

101 N. Main Street P.O. Box 370 Sylvester, Georgia 31791• (229) 776-8505 (Office) (229) 776-8519 (Fax)

Request for bid for

Dell Servers

# **BID OPENING**

Wednesday October 13th 2021, AT 11:30 A.M.

Bid packets will be received via a private online folder of the City of Sylvester, by Wednesday October 13th 2021 at 11:30 AM., Eastern Standard Time, to be considered. If you wish to bid, please submit your Bid packet as a PDF document with the following title format: [Company Name] Dell Servers [Document number]. No bid will be accepted after the opening time. Bids received after that time shall be considered late and will not be accepted.

### **Bid submission instructions**

The City of Sylvester is now accepting bid submissions electronically unless otherwise stated in the bid opportunity. Once you have submitted your bid, if you need to make a change a new bid submission is required.

It is the responsibility of all potential bidders to check the website for upcoming bids, addendum, updates, etc.

#### Procedure:

- 1) Proceed to the City's website www.cityofsylvester.com/bids
- 2) Locate the bid opportunity.
- 3) Click the Bid's title to see the details of the opportunity or the "Submit Bid" button to securely upload and send the required documentation using our online bid submission service.

The City reserves the right to reject any and all bids, to waive minor irregularities, consider minor variations to specifications that are clearly detailed, and to accept the lowest or best bid combination which appears to be in the best interest of the Authority. All persons and entities submitting bids are hereby notified that the City of Sylvester reserves the right to seek new bids, to accept or reject any or all bids, in part or in whole, to waive minor irregularities, technicalities, and/or informalities in proposing, and to award a contract in part or as a whole as deemed to be in the best interest of the City of Sylvester. The City of Sylvester gives further notice that the lowest bid will not necessarily be considered the best bid, and the City reserves the right to select the bid deemed to be in the best interests of the City. If no acceptable bid is received the City of Sylvester also reserves the right to re-bid at its sole discretion.

The bids will be publicly opened and read aloud in the City Hall Council Chambers located at 101 N. Main Street Sylvester, Georgia 31791 at the appointed time. The Bid opening will also be made available as an online conference. The online conference information will be supplied to all bidders before the date of opening.

In accordance with the City of Sylvester's Purchasing Policy, the bids will be considered by the City and/or its Council within forty-five (45) days of the bid opening. Bid pricing should remain effective for sixty (60) days after the bid opening.

To Whom This Concerns,

The City of Sylvester is seeking a proposal for a Core Network Equipment with the following specifications. It is our goal to provide a simple yet understandable outline of the items and services we expect to be provided. The items are to be shipped to 105 E King Street, Sylvester Georgia 31791

The Dell Servers and associated services required are specified in Attachment A following. No bid will be accepted that does not include all items specified both as equipment and services.

All bidders are also asked to provide credentials and certifications needed to perform these services.

Any questions, please call Jason Gauntt at 706-461-0341or email jason\_gauntt@telecomnavigator.com

Thank you and we look forward to receiving your bid.

Owner: City of Sylvester, GA

By: Autron Hayes Title: City Manager

Date: 07/22/2021

## Attachment A

The city of Sylvester is seeking bids for the following specific network equipment and services with the following specifications. Vendor and part numbers may not be substituted unless the specific part specified has been superseded by the vendor and the substitution must be noted.

### Quantity three (3) each Dell

PowerEdge R6515 Server (210-ASVR)

2.5" Chassis with up to 8 Hot Plug Hard Drives (321-BERO)

Riser Config 1, 1x16 LP PCIe slot (330-BBNO)

US Order (332-1286)

AMD 7302P 3GHz,16C/32T,128M,155W,3200 (338-BSWO)

PowerEdge R6515 Shipping (340-CMZJ)

PowerEdge R6515 x8 shipping material (340-CODO)

Quick Sync 2 (At-the-box mgmt) (350-BBKQ)

Standard Bezel for x4 and x8 chassis (350-BBXL)

Performance Optimized (370-AAIP)

8GB RDIMM, 3200MT/s, Single Rank (370-AEVO)

3200MT/s RDIMMs (370-AEVR)

iDRAC Group Manager, Disabled (379-BCQY)

iDRAC, Factory Generated Password (379-BCSF)

2.5 Chassis (379-BDTF)

Performance BIOS Settings (384-BBBL)

Standard Fan (384-BCFW)

PowerEdge R6515/R7515 Motherboard, with 2 x 1Gb Onboard LOM (BCM5720) (384-BCJB)

iDRAC9, Enterprise x5 (385-BBOT)

960GB SSD SATA Read Intensive 6Gbps 512 2.5in Hot-plug AG Drive, 1 DWPD, 1752 TBW (400-AXSW)

BOSS controller card + with 2 M.2 Sticks 240G (RAID 1), LP (403-BCHI)

HBA330 12Gbps SAS HBA Controller (NON-RAID), Minicard (405-AAJU)

Heatsink for CPU less than 180W (412-AASF)

No Internal Optical Drive for x4 and x8 HDD Chassis (429-ABBF)

NEMA 5-15P to C13 Wall Plug, 125 Volt, 15 AMP, 10 Feet (3m), Power Cord, North America (450-AALV)

NEMA 5-15P to C13 Wall Plug, 125 Volt, 15 AMP, 10 Feet (3m), Power Cord, North America (450-AALV)

Dual, Hot Plug, Redundant Power Supply (1+1), 550W (450-AGUJ)

Trusted Platform Module 2.0 (461-AAEM)

Broadcom 57416 Dual Port 10 GbE BaseT Network LOM Mezz Card (540-BBYT)

No Media Required (605-BBFN)

No Operating System (611-BBBF)

No Systems Documentation, No OpenManage DVD Kit (631-AACK)

ReadyRails Sliding Rails Without Cable Management Arm (770-BCJI)

No RAID (780-BCDI)

UEFI BIOS Boot Mode with GPT Partition (800-BBDM)

ProSupport Plus: 7x24 HW/SW Technical Support and Assistance 3 Years (827-1451)

ProSupport Plus: Next Business Day On-Site Service After Problem Diagnosis 3 Years (827-1463)

Dell Hardware Limited Warranty Plus On-Site Service (827-1533)

Provide consultation, design, and implementation support for installation and configuration of the supporting servers needed to support the Fiber to the Home infrastructure.

- Initial server hardware preparation and configuration.
- On-site delivery and rack installation.
- Redundant cabling installation.
- · Cable labeling.
- Work with ClearCable to get connected to configure the servers.
- · Work with ClearCable as hands-on to assist with any component DOA issues

Please Provide Lead Time for all products listed