

REQUISITION

- VENDOR NOTE:**
1. This form DOES NOT constitute an order.
 2. Please quote unit and extended price.
 3. Indicate availability.
 4. Print or stamp company name, address and phone number on each page.

PAGE 1
REQUISITION 2400495

REQUESTED 06/05/24	REQUIRED 07/05/24	APPROVAL TRANSIT DEPARTMENT	TD	BUYER SUZANNE ULLOA
-----------------------	----------------------	--------------------------------	----	------------------------

SHIP TO IS
INFORMATION TECHNOLOGY DEPARTM
1250 EGLIN PKWY N SUITE 303
SHALIMAR, FL 32579
ATTN: BONNIE TIERNEY / DEREK POUNDER

VENDOR

FREIGHT

SEE PAGE 2: SERVER SPECIFICATIONS (REQUISITION 2400495)

NO USED, REFURBISHED OR REBUILT SUBMISSIONS ACCEPTED.

LN/ST	COMMODITY	STOCK NO	QUANTITY	UOM	UNIT PRICE	EXTENSION/ TAX/TRADE-IN
01	DELL POWEREDGE R760 SERVER 210-BDZY (OR EQUIVALENT)		1.00		.0000	0.00
					TOTAL PRICE	0.00
	DEPARTMENT	ACCOUNT	PROJECT	ACCOUNT	CHARGE AMOUNT	
	702045	564403			.00	
				REQUISITION TOTAL		.00

PAGE TOTAL .00

SERVER SPECIFICATIONS (REQUISITION 2400495)

CHASIS CONFIGURATION:	3.5" Chassis with up to 12 SAS/SATA Drives, LP Adapter PERC 11 (OR EQUIVALENT), 1 or 2 CPU
PROCESSOR:	Intel Xeon Gold 5415+ 2.9G, 8C/16T, 16GT/s, 22.5M Cache, Turbo, HT (150W) DDR5-2, 4400
MEMORY CAPACITY:	(2) 16GB RDIMM, 4800MT/s Single Rank
RAID INTERNAL STORAGE CONTROLLERS:	PERC H755 Adapter LP (OR EQUIVALENT)
HARD DRIVES:	(4) 16TB Hard Drives, SAS 12Gbps 7.2K 512e, 3.5in Hot-Plug
POWER SUPPLY:	Dual, Fully Redundant (1+1), Hot-Plug Power Supply 1400W, Mixed Mode
EMBEDDED SYSTEMS MANAGEMENT:	Integrated Remote Access Controller - Enterprise 16G Equivalent
OCP 3.0 NETWORK ADAPTERS:	Dual Port 10GbE BASE-T, Adapter, OCP NIC 3.0
ADDITIONAL NETWORK CARDS:	Dual Port 1GbE Optional LOM
OS HARD DRIVES:	Controller card + with 2 M.2 480GB (RAID 1)
OPERATING SYSTEM:	Windows Server 2022 Standard,16 CORE, FI, No Med, No CAL, Multi Language, DOWNGRADE to WINDOWS SERVER STANDARD 2019
RACK RAILS:	ReadyRails Sliding Rails with Cable Management Arm
SERVICE:	7 Years Next Business Day Onsite Service & Support