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Technology Division



File Number :T-11014/23/2017-Tech

Date: 23.08.2017

Reference :Tender No. T-11014/23/2017-Tech dated 02.08.2017

Corrigendum 2 to Tender No. T-11014/23/2017-Tech dated 02.08.2017

S. No.	Clause No.	RFP Page No.	Clause as per RFP	Modified Clause
1	3.7 1(vi)	55	Provision of 1(one) Resident Engineer/Technician at each of the two Data Centers on a 24x7 basis for any kind of support for the duration of installation, commissioning and acceptance Period.	Point deleted
2	3.20 (1)	62	Neither party shall bear responsibility for the complete or partial nonperformance of any of its obligations (except for failure to pay any sum which has become due on account of	Neither party shall bear responsibility for the complete or partial nonperformance of any of its obligations (except for failure to pay any sum which has become due on account of receipt of goods and



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			receipt of goods under the provisions of the present contract), if the non-performance results from such Force Majeure circumstances as Flood, Fire, Earth Quake and other acts of God as well as War, Military operation, blockade, Acts or Actions of State Authorities or any other circumstances beyond the parties control that have arisen after the conclusion of the present contract.	services under the provisions of the present contract), if the non-performance results from such Force Majeure circumstances as Flood, Fire, Earth Quake and other acts of God as well as War, Military operation, blockade, Acts or Actions of State Authorities or any other circumstances beyond the parties control that have arisen after the conclusion of the present contract.
3	6.8.1 (15)	128	Should support SSL and TLS1.2 offloading.	Should support SSL, TLS1.2 and ECC offloading
4	6.8.1 (16)	128	Should support hardware acceleration, both SSL and TLS1.2, from day one in same unit without adding another hardware to save rack space, power & cooling requirements	Should support hardware acceleration for SSL, TLS1.2 and ECC , from day one in same unit without adding another hardware to save rack space, power & cooling requirements



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5	6.8.1 (18)	129	Hardware/software Compression Support – 3 Gbps. Device should meet all other throughput specifications with maximum Software compression throughput	Hardware Compression Support – 5 Gbps
6	6.8.1 (20)	129	Concurrent SSL connections- <u>1,00,000+</u>	Concurrent SSL connections- Minimum 2,50,000
7	6.8.1 (73)	134	Should Support SSL and TLS1.2 Offloading & Acceleration on same hardware to reduce number of equipment in Data center & save power / cooling requirement	Should Support SSL, TLS1.2 and ECC Offloading & Acceleration on same hardware to reduce number of equipment in Data center & save power / cooling requirement
8	6.8.4 (4)	144	System should support Firewall, Application visibility, User awareness, anti malware with zero day attack prevention, IPSec, VPN, Unlimited users/nodes except VPN	System should support Firewall, Application visibility, User awareness, anti malware with zero day attack prevention, Antivirus ,IPSec, VPN, Unlimited users/nodes except VPN



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9	6.8.4 (9)	145	Should support <u>VPN</u> clustering and Load balancing/sharing	Should support Clustering/ HA and Load balancing/sharing
10	6.8.4 (12)	145	System Throughput – at least 10 Gbps with all functionality mentioned in point 4	System Throughput – at least 10 Gbps real world throughput with all functionality mentioned in point 4
11	6.8.4 (35)	147	Diffie Hellman Group 7	Diffie-Hellman (DH) groups 1, 2, 5, and 14 through 24
12	6.8.4 (60)	149	Support SNMP <u>v1</u> , v2c, v3	Support SNMP v2c, v3
13	6.8.5 (9)	153	Switch should be Software Defined Networking Ready with Open flow/ <u>open stack protocol</u> 1.3 <u>support</u>	Switch should be Software Defined Networking Ready with Open flow 1.3
14	6.8.5 (10)	153	Switch should be IPv6 <u>Certified/IPv6 logo ready</u>	Switch should be Ipv6 ready with Ipv6 protocols supported from Day 1
15	6.8.5	155	standards such as <u>ieee802.3</u> , <u>802.3ab</u> ,	standards such as 802.3ab, <u>ieee802.3ae</u> ,



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	(27)		ieee802.3ae, ieee802.1D, ieee802.1w, ieee802.1s, ieee802.1p, ieee802.1Q, 802.1x, 802.3ad, 802.1X,ieee802.3x	ieee802.1D, ieee802.1w, ieee802.1s, ieee802.1p, ieee802.1Q, 802.1x, 802.3ad, 802.1X,ieee802.3x
16	6.8.6 (9)	158	Switch should be Software Defined Networking Ready with Open flow/ <u>open stack protocol 1.3 support</u>	Switch should be Software Defined Networking Ready with Open flow 1.3
17	6.8.6 (10)	158	Switch should be IPv6 <u>Certified/IPv6 logo ready</u>	Switch should be Ipv6 ready with Ipv6 protocols supported from Day 1
18	6.8.7 (7)	162	Switch should be IPv6 <u>Certified/IPv6 logo ready</u>	It should be Ipv6 ready with Ipv6 protocols supported from Day 1
19	6.8.7 (3)	165	Chassis based router at least four slots free with multicore processor for expansion	Chassis based router with atleast four slot free with multicore processor for expansion after considering the required interfaces loaded
20	6.8.7	162	Interfaces compatibility but notlimited to-	Interfaces compatibility but notlimited to- Gig



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	(16)		<u>E1/T1,G.703, FastEthernet, Gig Ethernet</u> (Copper+Fiber), 10Gig Ethernet,E3/T3, etc	Ethernet (Copper+Fiber), 10Gig Ethernet,E3/T3, etc
21	6.8.7 (29)	164	<u>Includes</u> traffic policing, traffic shaping and mark traffic using IP Precedence, DSCP and MPLS EXP. router support at least <u>30000</u> hardware queues for deployment of per-user, per-application, per-port QOS.	Router should support traffic policing, traffic shaping and mark traffic using IP Precedence, DSCP and MPLS EXP. Router should support at least 16000 hardware queues for deployment of per-user, per-application, per-port QOS
22	6.8.7 (32)	165	Router support all applications like voice, video and data over aconverged Infrastructure, support L3VPN, DMVPN, etc, Flexible Packet matching, NBAR/Equivalent	Router support all applications like voice, video and data over aconverged Infrastructure, support L3VPN, DMVPN/ equivalent , etc, Flexible Packet matching/ equivalent , NBAR/Equivalent
23	6.8.7 (33)	165	Support for IP SLA to assure business-critical IP applications and Y.1731 for performance monitoring	Support for IP SLA or equivalent to assure business-critical IP applications and Y.1731 for performance monitoring
24	6.8.8	161/1	Switch should be Software Defined Networking	Switch should be Software Defined Networking



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	(7)		Ready with Open flow/ <u>open stack protocol</u> 1.3 <u>support</u>	Ready with Open flow 1.3
25	6.8.8 (22)	161/2	Other features supported standards such as <u>ieee802.3</u> , 802.3ab, ieee802.3ae, ieee802.1D, ieee802.1w, ieee8 2.1s, ieee802.1p, ieee802.1Q, 802.1x, 802.3ad, 802.1X, ieee8 2.3x	Other features supported standards such as 802.3ab, ieee802.3ae, ieee802.1D, ieee802.1w, ieee8 2.1s, ieee802.1p, ieee802.1Q, 802.1x, 802.3ad, 802.1X, ieee8 2.3x
26	3.42		Additional Point	Termination for Misrepresentations of facts 1. In case if any misrepresentation of fact/information, corrupt or fraudulent practices by successful bidder comes to the notice/information of UIDAI/purchaser after signing of the contract, in that case UIDAI/purchaser shall provide notice of thirty (30) days to successful bidder for providing the



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				<p>clarification.</p> <p>2. Where issue is not resolved within 30 days of notice to successful bidder/ or if the satisfactory clarification is not rendered by successful bidder in 30 days in that case Purchaser may, without prejudice to any other remedy for breach of contract, by written notice to the successful bidder, terminate the Contract in whole or in part:</p> <p>a) If the successful bidder, in the judgment of UIDAI/purchaser, has engaged in misrepresentation of facts/information, corrupt or fraudulent practices in competing for the bid or in executing this Contract;</p> <p>OR</p> <p>b) If the successful bidder submits to</p>



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				UIDAI/purchaser a false statement/facts. 3. UIDAI/Purchaser may also forfeit the PBG and/or black list the organization from all future tenders of UIDAI and/or entire Central Government of India.
27	2.27(3)	41	In this phase, the Commercial Bids of the Bidders, who are technically qualified in Phase I, shall be opened. The Commercial Bid should contain the total price, both COST OF EQUIPMENT and post warranty AMC of all Goods/ Services, comprising of all equipment as mentioned in Annexure 4.2.3 to Annexure 4.2.5 of Section IV, proposed to be charged by the Bidder. Bidder to make sure that quoted	In this phase, the Commercial Bids of the Bidders, who are technically qualified in Phase I, shall be opened. The Commercial Bid should contain the total price, both COST OF EQUIPMENT and post warranty AMC of all Goods/ Services, comprising of all equipment as mentioned in Annexure 4.2.3 to Annexure 4.2.5 of Section IV, proposed to be is not as per clause 2.9(5), bid will be summarily charged by the Bidder. Bidder to make sure that quoted cost



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			cost of AMC is as per clause 2.9(5) . If quoted cost of AMC is not as per clause 2.9(5), bid will be summarily rejected.	of AMC is as per clause 2.9(5) . If quoted cost of AMC rejected, even after completion of entire bid process.
28	2.27	42	New sub clause No. 11 added after sub clause 10	Evaluation of Phase II (commercial evaluation) shall be done after completion of Phase III (Reverse auction process).

The other terms and conditions of the bid document will remain the same

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