

RFP - Rate contract for Supply, Installation and Maintenance of Network Hardware at bank Branches/ offices.

RFP No: BCC:IT:PROC:109:98 Dated: 16th November 2017

Addendum 3 dated 16<sup>th</sup> December 2017

A] Important Dates:#		
Sr.No	Particulars	Timeline
1	Last Date of Submission of RFP	3.30 PM on <b>20<sup>th</sup> December 2017</b> at Bank of
	Response (Closing Date)	Baroda, Baroda Sun Tower, Bandra Kurla
		Complex, Mumbai – 400051
2	Eligibility Cum Technical Bid Opening	4:00 PM on 20th December 2017 at Bank of
	Date	Baroda, Baroda Sun Tower, Bandra Kurla
		Complex, Mumbai – 400051

S r. No.	Clause in RFP	Clarifications/ Changes made
	Annexure 02	Annexure 02
	Eligibility Criteria - C - Experience & Support Infrastructure	Eligibility Criteria C Experience & Support Infrastructure
	The Bidder should have supplied & supported	The Bidder should have supplied & supported     A. Minimum 1000 Routers and 300
	A. Minimum total 300 Routers and 300 Switches of the same make as quoted against the Annexure 13A-13B	Switches of the same make as quoted against the Annexure 13A-13B in the past 3 financial years (2014-15, 2015-16, 2016-17)
	AND	AND
1	B. Should have supplied, installed and supported network hardware with a total order value of at least Rs. 4 Crores	B. Should have supplied, installed and supported network hardware with a total order value of at least Rs. 4 Crores in each year for past 3
	In each year for the past 3 Years to various branches/offices of	financial years (2014-15, 2015-16, 2016-17)
	Commercial Banks / Financial Institutions in India having a large branch network geographically spread across the country.	to various branches/offices of Commercial Banks / Financial Institutions/ Telecommunication companies/ Govt. Organizations in India having a large branch network geographically spread across the country out of the above at least 300 routers and 300 switches should be supplied and supported in commercial Banks/ Financial institutions/ Govt. Organization.

Bank of Baroda Confidential Page 1 of 1