



**ODISHA GRAMYA BANK**

Information Technology Department  
Head Office, Gandamunda, P.O.-Khandagiri, Bhubaneswar

**RFP Ref. No OGB/RFP/ITD/NETWORK/012/2022-23 dated 27<sup>th</sup> October 2022, Amendment\_2 Date: 10-11-2022**

**AMENDMENT\_2: REQUEST FOR PROPOSAL (RFP) FOR SELECTION OF SERVICE INTEGRATOR FOR REFRESHMENT MAINTENANCE OF BANK'S NETWORK SETUP AT DATA CENTER, DISASTER RECOVERY CENTER, OFFICES AND BRANCHES**

**All bidders are hereby informed that based on the discussion held at Head Office of Odisha Gramya Bank, on date 09<sup>th</sup> Nov 2022, the response to queries submitted by bidders in response to Amendment\_1 are in Table# 2 and necessary amendments to RFP are provided in Table#1.**

**Table#1: Amendment\_2**

<b>Sr. No.</b>	<b>Document Reference</b>	<b>Page No</b>	<b>Clause No</b>	<b>Description in RFP</b>	<b>Amendment</b>
1	APPENDIX 6 – Minimum Specification for Core LAN Switch	87	B Hardware and Interface Requirement B.12	Switch should have minimum memory of 16GB and Storage of 64GB (SSD)	Switch should have minimum memory of <b>8GB</b> and Storage of <b>64GB (SSD / Flash)</b> . <b>Bidder can propose for lower flash or SSD storage based on their architecture. However, the OEM shall ensure that the device shall provide all upgradation features without any reduction in performance during the contract period.</b>
2	APPENDIX 6 – Minimum Specification	87	C Performance Requirement C2	The switch should support 50,000 IPv4 multicast routes. Should support 50,000 IPv6 multicast routes	The switch should support <b>4,000 IPv4</b> multicast routes. Should support <b>4,000 IPv6</b> multicast routes

Sr. No.	Document Reference	Page No	Clause No	Description in RFP	Amendment
	for Core LAN Switch		Amendment_1 Point# 11		
3	APPENDIX 11 – Minimum Specification for DMZ Switch at DC only	100	A Hardware and interface requirements A.3	The switch should have min. 4 GB RAM and 8 GB Flash	The switch should have min. 4 GB RAM and 8 GB Flash. <b>Bidder can propose for lower flash or SSD storage based on their architecture. However, the OEM shall ensure that the device shall provide all upgradation features without any reduction in performance during the contract period.</b>
4	APPENDIX 8 – Minimum Specification for Core Router and FIS Router	93	D Memory and Storage D.1	System Memory (RAM) of 4 GB & Flash/SSD of 100 GB	System Memory (RAM) of 4 GB & Flash/SSD of 100 GB. <b>Bidder can propose for lower flash or SSD storage based on their architecture. However, the OEM shall ensure that the device shall provide all upgradation features without any reduction in performance during the contract period. In such case, OEM shall provide additional flash / SSD memory attached to the device of at least 100 GB to keep logs.</b>
5	APPENDIX 10 – Minimum Specification for Internet Router	98	D Memory and Storage D.1	System Memory (RAM) of 4 GB & Flash/SSD of 100 GB	System Memory (RAM) of 4 GB & Flash/SSD of 100 GB. <b>Bidder can propose for lower flash or SSD storage based on their architecture. However, the OEM shall ensure that the device shall provide all upgradation features without any reduction in performance during the contract period. In such case, OEM shall provide additional flash / SSD memory attached to the device of at least 100 GB to keep logs.</b>