

## SUPPLEMENTAL BID BULLETIN No. 034-2020

**SUBJECT**: Revision in the Philippine Bidding Documents

**PROJECT** 

: Supply and Delivery of Reagent and Consumption with Testing Commissioning and Free Use of Identical Brand New and Latest Model Hematology Analyzer Two (2) units for the main Laboratory and Two (2) units for the Satellite

Laboratories (1) each

Item No.	PHC – Project Title FROM	Clarifications/Modifications (Should be read as) TO			
Page 10	2. The <i>Philippine Heart Center (PHC)</i> now invites bids for the above Procurement Project. Bidders should have completed, within <i>the past two (2) years</i> from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).	2. The <i>Philippine Heart Center (PHC)</i> now invites bids for the above Procurement Project. Bidders should have completed, within <i>the past three (3) years</i> from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).			
Page 15	5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No. 9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPE, must bee at least equivalent to: 10.a.2.  a. For the procurement of Non-expendable Supplies and Services: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.	10.a.2.  a. For the procurement of expendable Supplies. The Bidder must have completed a single contract that is similar to this Project, equivalent to at least twenty five percent (25%) of the ABC.			
Page 16	10. Documents comprising the Bid: Eligibility and Technical Components  10.1.2. The Bidder's SLCC as indicated in ITBi. Clause 5.3 should have been completed within the past 2 years prior to the deadline for the submission and receipt of bids.	10.1.2. The Bidder's SLCC as indicated in ITB Clause 5.3 should have been completed within <i>the past 3 years</i> prior to the deadline for the submission and receipt of bids.			

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Page 22	<ul> <li>5.3. For this purpose, contracts similar to the Project shall be: <ul> <li>a. Supply and Delivery of Laboratory</li></ul></li></ul>	<ul> <li>5.3. For this purpose, contracts similar to the Project shall be:         <ul> <li>c. Supply and Delivery of Laboratory</li></ul></li></ul>			
	Delivery Period as posted at PhilGeps	- 30 calendar days			

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A.	2. Expiration dates should be at least six (6) months from date of delivery with complete labeling of the manufacturing dates and origin, expiration dates, and lot numbers.	2. Expiration dates should be <b>Three (3) to Six (6) months</b> from date of delivery with complete labeling of the manufacturing dates and origin, expiration dates, and lot numbers.			
	4. With certificate of registration from FDA.	4. With License to Operate and certificate of registration from FDA.			
	5. With Micro Sampling (not more than 65uL)	5. Aspiration volume of 20 to 90 uL (Satellite Laboratories) and 20 to to 175 uL (Main Lab).			
	12. Capable of remote monitoring of system malfunction	For deletion			
	Additional Requirement	18. Provide Material Safety Data Sheets (MSDS).			
C.	15. Supplier is required collection of non-environmentally friendly solid waste such as styropor, etc.	15. Supplier is required <b>timely collection</b> of non-environmentally friendly solid waste such as styropor, etc. <b>to avoid build-up in the laboratory.</b>			
E.	3. The Suppliers shall be responsible for the inventory of reagent and supplies, and shall maintain a one (1) month inventory within the PHC Laboratory with regular replenishment every two weeks and monitored in the presence of a PHC Laboratory Section Supervisor. Delay in delivery of replenishment will be subject to a penalty imposed by PHC (1/10 of 1 & of the total amount of purchase order for every day of delay	replenishment will be subject to a penalty imposed by PHC (1/10 of 1% of the total amount of			

## Additional to Item F:

Analysis Conditions for CPRT Computation based on the following census of the  $1^{st}$  year (2021) – 40,800 tests,  $2^{nd}$  year (2022)- 44880 tests and  $3^{rd}$  year 49,400 tests (2023):

Example for year 2021: (with 10% increase every year)

CBC Census Per year	Location	CBC Census Per year	CBC Census Per day	Average Batch running per day	Random running per day	Batch running per year	Random running per year	Total Census
22800	Main Lab	22800	62	45	17	16425	6375	22800
9600	ERSatlab	9000	25		25		9000	9000
8400	CCSatlab	9000	25		25		9000	9000
		40800					GRAND TOTAL	40800

CBC Census Per year	Location	Estimated CBC Census Per year	CBC Census Per day	Average Batch running per day	Random running per day	Batch running per year	Random running per year	Total Census
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		40800					GRAND TOTAL	40800

- 1. Once a day start-up/shutdown per machine
- 2. 3 separate sets of cell control per lab (Main lab, ER SatLab, Critical Care SatLab)
- 3. Once a day running of 3 levels of cell control per machine
- 4. Once a day running of other applicable controls for instrument checking
- 5. 10% for reagent and consumable use for possible test repeats, corrective and preventive maintenance.
- 6. Calibration per machine every 6 months
- 7. Inclusion of dead volume in the computation

This Supplemental Bid Bulletin is hereby issued to modify the original parameters as stated therein. All other requirements previously stated on the bid documents must be complied.

Please be guided accordingly.

Approved. Done this 14th day of December 2020, BAC Office, PHC.

RANULFO B. JAVELOSA, MD.

Chairman BAC for Infra., Med Supplies and Services