Corrigendum no. 2 to DCMS 2.0 RFP

S No	Name of the Projects/Individual components	Weightage	Cost(INR)(exclusive of taxes) Valid for project/contract period
1@	DCMS software along with necessary licenses for a minimum three year warranty (Hardware to be provided by NABARD)	20	
1.1^	Cost of Database Licenses	3	
1.2^	Cost of Operating System Licenses	2	
2*	Implementation including development of the forms and Reports (specified in Annexure V) etc. Efforts involved may be categorized as following :- i. Activity and		
	documentation related to SRS/BRD etc.	6	
	ii. Development, deployment sample data migration and testing of returns, reports etc.	7	
	iii. Integration with other systems of the Bank	3	
	iv. Documentation of entire solution and process including help manual for all types of users	4	
3	Data Migration to Production	10	
4	Training to NABARD and CI	10	
5	Onsite Engineer cost#:		
	v. Development engineer	4	
	vi. Report engineer	4	
	vii. Support engineer	3	
	viii. FTEs\$	2 2	
	ix. Support Desk (along with tools if any)	-	

1. The Annexure –L of Commercial Bid Form has been revised as under:

6	AMC cost (AMC period would commence after expiry of warranty period).	20	
	Total	100	

@Bidder has to provide for all DB and OS licenses.

^If spare capacity for any kind of licenses is available with the bank, it will be reduced later from the Bills of Material and NABARD will provide for the same."

For the purpose of arriving at L1,weighted cost of each components (i.e, cost of a component X it's associated weight) will be added and sum would be divided by 100 to arrive at Total Weighted Cost (TWC) of the proposed solution. This TWC would be taken into consideration during techno commercial evaluation process to arrive at L1.

However, for all other purposes the actual cost indicated for components would be considered during entire contract period or any other such period as indicated in the RFP.

2. Technical features of the Technical bid form of Annexure-J has been revised as under:

Sl.No	Description	-	Mandatory (M)/Desira ble (D)	Bidder's Response	Remarks
1.	Number of years of operation	5 to 7 years 7+ to 10 years 10+ years	M		
2.	Number of years of operation in Data Collection & Management system (or similar solution) and ADF	3 to 5 years 5+ to 7 years 7+ years	M		
3.	Organisation level certifications done by the company: CMMI Level	Level 4 Level 5	D		
4.	Organisation level certifications done by the company: ISO 9001 Certification		М		Please mention the

5.	Organisation level certifications done by the company: ISO/IEC 27001 Certification		M	certification year(Certific ation year 2008/2015) (5,10) Please mention the certification year(Certific ation year 2005/2013)
6.	Head count of the technical resources of the company in India	20 to 50 51 to 150 150+	M	
7.	Head count of the technical resources experienced in DCMS or similar solution/ADF in India	5 to 50 51 to 100 100+	M	
8.	Count of the personnel certified in IT domain, technology related to DCMS or similar solution and ADF e.g pmp, Architecture, bfsi certifications, Analytics certifications etc	1 to 5 6 to 25 25+	M	
9.	Profile of the identified Project Manager with certifications, experience		M	
10.	Profile of each identified team member with minimum 2 years experience in DCMS/ADF and other relevant technologies		М	

11.	a) References from the clients served in the past for DCMS or similar solution	4 to 6 7 to 10 10+	Μ	*marks to be altered for 11.a , b
	b) Reference from BFSI/Govt organisations for DCMS or similar solution	1 to 2 3 to 4 4+		
12.	The Application/Software should meet the OWASP top ten criteria		М	
13.	Usage of Emerging Technologies (Analytics/BI/AI/ ML/ RPA or any other relevant technologies) in the solution proposed.		Μ	
14.	Experience of Onsite Development engineer	4 to 5 yrs 5+ to 6 yrs 6+ yrs		
15.	Experience of Onsite Report engineer	3 to 4 yrs 4+ to 5 yrs 5+ yrs		
16.	Open source technologies with enterprise version/ license backed by professional support and under Long Term Support (LTS)		Μ	Please mention the type of open- source technologi es/license s proposed in the solution