Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

PER PA	DESCRIPTION		I	Delivery Site			
ITEM CODE		QTY	OFFICE	FACILITY	ADDRESS	Period and Terms of Payment	
SF-01- 2024	ploy Nati (NC	ply, Delivery, Configuration, De- ment, and Commissioning of the ional Center for Mental Health MH) Next Generation Firewall	1	Main Of- fice	National Center for Men- tal Health	Nueve de Pebrero St. Mauway, Manda- luyong City	One-time delivery within sixt (60) calen dar days upon receip
	A. 1.	General Works Delivery, configure, deploy, and commission the procured NCMH					of Notice t Deliver
	2.	Next-Generation Firewall. Configure routing design for					
	2.	server-farm firewall to Edge Firewall, DMZ Switch, and Server-farm Switch.					
	3.	The bidder must configure the procured network active components based on the configuration provided by NCMH					
		IHOMP/IT Unit and migrate all the configurations from the existing NGFW to the newly procured NGFW.					
	4.	During the deployment and configuration, the supplier must ensure that the activity will only have minimal to no business disruptions.					
	5.	The bidder must provide all components, cables, modules, or devices that are necessary for the project. The bidder must consult the system administrator for their preferred schedule before doing any major installation and/or fixes.					
	6.	Define and configure administrative and system security policies, practices, and codes.					
	7.						
	8.	Test and debug the deployed network active components.					
	9.	The bidder must provide detailed technical documentation of the					
	10.	project. Any improvement and/or supplemental to the conceptual					

Page 21 of 68
PUBLIC BIDDING FOR THE SUPPLY, DELIVERY, CONFIGURATION, DEPLOYMENT, AND COMMISSIONING OF THE
NATIONAL CENTER FOR MENTAL HEALTH (NCMH) SERVER-FARM NEXT GENERATION FIREWALL AND RENEWAL
LICENSES OF NCMH-CAMARIN EDGE NEXT GENERATION FIREWALL CY 2024

	design, quantity, and/or deemed				
	necessary to attain functionality, integrity, security, and completion				
	of the project must be shouldered				
	by the bidder with no additional				
	cost.				
	11. Other works and materials that				
	may have been omitted here but				
	are necessary to put the system in				
	operation and to complete the				
	works to commission and				
	implement the system within the required period.				
	12. Bidder must provide				
1	manufacturer-certified network				
	professional full course training				
	on the existing network				
	engineering technology.				
	i. Curriculum-based and				
	manufacturer training from a				
	certified training center for				
	two (2) NCMH network and security administrators on the				
	following but not limited to				
	installing, configuring,				
	administration, and managing				
	the Next Generation Firewall.				
	B. Technical Specifications				
	The specifications of the proposed				
	network core active components will be the following:				
	the following.				
	1. Physical interfaces				
	i. Mounting: 1U rackmount				
	ii. Multi-function LCD display				
	and navigation				
	iii. Micro USB, RJ45, 2 x USB				
	3.0, MGMT port iv. 4 x SFP+ fiber ports				
	v. 4 x 2.5 GbE copper		1		
	vi. 16 x GbE copper				
	vii. 2 x expansion bay				
	viii. Power supply: Internal Hot			7	
	Swappable auto-ranging AC-				
	DC 100-240VAC, 3.7-				
	7.4A@50-60 Hz Internal Redundant PSU Option				
	ix. Storage: 2 x at least 480 GB				
	SATA-III SSD				
	x. The existing brand utilized by				
	NCMH will not be qualified				
	because of defense-in-depth				
	architecture.				
	2 Paufaumanaa				
	 Performance Firewall throughput: at least 				
	75,000 Mbps; 105 Mpps				
	ii. Firewall IMIX: at least 37,000				
	Mbps				
		-		7	

	iii. Firewall Latency: 4 μs on 64-		
	byte UDP		
	iv. IPS throughput: at least 12,000		1
	Mbps		
	v. Threat Protection throughput:		
	at least 9,000 Mbps		
	vi. NGFW: at least 10,000 Mbps		
	vii. Concurrent connections: at		
	least 7,000,000		
	viii. New connections/sec: at least		
	500,000		
	ix. IPsec VPN throughput: at least		,
	55,000 Mbps		
	x. IPsec VPN concurrent tunnels:		
	at least 8,500		
	xi. SSL VPN concurrent tunnels:		
	at least 10,000		1
	xii. SSL/TLS Inspection: at least		
	8,000 Mbps		
	xiii. SSL/TLS Concurrent		
	connections: at least 800,000		
	xiv. Application Control		
	Throughput: 28 Gbps		
1	xv. CAPWAP Throughput:		
	65Gbps		
	•		V
	3. Features		
	i. TLS 1.3 Inspection		
1	Deep Packet Inspection		
	iii. Can support Centralized		
	Management		
	iv. Synchronized Application		
	Control		
	v. Has sandbox capability; can		
	analyze all unknown files		
	using AI, ML, and sandboxing		
	vi. Next-gen Intrusion Prevention		
	System		
	vii. Advanced Threat Protection		
	viii. Extensive network and threat		
	reporting		
	ix. Web Control		
	x. Web Threat Protection		1
	xi. App Control		
	xii. Machine Learning		
	xiii. Cloud-based intelligence and		
	analysis		
	xiv. Dynamic runtime analysis of		1
	unknown files		
	xv. Email Protection		
	xvi. Web Application Firewall		
,,	EVDECTED DELIVEDADI ES		
111.	EXPECTED DELIVERABLES		
	i. One (1) configured,		
	commissioned, and tested		
	Next-Generation Firewall		
	Appliance. ii. 8 SFP+ Transceivers	1 1 1 1	
	iii. One 3-year firewall license for		
	features indicated in the TOR.		
	reatures mulcated in the TOR.		

iv. Manufacture Certified			
Training			
III. IMPLEMENTATION			ĭ I
ARRANGEMENTS INCLUDING			-
ROLES AND			
RESPONSIBILITIES			
			1
Within the Project duration the NCMH			
shall:			
1. Provide a technical working			
committee to supervise and			
monitor the project.			1
2. Provide a technical contact person			
3. Facilitate access to information,			
documents, facilities and other			
necessary things needed by the			
contractor to perform services.			
4. Assist in coordinating with and			
issue instructions as may be			
necessary or appropriate to other			
			1
government agencies for the			
prompt and effective			
implementation of the services.			
5. Approve the proposed working			
schedule of the supplier.			1
6. Provide temporary ID to all			
personnel involved in the			
installation			
7. Grant authorized representative			
access to premises as well as			
equipment and all facilities			
located therein to perform the			
supplier's obligations.			
8. Make prompt review and revision,			1
if necessary, which shall be not			
later than ten (10) working days	1		
from receipt of the work			
produced.		(1)	
9. Pay the contractor upon			
presentation of requisite			
documents, the amount due him			1
upon receipt of claims supported			1 1
with documents subject to		4	
acceptance by the NCMH.			
Within the Project duration the winning			
Contractor/Supplier shall:			
1. Perform services professionally			1 1
based on industry standards and			1
always protect the interest of the			1 1
government in general and			
NCMH.			
2. Provide a list of certified			
engineers/technical support team			
with addresses and contact			
numbers, involved, and other) .
activities related to the project.			
3. Secure the NCMH permits,			
licenses, and approvals that are or			

	may be necessary to perform		
	services.		
	4. Provide a chief officer or program		
			1
	manager (licensed ECE, COE or		
	EE) who will be directly in charge		
	of managing the project, and day-		
	to-day contact personnel in charge		
	of operations.		
	5. Complete the delivery,		
	installation, and configuration		
	within sixty (60) calendar days		
	from the receipt of the Notice to		
			1
	Proceed. Otherwise, the winning		
	Service Provider/Bidder shall pay		
	the corresponding		
	penalties/liquidated damages in		
	the amount of one-tenth of one		
	percent (1/10 of 1%) of the total		
	contract price for every calendar		
	day of delay.		
	6. Submit a proposed working		
	schedule for approval of NCMH		
	and secure a security pass and		
	working permit on their site.		
	Ensure that all personnel involved 		
	in the project must be in proper		
	uniform because it will be their		
	identification from the rest of		
	NCMH's employees and visitors.		
	8. Protect the privacy of NCMH and		J. I
	ensure that all confidential		
	information and data on its ICT		
	infrastructure are kept		
	confidential.		
	confidential.		
IV.	QUALIFICATION OF THE		
1	SUPPLIER		
1	I. Bidder must attach to his/her		
	proposal an assurance from		
	his/her principal that the items		1
	called for will be supplied in full		
	and on time		
2	2. Extensive knowledge,		
	background, and technical		
	experience in a great number of		
	projects covering Network		
	installation, configuration		
	cabling, set-up of PABX, IP		
	Telephony, VOIP, WLAN,		
	VLAN Systems, and		
	Maintenance.		
3	B. Extensive knowledge,		
	background, and technical		
	experience in the installation,		
	configuration, interoperability,		
	security, and industry standards		
	on fiber and structured data		
	cabling, wireless LAN, IP		. 1
	telephony, and other factors		
	concerning cabling solutions.		

ND AWARDS COMMITTEE FOR EQUIPMENT			
 4. Should have been engaged for at least five (5) years in various ICT services such as IT project management, computer networking, voice and data communications infrastructure development, and ICT facilities operation and management. 5. The bidder should have locally-based manufacturer-certified engineers who will do the installation, configuration, and after-sales support of all proposed equipment for Firewall Technology. i. Licensed Electronics and Communications Engineer ii. Manufacturer Certified Associate or equivalent iii. Manufacturer Certified Professional or equivalent 6. Must have a 24x7 helpdesk support system. 7. All proposed items must be certified genuine and brand new. Bidder must be an authorized Philippine Distributor, Dealer or Value-Added Reseller of his/her proposed products and must provide local technical services on these. 			
V. ADDITIONAL REQUIREMENTS TO BE SUBMITTED WITH TECHNICAL PROPOSAL 1. Plan of Approach and Methodology 2. Complete technology solution offered including detailed specification. 3. Corporate Profile which should include major achievements, service Portfolio or services offered by the firm, experience or engagements both local and international. 4. List of engineers. 5. Draft of Service Level Agreement			
VI. WARRANTY PERIOD AND SERVICES 1. Period: Three (3) years warranty is required on all delivered goods and shall take effect immediately after final acceptance of the project with NCMH. 2. Product unorgades:			

2. Product upgrades: i. Provision,

supply,

installation of announced improvements on the proposed

and

	product and/or any of its components, after the date of submission of proposals and before the date of implementation in the project sites without additional costs to NCMH. ii. Provision or entitlement of all applicable upgrades including hardware firmware or software upgrades without additional cost to NCMH. 3. Preventive and Remedial Services: i. Preventive maintenance services are done semi-annually on-site.				
SF-02- 2024	Supply, Delivery, Configuration, Deployment, and Commissioning of the Renewal Licenses of NCMH-Camarin Edge Next Generation Firewall 1. SCOPE OF WORKS A. General Works 1. Delivery, configure, deploy, and renew the existing NCMH-Camarin Next-Generation Firewall. 2. The bidder must configure the procured network active components based on the configuration provided by NCMH IHOMP/IT Unit and migrate all the configurations from the existing NGFW to the newly procured NGFW license. 3. During the deployment and configuration, the supplier must ensure that the activity will only have minimal to no business disruptions. 4. Deploy, deliver, commission, and configure the next-generation firewall connected through site-to-site VPN to NCMH – Mandaluyong. 5. The bidder must provide all components, cables, modules, or devices that are necessary for the project. The bidder must consult the system administrator for their preferred schedule before doing any major installation and/or fixes. 6. Define and configure administrative and system	Camarin Extension	National Center for Men- tal Health	Old Zabarte, Caloocan City	One-time delivery within sixty (60) calendar days upon receipt of Notice to Deliver

	security policies, practices,	
	and codes.	
	7. Prepare a hardened system and	4
	turnover of administrative	
	rights to NCMH.	
		4
	8. Test and debug the deployed	J
	network active components.	
	9. The bidder must provide	
	detailed technical	
	documentation of the project.	
	10. Any improvement and/or	r
	supplemental to the conceptual	
	design, quantity, and/or	
	deemed necessary to attain	
	functionality, integrity,	
	security, and completion of the	
	project must be shouldered by	
	the bidder with no additional	
	cost.	
	11. Other works and materials that	
	may have been omitted here	
	but are necessary to put the	
	system in operation and to	
	complete the works to	
	commission and implement	t
	the system within the required	
	period.	
	_	
	1	
	manufacturer-certified	
	network professional full	
	course training on the existing	
	network engineering	
	technology.	
	i. Curriculum-based and	
	manufacturer training from	
	a certified training center	
	for one (1) NCMH	
	network and security	
	administrators on the	
	following but not limited	
	to installing, configuring,	
	administration, and	
	managing the Next	
	Generation Firewall.	
	B. Technical Specifications	
	The specifications of the proposed	
	license will be the following:	
	Ũ	
	1. Physical interfaces	
	i. Mounting: 1U rackmount	
	ii. Multi-function LCD and	
	navigation	
	iii. Micro USB, RJ45, 2 x USB 3.0,	
1	MGMT port	
	iv. 2 x SFP fiber ports	
	v. 2 x SFP+ fiber ports	
	vi. 8 x GbE copper	
	vii. 1 x expansion bay	

	viii. Storage: at least 240 GB SATA- III SSD	
	2. Performance	
	i. Firewall throughput: at least	
	58,000 Mbps	
	ii. Firewall IMIX: at least 27,000	
	Mbps	
	iii. Firewall Latency: 4 μs on 64-	
	byte UDP iv. IPS throughput: at least 14,000	
	Mbps	
	v. Threat Protection throughput: at	
	least 3,000 Mbps	
	vi. NGFW: at least 12,500 Mbps	
	vii. Concurrent connections: at least 13,700,000	
	viii. New connections/sec: at least	
	257,000	
	ix. IPsec VPN throughput: at least	
	31,000 Mbps	
	x. IPsec VPN concurrent tunnels: at least 6,500	
	xi. SSL VPN concurrent tunnels: at	
	least 5,000	
	xii. SSL/TLS Inspection: at least	
	3,100 Mbps	
	xiii. SSL/TLS Concurrent connections: at least 100,000	
	3. Features	
	i. TLS 1.3 Inspection	
	ii. Deep Packet Inspection iii. Can support Centralized	
	Management Centralized	
	iv. Synchronized Application	
	Control	
	v. Has sandbox capability; can analyze all unknown files using	
	AI, ML, and sandboxing	
	vi. Next-gen Intrusion Prevention	
	System	-
	vii. Advanced Threat Protection	
	reporting	
	ix. Web Control	
	x. Web Threat Protection	
	xi. App Control	
	xii. Machine Learning xiii. Cloud-based intelligence and	
	analysis	
	xiv. Dynamic runtime analysis of	
	unknown files	
	xv. Email Protection	
	II. EXPECTED DELIVERABLES	
	i. One configured, commissioned,	
i	and tested Next-Generation	
	Firewall Appliance.	



	ii. One 3-year renewed firewall license for features indicated in				
	the TOR.				
	iii. Manufacture Certified Training				
ш	. IMPLEMENTATION				
	ARRANGEMENTS				
	INCLUDING ROLES AND		j.		
	RESPONSIBILITIES				
4.10	thin the Project duration the NCMH				
sha	ш:				
1.	Provide a technical working		[]		1
	committee to supervise and				
١.	monitor the project.				
	Provide a technical contact person				
3.	Facilitate access to information,		Y.		
	documents, facilities and other necessary things needed by the				
	contractor to perform services.				
4.					
	issue instructions as may be				1
	necessary or appropriate to other				
	government agencies for the				
	prompt and effective				
	implementation of the services.		1		
5.	Approve the proposed working	8			
,	schedule of the supplier.		I.		
6.	Provide temporary ID to all personnel involved in the				
	personnel involved in the installation	A A			
7.					
	access to premises as well as				
	equipment and all facilities				
	located therein to perform the				
	supplier's obligations.				
8.	. 1 1				
	if necessary, which shall be not				
	later than ten (10) working days				1
	from receipt of the work				
9.	produced. Pay the contractor upon				
9.	Pay the contractor upon presentation of requisite				
	documents, the amount due him				
	upon receipt of claims supported				
	with documents subject to				
	acceptance by the NCMH.				
11/2	thin the Project duration the winning				
	thin the Project duration the winning ntractor/Supplier shall:				
1.					
'.	based on industry standards and				
	always protect the interest of the				
	government in general and				
	NCMH.				
1		. 1	The second second	The second secon	

2. Provide a list of certified engineers/technical support team with addresses and contact numbers, involved, and other activities related to the project.

1 1	3. Secure the NCMH permits.	T				
] 3	,					1
	licenses, and approvals that are or					
	may be necessary to perform					
	services.	[[
1,						
'	P. S.					
	manager (licensed ECE, COE or					
	EE) who will be directly in charge					
	of managing the project, and day-					
	to-day contact personnel in charge					
	of operations.					
5	5. Complete the delivery,					
	installation, and configuration					
	within sixty (60) calendar days					1
	from the receipt of the Notice to					
	Proceed. Otherwise, the winning					
	Service Provider/Bidder shall pay					
	the corresponding					
	penalties/liquidated damages in					
	the amount of one-tenth of one					
	percent (1/10 of 1%) of the total					
	contract price for every calendar					
			1		1	
١.	day of delay.					
6	5. Submit a proposed working	1				
	schedule for approval of NCMH					
	and secure a security pass and					
11	working permit on their site.					
/	. Ensure that all personnel involved					
	in the project must be in proper					
1	uniform because it will be their	10				
	identification from the rest of					
			1			
1 .	NCMH's employees and visitors.					
8	. Protect the privacy of NCMH and					
1	ensure that all confidential					
	information and data on its ICT					
1						
	confidential.					
	l l					
IV	. QUALIFICATION OF THE					
	SUPPLIER					
1						
1 1						
	proposal an assurance from					
	his/her principal that the items					
1	called for will be supplied in full					
	and on time.					
2						
4	8 /					
	background, and technical	- 1				
	experience in a great number of					
1	projects covering Network	- 0				
1	installation, configuration	- 4	1			
			1			
	cabling, set-up of PABX, IP					
	Telephony, VOIP, WLAN,					
	VLAN Systems, and					
	Maintenance.					
3			1			
'						
	background, and technical					
1	experience in the installation,	11				
	configuration, interoperability,					
	security, and industry standards				l	
	on fiber and structured data					
			-	-		
	cabling, wireless LAN, IP					

		telephony, and other factors					
		concerning cabling solutions.					
	4.						
	''	least five (5) years in various ICT					
		services such as IT project					
		management, computer					
		networking, voice and data					
		communications infrastructure					
		development, and ICT facilities					
		operation and management.					
	5.	The bidder should have locally-					
		based Manufacturer Certified					
		Engineers who will do the					1
		installation, configuration, and					
		after-sales support of all proposed					
		equipment for cabling, WLAN,					
		and Network Engineering.					
		i. Licensed Electronics and					
		Communications Engineer					
		ii. Manufacturer Certified					
		Associate					
		iii. Manufacturer Certified					1
		Architect					
	6.	Must have a 24x7 helpdesk					
		support system.					
	7.	All proposed items must be					
	′.	certified genuine and brand new.					
		Bidder must be an authorized					
		Philippine Distributor, Dealer or		/			1
		Value-Added Reseller of his/her		6			
		proposed products and must					
		provide local technical services on					
		these.					
1							
- 1	V.	ADDITIONAL			VI.		
		REQUIREMENTS TO BE					
		SUBMITTED WITH					
1		TECHNICAL PROPOSAL					
1	1.	Plan of Approach and					
		Methodology					
	2.						
1		offered including detailed					
		specification.					
	2	Corporate Profile which should					
	٥.	include major achievements,					
		offered by the firm, experience or					
		engagements both local and					
		international.					
	4.	List of engineers.					
	5.	Draft of Service Level Agreement	1				
1							
	VI.	WARRANTY PERIOD AND					
		SERVICES					
			1				
	1;	Period: Three (3) years warranty					
	1.7	is required on all delivered goods					
		and shall take effect immediately	у	J			
		after final acceptance of the					
		project with NCMH.					
DIDDINA	cnoc	TIMENTS					Page 32 of 68

2. Product upgrades:	
i. Provision, supply, and	
installation of announced	
improvements on the proposed	
product and/or any of its	
components, after the date of	
submission of proposals and	
before the date of	
implementation in the project	
sites without additional costs to	
NCMH.	
ii. Provision or entitlement of all	
applicable upgrades including	
hardware firmware or software	
upgrades without additional cost	
to NCMH.	
3. Preventive and Remedial	
Services:	
i. Preventive maintenance services	
are done semi-annually on-site.	
CONFORME:	
(Company Name)	
(Name and Signature of Authorized Representative)	