

Tender Number: AUPGB/HO/IT/CBS/2017-18/RFP-1 dated 01.06.2017 Date: 18.07.2017

Corrigendum – 6
For
Request for Proposal
For
Selection of System Integrator for CBS Refreshment



ALLAHABAD UP GRAMIN BANK

Head Office

DM Colony, Civil Lines

BANDA - 210001 (UP)

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1 Corrigendum – 6 for Request for Proposal (RFP) for Selection of System Integrator for CBS Refreshment

In reference to the Request for Proposal (RFP) for Selection of System Integrator for CBS Refreshment, reference no. AUPGB/HO/IT/CBS/2017-18/RFP-1 dated 01.06.2017, all are advised to note following:

Section 1 Modifications to Request for Proposal (RFP)

S. No.	RFP Reference	Original Version	Modified Version
1	Clause No. 1.1- Request for Proposal	Last Date, Time and Place for receipts of offers:- 21.07.2017, 03:00 PM Allahabad UP Gramin Bank Project Office, Shalimar Corporate Park ,Titanium Block-C, Vibhuti Khand, Gomti Nagar, Lucknow (U.P.) 226010	Last Date, Time and Place for receipts of offers:- 28.07.2017, 03:00 PM Allahabad UP Gramin Bank Project Office, Shalimar Corporate Park ,Titanium Block-C, Vibhuti Khand, Gomti Nagar, Lucknow (U.P.) 226010
2	Clause No. 1.1- Request for Proposal	Date and Time of Eligibility cum Technical Bid opening:- 21.07.2017, 04:00 PM At the place of submission of Bids	Date and Time of Eligibility cum Technical Bid opening:- 28.07.2017, 04:00 PM At the place of submission of Bids

Section 2 Modifications in RFP Clauses

S. No.	RFP Reference	Original Version	Modified Version
1	Annexure 8.1 Technical Specifications for Core Database Server	Each server shall scale up-to minimum 8 processors (or higher) CPUs or 128 cores. The term "CPU" here refers to One physical socket which may be containing eight or more cores.	Each server should have minimum 32 cores and scalable to the sizing requirement proposed by the bidder.
2	Annexure 8.1 Technical Specifications for Core Application Server	Each server shall scale up-to minimum 4 processors (or higher) CPUs or 64 cores. The term "CPU" here refers to One physical socket which may be containing eight or more cores.	Each server should have minimum 32 cores and scalable to the sizing requirement proposed by the bidder.
3	Annexure 8.1 Technical Specifications for UAT/Training Servers	Each server shall scale up-to minimum 2 processors (or higher) CPUs or 32 cores. The term "CPU" here refers to One physical socket which may be containing eight or more cores.	The sizing of the UAT/Training servers to be 20% of the production environment.

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<p>4</p>	<p>Annexure 8.1 Functional and Technical specification: 2 Socket Blade Servers</p>	<p>Should include support for virtualized adapter which can be partitioned into more than 32 NICs/vNIC or HBAs/vHBA, in both virtualized or non-virtualized environments.</p>	<p>Clause to be considered as deleted.</p>
<p>5</p>	<p>Annexure 8.1 Functional and Technical specification: L3 Switch <i>Please ignore Clause mentioned in Corrigendum 5 Section 2: Modifications in RFP - SI no. 1</i></p>	<p>Should have 4GB DRAM & 2GB Flash memory</p>	<p>Should have minimum 2GB DRAM and 512 MB flash Memory</p>