



KENYA REINSURANCE CORPORATION LTD

ADDENDUM

The Kenya Reinsurance Corporation Ltd has found it necessary to issue addenda to further clarify various aspects of the bids relating to the following tenders advertised on advertised on our website.

S/N	SUPPLY, INSTALLATION, CONFIGURATION AND MAINTENANCE OF PRIVILEGED ACCESS MANAGEMENT SOLUTION (PAM) TENDER NO. KRC/1872/2022/139	
	BIDDER'S QUERY	KENYA RE'S RESPONSE
1	<ul style="list-style-type: none">• Is it virtual or cloud?• Is it HA or stand-alone?• What is the budgetary cost?	<ul style="list-style-type: none">• On Premise• HA• Our budget is based on market survey.

S/N	PROVISION OF SECURITY INFORMATION EVENT MANAGEMENT (SIEM) SOLUTION WITH REAL TIME MONITORING AS AN OUTSOURCED SERVICE TENDER NO. KRC/1873/2022/140																																																	
	BIDDER'S QUERY	KENYA RE'S RESPONSE																																																
1	Will the proposed solution be deployed on premise or Cloud or Hybrid?	Cloud																																																
2	If deployed on premise, will the proposed solution be either Hardware or virtual appliances or both as is applicable?	N/A																																																
3	1. How many EPS (Events Per Second) are Kenya Re expecting to generate from the SIEM solution? This is a critical question as pricing and services are based on EPS,	<table border="1"> <thead> <tr> <th></th> <th>Device / Application Considerations</th> <th>EPS</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Windows Servers</td> <td>30</td> </tr> <tr> <td></td> <td>Windows Servers (AD)</td> <td>10</td> </tr> <tr> <td>2</td> <td>Windows Desktops</td> <td>1</td> </tr> <tr> <td>3</td> <td>Linux / Unix Servers</td> <td>1</td> </tr> <tr> <td>4</td> <td>Network Routers</td> <td>1</td> </tr> <tr> <td>5</td> <td>Network Switches</td> <td>2</td> </tr> <tr> <td>6</td> <td>Network Flows</td> <td>20</td> </tr> <tr> <td>7</td> <td>Network Wireless LAN</td> <td>5</td> </tr> <tr> <td>8</td> <td>Network Firewalls</td> <td>30</td> </tr> <tr> <td>9</td> <td>Network IPS/IDS</td> <td>15</td> </tr> <tr> <td>10</td> <td>Network VPN / SSL VPN</td> <td>2</td> </tr> <tr> <td>11</td> <td>Network AntiSpam</td> <td>10</td> </tr> <tr> <td>12</td> <td>Database</td> <td>1</td> </tr> <tr> <td>13</td> <td>Email Servers</td> <td>2</td> </tr> <tr> <td>14</td> <td>Antivirus / DLP Server</td> <td>5</td> </tr> </tbody> </table>		Device / Application Considerations	EPS	1	Windows Servers	30		Windows Servers (AD)	10	2	Windows Desktops	1	3	Linux / Unix Servers	1	4	Network Routers	1	5	Network Switches	2	6	Network Flows	20	7	Network Wireless LAN	5	8	Network Firewalls	30	9	Network IPS/IDS	15	10	Network VPN / SSL VPN	2	11	Network AntiSpam	10	12	Database	1	13	Email Servers	2	14	Antivirus / DLP Server	5
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2. Does Kenya RE wish to own the SIEM software licenses or can we propose an MSSP model?
3. Does Kenya Re have an existing EDR (Endpoint Detection & Response) solution? Can we propose this as an optional item?
4. We request for an extension by a week so we have more time to produce a comprehensive response.

5.

Device Types	Quantity	Product/Vendor
Windows Servers		
Windows Desktops (Laptops / tablets / POS)		
Linux / Unix Servers		
Mainframe / Midrange		
Network Routers		
Network Switches		
Network Flows (NetFlow / Jflow / S-Flow)		
Network Wireless LAN		
Network Load-Balancers		
WAN Accelerator		
Other Network Devices		
Network Firewalls (Check Point - Internal)		
Network Firewalls (Check Point - DMZ)		

- You can propose an MSSP model.
- Kenya Re has Kaspersky Endpoint Security for workstations and file servers
- Time given is sufficient to respond.
- The requested information (No. 5) is available on pages 74-75 of the tender document. We have no additional devices outside those mentioned.

Network Firewalls (Cisco - Internal)		
Network Firewalls (Cisco - DMZ)		
Network Firewall (Palo Alto)		
Network IPS/IDS		
Network VPN / SSL VPN		
Network AntiSpam		
Network Web Proxy		
Other Security Devices		
Web Servers (IIS, Apache, Tomcat)		
Database (MSSQL, Oracle, Sybase)		
Email Servers (Exchange, Sendmail, BES, etc)		
AntiVirus / DLP Server		
Other Applications (ERP, Inhouse, etc)		
Number of major branches/data centers		

- 6. Gurukul will have to quote for NG SIEM & NTA (Network Threat Analyzer) modules – kindly confirm:

- 7 For UEBA – provide number of users in scope.

Please take time and read the RFP document, starting with the requirement of the solution as an outsourced service, and further refer to section B: General Requirements Table Pg 35 sections 3.11, 3.20, 3.25 and 3.27

The current establishment has about 180 regular users, we normally are also supposed to train interns and contract staff so provision for about 210 users. (The interns rotate on 3 month cycles, where we add them and remove and insert new users every 3 months).

	<p>8 Duration for offline Logs - Lifetime & Duration for online Logs - 7 years – Kindly confirm on this as the storage will be huge.</p> <p>9 How are the Network Locations of Head office and DR site, 2 other branch Offices, in Nairobi, 1 in Kisumu, 1 in Uganda, 1 in Zambia, 1 in Ivory Coast currently connected. Is there an MPLS connectivity between these Locations? Gurukul is proposing a centralized instance at one site where Logs from all these locations can be collected and processed centrally – kindly confirm on this.</p> <p>10 What should be the total number of Assets to be factored for the SIEM monitoring – List is provided in RFP but we need a fixed number of assets.</p> <p>11 Assuming an on premise VM Infrastructure deployment – Kindly confirm.</p>	<p>This is as per our policy, we suggest you work with it for now.</p> <p>The subs and branch offices are connected using MPLS</p> <p>The table given under Section V-Activity Table Pg 73 has the information you need.</p> <p>Yes. Please read the tender document in detail.</p>
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S/N	PROVISION OF VULNERABILITY ASSESSMENT, BLACKBOX PENETRATION TESTING, AND ONLINE SECURITY TRAINING SOLUTION TENDER NO. KRC/1870/2022/141	
	BIDDER'S QUERY	KENYA RE'S RESPONSE
	<p>1. What is the intended number of users for the online training solution?</p> <p>2. Clarification on tender security amounts –</p>	<ul style="list-style-type: none"> 210 users

All Tenders must be accompanied by a Tender Security of **Kshs 70,000.00**

Page 31 of the tender document states:

Tender Security amount and currency of the Tender Security shall be **Kshs 110,000.00**

3. VAPT and online SI training solution

*The Lead Consultant should hold a bachelor's degree in IT, Computer Science, Software engineering, or any related **field and a master's degree. Possess at least 3** of the following Certifications. · Certified Ethical Hacker (CEH), · Certified Information Systems Auditor (CISA), · Certified Information System Security CISSP, · EC-Council Certified Security Analyst CH-ECSA, · Ethical Hacking and Counter measures (CH-EHC), · Offensive Security Certified Professional (OSCP), · Cisco Certified Internetwork Expert (CCIE), · International Standards Organization (ISO) 27001 Lead Implementer/ Auditor.*

Clarification: Do participants have to tick all the items for the individual lead. What if they meet partially but have members of the team that meet the missing requirement to complement?

4 Information Security Training solution – Kindly share the number of employees/users for training :

5 Regarding on Information Security Testing, we saw 6 sub-items are listed but we do not quite understand what they need us to do. Do they mean want us review if their info/data is complete? Do a survey and see if they integrate any threat intelligence library ready in their environment? Check if they have any process to make sure human resources are well managed without risk of leaking sensitive data of the company? Better if customer can clarify further?

- Tender Security for this tender is Kshs 70,000.00

The requirement is that the Lead Consultant should possess at least 3 of those listed NOT all of them.

180 regular staff 30 contract staff and Interns

[THIS APPLIES TO THE REMAINING QUERIES]
The terminologies used are understandable to someone who is conversant with VAPT & Pentests.

The addendum have been sent to all bidders who have so far downloaded the respective tender documents. Any bidder who has not received their relevant addendum may download the same from the Kenya Re website www.kenyare.co.ke. All other conditions and requirements in the respective principal tender documents remain the same.

Prospective bidders may download the principal tender document from the Kenya Re website www.kenyare.co.ke free of charge.

Tenders in sealed envelopes bearing the correct **tender number** should be deposited in the Tender Box located on the 16th floor of Reinsurance Plaza Aga Khan Walk Nairobi or be sent to:-

Managing Director
Kenya Reinsurance Corporation, Ltd
Reinsurance Plaza, Nairobi
Aga Khan Walk
P.O. Box 30271 - 00100
NAIROBI

To be received before or by **26th July 2022 at 10.00 a.m.** Tenders will be opened the same day and time in the Corporation's Boardroom in the presence of bidders or their representatives who choose to attend.