

S.NO.	RFP Document Reference(s) (Page Number)	RFP Document Reference(s) (Section)	Clause (in brief) of RFP requiring clarification(s)	Brief details/ Query in reference to the clause	Response
1	Tech	DC-DR Router specifications	Request to add the point to " Router Architecture requirements"	The Router chassis should support 32Gb internal boot flash storage. CF card/external Flash should not be provided.	Please be guided by the RFP
2	Technical Specifications	DC-DR Router specifications	Request to add the point to " Router Architecture requirements"	The Router should support Two USB ports for USB flash sticks	Please be guided by the RFP
3	Technical Specifications	DC-DR Router specifications	Request to add the point to " Router Architecture requirements"	The Router should have 8X10G ports however out of 8 ports 4 ports should support 1/10G speed	Please refer to the revised technical specifications
4	Technical Specifications	DC-DR Router specifications	Request to add the point to " Router Architecture requirements"	The Router should support 80GB of ternary content-addressable memory (TCAM)	Please be guided by the RFP
5	Technical Specifications	DC-DR Router specifications	Request to add the point to	The Router Operating temperature should not go beyond 40 deg C	Please be guided by the RFP
6	Technical Specifications	DC-DR Router specifications	Request to add the point to	The Router Maximum power consumption should not go beyond 430W	Please be guided by the RFP
7	Technical Specifications	DC-DR Router specifications	Request for clarification	Please specify the number of 1G copper and 10G Fiber optics to be included from day 1	Please refer to the revised technical specifications
8	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	The proposed router should be able to support in future, the upcoming solution/trends in Wide Area Network which allows to use WAN based on centralize controller based architecture that can :	Please be guided by the RFP
9	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Providing end to end segmentation for different traffic and creating multiple virtual topology based on traffic segment	Please be guided by the RFP
10	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Forward Error Checking and packet duplication for voice and video traffic	Please be guided by the RFP
11	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Building various IPSec topology like Hub and Spoke , full mesh , partial mesh, as per policy pushed from the Central controller and changing overlay topology by pushing policy on controller only	Please be guided by the RFP
12	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Automatically build IPSec overlay topology once device is connected on WAN	Please be guided by the RFP

13	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Solution should be able to rotate encryption keys periodically , without impacting IPSec network	Please be guided by the RFP
14	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Perform two factor device authentication before it starts communicating on Network	Please be guided by the RFP
15	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Perfrom Centralized Path Computation and Policy Provisioning based on templates	Please be guided by the RFP
16	Row No. 10 of BO router specifications	BO router	Minimum 2 GB of SDRAM should be supported from day one.	Request you to Please change to 1GB SDRAM. As every OEM have their own technology to manage the performance and optimization. This will restrict Leading OEMs to qualify though we can achieve feature/functionality as required by you For the given performance and port density, 1GB RAM/DRAM is sufficient as per HPE architecture. Our network operating system don't have layered software designed ,so we made a light kernel with all features built in it and we have tested performance and published the results publically as well. The other OEMs have created layered software and to run the added feture they required higher RAM and Flash to deliver the required performance In a Router performance is important and not the RAM and Flash, higher the RAM and Flash does not improve performance	Please be guided by the RFP
17	Row No. 37 of BO router specifications	BO router	Route redistribution between EIGRP and other routing protocols	EIGRP is OEM specific protocol and thus request you to standardize so that we can participate	Please refer to the revised technical specifications .
18	Row No. 74 of BO router specifications	BO router	Support for GETVPN MIBs to get SNMP alerts on management system	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate	Please be guided by the RFP

19	Row No. 105 of BO router specifications	BO router	Current WAN infrastructure is based IPSec GETVPN. All key security features of GETVPN should be available with new routers and should be implemented	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
20	Row No. 106 of BO router specifications	BO router	Bidder should provide reference of proposed OEM router integrated with Cisco GETVPN infrastructure with minimum 500 branches in India	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
21	Row No. 107 of BO router specifications	BO router	The existing WAN infrastructure runs on eigrp at certain segments. Any proposed model should seamlessly integrate with the same .	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
22	Row No. 116 of BO router specifications	BO router	The solution should be able to support upcoming trends in Wide Area Network which allows to use WAN based on centralized based architecture controller that can :	These all are SDWAN specifications, thus request you to confirm whether do you want this on day one itself without any change of OS and do you also want to ensure that all other traditional features also be included alongwith these features	Please be guided by the RFP
23	Row No. 117 of BO router specifications	BO router	End to End link Quality detection based on loss, latency and jitter and traffic routing based on link quality		Please be guided by the RFP

24	Row No. 11 of DO router specifications	DO Router	Minimum of 1 GB Flash memory supported from day one.	Request you to please change to 256MB flash As every OEM have their own technology to manage the performance and optimization. This will restrict Leading OEMs to qualify though we can achieve feature/functionality as required by you For the given performance and port density, 256MB Flash is sufficient as per HPE architecture. Our network operating system don't have layered software designed ,so we made a light kernel with all features built in it and we have tested performance and published the results publically as well. The other OEMs have created layered software and to run the added feture they reqired higher RAM and Flash to deliver the required performance In a Router performance is important and not the RAM and Flash, higher Flash does not improve performance	Please be guided by the RFP
25	Row No. 37 of DO router specifications	DO Router	Route redistribution between EIGRP and other routing protocols	EIGRP is OEM specific protocol and thus request you to standardize so that we can participate	Please refer to the revised technical specifications
26	Row No. 74 of DO router specifications	DO Router	Support for GETVPN MIBs to get SNMP alerts on management system	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate	Please be guided by the RFP
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28	Row No. 106 of DO router specifications	DO Router	Bidder should provide reference of proposed OEM router integrated with Cisco GETVPN infrastructure with minumum 500 branches in India	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP

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31	Row No. 110 of DO router specifications	DO Router	End to End link Quality detection based on loss, latency and jitter and traffic routing based on link quality		Please be guided by the RFP
32	Row No. 12 of DCDR router specifications	DCDR-Router	Minimum 8GB of SDRAM should have from day one.	Request you to Please change to 2GB SDRAM. As every OEM have their own technology to manage the performance and optimization. This will restrict Leading OEMs to qualify though we can achieve feature/functionality as required by you For the given performance and port density, 2GB RAM/DRAM is sufficient as per HPE architecture. Our network operating system don't have layered software designed ,so we made a light kernel with all features built in it and we have tested performance and published the results publically as well. The other OEMs have created layered software and to run the added feature they required higher RAM and Flash to deliver the required performance In a Router performance is important and not the RAM and Flash, higher RAM does not improve performance	Please refer to the revised technical specifications

33	Row No. 14 of DCDR router specifications	DCDR-Router	Minimum of 1 GB Flash memory from day one.	Request you to please change to 256MB flash As every OEM have their own technology to manage the performance and optimization. This will restrict Leading OEMs to qualify though we can achieve feature/functionality as required by you For the given performance and port density, 256MB Flash is sufficient as per HPE architecture. Our network operating system don't have layered software designed ,so we made a light kernel with all features built in it and we have tested performance and published the results publically as well. The other OEMs have created layered software and to run the added feture they reqired higher RAM and Flash to deliver the required performance In a Router performance is important and not the RAM and Flash, higher Flash does not improve performance	Please be guided by the RFP
34	Row No. 15 of DCDR router specifications	DCDR-Router	Router should support minimum 1Million routes in routing table from day one and should be scalabe for future expansion	Please define the route scalability in future	Please be guided by the RFP
35	Row No. 26 of DCDR router specifications	DCDR-Router	GETVPN passive and receive mode for migration from traditional IPSec to GETVPN without any downtime	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please refer to the revised technical specifications

36	Row No. 56 of DCDR router specifications	DCDR-Router	Router should support session broder controller functionality as and when required	Request you to please remove this clause. This clause is related of VoIP and in the whole specification there is no requirement of Voice in the router. session broder controller are inserted into the signaling and/or media paths between calling and called parties in a VoIP call, predominantly those using the Session Initiation Protocol (SIP), H.323 call-signaling protocols.	Please refer to the revised technical specifications. Clause Deleted .
37	Row No. 58 of DCDR router specifications	DCDR-Router	Router should support minimum 16K queues	Request is to remove this clause. And change to 4K queues per interface. Our router support distributed forwarding, In distributed forwardng architecture, number of allowed queues is depend on an interface. So please specifiy the suppoed queue per interface only.	Please be guided by the RFP
38	Row No. 81 of DCDR router specifications	DCDR-Router	Support for GETVPN MIBs to get SNMP alerts on management system	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate	Please be guided by the RFP
39	Row No. 111 of DCDR router specifications	DCDR-Router	Present WAN architecture comprises of only Cisco routers Any proposed router should integrate seamlessly from day one with our existing Cisco infrastructure.	The WAN architecture should have open standard protocol to integate with our router. Request you to chanage all the existing proprietary protocol to open standard protocol	Please be guided by the RFP
40	Row No. 112 of DCDR router specifications	DCDR-Router	Current WAN infrastructure is based IPSec GETVPN. All key security features of GETVPN should be available with new routers a	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
41	Row No. 113 of DCDR router specifications	DCDR-Router	Bidder should provide reference of proposed OEM router integrated with Cisco GETVPN infrastructure with minumum 500 branches in India	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP

42	Row No. 114 of DCDR router specifications	DCDR-Router	The existing WAN infrastructure runs on eigrp at certain segments. Any proposed model should seamlessly integrate with the same .	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
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44	Row No. 117 of DCDR router specifications	DCDR-Router	End to End link Quality detection based on loss, latency and jitter and traffic routing based on link quality		Please be guided by the RFP
45	Row No. 4 of BO router specifications	BO router	Multicore-Processor Architecture	Please change to Multicore-Processor Architecture/RISC processor Architecture for BO router RISC based CPU architecture will be useful. In RISC architecture, the instruction set of the router is reduced (or simplified) to reduce the execution time. The speed is increased by dividing the instruction into smaller number of instructions (as compared to a single long instruction as in the case of CISC).	Please be guided by the RFP

46	Row No. 10 of BO router specifications	BO router	Minimum 2 GB of SDRAM should be supported from day one.	Request you to Please change to 1GB SDRAM. As every OEM have their own technology to manage the performance and optimization. This will restrict Leading OEMs to qualify though we can achieve feature/functionality as required by you For the given performance and port density, 1GB RAM/DRAM is sufficient as per HPE architecture. Our network operating system don't have layered software designed ,so we made a light kernel with all features built in it and we have tested performance and published the results publically as well. The other OEMs have created layered software and to run the added feture they required higher RAM and Flash to deliver the required performance In a Router performance is important and not the RAM and Flash, higher the RAM and Flash does not improve performance	Please be guided by the RFP
47	Row No. 37 of BO router specifications	BO router	Route redistribution between EIGRP and other routing protocols	EIGRP is OEM specific protocol and thus request you to standardize so that we can participate	Please refer to the revised technical specifications
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49	Row No. 105 of BO router specifications	BO router	Current WAN infrastructure is based IPSec GETVPN. All key security features of GETVPN should be available with new routers and should be implemented	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
50	Row No. 106 of BO router specifications	BO router	Bidder should provide reference of proposed OEM router integrated with Cisco GETVPN infrastructure with mininum 500 branches in India	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP

51	Row No. 107 of BO router specifications	BO router	The existing WAN infrastructure runs on eigrp at certain segments. Any proposed model should seamlessly integrate with the same .	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
52	Row No. 116 of BO router specifications	BO router	The solution should be able to support upcoming trends in Wide Area Network which allows to use WAN based on centralized based architecture controller that can :	These all are SDWAN specifications, thus request you to confirm whether do you want this on day one itself without any change of OS and do you also want to ensure that all other traditional features also be included alongwith these features	Please be guided by the RFP
53	Row No. 117 of BO router specifications	BO router	End to End link Quality detection based on loss, latency and jitter and traffic routing based on link quality		Please be guided by the RFP
54	Row No. 11 of DO router specifications	DO Router	Minimum of 1 GB Flash memory supported from day one.	Request you to please change to 256MB flash As every OEM have their own technology to manage the performance and optimization. This will restrict Leading OEMs to qualify though we can achieve feature/functionality as required by you For the given performance and port density, 256MB Flash is sufficient as per HPE architecture. Our network operating system don't have layered software designed ,so we made a light kernel with all features built in it and we have tested performance and published the results publically as well. The other OEMs have created layered software and to run the added feature they required higher RAM and Flash to deliver the required performance In a Router performance is important and not the RAM and Flash, higher Flash does not improve performance	Please be guided by the RFP
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56	Row No. 74 of DO router specifications	DO Router	Support for GETVPN MIBs to get SNMP alerts on management system	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate	Please be guided by the RFP
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59	Row No. 107 of DO router specifications	DO Router	The existing WAN infrastructure runs on eigrp at certain segments.Any proposed model should seamlessly integrate with the same .	GETVPN is a OEM specific protocol and thus request you to standardize so that we can participate.	Please be guided by the RFP
60	Row No. 109 of DO router specifications	DO Router	The solution should be able to support upcoming trends in Wide Area Network which allows to use WAN basedo n centralize based architecure controller that can :	These all are SDWAN specifications, thus request you to confirm whether do you want this on day one itself without any change of OS and do you also want to ensure that all other traditional	Please be guided by the RFP
61	Row No. 110 of DO router specifications	DO Router	End to End link Quality detection based on loss, latency and jitter and traffic routing based on link quality	features also be included alongwith thease features	Please be guided by the RFP

62	Row No. 12 of DCDR router specifications	DCDR-Router	Minimum 8GB of SDRAM should have from day one.	Request you to Please change to 2GB SDRAM. As every OEM have their own technology to manage the performance and optimization. This will restrict Leading OEMs to qualify though we can achieve feature/functionality as required by you For the given performance and port density, 2GB RAM/DRAM is sufficient as per HPE architecture. Our network operating system don't have layered software designed ,so we made a light kernel with all features built in it and we have tested performance and published the results publically as well. The other OEMs have created layered software and to run the added feture they required higher RAM and Flash to deliver the required performance In a Router performance is important and not the RAM and Flash, higher RAM does not improve performance	Please refer to the revised technical specifications
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75	Technical Specifications	DC-DR Router specifications	Request to modify the point to " Router Architecture requirements" The router should have Minimum 8GB DRAM from day one.	The Router should support 8GB of default DRAM from Day one and upgradable to 16GB by means of adding memory (DIMM) module to routers onboard DIMM slots.	Please refer to the revised technical specifications
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90	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to "Compatibility to future setup"	- Perform two factor device authentication before it starts communicating on Network	Please be guided by the RFP
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102	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Providing end to end segmentation for different traffic and creating multiple virtual topology based on traffic segment	Please be guided by the RFP
103	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Forward Error Checking and packet duplication for voice and video traffic	Please be guided by the RFP
104	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Building various IPSec topology like Hub and Spoke , full mesh , partial mesh, as per policy pushed from the Central controller and changing overlay topology by pushing policy on controller only	Please be guided by the RFP
105	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Automatically build IPSec overlay topology once device is connected on WAN	Please be guided by the RFP
106	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Solution should be able to rotate encryption keys periodically , without impacting IPSec network	Please be guided by the RFP
107	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Perform two factor device authentication before it starts communicating on Network	Please be guided by the RFP
108	Technical Specifications	DC-DR Router specifications BO Router Specifications DO Router Specifications	Request to add points to - "Compatibility to future setup"	Perfrom Centralized Path Computation and Policy Provisioning based on templates	Please be guided by the RFP