Annexure E: Technical Qualification Requirement

SI.no	Criteria	Maximum Score	Marks Obtained
1	Company strength & competency in this type of products	10	
	a) Turnover Rs 10 Crores or above and profit/positive net worth in any two consecutive years	(5)	
	b) Turnover Rs 10 Crores or above and profit/positive net worth in three consecutive years	(10)	
2	Solution Technology strength in terms of architecture, scale-ability, reliability, portability, performance, power requirement, space requirement, End-to- End automation etc.	20	
3	Solution functionally, features, GUI, navigation, and ease of use etc (including the mandatory functionality Reports/Dashboard)	20	
4	Bidders experience in implementing Proposed technology for last 3 years in large organizations		
	a) in Public Sector Banks & Govt. Organizations(5 marks each with maximum cap of 20 marks)	20	
	b) in Private Banks / Foreign/Scheduled Commercial Bank/DCCB Banks(2.5 marks each with maximum cap of 10 marks)	10	
5	Customer Feedback / Site Visit	10	
6	Bidder offering product in compliance to Make In India notification issued by GOI (CERTIFICATION FOR LOCAL CONTENT)	10	
	Total	100	

Minimum Marks for qualification

75 (75% of 100)

:

Please note bidder has to provide all the functionalities as mentioned in this Annexure.

Implementation Guidelines:

The Central Server provided by Bank will be located at Central locations (DC & DR) identified for the purpose, as decided by the Bank.

The Bank will adopt the HUB & SPOKE model and/ or Star Model for implementing MMS and data handling. The hub centre being one Nodal Branch and spoke centre being each Service Branch / Service branches having scanners (CTS/Flatbed).The Bank will identify a nodal

Branch (hub centre) for Mandate processing and required interaction with NACH portal.

Scanning functionality to identified branches/ all branches where CTS scanners and/or flatbed scanners (different make and models) are available.

L

1

The data entry may be done in the web based application directly by the said branches and stored in the central data base. The Nodal branch will process the same and transmit the same to NPCI. The offered solution shall support this process.

Individual transaction based API integration/ ISO 8583 to take place between CBS and the proposed solution. Therefore the solution should have direct interface with CBS for processing.

The Bank looks for a host to Host model for transmission of files with NPCI automatically as stipulated by NPCI.

All data entry and scanning work will take place at the Branches/ Service Branch/ scanning centers.

All data entry job will be done by our staff / outsourced people at scanning centres.

Data from scanning centres will travel to the truncating branch online/stored