



HRM Department,
Lokmangal,
1501 Shivajinagar, Pune - 411005

Corrigendum-II

To notice inviting tenders Ref. No. 192014 dated October 8, 2014

for

Supply, Customization, Deployment,

Maintenance and Support

Of

An Integrated

Human Resource Management System

Bank of Maharashtra had invited responses for supply, customization, deployment, maintenance and support of an Integrated Human Resource Management System on October 8, 2014. The following clauses/terms of the RFP are modified/revised:-

S.No.	Clause reference & page no.	Existing clause	Modified/Revised clause
1	Main RFP, Page 25	Hardware proposed to be sized considering 1000 standard Reports to be generated in an hour.	Hardware proposed to be sized considering 100 standard Reports to be generated in an hour.

2	Main RFP, Clause 6.9, point 6 Page 24	The hardware proposed for the DC has to be designed in High Availability wherein the database server should be in Active-Active, the application server should be in Active- Passive and a single server should be used to design the Web server.	The design should be such that the minimum availability requirements as specified in the SLA section of the tender are met. Bidder to consider: "The hardware proposed for the DC has to be designed in High Availability wherein the database server should be in Active-Active, the application server should be in Active-Passive and a single server should be used to design the Web server.
3	Main RFP, Clause 8.4, Page 49	SLA Critical Availability – 99.99%	SLA Critical Availability – 99.95%
4	Main RFP, Clause 8.8, Page 53	Availability Service Credit Computation	Overall cap for penalties will be 10% of the contract value; thereafter the contract may be cancelled.
5	Main RFP, Clause 2, Page 7	Last date & time for submission of Bids - 07/11/2014 before 15:00 hrs IST	Last date & time for submission of Bids - 09/12/2014 before 15:00 hrs IST
6	Main RFP, Clause 11.3, Page 77		<u>New Clause:</u> Only Bidders with a minimum cut off of 70% marks will be evaluated for Commercials.
7	Main RFP, Clause 11.4, Point 2, Page 82,	T _{total} is 1000 marks.	T _{High} stands for the highest technical score after Technical Evaluation. New formula to calculate the Weighted Score: S = (C_{low}/C) * (X) + (T/T_{High}) * (1-X) Please refer to table A below for subsequent changes in the table mentioned on Page 83, Clause 11.4.
8	Main RFP, Clause 11.3, Page 78	Technical Proposal Evaluation Table	Please refer to Table B below for the new weightage.
9	Main RFP, Clause 10.19, Addition of clause no. 8		<u>New Clause:</u> The bank at its discretion, decide to procure the application licenses directly from the OEM as all licenses have to be in the name of the Bank. The discretion to procure licenses directly from the OEMs or through the SI will rest with the Bank

Table A:

In case the bank decides to go for *Reverse Auction*, refer to the following example for the calculation of weighted score (S):

The proposals will be ranked in terms of total points scored. The proposal with the highest total points (H-1) will be considered first for award of contract and will be invited for price and contract negotiation.

Based on the discounted present value (PV) quoted by the Bidder in the Commercial Bid, bidders will be ranked according to their Present Value (PV) with Commercial 1 ('L1') as the Bidder having the lowest cost followed by the respective Bidder.

If Bank decides to go for Reverse auction, Bank will not open the physical commercial bids.

#	Bidder	Technical Evaluation Marks (T)	PV (in INR cr.)	$(T/T_{High}) * 0.70 = (A)$	$(C_{low} / C) * 0.30 = (B)$	Score (S) =A+B
1	ABC	925	18	$(925/950)*0.70 = 0.68$	$(16/18)*0.30 = 0.27$	0.95
2	XYZ	900	16	$(900/950)*0.70 = 0.66$	$(16/16)*0.30 = 0.30$	0.96
3	UVW	950	21	$(950/950)*0.70 = 0.70$	$(16/21)*0.30 = 0.23$	0.93

C_{low} in this case is 16 crore and T_{High} is 950. In the above example, XYZ, with the highest score becomes the successful Bidder.

Table B:

#	Proposal Bid Evaluation	Sub Scores	Percentage
1	Credential strengths	100	10%
2	Functional features evaluation	200	20%
3	Product Demonstration	250	25%
4	Technical features evaluation	100	10%
5	Subject Matter Expert	100	10%
6	Site Visit	100	10%
7	Bidder presentations	150	15%
Maximum Technical Proposal Bid Evaluation Score		1,000	100%
The bidder is expected to score overall 70 % to be eligible for further process.			