

## Addendum 1 Dated 18th August 2017

## **Clause in RFP**

Sr. No.	Clause in RFP	Clarifications/ Changes made
	3.4 Infrastructure	3.4 Infrastructure
1	The Bidder needs to size the infrastructure (hardware, Operating System, Database and other related software) for the solution based on the volume and the growth indicated in the Annexure 10 – Technical Requirement and propose the same as part of their technical bid submission. Bank may use existing IT infrastructure or procure separately the required infrastructure based on the sizing proposed by the bidder.	The Bidder needs to size the infrastructure (hardware/server, Operating System, Database and other related software) except storage, HSM, Anti-virus, monitoring tools, backup solution/software, network components (like switches, routers, etc) for the solution based on the volume and the growth indicated in the Annexure 10 – Technical Requirement and propose the same as part of their technical bid submission. Bank may use existing IT infrastructure or procure separately the required infrastructure based on the sizing proposed by the bidder.
2	Annexure 10 – Functional and Technical Requirements for UPI Solution7. Separate applications and others	Annexure 10 – Functional and Technical Requirements for UPI Solution 7. Implementation is only for Bank of
	supported application for our 3 RRB(Regional Rural Bank) to handle UPI transactions such as 3 way Reconciliation, Merchant On boarding portal, Admin Portal, Customer Complaint module etc. whatever application for Bank of Baroda.	<b>Baroda</b> to handle UPI transactions such as 3 way Reconciliation, Merchant On boarding portal, Admin Portal, Customer Complaint module etc. whatever application for Bank of Baroda.
	Annexure 10 – Functional and Technical Requirements for UPI Solution	Annexure 10 – Functional and Technical Requirements for UPI Solution
3	<b>Technical Parameters for Evaluation:</b> <b>A Application Architecture</b> 4 The architecture should have the ability	Technical Parameters for Evaluation: A Application Architecture 4 The architecture may support either
	to increase the number of concurrent instances to keep the application server parameters below 70% utilization (CPU, Memory, Hard disk, etc.)	active- active or active-passive. If any one node goes down, the other node should support the mentioned TPS without crossing 70% utilization (CPU, Memory, Hard disk, etc.).

The architecture should have the ability to increase the number of concurrent instances to keep the application server parameters below 70% utilization (CPU, Memory, Hard
disk, etc.)

All other Terms & Conditions and Annexure are same as per our RFP no. BCC: IT:PROC:109:58 Dated 29th July 2017 and Addendum 1 dated 18<sup>th</sup> August 2017 Tender for Supply, Implementation and Maintenance of Unified Payment Interface(UPI)Solution.