

Republic of the Philippines Department of Finance INSURANCE COMMISSION 1071 United Nations Avenue

Manila



BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL BID BULLETIN NO. 1

Supply, Delivery, Installation, Configuration, Set-up, Commissioning, and Testing of Hyperconverged Infrastructure Solution and Next Generation Firewall for the Insurance Commission

(Project Reference No. 2022-10-253)

This Supplemental Bid Bulletin No. 1, dated <u>11</u> November 2022, is being issued to clarify, modify, or amend items in the Bidding Document.

The following items in the Bidding Document for the Supply, Delivery, Installation, Configuration, Set-up, Commissioning, and Testing of Hyperconverged Infrastructure Solution and Next Generation Firewall for the Insurance Commission dated 26 October 2022 are hereby revised/amended:

1. Amendment of Section VI (Schedule of Requirements) Item 1 and Item 5 are hereby amended as follows:

FROM:

1. The delivery schedule shall be as indicated below:

Project Milestone	Description of the Project	Qty	U/M	Delivered, Weeks/Months
1	Project Plan, Architecture, Design Plan; and Project Kick-Off	1	lot	Within Thirty (30) Calendar Days from receipt of Notice to Proceed
2	Delivery of hardware and software/licenses, initial testing, and pre-configuration of equipment	1	lot	Within Ninety (90) Calendar Days from receipt of Notice to Proceed
3	Hardware Installation, Configuration, and implementation	1	lot	Within Thirty (30) Calendar Days from
4	End-User and Administration Training	1	lot	the completion of Project Milestone 2
5	Project Closure and handholding	1	lot	

5. Payment Terms

Project Milestone	Description	Activities	Delivered, Weeks/Months	% Payment of Contract Price
1	Project Plan, Architecture, Design Plan; and Project Kick-Off	 Project Kick-off Data Gathering Preparation of pre-requisites Final detailed Implementation Plan Roles and Responsibilities Submission of Project Management Plan 	Within Thirty (30) Calendar Days from receipt of Notice to Proceed	20%
2	Deliverables of Hardware and Software	Delivery of hardware and software/ licenses, initial testing, and pre- configuration of equipment	Within Ninety (90) Calendar Days from receipt of Notice to Proceed	50%
3	Training and Knowledge Transfer	End-User and Administration TrainingKnowledge Transfer		
5	Project Closure and Turnover of Project	 Go Live Certificate Proof of Successful Completion Full Documentation As-Built Plan Operation and Maintenance Manuals Warranty of Certificates User's Acceptance Test 	Within Thirty (30) Calendar Days from the completion of Project Milestone 2	30%

TO:

1. The delivery schedule shall be as indicated below:

Project Milestone	Description of the Project	Qty	U/M	Delivered, Weeks/Months
1	Project Plan, Architecture, Design Plan; and Project Kick-Off	1	lot	Within Thirty (30) Calendar Days from receipt of Notice to Proceed
2	Delivery of hardware and software/licenses, initial testing, and pre-configuration of equipment	1	lot	Within One Hundred Twenty (120) Calendar Days from receipt

Project Milestone	Description of the Project	Qty	U/M	Delivered, Weeks/Months
				of Notice to Proceed
3	Hardware Installation, Configuration, and implementation	1	lot	Within Thirty (30) Calendar Days from
4	End-User and Administration Training	1	lot	the completion of Project Milestone 2
5	Project Closure and handholding	1	lot	

5. Payment Terms

Project Milestone	Description	Activities	Delivered, Weeks/Months	% Payment of Contract Price
1	Project Plan, Architecture, Design Plan; and Project Kick-Off	 Project Kick-off Data Gathering Preparation of pre-requisites Final detailed Implementation Plan Roles and Responsibilities Submission of Project Management Plan 	Within Thirty (30) Calendar Days from receipt of Notice to Proceed	20%
2	Deliverables of Hardware and Software	Delivery of hardware and software/ licenses, initial testing, and pre- configuration of equipment	Within One Hundred Twenty (120) Calendar Days from receipt of Notice to Proceed	50%
3	Training and Knowledge Transfer	End-User and Administration TrainingKnowledge Transfer		
5	Project Closure and Turnover of Project	 Go Live Certificate Proof of Successful Completion Full Documentation As-Built Plan Operation and Maintenance Manuals Warranty of Certificates User's Acceptance Test 	Within Thirty (30) Calendar Days from the completion of Project Milestone 2	30%

2. Amendment of Section VII (Technical Specifications) Items 2.4.5 and 4.1.8.6 are hereby amended as follows:

FROM:

2.4.5	All prospective bidders must submit their proposed Service Level				
	Agreement (SLA) along with Scope of Work. To ensure the quality				
	of products offered and assurance for immediate and competent				
	implementing and after-sales technical engineers, the prospective				
	bidder must conform to the following:				
	i. at least One (1) Certified Engineer of their Proposed HCI				
	ii. at least two (2) Certified Engineers of their Proposed				
	Enterprise Storage				
	iii. at least two (2) Certified Engineers of their proposed				
	2.4.5				

Virtualization Platform

4.1.8.6	Bidder must utilize experienced and trained technical support						
	engineers under its direct employment and supervision in						
	rendering the required maintenance.						
i.	at least One (1) Certified Engineer of their Proposed HCI						

- at least two (2) Certified Engineers of their Proposed Enterprise Storage at least two (2) Certified Engineers of their proposed iii. Virtualization Platform at least Two (2) Certified Engineers/Professionals of the ίV. proposed Next-Generation Firewall (NGFW)
 - Must have certified engineers with signed curriculum vitae that ٧. will be involved in the software and/or equipment maintenance. with at least three (3) years of experience working in similar field of engagement.

TO:

ii.

- 2.4.5. All prospective bidders must submit their proposed Service Level Agreement (SLA) along with Scope of Work. To ensure the quality of products offered and assurance for immediate and competent implementing and after-sales technical engineers, the prospective bidder must conform to the following: at least Two (2) Certified Engineers of their proposed HCI i.
 - at least two (2) Certified Engineers of their proposed ii. Virtualization Platform

4.1.8.6	Bidder must utilize experienced and trained technical support
	engineers under its direct employment and supervision in
	rendering the required maintenance.
i.	at least <u>Two (2)</u> Certified Engineers of their proposed HCl
ii.	at least two (2) Certified Engineers of their proposed
	Virtualization Platform
iii.	at least Two (2) Certified Engineers/Professionals of the
	proposed Next-Generation Firewall (NGFW)
iv.	Must have certified engineers with signed curriculum vitae that
	will be involved in the software and/or equipment maintenance,
	with at least three (3) years of experience working in similar
	field of engagement.

This Supplemental Bid Bulletin No. 1 shall form part of the Bid Documents. Any provisions in the Bid Documents inconsistent herewith are hereby amended, modified, and superseded accordingly.

For the information and guidance of all concerned.

Issued this 11 November 2022 in the City of Manila.

MR. ARTURO 6. TRINIDAD I BAC Chairperson

Bids and Awards Committee

Supplemental Bid Bulletin No. 1 for the Supply, Delivery, Installation, Configuration, Commissioning, and Testing of Hyperconverged Infrastructure Solution at Generation Firewall for the Insurance Commission (Project Reference No. 2022 dated November 2022 consisting of six (6) pages.	nd Next
Received by:	
Name of the Bidder/Company:	
Name of Authorized Representative/s:	
Signature/s:	