

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

UPLB BAC SECRETARIAT BY: ____ DATE: _ 5- 1-24 AUG 0 7 2024 10cm UPLB-RQ- 8-298-24-PES DEADLNE OF SUBMISSION

UPLB-RQ-

Request for Quotation/ Bid Form (Technical Specifications)
INSTITUTE OF CROP SCIENCE

		DEADLINE OF SUBMISSION:
Suppliers Name:	Date Fund Code:	11/07/2024
		N8-407-21
	MOP:	Shopping
	Contact No: Contact Person	09163580427; Isbatalon@up.edu.ph Lara Jaaziel S. Batalon/ ICropS

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

PRH 147663

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 Philipoine Peso 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,
4. Quotation through fax/email is acceptable. Winning bidder shall submit original signed RQ before issuance of Puchase order (P.O.).
5. Quotations exceeding the Appoved Budget for Contract shall be rejected.
6. Documentary requirements per Memorandum No. 03 Series of 2017 shall be attached upon submission of the quotation
7. Others:

ITEM OF THE ITEM O		/ Others:			_			OFFERED			
Electrophoresis System with Power Supply - Tank Dimensions: approximately 19 (D) x 45 (W) x 12 (H) cm - Recommended Buffer Volume: Upper Reservoir250 mL, Lower Reservoir - ~400 mL - Dual Unit (1-2 gels per run) - Glass Plate Dimensions: approximately 33cm (W) x 10cm (H) - Electrophoresis cell with cooling chamber and coolant recirculation ports - High-Throughput Mini-Gel screens up to 204 samples simultaneously - Polyacrytamide gel - Long-lasting silicone gaskets - Power Input Requirement: 220V, 60Hz Polyacrytamide gel - 1-300V Power Supply - Net Weight: -2.4 kg (5.3 lb) - Cross Weight: -3.4 kg (7.5 lb) - Dimensions: approximately 320 (L) x240 (W) x73 (H) mm - Output Voltage: 1-300V, 1V steps, CC or CV - Output Current: 1-500mA, 1 mA steps - Timer: 1-1440 minutes (24 hours), 1 min. increment - Interface: 3-digit, red LED membrane keypad - Operating Conditions: Indoor use: 0-40°C, Relative - Humidity: 0-90% noncondensing, Altitude: < 2000m - 24-month warranty on factory defaults Safety cover with power leads - White spring clamps - 2 combs, 0,75mm thick x 31 teeth - 2 sets plate spacers (0.75mm) - 2 sets glass plates - 2 lengths gasket - 1 conversion plate for running one gel at a time	ITEM No.			QTY	OF MEA SUR	APPROVED BUDGET OF THE	TOTAL APPROVED BUDGET OF THE	SPECIFICATION Suppliers must state here the detailed technical specifications of their offer against each of the individual parameters of oach	UNIT	QUOTE	EVALUAT ON (Leave this space blank. Fo BAC/ Evaluator s only)
age 1	1	gel electrophoresis	Electrophoresis System with Power Supply - Tank Dimensions: approximately 19 (D) x 45 (W) x 12 (H) cm - Recommended Buffer Volume: Upper Reservoir - ~250 mL, Lower Reservoir - ~400 mL - Dual Unit (1-2 gels per run) - Glass Plate Dimensions: approximately 33cm (W) x 10cm (H) - Electrophoresis cell with cooling chamber and coolant recirculation ports - High-Throughput Mini-Gel screens up to 204 samples simultaneously - Platinum electrodes - Long-lasting silicone gaskets - Power Input Requirement: 220V, 60Hz - 300V Power Supply - Net Weight: ~2.4 kg (5.3 lb) - Gross Weight: ~3.4 kg (7.5 lb) - Dimensions: approximately 320 (L) x240 (W) x73 (H) mm - Output Voltage: 1–300V, 1V steps, CC or CV - Output Current: 1–500mA, 1 mA steps - Timer: 1–1440 minutes (24 hours), 1 min. increment - Interface: 3-digit, red LED membrane keypad - Operating Conditions: Indoor use: 0–40°C. Relative - Humidity: 0–90% noncondensing. Altitude: < 2000m - 24-month warranty on factory defaults - Safety cover with power leads - White spring clamps - 2 combs, 0.75mm thick x 31 teeth - 2 sets glass plates - 2 lengths gasket	1	set	200,000.00	200,000.00				
	Page 1										

	1 conversion plate for running one gel at a time				
Page 1					
			TOTAL	200.000.00	
Reviewed	Jenc C. Villanueva				
Please quote at yo	WBAC TWG ur government price (including VAT) and state that the time within which you can make def on or before the deadline stat	ivery. It will b ed herein.	e appreciated if we ca	on have your quotation in the	
				BUYER/ END-US	

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 complies with the technical specifications, and other terms and condition stated herein
- 5. UPLB reserves the right to reject any or all offers as may be considered most advantageous to the University.
- 6. Any interlineations, crasure, 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)

REQUIREMENTS	Shopping (Section 52)	Negotiated Procurement Small Value Procurement (Section 53.9)	Negotiated Procurement-Lease of Real Property or Venue (Section 53.10)	Negotiated Procurement- Scientific, Scholarly or Artistic Work, Exclusive Technology	Negotisted Procurement Emergency (Section 53.2)
Mayor's/Business Permit	1	/	1	/	/
PhiGEPS Registration Number	1	/	1	/	1
Professional license/ CV (consulting services)	The second second	1		/	
PCAB License (for Infrastructure)		1			
Income / Business tax returns (except for government agencies as lessor)		FOR ABO'S ABOVE 500K	1	1	FOR ABCS
Omnibus Swom Statement		FOR ABOVE SOK			FOR ABC'S
NFCC for Infrastructure with ABC above Ph500k		/			FOR ABO'S ABOVE SOK

7 NFCC for Infrastructure with ABC above Ph500k			FOR ABCS ABOVE SOL
After having carefully read and	accepted your General Conditions, I/We quote you on the Item at prices noted at	oove.	
Name of the Company:			
Address:		T	el. No. :
		Fi	ax No. :
Signature over Printed Name of Representative;		E	mail Address:
Position:		D	ste: