



Vellore Educational and Charitable Trust

Public Charitable Trust

(Estd. under Indian Public Trust Act 1882)

PO: VECT/ IT / 2023-24/ 028

Date: 10-08-2023

To,

Connectivity IT Solutions Pvt Ltd.,
#1877,3rd Floor," Gangothri",31st Cross,10th Main,
Banashankari 2nd Stage, Bangalore-560070.INDIA

Sub: Purchase Order for Installation Charges of PowerEdge R750xs Server and Rack
Ref: Your Quotation no- CS-SQ-BLR-2022-23-000615 & dated 02-08-2023
Attn: Monima

Dear Monima,

With reference to your quotation dated 28-07-2023 for Installation Charges of Dell PowerEdge R750xs Server & Rack., please find the Purchase Order as below:

Billing Address: Vellore Educational and Charitable Trust, #14, 10-Downing, Whitefield Main Road, Kannamangala, Bangalore – 560067. GSTN: 29AABTV6743L2ZR		Shipping Address: VIT Bangalore 2nd Floor, Silver Soft IT Park, Road No: 7, EPIP, Whitefield, Bangalore – India- 560066			
#	Description	SKU	Qty	Rate	Amount
1	One Time Implementation Cost for Dell R750xs and Netrack.		1	118000.00	118000.00
	Total				1,18,000.00
Notes: Prices: Inclusive of GST Scope of Work : [Refer Page no-2] Payment: Within 30 days from supply of materials. Warranty: As per Brand (OEM Standard) Delivery: Immediate					

for Vellore Educational and Charitable Trust

J v Narsimha Rao
Director





Public Charitable Trust

(Estd. under Indian Public Trust Act 1882)

PAGE NO:2

SCOPE OF WORK:

- 1) Setting up rack & test PDU
- 2) Rack Stack and Power on Self Test of the Servers (2nos) according to the info provided by the customer.
- 3) RAID configuration, If needed data resiliency.
- 4) Installation of Windows 2022 Server for Data Center Edition on servers. Required licenses to be provided by VIT.
- 5) Enable Hyper-V feature on both the Newly installed Servers.
- 6) Create a Windows virtual machine for implementation of Primary Active Directory in the first Server.
- 7) Create a Windows Virtual Machine for File Server in the First Server
- 8) Create a Virtual Machine for Firewall according to the requirement.
- 9) Create a Virtual Machine for Secondary Active Directory in the second server.
- 10) Create a Virtual Machine for Tally Server on second server.
- 11) Configuration of Primary AD and Domain according to the Customer Inputs
- 12) Configuration of Secondary AD and Domain according to the Customer Inputs
- 13) Sync of both Primary and Secondary AD
- 14) Creation of the DNS Server if required according to the Customer input.
- 15) Adding of Users and Devices to the new Domain Controller, the inputs will be provided by the Customer.
- 16) Adding of individual devices to the newly created Domain
- 17) Configuration of File share server VM.
- 18) Creation of File shares based on the input provided by the Customer.
- 19) Configuration of antivirus Sever.
- 20) Configuration of the tally Sever will be done by the customer, only the base VM will be provided for the tally server software.
- 21) Testing of AD Servers, (DNS optional), re-verify Users and Devices which are newly added
- 22) Testing of the File shares which were created.
- 23) Testing of the Antivirus Server.
- 24) Handover the servers to the customer for the production Infrastructure along with documentation of the project.