



# West Virginia Purchasing Division

2019 Washington Street, East  
Charleston, WV 25305  
Telephone: 304-558-2306  
General Fax: 304-558-6026  
Bid Fax: 304-558-3970

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

List View

**General Information** | Contact | Default Values | Discount | Document Information

Procurement Folder: 179002

SO Doc Code: CRFQ

Procurement Type: Central Contract - Fixed Amt

SO Dept: 0511

Vendor ID: 000000219290

SO Doc ID: HHR1600000005

Legal Name: Y & S TECHNOLOGIES INC

Published Date: 2/9/16

Alias/DBA:

Close Date: 3/10/16

Total Bid: \$19,864.00

Close Time: 13:30

Response Date: 03/09/2016

Status: Closed

Response Time: 13:40

Solicitation Description: One Server with Software and Support

Total of Header Attachments: 0

Total of All Attachments: 0



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

**State of West Virginia  
 Solicitation Response**

**Proc Folder :** 179002

**Solicitation Description :** One Server with Software and Support

**Proc Type :** Central Contract - Fixed Amt

Date issued	Solicitation Closes	Solicitation No	Version
	2016-03-10 13:30:00	SR 0511 ESR03081600000004164	1

**VENDOR**

000000219290  
 Y & S TECHNOLOGIES INC

**FOR INFORMATION CONTACT THE BUYER**

April Battle  
 (304) 558-0067  
 april.e.battle@wv.gov

**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	HP DL380 GEN9 8SFF CTO Server with 5 year warranty or equal	1.00000	EA	\$16,564.000000	\$16,564.00

Comm Code	Manufacturer	Specification	Model #
43211501			

**Extended Description :** HP DL380 GEN9 8SFF CTO Server with 5 year warranty or equal as specified in detailed specs. (4.1.1)

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	3-year Red Hat Enterprise Linux, with premium warranty	1.00000	EA	\$3,300.000000	\$3,300.00

Comm Code	Manufacturer	Specification	Model #
43232900			

**Extended Description :** 3-year Red Hat Enterprise Linux, 2 Sockets, 1 physical or 2 virtual nodes, premium warranty or equal. (4.1.2)

LENOVO - X86 SERVICES	00NR864	1	5YR ONSITE REPAIR 24X7 4HR WITH HDDR
LENOVO - X86 SERVERS	5462NOU	1	TOPSELLER X3650 M5 XEON E5-2637V3 3.5G 16GB 1.5TB SAS/SATA
LENOVO - X86 SERVER OPTIONS	00KG847	1	E5-2637 V3 4C 3.5G 15MB CACHE 2133MHZ 135W
LENOVO - X86 SERVER OPTIONS	46W0796	15	16GB TRUDDR4 MEMORY 2RX4 1.2V PC4 17000 CL15 2133MHZ LP RDIMM
LENOVO - X86 SERVER OPTIONS	00WG660	4	300GB 15K 12GB/S SAS 2.5IN G3H HDD
LENOVO - X86 SERVER OPTIONS	47C8664	1	UPG SERVER RAID M5200 SERIES 2GB FLASH RAID 5 FOR SYSTEMS
LENOVO - X86 SERVER OPTIONS	47C8706	1	UPG SERVER RAID M5200 SERIES RAID 6 FOR SYSTEMS (FOD)
LENOVO - X86 SERVER OPTIONS	42D0485	2	RR EMULEX 8GB FC HBA SINGLE PORT
LENOVO - X86 SERVER OPTIONS	00KA519	1	SYSTEM X3650 M5 PCIE RISER 1 2 X8 FH/FL + 1 X8 ML2 SLOTS
LENOVO - X86 SERVER OPTIONS	00KA498	1	SYSTEM X3650 M5 PCIE RISER 2 X8 FH/FL + 1 X8 FH/HL SLOTS

LENOVO - X86 SERVER OPTIONS	00D1998	1	INTEL I350-T4 ML2 QUAD PORT GBE
LENOVO - X86 SERVER OPTIONS	90Y9352	1	BROADCOM NETXTREME I QUAD GBE ADAPTER FOR SYSTEM X
LENOVO - X86 SERVER OPTIONS	00FK932	1	SYSTEM X 750W HIGH EFFICIENCY PLATINUM AC POWER SUPPLY
LENOVO - X86 SERVICES	90Y3901	1	MANAGEMENT INTEGRATED MODULE ADVANCED UPG (FOD) *SEE NOTES*
LENOVO - X86 SERVER OPTIONS	00FK622	1	SYSTEM X ENTERPRISE 2U CABLE MANAGEMENT ARM CMA
LENOVO - SERVER OPTIONS	0C19502	1	1TB SATA 7200 RPM 6GBPS 3.5IN HDD