



Republic of the Philippines

PROVINCE OF MISAMIS ORIENTAL BIDS AND AWARDS COMMITTEE

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INVITATION TO BID

SUPPLY AND DELIVERY OF 8 UNITS HEMATOLOGY AND (2) OTHER ITEMS UNDER PURCHASE REQUEST NO. 1918-23

The <u>Provincial Government of Misamis Oriental</u>, through the <u>Ordinance No. 1484-2020-20% Development Fund-Medical Equipment</u> intends to apply the sum of <u>TWENTY-FIVE MILLION NINE HUNDRED TWENTY THOUSAND PESOS</u> (<u>Php25,920,000.00</u>) being the ABC to payments under the contract for the <u>Supply and Delivery of the following:</u>

Hematology Analyzer	8	unit
5-part differential Automated Analyzer		
34 parameters with Reticulocyte count		
Reticulocyte count processed w/ staining reagent in individual tubes		
Research parameters with no additional reagent: ALY#, ALY%, LIC#,		
LIC%, NRBC#, NRBC%		
with 2 histogram, 2 scattergram and 2 3D stereograms		
WBC counting through WBC Impedance and WBC Optical Counting		
WBC Classification using four angle laser scatter light flowcytometry		
Cyanide-free Colorimetry principle for Hgb determination		
Electrical Impedance method for counting		
Whole blood: 20uL and 20uL pre-diluted		
With L-J, X, X-R, X-B control modes for QC monitoring		
Cauterize aperture for maintenance of clogs		
Display: 10.4 inches touch screen		
Built-in printer		
Weight: 35kg		

	Power: 250VA		
	Dimensions: L490mm x H332mm x W459mm		
	With the use of third-party quality control for daily use		
	Compatible with QC management program capable of advance statistical data like sigma, uncertainty of measurement, TE, CVI, etc.		
	With daily analysis of QC running, event monitoring, interactive charts, and performance comparison throughout MOPHs		
	With start-up reagents for demonstration, training and use.		
	Easy and readily connects with Healthcare Network integration for		
	Provincial-wide digitalization for fast and error-free patient experience.		
	Clinical Chemistry Analyzer	8	units
	Random access, bench top, fully automated analyzer		
	Tests Speed: 100-120 tests/hour		
	Colorimetric Principle with 8 wavelengths from 340-700nm + 2 optional		
	Test method: End Point, Kinetic, Fixed Time		
	Calibration: Linear/Non-Linear, Single/Multi-Point		
	Sample positions: 20+2 stat positions, upto 71		
	Sample/Reagent probe: X+Y+Z dispensing system with liquid level		
	detection, collision protection and sample probe mix with eccentric wheel		
	Automatic Probe interior and exterior washing		
	Reusable 48 cuvettes w/ optical diameter of 5.8mm w/ 6 steps washing system		
	Light source: 6V/10W halogen tungsten lamp		
	Reagent position up to 50, suitable for 20mL bottles		
1	5 Present of Solidade for Solida bottles		

	Water Consumption: 3L per hour		
	Weight: 37kg		
	Dimensions: L498mm x H434mm x W463mm	,	
	With 1 cuvette set and 1 lamp that can be use upto 2.5 months		
	With the use of third-party quality control and calibrator for daily use		
	Compatible with QC management program capable of advance statistical data like sigma, uncertainty of measurement, TE, CVI, etc.		
	With daily analysis of QC runnings, event monitoring, interactive charts, and performance comparison throughout MOPHs		
	With start-up reagents for demonstration, training and use.		
	Easy and readily connects with Healthcare Network integration for		
	Provincial-wide digitalization for fast and error-free patient experience.		
3	Urine Strip Reader	8	unit
	Automated urine strip reader upto 520 tests/hour or 65 sec/test		
	Compatible with 10G, 11G and 14G urine strips		
	Parameters: Leukocyte, Ketone, Nitrite, Urobilinogen, Protein, Glucose,		
	bilirunin, specific gravity, pH, blood, ascorbic acid, Creatinine, Microalbumin, Calcium		
	Measurement Principle: Reflectance Photometry		
	Measuring Mode: Automatic continuous test		
	Display: touchscreen LCD and response keys		
	Built-in printer		
	Control function: Self-checking		
	Communication port via RS232 or USB Port		
	Memory: up to 9999 samples		
	Weight: 6.5kg		

Dimensions: L390mm x H290mm x W340mm

Power: 61VA

With start-up reagents for demonstration, training and use.

Easy and readily connects with Healthcare Network integration for

Provincial-wide digitalization for fast and error-free patient experience.

Bids received in excess of the ABC shall be automatically rejected at bid opening.

- 2. The <u>Provincial Government of Misamis Oriental</u> now invites bids for the above Procurement Project. Delivery of the Goods is required by <u>30 Calendar Days</u>. Bidders should have completed, within <u>2 years</u> 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).
- Bidding will be conducted through open competitive bidding procedures using a nondiscretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.
 - a. Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA No. 5183.
- Prospective Bidders may obtain further information from <u>Bids and Awards Committee</u> thru the <u>BAC Secretariat at the Procurement Unit, Capitol Building, Cagayan de</u> <u>Oro City</u> and inspect the Bidding Documents at the address given below during [8:00AM-5:00 PM].
- A complete set of Bidding Documents may be acquired by interested Bidders on [October 26, 2023 to November 23, 2023; 8:00AM-3:00PM] from the given address Bids and Awards Committee thru the BAC Secretariat at the Procurement Unit, Capitol Building, Cagayan de Oro City and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of [Php25,000.00]. The Procuring Entity shall allow the bidder to present its proof of payment.
- The PGMO through its Bids and Awards Committee will hold a Pre-Bid Conference on November 9, 2023 at 10:30 AM., Bids and Awards Committee Office, Conference Room, 2nd Flr., Capitol Bldg., Velez St., Cagayan de Oro City, Misamis Oriental, which shall be open to prospective bidders.
- Bids must be duly received by the BAC Secretariat through manual submission at the
 office address Bids and Awards Committee Office, Conference Room, 2nd floor,
 Capitol Building, Cagayan de Oro City. Late bids shall not be accepted.
- All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.

- 9. Submission of Bids shall be on <u>November 23, 2023; 8:00AM-10:00AM</u> and Bid opening shall be on <u>November 23, 2023; 10:30AM</u> at the given address <u>Bids and Awards Committee Office, Conference Room, 2nd floor, Capitol Building, Cagayan de Oro City.</u> Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. The Provincial Government of Misamis Oriental reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

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FILEMON R. AGUILAR, JR. BAC, Chairman