

Civic Drive, Filinvest Corporate City, Alabang, Muntinlupa City

ease quote your best and lowest proposal price per item, you or your representative not later than Philgeps Clos Name of Project: Procurement Mode: Classification:	Supply material and refer Laborator	ENGR. and deliver s, reagents, rence micros	ANA TRINIDAD F chairperson, FDA-I y of various laboratory media, buffer solutions organisms for Alabang	Amer RIVERA, MSc
you or your representative not later than Philgeps Clos Name of Project: Procurement Mode:	Supply material and refer Laborator	ENGR. and deliver s, reagents, i ence microo ry (ATQAL)	ANA TRINIDAD F Chairperson, FDA-I y of various laboratory media, buffer solutions organisms for Alabang and Cebu Testing and	RIVERA, MSc BAC supplies, certified reference solvents, analytical standards Testing and Quality Assurance
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Procurement Mode:	materials and refer Laborator NP-Small V Goods	s, reagents, rence microory (ATQAL)	media, buffer solutions organisms for Alabang and Cebu Testing and	, solvents, analytical standards Testing and Quality Assurance
	Goods	Value Procu		
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Cidssification.	-		rement (A)	
Approved Budget for the Contract (ABC):		20.00		
MINIMUM TECHNICAL SPECIFICATION	UNIT	QTY.	COST PER ITEM	Statement of Compliance (COMPLY" or "NOT COMPLY"
upply and delivery of various laboratory supplies, retified reference materials, reagents, media, buffer plutions, solvents, analytical standards and reference icroorganisms for Alabang Testing and Quality ssurance Laboratory (ATQAL) and Cebu Testing and uality Assurance Laboratory (CTQAL)	Please refer to Annex A	Please refer to Annex A	Please refer to Annex A	
ocumentary Requirements: PhilGEPS Reg. No. Valid Mayor's Permit Latest Income/Business Tax Return				37 3
ther Requirements: Delivery period: not more than 45 calendar days after ceipt of Purchase Order All items must be delivered by the supplier on site-DA Alabang, Muntinlupa for ATQAL and FDA North oad, Jagobiao, Mandaue City, Cebu for CTQAL (at no set to the end-user). Offers in terms of packaging, which is most divantageous to the government is acceptable as long as qual or within ABC (e.g. Request: 10pcs/pack filter				
paper, Offer: 12pcs/pack filter paper). Provision of Certificate of Analysis for Analytical andards, CRM, Reagents, Media and Reference (icroorganisms (if applicable)) Expiration date of standards, reagents and media with eclared expiration must be at least 18 months upon elivery.				-
ayment and Other Terms: Send Bill Arrangement Prices should be inclusive of taxes and service charges				.,
GRAND TOTAL	J:			

After having carefully read and accepted your General Conditions, I/We hereby submit the price quotation on the item/s noted above, within the stated delivery period and price validity.

Supply and delivery of various laboratory supplies, certified reference materials, reagents, media, buffer solutions, solvents, analytical standards and reference microorganisms for Alabang Testing and Quality Assurance Laboratory (ATQAL) and Cebu Testing and Quality Assurance Laboratory (CTQAL)

ABC: Php 896,120.00

TECHNICAL SPECIFICATIONS

NOTE:

- 1. Under supplier's declaration to the "SUPPLIER'S SPECIFICATIONS", please state whether "COMPLY" or "NOT COMPLY" only. Submit a proposal or any documentation to support compliance.
- 2. Items will be subjected to technical inspection of the Food and Drug Administration.

For Alabang Testing and Quality Assurance Laboratory - Alabang, Muntinlupa City

Description	Chemical Grade	CAS No.	Packaging	Total Quantity	Unit Cost	Total Amount	Supplier's Specifications
Analytical Standards							
(±)-3-Chloro-1,2-	Analytical	96-24-2	100mg	1	27,500.00	27,500.00	
propanediol	Standard				2610000	2610000	
Control Standard	Analytical	NA	6 vials/box	- 1	26,100.00	26,100.00	
Endotoxin, 10mg/vial	Standard						
Gel Clot LAL 50 test vial	Analytical	NA	6 vials/box	2	86,000.00	172,000.00	
5.2 mL (0.06 EU/mL CN	Standard						
R15006)							
Certified Reference Mater	ial						
Fatty Acid Methyl Ester	Certified	N/A	1 pkg	1	13,200.00	13,200.00	
(FAME) Mix, in	Reference						
dichloromethane (varied	Material						
conc.) (37 components):							
1mL/ampoule							
Methyl butyrate							
Methyl hexanoate							
Methyl octanoate							
Methyl decanoate							
Methyl undecanoate							
Methyl laurate							
Methyl tridecanoate						**	
Methyl myristate							
Methyl myristoleate							
Methyl pentadecanoate							
Methyl cis-10-							
pentadecenoate							
Methyl palmitate							
Methyl palmitoleate							
Methyl heptadecanoate							
cis-10-Heptadecanoic acid							
methyl ester							
Methyl stearate							
trans-9-Elaidic acid methyl							
ester							

						T	
cis-9-Oleic acid methyl							
ester							
Methyl linolelaidate							
Methyl linoleate							
Methyl arachidate							
Methyl γ-linolenate							
Methyl cis-11-eicosenoate							
Methyl linolenate							
Methyl heneicosanoate							
cis-11,14-Eicosadienoic							
acid methyl ester							
Methyl behenate							
cis-8,11,14-Eicosatrienoic							
acid methyl ester							
Methyl erucate							
cis-11,14,17-Eicosatrienoic							
acid methyl ester							
cis-5,8,11,14-							
Eicosatetraenoic acid							
methyl ester							
Methyl tricosanoate							
cis-13,16-Docosadienoic							
acid methyl ester							
Methyl lignocerate, cis-							
5,8,11,14,17-							
Eicosapentaenoic acid							
methyl ester							
Methyl nervonate, cis-							
4,7,10,13,16,19-							
Docosahexaenoic acid							
methyl ester							
Linoleic acid methyl ester	Certified	N/A	1mL/	1	10,800.00	10,800.00	
MIx in 10 mg/mL in	Reference		ampoule				
methylene chloride	Material						
3-Chloro-1,2-propanediol-	Reference	NA	25mg	1	58,100.00	58,100.00	
1,1,2,3,3-d5 98 atom % D,	Material						
97% (CP)							
Reagents							
Docusate Sodium	Analytical	0577-11-	25g/bottle	1	5,000.00	5,000.00	
	Reagent	7					
	Grade						
Erythrosine B Dye Content	Reagent	15905-	5g/bottle	1	10,500.00	10,500.00	
≥95%	Grade	32-5					
Phenol Red	Analytical	143-74-8	25g/bottle	1	4,200.00	4,200.00	
	Reagent						
	Grade						
Potassium Iodide	Analytical	7681-11-	500 g/bottle	3	9,200.00	27,600.00	
	Reagent	0					
-	Grade						
Potassium sulfite	Analytical	10117-	1000	1	13,600.00	13,600.00	
	Reagent	38-1	g/bottle				
	Grade						
Potassium Tellurite, 1%	Analytical	7790-58-	10 bottles x	1	10,400.00	10,400.00	
3	Reagent	1	10mL				
	Grade						
Retinol, synthetic, ≥95%	N/A	68-26-8	25mg/bottle	3	7,650.00	22,950.00	
(HPLC), crystalline							

Octylphenoxy polyethoxy ethanol	Analytical Reagent Grade	9002-93-	500 ml/bottle	1	8,550.00	8,550.00	
Solvents							
Limulus Amoebocyte Reagent Water	Aralytical Reagent Grade	N/A	12bottle (100mL)/ box	1	28,150.00	28,150.00	
Trifluoroacetic Acid	Analytical Reagent Grade	76-05-1	100mL/ bottle	3	14,100.00	42,300.00	
Media							
Bacillus cereus Agar Base (MYP agar)	N/A	N/A	500g/bottle	1	7,550.00	7,550.00	
Biological Indicators (Geobacillus stearothermophilus)	N/A	N/A	100 amp/box	3	33,000.00	99,000.00	
Blood Agar Base	N/A	N/A	500g/bottle	1	4,100.00	4,100.00	
Cooked Meat medium	N/A	N/A	500g/bottle	1	8,650.00	8,650.00	
Gram Color Set (Crystal Violet, Iodine, Decolorizer and Safranin), atleast 250mL/bottle for each gram color	N/A	N/A	set (4bottles x at least 250mL)	3	4,750.00	14,250.00	
Letheen Broth Modified	N/A	N/A	500g/bottle	1	10,750.00	10,750.00	
MacConkey Broth	N/A	N/A	N/A	1	4,350.00	4,350.00	
Methyl Red (MR) and Voges-Proskauer (VP) broth	N/A	N/A	500g/bottle	1	3,250.00	3,250.00	
Saboraud Dextrose Agar	N/A	N/A	500g/bottle	1	3,650.00	3,650.00	
Tryptic Soy Agar	N/A	N/A	500g/bottle	1	5,050.00	5,050.00	
Universal Pre-enrichment Broth	N/A	N/A	500g/bottle	1	6,650.00	6,650.00	
Reference Microorganisms							
Bacillus subtilis ATCC 6633/CIP 52.62/ NCIB 8054/ NBRC 3134 / NCTC 10400, lyophilized, maximum passage of 1	N/A	N/A	pack	1	12,450.00	12,450.00	-
Candida albicans ATCC 10231/ CIP 48.72/ NCPF 3179/ NCYC 1363, lyophilized, maximum passage of 1	N/A	N/A	pack	1	12,450.00	12,450.00	
Clostridium sporogenes ATCC 11437/ CIP 53.157 / NCIB / NCTC 12935, maximum passage of 1	N/A	N/A	pack	1	12,450.00	12,450.00	
Pseudomonas aeruginosa ATCC 9027/ NCTC 12924/ CIP 82.118, maximum passage of 1	N/A	N/A	pack	1	12,450.00	12,450.00	
Enterococcus faecalis ATCC 29212/NCTC 12697, maximum passage of 1	N/A	N/A	pack	1	12,450.00	12,450.00	
Salmonella typhimurium ATCC 14028/NTCC	N/A	N/A	pack	1	12,450.00	12,450.00	

12023, maximum of passage 1							
Escherichia coli ATCC 25922/NCTC 12241, maximum passage 1	N/A	N/A	pack	1	12,450.00	12,450.00	
Laboratory Supplies							
Sample bag with filter, 190X300mm, maximum	N/A	N/A	500pcs/box	2	17,400.00	34,800.00	
blending volume up to 250							
mL, sterile, designed for stomacher blenders							

For Cebu Testing and Quality Assurance Laboratory – Mandaue City, Cebu

Description	Chemical	CAS No.	Packaging	Total	Unit Cost	Total	Supplier's Specifications
	Grade			Quantity		Amount	Specifications
Reagents					5.000.00	5 200 00	
2,6 Dichlorophenolindophenol sodium salt dihydrate, for the determination of Ascorbic acid	Analytical Reagent Grade	620-45-1	25 g/bottle	1	5,200.00	5,200.00	
Boric acid	Analytical Reagent Grade	10043- 35-3	500 g/bottle	1	1,400.00	1,400.00	
Rhodamine B, color standard, 95 % assay, with certificate of analysis	Analytical Reagent Grade	81-88-9	25 g/bottle	1	5,200.00	5,200.00	
Silica gel beads/pellet	N/A	7631-86- 9	500 g/bottle	2	900.00	1,800.00	
Sodium Hydroxide pellets	Analytical Reagent Grade	1310-73- 2	500 g/bottle	7	1,800.00	12,600.00	
Starch, Soluble Potato Powder	Analytical Reagent Grade	9005-84-	500 g/bottle	2	3,000.00	6,000.00	
Tartrazine, color standard, dye content 85 %, , with certificate of analysis	Analytical Reagent Grade	1934-21- 0	100 g/bottle	1	12,700.00	12,700.00	
Solvent							
Ethanol	HPLC Grade	64-17-5	2.5 L/bottle	7	2,500.00	17,500.00	
Laboratory Supply							
LintFree Tissue, 11 x 21 cm	N/A	N/A	box	7	410.00	2,870.00	
Culture Media							
Anaerobic Indicator Test Strips, saturated with	21/4	NT/A	100	1	22,000,00	23,000.00	
Anaerobic Atmosphere	N/A	N/A	strips/pack 10 sachets/	1	23,000.00		
Generation Bags,	N/A	N/A	pack	1	11,000.00	11,000.00	
Cooked Meat Medium	N/A	N/A	500 g/bottle	1	9,600.00	9,600.00	
Dichloran Rose Bengal Chloramphenicol Agar	N/A	N/A	500 g/bottle	1	6,900.00	6,900.00	
LV Agar	N/A	N/A	500 g/bottle	1	4,900.00	4,900.00	
PE2 Medium	N/A	N/A	500 g/bottle	1	5,300.00	5,300.00	