

FOREIGN SERVICE INSTITUTE
Bids and Awards Committee

SUPPLEMENTAL/BID BULLETIN NO. 1

This Supplemental/Bid Bulletin No. 1 dated 10 September 2019 for the Project "Delivery, Installation, Testing, and Commissioning of RFID Detection Gate System and Procurement of RFID UHF Book Tags" is being issued to clarify, modify or amend items in the Bidding Documents. Accordingly, this shall form an integral part of said documents.

PARTICULARS	CLARIFICATIONS/AMENDMENTS
<p>Section VII. Technical Specifications</p> <p>TERMS OF REFERENCE AND PRODUCT SPECIFICATION</p> <p>Page 71 RFID Detection Gate System</p> <ul style="list-style-type: none"> • RFID Smart Desk (W250) xxx xxx <p>Page 72</p> <ul style="list-style-type: none"> • Compatible with KOHA Library Management System • xxx • Must have at least installed same product to five (5) libraries • xxx <p>RFID UHF Book Tags</p> <ul style="list-style-type: none"> • xxx • Frequency: 860MHz to 960MHz • xxx <p>DETAILED TECHNICAL SPECIFICATIONS</p> <p>Vendor should</p> <ol style="list-style-type: none"> 1. Have at least five (5) successful track record of RFID UHF Library Solution in the Philippines (provided with list of reference sites) 	<p>Section VII. Technical Specifications</p> <p>TERMS OF REFERENCE AND PRODUCT SPECIFICATION</p> <p>RFID Detection Gate System</p> <ul style="list-style-type: none"> • RFID Smart Desk (W250) xxx xxx • Compatible with KOHA Library Management System, version 19.5 • xxx • Must have at least installed same product to three (3) libraries • xxx <p>RFID UHF Book Tags</p> <ul style="list-style-type: none"> • xxx • Frequency: 918MHz to 920MHz (As per NTC Memorandum Circular No. 03-08-2006, dated 14 August 2006) • xxx <p>DETAILED TECHNICAL SPECIFICATIONS</p> <p>Vendor should</p> <ol style="list-style-type: none"> 1. Have at least three (3) successful track record of RFID UHF Library Solution in the Philippines (provided with list of reference sites)

<p>2. xxx</p> <p>Page 72 HARDWARE A. RFID SMARTDESK (W250)</p> <ul style="list-style-type: none"> • xxx <p>Page 76 RFID Book Tags</p> <ul style="list-style-type: none"> • xxx • Tag must comply with operating frequency 860-960MHz • xxx 	<p>2. xxx</p> <p>HARDWARE A. RFID SMARTDESK (W250)</p> <ul style="list-style-type: none"> • xxx <p>RFID Book Tags</p> <ul style="list-style-type: none"> • xxx • Tag must comply with operating frequency 918-920MHz • xxx
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
The inclusion of the following items in the Technical Specifications were also given emphasis:

1. The system must be in compliance with ADA/wheel chair accessible guidelines to comply with existing laws.
2. The system must be able to detect all library resources (non-metal). But for this contract, tagging will be for books and journals only. CD/DVD will not be included yet.
3. The system shall provide web based reporting module for alarm event that enables library staff to view and print statistic report of alarm counting by daily/weekly/monthly/yearly.
4. RFID security detection must have provision for CCTV integration.

This Supplemental/Bid Bulletin is also issued to correct the typographical error in the ABC indicated in the PhilGEPS Bid Notice Abstract, from One Million Four Hundred Thousand Pesos (Php 1,400,000.00) to One Million Four Hundred Sixty Thousand Pesos (Php 1,460,000.00).

For the information and guidance of all concerned.

Issued this 10th day September 2019 in the City of Pasay.


CARMELITA S. MARASIGAN
 Chairperson, Bids and Awards Committee