

**Bid for Purchase of Server and other peripherals on behalf of Dholera Industrial City Development Limited, Gandhinagar
Tender No. HWT020617437**

Response to queries raised by bidders			
Sr. no.	Item & Specification in the tender	Bidder / Vendor's representation	Response to bidders
1) Rack Based Server			
1	1* Intel® Xeon® Processor E5-2623 v3 (4 core, 3 GHz) or higher	Request you to consider as Intel® Xeon® E5-2623v4 (2.6GHz/4-core/10MB/85W) Processor Kit however Intel Xeon E5-2623v3 is end of sale	Suggestion accepted, please find revised specification as below : 1* Intel® Xeon® Processor E5-2623 v4 (4 core, 2.6 GHz) or higher
2	Pre-loaded Antivirus, latest Edition with license for 5 years with updates. Subscription for 20 users	Request you to make it separate line item in technical and commercial BID	Suggestion not accepted, as per RFP
3	-	-	Please find below additional specifications in server Dual Port 6Gbps SAS HBA to be supplied with server to connect Backup Drive
Options for Rack based Server			
4	Additional Intel® Xeon® Processor E5-2623 v3 (4 core, 10M Cache, 3 GHz) or higher	Request you to consider as Intel® Xeon® E5-2623v4 (2.6GHz/4-core/10MB/85W) Processor Kit however Intel Xeon E5-2623v3 is end of sale	Suggestion accepted, please find revised specification as below : Additional Intel® Xeon® Processor E5-2623 v4 (4 core, 2.6 GHz) or higher
2) Back up drive			
5	External SAS LTO 07 Tape Drive with 5 x LT07 data Cartridges, 1 Universal Cleaning Cartridges, necessary software, cables & accessories	Request you to ADD SAS HBA Card for server and LTO, perhaps it is line items	Please refer sr no. 3
2.1) Backup Software for Server			

6	Backup software for Windows Server backup with online support for 5 years	Please clarify that what data needs to be get backed up so we can submit our techno commercial license offer accordingly <ul style="list-style-type: none"> ●OS with OS Version ●Database if any ●Application if any ●Virtual Instance if any 	<ul style="list-style-type: none"> ●Windows Server 2016 Standard OS ●Data Base : mySql - Open source ●Applications : In house eLand Management system, MS Project, Oracle Primavera P6, Autodesk, Infrastructure softwares, BIM etc. ● dicdl.in Website data management
3) Firewall			
7	Firewall must have option to configure Virtual firewall at least 5 from day 1.	Typically Virtual Firewall required in Data Center Scenario while the solution has to secure multiple hosted / virtual Server. But in the RFP there is only One Server	Please find change in specification as below : Firewall must have option to configure Virtual firewall at least 5 from day 1.----- Deleted
8	Should support Server Load Balancing	When there is Single Server in the RFP, why the Server Load Balancing Feature required	Please find change in specification as below : Should support Server Load Balancing----- Deleted
9	Should support Wireless controller feature on the same device.	There is no clarity regarding the number of access points. Do we require centralized wireless controller as don't see any such required in the RFP	Please find change in specification as below : Should support Wireless controller feature on the same device.----- Deleted
4) 24U Rack with IPDU (intelligent Rack) (with all accessories)			
10	-	Request you to please clarify us the requirement is for 24U rack or 42U rack.	It is clearly mentioned in the bid
5) 24 port L2 switch			
11	24 RJ-45 autosensing 10/100/1000 IEEE 802.3at PoE+ ports	Please clarify that is it POE+ Switch requirement however you have asked for POE+ Ports	Yes
12	128 MB SDRAM and 16 MB flash	Request you consider as 1GB SD RAM and 128MB flash	Suggestion not accepted, as per RFP
13	Shall provide Gigabit (1000 Mb) Latency of < 4.1 μs	Request you to consider as Shall provide Gigabit (1000 Mb) Latency of < 5 μs, 10 Gbps Latency of < 3 μs	Please find revised specification as below : Shall provide Gigabit (1000 Mb) Latency of < 5 μs
14	Shall have the capability to extend the control plane across multiple active switches making it a virtual switching fabric, enabling interconnected switches to perform as single Layer-2 switch and Layer-3 router	Request you to consider as Shall have the capability to extend the control plane across multiple active switches making it a virtual switching fabric, enabling interconnected switches (upto 9) to perform as single Layer-2 switch and Layer-3 router	Suggestion not accepted, as per RFP