First Security Islami Bank Limited

ICT Division, Head Office.
Plot#12, 2nd & 3rd Floor, Main Road.
Block # A, P.S- Badda,
Bashundhara R/A, Dhaka-1229

Web: www.fsiblbd.com



Request for Proposal (RFP)
For
Establishment of Digital / Mobile Financial Services

Request for Proposal

Muhtaram, Assalamu Alaikum

- 1. The objective of this RFP is to select a Bidder who will design, integrate and maintained Mobile Application with existing MFS system as well as for kinds of services being provided by The First Security Islami Bank Limited (FSIBL).
- 2. This RFP is to detail out the Technical and other requirements and provide General instructions to the Bidders. The purpose of this Request for Proposal (RFP) is to invite developers to prepare and submit Proposals for providing mobile applications (apps) and associate services to First Security Islami Bank Limited (FSIBL) accordance with requirements, mentioned in this RFP.
- 3. First Security Islami Bank Limited (FSIBL) invites proposal to provide services which will include but not necessarily limited to:
 - a) Development, Maintenance, Modification and Support Services of digital Financial Services of the FSIBL:
 - b) This application will allow Users i.e. Customers, Distributors, SRs, Agents, Merchants and Admin to access the application in order to complete MFS related transactions including USSD successfully;
 - c) Development of a digital Wallet framework with cash in and cash out capabilities and integration with merchants' network, Agent Points, Banks, Cards, interoperable with other wallets;
 - d) Development of necessary technical infrastructures such as Data Center and other work stations

The objectives and scope of the assignment is provided in the terms of Reference.

- 3. A Developer will be selected under the procedures described in the RFP document.
- 4. The RFP Document includes the following Sections:
 - Section 1: Instructions to Developers (ITD)
 - Section 2: Proposal Data Sheet (PDS)
 - Section 3: General Conditions of Contract (GCC)
 - Section 4: Particular Conditions of Contract (PCC)
 - Section 5: Proposal & Contract Forms
 - Section 6: Terms of Reference (ToR)
- 5. Please inform us in writing, preferably by electronic mail, at the following address: mushfique@fsiblbd.com upon receipt:
 - (a) That you have received the letter of Invitation and the RFP; and
 - (b) Whether you will submit a Proposal alone or in association with any other Partner.

Enclosed: A set of the RFP document.

Yours Sincerely

Date: 11/04/2022

(Md. Mushfiqur Rahman) VP & Head of ICT (C.C)

First Security Islami Bank Limited

Table of Contents

Section 1.	Instructions to Developer	04-17
Section 2.	Proposal Data Sheet	
Section 3.	General Conditions of Contract	20-31
Section 4.	Particular Conditions of Contract	32-33
Section 5.	Proposal & Contract Forms	34-47
Section 6.	Terms of Reference	48-58



Section 1. Instructions to Developers

A. General

1. Scope of Proposal

- 1.1 The Owner, as indicated in the Proposal Data Sheet (PDS), issues this Request for Proposal (RFP) for the provision of Services as specified in the PDS and described in details in Section 6, Terms of Reference in accordance with the method of selection specified in the PDS.
- 1.2 The successful Developer shall be required to complete the Services as specified in the General Conditions of the Contract and in accordance with the phasing indicated in the PDS.

2. Interpretation

- 2.1 Throughout this RFP:
 - (a) the term "in writing" means communication written by hand or machine duly signed and includes properly authenticated messages by facsimile or electronic mail; in written form with proof of receipt;
 - (b) if the context so requires, singular means plural and vice versa; and
 - (c) "day" means calendar day unless otherwise specified as working days;
 - (d) "Request for Proposal Document" means the Document provided by the Owner to a short-listed Developers a basis for preparation of proposal; and
 - (e) "**Proposal**" depending on the context, means a proposal submitted by a Developer for delivery of Services to an Owner in response to an invitation for Request for Proposal.

3. Corrupt, Fraudulent, Collusive or Coercive Practices

- 4.1 Owners, as well as Developers, shall observe the highest standard of ethics during the implementation of the procurement proceedings and the execution of contracts.
- 4.2 If corrupt, fraudulent, collusive or coercive practices of any kind is determined by the Owner against any Developers alleged to have been carried out such practices, the Owner shall
 - exclude the Developers/Consultant from participation in the development proceedings concerned or reject a proposal for award; and
 - (b) declare the Developers/Consultant ineligible, either indefinitely or for a stated period of time, from participation in development proceedings;

if it, at any time, determines that the Developers/Consultant has, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for, or in executing, a contract.

- 4.3 Owner as well as developer shall, during development proceedings and delivery of Services, ensure that neither it's any officer nor any staff nor any other agents or intermediaries working on its behalf engage in any such practice.
- 4.4 Should any corrupt or fraudulent practice of any kind referred to in ITD Clause 4.5 come to the knowledge of the Owner, it shall, in the first place, allow the Developer to provide an explanation and shall,

take actions as stated in ITD Clause 4.2 only when a satisfactory explanation is not received. Such exclusion and the reasons thereof, shall be recorded in the record of the development proceedings and promptly communicated to the Developer concerned. Any communications between the Developer and the Owner related to matters of alleged fraud or corruption shall be in writing.

- 4.5 The Owner defines, for the purposes of this provision, the terms set forth below as follows:
 - (a) "corrupt practice" means offering, giving, or promising to give, directly or indirectly, to any officer or employee of FSIBL or other governmental/private authority or individual a gratuity in any form, an employment or any other thing or service of value, as an inducement with respect to an act or decision of, or method followed by, the owner in connection with the development proceeding;
 - (b) "Fraudulent practice" means a misrepresentation or omission of facts in order to influence a development proceeding or the execution of a contract to the detriment of the Owner;
 - (c) "collusive practice" means a scheme or arrangement among two and more Parties/Developers with or without the knowledge of the Owner (prior to or after proposal submission) designed to establish proposal prices at artificial, non-competitive levels and to deprive the Owner of the benefits of free, open and genuine competition; and
 - (d) "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence the procurement proceedings, or affect the execution of a contract.
- 4.6 The Developer shall be aware of the provisions on fraud and corruption stated in GCC Clause 4 and GCC Sub-Clause 16.3.

4. Eligible Developers/ Consultants

- 5.1 Only short-listed Developers are eligible to submit proposals.
- 5.2 The Developers/Consultant has the legal capacity to enter into the contract.
- 5.3 The Developer shall not be under a declaration of ineligibility for corrupt, fraudulent, collusive or coercive practices in accordance with ITD Sub-Clause 4.5.
- 5.4 The Developer is not insolvent, in receivership, bankrupt or being wound up, their business activities have not been suspended, and he is not the subject of legal proceedings for any of the foregoing.
- 5.5 The Developer has fulfilled its obligations to pay taxes and social security contributions under the relevant national laws and regulations.
- 5.6 Government officials and civil servants, including persons of autonomous bodies or corporations may be hired to work as a member of a team of developers provided the person (a) is on leave of absence without pay; (b) is not being hired by the procuring entity he/she was working for immediately prior to going on leave; and (c) the hiring of him/her would not create any conflict of interest
- 5.7 Developers have an obligation to disclose any situation of actual or potential conflict of interest that impacts on their capacity to serve the



best interest of their Owner, or that may reasonably be perceived as having this effect. Failure to disclose such situations may lead to the disqualification of the Consultant or the termination of its Contract

- 5.8 The developers must have a PSP license provided by Bangladesh Bank to participate in the bidding.
- 5.9 The developer must have implemented more than 1 (One) MFS solution or e-Wallet solution.
- 5.10 The developer must have expert resources having over 10 years of experience in supporting MFS platform building and operations.
- 5. Eligible Sub-Consultants
- 6.1 The requirements for eligibility as stated under ITD Clause 5 will extend to each Sub-consultant, as applicable.
- 6. Eligible Services
- 7.1 All materials, equipment and supplies used by the Developers/Consultant and services to be provided under the Contract shall have their origin in countries other than those specified in the PDS.
- 7. Conflict of Interest
- 8.1 Developers and all parties constituting the Developers/Consultant shall not have a Conflict of Interest (COI).
- 8.2 COI means a situation in which a Developer provides biased professional advice to a Owner in order to obtain from that Owner an undue benefit for himself/herself or affiliate(s)/associates(s).

8.3 General

The Developer (including any of his affiliates/associates), in deference to the requirements that the Developer provides professional and objective advice and at all times hold the Owner's interests paramount, strictly avoids conflicts with other assignments or their own corporate interests, acts without any consideration for future work and must not have a conflict of interest (COI), shall not be recruited under any of the circumstances specified in Sub Clauses 8.4 to 8.6 below.

8.4 Conflicting Activities

A firm that has been engaged by the Owner to supply goods, provide Services, Works or Services other than consulting services for a project, and any of its affiliates, shall be disqualified from providing consulting services related to those Services, works, or services. Conversely, a firm hired to provide consulting services for the preparation or implementation of a project, and any of its affiliates, shall be disqualified from subsequently supplying goods, providing Services or works or services other than consulting services resulting from or directly related to the firm's earlier consulting services. For the purpose of this clause, services other than consulting services are defined as those leading to a measurable physical output, for example surveys, exploratory drilling, aerial photography, and satellite imagery.

8.5 Conflicting Assignments

A Developer (including its Personnel and Sub-Consultants) or any of its affiliates shall not be hired for any assignment that, by its nature, may be in conflict with another assignment of the Developer to be executed for the same or for another Owner. For example, a



Developer hired to prepare engineering design for an infrastructure project shall not be engaged to prepare an independent environmental assessment for the same project, and a Developer assisting a owner in the privatization of public assets shall not purchase, nor advice owners of, such assets. Similarly, a Developer hired to prepare Terms of Reference for an assignment shall not be hired for the assignment in question.

8.6 Conflicting Relationships

- (a) A Developer (including its Personnel and Sub Consultants) that has a business or family relationship with a member of the Owner's staff may not be awarded a Contract, unless the conflict stemming from this relationship has been addressed adequately throughout the selection process and the execution of the Contract.
- (b) Owner's officials, who have an interest, directly or indirectly, with a firm or individual that is participating or has participated in a Procurement proceedings of that Owner, shall declare its relationship with that firm or individual and consequently not participate in any proceedings concerned with that specific Procurement at any stage including from when the specifications are written and qualification criteria are established up to the Supply of Goods or execution of the Works are completed and, until all contractual obligations have been fulfilled.

8. Unfair Advantage

9. If a short-listed Developer could derive a competitive advantage from having provided development services related to this proposed assignment, the Owner shall make available to all short-listed Developers together with this RFP Document all information that would in that respect give such Developer any competitive advantage over the competing Developers.

10. Site Visit

- 10.1 The Developer, at the Developer's/Consultant's own cost, responsibility and risk, is encouraged to visit and examine the Site and obtain all information that may be necessary for preparing the Proposal and entering into a contract for supply of Services.
- 10.2 The Developer should ensure that the Owner is advised of the visit in adequate time to allow it to make appropriate arrangements; and
- 10.3 The costs of visiting the Site shall be at the Developer's/Consultant's own expense.

B. Request for Proposal

11. RFP Document 11.1

- 11.1 The Sections comprising the Request for Proposal are listed below.
 - Section 1: Instructions to Developers (ITD)
 - Section 2: Proposal Data Sheet (PDS)
 - Section 3: General Conditions of Contract (GCC),
 - Section 4: Particular Conditions of Contract (PCC),
 - Section 5: Proposal and Contract Forms
 - A. Technical Proposal: Standard Forms
 - B. Financial Proposal: Standard Forms



C. Form of Contract

D. Appendices

• Section 6: Terms of Reference (TOR)

- 11.2 The Owner is not responsible for the completeness of the RFP and any addenda, if these were not obtained directly from the Owner.
- 11.3 The Developer is expected to examine all instructions, forms, terms, and provisions in the RFP. Failure to furnish all information or documentation required by the RFP may result in the rejection of the Proposal.

12. RFP Clarification

- 12.1 A Developer requiring any clarification of the RFP Document shall contact the Owner in writing at the Owner's address indicated in the PDS before **two-third** of the time allowed for preparation and submission of Proposal elapses.
- 12.2 The Owner is not obliged to answer any clarification request received after that date as stated under ITD 12.1
- 12.3 The Owner shall respond in writing within five (5) working days of receipt of any such request for clarification received under ITD Sub Clause 12.1.
- 12.4 Should the Owner deem it necessary to revise the RFP Document as a result of a clarification, it will do so following the procedure under ITD Clause 14.

13. Pre-proposal Meeting

13.1 To clarify issues and to answer questions on any matter arising in the RFP, the Owner may, if stated in the PDS, invite short-listed Developers to a Pre-Proposal Meeting at the place, date and time as specified in the PDS.

14. RFP Amendment

- 14.1 At any time prior to the deadline for submission of Proposals, the Owner, for any reason on its own initiative or in response to a clarification request in writing from a short-listed Developer, may revise the RFP Document by issuing an Addendum.
- 14.2 The Addendum issued under ITD Sub Clause 14.1 shall become an integral part of the RFP Document and shall be communicated in writing to all the short-listed Developers, to enable the Developers to take appropriate action.
- 14.3 To give a prospective Developer reasonable time in which to take any amendment into account in preparing its Proposal, the Owner may, at its discretion, extend the deadline for the submission of Proposals, pursuant to ITD 30.

C. Proposal Preparation

15. Proposal: Only one & Preparation Costs

15.1 A short-listed Developer, including its affiliate(s) may submit only one (1) Proposal. If a Developer submits or participates in more than one (1) Proposal, all such proposal shall be rejected.



- 15.2 The Developer shall bear all costs associated with the preparation and submission of its Proposal.
- 16. Proposal: Language
- 16.1 The Proposal shall be written in the **English** language. Correspondences and documents relating to the Proposal may be written in English or Bangla. Supporting documents and printed literature furnished by the Developer that are part of the Proposal may be in another language, provided they are accompanied by an accurate translation of the relevant passages in the English or *Bangla* language, in which case, for the purposes of interpretation of the Proposal, such translation shall govern.
- 17. Proposal: Documents
- 17.1 The Proposal prepared by the Developer shall comprise the following:
 - (a) Technical Proposal;
 - (b) Financial Proposal;
 - (c) documentary evidence establishing the Developer's eligibility; and
 - (d) Any other document required as stated in the PDS.

- 18. Proposal: Preparation
- 18.1 In preparing its Proposal, the Developer shall examine in detail the documents comprising the RFP Document.

 Material deficiencies in providing the information requested may result in non-responsiveness of a Proposal.
- 18.2 The Developer shall prepare the Technical Proposal in accordance with ITD Clauses 19 and 20.
- 18.3 The Developer shall submit the Financial Proposal in accordance with ITD Clause 21 and 22.
- 19. Technical Proposal Preparation
- 19.1 While preparing the Technical Proposal, a Developer must give particular attention to the instructions provided in ITD Sub Clause inclusive.
- 19.2 If a Developer considers that it does not have all the expertise required for the assignment, it may obtain that expertise with other Developers or entities in a joint venture or Sub-Consultancy as appropriate.
- 19.3 The Developer/Developer wishing to obtain expertise from other Developers or entities may participate in the development proceedings by forming a Joint Venture.
- 19.4 Joint Venture agreement, indicating at least the parts of the Services to be delivered by the respective Developers, shall be executed case-by-case on a non-judicial stamp of value or equivalent as stated in the PDS, duly signed by all legally authorised representatives of the Developers who are parties to such agreement.
- 19.5 Joint Venture, as stated under ITD Sub Clause 19.3, with other non-short-listed Developers at the time of submission of a Proposal is not admissible without prior permission of the Owner.



- 19.6 The composition or the constitution of the Joint Venture shall not be altered without the prior consent of the Owner.
- 19.7 The Developer appointing another short-listed Developer as a Sub-Consultant, as stated under ITD Sub Clause 19.2, at the time of submission of Proposal will not require prior permission of the Owner but in such cases, the Proposal shall be submitted in the title of the short-listed Developer.
- 19.8 In the event of Sub-Consultancy, as stated under ITD Sub Clause 19.8, the Proposal should include a covering letter signed by an authorized representative of the short-listed Developer with full authority to make legally binding contractual and financial commitments on behalf of the Developer, **plus** a copy of the agreement(s) with the Sub-Consultant(s).
- 19.9 Sub-Consultancy (s) shall in no event relieve the short-listed Developer from any of its obligations, duties, responsibility or liability under the Contract.
- 19.10The Financial Proposal will include the amount, excluding all local taxes and other charges to be imposed under the Applicable Law if the Contract is awarded.
- 19.11Proposed professional staff shall have at least the qualification experience indicated in the PDS, preferably working under conditions similar to Bangladesh. It is desirable that the majority of the Key professional staff proposed be permanent employees of the Developer or has an extended and stable working relationship with it.

20. Technical Proposal: Format and Content

- 20.1 The Technical Proposal shall provide the following information (Section 5A):
- (a) Form **5A1**: Technical Proposal Submission Form in the format of a letter, duly signed by an authorised signatory of the Developer:
- Form 5A2: giving a brief description of the Developer's/Consultant's organization and an outline of experience of the Developer and, in the case of an association by each Developer, on assignments of a similar nature. For each assignment, the outline should indicate the names of Sub-Consultants/Professional staff/experts who participated, duration of the assignment. contract amount, and the Developer's/Consultant's involvement. Information should be provided only for those assignments for which the Developer was legally contracted by the Owner as a corporation or as one of the major firms within an association. Assignments completed by individual Professional staff/experts working privately or through other Developers cannot be claimed as the experience of the Developer, or that of the Developer's/Consultant's associates, but can be claimed by the Professional staff/experts themselves in their CVs. Developers should be prepared to substantiate the claimed experience if so requested by the Owner.



- (c) Form **5A3:** indicating comments and suggestions that the Developer may have on the Terms of Reference to improve performance in carrying out the assignment, any requirements for counterpart staff and facilities including: administrative support, office space, local transportation, equipment, or data, to be provided by the Owner etc.
- (d) Form **5A4:** indicating the approach, methodology and work plan for performing the assignment
- (e) Form **5A5**: being the work plan and should be consistent with the Work Schedule & shall be in the form of a bar chart showing the timing proposed for each activity.
- (f) Form **5A6**: being the list of the proposed Professional staff team by area of expertise, the position that would be assigned to each staff team member, and their tasks.
- (g) Form **5A7:** being the Estimates of the staff input (staffmonths of professionals) needed to carry out the assignment. The staff-months input should be indicated separately for head office and field activities.
- (h) Form **5A8**: being the CVs of the Professional staff signed by the respective staff member and by the authorized representative submitting the proposal.
- (i) Plus, a detailed description of the proposed methodology, staffing, and staffing for training, if the PDS specifies training as a major component of the assignment.
- (j) Any additional information that might be requested in the PDS.
- 20.2 The Technical Proposal shall not include any financial information.

21. Financial Proposal Format and Content

- 21.1 The Financial Proposal shall list all costs associated with the assignment indicated in the PDS. These costs should be broken down by activity.
- 21.2 All activities and items described in the Technical Proposal must be priced separately; activities and items described in the Technical Proposal but not priced, shall be deemed to be included in the prices of other activities or items.

22. Taxes

22.1 The Developer is subject to local taxes on amounts payable by the Owner as per the Applicable Law. It is the responsibility of the Developer to be familiar with the relevant laws in Bangladesh, and to determine the taxes, duties, fees, levies and other charges and associated amounts to be paid under the Applicable Law, if the Contract is awarded. Any such amounts on account of local taxes shall not be considered in the Financial Evaluation of the Proposal as they will be discussed at contract negotiation and applicable amounts will be included in the Contract Price.

23. Owner Inputs

- 23.1 The Owner shall:
 - (a) provide at no cost to the Developer the inputs and facilities specified in the PDS;
 - (b) make available to the Developer, relevant project



- data and reports at the time of issuing the RFP Document; and
- (c) Assist the Developer, when it is necessary, in obtaining relevant project data and reports from other related departments/divisions, which will be required by the Developer to prepare the proposal.
- 24. Alternative Proposals
- 24.1 Unless otherwise stated in the PDS, alternative proposals shall not be considered.
- 25. Proposal Currency
- 25.1 All Costs shall be quoted in Bangladeshi taka.
- 26. Proposal Validity
- 26.1 Proposal validities shall be determined on the basis of the complexity of the Proposal and the time needed for its examination, approval and signing of Contract.
- 26.2 Proposals shall remain valid for the period specified in the PDS after the Proposal submission deadline prescribed by the Owner.
- 26.3 Developers shall maintain the availability of Professional staff/experts nominated in the Proposal during the Proposal validity period including extension, if any. The Owner will make its best effort to complete negotiations within this period.
- 27. Extension of Proposal validity
- 27.1 In justified exceptional circumstances, prior to the expiration of the proposed validity period, the Owner may solicit, not later than ten (10) days before the expiry date of the Proposal validity, compulsorily all the Developers' consent to an extension of the period of validity of their Proposals.
- 27.2 The Developers consenting in writing to the request as stated under ITT Sub clause 27.1 shall not be required or permitted to modify its Proposal under any circumstances.
- 28. Proposal Format and Signing
- 28.1 The original and all copies of the Technical and the original of the Financial Proposal shall be typed or written in indelible ink and shall be signed by a person duly authorized to bind the Developer to the Contract. The name and position held by each person signing the authorization must be typed or printed below the signature.
- 28.2 All pages of the Proposals except for un-amended printed literature shall be signed or initialed by the person signing the Proposals.

D. Proposal Submission

- 29. Proposal: Sealing and Marking
- 29.1 The Developer shall enclose the original and each copy of the Technical Proposal in separate sealed envelopes, duly marking the envelopes as "TECHNICAL PROPOSAL" and "ORIGINAL" and "COPY, as appropriate." These envelopes containing the original and the copies shall then be enclosed in one single envelope duly marking the envelope as "TECHNICAL PROPOSAL".



29.2 The Developer shall enclose the original of the Financial

Proposal in one single separate sealed envelope, duly marking the envelope as "FINANCIAL PROPOSAL".

30. Proposal: Submission Deadline

- 30.1 Proposals shall be delivered to the Owner no later than the date and Time indicated in the PDS.
- 30.2 The Proposal may be hand delivered or posted by registered mail or sent by courier. The Owner shall, on request, provide the Developer with a receipt showing the date and time when its Proposal was received.
- 30.3 The Owner may, at its discretion, extend the deadline for the submission of Proposals by amending the RFP in accordance with ITD Clause 14, in which case all rights and obligations of the Owner and Developers previously subject to the deadline shall thereafter be subject to the deadline as extended.

31. Proposal Submitted Late

31.1 Any Proposal received by the Owner after the deadline for submission of Proposals, in accordance with ITD Clause 30 shall be declared LATE and returned unopened to the Developer.

E. Proposal Opening and Evaluation

32. Technical Proposal Opening

- 32.1 Proposals shall be opened by the relevant committee formed by FSIBL and the concern authority will maintain necessary safety measure for the sake of security and objectivity of the project.
- 32.2 The Owner shall open all the Technical Proposals received shortly after the deadline for submission and at the place specified in the PDS. There shall be no public opening of the Technical Proposals.

33. Restriction on Disclosure of information relating to Development Process

33.1 From the time the Proposals are opened to the time the Contract is awarded, any effort by any Developer to influence the Owner or PEC in the Owner's Proposal evaluation, Proposal comparison or Contract award decisions may result in rejection of the Developer's Proposal.

34. Clarification of Proposal

- 34.1 The Owner's Proposal Evaluation Committee (PEC) may ask the Developers for clarification of their Proposals, in order to facilitate the examination and evaluation of the Proposals. The request for clarification by the PEC and the response from the Developers shall be in writing, and Proposal clarifications which may lead to a change in the substance of the Proposal or in any of the key staff or elements of the Proposal will neither be sought nor be permitted. Requests for clarifications on Proposal shall be duly signed only by the PEC Chairperson.
- 34.2 If a Developer does not provide clarifications of its Proposal by the date and time set in the PEC's written request for clarification, its Proposal shall not be considered in the evaluation.

35. Examination of Conflict-

35.1 During the evaluation of the Technical Proposals, the Owner shall ascertain that no new COI situations have



of-Interest Situation

arisen since the Developer was short-listed. If the Owner identifies a COI at this stage, it shall determine whether the specific conflict is substantive and take action by reducing the scope of work of the assignment or rejecting the Technical Proposal.

- 35.2 If a Developer or its affiliate is found to be in a COI situation during the technical evaluation, the Owner shall review the case and either disqualify the Developer or ask the Developer to remove the conflict and its causes while maintaining the transparency of the selection process, failing which the Technical Proposal of the Developer shall be rejected.
- 35.3 If a Developer has been found to mislead the Owner by neglecting to provide information or by denying the existence of a COI situation, the Developer's/Consultant's proposal shall be rejected.

36. Proposal: Technical Evaluation

- 36.1 All Technical Proposals shall be evaluated in accordance with the Request for Proposal (RFP) and the Terms of Reference (TOR).
- 36.2 The PEC as a whole and each of its members themselves individually shall separately evaluate and rank the Technical Proposals on the basis of their responsiveness to the RFP and TOR, applying the evaluation criteria, sub criteria specified in the PDS.

37. Financial Proposal Opening

37.1 After the technical evaluation is completed and approved by the Owner, Financial Proposals shall be opened publicly in the presence of the Developers' representatives who choose to attend.

38. Proposal: Financial Evaluation

- 38.1 The Proposal Evaluation Committee (PEC) will review the detailed content of Financial Proposal.
- 38.2 In the case, an activity or line item is quantified in the Financial Proposal differently from that in the Technical Proposal; PEC shall correct the quantification indicated in the Financial Proposal so as to make it consistent with that indicated in the Technical Proposal, apply the relevant unit price included in the Financial Proposal to the corrected quantity and correct the Proposal Price in this respect.
- 39. Proposal: Combined Evaluation
- 39.1 The Owner will select the developer who will be declared qualified technically and financially by PEC.
- 40 Proposal: Negotiation
- 40. Negotiations will be held at the address indicated in the PDS. The invited Developer will, as a prerequisite for attendance at the negotiations, confirm availability of all Professional staff/experts and satisfy such other prenegotiation requirements as the Owner may specify.

41 Proposal Negotiation: Technical

41.1 Negotiations will include a discussion of the Technical Proposal, the proposed technical approach and methodology, work plan, and organization and staffing, training inputs and any suggestions made by the Developer to improve the Terms of Reference. The Owner and the Developer will finalize the Terms of Reference, staffing



schedule, work schedule, logistics, and reporting. These documents will then be incorporated in the Contract as "Description of Services". Special attention will be paid to clearly defining the inputs and facilities required from the Owner to ensure satisfactory implementation of the assignment. The Owner shall prepare minutes of negotiations which will be signed by the Owner and the Developer.

42. Proposal Negotiation: Financial

- 42.1 The financial negotiations will reflect the agreed technical modifications in the cost of the services.
- 42.2 It is the responsibility of the Developer, before starting financial negotiations, to contact the local tax authorities to determine the local tax amount to be paid by the Developer under the Contract.

43 Availability of Professional staff/experts

- 43.1 Having selected the Developer on the basis of, among other things, an evaluation of proposed Professional staff/experts, the Owner expects to negotiate a Contract on the basis of the Professional staff/experts named in the Proposal.
- 44 Proposal Negotiations: Conclusion
- 44.1 The PEC with participation of the Owner and the successful Developer shall, in order to conclude the negotiation, sign the agreed minutes of negotiations and initial the proposed draft Contract Agreement.

45. Rejection of all Proposals

- 45.1 The Owner, on justifiable grounds, may annul the Development proceedings, at any time prior to the deadline for submission of the Proposals following specified procedures and shall return all proposals received unopened.
- 45.2 Evidence of professional misconduct, affecting seriously the Procurement process, is established.
- 45.3 The Owner may further annul the Procurement proceedings any time prior to signing of the Contract following specified procedures.

46 Informing reasons for rejection

46.1 Notice of the rejection will be given promptly within seven (7) days of decision taken by the Owner to all Developers, and the Owner will, upon receipt of a written request, communicate to any Developer the reason(s) for its rejection but is not required to justify those reason(s).

47. Contract Award

47.1 The Owner shall, within seven (7) working days of receipt of approval of the Contract, invite the Developer to sign the Contract; so that the Contract comes into force before expiration of the Proposal validity.



- 48. Publication of award of Contract
- 48.1 The Owner may publish the Contract in their website, and that notice shall be kept posted for not less than a month.
- 49. Commencement of Services
- 49.1 The Developers/Consultant is expected to commence the assignment on the date and at the location specified in the PDS.



Section 2. Proposal Data Sheet

ITD Clause	Amendments of, and Supplements to, Clauses in the Instruction to Consultants.	
1.1	The Owner is FSIBL Contact Details: ICT Division, Head Office. Plot#12, 2nd & 3rd Floor, Main Road. Block # A, P.S- Badda, Bashundhara R/A, Dhaka-1229 Email: mushfique@fsiblbd.com Web: Web: www.fsiblbd.com	
1.2	 The assignment is phased as follows: The assignment i.e., design, development, implementation and installation to be completed within (Please Mention) months from the date of signing of the contract. This part of assignment includes the following: A detail system plan including requirement study report and system design must be completed within (Please Mention) months of inception. The software and related apps development, testing, debugging and finalization must be done within (Please Mention) months of inception. The Central Server Site, Disaster Recovery site, Data Center site and related connectivity with FSIBL Office, all branches and agent offices must be established within (Please Mention) months of inception. After successful implementation of the software and related apps including all related works in all the locations, the Developer, pursuant to the terms and conditions as stipulated in the Contract Agreement shall continue to perform the subsequent operation, maintenance and support services till both the parties are agreed to continue. The assignment is to be completed within (Please Mention) months. 	
3.1	The services that will be provided by The Developer are: 1) System Development including: a) Development, Maintenance, Modification and Support Services of digital Financial Services of the FSIBL; b) Development of a digital Wallet framework with cash in and cash out capabilities and integration with QR merchants network, Agent Points, ATMs, Banks, Cards, interoperable with other wallets and administrative and operational capabilities; c) Development of necessary technical infrastructures such as Data Center and other work stations. 2) Piloting The Developed System 3) Deployment of the system	
15.1	For clarification of proposals the Owner 's address is: Contact Details	
16.1	The Proposal shall be written in the English language.	
19.11	The Developer will propose a set of qualified and experienced professional staff including:	

	1. Team Leader /Project Manager 2. Senior Software Engineer 3. Software Engineer 4. App developer 5. Training Specialist 6. System Analyst 7. QA Specialist 8. QA Engineer 9. Graphics Designer 10. Support Engineer With detail CV of each.	
20.1(i)	Training is a specific component of this assignment. The details of training required are, Developer must deploy at least 2 professional trainers to arrange consecutive and continuous training Programs on user interfaces, user admin and related troubleshooting of the software for at least one year from the date of implementation. Training hours will be usual office hours. Developer shall provide the training manuals and related notes to the trainee.	
23.1	The Owner will provide the list of trainees and approved training schedule.	
26.1	Proposals must remain valid for 120 days after the submission date.	
28.2	The Developer must submit one original for both the Technical Proposal and the Financial Proposal and 2 (Two) copies of the Technical Proposal.	
29.3(b)	The Proposal submission address is: ICT Division, Head Office. Plot#12, 2 nd & 3 rd Floor, Main Road. Block # A, P.S-Badda, Bashundhara R/A, Dhaka-1229.	
30.1	Proposals must be submitted no later than the following Date: 27/04/2022 Time: 03.00 PM	
37.2	Criteria for the evaluation of Technical Proposals are:	
	(i) Specific experience of the Developer relevant to the assignment [The Owner may decide depending on the type of assignment]	
	(ii) Adequacy of the proposed methodology and work plan in responding to the Terms of Reference	
	(a) Technical approach and methodology	
	(b) Work plan	
	(c) Organization and staffing	
	(iii) Professional staff qualifications and competence for the assignment.	
41.1	The address for contract negotiations is:	
41.1	The address for contract negotiations is: Contact Details:	

	ICT Division, Head Office. Plot#12, 2 nd & 3 rd Floor, Main Road. Block # A, P.S-Badda, Bashundhara R/A, Dhaka-1229.
51.1	The assignment is expected to commence within (Please Mention) days of the issue of award the Contract.

Section 3. General Conditions of Contract

A. General

1. Definitions

- 1.1 In the Conditions of Contract, which include Particular Conditions and these General Conditions; the following words and expressions shall have the meanings hereby assigned to them. Boldface type is used to identify the defined terms:
 - (a) Approving Authority means the authority of FSIBL.
 - (b) Competent Authority means the authority that gives decision on specific issues as per delegation of administrative and/or financial powers;
 - (c) The "Owner" is the party named in the PCC who engages the Developer to perform the Services.
 - (d) "Completion" means the fulfilment of the Services by the Developer in accordance with the terms and conditions set forth in the Contract.
 - (e) "Completion Date" is the date of actual completion of the fulfilment of the Services.
 - (f) The "Developer" or "Developer" is the organisation whose proposal to perform the Services has been accepted by the Owner and is named as such in the PCC and the Contract Agreement.
 - (g) "Contract Agreement" means the Agreement entered into between the Owner and the Developer together with the Contract Documents.
 - (h) "Contract Documents" means the documents listed in the Agreement, including any amendments thereto.
 - (i) "Day" means calendar day unless otherwise specified as working day.
 - (j) "Effective Date" means the date on which this Contract comes into force and effect pursuant to GCC Clause 18.1
 - (k) "GCC" mean the General Conditions of Contract.
 - (l) "Government" means the Government of the People's Republic of Bangladesh.
 - (m) The "Intended Completion Date" is the date on which it is intended that the Developer shall complete the Services as specified in the PCC.
 - (n) "Member" means in case where the Developer consists of a joint venture, any of the entities that make up the joint venture; and "Members" means all these entities.
 - (o) "Month" means calendar month.
 - (p) "Party" means the Owner or the Developer, as the case may be, and "Parties" means both of them. Third party means any party other than Owner as Developer.
 - (q) "Personnel" means professionals and support staff provided by the Developer or by any Sub-Developer and assigned to perform the



Services or any part thereof; and "Key Personnel" means the Personnel referred to in GCC Sub Clause 24.1

- (r) "Reimbursable expenses" means all assignment-related costs other than Developer's remuneration.
- (s) "Remuneration" means all costs related to payments of fees to the Developer for the time spent by the professional and other staff on assignment related activities.
- (t) "PCC" means the Particular Conditions of Contract.
- (u) "Services" means the tasks or activities to be performed and the services to be provided by the Developer pursuant to the Contract Agreement.
- (v) "Sub-Developer" means any person or entity to whom/which the Developer subcontracts any part of the Services.
- (w) "Third Party" means any person or entity other than the Government, the Owner, the Developer or a Sub-Developer.
- (x) "Writing" means communication written by hand or machine duly signed and includes properly authenticated messages by facsimile or electronic mail.
- (y) "FSIBL" means First Security Islamic Bank Limited.

2. Phased Completion

2.1 If phased completion is specified in the PCC, references in the GCC to the Services, the Completion Date, and the Intended Completion Date apply to any Phase of the Services (other than references to the Completion Date and Intended Completion Date for the whole of the Services).

3. Communications and Notices

- 3.1 Communications between Parties (notice, request or consent required or permitted to be given or made by one party to the other) pursuant to the Contract shall be in writing to the address as specified in the PCC.
- 3.2 A notice shall be effective when delivered or on the notice's effective date, whichever is later.
- 3.3 A Party may change its address for notice hereunder by giving the other Party notice of such change to the address.

4. Governing Law

4.1 The Contract shall be governed by and interpreted in accordance with the laws of the People's Republic of Bangladesh.

5. Governing Language

- 5.1 The Contract shall be written in **English**. All correspondences and documents relating to the Contract may be written in English or *Bangla*. Supporting documents and printed literature that are part of the Contract may be in another language, provided they are accompanied by an accurate translation of the relevant passages in English, in which case, for purposes of interpretation of the Contract, such translation shall govern.
- 5.2 The Developer shall bear all costs of translation to the governing language and all risks of the accuracy of such translation.

6. Documents Forming the Contract in Order of

- 6.1 The following documents forming the Contract shall be interpreted in the order of priority:
 - (a) the Contract Agreement;

Precedence (b) the Particular Conditions of Contract (PCC): the General Conditions of Contract (GCC); (c) (d) the Appendix (1 to 6); and (e) any other documents as specified in the PCC forming part of the Contract. Assignment Neither the Owner nor the Developer shall assign, in whole or in part, 7.1. their obligations under this Contract; except with prior written approval of the Owner. **Eligible Services** All materials, equipment, plant, and supplies used by the Developer 8.1 and services supplied under the Contract shall have their origin in the countries, except those as specified in the PCC. Contractual No fees, gratuities, rebates, gifts, commissions or other payments, 9.1 Ethics other than those shown in the Proposal or the contract, shall have been given or received in connection with the selection process or in the Contract execution. 10. Joint Venture. If the Developer is a Joint Venture all of the parties shall sign the Consortium or Contract Agreement. Association (JVCA) Each Developer of the Joint Venture (this does not include sub 10.2 consultancy) shall be jointly and severally liable for the execution of the Contract, all liabilities and ethical and legal obligations in accordance with the terms of the Contract. 10.3 The composition or the constitution of the Joint Venture shall not be altered without the prior approval of the Owner. 11. Authority of 11.1 In case the Developer is a Joint Venture consisting of more than one Member in entity, the Developers shall designate one party to act as Charge Representative, as specified in the PCC, with authority to conduct all business for and on behalf of all Developers of the Joint Venture, including without limitation the receiving of instructions and payments from the Owner. Any action required or permitted to be taken, and any document 12. Authorized 12.1 Representatives required or permitted to be executed under this Contract by the Owner or the Developer may be taken or executed by the officials as specified in the PCC.

7.

9.

- 13. Relation between the Parties
- 13.1 Nothing contained herein shall be construed as establishing a relation of master and servant or of principal and agent as between the Owner and the Developer. The Developer, subject to this Contract, has complete charge of Personnel and Sub-Developers, if any, performing the Services and shall be fully responsible for the Services performed by them or on their behalf hereunder.
- 14. Location
- 14.1 The Services shall be performed at such locations as are specified in Appendix 1, to the Contract and, where the location of a particular task is not so specified, at such locations as the Owner may approve.

Price unless otherwise exempted by the Government.

The Developer, Sub-Developers and Personnel shall pay such taxes, 15. Taxes 15.1 duties, fees, levies and other charges under the Applicable Law, the amount of which is deemed to have been included in the Contract



- 16. Corrupt,
 Fraudulent,
 Collusive or
 Coercive
 Practices
- 16.1 It is required that Owner, as well as Developers shall observe the highest standard of ethics during the implementation of procurement proceedings and the execution of the Contract.

B. Commencement, Completion and Modification of Contract

- 17. Effectiveness of Contract
- 17.1 The Contract shall come into force and effect on the date, called the "Effective Date".
- 18. Effective Date
- 18.1 This Contract shall come into effect on the date the Contract is signed by both parties. The date the Contract comes into effect is defined as the Effective Date.
- 19. Termination of Contract for Failure to Become Effective
- 19.1 If the Contract has not become effective within such time period after the date of the Contract signed by the Parties as specified in the GCC Clause 18.1, either Party may, by not less than twenty-one (21) days written notice to the other Party, declare this Contract to be null and void, and in the event of such a declaration by either Party, neither Party shall have any claim against the other Party with respect hereto.
- 20. Commencement of Services
- 20.1 The Developer shall commence carrying out the Services not later than the number of days after the Effective Date as specified in the PCC.
- 21. Expiration of Contract
- 21.1 Unless terminated earlier, this Contract shall expire at the end of such period after the Effective Date as specified in the PCC.
- 22. Modifications or Variations
- 22.1 The Owner may notify the Developer to alter, amend, omit, add to, or otherwise vary the services, provided that the changes in the Services involved are necessary for the satisfactory completion of the assignment.
- 22.2 Any modification or variation of the terms and conditions of the Contract, including any modification or variation of the Scope of the Services, may only be made by written agreement between the Parties. Each Party shall give due consideration to any proposals for modification or variation made by the other Party.
- 22.3 The Developer shall submit to the Owner an estimate for the proposed change in the Services within fifteen (15) days of receipt of such Variation Order(s) as stated under GCC Sub Clause 22.2.
- 22.4 Total cost of the project will be approved by FSIBL authority.

C. Developer's Personnel and Sub-Developers

- 23. General
- 23.1 The Developer shall employ and provide such qualified and experienced Personnel and Sub Developers as are required to carry out the Services.
- 24. Description of Personnel
- 24.1 The title, agreed job description, minimum qualification and estimated period of engagement in the carrying out of the Services of each of the Developer's Key Personnel are described in **Appendix 3** to the Contract
- 25. Approval of
- 25.1 The Owner hereby approves the Key Personnel and Sub Developers



Personnel

listed by title as well as by name in Appendix 3 to the contract. Except as the Owner may otherwise agree, no changes shall be made in the Key personnel.

26. Working Hours

26.1 Working hours for Key Personnel are set forth in **Appendix 4** to the Contract.

27. Removal and/or Replacement of Personnel

27.1 If the Owner:

- (a) finds that any of the Personnel has committed serious misconduct or has been charged with having committed a criminal action; or
- (b) has reasonable cause to be dissatisfied with the performance of any of the Personnel,

Then the Developer shall, at the Owner's written request specifying the grounds therefore, forthwith provide as a replacement a person with qualifications and experience acceptable to the Owner.

27.2 In the event that any Sub-Developer is found by the Owner to be incompetent or incapable of discharging the assigned duties, the Owner may request and the Developer shall provide a replacement, with qualifications and experience acceptable to the Owner, or to resume the performance of the Services itself.

D. Obligations of the Developer

28. Standard of Performance

- 28.1 The Developer shall:
 - (a) perform the Services and carry out its obligations hereunder with all due diligence, efficiency and economy, in accordance with generally accepted professional standards and practices, and shall observe sound management practices, and employ appropriate technology and safe and effective equipment, machinery, materials and methods etc.;
 - (b) always act, in respect of any matter relating to this Contract or to the Services, as faithful advisers to the Owner, and;
 - (c) at all times support and safeguard the Owner's legitimate interests in any dealings with Sub Developers or Third Parties.

29. Conflict of Interests

- 29.1 The Developer shall hold the Owner's interest's paramount, without any consideration for future work, and strictly avoid conflict with other assignments or their own corporate interests.
- 30. Developer not to Benefit from Commissions Discounts etc.
- 30.1 The remuneration of the Developer as stated under GCC Clauses 47, 48 and 49 shall constitute the Developer's sole remuneration in connection with this Contract and, subject to GCC Sub Clause 31.1 hereof, the Developer shall not accept for their own benefit any trade commission, discount or similar payment in connection with activities pursuant to this Contract or in the discharge of their obligations hereunder, and the Developer shall use their best efforts to ensure that any Sub-Developers, as well as the Personnel and agents of either of them, similarly shall not receive any such additional remuneration.
- 30.2 Furthermore, if the Developer, as part of the Services, have the responsibility of advising the Owner on the procurement of Goods, Works or Services, the Developer shall at all times exercise such responsibility in the best interest of the Owner. Any discounts or commissions obtained by the Developer in the exercise of such



procurement responsibility shall be for the account of the Owner. Furthermore, the Developer and the Owner will follow the provisions agreed in financial proposal.

- 31. Developer and Affiliates not to Engage in Certain Activities
- 31.1 The Developer agrees that, during the term of this Contract and after its termination, the Developer and any entity affiliated with the Developer, as well as any Sub-Developer and any entity affiliated with such Sub-Developer, shall be disqualified from providing goods, works or services (other than consulting services) for any project resulting from or closely related to this services,
- 32. Prohibition of Conflicting Activities
- 32.1 The Developer shall not engage, and shall cause their Personnel as well as their Sub-Developers and their Personnel not to engage, either directly or indirectly, in any business or professional activities in Bangladesh that would conflict with the activities assigned to them under this Contract.
- 33. Confidentiality
- 33.1 Except with the prior written consent of the Owner, the Developer and the Personnel shall not at any time communicate to any person or entity any confidential information acquired in the course of the Services, nor shall the Developer and the Personnel make public the recommendations formulated in the course of, or as a result of, the Services.

[For the purposes of this Clause "confidential information" means any information or knowledge acquired by the Developer and/or their Personnel arising out of, or in connection with, the performance of the Services under this Contract that is not otherwise available to the public]

- 34. Liability of the Developer
- 34.1 The Developer, in lieu of furnishing any Performance Security, shall be, liable to and required to indemnify, the Owner as stated under GCC Sub Clause 34.2 thru 34.6 inclusive for due performance of the Contract.
- 34.2 The Developer shall indemnify the Owner from and against any and all claims, liabilities, obligations, losses, damages, penalties, actions, judgment, suits, proceedings, demands, costs, expenses and disbursements of whatsoever nature that may be imposed on, incurred by or asserted against the Owner during or in connection with the Services by reason of:
 - (a) infringement or alleged infringement by the Developer of any patent or other protected right; or
 - (b) Plagiarism or alleged plagiarism by the Developer.
- 34.3 The Developer shall ensure that all goods and services (including without limitation all computer hardware, software and systems) procured by the Developer out of funds provided or reimbursed by the Owner or used by the Developer in the carrying out of the Services do not violate or infringe any industrial property or intellectual property right or claim of any third party.
- 34.4 The Developer shall indemnify, protect and defend at their own expense the Owner, and its agents and employees from and against any and all actions, claims, losses or damages arising out of Developer's failure to exercise the skill and care required under GCC Clause 28 provided:
 - (a) that the Developer is notified of such actions, claims, losses or damages not later than the number of months after conclusion of the Services as specified in the PCC;



- (b) that the ceiling on the Developer's liability under GCC Clause 28 shall be limited to the amount as specified in the PCC, except that such ceiling shall not apply to actions, claims, losses or damages caused by Developer's gross negligence or reckless conduct; and
- (c) that the Developer's liability under GCC Clause 28 shall be limited to actions, claims, losses or damages directly caused by such failure to exercise the said skill and care, and shall not include liability for any actions, claims, losses or damages arising out of occurrences incidental or indirectly consequential to such failure.
- 34.5 In addition to any liability the Developer may have under GCC Clause 28, the Developer shall, at their own cost and expense, upon request of Owner; re-perform the Services in the event of Developer's failure to exercise the skill and care required under GCC Clause 28.
- 34.6 Notwithstanding the provisions of GCC Sub Clause 34.4(a), the Developer shall have no liability whatsoever for actions, claims, losses or damages occasioned by:
 - (a) Owner's overriding a decision or recommendation of the Developer or requiring the Developer to implement a decision or recommendation with which Developer do not agree; or
 - (b) the improper execution of the Developer's instructions by agents, employees or independent contractors of the Owner.

35. Accounting, Inspection and Auditing

36.1 The Developer shall

(a) keep accurate and systematic accounts and records in respect of the Services hereunder, in accordance with nationally/internationally accepted accounting principles and in such form and detail as will clearly identify all relevant changes in time and costs, and the bases thereof;

and

- (b) periodically permit the Owner or its designated representative or the Development Developer's representative, when applicable, and up to five (5) years from the expiration or termination of this Contract, to inspect the same and make copies as well as to have them audited by auditors appointed by the Owner, if so required by the Owner as the case may be.
- 36.2 The Developer shall furnish the Owner such information relating to the Services as the Owner may from time-to-time reasonably request.

36. Developer's Actions Requiring Owner's Prior Approval

- 37.1 The Developer shall obtain the Owner's prior approval in writing before taking any of the following actions:
 - (a) any change or addition to the Personnel listed in Appendix 3 to the Contract;
 - (b) any subcontract relating to the Services to an extent and, with such specialists and entities as may be approved; and
 - (c) Any other action that may be specified in the PCC.
- 37.2 Notwithstanding any approval under GCC Sub Clause 37.1(b), the Developer shall remain fully liable for the performance of Services by the Sub-Developer and its Personnel and retain full responsibility



for the Services.

37. Reporting Obligations

38.1 The Developer shall submit to the Owner the reports and documents specified in **Appendix 2** to the Contract hereto, in the form, in the numbers and within the time periods set forth in the **Appendix 2**. Final Reports shall be delivered in CD ROM in addition to the hard copies specified in the said **Appendix**.

38. Proprietary Rights on Documents Prepared by the Developer

- 39.1 All plans, maps, diagrams, drawings, specifications, designs, statistics, reports, other documents, data and software compiled or prepared by the Developer for the Owner under this Contract shall become and remain the absolute property of the Owner, and the Developer shall, not later than upon termination or expiration of this Contract, deliver all such documents to the Owner, together with a detailed inventory.
- 39.2 The Developer may retain a copy of such documents and software, and use such software for their own use with the prior written approval of the Owner.
- 39.3 Other restrictions about the future use of these documents and software, if any, shall be as specified in the PCC.

39. Proprietary Rights on Equipment & Materials Furnished by the Owner.

- 40.1 Equipment, tools and materials made available to the Developer by the Owner, or purchased by the Developer wholly or partly with funds provided by the Owner, shall be the property of the Owner and shall be marked accordingly.
- 40.2 Upon termination or expiration of this Contract, the Developer shall make available to the Owner an inventory of such equipment and materials and shall dispose of such equipment and materials in accordance with the Owner's instructions.
- 40.3 During the possession of such equipment and materials, the Developer, unless otherwise instructed by the Owner in writing, shall insure them at the expense of the Owner in an amount equal to their full replacement value.

E. Obligations of the Owner

40. Assistance and Exemptions

- 41.1 The Owner shall use its best efforts to ensure that FSIBL shall:
 - (a) provide the Developer, Sub-Developers and Personnel with documents as shall be necessary to enable the Developer, Sub-Developers or Personnel to perform the Services;
 - (b) assist the Developer in obtaining necessary licenses and permits needed to carry out the Services; and
 - (c) Provide to the Developer, Sub-Developers and Personnel any such other assistance as may be specified in the PCC.

41. Access to Land

42.1 The Owner warrants that the Developer shall have, free of charge, unimpeded access to all land in respect of which access is required for the performance of the Services.



42. Change in the Applicable Law Related to Taxes

43.1 If, after the date of signing of the Contract, and during the performance of the Contract, there is any change in the Applicable Law with respect to taxes which increases or decreases the cost incurred by the Developer in performing the Services, then the amounts otherwise payable to the Developer under this Contract shall be increased or decreased accordingly by agreement between the Parties hereto, and corresponding adjustments shall be made to the ceiling amount specified in GCC Sub Clause 47.2.

43. Services, Facilities and Property

- 44.1 The Owner shall make available to the Developer, for the purposes of the Services, free of any charge, the services and facilities described in Appendix **5A** to the Contract at the times and in the manner specified.
- 44.2 In case that such services, facilities and property shall not be made available to the Developer as specified in **Appendix 5** the Parties shall agree on:
 - i. any time extension that may be appropriate to grant to the Developer for the performance of the Services;
 - ii. the manner in which the Developer shall procure any such services and facilities from other sources, and
 - iii. The additional payments, if any, to be made to the Developer as a result thereof pursuant to GCC Sub Clause 47.3 hereinafter.

44. Payment

45.1 In consideration of the Services performed by the Developer under this Contract, the Owner shall make to the Developer such payments and in such manner as stated under GCC Clauses 48 to 55.

45. Counterpart Personnel

46.1 The Owner shall make available to the Developer free of charge such professional and support counterpart personnel, to be nominated by the Owner with the Developer's advice, if specified in **Appendix 5B** to the contract.

F. Time Control

55. Completion of Services

57.1 The Developer shall carry out the Services in accordance with the Programme submitted by the Developer, as updated with the approval of the Owner and complete them by the Intended Completion Date as stated under GCC Clause 20.1

56. Early Warning

58.1 If at any time during performance of the Contract, the Developer or its Sub-Developers should encounter events, circumstances conditions that may adversely affect the quality of the work, increase the cost of Services or delay the execution of the Services, the Developer shall promptly notify the Owner in writing of the delay, its likely duration, and its cause. As soon as practicable after receipt of the Developer's notice, the Owner shall evaluate the situation, and the Developer shall cooperate with the Owner in making and considering proposals for how the effect of such an event or circumstance can be avoided or reduced.

57. Extension of the Intended Completion Date

59.1 In the event the Developer is unable to complete the assignment by the Intended Completion Date it may request the Owner to extend the Intended Completion Date giving reasons. The Owner shall extend the Intended Completion Date if the reasons given by the Developer, are found acceptable. The Owner shall, however, decide by how much to extend the Intended Completion Date.



58. Progress Meetings

- 60.1 The Owner and the Developer shall arrange progress meetings at regular intervals to review the progress of works. The meeting may review the plans for dealing with matters raised in accordance with the early warning procedure.
- 60.2 The Owner shall record the business of progress meetings and provide copies of the record to those attending the meeting and to the Developer for action.

G. Good Faith

59. Good Faith

61.1 The Parties undertake to act in good faith with respect to each other's rights under this Contract and to adopt all reasonable measures to ensure the realization of the objectives of this Contract.

60. Fairness in Operation

62.1 The Parties recognize that it is impractical in the Contract to provide for every contingency which may arise during the life of the Contract, and the Parties hereby agree that it is their intention that this Contract shall operate fairly as between them, and without detriment to the interest of either of them, and that, if during the term of this Contract either Party believes that this Contract is operating unfairly, the Parties will use their best efforts to agree on such action as may be necessary to remove the cause or causes of such unfairness, but no failure to agree on any action pursuant to this Clause shall give rise to a dispute subject to arbitration in accordance with GCC Clause 74.

H. Termination and Settlement of Disputes

61. Termination for Default

- 63.1 The Owner or the Developer, without prejudice to any other remedy for breach of Contract, by notice of default sent to the other party, may terminate the Contract in whole or in part if the other party causes a fundamental breach of contract. In such an occurrence one party shall give not less than thirty (30) days' written notice of termination to the other party.
- 63.2 Fundamental breaches of the Contract shall include but shall not be limited to, the following:
 - (a) If the Developer fails to remedy a failure in the performance of their obligations hereunder, as specified in a notice of suspension pursuant to GCC Clause 56, within thirty (30) days of receipt of such notice of suspension or within such further period as the Owner may have subsequently approved in writing;
 - (b) If the Developer submits to the Owner a statement which has a material effect on the rights, obligations or interests of the Owner and which the Developer knows to be false;
 - (c) If the Developer, in the judgment of the Owner, has engaged in corrupt, fraudulent, collusive and coercive practices in competing for or in executing this Contract;
 - (d) If the Owner is in material breach of its obligations pursuant to this Contract and has not remedied the same within thirty (30) days (or such longer period as the Developer may have subsequently approved in writing) following the receipt by the Owner of the Developer's notice specifying such breach.

64. Termination for

64.1 The Owner and the Developer may at any time terminate the



Insolvency

Contract by giving notice to the other party if:

- (a) the Owner becomes bankrupt or otherwise insolvent;
- (b) the Developer becomes (or, if the Developer consist of more than one entity, if any of its members becomes) insolvent or bankrupt or enter into any agreements with their creditors for relief of debt or take advantage of any law for the benefit of debtors or go into liquidation or receivership whether compulsory or voluntary; or

65. Termination for Convenience

65.1 The Owner, by notice sent to the Developer, may in its sole discretion and for any reason whatsoever, terminates the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Owner's convenience, the extent to which performance of the Developer under the Contract is terminated, and the date upon which such termination becomes effective.

66. Termination because of Force Majeure

66.1 The Owner and the Developer may at any time terminate the Contract by giving notice to the other party if, as the result of Force Majeure, the Developer is unable to perform a material portion of the Services for a period of not less than forty-five (45) days.

67. Force Majeure

67.1 For the purposes of this Contract, "Force Majeure" means an event which is beyond the reasonable control of a Party, is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of a Party, and which makes a Party's performance of its obligations hereunder impossible or so impractical as reasonably to be considered impossible in the circumstances, and includes, but is not limited to, war, riots, civil disorder, earthquake, fire, explosion, storm, flood, epidemics, or other adverse weather conditions, strikes, lockouts or other industrial action (except where such strikes, lockouts or other industrial action are within the power of the Party invoking Force Majeure to prevent), confiscation or any other action by Government agencies.

68. No Breach of Contract

68.1 The failure of a Party to fulfil any of its obligations hereunder shall not be considered to be a breach of, or default under this Contract insofar as such inability arises from an event of Force Majeure, provided that the Party affected by such an event has taken all reasonable precautions, due care and reasonable alternative measures, all with the objective of carrying out the terms and conditions of this Contract.

69. Measures to be Taken on Force Majeure

69.1 A Party affected by an event of Force Majeure shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall take all reasonable measures to minimize the consequences of any event of Force Majeure.

70. Cessation of Rights and Obligations

- 70.1 Upon termination of the Contract pursuant to GCC Clauses 63 to 66, or upon expiration of this Contract pursuant to GCC Clause 21, all rights and obligations of the Parties hereunder shall cease, except
 - (a) such rights and obligations as may have accrued on the date of termination or expiration;
 - (b) the obligation of confidentiality set forth in GCC Clause 33;
 - (c) the Developer's obligation to permit inspection, copying and auditing of their accounts and records set forth in GCC Clause 36; and
 - (d) any right which a Party may have under the Applicable Law.



71. Cessation of Services

- 71.1 Upon termination of the Contract by notice of either Party to the other pursuant to GCC, the Developer shall, immediately upon dispatch or receipt of such notice, take all necessary steps to bring the Services to a close in a prompt and orderly manner.
- 72. Payment upon Termination
- 72.1 Upon termination of this Contract pursuant to GCC Clauses to 63 to 66, the Owner shall not be subject to make any payments to the Developer
- 73. Disputes about Events of Termination
- 73.1 If either Party disputes whether an event specified in GCC Clause 63, 64 or 65 has occurred, such Party may, within forty-five (45) days after receipt of notice of termination from the other Party, refer the matter to arbitration pursuant to GCC Clause 74, and this Contract shall not be terminated on account of such event except in accordance with the terms of any resulting arbitral award.

74. Settlement of Disputes

74.1 Amicable Settlement

The Owner and the Developer shall use their best efforts to settle amicably all disputes arising out of or in connection with this Contract or its interpretation.

74.2 Arbitration

If the Parties are unable to reach a settlement within twenty-eight (28) days of the first written correspondence on the matter of disagreement, then either Party may give notice to the other party of its intention to commence arbitration.

- (a) Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be finally settled by arbitration. Arbitration may be commenced prior to or after delivery of the Services under the Contract. Arbitration proceedings shall be conducted in accordance with the Arbitration Act (Act No 1 of 2001) of Bangladesh as at present in force at the location specified in the PCC.
- (b) Notwithstanding any reference to arbitration herein the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree.



Section 4. Particular Conditions of Contract

GCC Clause	Amendments of, and Supplements to, Clauses in the General Conditions of Contract	
	RFP IDENTIFICATION NO:	
1.1 (c)	The Developer is	
	Contact Details	
1.1 (f)		
GCC 2.1	The assignment is to be completed in the following phases:	
	Developer shall implement the entire system within (Please Mention) months from the date of contract.	
	A detail system plan including requirement study report and system design must be completed within (Please Mention) months of inception.	
	The software development, testing, debugging and finalization must be done within (Please Mention) months of inception.	
	The Central Server Site, Disaster Recovery site, Data Center site and related connectivity for all Branches/Agencies with FSIBL Office in Dhaka must be established within (Please Mention) months of inception.	
GCC 6.1(e)	The following additional documents shall form the part of the Contract: [state the additional documents; if there are no other documents state 'none']	
GCC 8.1	Non eligible country is Israel.	
GCC 11.1	The Member in Charge is: [insert name with designation].	
	[If the Developer consists of a joint venture, consortium or association of more than one entity, the name of the entity whose address is specified in GCC Clause 3.1 should be inserted here. If the Developer consists only of one entity, this Clause should be deleted from the PCC]	
GCC 12.1	The Authorized Representatives are:	
	For the Owner:	
	Attention :	
	E-mail :	
	For the Developer : Attention : Phone :	
	E-mail :	



GCC 20.1	The Developer shall commence carrying out the Services within (Please Mention) days of the Effective Date of the Contract.	
GCC 21.1	The contract shall expire when both parties (Owner and Developer) agree to terminate the contract.	
GCC 34.4(a)	The Developer is notified of such actions, claims, losses or damages not later than (Please Mention) months after conclusion of the Services.	
GCC 34.4(b)	The ceiling on Developer's liability shall be limited to [insert amount] As specified in the Terms of Reference and the Contract.	
GCC 39.3	The other restrictions about future use of documents and software are; "Neither Party shall use these documents and software for purposes unrelated to this Contract without the prior written approval of the other Party."	
GCC 41.1(c)	Assistance for carrying out the Services to be provided by the Owner are; [List here any other assistance to be provided by the Owner. If there is no such other assistance, then state 'none'].	
GCC 50.1	The Contract Price is: The Financial Issue is to be settled according to the Financial Proposal.	
GCC 53.1	Owners shall be provided the <u>outputs</u> according to the following schedule:	
	• Inception Report: The Inception Report will include Beneficiary Analysis, Hardware and Software requirements, expected design, modified work plan etc.	
	• Draft Final Report: Draft Final Report will include Software design, launch, experience, Owner engagement, Data center establishment, Deployment of final system, Donner collection, Donner engagement etc.	
	• Final Report: The Final Report will include Documents of coding, Final Software installation, training apps development, training, Donner engagement etc.	
	User's Manual and Training.	
GCC 74.2(B)	The place of Arbitration is: Dhaka, Bangladesh.	



Section 5. Proposal & Contract Forms

5A. Technical Proposal

[Comments in brackets [] provide guidance to the short listed Developers for the preparation of their Technical Proposals; they should not appear on the Technical Proposals to be submitted.]

- 5A1 Technical Proposal Submission Form
- 5A2 Developer's Organization and Experience
 - a. Developer's/Consultant's Organization
 - b. Developer's/Consultant's Experience
- 5A3 Comments or Suggestions on the Terms of Reference and on Counterpart Staff and Facilities to be provided by the Owner
 - a. On the Terms of Reference
 - b. On the Counterpart Staff and Facilities
- 5A4 Descriptions of the Approach, Methodology, and Work Plan for Performing the Assignment
- 5A5 Work Schedule
- 5A6 Team Composition and Task Assignments
- 5A7 Staffing Schedule
- 5A8 Curriculum Vitae (CV) for Proposed Professional Staff



Form 5A1 Technical Proposal Submission Form

[Location, Date]

To:	[Name and	address	of Owner]	
-----	-----------	---------	-----------	--

Dear Sirs:

We, the undersigned, offer to provide the consulting services for **Digital Financial Service** in accordance with your Request for Proposal dated [*Insert Date*] and our Proposal. We are hereby submitting our Proposal, which includes the Technical Proposal, and the Financial Proposal sealed under two separate envelopes.

We are submitting our Proposal in association with: [Insert a list with full name and address of each associated Consultant, also specify, whether they are in joint venture or sub consultancy].

If negotiations are held during the period of validity of the Proposal, i.e., before the date indicated in Clause Reference 41 & 42 of the ITD, we undertake to negotiate on the basis of the proposed staff. Our Proposal is binding upon us and subject to the modifications resulting from Contract negotiations.

We undertake, if our Proposal is accepted, to initiate the consulting services related to the assignment not later than the date indicated in Clause Reference 51.1 of the Proposal Data Sheet.

We also confirm that the Government of Bangladesh has not declared us, or any sub consultants for any part of the Contract, ineligible on charges of engaging in corrupt, fraudulent, collusive or coercive practices. We furthermore, pledge not to indulge in such practices in competing for or in executing the Contract, and we are aware of the relevant provisions of the Proposal Document (ITD Clause 4).

We understand you are not bound to accept any Proposal you receive.

We remain,

Yours sincerely,

Authorised Signature	
[in full and initials]	
Name and title of Signatory	
Name of Firm	
Address	



Form 5A2 Consultant's Organization and Experience

Developer's Organisation

[Provide here a \bar{b} rief description (maximum two pages) of the background and organization of the Developer]

Developer's Experience

Major Work Undertaken that best Illustrates Qualifications

[using the format below, provide information on each assignment for which your firm was legally contracted for carrying out consulting services similar to the ones requested under this assignment.]

Assignment name:		Approx. value of the Contract (Tk. Lacs)
Country:		Duration of assignment (months):
Location within	country:	(include)
	•	
Name of Owner:		Total No of staff-month of the assignment:
Address:		
Start date	Completion date	Approx. value of services provided by your firm under the contract (Tk.
(Month/Year)	(Month/Year)	Lacs):
	enture/Associated	Nº of Staff-Months of Key professional staff provided by Joint
Developers, if an	y:	Venture/Associated Developers:
Name of senior n	rofessional staff (Project Di	 irector/Coordinator, Team Leader) Involved and Functions Performed:
rume of semon p	roressional staff (Froject Di	nector/coordinator, ream Leader) involved and runctions Performed:
Narrative descrip	tion of Project:	
Description of actual services provided by your Staff:		
Firm's Name:		
Authorised Signa	ature:	
Auditional digitality,		

Form 5A3 Comments and Suggestions on the Terms of Reference and on Counterpart Staff and Facilities to be provided by the Owner



On the Terms of Reference

[Present and justify here any modifications or improvement to the Terms of Reference you are proposing to improve performance in carrying out the assignment (such as deleting some activity you consider unnecessary, or adding another, or proposing a different phasing of the activities or proposing an alternative method of undertaking the work). Such suggestions should be concise and to the point, and incorporated in your Proposal.]

On Services, facilities and property

[Comment here on services, facilities and property to be provided by the Owner according to Clause Reference 20.1(c) of the ITD of the Proposal Data Sheet including: administrative support, office space, local transportation, equipment, data, etc.]



Form 5A4 Description of Approach, Methodology and Work Plan for Performing the Assignment

[Technical approach, methodology and work plan are key components of the technical proposal. It is suggested that you present your technical proposal (50 pages, inclusive of charts and diagrams) divided into the following three chapters:

- Technical Approach and Methodology,
- Work Plan, and
- Organization and Staffing.
- Technical Approach and Methodology. Here you should explain your understanding of the objectives of the assignment, approach to the services, methodology for carrying out the activities and obtaining the expected output, and the degree of detail of such output. You should highlight the problems being addressed and their importance, and explain the technical approach you would adopt to address them. You should also explain the methodologies you propose to adopt and highlight the compatibility of those methodologies with the proposed approach, (e.g., the methods of interpreting the available data; carrying out investigations, analyses, and studies; comparing alternative solutions). This chapter should incorporate any modifications to the ToR proposed by you. In case the ToR requires the Developer to provide a quality plan and carry out the assignment according to its provisions, an outline of the quality plan (e.g., its list of contents) should be included in this chapter of the technical proposal.
- b) Work Plan. Here you should propose the main activities of the assignment, their content and duration, phasing and interrelations, milestones (including interim approvals by the Owner), and delivery dates of the reports. The proposed work plan should be consistent with the technical approach and methodology, showing understanding of the ToR and ability to translate them into a feasible working plan. A list of the final documents, including reports, drawings, and tables to be delivered as final output, should be included here. The work plan should be consistent with the Work schedule of Form 5A5.
- Organization and Staffing. In this chapter you should propose the structure and composition of your team. You should list the main disciplines of the assignment, the key expert responsible, and proposed technical and support staff. The roles and responsibilities of professional staff should be set out in job descriptions. In case of association, this chapter will indicate how the duties and responsibilities will be shared. The organization and staffing will be reflected in the Team Composition and Task Assignments of Form 5A6, and the Staffing schedule of Form 5A7. An organization chart illustrating the structure of the team and its interfaces with the Owner and other institutions involved in the project also should be provided.]



Form 5A5 Work Schedule

Ŷ	Activity ¹								Months ²					
;	6	-	7	4	4	w	9	7	«	6	10	11	12	u u
1														
2														
4														
4														
5														
n														
						-		The second second						

Indicate all main activities of the assignment, including delivery of reports (e.g.: inception, interim, and final reports), and other benchmarks such as Owner approvals. For phased assignments indicate activities, delivery of reports, and benchmarks separately for each phase.

²Duration of activities shall be indicated in the form of a bar chart. Months are counted from the start of the assignment.



Form 5A6 Team Composition and Task Assignments

F	1	T ==	 _	_	_	 	
	Task Assigned						
	Position Assigned						
	Area of Expertise						
	Firm/Organisation						
i) Professional Staff	Name of Staff						



Form 5A7 Staffing Schedule

°Z	Name of Staff					Stafi	f-month	Staff-month input by month ¹	y mont.	h1					Total staf	Total staff-month input ²	ut ²
	1	1	2	4	4	v	9	7	∞	6	10	11	12	a a	Home	Field ²	Total
_		(home)															
7		(Field)															
c																	
7																	
,																	
c																	
									3								
٢																	
:																	
											Total						

¹For Professional Staff the input should be indicated individually; for Support Staff it should be indicated by category (e.g.: draftsmen, clerical staff, etc.).
²Months are counted from the start of the assignment. For each staff indicate separately staff-month input for home and field work.



Form 5A8 Curriculum Vitae (CV) for Each Proposed Professional Staff

1	PROPOSED POSITION FOR	[From the Terms of	Reference, state the position which the
	THIS PROJECT	for each position].	ged. Only one candidate shall be nominated
2	NAME OF STAFF	[state full name]	
3	DATE OF BIRTH		
4	NATIONALITY		
5	MEMBERSHIP IN PROFESSIONAL SOCIETIES	[state rank and name of s	society and year of attaining that rank].
6	EDUCATION:	stating degrees obtained	niversities which the developer attended, l, and dates, and list any other specialised
7	OTHER TRAINING	were obtained, which is	erf. tining since degrees under EDUCATION s pertinent to the proposed tasks of the
8	LANGUAGES & DEGREE OF PROFICIENCY	developer]. Language Speaking	Reading Writing
		e.g. Fluent English	Excellent Excellent
9	COUNTRIES OF WORK EXPERIENCE		
10	EMPLOYMENT RECORD [starting with position list in revers order every employment held and state the start and end dates of each employment] EMPLOYER 1	e "employee" of the firm of d firm]. h [The Developer should ci	early distinguish whether as an ras a "Developer" or "Advisor" of the learly indicate the Position held and give a sties in which the Developer was involved]. TO: [e.g., December 2001
	EMPLOYER 2	FROM:	TO:
	EMPLOYER 3	FROM:	TO:
	EMPLOYER 4 (etc)	FROM:	TO:
11	WORK UNDERTAKEN THAT BEST ILLUSTRATES YOUR CAPABILITY TO HANDLE THIS ASSIGNMENT	[give an outline of experient this assignment, with degree page A4].	nce and training most pertinent to tasks on e of responsibility held. Use about half of a

CERTIFICATION [Do not amend this Certification].



I, the undersigned, certify that (i) I was not a former employee of the Owner immediately before the submission of this proposal, and (I i) to the best of my knowledge and belief, this bio-data correctly describes myself, my qualifications, and my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if engaged.

I have been employed by [name of the Developer] continuously for the last (Please Mention) months as regular full-time staff. Indicate "Yes" or "No" in the boxes below:

YES	NO	
	Signature	
	Date of Signing	Day / Month / Vear



5B. Financial Proposal

[Comments in brackets [] provide guidance to the short listed Developers for the preparation of their Financial Proposals; they should not appear on the Financial Proposals to be submitted.]

[Forms 5B1 to 5B4 are to be used for the preparation of the Financial Proposal according to the instructions provided under Clause 21.3 of the Instructions to Developers. Such Forms are to be used whichever is the selection method indicated in Clause 1.1 of the Proposal Data Sheet]

5B1	Financial Proposal Submission Form
5B2	Summary of Costs
5B3	Breakdown of Costs
5B4	Breakdown of Cost bearing (by Developer and Donor)
5B5	Description of Revenue Sharing



5C. Contract Agreement

This CONTRACT (hereinafter called the "Contract") is made the [insert day] day of the month of [insert month], [insert year], between, on the one hand, [insert name of Owner] (hereinafter called the "Owner") and, on the other hand, [insert name of Developer] (hereinafter called the "Developer").

[Note: If the Developer consists of more than one entity, the above should be partially amended to read as follows: "... (hereinafter called the "Owner") and, on the other hand, a joint venture consisting of the following entities, each of which will be jointly and severally liable to the Owner for all the Developer's obligations under this Contract, namely, [insert name of Developer] and [insert name(s) of other Developer(s)] (hereinafter called the "Developer").]

WHEREAS

- (a) the Owner has requested the Developer to provide certain development services as defined in this Contract (hereinafter called the "Services");
- (b) the Developer, having represented to the Owner that they have the required professional skills, and personnel and technical resources, have agreed to provide the Services on the terms and conditions set forth in this Contract; and
- the Owner has received a credit/ loan/ grant from [insert name of development Developer] towards the cost of the services under this Contract, it being understood (i) that payments by the development Developer will be made only at the request of the Owner and upon approval by the development Developer, (ii) that such payments will be subject, in all respects, to the terms and conditions of the agreement between the development Developer and the Owner. [delete this Clause if not applicable].

NOW THEREFORE the parties hereto hereby agree as follows:

- 1. The following documents forming the integral part of this Contract shall be interpreted in the order of priority shown:
 - (a) The Form of Contract:
 - (b) The Particular Conditions of Contract (PCC);
 - (c) The General Conditions of Contract (GCC),
 - (d) The Appendices (1 to 6).

[Note: If any of these Appendices are not used, the words "Not Used" should be inserted next to the title of the Appendix]

Appendix 1: Description of the Services
Appendix 2: Reporting Requirements
Appendix 3: Personnel and Sub Developers
Appendix 4: Hours of Work for Personnel

Appendix 5: Duties of the Owner Appendix 6: Cost Estimates

2. The mutual rights and obligations of the Owner and the Developer shall be as set forth in the Contract, in particular:



- (a) the Developer shall carry out the Services in accordance with the provisions of the Contract; and
- (b) The Owner shall make payments to the Developer in accordance with the provisions of the Contract.

IN WITNESS WE, the Parties hereto have caused this Contract to be signed in our respective names as of the day and year first above written.

For and on behalf of [name of Owner]
[Authorized Representative]
For and on behalf of [name of Developer]
[Authorized Representative]
[Note: If the Developer consists of more than one entity, all these entities should appear as signatories e.g., in the following manner:]
For and on behalf of each of the Members of the Developer
[name of member]
[Authorized Representative]
[name of member]
[Authorized Representative]



5D. Appendices

Appendix 1 Description of the Services

This Appendix will include the final **Terms of Reference** worked out by the Owner and the Developer during technical negotiations, dates for completion of various tasks, delivery of reports, documents, place of performance for different tasks, specific tasks to be approved by Owner, etc.

Appendix 2 Reporting Requirements

List format, frequency, and contents of reports; persons to receive them; dates of submission; etc. If no reports are to be submitted, state here "Not applicable."

Appendix 3 Key Personnel and Sub Developers

List under:

- 3A Titles [and names, if already available], detailed job descriptions and minimum qualifications of Key Personnel, and staff-months for each.
- 3B List of approved Sub Developers (if already available); same information with respect to their Personnel as in 3A.

Appendix 4 Hours of Work for Key Personnel

(List here the hours of work for Key Personnel; entitlement, if any, to overtime pay, sick leave pay, vacation leave pay, etc.)

Developer's completion of assignment is linked with the delivery of certain outputs usually reports and important deliverables. The Owner needs to be satisfied with the out put of the Developer.

Key personnel shall work following the official working hours, holidays etc. of the Owner. In case of urgency, developer may be required to work beyond the official working hours of the Owner.

Appendix 5 Duties of the Owner

List under:

- 5A Services, facilities and property to be made available to the Developer by the Owner.
- Professional and support counterpart personnel to be made available to the Developer by the Owner.

Appendix 6 Cost Estimates

List hereunder cost estimates:

- A. System Development (including study, design, implementation etc.)
- B. System Piloting (3-5 District including agent point)
- C. Training
- D. Acquisition of specified equipment and materials (including the establishment of data centre) to be paid for by the Developer or Owner (including transportation).
- E. Deploying full system funded by Donor collected by the Developer.



Section 6. Terms of Reference

1.0 Background of the Project: (Digital Financial Services)

Brief description of the project with organization background.

2.0 General Requirements

- I. Develop user friendly Mobile Apps. Overall content with proper tagging to make them screen reader friendly across all devices e.g. Smart Phone, TAB etc.
- II. This app will be developed in order to use by Customers, Agent, Distributor, SR, Merchant and apps Admin.
- III. To provide information to customer with minimum number of clicks in respect of transactions.
- IV. Design and develop a multilingual (English and Bangla) interactive.
- V. Design and develop with voice interaction e.g. voice command support (optional)
- VI. Having some way for users to provide feedback on the mobile apps.
- VII. Incorporate analytics into mobile app, to track and identify users experience and actions.
- VIII. Delivery should be in the form of a published app in the respective market place and will be owned by and property of FSIBL.
 - IX. To make Mobile Apps download, accessible on platforms for Android and iOS with native environment and its associated devices across
 - X. No running cost for users in order to download, update and install for mobile apps.

3.0 Scope of work:

- I. Functional Requirement Study, Development and Deploy mobile apps as per current business
- II. Requirement
- III. To integrate with existing MFS systems and all existing e-commerce merchant and existing
- IV. Services.
- V. To ensure compliance of "Bangladesh Bank MFS Regulatory".
- VI. Functional Requirement Documentation, App Design Documentation, Technical Documentation (DFD/ERD etc.), App deployment and installation guide, App Administration guide, Apps user manual (both for web and application) and App Standard Operational document (SOP) to be provided.
- VII. Ensure maximum security in application installation, Network level security, traffic to be Encrypted using secured connectivity. This end to end process should be in technical proposal.
- VIII. Apps Login and Transactional security through use of innovative technologies e.g. Biometric Authentication (i.e. figure impression, face detection etc.), OTP and two factor authentication.
- IX. In every transaction, system will check encrypted and decrypted data security system and capable to send instant notification at time of payment for both push and regular SMS.
- X. Transactional history should be available in mobile apps for users. Last Number of transactional histories will be configurable by admin based on users i.e. Customers, Agent, Distributor, SR and Merchant who are allowed to do financial transaction through apps.
- XI. After successful implantation of apps, business continuation plan, data backup policy, risk identification with mitigation should be available in technical proposal.
- XII. Technical Specification of Server and deployment architecture must be mentioned in in technical
- XIII. All services will be dynamic configurable in apps. For e.g. Any service that needs to incorporate in apps, that particular service will be added in apps by admin and that service will be integrated with core system through API. This API wlll be provided from satellite application end and that API will be configurable by admin. After configurable, while apps will be loaded, it will be loaded all those newly added services.



- XIV. List out all assumptions related to application loading and infrastructure (such as mobile specifications, internet bandwidth etc.) where response time is always < 30 seconds. This assumption and recovering plan must be in technical proposal.
- XV. Administrator should have access to control the services based on user type i.e. Customers, Agent, Distributor, DSR and Merchant and that should be available in
- XVI. Real time information via GPS availability and Google map integration with apps
- XVII. Bulk Push Notifications facility and real SMS facility in apps.

4.0 Core Business and Required Services in mobile apps and web panel:

SL	Module	Services
1.		WAP/SMS/Web Browser
2.		Android
3.		iPhone/iOS
4.		Windows/JAVA (J2ME)
5.		Commination Module: GSM / CDMA
6.	Software	USSD for MFS
7.		Web services/XML over HTTP/HTTPS
8.		Socket connection
9.		SFTP, etc.
10.		Any other platforms as per the latest technologies
11.		Message format ISO 8583 /ISO20022
12.		Manage Access Control of all type of user including (Customer, Distributor, Merchant, DSR and Administrator)
13.		Manager feature and services available in all the apps
14.		Monitor Transactions and Activity of all the users including Customer, Distributor, Merchant, DSR and Administrator
15.		Monitor Alarm, Notifications, Processes of entire system
16.		Campaign and Promotion Management
17.		Distribution Channel Management
18.		School Payment Management System
19.		Provision to assign specific rights / privileges to platform administrators for secure and restricted access
20.		Provision to create different user groups with different sets of rights and permission
21.		Administrator Web portal capability for: -
22.	Admin Portal Features	Search customer record /Approving user creation/ Register and Deregister users for mobile banking application /Terminate the users /Maintenance of activation requests etc.
23.		The web portal support to work on maker and checker concept for any addition, deletion, modification request made by the authorized users
24.		Provision for settling limits for each user/ group. The limits include per day/ week/ month/ year limit, maximum and minimum amount per transaction depending on the type of transactions.
25.		Provision to generate report for transactions monthly / quarterly / half-yearly /yearly
26.		Transactions per second TPS
27.		Number of success transaction
28.		Number of status unknown transaction
29.		Number of failed transactions with response code
30.		Status of original and Verification requests for a given transaction
31.		Business decline transactions for the day/month/year
32.		Technical decline transactions for the day/month/year
33.		No of Reversal Processed (Debit & Credit)



34. 35.		No of Registration Done for the day/month/year
55.		Profiling, Simulation and Debugging of MFS Scenario in production by
1		configuring at User Level and/or Service Level
36.		E money creation against GL balance
37.		API to integrate with existing services.
38.		
39.		Registration in mobile apps.
		Integrate with different devices including ATM, POS
40.		Integrate with Different online merchant payment System/Ticket
		Boking System/ E-commerce Platform.
41.		Utility Bill Payment & Credit Card Bill Payment
42.		Integrate with Core banking System to refill, withdraw and
		transfer money and any other needed/required.
43.		API to integrate with e-commerce platform
44.	API Integration /	FSIBL CLOUD/Internet Banking/
45.	Middleware	Interoperability (Bangladesh Bank)
46.	Features/Module	SMS Gateway
47.	reatures/iviodule	E-KYC Solution
48.		
49.		Toll Collection module
49.		Fee payments/Education payment system:
		Student database create/update, New student create, Student active-
		inactive-delete, Fees profile create/ update, Category Wise Annual,
		Payment Report, Category Wise Collection Report, Fees Collection
		Report, Month Wise Annual Collection Report, Monthly Fees Status,
		Student Yearly Fee Info, Payment Request Log, Reverse Transaction,
		Transaction, Archive Transaction, Fees Profile Mismatch, Paid unpaid
50.		list, and any other necessary features for smooth business operation.
51.		Signup/ registration from App/Web
		Login/Authentication of secured app
52.		Authentication Management including Change PIN, OTP etc
53.		Add Money from Bank
54.		Add Money from Card
55.		Cash In (Refill)
56.		Cash out (Withdraw)
57.		Educational/School Fees Payment
58.		P2P (Customer to customer Fund Transfer)
59.		P2B (Customer to Business and Merchant payment)
60.		
00.		G2P (Government to Customer payment, disbursement of grants,
61		stipends etc.)
61.		Fund transfer to Any Bank Account using CBS integration
62.	Customer App/Web	Request Money
63.	Features	Credit Card Bill Payment
64.	i cutures	Utility Bill Payment: Bill presentment and payment services through
		Bill Aggregators.
		 Bill and fee information will be fetch from the partners' database.
		 Transactions will be reflected in real time on CBS and the partner's
		database.
		 Tie-up with third party service providers for Utility bill payment/m-
		commerce/value added services
65.		Integration with any other specified Regulatory / Statutory bodies for
		data submission and monitoring
66.		data submission and monitoring Third party account transfer within Bank.
66. 67.		data submission and monitoring Third party account transfer within Bank. Cheque Book Requisitioning
66. 67. 68.		data submission and monitoring Third party account transfer within Bank. Cheque Book Requisitioning Card requisition
66. 67.		data submission and monitoring Third party account transfer within Bank. Cheque Book Requisitioning



71.		Foreign Pemittance withdrawal
		Foreign Remittance withdrawal
72.		Balance check and Mini Statement/Account Statement Download
		option.
73.		Merchant payment/any payment with QR code/without QR code
74.	Support / Request Service	Reminders on schedule bill payments
75.	Support / Request Service	View Live transaction from admin panel
76.		Login/Authentication of secured app
77.		Change PIN
78.		Reset PIN
79.		Deposit to Agent
		Withdrawal from Agent
80.	Distributor App	Manage Limit of DSR
81.		Cash In (refill from Bank Account)
82.		Cash Out (withdraw to Bank Account)
83.		Check Balance of Own and DSR
84.		Mini Statement of OWN and DSR
85.		
		Device/SIM Binding:Login allowed only through single device/SIM
86.		Login/Authentication of secured app
87.		Change PIN
88.		Reset PIN
89.		Deposit to Agent
90.	DSR App	Withdrawal from Agent
91.		Check Limit
92.		Check Transaction History
93.		Check Agent balance
94.		Device/SIM Binding:Login allowed only through single device/SIM
95.		Login/Authentication of secured app
96.		Change PIN
97.		Reset PIN
98.		Deposit to Customer (Cash In)
99.		
100		Withdrawal from Customer (Cash Out)
101		Top Up
	Agent App	Merchant payment
102		Bill payment
103	Agent App	Remittance Withdrawal
104		School Fees Payment
105		Check Transaction History
106		Check Balance
107		Digital Money Requisition: B2B to DSO
108.		Device/SIM Binding:Login allowed only through single device/SIM
109		
110		Change PIN
111		Reset PIN
112.		Cash Out (withdraw to Bank Account)
113		Top Up
114.		Bill Collection
115	Merchant App	Reversal of Payment
116		Bill Payment
117		Check Transaction History
118		
		Check Balance
119		Salary Disbursement
120.		Device/SIM Binding:Login allowed only through single device/SIM
121	Fraud Management	Various reporting as per business. It should be static and dynamic
1	0	as well.



122		Disabilisting / Whitelisting
123		Blacklisting / Whitelisting
123		Suspend, Lock/Unlock
124		Report as per Bangladesh Bank requirement (i.e:RIT and etc)
		Dynamic Admin Reporting
126.		Registration report
127		login/logout information
128.		Wallet Report with balance/without balance/Summary
129.		KYC Creation/Update/Verification/Pending Report
130		Account Statement
131.		Customer status report
132.		Distribution Channel Performance
133		Service wise transaction report
134		Distributor Commission Statement
135	Various MIS Report	Agent Commission Report
136		User, Agent Merchant Acquisition
137		
138		School wise Tuition Fees Report
		Tuition Fee Payment report
139.		TopUp Transaction report
140.		Daily Affairs / Income Statement
141.		E-Cash Details Report, Marchant wise transaction report
142.		Transaction wise report (with various filters such as type of transaction /
		Mode of transaction / Amount wise / Branch wise / Group wise /
1.40		Financial / Non-Financial)
143		Provision to download reports in standard formats namely txt, xls, csv,
1.4.4		xml, pdf, etc.
144.		USSD Service: HOGER 6 - Control of the Contro
		Access USSD for Customer, Agent, Distributor & DSO with
	LICCD	all mobile operators of Bangladesh
	USSD	System User Login
		Login to portal as system user
		Update Profile (self)
145		Update own profile
145	Content based services	Agent locator integrated with Open Source in app Maps
146		New Product/Service information (Configurable)
147		Application support for customer preferred language
148		Application support for Theme / Skin personalization
149		Customer personalized default beneficiary list
150	Personalization	Color coding for debit and credit figures in statement
151.	1 CI SOMAILLAUUM	Auto up-gradation of the Application as per OS version
152		Recharge using phone book numbers
		Application capability to be refreshed to fetch details of payees, billers
153.		account information, etc.
		Registration Method: APP, Web portal, SMS Request, USSD,
154		Registration from Apps and Marchant Point., Agent Registration, SR
	Degistration and Description	Registration.
	www.reniion and Hownload	Distributor: Agent Registration, SR Registration, SR management,
155	Registration and Download	
155	activity of mobile banking	Cash in to Agent wallet, Cash out from Agent wallet
156.		
	activity of mobile banking	Cash in to Agent wallet, Cash out from Agent wallet
156.	activity of mobile banking	Cash in to Agent wallet, Cash out from Agent wallet Download URL sent in the SMS for successful registration
156. 157.	activity of mobile banking	Cash in to Agent wallet, Cash out from Agent wallet Download URL sent in the SMS for successful registration Google Play Store for Android/App Store for IOS (Apple) Referral by active Mobile banking users
156. 157. 158.	activity of mobile banking	Cash in to Agent wallet, Cash out from Agent wallet Download URL sent in the SMS for successful registration Google Play Store for Android/App Store for IOS (Apple) Referral by active Mobile banking users
156. 157. 158.	activity of mobile banking application	Cash in to Agent wallet, Cash out from Agent wallet Download URL sent in the SMS for successful registration Google Play Store for Android/App Store for IOS (Apple) Referral by active Mobile banking users Multi-factor authentication (PIN/OTP etc.). Minimum Two factor authentication
156 157 158 159	activity of mobile banking	Cash in to Agent wallet, Cash out from Agent wallet Download URL sent in the SMS for successful registration Google Play Store for Android/App Store for IOS (Apple) Referral by active Mobile banking users Multi-factor authentication (PIN/OTP etc.). Minimum Two factor authentication One of the factors of Authentication shall be mPin or higher
156 157 158 159	activity of mobile banking application	Cash in to Agent wallet, Cash out from Agent wallet Download URL sent in the SMS for successful registration Google Play Store for Android/App Store for IOS (Apple) Referral by active Mobile banking users Multi-factor authentication (PIN/OTP etc.). Minimum Two factor authentication



Platform support for SSL transactions and external certifying authority			encryption strength of 256 bit)
Support to store data in the platform database in encrypted format	163		
Application-level encryption should be facilitated over the network and transport layer encryption to maximum extent possible. Ability to look the application due to multiple incorrect MPIN/API attempts, remotely block access, with auto activation after 24 hours fo accounts locked due to three incorrect attempts. Terminate mobile Financial service session and automatic log of application after layes of defined period of inactivity(configurable) o when customer presses the back button twice and application should prompt "please press back button to exit" Auto Blocking/Jocking of account upon reaching maximum limit o defined transactions Audit trails and logging features available in Application server, Wet server and Database MPIN for security after on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Goot. Server and Store Customer Selfie for future reference. Compiliance of web portal with OWASP (Open Web Application Security Project) standards/gaidelines. Secure encrypted storage in mobile: Data shall be stored in encryptic format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Support secure on pince payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for InCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports secure on proposed to the secure of the		4	Support to store data in the platforms database in the platforms datab
transport layer encryption to maximum extent possible. Ability to lock the application due to multiple incorrect MPIN/API attempts, remotely block access, with auto activation after 24 hours fo accounts locked due to three incorrect attempts. Terminate mobile Financial service session and automatic log of application after lapse of defined period of inactivity(configurable) o when customer presses the back button twice and application should prompt "please press back button to exit" Auto blockingflocking of account upon reaching maximum limit or defined transactions Audit trails and logging features available in Application server, We server and Database MPIN for securing financial transactions (In case the customer forgot the MPINs, it should be generated online using ATTM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (RePDe)-Tokenization Cryptogram validation Supports ISO 8883 Support secure on proper domanufaction with mobile wallet Digital key generation for HCE security Fraud management for PIN, crypto, token validation Supports ISO 8883 Support secure on proper domanufaction with mobile wallet Digital key generation for HCE security Fraud management for PIN, crypto, token validation Supports propoperation for HCE security Fraud management for PIN, crypto, token validation E		_	Application-level energytion should be facilitated
Ability to lock the application due to multiple incorrect MPINADID attempts, remotely block access, with auto activation after 24 hours fo accounts locked due to three incorrect attempts. Terminate mobile Financial service session and automatic log of application after lapse of defined period of inactivity(configurable) o when customer presses the back button twice and application should prompt "please press back button to exit" Auto blocking/locking of account upon reaching maximum limit of defined transactions. Audit trails and logging features available in Application server, Wet server and Database. MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication). Security alert on registered mobile number on account of excessive activity in the account. Cross-border invard and outward transfer are prohibited. NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Secure security Fraud management for PIN, crypto, token validation Supports secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Fraud management for PIN, crypto, token validation Support secure on proper and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. On of concurrent users the platform can support and handle requests per second	100		transport layer encryption to maximum extent possible
attempts, remotely block access, with auto activation after 24 hours fo accounts locked due to three incorrect attempts Terminate mobile Financial service session and automatic log of application after lapse of defined period of inactivity/configurable/i o when customer presses the back button twice and application should prompt 'please press back button to exit" Auto blocking/locking of account upon reaching maximum limit or defined transactions Audit trails and logging features available in Application server, Wet server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN), it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenjuation Cryptogram validation Support SIO 8583 Support SIO 8583 Support size on file payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compiliant NFC payment: Shall be compatible with EMV standard POS machines for colateleses payments EMV compiliant NFC payment: Shall be compatible with EMV standard POS machines for cola	166		Ability to lock the application due to multiple incorrect MPIN/APIN
accounts locked due to three incorrect attempts Terminate mobile Financial service session and automatic log of application after lapse of defined period of inactivity(configurable) of when customer presses the back button twice and application should prompt "please press back button to exit" Auto blocking/locking of account upon reaching maximum limit of defined transactions Audit trails and logging features available in Application server, Wet server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Gost. Server and Store Customer Selfie for future reference. Compiliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization (Ryptogram validation Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Fraud management for PIN, crypto, token validation Support scrypto operations through HSM Certificate generation and profile management EMV compiliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMVec specified QR code: Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution in the event			attempts, remotely block access with auto activation after 24 hours for
Terminate mobile Financial service session and automatic log of application after lapse of defined period of inactivity(configurable) o when customer presses the back button to exit* Auto blocking/locking of account upon reaching maximum limit o defined transactions Audit trails and logging features available in Application server, Wet server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt, Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Rc/De)-Tokenization Cryptogram validation Supports ISO 8583 Supports of HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports of payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall follow EMV co standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurr			accounts locked due to three incorrect attempts
application after lapse of defined period of inactivity(configurable) of when customer presses the back button twice and application should prompt "please press back button to exit" Auto blocking/locking of account upon reaching maximum limit of defined transactions Audit trails and logging features available in Application server, Wet server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt, Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support sicol 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for PIN, crypto, loken validation Supports Sco 8583 Support secure online payment through encoded EMV standard Pos machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code: Shall follow EMV cost and are quests per second Total tim	167		Terminate mobile Financial service session and automatic log off
when customer presses the back button to exicit Auto blocking/locking of account upon reaching maximum limit of defined transactions Audit trails and logging features available in Application server, Wet server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure enerypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization (Re/De)-Tokenization Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Replacement of Organization and profile management EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible in the eve			application after lapse of defined period of inactivity(configurable) or
prompt "please press back button to exit"			when customer presses the back button twice and application should
Auto blocking/locking of account upon reaching maximum limit of defined transactions. Audit trails and logging features available in Application server, Wet server and Database. MPIN for socuring financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication). Security alert on registered mobile number on account of excessive activity in the account. Cross-border inward and outward transfer are prohibited. NID Verification from Govt, Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Roted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization (Re/De)-Tokenization Cryptogram validation Supports SISO 8583 Support secure online using white payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Replacement of digital keys for HCE security Replacement of digital keys for HCE security Replacement of JPN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV complaint NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV complaint NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV complaint NFC payment: Shall follow EMV co standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform			prompt "please press back button to exit"
defined transactions Audit trails and logging features available in Application server, Wet server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Fraud management for PIN, crypto, token validation Support secure online payment through HSM Certificate generation and profile management EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactles	168		Auto blocking/locking of account upon reaching maximum limit of
server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Fraud management for PIN, crypto, token validation Supports explo operations through HSM Certificate generation and profile management EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment the application in the event of Notal S	1.60		defined transactions
Server and Database MPIN for securing financial transactions (In case the customer forgot the MPIN, it should be generated online using ATM authentication)	169.	8	Audit trails and logging features available in Application server, Web
MPIN, it should be generated online using ATM authentication) Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation 181 Replacement of McC Security Replacement of McC Security Replacement of digital keys for HCE security EMV compliant NFC payment EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall follow EMV standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	170		server and Database
Security alert on registered mobile number on account of excessive activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment is payment. EMV compliant NFC payment is payment and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	170.		MPIN for securing financial transactions (In case the customer forgot the
activity in the account Cross-border inward and outward transfer are prohibited NID Verification from Govt. Server and Store Customer Selfie for future reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8883 Supports ISO 8883 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cos pecified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cos pecified QR code: Shall follow EMV co standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	171		MPIN, it should be generated online using ATM authentication)
172 173 174 175 176 177 177 178 179 179 170 170 170 171 170 171 170 171 170 171 171	1/1.		security alert on registered mobile number on account of excessive
NID Verification from Govt. Server and Store Customer Selfie for future reference.	172		
reference. Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8833 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code: Shall follow EMVco standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			NID Varification from Cost Server 184 G. C.
Compliance of web portal with OWASP (Open Web Application Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code EMV compliant NFC payment: Shall follow EMV costandard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Scalability and Availability Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	1/3		
Security Project) standards/guidelines. Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMVeo specified QR code EMV compliant NFC payment shall be compatible with EMV standard POS machines for contactless payments. EMVeo specified QR code: Shall follow EMVeo standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	174		
Secure encrypted storage in mobile: Data shall be stored in encrypted format inside the storage of mobile for security. Local Database Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check			Security Project) standards/quidelines
format inside the storage of mobile for security. Local Databases Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code Secure encrypted QR code Secure encrypted operations through HSM Certificate generation and profile management EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment Shall follow EMV os standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	175.		Secure encrypted storage in mobile: Data shall be stored in encrypted
Encryption (LDE) technology shall be used. Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check			format inside the storage of mobile for security. Local Database
Secure key storage in mobile: The keys shall be securely stored in mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payments. EMV compliant NFC payment shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment end merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			Encryption (LDE) technology shall be used.
mobile using WhiteBox Cryptography (WBC) technology. Rooted device check Device fingerprinting Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payments. EMV compliant NFC payment become and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	176		Secure key storage in mobile: The keys shall be securely stored in
Device fingerprinting Transaction PIN			mobile using WhiteBox Cryptography (WBC) technology.
Transaction PIN Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code: Shall follow EMVco standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
Token-based secure payment to any merchant site from any browser (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payments. EMV cospecified QR code: Shall follow EMV cost standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
181 (Re/De)-Tokenization Cryptogram validation Supports ISO 8583 184 Support secure online payment through encoded EMV data 185 Secure encrypted communication with mobile wallet 186 Digital key generation for HCE security 187 Replacement of digital keys for HCE security 188 Fraud management for PIN, crypto, token validation 189 Supports crypto operations through HSM 190 Certificate generation and profile management 191 EMV compliant NFC payment 192 EMV compliant NFC payment 193 EMV compliant NFC payment: Shall be compatible with EMV standard 194 POS machines for contactless payments. 195 EMV cospecified QR code: Shall follow EMV costandard QR code 196 generation for both consumer device and merchant device. 197 Bangla QR: Shall follow the Bangla QR specification provided by 197 Sealability and Availability 198 Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
Cryptogram validation			Token-based secure payment to any merchant site from any browser
Supports ISO 8583 Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV cospecified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code: Shall follow EMV costandard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			(Re/De)-Tokenization
Support secure online payment through encoded EMV data Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payments. EMV compliant NFC payment spayments. Favor conditions and profile management spayments. EMV compliant NFC payment spayments. Favor co			
Secure encrypted communication with mobile wallet Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code: Shall follow EMV co standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			Supports ISO 8583
Digital key generation for HCE security			Support secure online payment through encoded EMV data
Digital key generation for HCE security Replacement of digital keys for HCE security Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV cospecified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code: Shall follow EMV costandard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			Secure encrypted communication with mobile wallet
Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV co specified QR code: Shall follow EMV co standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			Digital key generation for HCE security
Fraud management for PIN, crypto, token validation Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV co specified QR code: Shall follow EMV constandard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
Supports crypto operations through HSM Certificate generation and profile management EMV compliant NFC payment EMV cospecified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMV cospecified QR code: Shall follow EMV costandard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
EMV compliant NFC payment EMVco specified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMVco specified QR code: Shall follow EMVco standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			Supports crypto operations through HSM
EMV compliant NFC payment EMVco specified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMVco specified QR code: Shall follow EMVco standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
EMVco specified QR code EMV compliant NFC payment: Shall be compatible with EMV standard POS machines for contactless payments. EMVco specified QR code: Shall follow EMVco standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
POS machines for contactless payments. EMVco specified QR code: Shall follow EMVco standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			
POS machines for contactless payments. EMVco specified QR code: Shall follow EMVco standard QR code generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	193		EMV compliant NFC payment: Shall be compatible with EMV standard
generation for both consumer device and merchant device. Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of			POS machines for contactless payments.
195 Bangla QR: Shall follow the Bangla QR specification provided by Bangladesh Bank. 196 Scalability and Availability 197 Scalability and Availability Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	194	Compatibility	EMVco specified QR code: Shall follow EMVco standard QR code
Bangladesh Bank. 196 197 Scalability and Availability Scalability and Availability Bangladesh Bank. No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	105		generation for both consumer device and merchant device.
No. of concurrent users the platform can support and handle requests per second Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	195		Bangla QR: Shall follow the Bangla QR specification provided by
Scalability and Availability Scalability and Availability Scalability Scalabil	106		
197 Scalability and Availability 198 Total time for a typical fund transfer transaction execution Restart or recovery process inbuilt in the application in the event of	196		
Restart or recovery process inbuilt in the application in the event of	197	Scalability and Avoilability	
production in the event of		canabinty and Availability	Restart or recovery process inhuilt in the application in the
I ITAINSACTION OF DEOCESS TAILURE	170		transaction or process failure



100		
199		Control features within the application to ensure integrity of data (input
200		and update, maintained totals, audit trails, error reports, etc.)
200		Support available for load balancing circumstances
201		Application scalability to meet the future up gradations to and all new
202		handset/ platform coming in the industry
203		Application support to work on 2G/3G/4G/5G environment / platform
203		Application capability to work on encrypted/non- encrypted mode as per the requirement of the Bank
204		Application platform support for native, hybrid-web, hybrid combination
204		(hybrid with additional native UI and code capability) and mobile web
		app
205		Block stolen handset number
206		Change mobile number / handset
207		Application should support simulator environment for testing of new
		features across all devices and respective OS
208		Capability of the proposed solution to push notifications regarding new
		changes over the air without frequent uploading on App store of various
		platforms
209		Ability of the solution offered to comply with all the Operative
	Statutory and regulatory	Guidelines for Mobile Financial service in Bangladesh issued by
	requirements /	Bangladesh Bank and any other regulatory body with any further
210	enhancements	guidelines and mandates issued for Mobile Banking Transactions
210.		Ability to propose a version update plan with new enhanced features with scheduled timelines of deployment
211.		Mandatory compliance of the mobile financial service software with the
211		PA-DSS guidelines/standards
212.		The proposed mobile financial service solution should offer protection
		against the following specified risks: -
213		Protecting customer's sensitive information from exposure to unintended
		third parties
214		Preventing identity impersonation from lost or stolen mobile devices or
		device credentials
215		Preventing account takeover or identity impersonation from credentials
216		harvested via key loggers or other malware
216.		Prevent money laundering from the use of compromised accounts
217		The mobile financial service solution should comply with the security
	Standard for Mahila	principles and practices for authentication of Mobile financial service
218	Standard for Mobile Financial Service solution	transactions as stated by The Bangladesh Bank.
210	rmancial Service solution	Capability of the Application to read SIM serial no. and IMEI (International Mobile Equipment Identity) number
219		Blacklisting/Blocking of older versions of the Application on the back
21)		end, if there is a security breach
220.		Security logging where all security events that happen inside the
		application should be logged and sent to the back-end server
221.		Mobile financial service system/setup should be capable to record every
		type of transaction done by the customer with complete detail (Like user
		id, mobile number, financial transaction details, non-financial detail like
		balance inquiry, Statements, etc.) Vendor should maintain the call detail
222		at least for the last one year
222		Mobile Banking Application should be registered on such device in
		which registered mobile number is used after reading the Serial Number of SIM
223		Branding, positioning and persuasion
224		Home screen / Layout and landing screens
225	Compliance To Usability	Navigation
226	Audit - Best Design Practices	Information architecture
		information architecture
227	to Benchmark/User	Crowbies and Animation / To
227.	to Benchmark/User Experience	Graphics and Animation / Text
227 228 229		Graphics and Animation / Text System User Dialogue and Forms Accessibility /Task efficiency /Language



230.		The Bidder must be migrate our existing data from Sure cash solution to		
22.1	F.1.1. F. 191	new application.		
231.	Existing Data Migration	The Bidder must be provide us data migration process plan.		
232.		The bidder must Submit data flow diagram according to submitted process plan.		
233.	Hardware Requirement	The bidder must be mention hardware specification to deploy the DFS (Digital financial service Solution)		
234.				
235.	Digital Banking Features	Account Opening CASA Account opening by eKYC eWallet/MFS account opening Fixed deposit and special savings scheme opening Pocket savings opening Account opening from agent points from agent app Fund Transfer and Money Movement Fund transfer (RTGS, NPSB Internet banking) Add bank account, Debit Card, Credit Card Cash in (from other bank account and own bank account, agent points and branches) Cash out (from ATM, branches and agent points) Merchant payment, Payment services Mobile Recharge Utility bills Tuition Fee Digital Lending Credit scoring for users Digital loans and Overdraft Digital underwriting Cards Services Card issuance (Debit and Credit) Card activation from app Card linkage with app Card usage break up		
238.	Finance Operations Portal (Part of System Portal)	 PIN Reset E-Money Creation: Create digital money against bank deposit E-Money Destroy: Redeem digital money from system Lifting: Approve digital money to user against cash deposit Refund: Approve cash to user against digital money View Accounting Reports: View reports in accounting format View Financial Reports: View reports in financial format 		
239	Call Center Portal	 View User Profile: View profile of calling customer Suspend User: Suspend a customer account for security purpose Resume Request: Resume request a previously suspended customer Send Authentication Code (Forgot PIN): Send code needed by customer to reset PIN View Transaction History: Check history of previous transactions Limit: View user transaction limit Charges: View user transaction charges Resend SMS for Transaction: Resend SMS for any successful transaction View User Account History: Check previous transaction history or other operations of customer account Push Notification: Send notification to user apps 		
240.	Distributor Portal	 E-Money Lifting: Provide e-money to user against cash deposit E-Money Refund: Provide cash to user against e-money Create Operator: Create a user to login and operate the Distributor portal Create DSO: Register a new DSO 		



 Create Agent: Register a new Agent View Notifications: View notifications sent to distributor or
 wiew/Update Profile: View and update profile of distributor or merchant

5.0 Project Management Scope:

Selected Developer must also provide and follow the approved work plan of the application in terms of Standard Software Development Life Cycle (SDLC).

6.0 Software Requirement Study

Requirements finalization is the first milestone of this assignment. The selected Developer needs to go through the attached User Requirement Specification (URS) document as primary guideline of this project. Developer will need to carryout detailed system study to find out actual requirements of the software. Developer needs to prepare detailed final URS and submit the document for approval. Software Requirements Specification (SRS) to be prepared based on the approved URS. However, further requirements/ suggestions that would come during feedback collection process through demonstration of UAT and beta version of the application to different stakeholders should be accommodated.

6.1 System Analysis and Design

Based on the approved URS, Developer needs to prepare detailed standard Software Requirement Specification (SRS) document and submit the document for approval, a simulated demo for the software to be conducted and user feedback to be collected and accommodated in the SRS. During system design phase, Software Design Document (SDD) must be prepared based on the approved SRS

- SRS document should follow standard SRS format with below recommended sections:
- Identified components and features
- Process flow diagram
- Description of process, detailed functional requirements of individual feature
- Use Cases

SDD should contain

- Design overview
- User Interface design
- Description of UI and requirements
- Objects and action
- Data flow diagram
- NID Integration
- Payment Gateway Integration

6.2 Software Development

Based on the approved SDD Developer must initiate development of the application along with standard code level documentation. Purpose of the code level document is to ensure understanding and portability of source code. Documentation of code, header of each file, algorithms, interfaces, and APIs should be supplied with proper description.



Developer should perform all sorts of testing based on the standard testing methodology like white and black box. Testing to be carried out rigorously throughout the life cycle of the software development. Unit and other code or development level test must be performed with proper test plan documentation and report.

Developer should also prepare test cases for each functionality that each module offers according to the SRS and submit their test result and test case list before UAT.

Developer must organize application level load, stress test and should submit application capacity report in terms of usage load. Test case document should prepare and submit before performing UAT. Test cases should follow standard test case template; a sample test case template is given below.

6.3 Integration and Testing

After successfully completion software development phase, all the developed components, modules, third party extensions and other relevant tools will be integrated. The interoperability features and functions have to be implemented at this stage and needs to be tested with the external applications. Finally, the integrated system has to be tested again before placing it for hosting. Different kinds of tests may be conducted here like integration testing, component interface testing, system testing etc.

The Developer shall conduct acceptance testing with the designated FSIBL staffs and remediate any problems encountered. This will include:

1. Usability testing:

This will be a user-friendliness check. The application flow is tested and checked if users understand the application easily. The system navigation is checked during this testing.

2. Functional testing:

During the functional test, actual process, and all key services rendered by the system is mocked up end to end to see if the system stores data and generate reports properly.

3. User acceptance testing:

Normally this type of testing is done to verify if system meets the customer specified requirements. Designated FSIBL staffs will do this testing to determine whether to accept the application.

4. Load testing:

Since the application will be used by a large number of users in future, load testing will be performed to see how the system performs under heavy loads. This may require fine tuning the web server, application, application server, and/or the database server or network configuration.

5. Recovery testing:

One of the important aspects of an application is how well it can recover in case of a system failure, server shutdown, or service failure. Tests will be carried out to see how well the system recovers from crashes and hardware failures.

6. Security testing:



It is necessary to perform detailed security testing of the system. This involves a complete penetration test to make sure the application and the server is not vulnerable to any time of attacks such as SQL injection attack, XSS attacks, etc. This will be done by using threat detection and vulnerability scanner software. The firm shall conduct it security testing using agreed industry software and provide the Owners with the results and actions to be taken to remediate any vulnerabilities. For the implementation phase, the firm must also evaluate options for the use of WAF (web application firewall) to reduce security risks such as SQL injection and cross scripting.

7. User Acceptance Testing

The applicant must submit the UAT plan in their proposal. After developing the system, the user must conduct an extensive UAT and has to provide a feedback report.

At this stage the system will be released for User Acceptance Test (UAT), which will be tested by some selected users. Based on UAT report/ feedback the Developer will review the system, incorporate all feedback and make sure that all the requirements and specification of the proposed system are met. If any further modification is required, the Developer will take necessary steps to update the system. The User Acceptance Testing phase also includes alpha testing, beta testing, application testing or end user testing, chemical tests, physical tests, or performance test etc. Then the system will be ready for final release.

A Developer tested application must be hosted in UAT environment and should be tested under close supervision of Developer by FSIBL personnel. FSIBL personnel will test the application based on approved test case list. Developer must take full responsibility of fixing and delivering any issue identified during UAT operation.

8. Bid Security

The bidder shall furnish as bid security of 2.50% of the total financial offer in the form of Payment Order / Demand Draft in favor of First Security Islami Bank Limited. The bid security must be submitted inside the financial proposal. The bid security should be valid for 3 (Three) months after the date of bid opening. Any bid not accompanied by an acceptable bid security shall be rejected as non-responsive even if that bid is found technically responsive during technical evaluation. The bid security of unsuccessful bidders will be returned after selection of the successful vendor. The bid security of the successful bidder will be returned when the bidder has signed the agreement and furnished the required performance security. The bid security may be forfeited if (a) the bidder withdraws its bid during the period of bid validity specified in the bid form; (b) if a successful bidder fails to sign the contract and (c) if a successful bidder fails to furnish the performance security.

9. Performance Security

Within 15 days of receipt of award from the Bank, the successful bidder shall furnish to the Bank a performance security in the form of 'Bank Guarantee' in an amount of 10% total project value of Contract price in accordance with the Conditions of Contract. The performance security must be valid for at least 6 (Six) months. This performance security will be kept until the date of issue of Performance Certificate. The bid security will be returned after receiving the performance security. Failure of the successful bidder to comply with the requirements of this clause shall constitute sufficient grounds for the termination of the award and forfeiture of the bid security. The performance security will be returned after successful completion of the project. If the



project is not completed within the validity time of the performance security, the bidder must submit a new performance security from a schedule bank with a validity period of at least 6 months.

10. SLA: (Service level Agreement)

Please mention Service Level Agreement term and condition after warranty period.

PRESCRIBED FORM FOR BIDDER'S PROFILE

- 1. **Introduction** [Brief introduction of the firm with contact information such as Address telephone no, fax no etc.]
- 2. Structure of the Organization [Hierarchical organization of the firm]
- **3. Registration Certificates** [Firm registration information such as incorporation Date, copy of trade license etc.
- 4. Import-export Permit [Import, export permit document copy]
- 5. Shareholders Information
- 6. Background of Major Shareholders
- 7. Number of Employees [Department wise]
- 8. Main Business & Services [Details of main business and services rendered]
- 9. The Product [Details of products supply such as name, short description of Product, and distributorship license from the principal, how long the products are being supplied]
- 10. Support Centers
- 11. Credit Record
- 12. Financial Information
- 13. Industrial Comparison
- 14. Technical Support Team [Details CV of each member of the technical support Team]
- 15. List of Clients [List of relevant clients with contact information and products supplied]
- 16. Certificate from relevant clients for successful implementation
- 17. Special Certificates achieved

Any other information feels necessary to be provided along with the firm profile.

SIGNATURE OF THE REY PERSON WITH DATE
FULL NAME
NAME OF THE COMPANY
COMPANY SEAL



LETTER TO AUTHORIZE PERSON IN CHARGE

We undersigned hereby authorize	(name of the Authorize person) to
act on our behalf in all manners relating to	bidding tender of First Security Islami Bank for
authorization, signing and all other activities. the Authorize person) on our behalf shall have	Any acts carried out by (name of
the Additionize person) on our behalf shall have	the same effect as acts of our own.
	en notice from (Tender biding
date)	
Andrew AWall and Confe	
Authorized Holders Information	
Full Name:	Signature of the Authorized Holder:
Designation:	
	Seal(Company/Official)
Company ID No:	
Name of the Company:	
TI I	
Thank you	
Sincerely,	
SIGNATURE OF THE KEY PERSON WIT	TH DATE
FULL NAME	
FULL NAME	
POSITION	
NAME OF THE COMPANY	
COMPANY SEAL	



FORM OF TECHNICAL PROPOSAL

Name of Contract:

First Security Islami Bank Ltd. ICT Division, Head Office Plot 12, Block A Main Road, Bashundhara R/A Dhaka-1229

Dear Sir,

We have examined the whole bidding documents thoroughly including the addenda. We have understood and checked these documents and have not found any errors in them. We accordingly offer to supply, install, test, commission, and all other related works in conformity with these documents and the enclosed proposal for the products and the system.

We further undertake, if invited to do so by you, and at our own cost, to attend a clarification meeting at a place of your choice, for the purpose of reviewing our technical proposal and duly noting all amendments and additions thereto, and noting omissions there from that you may require, and to submit a supplementary price proposal if the amendments, additions and omissions that you require would alter our price proposal as submitted with our bid.

i nanking you.
Yours faithfully,
Signature & Seal (In the capacity of duly authorized to sign bids for and on behalf of)
Address
)ate



FORM OF FINANCIAL PROPOSAL

Name of Contract:

VP & Head of ICT Division First Security Islami Bank Ltd. ICT Division, Head Office Plot 12, Block A Main Road, Bashundhara R/A Dhaka-1229

Dear Sir,

We have examined the whole bidding documents. We have understood and checked these documents and have not found any errors in them. We accordingly offer to supply, install, test, and commission system and all other related works in conformity with these documents and the enclosed proposal. The following price apply to our Tender:

The Tender Price is:	Taka [state amount in figures] and Taka [state amount in words]
----------------------	-----------------------------------------------------------------

We agree to abide by this Bid until ----- and it shall remain bidding upon us and may be accepted at any time before that date. If our Bid is accepted, we will provide the specified performance security, commence the works as soon as reasonably possible after receiving the Bank's notice to commence, and complete the Works in accordance with the above-named documents within the time stated in the bidding document.

Until a formal contract is prepared and executed, this bid together with your written acceptance thereof in your notification of award or work order shall constitute a binding contract between us.

We understand that you are not bound to accept the lowest or any bid you may receive.



FORM OF PERFORMANCE SECURITY (BANK GUARANTEE)

VP & Head of ICT First Security Islami Bank Ltd. ICT Division, Head Office Plot 12, Block A Main Road, Bashundhara R/A Dhaka-1229 WHEREAS [name and address of Supplier] (hereinafter called "the Supplier" has undertaken to supply, install, test & commission [item names] (Hereinafter called "the Contract"); AND WHEREAS it has been stipulated by you in the said Contract that the Supplier shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with its obligations in accordance with the Contract; AND WHEREAS we have agreed to give the Supplier such a Bank Guarantee; NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Supplier, up to a total of ______ [amount of Guarantee] [in words], such sum being payable in BDT and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of ______ [amount of Guarantee] as aforesaid without your needing to prove or to show grounds or reasons for your demand for the sum specified therein. We hereby waive the necessity of your demanding the said debt from the Supplier before presenting us with the demand. We further agree that no change or addition to or other modification of the terms of the contract or of the Works to be performed there under or of any of the contract documents which may be made between you and the Supplier shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition or modification. This guarantee shall be valid until the date of issue of the Performance Certificate. Name and Designation of the Guarantor: Signature and Seal of the Guarantor: Name of the Bank:



BANK GUARANTEE FOR ADVANCE PAYMENT

TO: First Security Islami Bank Ltd. ICT Division, Head Office Plot 12, Block A Main Road, Bashundhara R/A Dhaka-1229

Bank Guarantee No.	
Amount	
Issue	
Date	

Name of Contract:

Gentlemen,

In accordance with the provisions of the condition of Contract, Clause No ("Advance Payment") of the above -mentioned Contract, (hereinafter called "the supplier") shall deposit with First Security Islami Bank Limited a bank guarantee for the proper and faithful performance under the said Clause of the Contract in amount of Tk (Takaonly).
We, Bangladesh, as instructed by the supplier, agree unconditionally and irrevocable to guarantee as primary obligator and not as Surety merely, the payment to the First Security Islami Bank Limited, on first demand without whatsoever right of objection on our part and without its first claim to the supplier, in the amount not exceeding Tk(Taka only), such amount to be reduced periodically by the amount recovered by you from the proceeds of the Contract.

We further agree that no change or addition to or other modification of the terms of the Contract or the Works to be performed there under or of any of the Contract documents which may be made between First Security Islami Bank Limited and the supplier shall in any way release us from any liability under this Guarantee, and we hereby waive notice of any such change, addition or modification.

This Guarantee shall be valid and in full effect from the date of the advance payment under the contract until First Security Islami Bank Limited receives full repayment of the same amount from the supplier but not later than -----/---.

End of RFP

