	minor in
	Price Schedule Form
Name of I	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022a
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

				Lot no. 3-A	ABC: Php 17,493	,357.03				
									1	T
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	irect Costs		Unit price EXW	Total Price delivered Final
Item No.	Description	Country of Origin	Quanity	Estimated	Cost of labor,	Sales and	Cost of other	Cost of Freight	ome price Exw	Destination
		Origin		price per unit	raw material and	other taxes payable	incidental Services	and Transportation up	(cols. 5+6+7+8+9)	(Bid Price) (cols. 4*10)
<u> </u>				- G1110	component	payasie	50111000	to Delivery Site		(
	GLASSWARES AND LAB TOOLS									
1	Beaker, borosilicate, 250 mL		13,815							
2	Beaker, borosilicate, 50 mL		4,640							
3	Burette, 10 mL capacity (acid)		65							
4	Burette, 10 mL capacity (base)		65							
	Burner, Alcohol, glass, 150 ml. Capacity		13,815							
	Burner, Bunsen		4,640							
7	Cork Stopper # 5 (for Ø 16mm test tube) Crucible with lid/cover		4,640 4,640							
8	Dish, Evaporating, 75 mL		13,815							
10	Distillation set-up: Condenser, Liebig-type		26							
10	Distillation set-up: Condenser, Liebig-type Distillation set-up: Distilling Flask,		20							
11	borosilicate, 250ml,		26							
12	Double burette clamp		65							
13	Electrolysis Apparatus, student-type (Brownlee)		4,640							
14	Flask, Erlenmeyer, borosilicate, narrow- mouth, 250 mL		27,630							
	Funnel, borosilicate, fluted		13,815							
16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long		9,280							
17	Manometer, Open U-tube		65							
18	Mortar and Pestle, porcelain, 150 mL.		9,210							
19	Osmosis Apparatus		65							
	Pipette, Beral, 1 mL		92,100							
21	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL		1,130							
22	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL		4,640							
23	Rubber Stopper # 0 (for Ø 16mm test tube)		4,640							
	Spoon-spatula, porcelain and glazed		13,815							
	Stirring Rod, Ø 6 mm x 250 mm long		13,815							
	Test tube brush		138,150							
27	Test Tube, borosilicate, Ø 16 mm x 150 mm long		13,815							
28	Tong, Beaker		1,130							
29	Tong, Crucible		4,640						1	
30	Vial, screw-neck, 25 ml. (with screw-type plastic cap)		69,075							

1 01	Vial, screw-neck, 50 mL. (with screw-type plastic cap)		69,075				
32	Watch Glass, Ø 90 mm		13,815				
						-	₹0.00
Total Price:	₽ -	Total Price in words					

# Name and Signature of Authorized Representative

Date:

Notes:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 \* Column 10).

\*In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	Price Schedule Form
Name of I	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022a
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

				Lot no. 3-B	ABC: Php 18,825	,030.60				
						T .			1	T
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	irect Costs		Unit price EXW	Total Price delivered Final
Item No.	Description	Country of	Quanity	Estimated	Cost of labor,	Sales and	Cost of other	Cost of Freight	ome price Exw	Destination
	<del>-</del>	Origin		price per	raw material and	other taxes	incidental	and Transportation up	(cols. 5+6+7+8+9)	(Bid Price)
				unit	component	payable	Services	to Delivery Site		(cols. 4*10)
	GLASSWARES AND LAB TOOLS				component			to Beniery site		
1	Beaker, borosilicate, 250 mL		10,440							
2	Beaker, borosilicate, 50 mL		6,580							
3	Burette, 10 mL capacity (acid)		340							
4	Burette, 10 mL capacity (base)		340							
5	Burner, Alcohol, glass, 150 ml. Capacity		10,440							
6	Burner, Bunsen		6,580							
7	Cork Stopper # 5 (for Ø 16mm test tube)		6,580							
8	Crucible with lid/cover		6,580							
9	Dish, Evaporating, 75 mL		10,440							
10	Distillation set-up: Condenser, Liebig-type		136							
11	Distillation set-up: Distilling Flask,		136							
	borosilicate, 250ml,									
12	Double burette clamp		340							
13	Electrolysis Apparatus, student-type		6,580							
	(Brownlee)									
14	Flask, Erlenmeyer, borosilicate, narrow- mouth, 250 mL		20,880							
15	Funnel, borosilicate, fluted		10,440							
13	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500		10,440							
16	mm long		13,160							
17	Manometer, Open U-tube		340							
	Mortar and Pestle, porcelain, 150 mL.		8,515							
	Osmosis Apparatus		340							
20	Pipette, Beral, 1 mL		85,150							
	Reagent Bottle, narrow-mouth, amber,									
21	borosilicate, 250 mL		1,110							
00	Reagent Bottle, wide-mouth, transparent,		6 500							
22	borosilicate, 250 mL		6,580							
23	Rubber Stopper # 0 (for Ø 16mm test tube)		6,580							
24	Spoon-spatula, porcelain and glazed		10,440							
25	Stirring Rod, Ø 6 mm x 250 mm long		10,440							
26	Test tube brush		104,400							
	Test Tube, borosilicate, Ø 16 mm x 150 mm									
27	long	<u> </u>	10,440							
28	Tong, Beaker		1,110							
29	Tong, Crucible		6,580	<u> </u>						
30	Vial, screw-neck, 25 ml. (with screw-type		52,200							
30	plastic cap)		02,200							

1 01	Vial, screw-neck, 50 mL. (with screw-type plastic cap)		52,200				
32	Watch Glass, Ø 90 mm		10,440				
						-	₱0.00
Total Price:	₽ .	Total Price in words					

# Name and Signature of Authorized Representative

Date:

Notes:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 \* Column 10).

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	Price Schedule Form								
Name of l	Bidder:								
ITB No.:	2023c-BLR4(001&005)-BV-CB-022a								
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to								
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023								

				Lot no. 3-C	ABC: Php 23,695	,623.83				
				T .						T
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	irect Costs		Unit price EXW	Total Price delivered Final
Item No.	Description	Country of Origin	Quanity	Estimated	Cost of labor, raw	Sales and	Cost of other incidental	Cost of Freight and	(cols. 5+6+7+8+9)	Destination
				price per unit	material and component	other taxes payable	Services	Transportation up to Delivery Site	(cois. 5+0+7+6+9)	(cols. 4*10)
	GLASSWARES AND LAB TOOLS				Î			,		
1	Beaker, borosilicate, 250 mL		13,015							
2	Beaker, borosilicate, 50 mL		8,765							
3	Burette, 10 mL capacity (acid)		235							
4	Burette, 10 mL capacity (base)		235							
5	Burner, Alcohol, glass, 150 ml. Capacity		13,015							
6	Burner, Bunsen		8,765							
7	Cork Stopper # 5 (for Ø 16mm test tube)		8,765							
8	Crucible with lid/cover		8,765							
9	Dish, Evaporating, 75 mL		13,015							
10	Distillation set-up: Condenser, Liebig-type		94							
11	Distillation set-up: Distilling Flask,		94							
11	borosilicate, 250ml,									
12	Double burette clamp		235							
13	Electrolysis Apparatus, student-type (Brownlee)		8,765							
14	Flask, Erlenmeyer, borosilicate, narrow- mouth, 250 mL		26,030							
15	Funnel, borosilicate, fluted		13,015							
16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long		17,530							
17	Manometer, Open U-tube		235							
	Mortar and Pestle, porcelain, 150 mL.		10,890							
	Osmosis Apparatus		235							
20	Pipette, Beral, 1 mL		108,900							
21	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL		1,635							
22	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL		8,765							
23	Rubber Stopper # 0 (for Ø 16mm test tube)		8,765							
24	Spoon-spatula, porcelain and glazed		13,015							
25	Stirring Rod, Ø 6 mm x 250 mm long		13,015							
	Test tube brush		130,150							
27	Test Tube, borosilicate, Ø 16 mm x 150 mm		13,015							
00	long									
28	Tong, Beaker		1,635							
29	Tong, Crucible		8,765							
30	Vial, screw-neck, 25 ml. (with screw-type plastic cap)		65,075							

1 01	Vial, screw-neck, 50 mL. (with screw-type plastic cap)		65,075				
32	Watch Glass, Ø 90 mm		13,015				
						-	₹0.00
Total Price:	₽ -	Total Price in words					

# Name and Signature of Authorized Representative

Date:

Notes:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 \* Column 10).

\*In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	AIIIÇĂ II								
	Price Schedule Form								
Name of	Bidder:								
ITB No.:	2023c-BLR4(001&005)-BV-CB-022a								
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to								
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023								

				Lot no. 4-A	ABC: Php 14,653	918.62				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs		Unit price EVW	Total Price delivered Final
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination
	SCIENCE POWERED DEVICES AND INSTRUMENTS									
1	Balance, Toploading, Electronic		226							
2	Centrifuge		13							
3	Electrical Conductivity (Conductivity of Solutions) Apparatus		3,575							
4	Laboratory Hot Plate with magnetic stirrer		715							
5	Microscope, Digital		226							
6	Soil pH, Moisture, Sunlight Meter		1,130							
7	Telescope, Astronomical (Reflecting)		226							
									-	₹0.00
Total Price:	P -	Total Price in words								

Name and	Signature of	f Authorized	Representative	
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Date:

# Notes:

Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 \* Column 10).

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	Allilex H						
	Price Schedule Form						
Name of	Bidder:						
ITB No.:	2023c-BLR4(001&005)-BV-CB-022a						
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to						

<u> </u>	Lot no. 4-B ABC: Php 19,466,220.41									
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	Unit price EVW	Total Price delivered Final		
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination
	SCIENCE POWERED DEVICES AND INSTRUMENTS									
1	Balance, Toploading, Electronic		222							
2	Centrifuge		68							
3	Electrical Conductivity (Conductivity of Solutions) Apparatus		5,810							
4	Laboratory Hot Plate with magnetic stirrer		1,162							
5	Microscope, Digital		222							
6	Soil pH, Moisture, Sunlight Meter		1,110							
7	Telescope, Astronomical (Reflecting)		222							
									-	₱0.00
Total Price:	Р -	Total Price								

Na	ame	and	Signature	of A	\ut	horized	. Re	epresentative	
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Date:

# Notes:

Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 \* Column 10).

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Date:

	Annex n	.1					
	Price Schedule Form						
Name of	Bidder:						
ITB No.:	2023c-BLR4(001&005)-BV-CB-022a						
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades	7 to					

	Lot no. 4-C ABC: Php 25,767,101.23									
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost	Indirect Costs				TI '	Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	delivered Final Destination (Bid Price) (cols. 4*10)
	SCIENCE POWERED DEVICES AND INSTRUMENTS									
1	Balance, Toploading, Electronic		327							
2	Centrifuge		47							
3	Electrical Conductivity (Conductivity of Solutions) Apparatus		7,365							
4	Laboratory Hot Plate with magnetic stirrer		1,473							
5	Microscope, Digital		327							
6	Soil pH, Moisture, Sunlight Meter		1,635							
7	Telescope, Astronomical (Reflecting)		327		<u>-                                    </u>					
									-	₹0.00
Total Price:	P .	Total Price in words								

Name and Signature of	f Authorized F	Representative

### Notes:

Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 \* Column 10).

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