

City of San Fernando Office of the Bids and Awards Committee

REQUEST FOR QUOTATION

(FM-CSFP-CGSO-39; Revision No.03; 04/01/2022)

Project Title: Supply and Delivery of Laboratory Equipment to be used by the various

RHU's and Super Health Center of the City Health Office for 1st Semester 2024

in the City of San Fernando, Pampanga

Location of the Project: City Health Office

Company Name	Date:	Jan 31, 2024
	PR No.:	2024-01-00181
Address		

Please quote your lowest price on the item/s listed below and submit your quotation duly signed by your representative not later than Wednesday, February 7, 2024 10:00 AM at CGSO Building, New Public Market, Del Pilar, City of San Fernando, Pampanga.

Canvassed by: Approved by:

John Ranchzel P. Pangilinan

Ouizon, Jr. Engr. Mich BAC Chairperson

NOTE: 1. ALL ENTRIES MUST BE READABLE

1. ALL ENTRIES MOST BE READABLE.
2. DELIVERY PERIOD WITHIN _____ CALENDAR DAYS
3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY
4. PRICE VALIDITY SHALL BE FOR A PERIOD OF _____ CALENDAR DAYS

Lot 1 - Laboratory Equipments for Super Health Center

Item No.	Qty	Unit	Item Description	Remarks	Unit Price	Total
1	8	unit(s)	Hygrometer			
			>Device Type: Thermometer Hygrometer			
			Temperature Humidity Meter >Material: Plastic			
			>Temperature Precise: 0.1 Centigrade Hygrometer			
			Range: 25% RH to 98% RH			
			>Power Source: One AAA Battery (NOT			
			INCLUDED)			
			>Size: 12.5cm * 7.0cm * 1.92cm			
			>Cable Length: 1.5 m >Weight: 110g			
			>Color: White Powered by one AAA battery (NOT			
			INCLUDED).			
			>Outdoor Temperature Range: -50 to 70			
			Centigrade (-58 to 158 Fahrenheit)			
2	4	unit(s)	Refrigerator Thermometer			
			>Product Type: Freezer/Refrigerator Thermometer			



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Item No.	Qty	Unit	Item Description	Remarks	Unit Price	Total
			>Display Type: Analog >Instant Read: Yes >Length: 3.75 inch >Material: Stainless Steel >Maximum Temperature: 800F >Minimum Temperature: -200F			
3	2	unit(s)	8 Placer Clinical Centrifuge >8 placer >With speed and timer adjustment >Table top with Auto Balancing System >Outer shell that can resist collision >With safety switch >Speed: 3000 rpm at 60Hz >Brushless; Auto balancing system >Compatible with 2 mL, 5 mL, 7 mL, 10 mL, 15 mL			
4	1	unit(s)	Hematocrit Reader >Percentage Reader for Capillary Hematocrit >Efficient lineal capillary tube reader for PCV values of whole blood. Heavy duty construction with printed aluminum metal base. With sliding Perspex holder and adjustable scale, you can easily read percentage PCV on the scale.			
5	2	unit(s)	RBC Pipette Erythrocyte diluting pipette 1:11, without divisions, 3 increments 0,5 - 1 - 11.			
6	2	unit(s)	WBC Pipette Leucocyte diluting pipette: 1:101, without divisions, 3 increments 0,5 - 1 - 11			
7	1	unit(s)	Serofuge			



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Item No.	Qty	Unit	Item Description	Remarks	Unit Price	Total
			>Specifications: Timer: 1 sec. to 99 min., 59 sec. Speed: 3100-3550 rpm (SeroFuge 2002: Low Speed 2350-2450 rpm) >Dimensions: 43.2cm x 33cm x 30.5cm (17" x 13" x 12") Weight: 12.7 kg (28 lbs.) >Precise Time and Speed readings are displayed digitally >The 12-place rotor can accommodate 10x75mm and 12x75mm tubes, and 5mL Vacutainer tubes. This is an ideal unit for cell washing and cell separation.			
8	4	unit(s)	Timer >Digital with large, 19 mm LCD screen >4 Timer Channels, Each with 100 Hour Countdown >Large LCD Display			
			>Includes Clock, Stopwatch, and Time-Out >Battery Operated with 1.5 V Button Battery			
9	3	unit(s)	Pipettor (10-100uL) >Volume: 10 – 100 uL >Adjustable, Lightweight >Ergonomic, low force design >Digital display clearly reads volume setting >The low part is available for autoclaving			
10	3	unit(s)	Pipettor (100-1000uL) >Volume: 100 – 1000 uL >Adjustable, Lightweight >Ergonomic, low force design >Digital display clearly reads volume setting >The low part is available for autoclaving			
11	3	unit(s)	Pipette Stand >Acrylic rack is opaque on sides but has clear front and bin lids for easy identification of			



City of San Fernando

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City Health Office Location of the Project :

Item No.	Qty	Unit	Item Description	Remarks	Unit Price	Total
			contents >Holds up to four pipettes on top shelf >Dual bins hold multiple tip sizes >Self-closing lid provides dust-free storage >Oversized lip on lid allows for easy access even when wearing gloves >Color: White/Clear >Dimensions: 9.6 x 6.5 x 9.7 in (24.4 x 16.5 x 24.6 cm)			
12	4	unit(s)	Senzyme: Glucose Oxidase biosensor >Measurement Range: 10 - 600mg/dL (0.6 - 33.3 mmol/L) >Specimen volume: 5 sec >Sample Volume: 0.9 μl >Hematocrit: 20 - 60% >Unit: mg/dL >Memory: Up to 500 tests >Preferably Autocode >Battery: 3V battery (CR2032)			
13	1	unit(s)	Pipette Shaker >can easily achieve the uniform mixing of the chemicals with blood while they are in the diluting pipettes. >Has a pipette holder made of stainless-steel spring clips. >Provides continuous or timed operation (0-15 minutes) >Can hold up to 6 pipettes			
14	1	unit(s)	Orbital Shaker >Overall dimension 215 x 200 x 130mm >Platform dimension 215 x 175mm >Speed range 75 x 250 rpm >Orbit size (dia.) 21mm >Load at 100 rpm 1 kg			



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Item No.	Qty	Unit	Item Description	Remarks	Unit Price	Total
			>Net weight 2.2 kg >Speed readout N.A. >Eccentric One Operation Switch / Timer >Fixed speed 130rpm >Operate continuously or set time for intermittent shaking up to 60 minutes.			
15	1	unit(s)	Vortex Mixer >Max Speed: 3,000rpm >Overall dimension: W123 x D163 x H170 (mm) >Weight (N.W./G.W.): 3.7 / 4.2 Kgs >Power supply: AC 110V 50/60Hz (220V 50/60Hz available)			
16	4	unit(s)	Lancing Device >5 Adjustable Depth Settings >Compatible with most lancets in market			
	Total Amount:					

After having carefully read and accepted your General Conditions, I quote you on the item at prices noted above.

Printed Name/ Signature
Tel No./ Cellphone No.
Date



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3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY
4. PRICE VALIDITY SHALL BE FOR A PERIOD OF _____ CALENDAR DAYS

Lot 2 - Laboratory Equipments for RHU's

Item No.	Qty	Unit	Item Description	Remarks	Unit Price	Total
1	2	unit(s)	8 Placer Clinical Centrifuge >8 placer >With speed and timer adjustment >Table top with Auto Balancing System >Outer shell that can resist collision			
			>With safety switch >Speed: 3000 rpm at 60Hz >Brushless; Auto balancing system >Compatible with 2 mL, 5 mL, 7 mL, 10 mL, 15 mL			
2	5	set(s)	Sahli's Haemoglobinometer (Complete Set) >20 ul, fired-graduation, blue, 12,5 cm long, certificate of conformity, with tolerance specification 0.4 ml on the pipette, brown graduation, CE-certified			



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in the City of San Fernando, Pampanga

Location of the Project: City Health Office

Item No.	Qty	Unit	Item Description	Remarks	Unit Price	Total
3	1	unit(s)	Hematocrit Reader >Percentage Reader for Capillary Hematocrit >Efficient lineal capillary tube reader for PCV values of whole blood. >Heavy duty construction with printed aluminum metal base. With sliding Perspex holder and adjustable scale, you can easily read percentage			
4	5	unit(s)	PCV on the scale. Hemoglobin Meter			
			>Portable Low cost Hemoglobin Meter >Measurement range 4.5-25.6 g/dl >Specimen volum less than 15sec. >Sample volum 10ul >Hematocrit 13-75% >Unit g/dl >Memory up to 1000 results >Battery operated			
	Total Amount:					

After having carefully read and accepted your General Conditions, I quote you on the item at prices noted above.

Printed Name/ Signature
Tel No./ Cellphone No.
Date

TERMS OF REFERENCE

Supply and Delivery of Laboratory Equipment to be used by the various RHU's and CMU of the City Health Office for 1st Semester 2024 in the City of San Fernando, Pampanga

I.BACKGROUND

Laboratory Tests are a vital component of health care system specially for those who provide community-based services like what are providing in the City Government for this years already. Thus, having the proper and adequate supplies and equipment which can utilize in each of our Clinical Laboratories are vital and able to provide a quality and reliable laboratory results which can keep up with other private laboratories who provide the same tests or procedures. More so, our Physicians rely mostly on accurate laboratory results to allow the proper diagnosis foe each patient's cases which also serves as a crucial key to correctly manage each patient that we cater. It is indeed without a doubt that accurate and precise laboratory results serves an integral part of the patient care and the health care system per se.

II. BUDGETARY REQUIREMENT

The Budgetary Requirement for the Supply and Delivery of Laboratory Equipment to be used by the various RHU's and CMU of the City Health Office for 1st Semester 2024 in the City of San Fernando, Pampanga is included in the PPMP with Ref. No. 2024- 1727 and already included in the Annual Procurement Plan (APP) of the City Government, which is in the amount of FOUR HUNDRED SIXTY NINE THOUSAND ONE HUNDRED THIRTY THREE PESOS (P 469,133.00).

III.OBJECTIVES

The objectives of Supply and Delivery of Laboratory Equipment to be used by the various RHU's and CMU of the City Health Office for 1st Semester 2024 in the City of San Fernando, Pampanga are as follows:

- 1. To provide quality and reliable laboratory services for our patients;
- 2. To equip each of our clinical laboratory in proving fast, accurate and precise laboratory results, thus improving City Government's health care system amidst this pandemic

IV.TERMS AND CONDITIONS

During the procurement process and delivery/ implementation of the contract, the end- user and the supplier/ contractor shall:

a. Specifications/ Schedule of Requirements

SUPER RHU (RHU 6)

Qty	Unit	Item Description/ Specifications	Delivery Date	Location
8	pieces	 Hygrometer Device Type: Thermometer Hygrometer Temperature Humidity Meter Material: Plastic Temperature Precise: 0.1 Centigrade Hygrometer Range: 25% RH to 98% RH 	April - June 2024	Central Laboratory Unit, Super Health Center, Civic Center

		 Power Source: One AAA Battery (NOT INCLUDED) Size: 12.5cm * 7.0cm * 1.92cm Cable Length: 1.5 m Weight: 110g Color: White Powered by one AAA battery (NOT INCLUDED). Outdoor Temperature Range: -50 to 70 Centigrade (-58 to 158 Fahrenheit)
4 pie	eces	Refrigerator Thermometer Product Type: Freezer/Refrigerator Thermometer Display Type: Analog Instant Read: Yes Length: 3.75 inch Material: Stainless Steel Maximum Temperature: 80°F Minimum Temperature: -20°F
2 pie	eces	 Clinical Centrifuge 8 placer With speed and timer adjustment Table top with Auto Balancing System Outer shell that can resist collision With safety switch Speed: 3000 rpm at 60Hz Brushless; Auto balancing system Compatible with 2 mL, 5 mL, 7 mL, 10 mL, 15 mL
1 pie	iece	 Percentage Reader for Capillary Hematocrit Efficient lineal capillary tube reader for PCV values of whole blood. Heavy duty construction with printed aluminum metal base. With sliding Perspex holder and adjustable scale, you can easily read percentage PCV on the scale.
1 pie	iece	 can easily achieve the uniform mixing of the chemicals with blood while they are in the diluting pipettes. Has a pipette holder made of stainless-steel spring clips. Provides continuous or timed operation (0-15 minutes) Can hold up to 6 pipettes
2 pie	eces	RBC Pipette

		Erythrocyte diluting pipette 1:11, without
		divisions, 3 increments 0,5 - 1 - 11.
		WBC Pipette
	pieces	Leucocyte diluting pipette: 1:101, without
2		divisions, 3 increments 0,5 - 1 - 11
		Serofuge
		Specifications: Timer: 1 sec. to 99
		min., 59 sec. Speed: 3100-3550 rpm
		(SeroFuge 2002: Low Speed 2350-
		2450 rpm)
		 Dimensions: 43.2cm x 33cm x 30.5cm (17" x 13" x 12") Weight: 12.7 kg (28
1	piece	lbs.)
_	piece	 Precise Time and Speed readings are
		displayed digitally
		The 12-place rotor can accommodate
		10x75mm and 12x75mm tubes, and
		5mL Vacutainer tubes.
		This is an ideal unit for cell washing
		and cell separation.
		TimerDigital with large, 19 mm LCD screen
		4 Timer Channels, Each with 100
		Hour Countdown
4	pieces	Large LCD Display
	•	 Includes Clock, Stopwatch, and Time-
		Out
		Battery Operated with 1.5 V Button
		Battery
		Pipettor (10-100uL)
		• Volume: 10 – 100 uL
		Adjustable, Lightweight
		Ergonomic, low force design
3	pieces	Digital display clearly reads volume
		setting
		The low part is available for
		autoclaving
		Pipettor (100-1000uL)
		• Volume: 100 – 1000 uL
		Adjustable, Lightweight
3	pieces	Ergonomic, low force design
3	picces	Digital display clearly reads volume
		setting
		The low part is available for
		autoclaving
		Pipette Stand
2	nicoss	Acrylic rack is opaque on sides but has clear front and him lide for easy.
3	pieces	has clear front and bin lids for easy identification of contents
		 Holds up to four pipettes on top shelf
		- Holas up to four pipettes off top silell

		 Dual bins hold multiple tip sizes Self-closing lid provides dust-free storage Oversized lip on lid allows for easy access even when wearing gloves Color: White/Clear Dimensions: 9.6 x 6.5 x 9.7 in (24.4 x 16.5 x 24.6 cm)
4	pieces	 Glucometer Enzyme: Glucose Oxidase biosensor Measurement Range: 10 - 600mg/dL (0.6 - 33.3 mmol/L) Specimen volume: 5 sec Sample Volume: 0.9 μl Hematocrit: 20 - 60% Unit: mg/dL Memory: Up to 500 tests Preferably Autocode Battery: 3V battery (CR2032)
1	piece	 Orbital Shaker Overall dimension 215 x 200 x 130mm Platform dimension 215 x 175mm Speed range 75 x 250 rpm Orbit size (dia.) 21mm Load at 100 rpm 1 kg Net weight 2.2 kg Speed readout N.A. Eccentric One Operation Switch / Timer Fixed speed 130rpm Operate continuously or set time for intermittent shaking up to 60 minutes.
1	piece	 Vortex Mixer Max Speed: 3,000rpm Overall dimension: W123 x D163 x H170 (mm) Weight (N.W./G.W.): 3.7 / 4.2 Kgs Power supply: AC 110V 50/60Hz (220V 50/60Hz available)
4	pieces	Lancing Device 5 Adjustable Depth Settings Compatible with most lancets in market

RURAL HEALTH UNITS

Qty	Unit	Item Description/ Specifications	Delivery Date	Location
2	pieces	 Clinical Centrifuge 8 placer With speed and timer adjustment Table top with Auto Balancing System Outer shell that can resist collision With safety switch Speed: 3000 rpm at 60Hz Brushless; Auto balancing system Compatible with 2 mL, 5 mL, 7 mL, 10 mL, 15 mL 	April 2024 -	Central Supply, New
5	pieces	Sahli's Haemoglobinometer (Complete Set) 20 ul, fired-graduation, blue, 12,5 cm long, certificate of conformity, with tolerance specification 0.4 ml on the pipette, brown graduation, CE-certified		
1	piece	 Percentage Reader for Capillary Hematocrit Efficient lineal capillary tube reader for PCV values of whole blood. Heavy duty construction with printed aluminum metal base. With sliding Perspex holder and adjustable scale, you can easily read percentage PCV on the scale. 	June 2024	Public Market, Del Pilar, CSFP
5	piece	Hemoglobin Meter Portable Low cost Hemoglobin Meter Measurement range 4.5-25.6 g/dl Specimen volum less than 15sec. Sample volum 10ul Hematocrit 13-75% Unit g/dl Memory up to 1000 results Battery operated		

b. Procurement Process

- 1. For the End- user, ensure the completion of the documents in order to proceed with the procurement process.
- 2. For the supplier/ provider, ensure the completeness of the documents being required by the Bids and Awards Committee (BAC) for the procurement process on- time based on the procurement schedule including this TOR duly signed by the end- user and confirmed by the supplier/ provider.
- 3. If the procurement process reaches the ensuing year, observe that the allowed delivery is only up to what is stipulated in the contract.
- 4. For the End- user, present clearly this TOR during the Pre- Bid Conference for the information of the prospective bidder/s (for Competitive/ Public Bidding), and present

- by the Buyer with the assistance of the End- user (for Alternative Methods of Procurement).
- 5. Ensure that there are readily- available supplies upon submission of Request for Quotation (RFQ)/ Bid since delivery is anticipated upon issuance of PO/ Contract.
- 6. Comply with the provisions of the Procurement Law regardless of the mode of procurement, whether Competitive/ Public Bidding or the use of Alternative Methods of Procurement.

c. Delivery/Implementation period

- 1. Strictly observe the "No Purchase Order (PO)/ Contracts, No Delivery" Policy and comply with the delivery period.
- 2. The Delivery Period shall be April-June, 2024 at the City of San Fernando, Pampanga.
- 3. During the delivery, strictly follow the provisions enumerated in the Terms and Condition of the PO/ Contract including the Delivery Schedule, Penalty, among others.
- 4. In case there is a change in the Delivery Schedule and specifications, the End- user through the Procurement Officer shall coordinate with the CGSO- Procurement Management Division (PMD) for the latter to advise the supplier/ contractor regarding the concern.
- 5. Coordination with the supplier/ contractor shall be the function of the CGSO- PMD as its mandate.
- 6. For onsite delivery, ensure the coordination with the Inspector from the CGSO-Property and Supply Management Division (PSMD) for the inspection of the delivery in terms of quantity and quality of medical equipment and to immediately notify the supplier/ contractor in case of any concerns before the acceptance.

d. Inspection and Acceptance

- 1. The CGSO- PSMD shall inspect and accept the delivery.
- 2. The supplier/contractor shall present the PO and issue Sales Invoice.
- 3. The CGSO- PSMD shall prepare the corresponding Inspection and Acceptance Report/s.
- 4. Such documents will be used in notifying the concerned offices on the delivery such as the City Accountant's Office (CAccO) and Commission on Audit (COA) to include the same in the Payables.

V.DELIVERABLES BY THE SUPPLIER/ CONTRACTOR AND THE CITY GOVERNMENT

The deliverables of the supplier/ contractor shall be as follows:

- a. Provide the quantity and quality of medical equipment being required by the project/program; and
- b. Strictly follow the specifications and timely provision of requirements based on the delivery schedule.
- c. Installation and commissioning of the laboratory machines shall be for the sole account of the SUPPLIER.
- d. All machines shall be brand new with technical specifications in attached brochure.
- e. The SUPPLIER shall be responsible for the proper maintenance/repair/calibration of the equipment without cost to the city government
- f. All laboratory equipment provided shall always be maintained in good working condition by the SUPPLIER, ensuring regular after sales service including preventive maintenance and calibration and spare parts replacement pertinent to the equipment when deemed necessary.
- g. The Supplier shall provide a SERVICE UNIT of the same brand and capability in case of an equipment breakdown.

The deliverables of the City Government shall be as follows:

- a. On-time payment of the supplier/contractor i.e., 15 days after delivery regardless if the delivery is per month or Ordering Agreement.
- b. End- user shall monitor the delivery of requirements.
- c. The Procurement Officer shall assist in the monitoring, delivery and on-time payment of the supplier.
- d. Provide necessary and readily- available documents such as during the conduct of post-
- e. Evaluate the performance of the supplier/ contractor and in case there is a violation to the Contract/ Agreement, prepare a Verified Report.

Prepared and submitted by:

Celia T. Pineda, RMT

Medical Technologist III

Noted by:

Rowena L. Salas, MD City Health Officer II

CONFORME:

Signature over Printed Name

Date

Note: This TOR shall form part of the Contract and should be strictly followed by both parties otherwise, the implementation of the project/ program might be affected as well as the performance of the supplier/ contractor