

## WEST VISAYAS STATE UNIVERSITY Janiuay Campus Janiuay, Iloilo

## REQUEST FOR QUOTATION Tel. 330-3485 local. 132

Date : November 25, 2022

Quotation No. : 2022-116 Based on P.R. : 2022-134

Approved Budget for the Contract (ABC): P 162,000.00

\_\_\_\_\_

Gentlemen:

Please quote your lowest price on the item/s listed below, subject to the General Conditions on the back page, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than <a href="December 5, 2022">December 5, 2022</a>. in a sealed envelope.

FLORENCIO L. CORDURA, JR., MAT, MATH Chair, BAC

Note:

- 1. All entries must be typewritten or legibly handwritten.
- 2. Delivery period within THIRTY (30) calendar days.
- 3. Warranty shall be for a period of six (6) mos. For supplies & materials, one (1) year for equipment, From the date of acceptance by procuring entity.
- 4. Price validity shall be for a period of ONE HUNDRED TWENTY (120) calendar days.
- 5. Bidders shall submit photocopy of PhilGEPS Registration Certificate, Mayor's Permit and Omnibus Sworn Statement.

Item No.	UNIT	ITEM DESCRIPTION	QTY.	UNIT PRICE	TOTAL
		Supply and Delivery for the Procurement of Various Equipment for the conduct of Research Study titled, "Biodiversity Data and			
		Knowledge and Attitudes of Community Folks: Baseline for the			
		Policy Enhancement and Development of Sustainable			
1	unit	Biodiversity Program" - Re-posting Handheld GPS	1		
1	unit	Specification:	1		
		Physical Dimension: 2.1" x 4.0" x 1.3" (5.4 x 10.3 x 3.3 cm)			
		Display Size: 1.4" x 1.7" (3.5 x 4.4 cm); 2.2" diag (5.6 cm)			
		Display Resolution: 240 x 320 pixels			
		Display Type: 2.2" transflective, 65K color TFT			
		Weight: 141.7 G (with batteries)			
		Battery: 2AA batteries (not included); NiMH or Lithium			
		recommended			
		Battery Life: 25hours			
		Water Rating: IPX7			
		Memory/History: 8GB			
		High-Sensitivity Receiver: Yes			
		Interface: USB			
		Preloaded maps: Topoactive;routable			
		Abilty to add maps: Yes			
		Basemap: Yes			
		Automatic Routing (Turn by Turn Routing on Roads): Yes			
		Map Segments: 3000			
		External Memory Storage: Yes			
		Waypoints/Favorites/Locations: 2000			
		Routes: 200 Routes, 250 points/route;50points auto routing			
		Track Log: 10,000 points, 200 saved tracks			
		Geocaching-Friendly: Yes			
		Hunt/Fish Calendar: Yes			

		Sun and Moon Information: Yes			
		Branded with Complete Accessories			
2	unit	DO Meter	1		
		Specification:			
		Display: LCD size: 29 mm x 28 mm. Dual function LCD			
		Circuit: Custom one-chip of microprocessor LSI circuit			
		Measurement Range of Dissolved Oxygen: 0 to 20mg/L			
		Range (air oxygen): 0 - 100%			
		Temperature Range: 0 to 50°C			
		Sensor Structure: Polarographic type Oxygen probe with an			
		incorporated temperature sensor			
		Temp. Compensation: 0 to 50°C			
		Resolution (dissolved oxygen): 0.1mg/L			
		Resolution (temperature): 0.1°C			
		Accuracy (dissolved oxygen): ±0.4mg/L			
		Accuracy (air oxygen): ±0.7%			
		Accuracy (temperature): ±0.8°C/1.5°F			
		Temperature compensation: 0 - 50°C, automatic adjustment			
		Recall: Records maximum/minimum readings with recall			
		Power off: Auto power off or manual off using push button			
		Data hold: Freezes the display reading			
		Sampling time: Approx. one second			
		Operating temp: 0 - 50°C			
		Operating humidity: Less than 80% RH			
		Power supply: DC 1.5V battery (UM-4/AAA) x 4pcs			
		Power current: Approx. DC 6.2 mA			
		Weight: 390g			
		Dimension: Main Instrument - 180x40x40mm, Oxygen			
		probe-190mmmx28mm Dia., Probe's cable length-4 meters			
		Branded with Complete Accessories			
3	unit	Digital Pocket Thermometer	1		
		Specification:			
		Temperature Range: -40° to 450 °F (-40° to 232 °C)			
		Accuracy: ± 2F° / ± 1C°			
		Resolution: 0.1 °			
		LCD: 0.375 °H x 0.8125 ° W (9.5 mm x 20.6 mm)			
		IPX7 Waterproof Rating			
		Anti-microbial Enclosure and Sheath			
		Adjustable Preset Temperature Alarm, Default at 140°F			
		(60°C)			
		Min/ Max/ Hold Modes			
		Used to Test Dishwasher Rinse Temperature			
		4.75" (121 mm) Stainless Steel Stem Reduced Tip for <6 Second Response Time			
		Protective Sheath & Pocket Clip			
		Auto Shut-off After 10 minutes of Non-use			
		Low Battery Indicator			
		1.5v #R44 Battery & Spare Included			
		CE Certified, NSF, WEEE Marked, RoHS Compliant			
		Guaranteed Accurate for Life			
		Branded with Complete Accessories			
4	unit	Digital Saltmeter	1		
"	unit	Specification:			
		"Display: Large LCD display, 21.5 mm digit height.			
		Max. display count no. 1999"			
		Measurement Range: 0 to 10% salt (%weight)			
		Resolution 0.01 % salt			
		accuracy: ±0.5 % salt value.			
		Sampling Time: Approx. 0.4 seconds			
		I Jamping Time, Approx. U.T Jeconos	1	1	1

	X-X-X-X			
	* All items are with free demonstration on how to use.			
	Branded with Complete Accessories			
	Blade Width: 12.7 mm			
	Length: 30m			
	Specification:			
unit	Fiber Glass Measuring Tape	1		
	Branded with Complete Accessories			
	Dimension: 135x60x33mm			
	· · · ·			
	· · · · ·			
	· · · · · · · · · · · · · · · · · · ·			
	pH Calibration: pH7, pH 4, and pH 10 (3 points calibration)			
	Connector			
	pH Electrode: Optional, any pH electrode with BNC			
	Measurement : pH: 0 to 14 pH; mV: ±1999mV			
	Display: 44mmx29mm, dual function LCD display			
	Specification:			
unit	Digital pH Meter with pH electrode	1		
	Branded with Complete Accessories			
	Round, 22 mm Dia. x 120 mm length."			
	Electrode:			
	· ·			
	, , ,			
	Operating Humudity: Max. 80% RH			
	1 '			
	· · · · · · · · · · · · · · · · · · ·			
		Power Supply: DC 9V battery ( heavy duty type )006P, MN1604(PP3) or equivalent. Power Current: Approx. DC 5 mA Weight: 270 g/0.60 LB ( w/battery & electrode ) "Dimension: Meter:200 x 68 x 30 mm (7.9 x 2.7 x 1.2 inch ); Electrode: Round, 22 mm Dia. x 120 mm length." Branded with Complete Accessories  unit  Digital pH Meter with pH electrode Specification: Display: 44mmx29mm, dual function LCD display Measurement: pH: 0 to 14 pH; mV: ±1999mV pH Electrode: Optional, any pH electrode with BNC Connector pH Calibration: pH7, pH 4, and pH 10 (3 points calibration) Input Impedance: 10^12 ohm Circuit: Custom one-chip of microprocessor LSI circuit Data Hold: Freeze the display reading Memory Recall: Maximum and Minimum Value Samplinh time of display: Approx. 1 second Power off: Auto/Manual Operating Temperature: 0 to 50°C Operating humidity: Less than 80% RH Power supply: 006P DC 9V battery (Alkaline or Heavy Duty type) Power current: Approx DC6 mA Weight: 200g/0.44LB Dimension: 135x60x33mm Branded with Complete Accessories  unit Fiber Glass Measuring Tape Specification: Length: 30m Blade Width: 12.7 mm Branded with Complete Accessories	Temperature Compensation: Automatic, 0 to 50 °C (32to122°F) Operating Temp.: 0 to 50 °C(32 to 122°F) Operating Humudity: Max. 80% RH Power Supply: DC 9V battery ( heavy duty type )006P, MN1604(PP3) or equivalent. Power Current: Approx. DC 5 mA Weight: 270 g/0.60 LB ( w/battery & electrode ) "Dimension: Meter:200 x 68 x 30 mm (7.9 x 2.7 x 1.2 inch ); Electrode: Round, 22 mm Dia. x 120 mm length." Branded with Complete Accessories  unit  Digital pH Meter with pH electrode Specification: Display: 44mmx29mm, dual function LCD display Measurement: pH: 0 to 14 pH; mV: ±1999mV pH Electrode: Optional, any pH electrode with BNC Connector pH Calibration: pH7, pH 4, and pH 10 (3 points calibration) Input Impedance: 10^12 ohm Circuit: Custom one-chip of microprocessor LSI circuit Data Hold: Freeze the display reading Memory Recall: Maximum and Minimum Value Samplinh time of display: Approx. 1 second Power off: Auto/Manual Operating Temperature: 0 to 50°C Operating humidity: Less than 80% RH Power supply: 006P DC 9V battery (Alkaline or Heavy Duty type) Power current: Approx DC6 mA Weight: 200g/0.44LB Dimension: 135x60x33mm Branded with Complete Accessories  unit  Fiber Glass Measuring Tape Specification: Length: 30m Blade Width: 12.7 mm Branded with Complete Accessories	Temperature Compensation: Automatic, 0 to 50 °C (32to122°F) Operating Temp.: 0 to 50 °C(32 to 122°F) Operating Humudity: Max. 80% RH Power Supply: DC 9V battery ( heavy duty type )006P, MN1604(PP3) or equivalent. Power Current: Approx. DC 5 mA Weight: 270 g/0.60 LB ( w/battery & electrode ) "Dimension: Meter:200 x 68 x 30 mm (7.9 x 2.7 x 1.2 inch ); Electrode: Round, 22 mm Dia. x 120 mm length." Branded with Complete Accessories  unit  Digital pH Meter with pH electrode Specification: Display: 44mmx29mm, dual function LCD display Measurement: pH: 0 to 14 pH; mV: ±1999mV pH Electrode: Optional, any pH electrode with BNC Connector pH Calibration: pH7, pH 4, and pH 10 (3 points calibration) Input Impedance: 10^12 ohm Circuit: Custom one-chip of microprocessor LSI circuit Data Hold: Freeze the display reading Memory Recall: Maximum and Minimum Value Samplinh time of display: Approx. 1 second Power off: Auto/Manual Operating Temperature: 0 to 50°C Operating humidity: Less than 80% RH Power supply: 006P DC 9V battery (Alkaline or Heavy Duty type) Power current: Approx DC6 mA Weight: 200g/0.44LB Dimension: 135x60x33mm Branded with Complete Accessories  unit Fiber Glass Measuring Tape Specification: Length: 30m Blade Width: 12.7 mm Branded with Complete Accessories

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

Printed Name and Signature of Supplier
Tel. No. / Cellphone No./ E-mail address
Date