

Land Bank of the Philippines

INVITATION TO BID FOR

Two (2) Years Shared Cyber Defense Solution

The LAND BANK OF THE PHILIPPINES (LANDBANK), DEVELOPMENT 1. BANK OF THE PHILIPPINES (DBP), UNITED COCONUT PLANTERS BANK (UCPB), HOME DEVELOPMENT MUTUAL FUND (HDMF), PHILIPPINE GUARANTEE CORPORATION (PhilGuarantee), BUREAU OF TREASURY (BTr), GOVERNMENT SERVICE INSURANCE SYSTEM (GSIS), SOCIAL SECURITY SYSTEM (SSS), INSURANCE COMMISSION (IC), and PHILIPPINE DEPOSIT INSURANCE CORPORATION (PDIC), through their respective 2021 & 2022 Corporate Operating Budgets approved by their respective Board of Directors intends to apply the total sum of Seven Hundred Twenty Million Pesos Only (Php720.000.000.00) being the Approved Budget for the Contract (ABC) to payments under the contract for Two (2) Years Shared Cyber Defense Solution with Project Identification Number LBP-HOBAC-ITB-GS-20211222-01, broken down as follows:

Lot No.	Agency		oved Budget for he Contract
1	Government-Owned and Controlled Corporations/Government Financial Institutions Cluster	PHP	464,000,000.00
2	Insurance Cluster		256,000,000.00
Total	negence Clyster	PHP	720,000,000.00

Bids received in excess of the ABC on a per lot basis shall be automatically rejected at bid opening.

- The LANDBANK now invites bids for Two (2) Years Shared Cyber Defense 2. Solution with Project Identification LBP-HOBAC-ITB-GS-20211222-01. The contract period is indicated in Section VI, Schedule of Requirements. Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).
- 3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.

LBP-HOBAC-ITB-GS-20211222-01

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA No. 5183.

- 4. Prospective Bidders may obtain further information and/or shortened electronic copy of the Bidding Documents by contacting LANDBANK Procurement Department at the telephone numbers and email address given below during banking days from 8:00 A.M. to 5:00 P.M.
- A complete set of Bidding Documents in electronic format may be acquired by interested Bidders on <u>February 9 to March 2, 2022</u> from LANDBANK – Procurement Department upon payment of the non-refundable Bidding Documents Fee, pursuant to the latest Guidelines issued by the GPPB, in the amount of:

Lot No.	Agency	Non-Refundable Fee
1	Government-Owned and Controlled Corporations/ Government Financial Institutions Cluster	Fifty Thousand Pesos Only (PHP 50,000.00)
2	Insurance Cluster	Fifty Thousand Pesos Only (PHP 50,000.00)

The Bidding Documents Fee may be paid at any LANDBANK Branch or through the LANDBANK online payment platform Link.BizPortal provided a Payment Acceptance Order (PAO) is secured first from LANDBANK – Procurement Department. The steps to follow in the payment of the Bidding Documents fee through the LANDBANK Link.BizPortal are found in Annex A of the Bidding Documents.

To obtain a PAO, interested Bidders shall send a request email to **Ibphobac@mail.landbank.com** with subject "PAO – LBP-HOBAC-ITB-GS-20211222-01" as its subject. The specific instructions on how to pay the Bidding Documents Fee and receive the Bidding Documents shall be provided in the reply email of LANDBANK to the interested Bidders.

The Bidding Documents may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the LANDBANK website, provided that Bidders shall pay the corresponding cost of Bidding Documents not later than the submission of their bids.

6. The LANDBANK will hold a Pre-Bid Conference on February 16, 2022 - 2:00 P.M. through videoconferencing using Microsoft (MS) Teams application.

Interested Bidders who would like to participate in the said conference must send a duly filled-up Pre-Bid Conference Registration (PBCR) Form (Annex B of the Bidding Documents) to **Ibphobac@mail.landbank.com** on or before

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<u>12:00 noon</u> of <u>February 14, 2022</u> The PBCR Form can also be downloaded from the PhilGEPS website, LANDBANK website (https://landbank.com/forms) or requested from Ms. Jeah Chrysel L. Escalona at procdteam5@gmail.com. Interested Bidders shall state "PBCR - LBP-HOBAC-ITB-GS-20211222-01" in their request email as subject. The specific instructions on how to join the Pre-Bid Conference shall be provided by LANDBANK to the interested Bidders through email.

For new bidders, a briefing on salient provisions of the 2016 Revised Implementing Rules and Regulations of R.A. 9184 and pointers in the preparation of bids shall be conducted on <u>February 15, 2022 - 4:00 P.M.</u> through videoconferencing using MS Teams application.

- 7. All bids shall be submitted electronically on or before the 10:00 A.M. deadline on <u>March 2, 2022</u>. Only electronic bids that are successfully uploaded to the Secure File Transfer Facility (SFTF) of LANDBANK on or before the deadline shall be accepted. Submission of physical bid (hard copy) shall not be accepted. The prescribed procedures in the submission and opening of electronic bids are stated in the Detailed Procedures in Submission and Opening of Electronic Bids (Annexes C-1 to C-8 of the Bidding Documents). Late bids shall not be accepted.
- 8. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 14.
- 9. Bid opening shall be on <u>March 2, 2022</u> through videoconferencing using Microsoft (MS) Teams application. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. The LANDBANK reserves the right to (a) reject any and all bids at any time prior to the award of the contract; (b) waive any minor formal requirements in the bid documents; (c) accept such bids it may consider to be advantageous and beneficial to the Bank; (d) declare a failure of bidding; or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

Mr. Alwin I. Reyes Assistant Vice President Head, Procurement Department 1598 M.H. Del Pilar cor. Dr. J. Quintos Sts. 1004 Malate, Manila Tel. (+632) 8-522-0000 or 8-551-2200 local 7370 Email Ibphobac@mail.landbank.com

Executive Vice President Chairperson, Bids and Awards Committee

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Section II. Instructions to Bidder

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FOLLOW THESE SIMPLE STEPS:

Go to www.landbank.com and click on Link.BizPortal.

Select Procurement Department as merchant.

Click on the transaction type: Bidding Fee, Bid Security, and Performance Security.

Select the preferred Payment Gateway Option* and fill-out the other payment details.

Key in all the required account details, including the One-Time Password (OTP) and ATM PIN.

View/Print Payment Confirmation.

*Payment Gateway Options:

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- + LANDBANK ATM and Debit Accounts
- + Participating BancNet member banks
- + Cash Payment Options via Partner Collection Outlets



For more information, contact:

CUSTOMER CARE CENTER 32nd Floor, LANDBANK Plaza 1598 M.H. Del Plier cor, Dr. Quintos Sta., Malate, Manila, Tel Nos. (02) 8-405-7000 or 1-800-10-405-7000 (PLCT Domestic Tol Free)

www.landbank.com

Regulated by the Bangko Sentral og Pitpinas. T: (+632) 8705-7087; E-malt consumerature/9000.gov.btt: Webchat: http://www.brib.gov.ptVi SMS: 021582277 (Globe), Facebook: 18Bangko/Sentral of Romas

Deposits are insured by PDIC up to P800.000 per depositor. A proud member of



PRE-BID CONFERENCE REGISTRATION

Project Identification Number	LBP-HOBAC-ITB-GS-20211222-01
Project Name	Two (2) Years Shared Cyber Defense Solution
Company Name	
Address	
Name of Authorized Representative	
Contact Number	
eMail Address	
Please list down request for clarification	n/s, if any:

Note: Please print or type all entries.

- 1. Upon submission of a duly filled-up LBP Secure File Transfer Facility (LBP SFTF) User Registration Form together with copies of LANDBANK Official Receipt and Payment Acceptance Order for non-refundable bidding fee to the HOBAC Secretariat, the prospective bidder shall receive an email with log-in credentials to access the LBP SFTF.
- 2. The electronic bid shall consist of two identical copies of archived/compressed files (Copy 1 and Copy 2). The archived/compressed files shall be labelled with bidder's assigned short name, last seven (7) digits of the bidding reference number including the parenthesis if there are any, and bid copy number, each separated with a dash sign. Thus, for a project with bidding reference number LBPHOBAC-ITB-GS-20200819-01(2) that XYZ Company wants to bid on, the archived/compressed files shall be labelled as XYZ-081901(2)-C1 (for Copy 1) and XYZ-081901(2)-C2 (for Copy 2). Copy 1 shall serve as the primary file while Copy 2 shall be the backup file. The archived/compressed files shall be generated using either WinZip, 7-zip or WinRAR and password-protected.

The above mentioned archived/compressed files shall contain the Technical Component and Financial Component files in PDF format. These PDF files shall be labelled with bidder's assigned short name, last seven (7) digits of the bidding reference number including the parenthesis if there are any, and the word "Tech" or "Fin" in the case of the Technical Component and Financial Component, respectively, each separated with a dash sign. Thus, using the above example, the archived/compressed files XYZ-081901(2)-C1 and XYZ-081901(2)-C2 shall both contain the PDF files labelled XYZ-081901(2)-Tech and XYZ-081901(2)-Fin.

<u>All the required documents for each component of the bid shall be in one (1) PDF file and</u> <u>sequentially arranged as indicated in the Checklist of Bidding Documents.</u> The documents must be signed by the authorized signatory/ies when required in the form.

<u>The archived file and the PDF files shall be assigned with a different password</u> and these passwords shall be disclosed by the bidder only upon the instruction of HOBAC during the actual bid opening. The passwords for Copy 1 and Copy 2 shall be the same.

Electronic bids that are not assembled, labelled and password-protected in accordance with these procedures shall not be rejected/disqualified but the Bidder or its duly authorized representative shall acknowledge such condition of the bid as submitted. The HOBAC/LANDBANK shall assume no responsibility for the non-opening or premature opening of the contents of the improperly assembled, labelled and password-protected electronic bid.

In case of modification of bid, a modified version of Copy 1 and Copy 2 of the bid (archived/compressed) files shall be uploaded to the SFTF. The qualifier "Mod" and a numeric counter indicating the number of times that the bid had been modified shall be added at the end of the filenames of both the archived and PDF files. Using again the earlier example, the sample labels and contents of the modified bid shall be as follows: a) First Modification: XYZ-081901(2)-C1-Mod1 and XYZ-081901(2)-C2-Mod1 containing XYZ-

081901(2)-Tech-Mod1 and XYZ-081901(2)-Fin-Mod1, and b) Second Modification: XYZ-081901(2)-C1-Mod2 and XYZ-081901(2)-C2-Mod2, containing XYZ-081901(2)-Tech-Mod2 and XYZ-081901(2)-Fin-Mod2]. Only the latest modified bid shall be opened while the rest of the superseded bids will be rejected.

3. All bids shall be submitted electronically on or before the 10:00 A.M. deadline. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.1. Only electronic bids that are successfully uploaded to the Secure File Transfer Facility of LANDBANK on or before the deadline shall be accepted. The electronic bid shall be submitted by uploading the same in the LBP SFTF (please refer to the Guide in Accessing LBP Secure File Transfer Facility below).

<u>Electronic bids received after the set deadline basing on the date and time on the</u> <u>electronic folders of bidders shall not be accepted by the HOBAC</u>. Thus, bidders are requested to upload their electronic bids at least two (2) hours before the set deadline.

The prospective bidder shall receive an acknowledgement receipt via email <u>after</u> successful uploading of its/his/her electronic bid. If no email is received within one (1) hour after successful uploading, the bidder shall call the HOBAC Secretariat at (02) 8522-0000 local 2609 to confirm whether the submission has been received, and if so, request for the acknowledgment of receipt of the electronic bid.

- 4. On the bid opening date, the bidder shall confirm its/his/her participation in the online meeting with the HOBAC Secretariat at least one (1) hour before the scheduled meeting. The bidder shall be able to log in into MS Teams and join the Waiting Room of the HOBAC meeting. A maximum of two (2) accounts/connections per participating interested bidder shall be allowed to join the meetings.
- 5. Projects with participating bidders in attendance shall be given priority in the queuing.
- 6. Upon the instruction of the HOBAC Chairperson to start the bid opening activity, the HOBAC Secretariat connects the participating bidder/s to the videoconferencing/group calling session. The HOBAC Secretariat shall record the session and act as Moderator of the meeting all throughout.

In case a bidder cannot connect to the videoconferencing via MS Teams application, the HOBAC Secretariat shall contact the bidder concerned through its registered mobile phone/landline telephone up to a maximum of three (3) call attempts with five (5) minutes interval after each call attempt. A text message advising the bidder that the public bidding has already started will also be sent by the HOBAC Secretariat. If the HOBAC Secretariat still cannot contact the bidder after the said allowable call attempts or the bidder is unable to contact the HOBAC Secretariat to provide the passwords needed to open its electronic bids when required by the HOBAC, the bidder concerned shall be disqualified from further participating in the bidding process.

- 7. Once the connections are in place, the HOBAC, with the assistance of the HOBAC Secretariat, retrieves the archived file from the LBP SFTF and opens the same. The Technical Proposal shall be opened first. Upon instruction from the HOBAC, the bidder concerned shall disclose the passwords for the archived file and the PDF file of the Technical Component.
- 8. The HOBAC then determines the eligibility and compliance with the technical requirements of the specific bidder using a nondiscretionary "pass/fail" criterion. Only bidders that have been rated "Passed" shall be allowed to participate in the succeeding stages of the bidding process.
- 9. The HOBAC, with the assistance of the HOBAC Secretariat, shall then open the Financial Components of those bidders that have been rated "Passed". Upon instruction from the HOBAC, the bidder concerned shall disclose the password for its/his/her Financial Component.

In case an archived/PDF file fails to open due to a wrong password, the specific bidder shall be allowed to provide the HOBAC with passwords up to five (5) times only. The same number of attempts shall apply to Copy 2 of the bid, in case there is a need to open it. If the archived/PDF file still could not be opened after the maximum allowable attempts or due to technical issues, the bidder concerned shall be disqualified from further participating in the bidding process. Thus, the bidders are encouraged to test their electronic bids and ensure that they are free from technical errors prior to uploading of the same to the SFTF.

- 10. The HOBAC, with the assistance of the HOBAC Secretariat, conducts bid evaluation and ranking of the bids. The results of bid evaluation and ranking shall be recorded in the Abstract of Bids, which shall be signed by the HOBAC Members and Observers. The result of evaluation and ranking shall also be announced to the participants.
- 11. The retrieval and opening of the electronic bids, page-by-page review of documents and the results of the bid evaluation and ranking shall be shown to the participants through the screen sharing feature of MS Teams.
- 12. The access of the bidders to the videoconferencing/calling session shall be terminated once the Chairperson has declared that the bid opening activity for a specific project has been finished.
- 13. MS Teams Application shall be used in the conduct of online bidding through videoconferencing. In the event that it is not available, other videoconferencing/group calling applications may be used as an alternative in conducting the meeting.

Guide in Accessing LBP Secure File Transfer Facility

1. Open browser and type the url: <u>https://www.sftaccess.com</u>

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	Axway SecureTransport			
		1.0		
	Login			
	User ID:			
	Password:			
	G Eargot Your Password?			
		Log In		
		The set		

2. Log-in with the credentials provided via email. (Note: Log-in credentials will be received upon submission of a duly filled-up LBP SFTF User Registration Form together with copies of LANDBANK Official Receipt and Payment Acceptance Order for non-refundable bidding fee)

Username: [E-mail Address] e.g. bidder1@bidder.com

Password: [Landbank-provided password]

3. Upon successful login, click 'Choose Files' to upload file/s.

Notes:

1. Files should be encrypted/password-protected.

2. Please follow the instructions in Item 2 of the above Procedures in Submission and Opening of Electronic Bids.

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4. Click 'Upload File' to upload the selected file/s.

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Choose Files Bidder1 Bid Docs.zip	Upload File	Set ASCII Change Password]			
Files						
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5. Once a successful upload is completed, the files cannot be deleted anymore. The bidder will also receive a system-generated acknowledgement receipt in its registered e-mail address. A screenshot of the uploaded Bid/s should be taken by the bidder for record purposes.

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File Repository of Bid Documents

All uploaded bid documents will be stored in the dedicated SFTF directory of a particular bidder and will be accessible by the assigned ProcD personnel.

LBP SECURE FILE TRANSFER FACILITY REGISTRATION FORM

Na	Name of Participating Bidder/"Company"							
Со	mplete Address of the Com	Contact Number/s:						
AU	THORIZED LBP SECURE FI	LE TRANSFER USER/S:						
Na	me of Authorized	Official Email Address:	Contact Number/s:					
	presentative:		contact Mullipery 3.					
TE	RMS AND CONDITIONS:							
	e Company, through its Authorized	User/s, shall:						
1.	Use LBP's Secure File Transfer F the purpose of online submission	Facility to securely transmit files to LB of bidding documents.	P Procurement Department only for					
2.	Be responsible for the confidentia	ality of its assigned log-in credentials. (i.e. assigned user ID)					
3.	3. Only upload agreed upon file formats and shall not upload any file/s containing inappropriate content, material that violates or infringes in any manner on the intellectual or proprietary rights of others, and any malwares, software virus, "Trojan Horse" program, "worm" or other harmful or damaging software or software component.							
4.	4. Agree and ensure that the computing devices to be used for LBP's Secure File Transfer Facility have the updated anti-virus software and operating system security patches, as minimum requirements in order to establish connectivity, to maintain and ensure the security, integrity and availability of the LBP Secure File Transfer Facility.							
5.		hotspot such as but not limited to th o the LBP Secure File Transfer Facility.	ose offered in coffee shops, malls,					
6.	6. Agree that LANDBANK may revoke, block, or permanently disallow the use of this facility without prior notice due to reasons that may compromise the Bank's security.							
	REEMENT:							
As	an Authorized User, I hereby agree	e:						
Not To Tha	To the above terms and conditions Not to disclose any confidential information regarding the LBP Secure File Transfer Facility. To avoid using unauthorized users/computers to input credentials; and That unauthorized dissemination of information about the LBP Secure File transfer Facility shall be considered a security breach and is ground for the immediate termination of the account.							

Authorized User (Signature over Printed Name)

Please print N/A in blank spaces

SHARED CYBERDEFENSE SOLUTION

Terms of Reference (Insurance Cluster)

Version Number	:	2
Draft as of	:	29 December 2021
Author	:	Government Service Insurance System
		Bureau of the Treasury
		Social Security System
		Insurance Commission
		Philippine Deposit Insurance Corporation

1. Name and Description of the Project

With the continued evolving nature of cybersecurity risks, the Secretary of Finance has mandated the government financial institutions (GFIs) and other agencies to establish a cost-effective defense strategy that will shield their respective IT systems from potential cybersecurity threats, along with other possible risks and data breaches in the digital landscape.

This initiative involves the two (2) segmented groups, the GFI and Insurance Clusters, under the Department of Finance (DOF).

For this Terms of Reference (TOR), it will cover the Insurance Cluster composed of the Bureau of the Treasury (BTr), Government Service Insurance System (GSIS), Social Security System (SSS), Insurance Commission (IC), and Philippine Deposit Insurance Corporation (PDIC).

2. Project Objective and Scope

The proposed Common Cyber Defense Solution shall require the vendor to provide a two (2) year subscription for the provision of Security Monitoring and Management, Vulnerability Management, Threat Intelligence, and Incident Response. This is primarily focused on the National Institute of Standards and Technology (NIST) Cybersecurity Framework – Identify, Protect, Detect, Respond and Recover.

The Approved Budget for the Contract (ABC) shall be the upper limit or ceiling for the proposal, and shall cover all project costs, including, but not limited to the following:

- Subscription cost that will be based on the number of endpoints for each agency (i.e., BTr 1,600, GSIS 4,200, SSS 8,000, IC 1,000, PDIC 1,200) and includes project management, consulting, requirements validation, customization, training, integration, training, production deployment, system integration, change management and other out-of-pocket expenses (e.g., transportation allowance, per diem, etc.);
- The Shared Defense subscription shall commence immediately after the Phase 1 implementation of the project.
- Post Go Live support starting from the implementation date; and
- All applicable taxes, service fees and charges (e.g., fund transfers fees, foreign exchange difference)

The proposed Common Cyber Defense Solution for the Insurance Cluster shall be procured in one lot which shall consist of sublots per agency. Likewise, this shall be the basis for awarding per agency.

The pricing shall be uniform for all agencies in the cluster.

Other Requirements

During procurement, the bidder is required to submit respective proposals for all the agencies concerned.

3. Functional and Non-Functional Requirements

The vendor shall respond to each requirement stated herein. Failure to conform to any of the specifications shall be sufficient grounds for disqualification.

I. Functional Requirements

Α.	Sec	urity Monitorin	g and Ma	nagement					COMPLIED	
Δ	A.1 Security Operations Center (SOC)									REMARKS
1.	 The service provider shall provide a cloud-based SOC for individual agencies with complete Security Information and Event Management (SIEM) and Security Orchestration, Automation, and Response (SOAR) solution that allows for two-way integration with the agencies data sources, capture of near real-time log data, and must perform correlation between data sources during investigation. 									
2.		service provider level overview o		•			d to have an integrated	d and		
3.	3. The SOC shall detect and monitor threats, correlate with threat intelligence sources, generate alerts, conduct investigation, and escalate tickets to the agencies on a 24x7 basis, using the Security Operations Center (SOC) platform provisioned for the agencies.									
4.	4. There must be a proper onboarding and integration period between the service provider and the agencies prior to full SOC operation to ensure completeness of SOC visibility and familiarization with the agencies processes and network behavior.									
5.	5. The solution shall have its own ticketing tool for incident ticket generation.									
6.	6. The SOC shall classify security events based on the following risk rating matrix containing the following information. The report method shall be thru call and/or e-mail:									
	Impact									
		Response Time	High	Medium	Low	Very Low	Report Time			
	ity	Within 2 hours Within 12 hours	P1 P2	P2 P2	P2 P3	P3 P4	within 15 minutes within 30 minutes			
1	Priority	Within 24 hours	P2 P2	P2 P3	P3 P3	P4 P4	N/A			
	ā	24 hours	P3	P3	P4	P4	N/A N/A			
	 Impact: Severity of the security event to critical assets Priority: Based on the impact and severity Nature of threat 									
	•	Potential busines	ss impact							

	Remediation recommendations		
	*Response Time: How soon the security incident must be acknowledged by the service provider		
	*Report Time: How soon a reference number/ problem ticket must be created by the service provider and received by the agency. The Report Time is included in the Response Time.		
7.	Monthly monitoring service management:		
	The service provider shall conduct regular meetings with the agencies IT stakeholders to review SOC performance and discuss the overall IT security posture of the agencies, including fine-tuning of configurations and provision of best practices advice, to aid in continuous improvement. Regular written reports must also be available to track the status of cases and the assistance needed. Monthly reports shall contain, but not limited to:		
	SLA Performance		
	Correlated Events Overview		
	Correlated Events Graph Distribution Overtime		
	Correlated Events and Rules Triggered Summary		
	Summary of Incident Ticket per Use Cases Incident Management		
8.	The service provider shall ensure flexibility and scalability of the agencies SOC platform and shall ingest and process all events sent by the agencies for the SIEM and SOAR requirements including its current and future needs.		
9.	The service provider shall facilitate SOC security briefing at least once a month for the agencies to present the latest local and international news and updates in Cyber security.		
A	.2 Managed Detection and Response	COMPLIED	REMARK
	A.2.1 Deployment and Management	Y/N	
1.	The service provider shall supply Managed Detection and Response services, including the Endpoint Protection / Endpoint Detection and Response (EDR) licenses required for supported endpoints. Supported endpoints refer to Windows endpoints, Windows servers, major Unix and Linux distributions, MacOS, Mobile devices, that is still under support or extended support by the manufacturer.		
2.	The solution must be categorized as a leader in the latest Forrester or Gartner Magic Quadrant for Endpoint Protection.		
	The solutions provider must be capable to deploy the endpoint technology to workstations		
3.	and servers, including Windows, Mac, Unix and Linux assets, using the agencies or the solutions provider's deploytment tool, and must support both physical and virtual environments.		

5.	The solution shall be capable to block malicious indicators of compromise (IOCs) and behaviors of compromise (BOCs) automatically with expert review of detections by analysts to ensure there is always human oversight on technology.	
6.	The solution shall allow custom enforcement policies to neutralize sophisticated malware and lateral movement utilizing "living off the land" techniques that can potentially evade standard detections, however, ensuring that these custom policies does not impede business operations.	
7.	Update of Indicators of Compromise (IOC) and watchlist repository, whenever applicable	

	A.2.2 Prevention and Detection	Complied Y/N	REMARKS
1.	The solution shall have integration with the SIEM for central monitoring and analysis, including the setup of relevant dashboards such as but not limited to, attacks, threats, endpoints at risk.		
2.	The solution should utilize signature-based and/or signature-less detection techniques to protect against known and unknown attacks.		
3.	The solution should have Machine Learning and Behavioral Pattern Indicator of Attack (IOA) detection capability.		
4.	 The solution must be able to detect and prevent the following: exploitation behavior using IOAs and no signatures. ransomware behavior using Behavior IOA patterns and no signatures. file-less malware using Behavior IOA patterns. malware-free tradecraft using Behavior IOA patterns. BIOS level attacks Privilege Escalation Exfiltration Connection to malicious command and control destinations 		
5.	The solution must be able to enrich a detected event with its own threat intelligence and not any third-party Intelligence including mapping of the technique, tactic and procedure (TTP) against the MITRE ATT&ACK framework.		
	A.2.3 Threat Hunting and Response	COMPLIED Y/N	REMARKS
1.	The service provider must provide 24x7 Managed Threat Hunting Service, supported by experienced and certified analysts or incident responders for the remote response on endpoint incidents/events		
2.	The service provider must have pre-built threat hunting applications and queries		
3.	The service provider must be able to get context from indicators such as IP's, URL's, domains or hashes using the tools within the platform, including associated events with unique visibility including account creation, login activity, local firewall modification, service modification,		

	sources of remote operations (including scheduled task creations, registry changes, WMIC execution, among others)		
4.	The solution shall be able to isolate "at-risk" endpoints, including the blocking the launching of suspicious or malicious applications.		
5.	The solution shall allow blacklisting and whitelisting of hashes manually through the solution.		
6.	The solution shall provide remote response by administrators, analysts or incident responders such as containment, deleting files, killing process among others without the need for additional tools or agents.		
7.	The solution shall provide root cause analysis of all identified malicious activity.		
4	A.3 Security Information and Event Management (SIEM)	Complied Y/N	REMARKS
1.	The solution provided must be categorized as a leader in the latest Forrester or Gartner Magic Quadrant for SIEM.		
2.	The solution shall provide individual agency, web-based dashboards for accessing their agency information about alerts, attacks, track remediation on incidents, generate and extract reports which can be presented near real-time or over a time period. The agencies must be able to request customized dashboards and adhoc reports from the service provider.		
3.	The solution shall be capable to support collection of different types of metadata (e.g., logs, security events, network flows, among others) from data sources and shall include log compression and industry standard encryption at rest and in transit to ensure security of captured data from disclosure to disinterested parties.		
4.	The data sources ingested by the solution shall include at least the events from perimeter security tools, active directory logs, endpoint protection, and endpoint detection and response tools, including events from sensors that may be deployed by the solutions provider, if needed.		
5.	The service shall have content packs that are prebuilt configurations for common security use cases that provide sets of rules, alarms, baselines, views, reports, variables, and watchlists.		
6.	The service shall provide advanced security capabilities, such as User and Entity Behavioral Analytics (UEBA), natively within its own platform.		
7.	The solution must have a global threat intelligence subscription service for data enrichment to quickly identify attack paths and past interactions with known bad actors and increase threat detection accuracy while reducing response time.		
8.	The solution must be able togenerate and send actionable items to the automation and orchestration tool as well as generate and send alerts to both service provider and agency analysts and incident responders.		
9.	The service provider shall ensure the availability of searchable the ingested raw logs for at least twelve (12) months with comprehensive searchability. The retention of the logs shall be within the duration of the contract, after which, the logs will be archived and given to the		

	agencies in an agreed format. The logs, including evidences of security incidents, should be tamper proof and made available for legal and regulatory purposes, as required.		
	A.4 Security Orchestration, Automation and Response (SOAR)	Complied Y/N	REMARKS
1.	The solution must be able to fully orchestrate security operations and provide security teams with case management, automation, and investigation within a single pane of glass		
2.	The solution must have visibility into the security operation provided via dashboards, KPIs and customizable reporting		
3.	The solution must be able to support machine driven and analyst led response to remediate threats in a consistent and auditable manner		
4.	The solution must render alerts, cases, query reports, and events into clustered and contextualized threat storylines with a high degree of visualization		
5.	The solution must be an open architecture that allows for easy connectivity and integrations to any existing system, bringing them all together into a single, contextual language. Integration with other solutions can either be out of the box or customized.		
6.	The solution must be able to accelerate security incident processes by automating or semi automating workflows		
7.	 The solution must be include out of the box or customizable playbooks of best practices to scale operations, drive consistency in response and meet compliance requirements. Playbooks deployed shall include at least: Phishing enrichment and response Malware endpoint response Login Anomalies (multiple failed logins, unusual activity such as login attempts outside office hours, etc) Unusual browsing activity Web attack profiling and blacklisting 		
8.	The solution should provide pre-set and customizable KPI metrics to monitor threat response efficacy and team performance.		

В.	Vulnerability Management and Penetration Testing		
В.	1 Vulnerability Management	Complied Y/N	REMARKS
1.	The solution provided must be a cloud based service, that shall give immediate global visibility into where the Agency IT system might be vulnerable to the latest Internet threats and how to protect them.		
2.	It should be able to continuously identify threats and monitor unexpected changes in the network before they turn into breaches. The solution can be agentless or agent-based if continuous monitoring is required on specific systems.		
3.	The solution should be able to scan systems anywhere in the Agency environment, from the same console: whether the asset is on the perimeter, the internal network, or cloud		

	environments (such as Amazon Web Services, Oracle Cloud, Microsoft Azure or Google Cloud) with the ability to create custom reports showing each audience just the level of detail it needs to see.		
4.	The solution should be able to identify and prioritize critical vulnerabilities and risks to enable the agencies to prioritize the remediation of the highest business risks using trend analysis, zero-day and patch impact predictions.		
5.	The solution should be able to track vulnerability data across hosts and time, to give a better understanding of the agencies security posture. The reports can be changed through existing pre-built templates, without the need to rescan. The reports can be generated on demand or scheduled automatically and then shared with the appropriate recipients online, in PDF or CSV		
6.	The solution should be able to automatically gather and analyze security and compliance data in a scalable backend, with provisioning additional capabilities as easy as checking a box.		
7.	The solution should be able to proactively address potential threats whenever new vulnerabilities appear, with real-time alerts to notify the agencies immediately, without the need to schedule scan windows or manage scanning credentials.		
8.	The solution must be able to conduct a continuous compromise assessment, which shall include at the minimum:		
	 Identification of the specific vulnerabilities and/or compromised assets 		
	• Evaluation of scanned assets and identification of possible vulnerability linkages through a detailed analysis of the results		
В.:	Evaluation of scanned assets and identification of possible vulnerability linkages	COMPLIED Y/N	REMARKS
B. :	Evaluation of scanned assets and identification of possible vulnerability linkages through a detailed analysis of the results		REMARKS
	 Evaluation of scanned assets and identification of possible vulnerability linkages through a detailed analysis of the results 2 Vulnerability Assessment and Penetration Testing (VAPT) Vulnerability Assessment and Penetration Testing (VAPT) shall be performed annually on an agreed schedule and scope with the agencies. The VAPT scope may include network infrastructure, applications (e.g., public-facing web and mobile applications), Application Programming Interfaces (APIs), endpoints, hosts and databases, including member service 		REMARKS
1.	 Evaluation of scanned assets and identification of possible vulnerability linkages through a detailed analysis of the results 2 Vulnerability Assessment and Penetration Testing (VAPT) Vulnerability Assessment and Penetration Testing (VAPT) shall be performed annually on an agreed schedule and scope with the agencies. The VAPT scope may include network infrastructure, applications (e.g., public-facing web and mobile applications), Application Programming Interfaces (APIs), endpoints, hosts and databases, including member service systems or kiosks, if any and among others. The service provider shall deliver and maintain a vulnerability database with relevant software version upgrades and security policy update recommendations, inclusive of changes to existing and new vulnerability and threat signatures. 		REMARKS
1.	 Evaluation of scanned assets and identification of possible vulnerability linkages through a detailed analysis of the results 2 Vulnerability Assessment and Penetration Testing (VAPT) Vulnerability Assessment and Penetration Testing (VAPT) shall be performed annually on an agreed schedule and scope with the agencies. The VAPT scope may include network infrastructure, applications (e.g., public-facing web and mobile applications), Application Programming Interfaces (APIs), endpoints, hosts and databases, including member service systems or kiosks, if any and among others. The service provider shall deliver and maintain a vulnerability database with relevant software version upgrades and security policy update recommendations, inclusive of changes to existing and new vulnerability and threat signatures. The service provider shall provide online reporting and metrics capability: VAPT results/data (including risk, remediation status, and data compromised, if any) and access to historical test result and trend analysis delivered via the service provider's portal shall be accessible to the agencies. This would also include handholding with the agencies concerned to properly remediate/mitigate 		REMARKS

	 VAPT Report (i.e., Executive Summary, Conclusion for Management Area, and Specific Action Plans)
	Security Profiling Results (including reports from automated scanning tools)
	Detailed observations and recommendations
5.	Common Vulnerability Scoring System values:
	 The service provider shall use CVSS v3.0 or later for risk ranking and prioritizing security vulnerabilities.
	 The service provider shall be capable to generate multi-format reports, including exporting of report data in PDF, Microsoft Excel, XML, CSV, and HTML.
6.	The service provider shall perform Host discovery and Operating System (OS) fingerprinting functionalities for the following, but not limited to:
	Windows (all versions)
	Linux and other Unix flavors (all versions)
	Network and security related equipment, whether software or hardware-based
	User profile settings
	Advanced password analysis
7.	The service provider shall perform common service discovery and fingerprinting functionalities for the following, whether on-premise or cloud-based:
	Application servers
	Authentication servers
	Backdoors and remote access services
	Backup applications/tools
	Database servers
	Active Directory, Lightweight Directory Access Protocol (LDAP)
	Domain Name Systems (DNS)
	Mail servers and Simple Mail Transfer Protocols (SMTP)
	 Network File Systems (NFS), Network Basic Input/Output System (NetBIOS) and Common Internet File Systems (CIFS)
	Network Time Protocols (NTP)
	Remote Procedure Calls
	Routing protocols
	Simple Network Monitoring Protocol (SNMP)
	 Telecommunications Network (Telnet), Trivial File Transfer Protocol (TFTP), Secure Shell (SSH)
	Virtual Private Network (VPN)
	Web and mobile applications
	Web servers
L	

C. Threat Intelli	gence	COMPLIED	REMARK
1. The solution s	shall deliver threat intelligence on the following:		
Brand	protection - company names/domain		
Social	media pages		
Extern	al Internet Protocol (IP) addresses		
Websi	te and mobile application monitoring		
VIP e-	mails		
Sector	monitoring Financial, Government, Insurance, and Healthcare		
Societ	y for Worldwide Interbank Financial Telecommunication (SWIFT) codes		
Credit	cards		
GitHut)		
Custor	m queries		
• Unlimi	ted Site take downs (i.e., phishing, social media sites, and others)		
 Scrapi web 	ng databases that contain large amounts of data found in the deep and dark		
• Third p	party queries		
 Investi 	gation		
Threat	library		
	elligence solution must, at minimally, harvest data from the following open, closed sources types:		
	tream Media (including news, information security sites, vendor research, vulnerability disclosures)		
Social	Media		
• Forum	S		
Paste	Sites		
Code	Repositories		
Threat	lists (including spam, malware, malicious infrastructure)		
Dark V	Veb (including multiple tiers of underground communities and marketplaces)		
	al research from in-house human intelligence analysts		
0	provider must be able to:		
	and take down servers launching phishing attacks		
	down of fake applications that impersonate legitimate ones from app stores.		

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	• Take immediate action on the agencies behalf and provide all the context to execute rapid take-down of malicious servers, websites or social media accounts.	
4	4. The solution shall be capable to detect leaked Personally Identifiable Information (PIIs) and the agencies information from the deep and dark web, social media, and other forms of instant messaging platforms and provide recommended action plan.	
ł	5. The threat intelligence solution must be able to identify fraudulent social media accounts that are impersonating the agencies and its executives	
(6. The solution shall monitor the domains and IP addresses that have bad reputation.	
-	7. The service provider shall consume internal and external threat intelligence into its threat analysis process.	
8	8. The service provider shall deliver weekly intelligence summary reports on the latest cyber threats, including detected information on the intention to target agencies or other government industries, major activist campaigns, and indications of activism against the agencies, financial and health sector, and the government.	
ę	9. The service provider shall provide a special report or notice to the agencies immediately, should there be any information or detection of targetted attacks against the agencies, the government or the sectors of the concerned agencies.	

D.	Incident Response	COMPLIED Y/N	REMARKS
1.	The service provider shall review the agencies Incident Response Plan (IRP), which would guide the agencies on the creation, enhancement, and documentation of incident response playbooks, policies, and guidelines, such as, but not limited to:		
	Escalation process		
	Incident containment process		
	Incident eradication process		
	Incident recovery process		
	Incident identification process		
	Process flow		
2.	The service provider shall act as the Incident Response (IR) Manager and facilitate the six (6) phases of IR. The service provider must be on-call and will conduct the IR activities onsite, as necessary (i.e., in cases of breach). The IRs per agency shall cover 200 accumulated hours per year. Beyond the required 200 hours, the agencies shall shoulder the cost. In case the 200 hours allotted for IR is not fully or not consumed, it can be converted to other services, such as training among others, that the provider can render for information security.		
3.	The service provider shall conduct an annual, or as needed, IR readiness training to the agencies Computer Security Incident Response Teams (CSIRT), including IT security awareness trainings to both technical and non-technical audiences of the agencies. The readiness training shall include best practices recommendation in isolation, containment, and remediation activities of the security incident.		

4.	The service provider shall conduct an annual, or as needed, incident response drill or simulation exercises with the agencies-CSIRTs to improve detection and internal readiness for cyber security incidents. This will include internal and external incident communications, reduced impact on operation continuity, reporting to regulators (e.g., NPC, DICT), CSIRT readiness, blue team capability, tabletop exercises, among others.	
5.	The Service Provider shall map security playbook and runbooks for applicable security use cases to guide client on their incident response.	
6.	The service provider shall deliver technical assistance to the agencies CSIRTs during emergency (successful) breach response.	
7.	The Service Provider shall have a facility to receive client's reported incident (via authorized point of contact from client) for incidents not captured on the monitoring tool.	
8.	The service provider shall deliver network/firewall/web applications breach response.	
9.	The service provider shall identify, cleanse or contain malicious code, malware, spyware, and system-file hacks.	
10	. The service provider shall deliver root cause analysis to identify the intrusion vector and provide mitigating procedures to address network and system vulnerabilities.	
11	. The service provider shall identify indicators of compromise and scan the network to search for other related infected systems.	
12	. The service provider shall deliver insider threat investigation, as needed.	
13	. The service provider shall deliver employee misconduct investigations, as needed.	
14	. The service provider shall deliver incident and investigation reports.	
15	. The service provider shall have a certified and recently trained (at least in the past 12 months) in-house cyber security forensics specialist, to support advanced investigation.	
16	 The service provider shall assist in the following: Incident handling preparation and execution 	
	Crisis management	
	Breach communication	
	 Forensic analysis including preservation of evidence for chain of custody requirements 	
	Remediation	
17	. The Service Provider shall rate the prioritization and severity of security incidents and create a service ticket as per agreed Service Level Agreement (SLA).	

	e total numbe	er of missed he	SLA Percentage shall be comput ours exceeding the Acknowledger nt		
Service Level Targ	jet		Description		
98%	incid Clier incid	ent is detected t provides a pro	SLA of 15 minutes from the time by SIEM or from the time the pof of compromise (POC) hever comes first, up to the cket.		
Incident Response SL request is reported bas Priority Level P1 - Catastrophic	sed on seve		Reference: From the creation of service ticket up to triage. Triage is when the	t	
Priority Level	sed on seve	rity level. esponse Time	Reference: From the creation of service ticket up to triage. Triage is when the SOC L2 Incident Responder communicates with the client to	t e r o	
Priority Level	sed on seve	rity level. esponse Time 60 minutes	Reference: From the creation of service ticket up to triage. Triage is when the SOC L2 Incident Responder communicates with the client to further investigate and provide recommendation on	t e r o e o	
Priority Level P1 - Catastrophic P2 - Critical	sed on seve	rity level. esponse Time 60 minutes 90 minutes	Reference: From the creation of service ticket up to triage. Triage is when the SOC L2 Incident Responder communicates with the client to further investigate and provide	t e r o e o	
Priority Level P1 - Catastrophic P2 - Critical P3 – Marginal	sed on seve	rity level. esponse Time 60 minutes 90 minutes 120 minutes 160 minutes	Reference: From the creation of service ticket up to triage. Triage is when the SOC L2 Incident Responder communicates with the client to further investigate and provide recommendation on how to contain, remediate, and recover from the security incident.	t e r o e o	
Priority Level P1 - Catastrophic P2 - Critical P3 – Marginal	sed on seve	rity level. esponse Time 60 minutes 90 minutes 120 minutes 160 minutes	Reference: From the creation of service ticket up to triage. Triage is when the SOC L2 Incident Responder communicates with the client to further investigate and provide recommendation on how to contain, remediate, and recover	t e r o e o	

II. Non-functional Requirements

Α.	Access Management	COMPLIED Y/N	REMARKS
1.	All credentials with the service provider shall be stored in a monitored central management system. These are leased to the agencies once strong authentication has been implemented and for the specific task for which it was authorized.		
2.	The service provider's solution shall be accessed through a centralized portal, which enforces session timeouts, mandates the use of multi-factor authentication (MFA), and provides anomaly detection for monitoring user behavior.		
3.	The service provider shall maintain logical access controls which are role-based, including principles of least privilege and segregation of duties.		
4.	All passwords must have a minimum of fifteen (15) characters. Passwords must be changed every ninety (90) days and cannot be the same as the prior three (3) passwords. The service provider's system must mask passwords when entered and store password files separately from the application system data. Only encrypted hashes of passwords may be stored and transmitted.		
5.	All access from the service provider's managed endpoints to sensitive resources shall be done via VPN configured with MFA. Opportunistic Transport Layer Security (TLS) is configured by default for e-mail. Remote hardware is managed by comprehensive enterprise management software that allows for maintenance and access control management.		
6.	The service provider shall provide physical and environmental controls at the primary and secondary sites for this project.		
7.	The agencies data shall be logically separated by using unique tagging to ensure segregation of data from the other agencies. The agencies should retain as the legal owner of the data processed and managed by the service provider.		

В.	Training and Other Requirements	COMPLIED Y/N	REMARKS
1.	The service provider should facilitate at least once a year Continual Service Improvement (CSI) workshop with client for possible improvement of service through process, people and technology.		
2.	The service provider should provide security advisories with the client for the cybersecurity news and updates like the latest viruses, trojans, worms, or other malicious programs.		
3.	The service provider shall conduct an annual cyber security maturity assessment (i.e., people, process, and technology) on each Government Agency based on the NIST or CIS Controls.		

C. Service Provider's Qualification and Requirements	COMPLIED Y/N	REMARKS
Note: Submission of required documents shall be during the submission of bids.	1/1	

1.	The service provider must be a certified/authorized reseller of the brand(s) being offered and shall submit a valid certification from the manufacturer(s).	
2.	The service provider must have 24 x 7 x 365 local technology operation center (SOC/NOC facilities/infrastructure and service), with at least 20 IT or Information Security related certified onsite support engineers within Metro Manila.	
3.	The service provider must have local sales and technical offices in the Philippines. The service provider must submit the list of local sales and technical offices in the Philippines. This is subject for actual site visit to the facility.	
4.	The service provider's SOC must be housed in a data center with at least TIA-942 Rated 3 Facility Certification.	
5.	The service provider's SOC Analysts must have at least one or more of the following certifications: Certified Ethical Hacker (CEH), CyberSec First Responder, Information Technology Infrastructure Library (ITIL), or any relevant product certification to the security products of the platform offered by the Service Provider.	
6.	The service provider must be at least five (5) years in Security and ICT Industry and must have more than three (3) years of experience in providing SOC services. SOC must also be SOC 2 Type II Certified, to ensure controls related to security, availability, processing integrity, confidentiality and privacy are in,	

D.	Personnel Qualifications/Requirements	COMPLIED Y/N	REMARKS
1.	 The service provider must have at least Two (2) local Certified Network and Security Engineer on each of the following security tools below: SOAR SIEM Vulnerability Management 		
2.	 The service provider must assign a dedicated local Project Manager (PM) that oversees the project and conducts regular monthly service performance review and reporting to client's management. The monthly service performance report of the PM shall contain the following: SLA Performance Correlated Events Overview Correlated Events Graph Distribution Over Time Correlated Events and Rules Triggered Summary Summary of Incident Ticket per Use Cases Incident Management 		
3.	 The service provider must submit the following for all the personnel to be assigned to the cluster, and failure to submit the lists is subject for disqualification. Resume/CV of the PM Company ID Certificate of employment 		

4.	The service provider must have a 24x7x365 team assigned to the cluster, composed of		
	at least:		
	 2-Tier 1 analyst who will be responsible for the following tasks: 		
	1. Monitoring via existing SIEM/Analytics Platform		
	2. Funneling of alerts (noise elimination)		
	3. Incident Validation		
	4. Case Management		
	 Threat Containment (Using Existing EDR or agreed process) – with guidance from L2 and up 		
	6. General Communication		
	7. Weekly Summary Reports		
	 1-Tier 2 analyst who will be responsible to conduct further analysis and decides on a strategy for containment. 		
	1. Proactive Searches/ Threat Hunting		
	2. Qualification of Incident Priority/Severity		
	3. Investigation via SIEM/Analytics Platform and other accessible sources		
	4. Rule Tuning		
	5. Ad hoc Vulnerability Advisory & Research		
	Threat Containment (Using Existing EDR or agreed process)		
	Incident Response/Recommendations		
	 1-Tier 3 senior analyst who will be responsible to manage critical incidents. Tier 3 analysts are also responsible for actively hunting for threats and assessing the vulnerability of the business. 		
	1. Manage High Severity Triage		
	2. Incident Response and Forensics Capabilities		
	3. Threat Containment (Using Existing EDR or agreed process)		
	4. Reporting and Post Incident Review		
	5. Use Case Development		
	6. Threat Searches		
	7. New Correlation Rules		
	 1-Tier 4 analyst or the SOC manager, who will be in charge of strategy, priorities and the direct management of SOC staff when major security incidents occur. The SOC manager will also be responsible for the management of the MSOC operations for the agency and cluster. 		
5.	The service provider should ensure that there will be alternate personnel deployed to the cluster should the primary personnel be unavailable for whatever reason.		

6. Qualifications

- Project Manager:
 - Must be with the service provider's organization at least one (1) year before the bid opening
 - Has handled project management for at least two(2) financial corporations.
 - Must provide a list of projects handled in the last 5 years, indicating the Project Name and Project Duration (Start date and end-date).
 - Must have a valid project management certification
- SOC Manager/Tier 4 Analyst:
 - Must be with the service provider's organization one (1) year before the bid opening
 - Has performed and managed three (3) engagements within the last five (5) years comparable to the proposed engagement
 - Must have at least five (5) years active IT security experience
 - Must have at least three (3) years SIEM or system and network administration experience.
 - Has any two (2) of the following unexpired professional certifications: Certified Information Systems Auditor (CISA), Certified Information Security Manager (CISM), GIAC Security Essentials (GSEC), GIAC Continuous Monitoring (GMON), GIAC Certified Detection Analyst (GCDA), GIAC Web Application Penetration Tester (GWAPT), GIAC Incident Handler (GCIH), GIAC Certified Forensic Analyst (GCFA), GIAC Certified Intrusion Analyst (GCIA), Cisco Certified Network Associate (CCNA), Information Technology Infrastructure Library (ITIL), Certified Ethical Hacker (CEH), Computer Hacking Forensic Investigator (CHFI), Certified Network Defense Architect (CNDA), CyberSec First Responder (CFR), CompTIA Security+, Certified Vulnerability Assessor (CVA), Offensive Security Certified Professional (OSCP), Certified Information System Security Professional (CISSP), Global Information Assurance Certification (GIAC) Penetration Tester (GPEN), GIAC Exploit Researcher & Advanced Penetration Tester (GXPN), EC-Council Licensed Penetration Tester (LPT) Master, Certified Penetration Tester (CPT), Certified Expert Penetration Tester (CEPT), Certified Mobile and Web Application Penetration Tester (CMWAPT), CompTIA PenTest+, Certified Payment Card Industry Security Implementer (CPISI), or other security-related certifications.

• Tea	am Lead/Tier 3 Analyst:	
•	Must be with the service provider's organization one (1) year before the bid opening	
•	Has functioned as lead in the performance of three (3) engagements within the last five (5) years comparable to the proposed engagement	
•	Must have at least five (5) years active IT security experience	
•	Must have at least three (3) years SIEM or system and network administration experience	
•	Has any two (2) of the following unexpired professional certifications: CISA, CISM, GSEC, GMON, GCDA, GWAPT, GCIH, GCFA, GCIA, CCNA, ITIL, CEH, CHFI, CNDA, CFR, CompTIA Security+ CVA, OSCP, CISSP, GPEN, GXPN, LPT Master, CPT, CEPT, CMWAPT, CompTIA PenTest+, CPISI, or other security-related certifications.	
• Tea	am Member/Tier 2 or Tier 1 Analyst:	
•	Must be with the service provider's organization one (1) year before the bid opening	
•	Has performed three (3) engagements within the last five (5) years comparable to the proposed engagement	
•	Must have at least three (3) years active IT security experience	
•	Must have at least three (3) years SIEM or system and network administration experience	
•	Has any one (1) of the following unexpired professional certifications: CISA, CISM, GSEC, GMON, GCDA, GWAPT, GCIH, GCFA, GCIA, CCNA, ITIL, CEH, CHFI, CNDA, CFR, CompTIA Security+ CVA, OSCP, CISSP, GPEN, GXPN, LPT Master, CPT, CEPT, CMWAPT, CompTIA PenTest+, CPISI, or other security-related certifications.	

4. Delivery Time/Completion Schedule

The Project must be implemented by phases: Phase 1 - Threat Intelligence, Security Monitoring and Management and Incident Response, 45 working days from the issuance of the Notice to Proceed, Phase 2- Vulnerability Management, 65 working days from the issuance of the Notice to Proceed. Commencement date will be from the receipt of Notice To Proceed (NTP) by the winning bidder. The vendor must therefore provide a project schedule which should present the project milestones and deliverables at each milestone.

All deliverables shall become the property of the concerned agencies.

5. Payment Milestone

The Service provider shall be paid upon receipt of its deliverables, based on the submitted Project Schedule and issuance of the Certificate of Acceptance from the Insurance Cluster. The Service Provider shall be paid based on the following milestones:

Milestone	Percentage of the Total Contract Price
Year 1:	
Upon implementation of Threat Intelligence, Security Monitoring &	15%
Management, and Incident Response for the Insurance Cluster (Phase 1)	
After Phase 1 and upon implementation of Vulnerability	15%
Management for the Insurance Cluster (Phase 2)	
After Phase 2 and upon full implementation of the Shared Defense Solution and Insurance Cluster issuance of Certificate of	20%
Completion and Acceptance of the License subscription covering	
the first 12 months (1st Year)	
Year 2:	
Upon Insurance Cluster issuance of Certificate of Completion and	50%
Acceptance of the License subscription covering another period of	
12 months (2nd Year)	
TOTAL	100%