWEREDG	SE R740XD SERVER PRODUCT	Remarks / Exceptions	Qty
26	Power Cords	C13 to C14, PDU Style, 12 AMP, 2 Feet (.6m) Power Cord, North America2 (#492-BBDH)		2
27	Bezel	PowerEdge 2U LCD Bezel (#325-BCHV, #389-BTTO)		1
28	Quick Sync 2 (at box mgmt.)	No Quick Sync (#350-BBJV)		1
29	BIOS and Advanced System Configuration Settings	Performance BIOS Setting (#384-BBBL)		1
30	Advanced System Configuration	UEFI BIOS Boot Mode with GPT Partition (#800-BBDM)		1
31	Rack Rails	ReadyRails Sliding Rails with Cable Management Arm (#770- BBBR)		1
32	System Documentation	No Systems Documentation, No Open Manage DVD Kit (#631- AACK)		1
33	Remote Consulting Services	Decline Remote Consulting Service (#973-2426)		1
34	Dell Services: Hardware Support	<b>5 Years ProSupport and Mission Critical 4Hr Onsite Service</b> (#813-6068, #813-6072, #813-6073, #813-6081, #975-3462, #989-3439)		1
35	Deployment Services	No Installation (#900-9997)		1

## PUR-1482 DELL SERVER PRODUCT REVISED FORM OF PROPOSAL

Item	Description	Unit	Qty	<b>Unit Price</b>	Total Price	Remarks/Exceptions
	Dell PowerEdge R740XD Server Configured per Specifications					
1	Dollars (Unit Price Written)	ea.	10	\$(Figures)	\$(Figures)	
TOTA	TOTAL LUMP SUM					
	(Written)				\$	(Figures)