

## REQUEST FOR QUOTATION/BID FORM

Date:

May 06, 2025

PR No .: Fund:

2025-04-726 101

End-User: Vicente G. Padilla/COS

Project Name:

Procurement of Laboratory Equipment for College of Science

ABC:

Nine Hundred Thirty Two Thousand Six Hundred Fifty Pesos (Php932,650.00)

Mode of Procurement:

SHOPPING (Section 52.1(b) of the 2016 RIRR of RA 9184)

Mode of Evaluation: Delivery Period:

Forty Five (45) calendar days upon receipt of P.O.

Sir/Madam:

Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions below and submit your quotation duly signed by your representative not later than MAY 13, 2025 sealed in an envelope.

> EDO. Ph.D. hairperson

## Note:

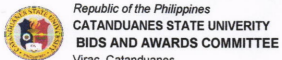
- 1. Bidder shall provide correct and accurate information required in this form. All entries must be typewritten or legibly written.
- 2. Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- Price quotation/s to be denominated in Philippine peso, shall include all taxes, duties, and/or levies payable.
- Bidder may submit, if available, original brochure showing certifications of the product being offered.
- Quotations through email is acceptable. Winning bidder shall submit original signed RFQ before issuance of Purchase Order.
- Documentary requirements shall be attached upon submission of the quotation:
  - a. Mayor's/Business Permit
  - b. PhilGEPS Registration Certificate
  - c. Income/Business Tax Returns (for ABC's above P500K)

Lot Evaluation

d. Omnibus Sworn Statement (for ABC's above P50K) - for submission upon receipt of Notice of Award

Item No.	Description	QTY	UOM	BID OFFER			
				Unit Price	Total Price	Offered Specs/ Brand/Model	Remarks
	Binocular Microscope						
	Optical Systems: CFI Infinity Optical System						
	Illumination System: High luminescent white LED illuminator						
	·With fly eye lens to achieve uniform brightness across the entire field of view						
	·Lamp shelf life: 60,000 hours						
	Power Supply: AC adapter (Input: 100-240VAC, 0.48A Max., 50-60Hz; Output: 5.0VDC, 3.0A Max.)						
	Focusing: Coaxial coarse/fine focusing						
	·Focusing Stroke: Up 2mm; Down 13mm						
	·Coarse: 37.7mm/rotation, Fine: 0.2mm/rotation						
	·Coarse motion torque adjustable ring					1	
	Includes stage vertical movement stopper						
	Revolving Nosepiece:						
	·Reversed type quadruple nosepiece(within main body)						
	Stage:						





Virac, Catanduanes

Rectangular rack less mechanical stage right handle (within main body) 182 x 142mm  With specimen holder  With vernier calibrations  Cross travel: 76(X) x 30(Y)mm  Observation Tube:  EC T-TB Binocular tube  Inclination: 30 degrees  Pupillary distance: 50 – 75mm  Eyepoint height: adjustable to 2 positions  Condenser:  Abbe Condenser N.A. 0.1 ~ 1.25  Color coded position guide markings of aperture diaphragm, corresponding to objective magnification  Objective Lens:  CFI BE2 Plan Achromat 4X, Anti-Mould, N.A. 0.1, W.D.25mm (FOV20)  CFI BE2 Plan Achromat 10X, Anti-Mould, N.A. 0.25, W.D. 6.7mm (FOV20)  CFI BE2 Plan Achromat 40X, Anti-Mould, N.A. 0.65, W.D. 0.6mm (FOV20)  CFI BE2 Plan Achromat 100X Oil, Anti-Mould, N.A. 1.25, W.D. 0.14mm (FOV20)  Eyepiece:  10X with diopter adjustment (F.O.V. 20mm)  Fungus Proof Treatment:  Antifungal paint is applied around optical system Accessories:  Microscope Cover  Power Cord  With one-year warranty on parts and services  Origin: Japan made	4	unit			
Binocular Stereo Microscope  Viewing Head: Binocular head with 45° inclined tubes, Interpupillary distance adjustable between 54 and 75 mm  Eyepieces: Pair widefield eyepieces  HWF10x/22mm, ± 5 diopter adjustments  Objectives: 0.67x to 4.5X zoom objective, magnification from 6.7x to 4.5x. Field of view from 33 mm to 4.9 mm. Working distance 110 mm  Stand: Ergonomically rack and pinion stand. Maximum object height 58 mm  Stage: Supplied with opaque stage plate, white/black stage plate and 2 object clamps  Illumination: Incident and transmitted 3W LED illumination with internal power supply. Both illumination intensities can be adjusted separately  Package content: Supplied with cord, dust cover, a spare fuse, user manual, All packed in polysterene box  Camera pixel: 18.0MP  Camera Type: USB 3.0  Category: Microscope Stereo  Magnification power: 6.7 X-45X	1	unit			

With one-year warranty on parts and services Agua Combo Meter -with pH, DO, Temperature, Conductivity & Salinity **Technical Specification:** pH Measure range 2~12 pH Measuring temperature 0~50 °C Display resolution 0.01 pH Accuracy ±0.1 pH Calibration points pH 7.00 / 4.01 / 10.01 Dissolved Oxygen Meter Measure range 0~30 ppm Measuring temperature ±10% of last Cal. Temp. Display resolution 0.1 ppm Accuracy ±1 ppm Calibration points 1 point in air Compensation Manual Set: (Salinity:0~42ppt) (Altitude:0~3500M) Conductivity Measuring temperature 0~50 °C 3 Display resolution 0.1 / 1µS; 0.01 / 0.1mS set Accuracy ±1.5% full scale of each range Calibration points 1 point at each range Compensation Automatic: 0~50 °C Salinity Measure range 0~10 ppt; 0~42 ppt Measuring temperature 0~50 °C Display resolution 0.01 / 0.1ppt Accuracy ±0.15 ppt / ±0.5 ppt Compensation Automatic: 0~50 °C **Temperature** Measure range 0~60 °C Display resolution 0.1 °C Accuracy ±0.5 °C General Operating humidity <80% R.H. Storage Humidity & Temp <90% R.H.; -20~60 °C Dimensions 169 x 78.3 x 43.4 mm (L x W x H) Weight 200 g Battery type 6 x AAA size battery Warranty: 1-year warranty on parts and services Hotplate with magnetic stirrer Technical Specification: Number of stirring positions: 1 Stirring quantity max. per stirring position (H2O): 101 Maximum load: 15 kg Motor rating output: 1.5 W Direction of rotation: left Speed adjustment scale: 0 - 6 Speed range: 100 - 1500 rpm Stirring bar length max.: 80 mm Self-heating of the set-up plate by max. stirring (RT:22°C/duration:1h): +2 K Heat output: 1000 W Temperature display set-value: LCD

Temperature display actual-value: LCD

Virac, Catanduanes Heating temperature range: 50 - 500 °C 3 unit Heat control: Turning knob Temperature s: etting resolution of heating plate Connection for ext. temperature sensor: PT1000 Fixed safety circuit: 550 °C Set-up plate material: ceramic Set-up plate dimensions: 180 x 180 mm Heating rate (1I H2O in H1500): 5 K/min Dimensions: (W x H x D) 215 x 105 x 330 mm Weight: 5 kg Permissible ambient temperature: 5 - 40 °C Permissible relative humidity: 80 % Protection class according to DIN EN 60529: IP 21 Voltage: 230 V Frequency: 50/60 Hz Power input: 1020 W Warranty: 1-year warranty on parts and services Professional Dissolved Oxygen Meter **Technical Specification:** Range: 0 to 19.99 ppm; 0 to 50 oC Resolution: 0.01 ppm; 0.1 oC Accuracy: ±1.5% F.S.; ±0.3 oC 1 unit Battery: 4 x 1.5Volt AAA size battery Calibration: Single point calibration in air at 100% Size: 195 x 40 x 36 mm Weight: 150 g Warranty: 1-year warranty on parts and services **Drying Oven** Specification: Capacity: 43 Liters Temperature Range: RT+20-250°C Temperature Accuracy: ±1°C Temperature Uniformity: 2.0°C Temperature Resolution: ±0.1°C Timer Range: 1-9999 min 1 unit Internal Dimension:350Wx350Dx350H mm Exterior Dimension: 740Wx620Dx700H mm Shelves: 2 Weight: 45/56kg

After having carefully read and accepted your General Conditions, I/We su	ubmit our quotation/s for the item/s above.
	Signature over Printed Name
	Position/Designation

Office Mobile No. / E-mail Address

## **TERMS AND CONDITIONS**

- Quotations exceeding the Approved Budget for the Contract shall be rejected.
- Award of contract shall be made to the lowest quotation which complies with the technical specifications, requirements and other terms and conditions stated herein.
- The item/s shall be delivered according to the accepted offer of the bidder.

Power: 1200W

Power Supply: 220V/60Hz

Warranty: 1-year warranty on parts and services
TOTAL BID PRICE



 Payment shall be processed after delivery and upon submission of the required supporting documents, in accordance with existing government accounting rules and regulations.

- 5. Liquidated damages equivalent to one-tenth of one percent (0.1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. The CatSU may rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
- 6. The Procuring Enity may cancel or terminate the contract at any time in accordance with the grounds provided under RA No. 9184 and its 2016 revised IRR.

CatSU-F-PROC-03