

November 05, 2021

Date



## UNIVERSITY OF THE PHILIPPINES LOS BANOS

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

Request for Quotation/ Bid Form (Technical Specifications) SCHOOL OF ENVIRONMENTAL SCIENCE AND MANAGEMENT (SESAM)

UPLB-RQ-

DEADLINE OF SUBMISSION:

9	uppliers Name:					Date Fund Code: MOP: Contact No: Contact Person:	November 05, 203 8266600 SHOPPING 9059519144 CIARA SOPHIA L. RO					
	Please quote your lowest price on the Item/s IIsted 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.  2. Price quotation/s to be denominated in Philippine 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, 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.).  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 No.	GENERAL NAME OF THE	REQUIRED SPECIFICATIONS	UNIT OF MEASURE	оту	ESTIMATED UNIT APPROVED BUDGET OF THE CONTRACT		OFFERED SPECIFICATION Suppliers must state here the oletaliod technical specifications of their ofter against seach of the individual parameters of each requirements	QUOTED UNIT PRICE	TOTAL QUOTED PRICE	EVALUATIO (Leave this sp blank. For BA Evaluators on		
1	UV-Vis Spectrophotometer	Branded and brand new UV-Vis Spectrophotometer  Application: Water and Waste Water Analysis Special feature: Preprogrammed with ≥260 test methods for water and waste water analysis.  Interface: ≥7-inch, high-resolution (800 × 1280) glove-friendly touchscreen.  USB port: able to read memory sticks, connect directly to a PC for data transfer and connect to an external printer.  Optical Design: Dual beam internal reference detector Optical Design: Dual beam internal reference detector Optical Detector Type: Dual silicon photodiodes Lamp (typical life): Xenon flash lamp (5 years) Spectral Bandwidth: ≤2.0 nm  PHOTOMETRIC (minimum requirements):  • Accuracy: ±0.002A at 0.5A, ±0.004A at 1.0A, ±0.008A at 2.0A; Drift: • Accuracy: ±0.002A at 0.5A, ±0.004A at 1.0A, ±0.008A at 2.0A; Drift: • 0.0005A/hr; Linearity: Up to 3.5A at 260 and 500 nm; ≤0.00020A at 0A at 260 and 500 nm; ≤0.00030A at 1A at 260 and 500 nm; ≤0.00040A at 2A at 260 and 500 nm; Range: −2A to +3.5A; <1000 %T to 0 %T; 9999 C; Repeatability: ±0.001A at 1A measured at 1.0A at 546 nm; Stray Light: • 1.0%T 198 nm (Kcf) , <0.05%T at 220 nm (Nal), <0.03%T at 340 nm (NaNO2)  WAVELENGTH (minimum requirements): • Accuracy: 0.5 nm; Min. Data Interval: 0.2; 0.5; 1.0; 2.0; 3.0; 5.0nm; Range: 190 to 1.100nm; Repeatability: ±0.2 nm; Scanning Speed: 10 to 4.200 nm/nm; Slew Speed: Slow, medium and fast (up to 1600 nm/min INCLUSIONS: Test Tube Holder for vials and test tube from 12 to 25 mm OD, 10 mm square single-cell holder, Water Analysis Methods Software, Snap-on Printer, Dust Cover, and External Power Supply  Electrical requirements: 220Vac 50/60Hz, NEMA 5-15 plug With at least 1 year warranty on parts and services  Delivery period: Within 30 calendar days upon receipt of notice to proceed		1	494,000.00	494,000.00						
		TOTAL ABC 494,000.0							TOTAL QUOTED AMOUNT IN WORDS:			
Pleas	Reviewed and Checker	Mark Anthony Badua BAC TWG  nment price (including VAT) and state that the time within which you c	an make deadline	delive	ry. It will be app herein.		n have your quotation in  ON Rowae  CIARA SOPHIA L. ROXAS  BUYER END-USER	the office	as soon a			

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 \_\_\_\_\_\_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.

TERMS AND CONDITIONS;