Amendment
RFQ 19H08021K0743

Due date extension for offers: July 26th, 2021 (Tegucigalpa time 11:00 am)

Please review some of the questions received by vendors, below:

1. For item 1 Core switch – vendor needs to provide transceivers in offer?
   A: No

PowerEdge R740 Rack Server - Dell — Part Number: DELLR740 (BRAND NAME OR EQUAL)

**QUANTITY:** 3.00

**SPECS:**

- **Chassis:** Chassis with up to 8 x 2.5" SAS/SATA Hard Drives for 1CPU Configuration
- **Processor:** Intel® Xeon® Gold 6240 2.6G, 18C/36T, 10.4GT/s, 24.75M Cache, Turbo, HT (150W) DDR4-2933
- **Memory DIMM Type and Speed:** 3200MT/s RDIMMs
- **Memory Configuration Type:** Performance Optimized
- **Memory:** 16GB RDIMM, 3200MT/s, Dual Rank
- **RAID:** C7, Unconfigured RAID for HDDs or SSDs (Mixed Drive Types Allowed)
- **RAID/Internal Storage Controllers:** PERC H330 RAID Controller, Minicard
- **Hard Drive:** 3 (480GB SSD SATA) Read Intensive 6Gbps 512 2.5in Hot-plug AG Drive, 1 DWPD
- **Boot Optimized Storage Cards:** BOSS controller card + with 1 M.2 Sticks 240G (No RAID), FH
- **Operating System:** Windows Server® 2019 Standard,16CORE,FI,No Med,No CAL, Multi Language
- **Licenses:** Windows Server® 2019 Standard Edition, Add License,2CORE,NO MEDIA/KEY
- **OS Media Kits:** Windows Server 2019 Standard,16CORE,Digitally Fulfilled Recovery Image, Multi Language
- **Embedded Systems Management:** iDRAC9 Datacenter 14G
- **Group Manager:** iDRAC, Factory Generated Password
- **PCIe Riser:** Riser Config 1, 4 x8 slots
- **Network Daughter Card:** Broadcom 57416 Dual Port 10GbE BASE-T & 5720 Dual Port 1GbE BASE-T, rNDC
- **Fans:** 4 Standard Fans for R740/740XD
2. For item 5: Transportation / Installations, please provide the scope of the implementation and if the provider must provide cables or other necessary elements like cables etc...

   A: The installation activities involve replacing 3 existing servers, install the core switch and the gateway router. There are patch cord cables currently at the rack enclosure, but if additional cables are needed, they have to be supplied by the implementor.

3. The core switch should be stack with other switch 350XG?
   A: No

4. Is necessary configure Vlans, how many?
   A: No

5. Is necessary configure routes?
   A: No

6. Is necessary configure CAL?
   A: No