



CSC BIDS AND AWARDS COMMITTEE (BAC)

SUPPLEMENTAL BID BULLETIN NO. 2

Addendum No. 2

Name of Project: "Procurement of Card Printer and Supply of Consumables for Eligibility Card"
Solicitation No.: CSC-CO ITB No. 2016-09 (Eligibility Card Printer)
PhilGEPS Reference No.: 3868657

Following the conduct of the 2nd Pre-Bid Conference on July 27, 2016 for the aforesaid project, the following were clarified/agreed upon by the CSC-BAC, BAC-Technical Working Group (TWG), End-User Office (ERPO) and the participating bidders and the same were issued through this Supplemental Bid Bulletin No. 2 (Addendum No. 2). **Other specifications/requirements indicated in the original Terms of Reference (TOR)/Manual of Bidding Documents of the project are retained.**

I. Clarifications / Revision / Amendments

A. Technical Specifications

Original Specifications under the TOR	Proposed Adjusted Specifications Under SBB No. 1	Final Specifications/ Requirements
<u>Cards</u> Volume – It can print at least 59,600 cards	<u>PVC Card Quantity</u> 59,600 Blank Polyvinyl Chloride Card (Note: The "volume" is replaced by "quantity")	<u>PVC Card Quantity</u> Blank Polyvinyl Chloride Card
<u>System</u> Communications (USB, Ethernet, TCP-IP, Base-T, 100 Base-T)	<u>System</u> Communications (USB, Ethernet, TCP-IP, Base-T, 100 Base-T)	<u>System</u> Communications (USB, Ethernet, TCP-IP, Base-T, 100 Base-T)
<u>Warranty</u> Printer – 3 years; Print-head - Lifetime	<u>Warranty</u> Printer = 3 years; Print-head = Lifetime	<u>Warranty</u> Printer = 3 years; Print-head = Lifetime
<u>Printing Method</u> Direct-to-card printing		<u>Printing Method</u> Resin Thermal Transfer Printing Method
Card Design		<u>Card Design</u> Card design has full-color printing on the front, and black-and-white printing on the back

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Original Specifications under the TOR	Proposed Adjusted Specifications Under SBB No. 1	Final Specifications/ Requirements
<u>Printing Speed</u> Fixed printing speed		<u>Printing Speed</u> A speed range of 30 to 90 seconds per duplex printing
<u>Lamination</u> Double-sided lamination		<u>Lamination</u> Double-sided lamination
Card Printer		<u>Card Printer</u> The card printer should have an input hopper capacity of not less than 100 PVC cards
<u>Card Thickness</u> Double-sided lamination		<u>PVC Card Thickness</u> Thickness of the PVC Card should be 30mm
<u>Security Feature</u> Microtext		<u>Security Feature</u> Microtext
* * *		Note: Other specifications/ requirements indicated in the original Terms of Reference / Manual Bidding Documents of the project are <u>retained</u> .

B. Schedule of Eligibility Checking and Bid Opening

Activity	Re-scheduled Date	Place/Venue
Deadline for Submission of Bid Documents	August 18, 2016 at 9:00 a.m.	OFAM Conference Room, Basement, CSC Mainbuilding, CSC Central Office, Quezon City
Eligibility Checking	August 18, 2016 at 10:00 a.m.	
Bid Opening	August 18, 2016 at 10:30 a.m.	

These clarifications/amendments are hereby made as an integral part of the Technical Specifications/Manual of Bidding Documents for the aforesaid project.

Please be guided accordingly.

Fernando M. Porio
FERNANDO M. PORIO
 Director IV, ERPO
 CSC-CO BAC Vice-Chairman

July 29, 2016

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