

The following amendment has been made by the management of the bank relating to the Tender for procurement of 03 Visibility & Management Solutions Phase-II of IT Infrastructure system of IBBL which must be considered as an integral part of the published Tender Document (TD).

| Sl. No. | Page no. of TD | Existing clause/ Terms in the Tender Document | To Be |
|---------|-------------------|---|---|
| 1 | Page-02 | <p>Tenderer's Qualification:</p> <p>3.C: The tenderers (local bidder of the OEM) must have supplied the offered solution to at least one (1) Bank in Bangladesh where implementation been completed successfully and their experience in maintaining the same satisfactorily will be weighted. These will have to be supported by documentary proof.</p> | <p>The clause may be relaxed. The bidders having local successful deployment will be preferred subject to documentary evidence of successful deployment of the same. Work order with no successful deployment record will not be consider as experience.</p> |
| 2 | Page-03 | <p>7. Tender will be disqualified for any one of the reasons listed herein under.</p> <p>7.3 Failure to furnish proof that bidder has supplied the solution to a local bank in Bangladesh</p> | <p>May be omitted.</p> |
| 3 | Page-19 | <p>Mandatory Qualification Criteria for SIEM:</p> <p>The proposed solution's local bidder must be a registered company in Bangladesh having proven and substantial market presence in selling IT security related software solutions (SIEM, NGF, NGIPS, WAF, NAC, NBA, etc.) for the last 5 years in Financial sector in Bangladesh.</p> | <p>The clause may be stated as "Bidders must be experienced in the business of IT Security solutions for 2 years (at least)".</p> |
| 4 | Page-18 & Page-20 | <p>SIEM Hardware Appliance with 7500 MPS Log Volume license (minimum) and unlimited log sources. This must be a single hardware appliance/ solution to perform below in addition to others:</p> <p>The system Architecture must support both vertical and horizontal scalability models to meet the collection and processing needs of the most demanding environments. At the</p> | <p>Both of MPS/ EPS term may be used.</p> |


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| | collection layer, a single appliance or software based collector can support 15K to 20K (minimum) messages per second (MPS). A Dedicated hardware can support up to 10,000MPS (minimum), Max Archiving rates of 40,000MPS (minimum). | | Hardware specification may be considered as generic term. Minimum capacity of RAM, CPU, HDD etc. would be mentioned as per assessment of IBBL's requirement with due study & estimation of bidders. Bidder(s) may submit their hardware specification considering the following parameter in addition to others: |
| 5 | Page-18 | <p>SIEM (Security Information and Event Management) Solution:</p> <p>SPECIAL NOTE: If the license is exceeded, SIEM platform must NOT drop data.</p> <p>Hardware Appliance Spec:</p> <ul style="list-style-type: none"> • Chassis: 2U • Intel® Xeon® Processor E5-2690 v4 or Higher • CPU Physical: 28 Core (minimum) • Memory: 256 GB (minimum) <p>Internal Storage (Usable/Raw): 24 TB / 27 TB (minimum)</p> | <ol style="list-style-type: none"> 1. Appliance/ Device should be capable to handle 10,000 EPS/ MPS (minimum). 2. Capacity of storage should be capable to store the log of 1 year (minimum). |
| 6 | Page-18 & Page-20 | <p>SIEM (Security Information and Event Management) Solution:</p> <p>Deliver highly scalable analytics for advanced correlation and behavioral analysis, including automated behavioral, histogram, statistical and whitelist profiling.</p> <p>Annexure-III: Features Compliance Sheet for SIEM:</p> <p>The system shall be a Hardware Appliance to perform (a) Centralized event management and administration for the deployment, including alarming, case management and APIs and workflow automation, (b) Receive machine and forensic data and then perform distributed processing, (c) Transform data into a structured and contextualized form, (d) Archive data and distribute both original and structured copies to platform components that perform indexing, security analytics, and</p> | <p>Histogram is a type of graph that is widely used in mathematics, especially in statistics - a generic term which is not owned by any OEM. The term is being used everywhere in the world for historical analysis of information. However, "Historical Diagram" term may be stated / used instead of Histogram.</p> |

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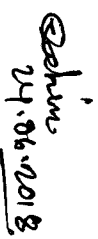
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| | | alarming, (e) Deliver highly scalable analytics for advanced correlation and behavioral analysis, including automated behavioral, histogram, statistical and whitelist profiling. | |
| | | File Integrity Monitoring (FIM) | |
| 7 | Page-19 | Must be an embedded capability of the offered SIEM solution and integrated with the Platform to combine real-time endpoint monitoring with big data analytics for detecting advanced attacks and insider threats. | Bidder should offer for FIM within the appliance/device &/or within the same /bundle offer/ package's price. |
| 8 | Page-04 | Last date of Tender schedule selling on 25 th June 2018 during office hours. | Last date of Tender Schedule selling on 4 th July 2018 during office hours. |
| 9 | Page-03 | Last date of Tender submission on 26 th June 2018 up to 3.00 PM & Technical offers will be opened at 3.10 PM on the same date. | Last date of Tender submission on 5 th July 2018 up to 2.00 PM & Technical offers will be opened at 2.10 PM on the same date. |


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SPO (PCHAD, ED) Pls


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AO (PCHAD, ED) Pls

