





Department of Health Central Luzon Center for Health Development

MARIVELES MENTAL WELLNESS AND GENERAL HOSPITAL

P. Monroe Street, Poblacion, Mariveles, Bataan, Philippines, 2105

Mobile: 0968-854-5320

BAGONG PILIPINAS procurement@mmh.gov.ph/ procurement.mmwgh@gmail.com / mmwgh.gov.ph

REQUEST FOR QUOTATION (RFQ)

Date:	17-Jul-2025	
RFQ No.:	113-2025	
PR No.	2025-07-0225 (LAB)	

Business Name:	
Address:	
Contact No./ Email:	
Tax Identification No:	

B. Sir/ Madam:

The Mariveles Mental Wellness and General Hospital (MMWGH) through its Bids and Awards Committee invites all eligible and PhilGEPS-registered suppliers, contractors and consultants to quote the best offer for the item/s described herein subject to the Terms and Conditions and/or Technical Specifications and within the Approved Budget for the Contract. (ABC)

Required Documents/ Information to be submitted as attachments to the quotation/ Proposal

- PhilGEPS Registration Number/ Certificate
- Mayor's/ Business Permit
- DTI/ SEC Certificate
- BIR Form 2303
- PCAB License (for Infrastructure)

- Updated Tax Clearance
- Sample Invoice/ O.R./ C.R.
- Omnibus Sworn Statement (for ABCs above 50K; must be submitted by the winning bidder within two (2) days from notification of Procurement Office
- Income/ Business tax Return (for ABCs above 500K)

Professional License/ Curriculum Vitae (for Consulting Services)

C. This pro-forma quotation maybe submitted either in a sealed envelope to the BAC Office at the address provided, or electronically via email to bidsandawardscommittee.mmwgh@gmail.com 24-Jul-2025 adhering to the following conditions on or before:

Terms and Conditions:

- 1 The BAC will only accept sealed bids or quotations, or bids received via the specified email address mentioned above.
- 2 All entries shall be typed or written in a clear legible manner
- 3 All prices offered herein are valid, binding and effective for sixty (60) calendar days from the deadline of submission. Alternative bids shall be rejected.
- 4 Price quotations to be denominated in Philippine Peso shall include all applicable government taxes subject to (BIR 2307) 5% VAT/ 1% Non-VAT and (BIR 2307) 1% EWT (Goods) or 2% EWT (Services) deductions
- 5 MMWGH may require you to submit additional documents that will prove your legal, financial and technical capability to undertake this contract
- 6 In case of tie quotations, the BAC shall adopt and employ "toss coin" as the tie-breaking method to finally determine the single winning provider in accordance with GPPB Circular 06-2005
- 7 MMWGH reserves the right to reject any and all quotations, declare a failure, or not award the contract pursuant to Section 41 of the same RIRR
- 8 The supplier is permitted to use their pro-forma quotation bearing either the company's or supplier's letterhead. And in case supplier's pro-forma quotation is submitted, conditions will be governed by the submitted signed Request for Quotation/Proposal and/or Technical Specifications
- 9 Salient provisions of the Revised IRR (RIRR) of Republic Act (RA) 9184: Section 68 Liquidated Damages and Section 69 Imposition of Administrative Penalties shall be observed
- 10 Delivery terms: Delivery to MMWGH within ten (10) working days upon receipt of Purchase Order (PO) or within the working days indicated in the PO.
- The entirety of the items listed in the Purchase Order/ Job Order must be delivered. Incomplete or partial deliveries will not be accepted.
- 11 Warranty: To ensure the delivery of the quality goods and ensure that manufacturing defects will be corrected by the supplier, the supplier shall provide a warranty security For goods, the supplier shall impose a three (3) month-period in case of Expendable Supplies or a minimum of one (1) year in the case of Non-Expendable Supplies after acceptance of the delivered supplies. Warranty security may be obligated by the supplier through special bank guarantee or retention money in an amount equivalent to 2.5% of the total contract price For infrastructure, contractor shall be required to post a warranty in accordance with the following schedule. The warranty security shall be denominated in Philippine Pesos, remain effective for one (1) year from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity, and returned only after the lapse of the said one (1) year period
 - Cash or Letter of Credit issued by a Universal or Commercial Bank: Provided, however, That the Letter of Credit shall be confirmed or auntheticated by a Universal or Commercial Bank, if issued by a foreign bank. (Equivalent to 5% of the Total Contract Price)
 - Bank guarantee confirmed by a Universal or Commercial Bank. (Equivalent to 5% of the Total Contract Price)
 - Surety bond callable upon demand issued by GSIS or a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security (Equivalent to 30% of the Total Contract Price)

The said amounts shall only be released after the lapse of the given warranty period pursuant to Section 62.1 of the 2016 Revised IRR of RA 9184.

12 Payment terms: Fifteen (15) working days upon completion of delivery

Very Truly Yours VINCENT A. ISIP, MPA Chief Administrative Officer

MMH-PRO-03-01-02





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			To be filled	To be filled by bidder				
TEM NO.	QTY	UNIT	UNIT COST	ABC	TECHNICAL SPECIFICATIONS AND DESCRIPTION	BRAND/MODEL	UNIT	TOTAL AMOUNT
2	2	Kit	30,000.00	60,000.00	Temperature Data Logger External Sensor Measurement Range: -40°C to +99°C (-40°F to +210°F), Operating Temperature Range: -30°C to +60°C (-22°F to +140°F); Rated Temperature Resolution: 0.1°C or 0.1°F; Rated Temperature Reading Accuracy: Better than ±0.5°C (±0.9°F) for -20°C to +40°C (-4°F to +104°F), typically ±0.3°C (0.6°F), Better than ±0.8°C (±1.4°F) for -40°C to -20°C (-40°F to -4°F), typically ±0.5°C (0.9°F), Better than ±0.8°C (±1.4°F) for +40°C to +70°C (+104°F to +158°F), typically ±0.7°C (1.3°F), Better than ±1.2°C (±2.2°F) for +70°C to +99°C (+158°F to +210°F), typically ±1°C (1.8°F); Recording Capacity: 16,129 temperature readings. 67 days at 6 minute logging, Day summary statistics memory (for display on LCD): up for 30 days of Max/Min/duration and alarm trigger statistics; Sampling Interval: Configurable from 30 seconds to 18 hours; Logging Start Options: Push button start (with configurable start delay from 1 minute to 72 hours) or specific date & time; Download Time: Typically with full memory (16,129 readings) in less than 10 seconds; Environmental: IP51 (when vertically mounted or hung); Power Source: 5V via micro USB socket or 2 X 1.5V AAA alkaline batteries. CR2032 (LiMg) coin cell (backup logging function only); Battery Life: AAA battery up to 12 months – if unit is operated without power supply; Connection Interface: USB 2.0 / Micro USB plug; Size: 123mm(H) x 63mm(W) x 12.5mm(T); Weight: 80g (excluding probe and AAA batteries); Case Material: Polycarbonate. (1 kit per box) - With at least 1 year warranty on parts and services - With calibration certificate from manufacturer			
3	1	piece	7,560.00	7,560.00	Graduated Cylinder, with spout, made of Borosilicate Glass, with clear metric markings of white enamel graduations; with stable flat base; 2000 mL capacity			
4	1	piece	3,200.00	3,200.00	Graduated Cylinder, with spout, made of Borosilicate Glass, with clear metric markings of white enamel graduations; with stable flat base; 1000 mL capacity	i.		
5	2	piece	2,250.00	4,500.00	Graduated Cylinder; with spout, made of Borosilicate Glass, with clear metric markings of white enamel graduations; with stable flat base; 500 mL capacity			





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						PR No.	2025-07-0225 (LAB)
6	2	piece	1,550.00	3,100.00	Graduated Cylinder; with spout, made of Borosilicate Glass, with clear metric markings of white enamel graduations; with stable flat base; 250 mL capacity		
7	2	piece	910.00	1,820.00	Beaker, Low Form, with spout, made of Borosilicate Glass, with double graduated metric scale of white enamel lines and marking spot, 1000 mL capacity		
8	2	piece	700.00	1,400.00	Beaker, Low Form, with spout, made of Borosilicate Glass, with double graduated metric scale of white enamel lines and marking spot, 400 mL capacity		
9	2	piece	672.00	1,344.00	Beaker, Low Form, with spout, made of Borosilicate Glass, with double graduated metric scale of white enamel lines and marking spot, 250 mL capacity		
10	1	piece	1,050.00	1,050.00	Erlenmeyer Flask, standard narrow-mouth, made of Borosilicate Glass, with heavy duty rim, with uniform wall thickness for heat, chemical and thermal shock resistance, with graduated metric scale of white enamel lines and marking spot; 1000 mL capacity		
11	6	piece	700.00	4,200.00	Erlenmeyer Flask, standard narrow-mouth, made of Borosilicate Glass, with heavy duty rim, with uniform wall thickness for heat, chemical and thermal shock resistance, with graduated metric scale of white enamel lines and marking spot; 500 mL capacity		
12	3	piece	600.00	1,800.00	Erlenmeyer Flask, standard narrow-mouth, made of Borosilicate Glass, with heavy duty rim, with uniform wall thickness for heat, chemical and thermal shock resistance, with graduated metric scale of white enamel lines and marking spot; 250 mL capacity		
					NOTHING FOLLOWS		
		1					

TOTAL 89,974.00

101AL 65,574.00	
"""Suppliers shall include the Brand and Model	
	Will not participate due to:
	☐ Budget is too low.
	Requested item not available
	Venue is fully booked
	Does not have eligibility documents
	Non-conformity with government payments
	Others, please specify
	After having carefully read and accepted the General Terms
	and Conditions, I/We quote you on the item at prices noted
	above.
RFQ served by:	
Marc Rommell P. Urriquia	
Name of Canvasser	Printed Name and Signature of Bidder
Canvasser	MMH-PRO-03-01-02



PURCHASE REQUEST

Entity Name: MARIVELES MENTAL WELLNESS AND GENERAL HOSPITAL

Date: 07 July 2025

Office/Section :		PR No.:	025-07-0225	Date: 09 July 2025		
LABORATORY		Responsibility	Center Code : AHP-LAB	Unit Cost	Total Cost	
Stock/ Property Unit			Item Description	Quantity	Unit Cost	Total Cost
	Kit	LAB-183/	Temperature Data Logger External Sensor Measurement Range: -40°C to +99°C (-40°F to +210°F). Operating Temperature Range: -30°C to +60°C (-22°F to +140°F). Rated Temperature Resolution: 0.1°C or 0.1°F; Better than ±0.8°C (±1.4°F) for -40°C or 40°C (±1.4°F) for -40°C or 40°C or 1.4°F; Recording Capacity: 16.129 temperature residings: 67 days at 6 minute logging, Day summary statistics memory (for display on LCD): up for 30 days of MacN.Min/duration and alarm trigger statistics; Sampling Interval: Configurable from 30 seconds to 18 hours; Logging Start Options: Push button start (with configurable start delay from 1 minute to 72 hours) or specific date & time; Download Time: Typically with full memory (16,129 readings) in less than 10 seconds; Environmental: IP51 (when vertically mounted or hung); Power Source: 5V via micro USB socket or 2 X 1.5V AAA alkaline batteries. CR2032 (LiMig) coin cell (backup logging function only); Battery Life: AAA battery up to 12 months – if unit is operated without power supply: Cannection Interface: USB 2.0 / Micro USB plug; Size: 123mm(H) x 63mm(W) x 12.5mm(T); Weight: 80g (excluding probe and AAA batteries); Case Material: Polycarbonate, (1 kit per box). With at least 1 year warranty on parts and services - With calibration certificate from manufacturer		30,000.00	60,000.00
	piece	LAB-161/ LAB-008	Graduated Cylinder; with spout, made of Borosilicate Glass, with clear metric markings of white enamel graduations; with stable flat base; 2000 mL capacity	1	7.560.00	7,560.00
	piece	LAB-162/ LAB-008	Graduated Cylinder; with spout, made of Borosilicate Glass, with clear metric markings of white enamel graduations; with stable flat base; 1000 mL capacity	1	3,200.00	3,200.0
	piece	LAB-163/ LAB-008	graduations; with stable flat base;	2	2,250.00	4,500.0
	piece	LAB-164/ LAB-008	Graduated Cylinder; with spout, made of Borosilicate Glass, with clear metric markings of white enamel graduations; with stable flat base:	2	1,550.00	3,100.0
	piece	LAB-165/ LAB-008	Beaker, Low Form, with spout, made of Borosilicate Glass, with double graduated metric scale of white enamel lines and marking spot,	2	910.00	1,820.0
	piece	LAB-166 LAB-008	Beaker, Low Form, with spout, made of Borosilicate Glass, with double graduated metric scale of white	2	700.00	1,400.0

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	piece	LAB-167/ LAB-008	Beaker, Low Form, with spout, made of Borosilicate Glass, with double graduated metric scale of white enamel lines and marking spot, 250 mL capacity	_2	672.00	1,344.00
	piece	LAB-168/ LAB-008	Erlenmeyer Flask, standard narrow-mouth, made of Borosilicate Glass, with heavy duty rim, with uniform wall thickness for heat, chemical and thermal shock resistance, with graduated metric scale of white enamel lines and marking spot:	1	1,050.00	1,050.00
	piece	LAB-169/ LAB-008	Erlenneyer Flask, standard narrow-mouth, made of Borosilicate Glass, with heavy duty rim, with uniform wall thickness for heat, chemical and thermal shock resistance, with graduated metric scale of white enamel lines and marking spot; 500 mL capacity	6	700.00	, 4,200.00
	piece	LAB-170/ LAB-008	Erlenmeyer Flask, standard narrow-mouth, made of Borosilicate Glass, with heavy duty rim, with uniform wall thickness for heat, chemical and thermal shock	3	600.00	1,800.00
			"Nothing Follows			
		-	THE STATE OF THE S			
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	-	-	Jampung			
		+	MARY JOY'S, BANIQUED Administrative Oricer IV			
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	-	-	TOTAL			89,974.0
or Microbi	ology Section	n set-up				
Signature :	Reques	ted by:	Approved by: Approved by: ILDEBRANDQ	THEO	D	