

Corrigendum-1 to RFP Ref: KaGB/Project Office/RFP/01/2024-25 dated 27.05.2024 for Selection of System Integrator for Supply, Installation, Implementation And Maintenance of SD-WAN, NMS, NCCM, Log Management and Net-Flow Management.

It is decided to amend the following in respect of the above RFP

SI No	Section/Annexure/Appendix and Page Number	Clause No / Serial No	Existing clause	Amended Clause
1	Main RFP Document Page 16	1.4.1.	Supply of Hardware, Software, Appliance/s: a. Supply of all the deliverables under every solution i.e SD-WAN NMS, NCCM, Net Flow and Log Management solution, the supply of devices, Hardware items, OS, application/solution, DB, storage and licenses - Within Six weeks from the date of acceptance of Purchase Order.	Supply of all the deliverables under every solution i.e SD-WAN, NMS, NCCM, Net Flow and Log Management solution, the supply of devices, Hardware items, OS, application/solution, DB, storage and licenses - Within Eight (8) weeks from the date of acceptance of Purchase Order
2	Main RFP Document Page 22	5.1c Stage - Delivery	6 weeks From the date of acceptance of PO	Eight (8) weeks from the date of acceptance of Purchase Order
3	Annexure -1 Eligibility Criteria Declaration Page No 2	5	The Bidder must have successfully Supplied Installed, Implemented And Maintained, SD-WAN solution and any of the other solutions viz.. NMS, NCCM, Log Management and Netflow management with minimum of 2000 edge devices for SD- WAN & 800 network devices for other solutions in at least one PSU/ Government Organizations / Scheduled Banks/Insurance Companies/BFSI in India, during last three financial years. The bidder should have successfully implemented the proposed SD-WAN solution in at least one PSU/ Government Organizations / Scheduled Banks/Insurance Companies/BFSI in India, during last three financial years.	The Bidder must have successfully Supplied Installed, Implemented And Maintained, SD-WAN solution and any of the other solutions viz.. NMS, NCCM, Log Management and Netflow management with minimum of 2000 edge devices for SD- WAN & 800 network devices for other solutions in at least one PSU/ Government Organizations / Scheduled Banks/Insurance Companies/BFSI in India, during last Five (5) financial years. The bidder should have successfully implemented the proposed SD-WAN solution in at least one PSU/ Government Organizations / Scheduled Banks/Insurance Companies/BFSI in India, during last Five(5) financial years.
4	Annexure - 2 : Technical Specifications & Scope of work Page No 1 1. SD-WAN A. Architecture	1	The network should be implemented as true software defined network architecture with a centralized control plane residing in the software defined network controller also the data plane and control plane should be separate.	The network should be implemented as true software defined network architecture with a centralized control plane residing in the software defined network controller also the data plane and control plane should be separate or The network should be implemented as true software defined network architecture with a centralized control/management plane residing in the software defined network controller/manager also the data plane and control/management plane should be separate

5	Annexure - 2 : Technical Specifications & Scope of work Page No 2 A. SD-WAN,	10	The control plane element should not use classical routing protocols to make the traffic forwarding decisions at the branch office locations.	The control plane element should use dynamic routing protocols or classical routing protocols to make the traffic forwarding/steering decisions and faster convergence at the branch office locations
6	Annexure - 2: Technical Specifications & Scope of work Page No 5 C. Virtual Private Network,	12	The system should be able to retrieve the network information without any peering protocols like BGP, OSPF or any other routing protocol over WAN.	The system should be able to retrieve the network information by using dynamic routing protocols like BGP, OSPF or any other routing protocol over WAN.
7	Annexure - 2: Technical Specifications & Scope of work Page No 6 C. Virtual Private Network,	15	The system must be able to make virtual private network paths dynamically on power on without using of any routing protocols on the WAN side.	The system must be able to make virtual private network paths dynamically on power on by using any dynamic routing protocols on the WAN side.
8	Annexure - 2 : Technical Specifications & Scope of work Page No 9 F. Security,	4	The system should be able to integrate with 3rd Party Cloud Security Providers for end to end branch office security.	The system should be able to integrate with 3rd Party Cloud Security Providers for end to end branch office security features like DNS Security, IPS, Anti-Virus capabilities on the edge appliance.
9	Annexure - 2 : Technical Specifications & Scope of work Page No 18 High Availability	1	The system should allow the SD-WAN Gateway Appliance in the Data Center to be deployed in Active/Active redundant configuration for high availability	The system should allow the SD-WAN Gateway Appliance in the Data Center to be deployed in Active/Active or Active/Passive with Active-Active Links redundant configuration for high availability
10	Annexure - 2 : Technical Specifications & Scope of work Page No 19 High Availability	3	The software defined controller should be architecturally highly available with a redundant active/active deployment in both data center and in cloud.	The software defined controller should be architecturally highly available with a redundant active/active or active/passive deployment in both data center and in cloud

11	Annexure - 2 : Technical Specifications & Scope of work Page No 20 Hardware Specification	1	Proposed Solution must be of desktop form factor with fixed 4 10/100/1000 RJ-45 Ports, minimum of 4GB RAM, 16GB storage and USB2.0/3.0 Ports with a minimum MTBF 70000 hours.	Proposed Solution must be of desktop form factor with fixed 4 10/100/1000 RJ-45 Ports, minimum of 4GB RAM, 16GB storage and USB2.0/3.0 Ports with a Minimum MTBF of 70,000 hours OR Minimum throughput of 100Mbps after enabling all features and policies
12	Annexure - 2 : Technical Specifications & Scope of work Page No 21 Hardware Specification	1	Proposed Solution must be of desktop form factor with fixed 6 10/100/1000 RJ-45 Ports, minimum of 8GB RAM, 32GB storage and USB 2.0/3.0 Ports with a minimum MTBF 70000 hours	Proposed Solution must be of desktop form factor with fixed 4 10/100/1000 RJ-45 Ports, minimum of 8 GB RAM, 32 GB storage and USB2.0/3.0 Ports with a Minimum MTBF of 70,000 hours OR Minimum throughput of 1 Gbps after enabling all features and policies
13	Annexure - 2 : Technical Specifications & Scope of work Page No 22 Hardware Specification Location type C - For DC/DRC	6	Device must have Fixed - 2x1G RJ45 Pluggable-4x1G RJ45/SFP ports. It must be able to change the role of these ports using system configurations and without re-imaging software.	Device must have Fixed - 10x1G RJ45 Pluggable-8x1G RJ45/SFP ports and 4x 10GE / 25GE (SFP+/ SFP28)" It must be able to change the role of these ports using system configurations and without re-imaging software.
14	Annexure 15 Commercial Bid Format Page No 3 - TABLE III - Training & Resource Costs:-			The third column heading (presently 'No. of batches') to be read as 'Number of batches/Resources'. For Training, Number of Batches is applicable and for Resource Support, the number of resources in each level are furnished.