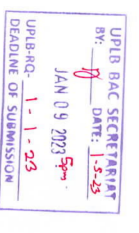


## UNIVERSITY OF THE PHILIPPINES LOS BANOS

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

T Reg. TIN: 000-864-006-00004 tion/ Bid Form (Technical



## Request for Quotation/ Bid Form (Technical Specifications) MUSEUM OF NATURAL HISTORY

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UPLB-RQ-

Date
December 21, 2022

Fund Code:

MOP:
Small Value Procurement
Contact No:
049-508-6256
Contact Person
Desiree C. Diaz

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

Note:

Suppliers Name:

- not applicable. 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
- 2. Price quotation/s to be denominated in Philippine Peso shall include all taxes, duties, and/ or levies payable.
- unconditional statement of specification and compliance issued by the manufacturer and sample. 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.
- 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 shall be rejected.
- Documentary requirements per Memorandum No. 03 Series of 2017 shall be attached upon submission of the quotationOthers:

			-	ITEM No.
Rotation Speed Indicator	Rotation Speed Range	Lift	Rotary Evaporator with Vacuum	GENERAL NAME OF THE ITEM
3.5 " LCD Display	10280 rpm	Handlift		REQUIRED SPECIFICATIONS
			S	UNIT OF MEASURE
			ы	ату
			403,000.00	ESTIMATED UNIT APPROVED BUDGET OF THE CONTRACT
			403,000.00	ESTIMATED TOTAL APPROVED BUDGET OF THE CONTRACT
				OFFERED SPECIFICATION Suppliers must state here the detailed technical specifications of their offer against each of the individual parameters of each requirements
				QUOTED UNIT PRICE
				TOTAL QUOTED PRICE
				QUOTED UNIT TOTAL QUOTED (Leave this space blank, For BAC/ Evaluators only)

program
dynamic
AUTOaccurate
requires AUTO Condensing surface XL Overheat protection Bath Integrated Hei-CHILL controller Vacuum setting Heating Capacity vacuum flask control Condensing temperature surface Programmable accurate sensor Timer evaporating temperature condenser ramps Max. size Heating bath Integrated cut-offf at 5'C over set temperature via separate PT 1000 Clear digital display showing actual and set values 5 2,200 cm<sup>2</sup> 1,400 cm<sup>2</sup> Electronic/digital 3.5 " LCD Display 1,300 W

Features a diaphragm for cleaner, quieter operation.	Compact design saves laboratory space.	Reduces the risk of sample contamination. An air seal between the pump and cylinder provides oil- and dust-free vacuum/pressure delivery.	Cost-Effective, Reliable Pumps Now Smaller and Lighter Weight	The standby button stops al functions	Hand lift model with G3 vertical glassware	Standby function and residual heat warning at heating bath temperatures above 50 °C	Easy adjustment of the immersion depth up to 155 mm and the inclination angle from 20° to 80°	Intuitive LED ring light system makes activated functions clearly visible even from a distance	Accidental changing of the values can be prevented by the lock function	dynamic control for setting the rotation speed and heating bath temperature: fast turning for large jumps, slow turning for precise setting of the set values
				=						
				1						
	Features a diaphragm for cleaner, quieter operation.	Compact design saves laboratory space.  Features a diaphragm for cleaner, quieter operation.	Reduces the risk of sample contamination. An air seal between the pump and cylinder provides oil- and dust-free vacuum/pressure delivery.  Compact design saves laboratory space.  Features a diaphragm for cleaner, quieter operation.	Cost-Effective, Reliable Pumps Now Smaller and Lighter Weight Reduces the risk of sample contamination. An air seal between the pump and cylinder provides oil- and dust-free vacuum/pressure delivery.  Compact design saves laboratory space.  Features a diaphragm for cleaner, quieter operation.	The standby button stops all functions  Cost-Effective, Reliable Pumps Now Smaller and Lighter Weight  Reduces the risk of sample contamination. An air seal between the pump and cylinder provides oil- and dust-free vacuum/pressure delivery.  Compact design saves laboratory space.  Features a diaphragm for cleaner, quieter operation.	Hand lift model with G3 vertical glassware  The standby button stops all functions  Cost-Effective, Reliable Pumps Now Smaller and Lighter Weight  Reduces the risk of sample contamination. An air seal between the pump and cylinder provides oil- and dust-free vacuum/pressure delivery.  Compact design saves laboratory space.  Features a diaphragm for cleaner, quieter operation.	Standby function and residual heat warning at heating bath temperatures above 50 °C  Hand lift model with G3 vertical glassware  The standby button stops all functions  Cost-Effective, Reliable Pumps Now Smaller and Lighter Weight  Reduces the risk of sample contamination. An air seal between the pump and cylinder provides oil- and dust-free vacuum/pressure delivery.  Compact design saves laboratory space.  Compact quieter operation.	Easy adjustment of the immersion depth up to 155 mm and the inclination and the inclination angle from 20° to 80° Standby function and residual heat warning at healing bath temperatures above 50°C  Hand lift model with G3 vertical glassware  The standby button stops all functions  Cost-Effective, Reliable Pumps Now Smaller and Lighter Weight  Reduces the risk of sample contamination. An air seal between the pump and cylinder provides oil- and dust-free vacuum/pressure  Compact design saves liaboratory space.  Features a diaphragm for cleaner, quieter operation.	Intuitive LED ring light system makes activated functions clearly visible leasy adjustment of the limmersion depth up to 155 mm and the inclination angle from 20* to 80* Standby function and residual heat warning at heating bath temperatures above 50 °C Hand lift model with G3 vertical glassware  The standby button stops all functions Cost-Effective, Reliable Pumps Now Smaller and Lighter Weight Reduces the risk of sample contamination. An air seal between the pump and dust-free vacuum/pressure delivery. Compact design saves laboratory space.  Compact design saves laboratory space.  Features a diaphragm for cleaner, quieter operation,	Accidental changing of the values can be prevented by the lock function. Intuitive IED fing light levels makes activated functions cleanly visible even from a distance.  Easy adjustment of the immersion depth up to 155 mm and the inclination and fresidual heat warning at healing bath temperatures. Standby functions and fresidual heat warning at healing bath temperatures. The standby button stops all functions.  Cost-Effective, Reliable purps Now anier and Lighter Weight. An air seal between the pump and cylinder provides oil and dist-free vacuum/pressure delivery. Compact design saves laboratory space.  Compact design saves laboratory space.  Features a diaphragm for cleaner, quieter operation.

HENSEG 6 JURIE ZUTET JOINT BAC RESOLUTION NO. R-206-73 Motor oh 8 /s (1.0 cfm) (50 Hz), 613 cm3 Overall Length: 20 cm (7.9 in.) Filter Elements: Polyurethane foam 4.2 kg/cm2 (60 psig) 61 cm Hg (24 in. Hg) 230 V: 472 cm3 /s (1.1 cfm) (60 Hz) Overall Height: 27.5 cm (10.8 in.) Current Pressure Vacuum /s (1.3 cfm) (60 Hz) 115 V: 519 cm3 Free Air Flow Width: 16.5 cm (6.5 in.) Dimensions Seals: Stainless steel Diaphragm: Neoprene◆ Body: Die-cast aluminum Weight: 6.54 kg (14.4 lb.)

	Total:	∕8 in. hose barb	3	Vacuum pressure connection	230 V: 1.9 A (50 Hz), 2.2 A (60 Hz)
The second secon	403,000.00				
TOTAL QUOTED AMOUNT IN WORDS:					
IN WORDS:					

Reviewed and Checked By:

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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 before the deadline stated herein.

MARIÁN P. DE LEON merkelion

BUYER/ END-USER

## 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
- Delivery period within 30 calendar days.
- Award of contract shall be made to the lowest quotation wich complies with the technical specifications, and other terms and condition stated herein
   UPLB reserves the right to reject any or all offers as may be considered most advantageous to the University.
- 6. Any interlineations, erasure, or overwriting shall be valid only if they are signed or initiated by you or any of your duly authorized representative/s.

Requirements for Suppliers (GPPB Resolution No. 21-2017)

FOR ABC'S ABOVE			`		NFCC for Infrastructure with ABC above Ph500k
FOR ABC'S ABOVE			FOR ABC'S ABOVE 50K		6 Omnibus Sworn Statement
FOR ABC'S ABOVE	(3.7)	,	FOR ABC'S ABOVE 500K		5 Income / Business tax returns (except for government agencies as lessor)
			`		4 PCAB License (for Infrastructure)
THE STATE OF THE S	/	2000年1000年100日 2000年100年100日 2000年100年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100日 2000年100年100日 2000年100	/		3 Professional license/ CV (consulting services)
,	`	,	\	,	2 PhilGEPS Registration Number
/	/	\	\	,	Mayor's/Business Permit
(Section 53.2)	(Section 53.6)	Property or Venue (Section 53 10)	Procurement (Section 53.9)		
Emergency	Scholarly or Artistic Work, Exclusive Technology and Media Services	Procurement- Lease of Real	Procurement- Small Value	(Section 52)	
Negotiated	Negotiated Procurement- Scientific,	Negotiated	Negotiated	Shopping	REQUIREMENTS

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	carefully read and accepted your General Conditions, I/We quote you on the Item at prices noted above.
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Address: raile of the Company. Fax No.: Tel. No. :

Signature over Printed
Name of Representative:
Position: Date: Email Address: