

## UNIVERSITY OF THE PHILIPPINES

LOS BANOS Los Banos, IV-A VAT Reg. TIN: 000-864-006-00004

Request for Quotation CAFS - Institute of Animal Science

UPLB BAC SECRETARIAT BY: ALL DATE: 27 June 2025 JUL 0 1 2925 UPLE-RO- 06 - 287 - 25 - REC

UPLB-RQ-DEADLINE OF SUBMISSION:

		The state of the s
suppliers Name:	Date	April 22, 2025
	Fund Code:	N842821
	MOP:	Small Value Procurement
	Contact No:	0962 739 7673
	Contact Person	Marijane Jeresano
		maleragemen@um adu nh

Please quote your lowest price on the item/s listed below, subject to the General Conditions below.

1. Bidders shall provide correct and accurate information required in this form. All entries must be typewritten or in print and properly accomplished. Do not leave blank entries, put N/A for not applicable.

PU# 2015-12.03218

- 2. Price quotation/s to be denominated in Philippine Peac shall include all taxes, duties, and/ or levies payable.
  3. Bidders must indicate the BRAND and MODEL NUMBER for equipment and its accessories or peripherals, Evidence shall be in the form of manufacturer's un-amended sale literature, unconditional statement of specification and compliance issued by the manufacturer and sample.
- 4. Quotation through fax/email is acceptable. Winning bidder shall submit original signed RQ before issuance of Puchase order (P.O.).

- Quotations exceeding the Appoved Budget for Contract shell be rejected.
   Documentary requirements per Memorandum No. 03 Series of 2017 shall be attached upon submission of the quotation
- 7. Others:

REQUIRED SPECIFICATIONS	UNIT OF MEABURE	QTY	APPROVED BUDGET OF THE CONTRACT	ESTIMATED TOTAL APPROVED BUDGET OF THE CONTRACT	Suppliers must state here the detailed terminosi specifications of their offer against each of the individual parameters of each requirements	QUOTED UNIT PRICE	TOTAL QUOTED PRICE	EVALUATION (Leave this space blank. For BAC/ Evaluators only)
Branded, brand-new ("multiparameter kit") nclusions: With Benchtop support system, USB keyboard, Model 211 glass body pH electrode, temperature probe, conductivity electrode, pH standards approximately 4.00, 7.00, 10.01), conductivity standards approximately (1413µS, 12.88mS, 84µS), JSB cable, power adapter approximately (output: 9V, input: 120V), PC-Link software lash drive.	рс	1 100	95,000.00	95,000.00				
Varranty: Standard one (1) year against manufacturing defects, excluding consumables & any parts subject to normal wear and tear.  Package Dimensions: Meter: (360×235×100) mm / 1.7kg  Refillable pH Electrode for General Water Solutions, TRIS Buffer compatible, BNC Connector  Specifications: pH Range: approximately 1 to 14 pH  Femp. Range: approximately 0 to 100°C (23 to 212°F)  Housing Material: Lead-free glass  Femperature Sensor: No ; Junction: Ceramic; Reference: Long-Life Electrolyte:approximately 3M KCL; Length: approximately 120mm  Diameter: approximately 12mm; Membrane Shape: Hemispherical								
NINA VIOLENTIA	randed, brand-new ("multiparameter kit") clusions: With Benchtop support system, USB keyboard, Model 211 glass body pH ectrode, temperature probe, conductivity electrode, pH standards approximately .00, 7.00, 10.01), conductivity standards approximately (1413µS, 12.88mS, 84µS), SB cable, power adapter approximately (output: 9V, input: 120V), PC-Link software eish drive.  Farranty: Standard one (1) year against manufacturing defects, excluding ensumables & any parts subject to normal wear and tear.  Eackage Dimensions: Meter: (360×235×100) mm / 1.7kg  efillable pH Electrode for General Water Solutions, TRIS Buffer compatible, BNC connector	randed, brand-new ("multiparameter kit") clusions: With Benchtop support system, USB keyboard, Model 211 glass body pH ectrode, temperature probe, conductivity electrode, pH standards approximately .00, 7.00, 10.01), conductivity standards approximately (1413μS, 12.88mS, 84μS), SB cable, power adapter approximately (output: 9V, input: 120V), PC-Link software ish drive.  Farranty: Standard one (1) year against manufacturing defects, excluding ensumables & any parts subject to normal wear and tear.  Eackage Dimensions: Meter: (360×235×100) mm / 1.7kg  efillable pH Electrode for General Water Solutions, TRIS Buffer compatible, BNC connector pecifications: pH Range: approximately 1 to 14 pH emp. Range: approximately 0 to 100°C (23 to 212°F) cousing Material: Lead-free glass emperature Sensor: No; Junction: Ceramic; Reference: Long-Life electrolyte:approximately 3M KCL; Length: approximately 120mm iameter: approximately 12mm; Membrane Shape: Hemispherical embrane Resistance: approximately <150MΩ	anded, brand-new ("multiparameter kit") clusions: With Benchtop support system, USB keyboard, Model 211 glass body pH ectrode, temperature probe, conductivity electrode, pH standards approximately (0,0,7,00,10,01), conductivity standards approximately (1413μS, 12.88mS, 84μS), SB cable, power adapter approximately (output: 9V, input: 120V), PC-Link software ish drive.  Farranty: Standard one (1) year against manufacturing defects, excluding ensumables & any parts subject to normal wear and tear.  Fackage Dimensions: Meter: (360×235×100) mm / 1.7kg  Fillable pH Electrode for General Water Solutions, TRIS Buffer compatible, BNC connector  Foreign Material: Lead-free glass  Famperature Sensor: No ; Junction: Ceramic; Reference: Long-Life ectrolyte:approximately 3M KCL; Length: approximately 120mm immeter: approximately 12mm; Membrane Shape: Hemispherical embrane Resistance: approximately <150MΩ	anded, brand-new ("multiparameter kit") clusions: With Benchtop support system, USB keyboard, Model 211 glass body pH ectrode, temperature probe, conductivity electrode, pH standards approximately .00, 7.00, 10.01), conductivity standards approximately (1413μS, 12.88mS, 84μS), SB cable, power adapter approximately (output: 9V, input: 120V), PC-Link software ish drive.  arranty: Standard one (1) year against manufacturing defects, excluding ensumables & any parts subject to normal wear and tear.  ackage Dimensions: Meter: (360×235×100) mm / 1.7kg  efillable pH Electrode for General Water Solutions, TRIS Buffer compatible, BNC connector pecifications: pH Range: approximately 1 to 14 pH amp. 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Specifications: Temperature Range: approximately -10 to 110°C (14 to 230°F)				
Stainless Steel probe; RCA Connector				
30KΩ thermistor				
Glass-body Conductivity/Temperature Electrode				
Designed for high-accuracy laboratory conductivity measurement				
The cavity structure and platinum chip sensor design enhances the measuring				
stability and accuracy				
Built-in temperature sensor				
The glass body is resistant to chemical corrosion.				
BNC/RCA connector.  Boodest Content of				
Readout System and Accessories Specifications:				
Display: Large digital LCD screen for clear and simultaneous display of pH, millivolts				
(mV), temperature, and ion concentration (depending on the probe).  Features:				
Temperature compensation with stability indicator for reliable readings.  Units clearly indicated (pH, mV, °C/°F).				
User Interface: Menu-driven with buttons for easy function selection, calibration, and				
navigation.				
Data Handling: Output ports for connection to external devices for data logging or				
printing; internal memory for data storage (if available).				
Probe Holder: Includes a flexible probe holder that comes with the benchtop support				
system. The benchtop support system also comes with a buffer organizer and a				
magnetic stirrer.				
g.				
	TOTAL ABC	95,000.00		

Please quote at your government price (Including VAT) and state that the time within which you can make delivery. It will be appreciated if we can have your quotation in the office as soon as possible on or particle that the time within which you can make delivery. It will be appreciated if we can have your quotation in the office as soon as possible on or particle that the time within which you can make delivery. It will be appreciated if we can have your quotation in the office as soon as possible on or particle that the time within which you can make delivery.

MARIJANE JERESA

## TERMS AND CONDITIONS:

1. Price quotation/s shall be valid for a period of at least (30) calendar days from the date of submission.

2. In order to assure that manufacturing defects shall be corrected by supplier, a warranty security shall be required from the contract awardee for a minimum period of three (3) months, in the case of EXPENDABLE SUPPLIES, or a minimum of one (1) year warranty and two (2) to three (3) years extended warranty (if applicable) in the case of NON-EXPENDABLE SUPPLIES after acceptance by End-user of the delivered supplies.

3. Delivery period within \_30\_\_ calendar days.

4. Award of contract shall be made to the lowest quotation wich compiles with the technical specifications, and other terms and condition stated herein 5. UPLB reserves the right to reject any or at offers as may be considered most advantageous to the University.

6. Any interfineations, erasure, or overwriting shall be valid only if they are signed or initiated by you or any of your duly authorized representative/s.

REQUIREMENTS	Shopping (Section 52)	Negotiated Procurement- Small Value Procurement (Seption 53.8)	Negotiated Procurement- Lease of Reat Property or Venue (Section 53.10)	Negotiated Procurement- Scientific, Scholarly or Artistic Work, Exclusive Technology and Media Services (Section 53.6).	Procurement- Emergency (Section 53.2)	
1 Mayor's Business Permit	1	/	/	/	1	
2 PhilGEPS Registration Number	1	1	1	1	1	
3 Professional license/ CV (consulting services)		1		/		
4 PCAB License (for Infrestructure)		1				
5 Income / Business tax returns (except for government agencies as lessor)		FOR ABOVE	/		FOR ABC'S ABOVE 50K	
6 Omnbus Sworn Statement		FOR ABO'S ABOVE			FOR ABC'S ABOVE SOCK	

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