

**ISLAMI BANK BANGLADESH PLC.**  
**OPERATIONS WING**  
**PROCUREMENT OF COMPUTER HARDWARE**  
**AND ACCESSORIES DEPARTMENT (PCHAD)**  
**20, DILKUSHA C/A (9th Floor), DHAKA – 1000.**

**Date: 29.12.2024**

**Amendments of Technical Specifications & Tender submission schedule related to our Tender for 'supplying, installation and configuration of e-mail gateway Solution for the Bank published in the The 'Daily Ittefaq' & The 'Daily Sangram' Dated: 08.12.2024 is appended below:**

<b>SL No.</b>	<b>Name of section with page no in the tender document</b>	<b>Existing Technical Specification/Project Scope as per Tender Schedule</b>	<b>Amendments</b>
1	<b>Page no: 13 (Annex-II) Bidders Technical Qualification Criteria: 21</b>	The solution should be able to perform a reverse DNS look up on the sender IP address, determine the Top Level Domain (TLD) and block emails originating from IP addresses assigned to providers in common spamming countries.	The solution should be able to perform a reverse DNS lookup on the sender IP address, determine the Top Level Domain (TLD) and block emails originating from IP addresses assigned to providers in common spamming countries. The bidders shall also clarify how its identifying the malicious Ips/ Domains using forward and reverse lookup.
2	<b>Page no: 13 (Annex-II) Bidders Technical Qualification Criteria: 23</b>	The solution should be able to enforce email policy by checking the name server of a domain	The solution should be able to enforce email policy by checking the name server of a domain which is self explanatory.
3	<b>Page no: 13 (Annex-II) Bidders Technical Qualification Criteria: 32</b>	The solution should certificate management capabilities for S/MIME encryption and/or digital signatures including support for access to public key repositories, ability to harvest public keys from received emails, and export/import of public keys both individually or in bulk.	The solution should certificate management capabilities for S/MIME encryption and/or digital signatures including support for access to public key repositories, ability to harvest public keys from received emails, and export/import of public keys both individually or in bulk. The bidder may also describe how they process encryption and digital certificate on their system.

*Signature*

SL No.	Name of section with page no in the tender document	Existing Technical Specification/Project Scope as per Tender Schedule	Amendments
4	Page no: 14 (Annex-II) Bidders Technical Qualification Criteria: 33	The solution should support to selectively apply digital signatures on outbound emails including capability to apply digital signatures based on policy using mail or other attributes.	The solution should support to selectively apply digital signatures on outbound emails including capability to apply digital signatures based on policy using mail or other attributes. Bidder may describe how they apply digital Signatures on outbound e-mails. IBBPLC is not seeking a separate Digital Signature Solution rather we require integrated solution.
5	Page no: 14 (Annex-II) Bidders Technical Qualification Criteria: 43	The solution must have Advanced Threat Protection license from day 1 to mitigate ZERO Day attack from OEM cloud.	The solution must have Advanced Threat Protection license from day 1 to mitigate ZERO Day attack.
6	Page no: 14 (Annex-II) Bidders Technical Qualification Criteria: 51	The solution should offer GRC account/role only has access to Inbound-Outbound Quarantine and can decide which messages to deliver, reject or delete based on DLP/content policy.	The solution should offer GRC account/role only has access to Inbound-Outbound Quarantine and can decide which messages to deliver, reject or delete based on DLP/content policy.
7	Page no: 15 (Annex-II) Bidders Technical Qualification Criteria: 72	g) Reports exportable in multiple formats	g) Reports exportable in multiple formats and bidders may describe which format (s) are supported by bidder's solution.
8	Page no: 04 Tender Submission: SI NO: 08	Submission Time: BY 30.12.2024 at 03:00 P.M	Submission Time: BY 08.01.2025 at 02:30 P.M
9	Page no: 04 Technical Offer Opening: SI NO: 08	Technical Opening Time: BY 30.12.2024 at 03:15 P.M	Technical Opening Time: BY 08.01.2025 at 02:40 P.M

SO (PCHAD)  
29.12.24

FAVP (PCHAD)  
29.12.24

AVP & Head of PCHAD  
29.12.2024