Reference No.18BAC00-117

05 November 2018

SUBJECT: Supplemental Bid Bulletin No. 2

Dear Prospective Bidders:

This serves as the official transmittal of Bid Bulletin No. 1 for the Procurement of UMID Central Verification System Maintenance with Hardware Refresh. This bulletin is being issued to amend the Bidding Documents and clarify queries from prospective bidders.

Please be informed that the contents of the Bidding Documents that have not been modified shall remain in full force and effect.

The bulletin will be posted on the websites of PhilGEPS and PSA.

Truly yours,

RNalin W 1. Danim

DIR. ROSALINDA P. BAUTISTA, CESO V

(OIC-Deputy National Statistician - Sectoral Statistics Office)

Vice Chairperson, Bids and Awards Committee





BID BULLETIN NO. 1

Bid Bulletin	Specific Page/Section in the		BAC
Ref. No.	Bidding Docs.	Query/Issue	Response/Clarification
BB1-01	Page 92, No. 4, 1 st bullet	Can we retain the original throughput of 1000 transactions per hour?	1000 transactions per hour is fine as long as the submission of output will be delivered within 24 hours.
BB1-02	Page 92, No. 4, 2 nd bullet	On the system uptime of 98%, what are the qualifiers considered as downtime?	Any event beyond the control of service provider which results to system downtime is not to be included in the allowable 2% downtime. PSA will determine the cause of the event.
BB1-03	Page 9, No. 2, and Page 51, ITB Clause 12.1(a)(ii) 2 nd paragraph	The number of years required stated in the Invitation to Bid is not consistent with the number of years stated in the Bid Data Sheet.	Three-year requirement stated in the Invitation to Bid will prevail.
BB1-04	Page 92, No. 6 System Ownership	What are the consequences of not waiving the IPR?	Under System Ownership, the statements: "The supplier shall waive the Intellectual Property Rights including licenses relative to UMID-CVS to the PSA. An appropriate waiver under oath shall be executed and submitted and made as an integral part of the bid." shall be replaced by the following statements: "All customized/developed systems or modules including software licenses for the

			Operating System and
			Databases shall be
			owned by the PSA.
			Likewise, all
			records/data captured
			and stored by the
			system shall be
			considered property of the PSA. These shall
			be subjected to a non-
			disclosure agreement
			between the PSA and
			the service provider.
	TEP QE IS		
		1984.5	The service provider
			shall provide all
			documentations,
			source codes,
			manuals and other
			related documents to the PSA."
BB1-05	PAGE 87 Schedule of	Does the services	The 45-day delivery only
	Requirements	including hardware	refers to the
		refresh be delivered	maintenance services.
	Page 93 Hardware Refresh	within 45 calendar	-1 1
	should be implemented	days upon receipt of	The hardware refresh should be implemented
	within the first half of the	Notice to Proceed?	within the first half of
	year.		the year upon receipt of
			notice to proceed or
			within 90 days after
			receipt of notice to
			install/setup the hardware in the PSA
			Data Center.
BB1-06		Is there available	Yes.
		documentation on	
		the operation of the	
BB1-07		system?	Vec County I I
DDT-01		Is there any specifications of the	Yes. See attached existing hardware
		existing hardware?	specifications.
BB1-08		Can the existing	No. The procurement is
		system be replaced	for the maintenance
		or modified?	services only. The
			existing system cannot
V RAD			be modified.
1 5			

Hardware Specifications of UMID Servers

Use	No. of Units	Processor	No. of Cores	No. of CPU	Total HD (gb)	Memory (mb)
Application Servers	9	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	009	32768
Database Servers	ις	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	009	32768
Matching Servers	2	Power 6 3.6Ghz		œ	1500	31232
Matching Servers	12	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	146	65536
Matching Servers	00	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	146	68378
Matching Servers	1	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	146	4096
Matching Servers	28	HP BL460c G6 CTO Blade QuadCoreXeon/X5570/ x 2 CPU	9	24	146	32150
Backup Server	11	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB L3			146	24576

