

## ओडिशा ग्राम्य बैंक

मुख्य कार्यालय गण्डमुण्डा, खण्डगिरि, भुबनेश्वर-751030, (भारत सरकारकि एक संस्थान)

## Odisha Gramya Bank Head Office

Gandamunda, Khandagiri Bhubaneswar-751030, Govt. of India Undertaking ଓଡ଼ିଶା ଗ୍ରାମ୍ୟ ବ୍ୟାଙ୍କ ମୁଖ୍ୟ କାର୍ଯ୍ୟାଳୟ ଗଷ୍ଟ୍ରମଷ୍ଟା ଖଷ୍ଡଗିରି, ଭୁବନେଶ୍ୱର-୭୫୧୦୩୦, ଭାରତ ସରକାରଙ୍କ ଏକ ସଂସ୍ଥା

Phone No.0674-2353031, 2353032, Fax No.0674-2353011, 2353029,2353035, Website- <a href="www.odishabank.in">www.odishabank.in</a> E.Mail. odishabank@yahoo.com

Ref No.- OGB/IT/HARDWARE/ 94/17-18

DT-09.11.2017

To

All Eligible Vendor

Sub: Second Corrigendum in quotation for Procurement of Router

Dear Sir,

Please refer our earlier quotation OGB/IT/Hardware/84/17-18 dated 02th Nov 2017 for procurement of Router. Based on the query raised by suppler the following amendment done in our original quotation. Rest remains same.

SL no	Specification in OGB/IT/HARDWARE/84/17-18	Amended
8	Route table size (RIB/FIB) (IPv4 or IPv6): 256K	Route table size (RIB/FIB) (IPv4 or IPv6): 24K or more
10	Maximum concurrent sessions (IPv4 or IPv6): 64,000	Maximum concurrent sessions (IPv4 or IPv6): 16,000 or more
11	Maximum security policies: 1,000	This specification has been made Optional
12	New sessions/second: 5,000	This specification has been made Optional
14	<b>Memory:</b> DRAM Minimum 4 GB or more, Flash: Minimum 8 GB or more	Memory: DRAM Minimum 1 GB or more, Flash: Minimum 1 GB or more
15.c	Fixed Console port (port should be both USB and RJ45 type)	Fixed Console port (port should be RJ45 type)
	Multiprotocol Label Switching	Multiprotocol Label Switching
19	Multicast VPN, OSPF and IS-IS traffic engineering extensions, RSVP, Standards-based fast reroute, Secondary and standby label-switched paths (LSPs), LDP, Layer 2 VPNs for Ethernet connections.	Multicast VPN, OSPF, RSVP, Standards-based fast reroute, Secondary and standby label-switched paths (LSPs), LDP, Layer 2 VPNs for Ethernet connections.
22	<b>Identity management:</b> LDAP, Webbased, 802.X authentication, PKI certificate	<b>Identity management:</b> Webbased, 802.X authentication, PKI certificate
26.e	Meantime between failures (MTBF): 32.5 years9/ 26 years10	Meantime between failures (MTBF): 29 years or more
26.f	The router should be NDPP Certified	This specification has been made Optional
26.g	The router should be USGv6 Certified	This specification has been removed.
26.i	RoHS compliance: RoHS 2	RoHS compliance: RoHs/ RoHS 2
26.j	Common Criteria certification: NDPP, VPNEP, FWEP, IPSEP	This specification has been made Optional

Yours faithfully,

(R.R. Venkatachary) General Manager(IT) I.T. DEPARTMEN