

- CORRIGENDUM -

Sr.No.	Volume No.	Page No.	RFP Clause No.	Clause	Clarification Sought	Remark From Bidder	Response from the State
1	2	52	1.2.12.1, SL NO 4		Layer 3 features: Should have IPv6 features on Hardware from day 1 with the following features: <ul style="list-style-type: none"> <li>• IPv6 Unicast and Multicast Forwarding</li> <li>• IPv6: OSPFv3</li> <li>• IPv6: Static routes within IPv6</li> <li>• IPv6: RIP next generation for IPv6</li> </ul>	Most of the future networks are going to be based on IPv6. Various client systems that work presently on IPv4 are steadily migrating to IPv6. Since the Core Switch forms the heart of the Data Center connectivity it is very important that the switch have IPv6 with all the features so that there is no requirement for upgrading the hardware in future to accommodate IPv6.	Line will be added as " Should support IPv4 & IPv6 along with RIPng & OSPFv3 from day 1".
2	2	54	1.2.12.2, SL NO 1		• Switch Architecture: Should have support for Redundant Power Supply	since these switches are going to provide connectivity to servers for the SDC, Power redundancy support is must.	No change in specifications.
3	2	54	1.2.12.2, SL NO 1		• Switch Architecture: Should have at least 1000 VLANs	No. of VLANs should be clearly mentioned, so that low end products are not quoted.	Original clause will be retained. As 1000 VLANs are not required for Access Switch.
4	2	54	1.2.12.2, SL NO 3	Protocol and standards support: IPv4 & IPv6 supported	Protocol and standards support: IPv4 & IPv6 with following features from day 1: <ul style="list-style-type: none"> <li>• OSPFv3</li> <li>• RIPng</li> </ul>	Most of the future networks are going to be based on IPv6. Various client systems that work presently on IPv4 are steadily migrating to IPv6. Since the LAN Switch will be in data center, it is very important that the switch have IPv6 with all the features so that there is no requirement for upgrading the switch in future to accommodate IPv6.	Line will be modified as " should support IPv4 & IPv6 along with RIPng & OSPFv3 from day 1".
5	2	59	1.2.12.4, SL NO 7		High Availability: -Should have Redundant Power supply -Should have Active/Active or Active Standby	No high availability features are mentioned here. Internal Firewall should always be functional since its failure will stop all traffic towards the Servers. Also when two Firewalls have been specified then the HA parameters should also be mentioned.	Line will be modified as " Should support HA mode like Active/Active and Active/Passive".
6				The firewall throughput performance should be at least 2Gbps or more	The firewall throughput performance should be at least 5Gbps or more	This firewall will be used in server farm zone and this will be accessed by all the SWAN users, hence it is recommended to increase the throughput to at least 5 gbps.	No change in specifications.

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	2	57	1.2.12.4, SL NO 2					
7	2	61	1.2.12.5, SL NO 7	High Availability have Active / Active or Active / Standby	Should	No high availability features are mentioned here. Also when two Firewalls have been specified then the HA parameters should also be mentioned.	Line will be modified as " Should support HA mode like Active/Active and Active/Passive".	
8	2	62	1.2.12.6, SL NO 6	High Availability -The device should support Active-standby HA deployment -The device should support load sharing	Kindly delete both the points	Any true IPS supports Fail-open in case of hardware failure, and since IPS functions in inline mode and doesn't stop traffic in case of hardware failure there is no logic to support Active-standby HA deployment and Load sharing. Both these parameters are achieved with relevant network configuration and is not a function of IPS.	Original clause retained.	
9	2	9	1.1.4	Both the IPS's should be in high availability mode	Kindly delete this line.	Any true IPS supports Fail-open in case of hardware failure, and since IPS functions in inline mode and doesn't stop traffic in case of hardware failure there is no logic to support Active-standby HA deployment. Both these parameters are achieved with relevant network configuration and is not a function of IPS.	No change in the specification.	
10	2		1.2.12.7, SL NO 1	Architecture: Should support minimum 1 Gbps L7 throughput and upgradeable to 2 Gbps without change in hardware or any new addition in hardware	Architecture: Should support minimum 1 Gbps L7 throughput and upgradeable to 2 Gbps without change in hardware or any new addition in hardware along with built in capability of SSL offloading with throughput up to 1 Gbps and hardware based compression	Should throughput without change in	For improving application response time and user experience , it is essential that the critical device like Server Load Balancer should have additional application acceleration features like SSL offloading and hardware based compression. These features will ensure that bandwidth is saved and application server is offloaded from additional activities like SSL offload, and Server is used only for processing the application traffic to derive maximum performance.	No change in specification.

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11	2	65	1.2.12.7, SL NO 4	Segmentation/ Virtualization	Segmentation / Virtualization support and Resource Allocation per segment on basis of CPU, connections, throughput etc , along with dedicated access control per segment.	For a enterprise wide deployment involving multiple applications/departments it is strongly suggested that there should be complete isolation between the segments in terms of separate & dedicated access control so that to comply with the security guidelines. Also for maximum performance for business critical application/department , it is strongly suggested that there should be flexibility to allocate resources like CPU, throughput etc to that application/department incase situation demands.	Original clause retained.
12	2	64	1.2.12.7, SL NO 1	Architecture Server load balancer should have ASIC based architecture & not PC based	Server load balancer should be appliance based multi-processor device	For a Enterprise Datacenter along with current industry trends , it is highly recommended that Server Load Balancer should be an appliance based multi-	Line will be modified as "Server load balancer should have ASIC OR Multi-processor based architecture & not PC based".
13	2	69	1.2.12.8, SL NO 8	<b>Broad Platform Support</b> It should be able to provide Prevention and Monitoring support for heterogeneous environment, including Windows, UNIX and Linux and IDS Monitoring in AIX and HP-UX environments	Broad Platform Support It should be able to provide Prevention and Monitoring support for heterogeneous environment, including Windows, UNIX and Linux	AIX and HP-UX are proprietary UNIX standards and from the Operating Systems listed in the RFP there is no AIX or HP-UX environments. Hence kindly remove these OS from the specification.	No change in specifications.
14	2	67	1.2.12.8, SL NO 3	It must be able to operate at very high line speed (up to 1GB/sec) to little/no performance degradation.	Kindly delete this line from the specification.	This is a specification of a SWITCH/ NIC of the server. Hence request you to delete this from the HIPS specification.	This point is deleted.
15	2	69	1.2.12.8, SL NO 8	It should provide an extendable way to remotely monitor unsupported operating systems	Kindly delete this line from the specification.	HIPS is always installed on server and it works in inline mode, hence remote monitoring through HIPS is not a standard feature and can be deleted.	This point is deleted.
16	2	59	1.2.12.5, SL NO 2	Firewal-Internet	• Performance Support for at least 1000 SSL VPN peer license.	SSL VPN is also required to terminate client less VPN on the firewall. Hence request you to add support for 1000 SSL VPN peer to the firewall specification.	This point is deleted.

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17	2	59	1.2.12.5 SI No. 2 Firewal - Internet	Should provide at least 15,000 connections per second or more	Request to decrease the connections per second to 10,000	All OEM's don't have 15000 connections per second in 1Gbps range of firewall. So to let all the OEM's on same page request to decrease the connections per second value to 10,000	This clause is modified as "Should provide atleast 10,000 connectiones per second or more."
18	2	81	1.4	Technical Specification - UPS			Follwing line will be included: "Transient Voltage surge supression shall be provided at appropriate locations as stipulated by IEEE".
19	2	61	1.2.12.5, SL NO 7		High Availability - Should have Active/Active or Active/Standby	No high availability features are mentioned here. Also when two Firewalls have been specified then the HA parameters should also be mentioned.	Line will be modified as " Should support HA mode like Active/Actice and Active/Passive".
20	2	64	1.2.12.7 Server Load Balancer	Server load balancer should have ASIC based architecture & not PC based architecture	Please suggest if this means that the hardware of server load balancer should be purpose built and not A server platform	Server load balancer should have purpose built hardware architecture & not PC based architecture	Line will be modified as "Server load balancer should have ASIC OR Multi-processor based architecture & not PC based".
21	2	20	1.2.3.7.2	Storage Sub System SAN Storage	XIX The storage 15TB RAW capacity should be configured as 6 TB with 300 GB FC disks @ 15K RPM and 9 TB with 500 GB or higher capacity @ 15K RPM SATA/FATA disks. The scalability can also be considered in the same ratio. XX 15TB RAW capacity should be configured with 300 GB or higher 15K RPM FC disks	There is mismatch in storage RAW Capacity calculation in Sr. No. XIX & XX. Kindly clarify	<b>Specifications to be read as:</b> XIX. The storage should be configured with 15TB (RAW Capacity) using FC disk & should capable to scaling up to 60 TB (raw capacity). The scalability should be considered with FC disks. XX. 15TB RAW capacity should be configured with 300 GB or higher 15K RPM FC disks
22	2	30	1.2.4.3	Proxy Server - Software specifications	Proxy Server Software is not captured in the BoQ		Proxy server software specification given on pg no 30. It needs to be added in the BOQ.
23	1	12	Eligibility Crieteria, Sec -II, SI. No. 8	The bidder (prime) should have positive networth of atleast 15 crores and and average turnover of more than 75 crores as on year ending 31.03.2009. for last three financial years i.e. 2006-07, 2007-08, 2008-09.			The clause will be modified as : "The bidder (prime) should have positive networth of atleast 15 crores for the last financial year (year ending 31.03.2009) and and average turnover of more than 75 crores as on year ending 31.03.2009. for last three financial years i.e. 2006-07, 2007-08, 2008-09."
24	1	190	Sec 9.2	Break down of cost component			CAPEX and OPEX of additional items needs to be put in a separate table by the bidders as the cost of the same will be borne by state. Also this value of CAPEX and OPEX will not be included in the CAPEX-OPEX calculation ratio.

Rest of RFP including terms and conditions remain unchanged.

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- CLARIFICATION -

Sr.No.	Volume No.	Page No.	RFP Clause	Clause	Clarification Sought	Remark From Bidder	Response from the State
1	1	113	6.25	Concessions permissible under statutes	We request to provide more clarity on this clause specifically in regards of what concessions will be available to bidder/Client under this project.		DCO has to take care all the concessions permissible under the statutes including the benefit under Central Sale Tax Act, 1956 e.g. rates of levies like customs duty, excise duty, sales tax, etc,
2	1	132	7.22	Indemnity	Reliance request that it shall not be liable for any costs, loss, damages, expenses, claims arising due to negligent acts of employees/ agent/ representatives of Client .		DCO shall not be liable for any costs, loss, damages, expenses, claims arising due to negligent acts of employees/ agent/ representatives of Client.
3	1	139	7.30.1	Payment Schedule	Reliance requests that the 1) Mobilization advance should be 50% of the capex 2) On Delivery and successful installation and integration of all the equipments should 20% of the Capex. 3) On successful final acceptance test should be 30% of the CAPEX 4) Operations and Management for 5 years payable quarterly should be quarterly in advance .		No change in the payment terms.
4	1	142	7.33	Terminate the Contract	Reliance requests that it shall provide reasonable notice period to rectify the default . Reliance can also terminate the contract if the purchaser fails to perform its obligation in the event Reliance terminates the contract then purchaser should pay all the charges for the balance contract period .		Notice period will be provided.
5	1		7.34	Termination	Reliance requests that it shall provide reasonable notice period to rectify the default . Reliance can also terminate the contract if the purchaser fails to perform its obligation in the event Reliance terminates the contract then purchaser should pay all the charges for the balance contract period .		Notice period will be provided.
6	1		7.33.2	No Assignment	Reliance requests that Services under the contract would be provided by DCO or its affiliates / group companies. Customer shall enter into contractual arrangements with DCO in respect of the same.		DCO has to work as per the terms of the contract agreement.

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7	1	Page 12	Section II, Clause 7	The bidder (Prime / Consortium partner) should have a CMMI level 5 Certificate	This certification is taken by software development and process consulting organization. A company which is into infrastructure solutions, this certificate is not relevant. In domestic scenario this qualification leaves the door open only for select few software development companies out of which majority will neither have experience nor interested in the infrastructure deployment project. Instead of CMMI Level 5 certification, ISO 9001:2000 certification for services is more relevant for projects of this nature.		This is a mandatory requirement for the bidder.
8	1	Page 12	Section II, Clause 7	The bidder (Prime / Consortium partner) should have a CMMI level 5 Certificate	(b) BS 7799/ ISO 27001 certified personnel are predominantly employed by companies who are into this kind of consultancy. By asking for this certification from an implementer the tender has mixed up the roles of consultant/auditor/and implementer.		For getting such prestigious awards, the bidders must be having BS 7799/ ISO 27001 certified professional of their own. No change in the criteria.
9	1	Page 12	Section II, Clause 8	The Bidder ( Prime) should have Positive net worth of Rs. 15 Crores and average turnover of more than 75 Crores for the last three financial years	To ensure the Bidders Financial stability in implementing such projects we request the authority to increase the networth criteria to 100 Crores and the Turnover criteria to 1000 Crores	Also to analyze the financial stability we suggest to include the clause that the Bidders Turnover has to be profitable in each of the last 3 financial years	No change in the pre-qualification criteria.
10	1	Page 85	Section 6.16, Clause III	Data centers that the bidder has set-up or is operating / managing with ISO 27001 certification (valid as on tender submission date) will be considered for evaluation under this clause. Bidder with maximum number of such data centers (capped to 4 nos) shall be awarded full 5 marks and the others shall be awarded marks on relative (prorata) basis.	The bidders need to be evaluated on the capability to implement a Data Centre project confirming to ISO 27001 standards, hence a bidder with atleast 1 such implementations need to be awarded full marks		Only 1 Implementation is not sufficient to establish the credibility. No change in the evaluation criteria.

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11	1	Page 75	Clause 6.7	<p>The bidder (prime) should have commissioned and installed at least one Data centre project that meets all the below mentioned requirements during the last Three (3) years (2006-07, 2007-08, 2008-09)</p> <p>a. An Order Value (including IT and Non-IT but excluding basic building structure cost) of not less than Rs. 5 crores.</p> <p>b. Valid BS 7799 / ISO 27001 certification</p> <p>Note: Bidder's in house data centres shall not be considered.</p> <p>Bidders who have built their own Internet Data Centre (IDC), for commercial use will be considered.</p>	<p>Request the authority to remove the clause "During the Three (3) years (2006-07, 2007-08, 2008-09)"</p>	<p>Restricting the commissioning year for data center within the last 3 years will make the majority of the prospective bidders in-eligible who might not have implemented data center during the last 3 years. We request the authority to kindly change the clause as:</p> <p>The bidder (prime) should have commissioned and installed at least one Data centre project that meets all the below mentioned requirements:</p> <p>a. An Order Value (including IT and Non-IT but excluding basic building structure cost) of not less than Rs. 5 crores.</p> <p>b. Valid BS 7799 / ISO 27001 certification</p> <p>Note: Bidder's in house data centres shall not be considered.</p> <p>Bidders who have built their own Internet Data Centre (IDC), for commercial use will be considered.</p>	No change in the evaluation criteria.
12	1	Page 86	Clause 6.16	<p>Bidder with highest value of project (maximum capped to 10 Cr ), within last 3 financial years i.e. 2009, 2008, 2007 shall be awarded full 4 marks and the others shall be awarded marks on relative (prorata) basis.</p>	<p>Request the authority to remove the condition "within last 3 financial years i.e. 2009, 2008, 2007"</p>	<p>Request to change clause as: Bidder with highest value of project (maximum capped to 10 Cr), shall be awarded full 4 marks and the others shall be awarded marks on relative (prorata) basis.</p>	No change in the criteria.
13	1	Page 92	Clause 6.16	<p>(maximum capped to 10 Cr ), within last 3 financial years i.e 2009, 2008, 2007 shall be awarded full 4 marks and the others shall be awarded marks on</p>	<p>Request the authority to remove the condition "within last 3 financial years i.e. 2009, 2008, 2007".</p>	<p>Bidder with highest value of project (maximum capped to 10 Cr), shall be awarded full 4 marks and the others shall be awarded</p>	No change in the Evaluation criteria.
14	1	Page 92	Clause 1.6.1 & 1.6.2	<p>Purchase of bid document</p>	<p>Is it mandatory to purchase the bid document by 16<sup>th</sup> Feb 2010 before pre-bid meeting. If a bidder is not participating in the pre-bid meeting, can they submit the tender fee amounted to Rs 7,500/- along with EMD, pre-qualification bid, technical bid &amp; commercial bid on the last date of bid submission i.e on 9<sup>th</sup> March 2010.</p>		<p>It is not mandatory to purchase the bid document by 16th Feb 2010. Bidder who had not participated in the pre-bid meeting can submit the tender fee along with pre-qualification bid on last date of bid submission.</p>

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15	1	Page 12	Eligibility Criteria : Sl. No. 7	The bidder (Prime / Consortium partner) should have a CMMI level 5 Certificate	This certification is related to the software development project. As we understood there is no software development work in Data Centre project. Hence we suggest instead of CMMI Level 5, you can ask for ISO 20000 certification.		This is a mandatory requirement for the pre-qualification bid. No change in the eligibility criteria.
16	2	71	1.2.12.9	Authentication, Authorization and Accounting - 1	AAA Count given the Technical Specification is 1 whereas AAA Count mentioned in the BoQ is 2	There is mismatch in the count in technical compliance & BoQ.	Pertaining to AAA count query, Kindly refer to BOQ for considering AAA Qty.
17	2	9	1.1.4	Cluster of Core switches should be connected to each-other using multiple/ redundant Gigabit links.	Core switches should be connected to each-other using multiple/ redundant Gigabit links.	Core switches are modular in architecture and hence clustering is not required. Hence we request you to please delete this line from the specification.	Multiple/ redundant gigabit links connectivity between Core switches is from trunk point of view and will be required for high availability.
18	2	9	1.1.4	LAN system should provide at least 50% scalability with enough free slots in Core & Access switches	LAN system should provide at least 50% scalability with enough free slots in Core switches	Access switch is a fixed configuration switch and hence 50% scalability cannot be achieved. We request you to please delete this line from the access switch specification.	Access Switch is a fixed configuration and scalability on same switch cannot be achieved however switch stack option should be kept under consideration for adding switches in stack
19	2	55	1.2.12.3, SL NO 4	Interface Modules have/ support -Min 2X 10/100/1000 base TX Gig-Ethernet interface -Min 2X10/100/1000 base TX Fast-Ethernet interfaces for internet connectivity	Interface Modules have/ support - Min 2X 10/100/1000 base TX Gig-Ethernet interface	Where there are already two gigabit ports for Internet connectivity, there is no reason for having two Fast-Ethernets for the same purpose.	Gigabit ports for the inter connectivity between routers for ISP redundancy (Active-Standby or Active-Active Mode)
20	2	55	1.2.12.3, SL NO 4		Interface Modules have/ support Min 2 nos. of serial interfaces supporting 2 Mbps bandwidth.	Serial port support is necessary for WAN connectivity.	Not required
21	2	57	1.2.12.3, SL NO 12	Security Should have GRE and IPSEC based encryption	Security Should have GRE and Hardware based IPSEC encryption	Hardware based IPSec encryption is very important since if encryption is done on software then the Router CPU will be over utilized.	Not required
					Since Server Load Balancer can act as last line of defense for main servers therefore it is highly recommended that following application security features should be included as part of load balancer *Should provide role based access control system for device management *Should support Application Security such as HTTP deep packet inspection (HTTP header, URL, and payload) *Should support TCP Normalization & TCP connection state tracking	Since Server Load Balancer can act as last line of defense for main servers therefore it is highly recommended that following application security features should be included as part of load balancer.	NO, these features will not be included in the specification.

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22	2			security against Denial of Service (DOS) Attacks example ICMP flood guard *Should support Virtual connection state for UDP and Sequence number randomization *Should support TCP header validation and TCP window size checking *Should able to detect & drop same Source port & destination port traffic *Should able to detect & drop L4 port 0 traffic			
23	2	72	1.2.12.9, SL NO 21	Should be integral with the offered Antivirus mediation server to determine antivirus posture at network access	Should be integral with the Antivirus mediation server to determine antivirus posture at network access in future.	This integration is valid for the desktop antivirus solution, but here as per the tender specification only gateway Antivirus is required. Hence we request you to make the feature as a future requirement.	Yes, AAA integral with the offered Antivirus server is considered from desktop antivirus solution perspective.
24	2	9	1.1.4	Cluster of Core switches should be connected to each-other using multiple/ redundant Gigabit links.	Core switches should be connected to each-other using multiple/ redundant Gigabit links.	Core switches are modular in architecture and hence clustering is not required. Hence we request you to please delete this line from the specification.	Multiple/ redundant gigabit links connectivity between Core switches is from trunk point of view and will be required for high availability.
25	2	9	1.1.4	LAN system should provide at least 50% scalability with enough free slots in Core & Access switches	LAN system should provide at least 50% scalability with enough free slots in Core switches	Access switch is a fixed configuration switch and hence 50% scalability can not be achieved. We request you to please delete this line from the access switch specification.	Yes, Access Switch is a fixed configuration and scalability on same switch cannot be achieved however switch stack option should be kept under consideration for adding switches in stack
26	2	58	1.2.12.4 Firewall – Intranet	VPN feature shall support: Support for n-tiered X.509 certificate chaining	Request you to please relax this requirement if this is not specifically required and this is specific to one OEM.	Certificate chaining is implemented by only one OEM. Kindly delete this point.	X.509 certificates is required and support includes support for n-tier certificate chaining for environments with a multi-level certificate authority hierarchy and manual enrollment for environments with offline certificate authorities
27	2	60	1.2.12.5 Firewall – Internet	VPN feature shall support: Support for n-tiered X.509 certificate chaining	Request you to please relax this requirement if this is not specifically required and this is specific to one OEM.	Certificate chaining is implemented by only one OEM. Kindly delete this point.	X.509 certificates is required and support includes support for n-tier certificate chaining for environments with a multi-level certificate authority hierarchy and manual enrollment for environments with offline certificate authorities

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28	2	64	1.2.12.7 Server Load Balancer	Should have min 4 x 10/1000/1000 Base T	For deployment flexibility it is recommended to have two fiber as optional upgradable slots	Appliance should have two fiber ports	Not required, Deployment of Devices will be in range of 90 Mtrs or less than that.
29	2	66	1.2.12.7 Server Load Balancer	Should support transparent failover	Please suggest of this means that both the devices should share connection table to ensure in case any device goes down the available appliance would ensure user sessions are persistent and server by server without application timeouts		Should provide stateful failover capabilities to help ensure resilient network protection for enterprise network environments
30	2	12	1.2.3.2	Application Web Server Interface (Blade)	Two server with MS Windows Enterprise Server OS with updates, patches, OEM support pack, Cluster etc. valid for project period & Another Two server with Enterprise RedHat Linux OS with Cluster & support .Cluster s/w, vol. manager and file system should support heterogeneous storage model from diff OEM.	There is requirement of RHEL OS for Application, Web, Staging & Database Server but RHEL Requirement is not captured in the BoQ.	OS requirement is given in the specifications of servers. Bidder has to propose the quantity as mentioned in the specification. Bidder has to provide sufficient number of OS, Software, Licenses as per the solution proposed for the entire project period.
31	2	249	1.16	Bill Of Quantity: Platform and Storage	1000 MS Exchange License is required in the BoQ but there is no technical compliance for MS Exchange to design the Solution	Provide all the relevant parameters to design the Mail Solution	Solution design is the part of Bidder. So after this tender award to bidder they will share the implementation plan
32	2	18	1.2.3.7		Kindly specify if you require real-time performance monitoring of traffic per port to give the visibility in terms of amount of storage traffic being generated by particular Server or Application or department and allow for re-allocation on the ports?		Yes, required for performance monitoring of SAN switch
33	2	18	1.2.3.7		Kindly specify if you require the SAN switch to have the ability to create multiple hardware-based isolated Fabric instances within the same physical SAN switch to ensure that there is complete isolation between the SANs defined on per application basis or per department basis and fabric services are extended to each segment?		Not Mandatory, it should support zoning configuration.
34	2	80	1.3.2		Please inform the floor on which the DC is to be setup. Whether the underfloor can be evacuated if required for strengthening processes		It is in the 4th floor
35	2	81	1.4.1	UPS & Battery Accessories	Battery have to be 12V VRLA: Can we provide 2V cells with reqd backup time, which has better designed life		Yes can be provided
36	2	82	1.4.2	D G Specs	Proposed operational scheme: One number of 250KVA Transformer is available for premises power supply: Is there any other source from other power supply agency from which power can be had if the present capacity is insufficient		There will be separate transformer dedicatedly for Data Centre.

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37	2	104	1.4.3	Class A Contractors	Can the State PWD or CPWD electrical contractors list be provided with contact details		
38	2	41	1.2.10	SDC EMS Architecture	Application Performance Management	APM Requirement is not captured in the EMS BOQ	Bidders need to capture it in the BOQ
39	2	49	1.2.11	Technical Specification: EMS Hardware spec (Qty. - Minimum 3 servers)	Management server mentioned in the BOQ is 1 at page no. 249 whereas in tech. specs it is 3	There is mismatch in the count in technical compliance & BOQ	Management servers mentioned is not for EMS.

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