

February 14, 2023	
Date	

REQUEST FOR QUOTATION SMALL VALUE PROCUREMENT

INSTRUCTION:

- 1. Bidders are required to read the instructions and fill all the blanks properly, Prospective Bidders/Suppliers are required to use this official canvass form in accomplishing their bid proposals/quotation.
- 2. Any specifications other than those required/stated in this form shall not be considered in their evaluation of bid.
- 3. Quotation must be the lowest price(s), taxes included for the item(s) services listed hereunder including delivery charges.
- 4. Always indicate the brand name of the offered items (s) or product.
- 5. Price quotation(s) submitted shall be valid for ONE HUNDRED TWENTY DAYS (120) days reckoned from the deadline for submission of quotations.
- 6. Terms of payment-Thirty (30) days from delivery of items(s)
- 7. Only sealed quotations shall be considered by BAC. The Bidders/Suppliers or Authorized Representative shall indicate on the envelope the RFQ Number and the company name of the bidder/supplier.
- 8. Awarding shall be done by LOT /CATEGORY only.
- 9. Delivery and/or Installation Period: 90-120 days calendar days upon receipt of Notice to Proceed

		DEADLINE FOR SUBMISSION OF BIDS					February 17, 20	February 17, 2023		4:00 PM	
	VLD 2023-						Date		Time		
PR No.	01-153	End-user:	GRACE HANNAH A. NIETO,	RCh		ABC: 253,550.00	T	Off-1-4		1	
Qty.	Unit		Item/Description				ABC (PhP)	Offered brand	Unit price	Total cost	
		Amino Acid Derivatization	n kit, 250 analyses					brana			
1	set	The Derivatization Kit contains five set of the derivatizing reagents. Each set of reagents includes one vial			82,500.00						
		each of the following:									
	1. Borate Buffer - added to the samples to ensure optimu8m pH for derivatization.										
		2. Reagent Powder - 6 aminoquinolyl-N-hydroxysuccinimidyl carbamate, (AQC) derivatizing reagent.									
		3. Reagent Diluent - is use									
2	bot	Amino Acid UHPLC Eluent A, 1L/bottle				88,000.00					
		Must be applicable to the existing UHPLC unit and method Amino Acid UHPLC Eluent B, 1L/bottle									
2	bot		existing UHPLC unit and method				55,000.00				
1	pack		th screw cap PTFF, 100/pack								
		Must be applicable to the					16,500.00				
1	рс	Amino Acid internal stan					11,550.00				
		Note: All reagents and con	sumables must be compatible with the	xisting	UHPL	C amino acid analysis					
		Delivery period: 90-120 wo	orking days, staggered delivery								
		Place of delivery: BAI-VLD	-CFAS								
		M. JUMALON	-					RENE C. SANTIAGO, DVM, MSc.			
	G-E	PS Posted					Chair,	Chair, Bids and Awards Committee			
			CANVASSE	R'S CEF	RTIFIC	ATION					
This is to	certify that I	have full knowledge, autho	rity and responsibility in distributing and				accordance to th	ne guideline	s in securing p	orices for	
	au of Animal					•		•			
			(Signature								
TI DAI	D: 1 A	1.0 ''' (DAO)	Author	zed Ca	anvasse	er					
		ards Committee (BAC)									
visayas	Avanue, Dilli	nan, Quezon City									
Sir/Mada	am:										
0,											
			y submit our quotation indicated above.					m requirem	ents and agree	e to furnish	
and/or e	ffect delivery	in conformity with specifical	tions any or all said articles/services des	cribed a	above	from receipt of Purchase C	rder.				
Signature Over Printed Name Name of Company						Tay Identifica	ation Number				
Olgitatui	C OVCI I IIIIC	a Name				Name of Company			Tax Identino	ation Number	
									(To be filled	by Supplier)	
Telephone Number(s) Address				Address			Date accomp				
-									-		
		irements for submissi									
✓ Mayor's Permit (Updated) ✓ Income Tax Return (for ABCs above P500k)											
✓ PhilGEPS Registration/Certificate (Updated) ✓ Omnibus Sworn Statement (For ABCs above P50K) (Unnotarized OS) he substitud assisted that the activitied of the substituted assisted of the substituted assisted on the substituted assisted as substituted assisted as substituted assisted as substituted as											
					be submitted provided that the notarized OSS shall be submitted prior to ssuance of Notice of Award.						

Rev. No.: 03 Nov. 15, 2021