

UNIVERSITY OF THE PHILIPPINES

LOS BANOS

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

Request for Quotation/ Bid Form (Technical Specifications) OVCRE-National Institute of Molecular Biology and Biotechnology-BIOTECH

UPLB-RQ-

Suppliers Name:	Date	October 2	2, 2024		
	Fund Code:	N93044A			
	MOP:	NP - 53.9 SMALL VALU	VALUE PROCUREMENT		
	Contact No: 0915		39798		
	Contact Persor	1			
		LEO JOSEPH F. LABITAG			
Please quote your lowest price	the item/s listed below, subject to the Gene	ral Conditions below.	YALL	174767	

Note:

- 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 ITEM	REQUIRED SPECIFICATIONS	UNIT OF MEAS URE	QTY	ESTIMATED UNIT APPROVED BUDGET OF THE CONTRACT	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	EVALUATION (Leave this space blank. For BAC/ Evaluators only)
	Sequencing service	Metagenome Sequencing (50K reads. Inclusive of: 1) one-time sample quality check (QC); 2) one-time library construction for 16S V3-V4 region or ITS 1-2 region using MOPC-purified primers and library QC; 3)sequencing on MiSeq platform with 300bp paired-end setting and post data QC; and 4) temperature-controlled shipping of samples. Data output: 50K reads per sample. Turnaround time: 6-8 weeks after passing sample QC. Results will be obtained through downloadable link.		42	5,952.38	250,000.00				

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After having carefully read and accepted your General Name of the Company:	Conditions, I/We quote you on the Item at prices noted above.	
Address:	Tel. No. :	
	Fax No. :	
Signature over Printed Name of	Email Address:	
Position:	Date:	