



DATE : November 23, 2022

TO : ALL INTERESTED BIDDERS

PROJECT : SUPPLY, DELIVERY, INSTALLATION, TESTING AND COMMISSIONING OF SECURITY GATEWAYS (DR SITE, CARMEN AND IMET HA) UNDER ITB NO. CB22-02-027-COR27a-10

**I. INTRODUCTION:**

This Bid Bulletin is issued to clarify, supplement, modify and/or revise the particular sections in the Bidding Documents issued on November 23, 2022. The Bidder shall take note of the following items carefully and consider them in the preparation of their bid proposals, as they shall form part of the CONTRACT DOCUMENTS.

**II. INSTRUCTIONS:**

Bidder have the option to update or integrate the parameters set forth in the Bid Bulletin with the specifications provided under Section VII (Technical Specifications) or to include this Bid Bulletin as part of the submittals under the First (1<sup>st</sup>) Bid Envelope (Eligibility Documents and Technical Component of the Bid) and the Purchase Contract.

In either case bidders are required to state either “Comply” or “Not Comply” against each of the individual parameters of each specification indicated in the original or updated Section VII (Technical Specifications) of the Bidding Documents and/or the Bid Bulletin that was made part of the submittals.

The statement of “Comply” or “Not Comply” must be supported by evidence in a Bidders Bid and cross referenced to that evidence, when applicable.

**III. CLARIFICATION/MODIFICATION IN THE BIDDING DOCUMENTS:**

SECTION VII. TECHNICAL SPECIFICATIONS			
	FROM	TO	Please indicate either “Comply” or “Not Comply”. Please indicate likewise the “Brand” to be offered.
Page	Supply, Delivery, Installation, Testing and Commissioning of Security Gateways (DR Site, Carmen and IMET HA)		
	Particular	Particular	
	<del>xxx—xxx—xxx</del> 2.5. Threat Prevention <ul style="list-style-type: none"> <li>• Must have the ability to predict</li> </ul>	<del>xxx—xxx—xxx</del> 2.5. Threat Prevention <ul style="list-style-type: none"> <li>• Must have the ability to predict</li> </ul>	
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	<p>machine learning, neutralize DNS-based tunneling and simplify security with automation.</p> <ul style="list-style-type: none"> <li>• Must protect against strategically aged domains using predictive analytics. It should protect users from connecting to domains that were reserved and left dormant for months before use by malicious actors.</li> <li>• Must prevents fast flux, a technique cybercriminals use to cycle through bots and DNS records. Fast flux networks are used for phishing, malware distribution, scams, and botnet operations.</li> <li>• Must have the ability to apply predictive analytics to disrupt attacks that use DNS for C&amp;C or data theft.</li> <li>• Must have the ability to predict and block new domains with machine learning, neutralize DNS-based tunneling and simplify security with automation.</li> </ul> <p style="text-align: center;">XXX---XXX---XXX</p>	<p>machine learning, neutralize DNS-based tunneling and simplify security with automation.</p> <ul style="list-style-type: none"> <li>• Must protect against strategically aged domains using predictive analytics. It should protect users from connecting to domains that were reserved and left dormant for months before use by malicious actors.</li> <li>• Must prevents fast flux, a technique cybercriminals use to cycle through bots and DNS records. Fast flux networks are used for phishing, malware distribution, scams, and botnet operations.</li> <li>• Must have the ability to apply predictive analytics to disrupt attacks that use DNS for C&amp;C or data theft.</li> <li>• <del>Must have the ability to predict and block new domains with machine learning, neutralize DNS-based tunneling and simplify security with automation.</del></li> </ul> <p style="text-align: center;">XXX---XXX---XXX</p>	
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Please be guided accordingly.

Kindly acknowledge receipt of this bid bulletin and email it to [Henedina.Surio@pagcor.ph](mailto:Henedina.Surio@pagcor.ph).

Thank you.

  
**RODERICK R. CONSOLACION**  
 Chairperson  
 BIDS AND AWARDS COMMITTEE (BAC) 2

*/RBD/hms*

cc: AVP, ITD

Received by:

\_\_\_\_\_  
 Signature over printed name

Position: \_\_\_\_\_

\_\_\_\_\_  
 Name of Company