

Republic of the Philippines ANTI-MONEY LAUNDERING COUNCIL

BIDS AND AWARDS COMMITTEE

BID BULLETIN No. 02

Project Title : PR21-094: Hardware for Artificial Intelligence

Date: : 13 December 2021

In its meeting on 6 December 2021 and pursuant to the e-mail of SMS Global Technologies Inc. dated 10 December 2021, the Bids and Awards Committee resolved to issue this Bid Bulletin to clarify/amend certain items in the Bid Documents regarding the purchase of one (1) Lot Supply, Delivery, Setup and Installation of Hardware for Artificial Intelligence (PR21-094) posted in PhilGEPS website, AMLC website and conspicuous places on 26 November 2011.

The following are the clarifications/amendments, to wit:

ISSUES	CLARIFICATIONS/AMENDMENTS
Issue No. 1	Clarification/Amendment No. 1
Section II. Instruction to Bidders	
Whether the requirement for Single	The Bidder must have completed a single/one
Largest Completed Contract is one	contract that is similar to this Project.
contract or combination of contracts.	
Issue No. 2	Clarification/Amendment No. 2
Section III. Bid Data Sheet	
For this purpose, contracts similar to the	For this purpose, contracts similar to the
Project shall be:	Project shall be:
a. xxx	a. xxx
b. completed within three (3) years prior to the deadline for the	b. completed within five (5) years prior to the deadline for the submission and
submission and receipt of bids.	receipt of bids.
Issue No. 3	Clarification/Amendment No. 3
Section VII. Technical Specifications,	
page 24	
Whether "Development" and	Given that the AI hardware is required to
"Production" are the only requirements	support flexibility and virtualization,
for environment and where testing will be	recommendations on the optimal environment
executed.	is welcome if it does not exceed the total
	available resources of the hardware under
	procurement.

Bid Bulletin - PR21-094: Hardware for Artificial Intelligence
13 December 2021
Page 2 of 2
{X

This Bid Bulletin shall form an integral part of the Bid Documents.

MA. RHEA M. SANTOS-MENDOZA
Chairperson