

Civic Drive, Filinvest Corporate City, Alabang, Muntinlupa City

REQUES	ST FOR QUO	OTATIO	N	
		Date		9-Dec-2021
		Quotation No	NP-SV	P(A)-2021-0309-ATQAL
	_			
	=			
	_			
	-			
Please quote your lowest price per item/s listed below, subject to the Condit points date of the PhilGEPS posting.	tions. Kindly submit	your quotation	on duly signed by you or	r your representative not later than the
ante of the 1 model o posting.			a Day is	2-0
			ANA TRINIDAD Is and Awards Committee (I	
Name of Project:	Supply	and Deliver	of Various AAS Star	ndards, Conductivity Standards,
Name of Floject.				Services Laboratory (CSL) -
	A	labang Testi	ng and Quality Assura	nnce Laboratory (ATQAL)
Procurement Mode:	Negotiated Procu	rement - Sm	all Value Procuremen	t - above 50K (NP - SVP(A))
¿ Classification:	Goods			
Approved Budget for the Contract (ABC):	Php512,225.00			
ITEM DESCRIPTION/SPECIFICATION	UNIT	QTY.	COST PER ITEM	TOTAL PRICE OFFERED
pply and Delivery of Various AAS Standards, Conductivity Standards,				
d pH Buffer Standards for Common Services Laboratory (CSL) -				
abang Testing and Quality Assurance Laboratory (ATQAL)				
chnical Specifications:				
lease see attached list		_		
her Requirements: Delivery period: Not more than 45 calendar days after reciept of Purchase				
der (P.O.)				
All items must be delivered by the supplier on site (FDA Alabang				
antinlupa) at no cost to the end-user All items with special certification/licenses (e.g PNP/PDEA licenses, Priority				
nemical List (PCL) Certificate and Chemical Control Order (CCO) Certificate)				
ast comply with its requirements.				
All reagents must not be near expiry. They must be on at least 80% of their				
elf life upon delivery.  Offer in terms of packaging, which is most advantageous to the government is				
Offer in terms of packaging, which is most advantageous to the government is ceptable as long as equal or within ABC (e.g. Request: 2 bot x 2.5 L Methanol,				
R Grade (CAS No.67-56-1); Offer: 2 bot x 4L Methanol, AR Grade (CAS				
0.67-56-1))				
GRAND TOTAL	:			
Delivery Period			_	
	:		-	
Price Validity	*		-	
After having carefully read and accepted your General Conditions, I/We h	ereby submit the pr	ice quotation	on the item/s noted abo	ve, within the stated delivery period and
lidity.	·	1		,
	-		Printed Name over Sig	mature
			raned walle over Sig	platuic
nvassed By:			Tel, No./ Cellphone No.	
			E-mail Address:	
			Date:	
Name of Canvasser & Position Title	-		Date.	
ate Conducted:			DTN:	20211104100045 / 20211104104713

## NOTE:

- 1. ALL ENTRIES MUST BE TYPEWRITTEN OR LEGIBLY HANDWRITTEN, BIDDERS MAY SUBMIT QUOTATIONS PROVIDED THAT ABOVE MATRIX DETAILS ARE COMPLETELY PROVIDED AND SHALL BE SUBMITTED USING COMPANY LETTERHEAD;
- 2. DELIVERY PERIOD WITHIN FORTY FIVE (45) CALENDAR DAYS UPON RECEIPT OF PURCHASE ORDER (PO);
- 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY.
- 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF SIXTY (60) CALENDAR DAYS;
- 5. BIDDERS MAY SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATION OF THE PRODUCT BEING OFFERED, IF APPLICABLE;
- 6. PLEASE QUOTE YOUR GOVERNMENT PRICE(S) INCLUDING VAT OR OTHER APPLICABLE TAXES AND OTHER INCIDENTAL EXPENSES FOR THE TERMS LISTED/ATTACHED; PARTIAL BIDS (OFFER PER LINE ITEM) ARE ALLOWED.
- 7. PLEASE SUBMIT YOUR SEALED QUOTATION/S ADDRESSED DIRECTLY TO:

ENGR. ANA TRINIDAD F. RIVERA, MSc Chairperson, BIDS AND AWARDS COMMITTEE FOOD AND DRUG ADMINISTRATION CIVIC DRIVE FILINVEST, ALABANG, MUNTINLUPA CITY

c/o MARIA ESSA C. TUASON Head Secretariat, FDA-BIDS AND AWARDS COMMITTEE or email at: bacsec@fda.gov.ph copy furnished japmanansala@fda.gov.ph / brsalvaleon@fda.gov.ph

DEADLINE OF SUBMISSION OF QUOTATION/S WILL BE BASED NOT LATER THAN THE **CLOSING DATE OF THE PHILGEPS POSTING**:

- 8. LATE BIDS SHALL NOT BE ACCEPTED:
- 9. FOR OTHER INQUIRIES/ CONCERNS ABOUT THE ITEMS, PLEASE CONTACT JESSA AIRA P. MANANSALA at TELEPHONE NUMBER (02) 8857-1900 local 2021:
- 10. THE FOOD AND DRUG ADMINISTRATION RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS, DECLARE A FAILURE OF THE PROCUREMENT, OR NOT AWARD THE CONTRACT AT ANY TIME PRIOR TO CONTRACT AWARD IN ACCORDANCE WITH SECTION 41 OF RA 9184 AND ITS IRR, WITHOUT INCURRING ANY LIABILITY TO THE AFFECTED BIDDER OR BIDDERS.

DIN

20211104100045 / 20211104104713

NP-SVP(A)-2021-0309-ATOAL

## ITEM DESCRIPTION / SPECIFICATIONS FOR NP-SVP(A)-2021-0309-ATQAL

	PURCHASER'S ITEM	BIDDER'S OFFER				
	Description			QTY	AMOUNT	
tem No.	Item Description	Unit	Unit Cost	Total	TOTAL	TOTAL PRICE OFFER
	AAS Standards					
1	Aluminum Standard Solution in HNO3, 1000 mg/L	100 mL/bottle	10,000.00	1	₱10,000.00	
2	Antimony Standard Solution in HNO3, 1000 mg/L	100 mL/bottle	10,000.00	1	₱10,000.00	
3	Arsenic Reference Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	6,500.00	2	₱13,000.00	
4	Barium Standard Solution in HNO3, 1000 mg/L	100 mL/bottle	7,000.00	1	₱7,000.00	
5	Boron Standard Solution in HNO3, 1000 mg/L	100 mL/bottle	10,000.00	1	₱10,000.00	
6	Cadmium Reference Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	6,100.00	3	₱18,300.00	
7	Calcium Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	5,225.00	1	₱5,225.00	
8	Cobalt Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	7,000.00	1	₱7,000.00	
9	Copper Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	10,000.00	1.	₱10,000.00	
10	Iron Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100mL/bottle	10,450.00	2	₱20,900.00	
11	Lanthanum Standard in HNO3, 1000 mg/L	100 mL / bottle	10,000.00	1	₱10,000.00	
12	Lead Reference Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	15,000.00	3	₱45,000.00	
13	Manganese Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	10,000.00	1	₱10,000.00	
14	Mercury Standard Solution in HNO3, 1000 mg/L	100 mL/bottle	23,000.00	2	₱46,000.00	
15	Nickel Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	10,000.00	1	₱10,000.00	
16	Selenium Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	10,000.00	1	₱10,000.00	

17	Zinc Standard Solution in HNO3, 0.5 mol/L, 1000 mg/L	100 mL/bottle	10,000.00	1	₱10,000.00	
-	Conductivity Standard				-	
18	Conductivity Calibration Solution, 1 uS/cm	16oz or 473 mL/bottle	17,500.00	3	₱52,500.00	
19	Conductivity Calibration Solution, 10 uS/cm	500 mL/bottle	15,000.00	3	₱45,000.00	
20	Conductivity Calibration Solution, 200 uS/cm	500 mL/bottle	15,000.00	2	₱30,000.00	
21	Conductivity Calibration Solution, 500 uS/cm	500 mL/bottle	15,000.00	2	₱30,000.00	
22	Conductivity Calibration Solution, 1000 uS/cm or 1413 uS/cm	500 mL/bottle	12,500.00	3	₱37,500.00	
	Standard Buffer and Electrode	Solutions				
23	pH 2.0 Standard Buffer Solution	1000 mL/bottle	1,300.00	1	₱1,300.00	
24	pH 4.00 Standard Buffer Solution	500 mL/bottle	1,280.00	8	₱10,240.00	
25	pH 7.00 Standard Buffer Solution	500 mL/bottle	1,280.00	9	₱11,520.00	
26	pH 10.00 Standard Buffer Solution	500 mL/bottle	1,280.00	8	₱10,240.00	
27	pH Electrode Solution (3.8 M KCl saturated with AgCl)	475 mL/ bottle	6,300.00	5	₱31,500.00	