



The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at ***wvOASIS.gov***. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at ***WVPurchasing.gov*** with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

Header # 4

[List View](#)

[General Information](#) [Contact](#) [Default Values](#) [Discount](#) [Document Information](#) [Clarification Request](#)

Procurement Folder: 1668605

Procurement Type: Central Purchase Order

Vendor ID: VC0000098899

Legal Name: POMEROY TECHNOLOGIES LLC

Alias/DBA:

Total Bid: \$53,751.60

Response Date: 04/21/2025

Response Time: 16:34

Responded By User ID: Vbarger1118

First Name: Valerie

Last Name: Barger

Email: valerie.barger@pomeroy.com

Phone: 859-657-2107

SO Doc Code: CRFQ

SO Dept: 0708

SO Doc ID: ABC2500000007

Published Date: 4/10/25

Close Date: 4/29/25

Close Time: 13:30

Status: Closed

Solicitation Description: (4) Computer Servers and Maintenance

Total of Header Attachments: 4

Total of All Attachments: 4



Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

State of West Virginia
Solicitation Response

Proc Folder: 1668605
Solicitation Description: (4) Computer Servers and Maintenance
Proc Type: Central Purchase Order

Solicitation Closes	Solicitation Response	Version
2025-04-29 13:30	SR 0708 ESR04212500000006370	1

VENDOR
VC0000098899
POMEROY TECHNOLOGIES LLC

Solicitation Number: CRFQ 0708 ABC2500000007
Total Bid: 53751.59999999999854480847716 **Response Date:** 2025-04-21 **Response Time:** 16:34:17
Comments:

FOR INFORMATION CONTACT THE BUYER
Joseph E Hager III
(304) 558-2306
joseph.e.hageriii@wv.gov

Vendor		
Signature X	FEIN#	DATE

All offers subject to all terms and conditions contained in this solicitation

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	3.1.1-Computer servers & Maintenance (2)	2.00000	EA	8984.140000	17968.28

Comm Code	Manufacturer	Specification	Model #
43211501			

Commodity Line Comments: Please see attachments for full specification list and data sheet.

Extended Description:

Soliciting bids to provide computer servers and maintenance as per the attached specifications.

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	3.1.2-Computer servers & Maintenance (2)	2.00000	EA	17891.660000	35783.32

Comm Code	Manufacturer	Specification	Model #
43211501			

Commodity Line Comments: Please see attachments for full specification list and data sheet.

Extended Description:

Soliciting bids to provide computer servers and maintenance as per the attached specifications.

REQUEST FOR QUOTATION
One-Time Purchase of Four (4) Enterprise Servers

Exhibit A

<u>Item</u>	<u>Specifi cation</u>	<u>Description</u>	<u>Brand</u>	<u>Model</u>	<u>UM</u>	<u>Unit Cost</u>	<u>Qty</u>	<u>Extended Cost</u>
1	3.1.1	Dell PowerEdge R760 Rack Servers or Equal, as specified with warranty and support included.	<u>Lenovo</u>	<u>SR650</u>	Each	<u>\$ 8,984.14</u>	x2	<u>\$ 17,968.28</u>
2	3.1.2	Dell PowerEdge R760 Rack Servers or Equal, as specified with warranty and support included.	<u>Lenovo</u>	<u>SR650</u>	Each	<u>\$ 17,861.66</u>	x2	<u>\$ 35,723.32</u>

Total Bid Amount: \$ 53,691.60

Vendor Name (PRINT) Valerie Barger

Vendor Signature 

Email Address valerie.barger@pomeroy.com



Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

State of West Virginia
Centralized Request for Quote
Info Technology

Proc Folder: 1668605			Reason for Modification:
Doc Description: (4) Computer Servers and Maintenance			
Proc Type: Central Purchase Order			
Date Issued	Solicitation Closes	Solicitation No	Version
2025-04-10	2025-04-29 13:30	CRFQ 0708 ABC2500000007	1

BID RECEIVING LOCATION

BID CLERK
DEPARTMENT OF ADMINISTRATION
PURCHASING DIVISION
2019 WASHINGTON ST E
CHARLESTON WV 25305
US

VENDOR

Vendor Customer Code: VC0000098899
Vendor Name : Pomeroy Technologies, LLC
Address : 1050
Street : Elijah Creek Rd
City : Hebron
State : KY **Country :** USA **Zip :** 41048
Principal Contact : Valerie Barger
Vendor Contact Phone: 859-657-2107 **Extension:**

FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III
(304) 558-2306
joseph.e.hageriii@wv.gov

Vendor
Signature X

FEIN# 85-0862996

DATE 04/21/2025

All offers subject to all terms and conditions contained in this solicitation

ADDITIONAL INFORMATION

The West Virginia Purchasing Division is soliciting bids on behalf of the West Virginia Alcohol Beverage and Control Administration (WVABCA) to establish a contract for the one-time purchase of four (4) enterprise servers with included support and warranty per the attached specifications and terms and conditions.

INVOICE TO			SHIP TO		
ALCOHOL BEVERAGE CONTROL COMMISSION 4TH FLOOR 900 PENNSYLVANIA AVE CHARLESTON WV US			ALCOHOL BEVERAGE CONTROL COMMISSION 4TH FLOOR 900 PENNSYLVANIA AVE CHARLESTON WV US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	3.1.1-Computer servers & Maintenance (2)	2.00000	EA	8,984.14	17,968.28

Comm Code	Manufacturer	Specification	Model #
43211501	Lenovo	ThinkSystem SR650 w/5yr Warranty	7D76URKV00

Extended Description:

Soliciting bids to provide computer servers and maintenance as per the attached specifications.

INVOICE TO			SHIP TO		
ALCOHOL BEVERAGE CONTROL COMMISSION 4TH FLOOR 900 PENNSYLVANIA AVE CHARLESTON WV US			ALCOHOL BEVERAGE CONTROL COMMISSION 4TH FLOOR 900 PENNSYLVANIA AVE CHARLESTON WV US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
2	3.1.2-Computer servers & Maintenance (2)	2.00000	EA	17,861.66	35,723.32

Comm Code	Manufacturer	Specification	Model #
43211501	Lenovo	ThinkSystem SR650 w/5yr Warranty	7D76URKW00

Extended Description:

Soliciting bids to provide computer servers and maintenance as per the attached specifications.

SCHEDULE OF EVENTS

<u>Line</u>	<u>Event</u>	<u>Event Date</u>
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	Document Phase	Document Description	Page 3
ABC2500000007	Final	(4) Computer Servers and Maintenance	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

Lenovo ThinkSystem SR650 V3

Maximize scalability and performance for future growth



High performance easy management

Enterprises require a reliable, easy-to-manage IT infrastructure for today and the next era IT workloads of tomorrow. Designed for performance, Lenovo's ThinkSystem SR650 V3 with the 5th Gen Intel® Xeon® Scalable processors offers:

- Support for wide variety of GPUs
- The latest DDR5 memory for speed
- Flexible storage with multiple drive options
- Increased I/O lanes for optimized data transfer rates
- XClarity system manager with enhanced management features
- ThinkShield security

The SR650 V3 is an easy-to-manage, fast and secure solution for next era IT workloads.

Tackling Complex Workloads

The ThinkSystem SR650 V3 offers the low-latency, high-capacity performance necessary to tackle today's workloads. Include flexible storage options with hot-swap drives, and the SR650 V3 can easily scale for changing needs. The SR650 V3 supports a wide range of workloads and is ideal for:

- Enterprise IT infrastructure

- Data Analytics
- Public, Private, and Hybrid Cloud Application
- AI/ML applications
- High Performance Computing (HPC)
- 5G/Networking

These complex workloads require servers with performance, speed and capacity for smooth operations and the SR650 V3 is ready to deliver.

Flexibility and reliability

Every application is unique, and Lenovo offers flexibility with support for a wide variety of GPUs, drive types and AnyBay™ storage enabling easy scaling and options to meet your needs today and into the future.

Featuring a choice of drive interface type in the same drive bay: SAS drives, SATA drives, or NVMe PCIe drive, you have the freedom to configure some of the bays with PCIe SSDs and still use the remaining bays for capacity SAS drives. If you decide to upgrade, you have the ability to change to more PCIe SSDs in the future.

Lenovo ThinkSystem servers are rated #1 for reliability by ITIC when surveyed about downtime and security breaches. Our servers are built to meet your unique needs and provide an IT infrastructure you can rely on.

Lenovo

Specifications

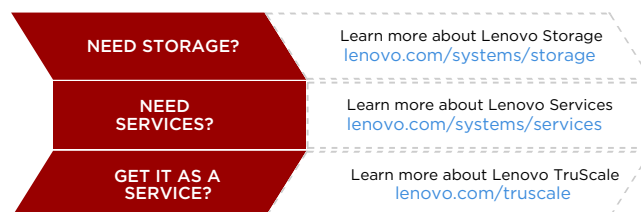
Form Factor/Height	2U rack server
Processors	Up to 2x 5th Gen Intel® Xeon® Scalable processors, up to 64 cores and 385W TDP
Drive Bays	Up to 20x 3.5" or 40x 2.5" drives Up to 36x NVMe drives supported with PCIe retimer adapters Rear: 2x 2.5"; 7mm SATA/NVMe hot-swap boot drives, support RAID Internal 2x M.2 SATA/NVMe boot drives, support RAID Direct NVMe, VROC/VMD, and onboard SATA with SW RAID (0,1,5,10)
Memory	Supports up to 32x TruDDR5 3DS/RDIMMs
Expansion Slots	Up to 12x PCIe 4.0/5.0 slots, 1x OCP 3.0 slot, 1x cabled internal HBA/RAID adapter that doesn't occupy a standard PCIe slot
GPUs	Up to 8x single-width GPUs or 3x double-width GPUs
Network Interface	LOM adapter installed in the OCP 3.0 slot, optional for front access Networking PCIe adapters
Ports	Front: 1x USB 3.1 G1, 1x USB 2.0 with XClarity Mobile support, 1x VGA (optional), 1x external diagnostics handset port (optional) Rear: 3x USB 3.1 G1, 1x VGA, 1x 1GbE RJ-45 (management), 2nd 1GbE management port (optional in OCP slot location), 1x Serial port (optional)
HBA/RAID Support	SATA with SW RAID (0,1,5,10); Common building blocks including standard and Internal PCIe RAID/HBA adapters.
Power	Dual Redundant AC & DC (multiple wattages); Platinum & Titanium; 750W PT/TT, 1100W PT/TT, 1800W PT/TT, 2400W PT, 2600W TT and 1100W -48V DC PT
Systems Management	Lenovo XClarity Controller
OS Support	Microsoft, SUSE, Red Hat, VMware. Visit lenovopress.com/osig for details.
Limited Warranty	1-year and 3-year customer replaceable unit and onsite service, next business day 9x5; optional service upgrades

About Lenovo

Lenovo (HKSE: 992) (ADR: LNVGY) is a US\$62 billion revenue global technology powerhouse, ranked #171 in the Fortune Global 500, employing 77,000 people around the world, and serving millions of customers every day in 180 markets. Focused on a bold vision to deliver smarter technology for all, Lenovo is expanding into new growth areas of infrastructure, mobile, solutions and services. This transformation is building a more inclusive, trustworthy, and sustainable digital society for everyone, everywhere.

For More Information

To learn more about the Lenovo ThinkSystem SR650 V3, contact your Lenovo representative or Business Partner or visit www.lenovo.com/thinksystem. For detailed specs, consult the [SR650 V3 Product Guide](#)



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Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. **Warranty:** For a copy of applicable warranties, write to: Lenovo Warranty Information, 1009 Think Place, Morrisville, NC, 27560. Lenovo makes no representation or warranty regarding third-party products or services. **Trademarks:** Lenovo, the Lenovo logo, AnyBay®, ThinkShield®, ThinkSystem®, and XClarity® are trademarks or registered trademarks of Lenovo. Intel® and Xeon® are trademarks of Intel Corporation or its subsidiaries. Microsoft® is a trademark of Microsoft Corporation in the United States, other countries, or both. Other company, product, or service names may be trademarks or service marks of others. Document number DS0143, published December 14, 2023. For the latest version, go to lenovopress.lenovo.com/ds0143.

7D76CTO1WW

BLKK

BFYE

BVGL

BYW4

BKTM

5978

BJHM

B9XE

BNW8

B8LU

B5T1

BNFH

6400

BEUX

BLL6

B8LA

BQQ2

BPKR

B7XZ

B8M2

BRPJ

BLL0

2302

BVMC

BA12

BQBP

BPF4

BPF3

BPDQ

B8K0

C0EQ

B8MM

BJKZ

B986

BQQ6

BQPS

BYQL

BP46

AUTQ

AWF9

BXGY

BHSS

BC4X

B8JY

B97B

AVEQ

BACB

BPED

BMP2

BJHR

BMPF

BPK3

BE0E

BK14

A2HP

7S0XCTO5WW

SBCV

5641PX5

1341

3444

5374CM1

BJHW

A2JX

A2HP

5WS7B99821

Server : ThinkSystem SR650 V3 - 3yr warranty
ThinkSystem V3 2U 24x2.5" Chassis
Operating mode selection for: "Efficiency - Favoring Performance Mode"
Data Center Environment 30 Degree Celsius / 86 Degree Fahrenheit
Intel Xeon Silver 4510 12C 150W 2.4GHz Processor
ThinkSystem 32GB TruDDR5 4800MHz (2Rx8) RDIMM
Select Storage devices - configured RAID
ThinkSystem RAID 9350-8i 2GB Flash PCIe 12Gb Internal Adapter
Controller 1 HW RAID Array 1 RAID 5
ThinkSystem 2.5" PM1655 800GB Mixed Use SAS 24Gb HS SSD
ThinkSystem 2U 8x2.5" SAS/SATA Backplane
ThinkSystem Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter
ThinkSystem 1100W 230V/115V Platinum Hot-Swap Gen2 Power Supply v3
2.8m, 13A/100-250V, C13 to C14 Jumper Cord
ThinkSystem External Diagnostics Handset
ThinkSystem 2U V3 Performance Fan Module
ThinkSystem Toolless Slide Rail Kit v2
ThinkSystem 2U V3 EIA Latch Standard
TPM 2.0
Disable IPMI-over-LAN
ThinkSystem V2 2U Security Bezel
XCC Platinum
ThinkSystem SR650 V3 MB
RAID Configuration
Trigger MFG to scan the SN from the CPU Board via this MI
Controller 1 HW RAID Array 1 HDDs
ThinkSystem MCC CPU Clip
ThinkSystem SR650 V3 Service Label for WW
ThinkSystem SR650 V3 model name Label
ThinkSystem SR650 V3 AL Extrusion Entry Heatsink
ThinkSystem 2U MS 24x2.5" SATA/SAS HDD Type Label1
ThinkSystem SR650 V3 Agency Label No ES mark
ThinkSystem 2U MS 3FH Riser Filler
MCHP SuperCap ASCM-35F with Filler
ThinkSystem HV 2U WW General PKG BOM
ThinkSystem 2U V3 EIA right with FIO
ThinkSystem logo Label
ThinkSystem SR650 V3 Firmware and Root of Trust Security Module v2
ThinkSystem 2U Main Air Duct
ThinkSystem small Lenovo Label for 24x2.5"/12x3.5"/10x2.5"
ThinkSystem Response time Service Label LI
Right EIA with FIO assembly

MI for PXE with RJ45 Network port

MS 2FH Riser Filler

ThinkSystem 1100W Pt Power Rating Label WW

XCC Label

ThinkSystem 8x1 2.5" HDD Filler

ThinkSystem V3 2U SAS/SATA Y Cable from CFF C0,C1/ C2,C3 to Front 8x2.5" BP

ThinkSystem SR650 V3 MCIO8x to SL8x CBL, PCIe4, CFF RAID INPUT, 250mm

ThinkSystem V3 2U Power Cable from MB to CFF / Exp v2

680mm, SuperCap extend cable

ThinkSystem V3 2U Power Cable from MB to Front 2.5" BP v2

ThinkSystem WW Lenovo LPK

N+N Redundancy With Over-Subscription

Low voltage (100V+)

Configuration ID 01

XClarity Controller Platin-FOD

Lenovo XClarity XCC2 Platinum Upgrade (FOD)

XClarity Pro, Per Endpoint w/5 Yr SW S&S

Lenovo XClarity Pro, Per Managed Endpoint w/5 Yr SW S&S

Registration only

Configuration Instruction

ThinkSystem RAID 9350-8i 2GB Flash PCIe 12Gb Internal Adapter Placement

Controller 01

Configuration ID 01

5Yr Premier 24x7 4Hr Resp SR650 V3

[illegible]

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7D76CTO1WW	Server: Th
BLKK	ThinkSyst
BFYE	Operating
BVGL	Data Cent
BYW4	Intel Xeon
BKTM	ThinkSyst
5978	Select Stc
BM35	ThinkSyst
B9XE	Controller
BNW8	ThinkSyst
B9XW	Controller
BNW9	ThinkSyst
B8LU	ThinkSyst
BCQL	ThinkSyst
B5T1	ThinkSyst
BLKM	ThinkSyst
BNFH	ThinkSyst
6400	2.8m, 13A
BEUX	ThinkSyst
BLL6	ThinkSyst
B8LA	ThinkSyst
BQQ2	ThinkSyst
BPKR	TPM 2.0
B7XZ	Disable IF
B8M2	ThinkSyst
BRPJ	XCC Plati
BLL0	ThinkSyst
2302	RAID Con
BVMC	Trigger MF
BA15	Controller
BA12	Controller
AVEN	ThinkSyst
BQBP	ThinkSyst
B8MM	ThinkSyst
BQQ6	ThinkSyst
BQPS	ThinkSyst
BXGY	Right EIA \
B8JZ	ThinkSyst
B8JY	ThinkSyst
B8K6	ThinkSyst
BPF4	ThinkSyst
BPF3	ThinkSyst

B8K0	ThinkSyst
C0EQ	ThinkSyst
AUNP	ThinkSyst
AURS	Lenovo Tr
B986	ThinkSyst
BP4Z	ThinkSyst
BYQL	ThinkSyst
B97P	ThinkSyst
AUTQ	ThinkSyst
AWF9	ThinkSyst
BPKD	ThinkSyst
BHSS	MI for PXE
BC4X	MS 2FH R
B97B	XCC Labe
BC0N	ThinkSyst
BC0M	ThinkSyst
BRKT	ThinkSyst
BETT	ThinkSyst
BETS	ThinkSyst
BMPF	ThinkSyst
BPE8	ThinkSyst
BPK3	ThinkSyst
BE0E	N+N Redu
BK14	Low volta
BQ12	G4 x16/x1
A2HP	Configura

7S0XCTO5WW	XClarity C
SBCV	Lenovo XC
5641PX5	XClarity P
1341	Lenovo XC
3444	Registrati
5374CM1	Configura
BM31	ThinkSyst
A2JX	Controller
A2HP	Configura

5374CM1	Configura
BM31	ThinkSyst
A2JY	Controller

A2HP	Configura
5WS7B99821	5Yr Premi

LinkSystem SR650 V3 - 3yr warranty	2
em V3 2U 24x2.5" Chassis	2
g mode selection for: "Efficiency - Favoring Performance Mode"	2
ter Environment 30 Degree Celsius / 86 Degree Fahrenheit	2
i Silver 4510 12C 150W 2.4GHz Processor	4
em 32GB TruDDR5 4800MHz (2Rx8) RDIMM	8
orage devices - configured RAID	2
em RAID 940-16i 4GB Flash PCIe Gen4 12Gb Adapter	4
r 1 HW RAID Array 1 RAID 5	2
em 2.5" PM1655 800GB Mixed Use SAS 24Gb HS SSD	16
r 2 HW RAID Array 1 RAID 5	2
em 2.5" PM1655 1.6TB Mixed Use SAS 24Gb HS SSD	28
em 2U 8x2.5" SAS/SATA Backplane	6
em 2U 4x2.5" SAS/SATA Middle Backplane	4
em Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter	2
em V3 2U x16/x16/E PCIe Gen4 Riser1 or 2	2
em 1100W 230V/115V Platinum Hot-Swap Gen2 Power Supply v3	4
v/100-250V, C13 to C14 Jumper Cord	4
em External Diagnostics Handset	2
em 2U V3 Performance Fan Module	12
em Toolless Slide Rail Kit v2	2
em 2U V3 EIA Latch Standard	2
	2
MI-over-LAN	2
em V2 2U Security Bezel	2
num	2
em SR650 V3 MB	2
figuration	2
FG to scan the SN from the CPU Board via this MI	2
r 2 HW RAID Array 1 HDDs	28
r 1 HW RAID Array 1 HDDs	16
em 1x1 2.5" HDD Filler	20
em MCC CPU Clip	4
em 2U MS 3FH Riser Filler	2
em 2U V3 EIA right with FIO	2
em logo Label	2
with FIO assembly	2
em 24x2.5" Front HDD Sequence 16-23	2
em 1100W Pt Power Rating Label WW	2
em 2U MS 24x2.5" SATA/SAS HDD Type Label2	2
em SR650 V3 Service Label for WW	2
em SR650 V3 model name Label	2

em 2U MS 24x2.5" SATA/SAS HDD Type Label1	4
em SR650 V3 Agency Label No ES mark	2
em RAID 930/940 SuperCap	4
inkSystem Memory Dummy	56
em HV 2U WW General PKG BOM	2
em SR650 V3 Performance Heatsink	4
em SR650 V3 Firmware and Root of Trust Security Module v2	2
em 2U MidBay 8 2.5" SATA/SAS HDD Cage	2
em small Lenovo Label for 24x2.5"/12x3.5"/10x2.5"	2
em Response time Service Label LI	2
em 2U MS 3FH Riser 1&2 Cage w/Label1	2
with RJ45 Network port	2
riser Filler	2
il	2
em V3 2U SFF C0 (RAID) to Front 8x2.5" BP3	2
em Supercap Cable	4
em SR650 V3/SR655 V3 G4 SAS mid Y Cable,SAS(BP5/6) to C0/C1/C3(RAID),48(2
em V3 2U SFF C0 (RAID) to Front 8x2.5" BP2,SFF to CPP Exp	2
em V3 2U SFF C0 (RAID) to Front 8x2.5" BP1	2
em V3 2U Power Cable from MB to Front 2.5" BP v2	6
em SR650 V3 MB-midBP X PWR/SB CBL , 300mm	2
em WW Lenovo LPK	2
ndancy With Over-Subscription	2
ge (100V+)	2
6/E PCIe Riser BLKM for Riser 1 Placement	2
tion ID 01	4
ontroller Platin-FOD	2
Clarity XCC2 Platinum Upgrade (FOD)	2
ro, Per Endpoint w/5 Yr SW S&S	2
Clarity Pro, Per Managed Endpoint w/5 Yr SW S&S	2
on only	2
tion Instruction	2
em RAID 940-16i 4GB Flash PCIe Gen4 12Gb Adapter Placement	2
r 01	2
tion ID 01	2
tion Instruction	2
em RAID 940-16i 4GB Flash PCIe Gen4 12Gb Adapter Placement	2
r 02	2

