# REQUEST FOR QUOTATION (RFQ) No. 868-2024



**Procurement Unit** 

The Tarlac State University (TSU), through its Bids and Awards Committee (BAC) and Procurement Unit, will undertake an Alternative Method of Procurement through Negotiated Procurement for the items stated below, in accordance with Section 53.9 Small Value Procurement of the Revised Implementing Rules and Regulations of Republic Act. No. 9184.

The TSU hereinafter referred to as "the Buyer", now requests submission of a price quotation for the

subject below:		3
Purchase Request No.	DESCRIPTION/PARTICULARS	APPROVED BUDGET FOR THE CONTRACT (ABC) inclusive of VAT
2024-10-440 (PROCUREMENT)	VARIOUS LABORATORY CHEMICALS REAGENTS	AND 976,059.98
Purpose: Laboratory Chemicals an	d Reagents - APP 1st Quarter	
Philgeps Posting: Active Data Closing Data	ce: 11 / 1 / 24 Cate ate: 11 / 2 / 24 Refe	egory: cHumianu & atumianu Perence No.: 11419767
Interested suppliers are require  Valid and Current Ma  Proof of PhilGeps Re	egistration Omr	st Income / Business Tax Return. hibus Sworn Statement chure, if applicable
3. Delivery Site: Suḍ (045 4. Warranty shall be	calendar days from receptly calendar days from receptly and Property Management Unit, Tar 606-8159 / (045) 982-2605  for a period minimum of three (3) montagement acceptance by the procuring entity	lac State University  hs of expendable supplies, or a
	e to the bidder with the lowest quotation nical specifications and other terms and	

Any alteration, erasures, or overwriting shall be valid only if they are signed or initialed by the bidder or his/her duly authorized representative.

Submission of duly signed Price Quotation Form (Attachment 1) and eligibility documents is not later than 1117/24 at the Procurement Unit, Admin Building Tarlac State University, Tarlac City. Open submission may be done manually or through email at tsucanvassing@gmail.com

The penalty for late deliveries is one tenth (1/10) of one (1) percent of the cost of the underperformed portion for every day of delay. Once the cumulative amount of liquidated damages reaches ten (10%) percent of the contract price, the procuring entity shall rescind the contract without prejudice to other courses of action and remedies open to it.

The TSU reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract in accordance with Section 41 of R.A 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

Effectivity Date: March 5, 2020 Page 1 of 13 Revision No.: 06 Form No.: TSU-PRO-SF-06

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

#### Sir / Madam:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
1	bottle	ALAMARBLUE CELL VIABILITY REAGENT, 25mL shelf life should be at least 3 years upon delivery	2		
2	pack	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC, - Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening.  AZITHROMYCIN ANTIMICROBIAL SUSCEPTIBILITY DISCS, 15ug - Quantity: 50 Disks/Cartridge; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	5		
3	pack	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC, - Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening.  ERYTHROMYCIN ANTIMICROBIAL SUSCEPTIBILITY DISC, 15 ug - Quantity: 50 Disks/Cartridge; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	5		
4	pack	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC, - Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening.  FLUCONAZOLE, TRIAZOLE DISCS, 25ug - Quantity: 50  Disks/Cartridge; Concentration: 25µg; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date	5		

			The state of the s		and the same of th		
4	pack	contains 5 cartri routine use should I storage should I temperature be FLUCONAZOLE, Disks/Cartridge, and certificate of	TRIAZOLE DISCS, 25ug - Quant Concentration: 25µg; Provide of analysis. Shelf life should be a e of purchase. After sales provi	0 discs. Discs in lelsius. Longer term discs to reach room lity: 50 SDS of the chemical at least 3 years or	5		
Warranty		:					
	e-auoted p	rice is inclu	sive of all costs and	applicable tax	es		
Very truly							
		RESENTAT	TIVE:				
Signature		:					
Printed Na		:					
Date		:					
Company	Name Reg	gistered :					
E-mail Ad		:					
Contact n	0.						
BANK DE	TAILS:				#		
Bank Nam	ne	:			<u> </u>		
Bank Add	ress	:			_		
Bank Acc	ount Name	: :					
Bank Acc	ount Numb	er :					
Form No.: TS	U-PRO-SF-06		Revision No.: 06	Effectivity Date:	March 5, 2020	)	Page 2 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
5	pack	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC, - Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening.  NYSTATIN ANTIMICROBIAL SUSCEPTIBILITY DISC, 100 units-Quantity: 50 Disks/Cartridge; Concentration: 100 units; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date."	5		
6	cart	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC, - Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening.  PENICILLIN, 10 units - Quantity: 50 Disks/Cartridge; Concentration: 10 units; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date."			
7	bottle	AUREUS CHROMOSELECT AGAR BASE, 500 g per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2		
10	bottle	CHEMICAL REAGENT, 1-bromo-2,2-dimethylpropane, 100mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
11	bottle	CHEMICAL REAGENT, 1-bromobutane, 100mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	2		

7	bottle		or longer from date of pure rtificate of extension of exp		2	
10	bottle	200	AGENT, 1-bromo-2,2-dimeth w/MSDS , shelf life should l		1	
11	bottle		AGENT, 1-bromobutane, 100 life should be at least 3 years		2	
Very truly AUTHORI Bignature Printed Na Date	yours, ZED REP  ame  Name Re  Idress  C. TAILS:  ne ress	RESENTA	TIVE:	nd applicable taxe	es	
Bank Acce						
	ount Numb					Page 3 of 13

Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 3 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No	2024-10-440 (PROCUREMENT

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
12	bottle	CHEMICAL REAGENT, 1-chlorobutane, 100mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
13	bottle	CHEMICAL REAGENT, 1-nitroso-2-naphthol, 25g reagent grade w/MSDS ,shelf life should be at least 3 years upon delivery	1		
14	bottle	CHEMICAL REAGENT, 2-bromo-2-methylpropane, 100mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
15	bottle	CHEMICAL REAGENT, 2-bromobutane, 100mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	2		
16	bottle	CHEMICAL REAGENT, 2-butanone, 500mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
18	bottle	CHEMICAL REAGENT, acetanimide, 500g reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
19	bottle	CHEMICAL REAGENT, Acetone, Reagent Grade, 2.5 L bottle shelf life should be at least 3 years upon delivery	4		
23	bottle	CHEMICAL REAGENT, Anisole, 500mLreagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
24	bottle	CHEMICAL REAGENT, aspirin, 500g reagent grade w/MSDS shelf life should be at least 3 years upon delivery	1		
27	bottle	CHEMICAL REAGENT, Benzoin, 10g reagent grade w/MSDS shelf life should be at least 3 years upon delivery	1		
28	bottle	CHEMICAL REAGENT, Benzyl bromide, 100mLreagent grade w/MSDS shelf life should be at least 3 years upon delivery	1		
29	bottle	CHEMICAL REAGENT, Biuret reagent, 500mL reagent grade w/MSDS shelf life should be at least 3 years upon delivery	2		

		NAME OF TAXABLE PARTY.					
29	bottle		GENT, Biuret reagent, 500m ife should be at least 3 year	and the same of th	2		
Warranty		:					
The above	e-quoted pr	rice is inclu	sive of all costs an	d applicable taxe	es		
Very truly	yours,						
<b>AUTHORI</b>	ZED REP	RESENTAT	IVE:				
Signature		360					
Printed Na	ame	,					
Date					5.		
Company	Name Reg	istered :					
E-mail Ad		:					
Contact no	0.	:					
BANK DE	TAILS:						
Bank Nam	ne						
Bank Add					M.		
	ount Name						
	ount Numb				•		
Darik 7100	ourit rainio				•		
Form No.: TS	U-PRO-SF-06		Revision No.: 06	Effectivity Date:	March 5, 2020	)	Page 4 of 13
NO DESCRIPTION OF THE PROPERTY AND DESCRIPTION							

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
30	bottle	CHEMICAL REAGENT, Bromine - Reagents - 500g - with MSDS and 3-5 years expiry	2		
31	bottle	CHEMICAL REAGENT, Bromine water, 500mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
32	bottle	CHEMICAL REAGENT, Calcium carbide, 500g reagent grade w/MSDS shelf life should be at least 3 years upon delivery	1		
34	bottle	CHEMICAL REAGENT, Calcium Hydroxide Solution 0.14 %(w/v) Saturated Solution - 500mL - with MSDS and 3-5 years expiry	2		
35	bottle	CHEMICAL REAGENT, Carbon tetrachloride, 1L reagent grade w/MSDS shelf life should be at least 3 years upon delivery	2		
36	bottle	CHEMICAL REAGENT, CHLORAMPENICOL - 100G per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	5		
37	bottle	CHEMICAL REAGENT, CHLORTETRACYCLINE; 100G per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	5		
38	bottle	CHEMICAL REAGENT, Cupric Oxide - 500g - with MSDS and 3-5 years expiry.	2		
40	bottle	CHEMICAL REAGENT, Cyclohexanol, 500mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
43	bottle	CHEMICAL REAGENT, Diethyl ether, 2.5L reagent grade w/MSDS shelf life should be at least 3 years upon delivery	5		
44	carboy	CHEMICAL REAGENT, DISTILLED WATER - 20L per carboy, shelf life should be at least 3 years upon delivery	20		

		VIOLENCE AND				
38	bottle	CHEMICAL REA	GENT, Cupric Oxide - 500g -	with MSDS and 3-5	2	
40	bottle	le CHEMICAL REAGENT, Cyclohexanol, 500mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery			1	
43	bottle	CHEMICAL REAGENT, Diethyl ether, 2.5L reagent grade w/MSDS shelf life should be at least 3 years upon delivery			5	
44	carboy	CONTROL STREET, SOME SANDONING STREET, NO.	GENT, DISTILLED WATER - 2 est 3 years upon delivery	OL per carboy, shelf life	20	
Very truly AUTHORI Signature Printed Na Date Company E-mail Ac Contact na BANK DE Bank Nan Bank Add	yours, ZED REP ame Name Re Idress o. TAILS: ne ress	RESENTATE	sive of all costs an	id applicable taxe	es	
THE RESERVED AND ADDRESS.	ount Name ount Numl					
Form No.: TS	U-PRO-SF-06	3	Revision No.: 06	Effectivity Date:	March 5, 2020	Page 5 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

TEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
46	bottle	CHEMICAL REAGENT, Erythrosine, 25grams reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
47	bottle	CHEMICAL REAGENT, Ethanol 90%, 1L reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	10		
48	bottle	CHEMICAL REAGENT, Ethanol, 95%, 4-liters, reagent grade with MSDS ,shelf life should be at least 3 years upon delivery	2		
50	bottle	CHEMICAL REAGENT, Ferric chloride, 1000g reagent grade w/ MSDS , shelf life should be at least 3 years upon delivery	3		
53	unit	CHEMICAL REAGENT, FOOD GRADE SILICA GEL DESSICANT; MOISTURE ABSORBER FOR FOOD AND MEDICATION; [100pcs x 1 gram] , shelf life should be at least 3 years upon delivery	2		
55	bottle	CHEMICAL REAGENT, Fuschin acid, 25 gram reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1		
56	bottle	CHEMICAL REAGENT, Gelatin powder, 500g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
58	bottle	CHEMICAL REAGENT, Glycerol / glycerine, Hydroxybenzene - 500mL - with MSDS and 3-5 years expiry	2		
59	bottle	CHEMICAL REAGENT, Glycerol, 4L reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	1		
61	bottle	CHEMICAL REAGENT, Hopkins cole reagent, 1-liter reagent grade w/MSDS), shelf life should be at least 3 years upon delivery	1		
64	bottle	CHEMICAL REAGENT, Iodine Solution - 1L, with MSDS and 3-5 years expiry.	2		
66	bottle	CHEMICAL REAGENT, Isopropyl Alcohol 100% - 1L, with MSDS and 3-5 years expiry	2		

64	bottle	CHEMICAL REA years expiry.	GENT, lodine Solution - 1L,	with MSDS and 3-5	2		
66	bottle	CHEMICAL REA 3-5 years expiry	HEMICAL REAGENT, Isopropyl Alcohol 100% - 1L, with MSDS and -5 years expiry				
			`				
Warranty							
The above	e-quoted p	rice is inclu	sive of all costs ar	d applicable tax	es		
Very truly	yours,						
AUTHORI	ZED REP	RESENTAT	TIVE:				
Signature		3					
Printed Na	ame						
Date		900 900			a a		
Company	Name Reg	gistered :					
E-mail Ad	Idress	:			•V)		
Contact n	0.	:			<b>~</b> 0		
BANK DE	TAILS:						
Bank Nam	ne	1			-8		
Bank Add	ress	:					
Bank Acc	ount Name	:			<b>-</b> ((		
Bank Acc	ount Numb	er :			•		
Form No.: TS	U-PRO-SF-06		Revision No.: 06	Effectivity Date	March 5, 2020	)	Page 6 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

, Isopropyl alcohol, 2.5L reagent grade shelf 3 years upon delivery , Lead iodide, 50g reagent grade with MSDS, least 3 years upon delivery , Maleic acid, 500g reagent grade w/MSDS, least 3 years upon delivery , n-Butanol, N-Boc-DL-2-amino-1-butanol - 5g years expiry. , normal-pentane, 1-liter reagent grade life should be at least 3 years upon delivery	2 1 1 2		
least 3 years upon delivery  Maleic acid, 500g reagent grade w/MSDS, least 3 years upon delivery  n-Butanol, N-Boc-DL-2-amino-1-butanol - 5g years expiry.  normal-pentane, 1-liter reagent grade	1		
; least 3 years upon delivery  7, n-Butanol, N-Boc-DL-2-amino-1-butanol - 5g years expiry.  7, normal-pentane, 1-liter reagent grade	*****		
years expiry.  , normal-pentane, 1-liter reagent grade	2		
· Control of the cont			
	1		
, n-pentanol, 500mL reagent grade w/MSDS Id be at least 3 years upon delivery	1		
<b>7, Oxygen Absorber</b> ; 300cc; Activated Clay od Grade/ Food safe and Non toxic); 100 f life should be at least 3 years upon delivery	1		
r, Pancreatin, 100g reagent grade w/MSDS Id be at least 3 years upon delivery	1		
r, <b>p-dichlorobenzene</b> , 500g reagent grade f life should be at least 3 years upon delivery	1		
r, Pepsin, 100g reagent grade w/MSDS (2024) t least 3 years upon delivery	1		
r, pH 5 calibration buffer solution 500mL with e should be at least 3 years upon delivery	5		
T, pH 7.01 calibration solution 1L with MSDS t least 3 years upon delivery	6		
	Id be at least 3 years upon delivery  7, Oxygen Absorber; 300cc; Activated Clay od Grade/ Food safe and Non toxic); 100 f life should be at least 3 years upon delivery  7, Pancreatin, 100g reagent grade w/MSDS ld be at least 3 years upon delivery  7, p-dichlorobenzene, 500g reagent grade f life should be at least 3 years upon delivery  7, Pepsin, 100g reagent grade w/MSDS (2024) t least 3 years upon delivery  7, pH 5 calibration buffer solution 500mL with the should be at least 3 years upon delivery  7, pH 7.01 calibration solution 1L with MSDS	1  7, Oxygen Absorber; 300cc; Activated Clay od Grade/ Food safe and Non toxic); 100  1 flife should be at least 3 years upon delivery  7, Pancreatin, 100g reagent grade w/MSDS Id be at least 3 years upon delivery  1 p-dichlorobenzene, 500g reagent grade flife should be at least 3 years upon delivery  1 p-dichlorobenzene, 500g reagent grade flife should be at least 3 years upon delivery  1 p-pepsin, 100g reagent grade w/MSDS (2024) tleast 3 years upon delivery  1 p-ph 5 calibration buffer solution 500mL with fe should be at least 3 years upon delivery  1 p-ph 7.01 calibration solution 1L with MSDS	In the state of th

Warranty
The above-quoted price is inclusive of all costs and applicable taxes
Very truly yours,
AUTHORIZED REPRESENTATIVE:
Signature
Printed Name
Date
Company Name Registered
E-mail Address
Contact no.
BANK DETAILS:
Bank Name
Bank Address
Bank Account Name
Bank Account Number

Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 7 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
93	bottle	CHEMICAL REAGENT, p-nitrophenol, 25 g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
94	bottle	CHEMICAL REAGENT, Potassium bisulfate, 500g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
95	bottle	CHEMICAL REAGENT, Potassium chlorate, 500grams reagetn grade with MSDS (2024) shelf life should be at least 3 years upon delivery	1		
96	bottle	CHEMICAL REAGENT, POTASSIUM IODIDE - 500G, ith MSDS and 3-5 years expiry	3		
97	bottle	CHEMICAL REAGENT, Potassium Permanganate – Reagents ≤150 µm particle size, 97% - 500g - with MSDS and 3-5 years expiry.	2		
98	bottle	CHEMICAL REAGENT, Propanoic acid / Propionic acid, 500mL reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
99	bottle	CHEMICAL REAGENT, RAPID HICOLIFORM BROTH - 500g per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2		
100	bottle	CHEMICAL REAGENT, Resorcinol, 50g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
101	bottle	CHEMICAL REAGENT, safranin solution 100mL, reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
103	bottle	CHEMICAL REAGENT, Sec-butanol, 1L reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		

100	bottle		GENT, Resorcinol, 50g reagent should be at least 3 years upor		1		
101	bottle	the state of the s	GENT, safranin solution 100mL shelf life should be at least 3 ye	81171 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017 - 1017	1		
103	bottle	CHEMICAL REAGENT, Sec-butanol, 1L reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery			1		
<b>Narranty</b>		:			•		
The above	e-quoted p	rice is inclu	sive of all costs and	applicable tax	es		
Very truly							
AUTHORI	ZED REP	RESENTAT	TIVE:				
Signature		:		all production and the second	-		
Printed Na	ame	:			_		
Date		:					
Company	Name Reg	gistered :			_		
E-mail Ac	dress	:					
Contact n	Ο.	÷			_		
BANK DE	TAILS:						
Bank Nan	ne	:			_		
Bank Address					_		
Bank Account Name					_		
Bank Acc	ount Numb	per :			-		
Form No.: TS	U-PRO-SF-06	6	Revision No.: 06	Effectivity Date	: March 5, 2020	)	Page 8 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
104	bottle	CHEMICAL REAGENT, Seliwanoffs reagent, 100mL reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
106	bottle	CHEMICAL REAGENT, Silver nitrate, 10gram reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	4		
107	bottle	CHEMICAL REAGENT, Sodium chlorate, 500g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
113	bottle	CHEMICAL REAGENT, STARCH SOLUTION - 500 mL, with MSDS and 3-5 years expiry.	3		
116	bottle	CHEMICAL REAGENT, Sulfur powder, 325 mesh, 99.5% - 5g - with MSDS and 3-5 years expiry	2		
117	bottle	CHEMICAL REAGENT, t-butanol, 1L reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
118	bottle	CHEMICAL REAGENT, t-butylbromide, 100mL reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1		
119	bottle	CHEMICAL REAGENT, Thymolphthalein Indicator, 25 grams shelf life should be at least 3 years upon delivery	1		
120	bottle	CHEMICAL REAGENT, Toluene - Reagents - 500g - with MSDS and 3-5 years expiry .	2		
121	bottle	CHEMICAL REAGENT, Trichlorocetic acid - 100g - with MSDS and 3 5 years expiry.	2		
122	bottle	CHEMICAL, , For color in water. Standard color solution 500 Pt-Co units, 1000mL (2024) shelf life should be at least 3 years upon delivery	1		

Warranty

The above-quoted price is inclusive of all costs and applicable taxes Very truly yours,

#### **AUTHORIZED REPRESENTATIVE:**

100	
1:	
: _	
	N
٠.	
:	

			2 7,000,000
Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 9 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
123	bottle	CHEMICAL, , For turbidity in water. 100NTU Formazin Turbidity Standard Stock Solution, 100mL. Shelf life should be at least 3 years or longer from date of purchase. Traceable to HACH DR 900. After sales provision on certificate of extension of expiry.	1		
124	lot	CHEMICAL, , BOD Analysis for wastewater. 1 btl of Potassium dihydrogen phosphate monobasic (KH2PO4), analytical grade, (500 g); 1 btl of Disodium hydrogen phosphate heptahydrate, Na2HPO4.7H2O, 500 grams, analytical grade; 1 btl of Ferric chloride hexahydrate, FeCl3.6H2O, 500 grams, analytical grade; 1 btl Sodium hydroxide, NaOH, 1 Kg, analytical grade; 1 can of BOD Seed Inoculum, 50 capsules/can. A blend of specialized microbial cultures in an easy-to-use capsule. Designed to provide a uniform standard for the degradation of both industrial and municipal waste in BOD5 analyses. Package of 50 capsules or less (preferably 5-10 capsules only). International Laboratory Supply (InterLab), LTD * Consitent seed source: same bacteria, same type of bacteria, same amount of bacteria blend  * Known bacterial content is free from pathogens  * Save and convenient pre-measured dry product in easy to use capsules  * Two years shelf life" (2024) shelf life should be at least 3 years upon delivery	1		
125	lot	CHEMICAL, , for Anionic Surfactants analysis of water. 1 box Stock Detergent LAS, 60 mg/L ampules. 16 ampules per box; 1 btl of Sodium dihydrogen phosphate monohydrate, NaH2PO4.H2O, 500 grams, analytical grade; (2024) shelf life should be at least 3 years upon delivery	1		

1 1	· · · · · · · · · · · · · · · · ·				
Warranty	; <u> </u>				
The above-quoted pri	ce is inclusive of all	costs and applicat	ole taxes		
Very truly yours,					
<b>AUTHORIZED REPR</b>	ESENTATIVE:				
Signature	:		<u>_</u>		
Printed Name					
Date	:				
Company Name Regi	stered :				
E-mail Address	•				
Contact no.	; <u> </u>		_ <del>_</del>		
BANK DETAILS:					
Bank Name	:	. <u></u>			
Bank Address	: <u></u>	<u> </u>	<del></del>		
Bank Account Name	: <u></u>				
Bank Account Number	er :		_ <del></del>		
Form No.: TSU-PRO-SF-06	Revision No	.: 06 Effectiv	vity Date: March 5, 202	0	Page 10 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

TEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
126	lot	CHEMICAL, , for nitrite analysis of water, 1 btl of N,N-Diethyl-p-phenylenediamine (DPD) indicator, 25 grams or lesser, analytical grade; 1 btl of Sodium oxalate, analytical grade (50-100 g); 1 btl of Sodium nitrite, analytical grade (500 g) as standard for nitrite analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date. After sales provision on certificate of extension of expiry date.	1		
127	lot	CHEMICAL, , for silica analysis of drinking water, 1 btl of Sodium metasilicate nonahydrate (100 g) analytical grade; 1 btl of 1,000 mg/L Silicon, Si, analytical grade (500mL); 1 btl of Sodium borate decahydrate, 25 grams, analytical grade; 1 btl of Sodium bisulfite 100 grams, analytical grade; 2 btls Ethanol, C2H5OH, analytical grade (4 L). Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	1		
128	bottle(s)	CHEMICAL, , Potassium nitrate, KNO3, ≥90% - ≤100%, 500 grams. Analytical Grade. Shelf life should be at least 3 years or longer from date of purchase. Supplier should have updated PNP Permit. Should provide SOS and Certificate of Analysis upon delivery. After sales provision on certificate of extension of expiry date.(2024) shelf life should be at least 3 years upon delivery	1		
129	lot	CHEMICAL, for COD analysis of wastewater, 1 bottle of mercuric sulfate (100g), 1 bottle of silver sulfate (25g). Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date. (2024) shelf life should be at least 3 years upon delivery	1		

		shelf life sho	ould be at least 3 years upon do	elivery		
129	lot	sulfate (100 least 3 years on certificat	for COD analysis of wastewat g), 1 bottle of silver sulfate (25 s or longer from date of purcha te of extension of expiry date.() tars upon delivery	ig). Shelf life should be at ase. After sales provision	1	
Varranty	<u>.</u>	<u> </u>	<u>.                                    </u>	<del> </del>	<u> </u>	 
	e-quoted p	rice is in	clusive of all costs ar	nd applicable tax	es	
ery truly						
AUTHORI	ZED REP	RESENT	ATIVE:			
Signature			·		<u>-</u>	
Printed Na	ame		:	<u>.</u>	-	
Date			<u> </u>		-	
	Name Reg	gistered	·		-	
E-mail Ac			.:	<u> </u>	-	
Contact n BANK DE	-		·	<del></del>	-	
Bank Nan						
Bank Add			-	<u>-</u>	-	
	ount Name	•	:		-	
_ +	ount Numb		:		<b>-</b>	
Form No.: TS	U-PRO-SF-06		Revision No.: 06	Effectivity Date	: March 5, 2020	 Page 11 of 13
01111107.						

Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 11 of 13

Date:	10/30/2024
RFQ No.	868-2024
PR No.	2024-10-440 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

TEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
132	bottle	METHYLENE BLUE, 1% SATURATED AQUEOUS SOLUTION w/v- 120ml per bortle; Density; 1.0050 g/cm³; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	:2		
139	bottle	PHENOLPHTHALEIN, 1%/95% Alc 500mL - with MSDS and 3-5 years expiry	.6		
143	bottle	RAPID HICOLIFORM BROTH, —500g per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of explry date.	.2		
146	bottle(s)	SALMONELLA CHROMOGEN AGAR SET, Salmonella Chromogen Agar Base (4x29g); Salmonella Chromogen Agar Supplement (4 vials); per set; Provide SDS of the chemical and terrificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expry date.	2		
150	cartridge	STREPTOMYCIN ANTIMICROBIAL SUSCEPTIBILITY DISCS, — Quantity: SO Disks/Cartridge; Provide SOS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2'		
151	kit	TEST KIT,., For nitrate analysis: With low range NO3 (0.01 0.50 mg/L NO3-N). To include, NitraVer 6 Nitrate Reagent Powder Pillow, 10-mL, NitriVer* 3 Nitrite Reagent Powder Pillow, 10-mL. Set good for 100 tests. Should be compatible with HACH DR 900. Shelf life should be at least 3 years or longer from date of purchase. Supplier should provide SDS and Certificate of Analysis upon delivery. After sales provision on certificate of extension of expiry date.	1		

		extension of a	xpiry date.				
151	kit	ing/L NO3-N Pillow, 10-mL Set good for I Shelf life show purchase. Sup	r nitrate analysis. With low in To include, Nitraver 6 Nitra, Nitriver* 3 Nitrite Reagent .00 tests. Should be compatible to at least 3 years or long phier should provide SOS and . After sales provision on cert	te Reagent Powder Powder Pillow, 10-mL ofe with HACH OR 900 er from date of Certificate of Analysis	1		
/Varranty				- W 117			
The above	-quoted p	price is incl	usive of all costs ar	nd applicable taxe	25		
ery truly	yours.						
AUTHORI	ZED REP	RESENTA	ITIVE:				
Signature		<u>*1</u>					
Printed Na	me	A 9					
Date		(a (*					
Company	Name Re	gistered	£				
E-mail Ad		9					
Contact no		:			4		
BANK DE							
Bank Nam	11-10-10-10-1						
Bank Addı		5	.————				
Bank Acco		e	-				
Bank Acco			, <del></del>		•		
Dalik Much	Sertie (See 11)	ĎÁ.			•		
Form No. TSI	U-PRO-SF-00	5	Revision No 08	Effectivity Date	March 5, 2020	)	Page 12 of 13
				•			

Form No. TSU-PRO-SF-06	Revision No 08	Effectivity Date: March 5, 2020	Page 12 of 13

			PRICE	QUOTATION					
Date:	10/30	0/2024							
RFQ No.	868	-2024							
PR No.	2024-10-44	0 (PROCURE	PROCUREMENT)						
c/o Procui TSU, Tarl	rement Uni ac City	s Committe it ) 606 -8157	èe						
Sir / Mada	ım:								
				erms and conditions identified below:	in the Req	uest for Quo	tation,		
ITEM NO.	UNIT		ITEM & DESCR	RIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE		
154	cartridge	50 Disks/Cartrid analysis. Shelf I	/ANCOMYCIN ANTIMICROBIAL SUSCEPTIBILITY DISCS, - Quantity: 60 Disks/Cartridge; Provide SDS of the chemical and certificate of inalysis. Shelf life should be at least 3 years or longer from date of burchase. After sales provision on certificate of extension of expiry late. (2024)		2				
Warranty The above Very truly	•	: rice is inclu	sive of all costs	s and applicable tax	es				
AUTHOR	ZED REPI	RESENTAT	ΓIVE:						
Signature		;							
Printed Na	ame	•			•				
Date		:							
Company	Name Reg	gistered :							
E-mail Ad	ldress	:							
Contact n	0.	:			•				
	ne								

Effectivity Date: March 5, 2020

Page 13 of 13

Revision No.: 06

Form No.: TSU-PRO-SF-06





Central Portal for Philippine Government Procurement Oppurtunities

## **Bid Notice Abstract**

# Request for Quotation (RFQ)

**Reference Number** 

11419767

**Procuring Entity** 

TARLAC STATE UNIVERSITY

Title

Various Laboratory Chemicals and Reagents

tsucanvassing@gmail.com

**Area of Delivery** 

Tarlac

Solicitation Number:	868-2024	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53,9)	Associated Components	-
Classification:	Goods	Bid Supplements	
Category:	Chemicals and Chemical Products	bid Supplements	C
Approved Budget for the Contract:	PHP 976,059.98	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:			
144-4		Date Published	01/11/2024
Contact Person:	Tutchie Panlilio		
	Clerk TSU, Romulo Blvd. San Vicente, Tarlac City, Philip Tarlac City Tarlac	Last Updated / Time	31/10/2024 08:39 AM
	Philippines 2300 63-045-6068142	Closing Date / Time	07/11/2024 13:00 PM

#### Description

for Laboratory use

#### Line Items

ine Items					
Item No.	Product/Service Name	Description	Quantity	UOM	Budget (PHP)
1	ALAMARBLUE CELL VIABILITY REAGENT	25mL shelf life should be at least 3 years upon delivery	2	Bottle	30,000.00
2	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC	Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening. AZITHROMYCIN	5	Pack	15,000.00
3	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC	Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening. ERYTHROMYCIN	5	Pack	15,000.00
4	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC,	Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening. FLUCONAZOLE,	5	Pack	15,000.00

7 30.77 10.77		hillinguispidiagucey	ibstract		
5	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC	Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening. NYSTATIN ANTI	5	Pack	15,000.00
6	ANTIMICROBIAL SUSCEPTIBILITY TESTING DISC	Each pack contains 5 cartridge. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 to 8 degree Celsius. Longer term storage should be at -20 degree Celsius. Allow discs to reach room temperature before opening. PENICILLIN,	12	Cartridge	12,000.00
₹	AUREUS CHROMOSELECT AGAR BASE,	500 g per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2	Bottle	42,530.00
	CHEMICAL REAGENT, 1- bromo-2,2- dimethylpropane,	100mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	1	Bottle	2,000:00
191	CHEMICAL REAGENT, 1- bromobutane	100mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	.2	Bottle	4,000.00
10	CHEMICAL REAGENT, 1- chlorobutane	100mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
ĩ.ĩ	CHEMICAL REAGENT, 1- nitroso-2-naphthol	25g reagent grade w/ MSDS ,shelf life should be at least 3 years upon delivery	I.	Bottle	5,500,00
12	CHEMICAL REAGENT, 2- bromo-2-methylpropane	100mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	,1	Bottle	2,000.00
13	CHEMICAL REAGENT, 2- bromobutane	100mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	2	Bottle	4,000.00
14	CHEMICAL REAGENT, 2- butanone	500mL reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1	Bottle	6,500.00
15	CHEMICAL REAGENT, acetanimide	500g reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	ī	Bottle	2,000.00
16	CHEMICAL REAGENT, Acetone, Reagent Grade	2.5 L bottle shelf life should be at least 3 years upon delivery	4	Bottle	10,000.00
1,7	CHEMICAL REAGENT, Anisole	500mLreagent grade w/MSDS , shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
18	CHEMICAL REAGENT, aspirin	500g reagent grade w/MSDS shelf life should be at least 3 years upon delivery	1	Bottle	1,000.00
19	CHEMICAL REAGENT, Benzoin	10g reagent grade w/MSDS shelf life should be at least 3 years upon delivery	I	Bottle	2,000.00
20	CHEMICAL REAGENT, Benzyl bromide	100mLreagent-grade w/MSDS shelf life should be at least 3 years upon delivery.	1	Sottle	4,000.00
21	CHEMICAL REAGENT, Biuret reagent	500mL reagent grade w/MSDS shelf life should be at least 3 years upon delivery	Ž.	Bottle	2,000.00
22	CHEMICAL REAGENT, Bromine	Reagents - 500g - with MSDS and 3-5 years expiry	2	Bottle	20,000.00
23	CHEMICAL REAGENT, Bromine water,	500mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	1	Bottle	3,000.00
24	CHEMICAL REAGENT, Calcium carbide	500g reagent grade w/MSDS shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
25	CHEMICAL REAGENT, Calcium Hydroxide	0.14.%(w/v) Saturated Solution - 500mL - with MSDS	2	Bottle	4,000.00

26	CHEMICAL REAGENT,	and 3-5 years expiry  1L reagent grade w/MSDS shelf	2	Bottle	4,000.0
	Carbon tetrachloride	life should be at least 3 years upon delivery	_	Dottie	4,000.0
27	CHEMICAL REAGENT, CHLORAMPENICOL	100G per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date	<u>:5</u>	Bottle	50,000.0
28	CHEMICAL REAGENT; CHLORTETRACYCLINE;	100G per bottle, Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	5	Bottle	50,000.0
29	CHEMICAL REAGENT, Cupric Oxide	500g - with MSDS and 3-5 years expiry.	2	Bottle	22,000.0
30	CHEMICAL REAGENT, Cyclohexanol	500mL reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	1	Bottle	3,000,6
31	CHEMICAL REAGENT, Diethyl ether	2.5L reagent grade w/MSDS shelf life should be at least 3 years upon delivery	5	Bottle	19,500.0
32	CHEMICAL REAGENT, DISTILLED WATER	20L per carboy, shelf life should be at least 3 years upon delivery	20	Jar	20,000.6
33	CHEMICAL REAGENT, Erythrosine	25grams reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	1	Bottle	3,000.0
34	CHEMICAL REAGENT, Ethano)	90%, 1L reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	10	Bottle	10,000.0
35	CHEMICAL REAGENT, Ethanol	95%, 4-liters, reagent grade with MSDS ,shelf life should be at least 3 years upon delivery	2	Bottle	4,000.0
36	CHEMICAL REAGENT, Ferric chloride,	1000g reagent grade w/ MSDS , shelf life should be at least 3 years upon delivery	3	Bottle	19,000.0
37	CHEMICAL REAGENT, FOOD GRADE SILICA GEL DESSICANT	MOISTURE ABSORBER FOR FOOD AND MEDICATION; [100pcs x 1 gram], shelf life should be at least 3 years upon delivery	.2	Unit	1,000-0
38	CHEMICAL REAGENT, Fuschin acid	25 gram reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	ĭ	Bottle	3,000.0
39	CHEMICAL REAGENT, Gelatin powder	500g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Battle	1,000:0
:4ó	CHEMICAL REAGENT, Glycerol / glycerine	Hydroxybenzene - 500mL - with MSDS and 3-5 years expiry	Ž	Bottle	3,000.6
41	CHEMICAL REAGENT, Glycerol	4L reagent grade w/MSDS , shelf life should be at least 3 years upon delivery	1	Bottle	3,000.0
42	CHEMICAL REAGENT, Hopkins cole reagent.	1-liter reagent grade w/MSDS), shelf life should be at least 3 years upon delivery	İ	Bottle	3,000.0
.43	CHEMICAL REAGENT, Todine Solution	1L, with MSDS and 3-5 years expiry.	Ž	Bottle	16,00018
44	CHEMICAL REAGENT, Isopropyl Alcohol	100% - 1L, with MSDS and 3-5 years expiry	2	Bottle	3,000.0
45	CHEMICAL REAGENT, Isograpyl alcohol	2:5L reagent grade shelf life should be at least 3 years upon delivery	· <u>2</u>	Bottle	4,000:0
146	CHEMICAL REAGENT, Lead iodide	50g reagent grade with MSDS , shelf life should be at least 3 years upon delivery	Ï	Bottle	5,000.0
47	CHEMICAL REAGENT, Maleic acid	500g reagent grade w/MSDS, shelf life should be at least 3 years upon delivery	í	Bottle	4,000.0

MINI		printableBidNotice/	Abstract		
48	CHEMICAL REAGENT, n- Buttanol	N-Boc-DL-2-amino-1-butanol - 5g - with MSDS and 3-5 years expiry.	2	Bottle	6,000:00
49	CHEMICAL REAGENT, normal-pentane	1-liter reagent grade w/MSDS(2024) shelf life should be at least 3 years upon delivery	-1	Bottle	5,000.00
50	CHEMICAL REAGENT, n- pentanol	500mL reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
51	CHEMICAL REAGENT, Oxygen Absorber;	300cc; Activated Clay Desiccant Sachet (Food Grade/ Food safe and Non toxic); 100 pcs/pack (2024) shelf life should be at least 3 years upon delivery	1	Bottle	500,00
52	CHEMICAL REAGENT, Pancreatin	100g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	1,500.00
53	CHEMICAL REAGENT, p- dichlorobenzene	500g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1.	Bottle	2,000.00
54	CHEMICAL REAGENT, Pepsin	I00g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	3,000.00
55	CHEMICAL REAGENT, pH 5 calibration buffer solution	500mL with MSDS (2024) shelf life should be at least 3 years upon delivery	5	Bottle	9,000.00
56	CHEMICAL REAGENT, pH 7.01 calibration solution	1L with MSDS shelf life should be at least 3 years upon delivery	6	Bottle	6,499.98
57	CHEMICAL REAGENT, p- nitrophenol	25 g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
58	CHEMICAL REAGENT, Potassium bisulfate,	500g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	5,000.00
59	CHEMICAL REAGENT, Potassium chlorate	500grams reagent grade with MSDS (2024) shelf life should be at least 3 years upon delivery	Î	Bottle	3,000.00
60	CHEMICAL REAGENT, POTASSIUM IODIDE	500G, ith MSDS and 3-5 years expiry	3.	Bottle	22,500.00
61	CHEMICAL REAGENT, Potassium Permanganate	Reagents ≤150 µm particle size, 97% - 500g - with MSDS and 3-5 years expiry.	ŽŽ	Bottle	9,000.00
62	CHEMICAL REAGENT, Propanoic acid / Propionic acid	500mL reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	3,000.00
63	CHEMICAL REAGENT, RAPID HICOLIFORM BROTH	500g per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2	Bottle	20,000,00
64	CHEMICAL REAGENT, Resorcinol,	50g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	1,500.00
65	CHEMICAL REAGENT, safranin solution	100mL, reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	3,000.00
66	CHEMICAL REAGENT, Sec-butanol	1L reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
67	CHEMICAL REAGENT, Sellwanoffs reagent,	100mL reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1.	Bottle	1,000.00
68	CHEMICAL REAGENT, Silver nitrate	10gram reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	4	Bottle	6,000.00
69	CHEMICAL REAGENT, Sodium chlorate,	500g reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	1,000.00

AM		printableBidNoticeA	DStract		
70	CHEMICAL REAGENT, STARCH SOLUTION	500 mL, with MSDS and 3-5 years expiry.	3	Bottle	24,000.00
71	CHEMICAL REAGENT, Sulfur powder	325 mesh, 99.5% - 5g - with MSDS and 3-5 years expiry	2	Bottle	6,000.00
72	CHEMICAL REAGENT, t- butanol	1L reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
73	CHEMICAL REAGENT, t- butylbromide	100mL reagent grade w/MSDS (2024) shelf life should be at least 3 years upon delivery	1	Bottle	2,000.00
74	CHEMICAL REAGENT, Thymolphthalein Indicator	25 grams shelf life should be at least 3 years upon delivery	1	Bottle	1,000.00
75	CHEMICAL REAGENT, Toluene	Reagents - 500g - with MSDS and 3-5 years expiry .	2	Bottie	8,000.00
76	CHEMICAL REAGENT, Trichlorocetic acid	100g - with MSDS and 3-5 years expiry.	2	Bottle	7,000.00
77	CHEMICAL, , For color in water	Standard color solution 500 Pt- Co units, 1000mL (2024) shelf life should be at least 3 years upon delivery	1	Bottle	18,000.00
78	CHEMICAL, , For turbidity in water.	100NTU Formazin Turbidity Standard Stock Solution, 100mL, Shelf life should be at least 3 years or longer from date of purchase. Traceable to HACH DR 900. After sales provision on certificate of extension of expiry.	1	Bottle	8,000.00
79	CHEMICAL, , BOD Analysis for wastewater.	1 btl of Potassium dihydrogen phosphate monobasic (KH2PO4), analytical grade, (500 g); 1 btl of Disodium hydrogen phosphate heptahydrate, Na2HPO4.7H2O, 500 grams, analytical grade; 1 btl of Ferric chloride hexahydrate, FeCl3.6H2O, 500 grams, analytic	1	Lot	35,000.00
80	CHEMICAL, , for Anionic Surfactants analysis of wa	1 box Stock Detergent LAS, 60 mg/L ampules. 16 ampules per box; 1 btl of Sodium dihydrogen phosphate monohydrate, NaH2PO4.H2O, 500 grams, analytical grade; (2024) shelf life should be at least 3 years upon delivery	1	Lot	15,000.00
81	CHEMICAL, , for nitrite analysis of water	1 btl of N,N-Diethyl-p-phenylenediamine (DPD) indicator, 25 grams or lesser, analytical grade; 1 btl of Sodium oxalate, analytical grade (50-100 g); 1 btl of Sodium nitrite, analytical grade (500 g) as standard for nitrite analysis. Shelf life shoul	1	Lot	17,000.00
82	CHEMICAL, , for silica analysis of drinking water	1 btl of Sodium metasilicate nonahydrate (100 g) analytical grade; 1 btl of 1,000 mg/L Silicon, Si, analytical grade (500mL); 1 btl of Sodium borate decahydrate, 25 grams, analytical grade; 1 btl of Sodium bisulfite 100 grams, analytical grade; 2 btl	1	Lot	35,000.00
83	CHEMICAL, , Potassium nitrate,	KNO3, ≥90% - ≤100%, 500 grams. Analytical Grade. Shelf life should be at least 3 years or longer from date of purchase. Supplier should have updated PNP Permit. Should provide SDS and Certificate of Analysis upon delivery. After sales provision on ce	1	Bottie	4,000.00
84	CHEMICAL, for COD analysis of wastewater	1 bottle of mercuric sulfate (100g), 1 bottle of silver sulfate (25g). Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of	1	Lot	40,000.00

AM		printableBidNoticeA	bstract		
		extension of expiry date.(2024) shelf life should be at least 3 yea	<b>.</b>		
85	METHYLENE BLUE	1% SATURATED AQUEOUS SOLUTION w/v - 120ml per bottle; Density: 1.0050 g/cm³; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of exten	2	Bottle	5,000.00
86	PHENOLPHTHALEIN	1%/95% Alc 500mL - with MSDS and 3-5 years expiry	6	Bottle	18,000.00
87	RAPID HICOLIFORM BROTH	500g per bottle; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2	Bottle	80,000.00
88	SALMONELLA CHROMOGEN AGAR SET	Salmonella Chromogen Agar Base (4x29g); Salmonella Chromogen Agar Supplement (4 vials); per set; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on	Ż	Bottle	42,530.00
89	STREPTOMYCIN ANTIMICROBIAL SUSCEPTIBILITY DISCS	Quantity: 50 Disks/Cartridge; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2	Cartridge	6,000.00
90	TEST KIT, , For nitrate analysis	(KIT) With low range NO3- (0.01 - 0.50 mg/L NO3N). To include. NitraVer 6 Nitrate Reagent Powder Pillow, 10-mL; NitriVer® 3 Nitrite Reagent Powder Pillow, 10-mL. Set good for 100 tests. Should be compatible with HACH DR 900. Shelf life should be	1	Set	10,000.00
91	VANCOMYCIN ANTIMICROBIAL SUSCEPTIBILITY DISCS,	Quantity: 50 Disks/Cartridge; Provide SDS of the chemical and certificate of analysis. Shelf life should be at least 3 years or longer from date of purchase. After sales provision on certificate of extension of expiry date.	2	Cartridge	6,000.00

Other Information

The bidders must download the attached documents in the associated component section.

Created by

Tutchie Panlilio

**Date Created** 

30/10/2024

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004-2024 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap