Price Schedule Form								
Name of Bidde	er:							
ITB No.:	2024c-BLR4(004(-BV-CB-042							
	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) (MOOE) (FY 2022 SME Lots 5 & 7)							

Lot No. 1 ABC: Php131,140,291.14											
1	2	3	4	5	6	7	8	9	10	11	
Item No.	Description	Country of Origin		Direct Cost Estimated price per unit	Cost of labor, raw material and component		Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Total Price delivered Final Destination (Bid Price) (cols. 4*10)	
Glasswares and Laboratory Tools and Equipment					component			to Delivery Site		(COIS. 4*10) -	
1	Balance, Toploading, Electronic		7,347						-	-	
2	Beaker, borosilicate, 250 mL		75,820						-	-	
3	Beaker, borosilicate, 50 mL		37,910						-	=	
4	Burette, 10 mL capacity (acid)		16,750						-	-	
5	Burette, 10 mL capacity (base)		16,750						-	-	
6	Burner, Alcohol, glass, 150 mL Capacity		37,910						-	П	
7	Burner, Bunsen		20,625						-	-	
8	Cork Stopper # 5 (for Ø 16mm test tube)		20,625						-	-	
9	Crucible with lid/cover		20,625						-	-	
10	Dish, Evaporating, 75 mL		29,255						-	-	
11	Distillation set-up: Condenser, Liebig-type		640						-	-	
12	Distillation set-up: Distilling Flask, borosilicate, 250ml,		640						-	-	
13	Double burette clamp/holder		640						-	-	
14	Electrical Conductivity (Conductivity of Solutions) Apparatus		6,700						-	-	
15	Electrolysis Apparatus, student-type (Brownlee)		12,375						-	-	
16	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL		37,910						-	-	
17	Funnel, borosilicate, fluted		22,746						-	-	
18	Glass Tubing		20,625						-	-	
19	Laboratory Hot Plate with magnetic stirrer		3,350						-	-	
20	Manometer, Open U-tube		640						-	=	

Total Price:	P -	Total Price in words					
						-	-
36	Watch Glass, Ø 90 mm		37,910			-	-
35	Volumetric Flask, borosilicate 250 mL		19,985			-	-
34	Vial, screw-neck, 50 mL. (with screw-type plastic cap)		172,240			-	-
33	Vial, screw-neck, 25 ml. (with screw-type plastic cap)		172,240			-	-
32	Universal pH indicator		16,750			=	=
31	Tong, Crucible		20,625			=	-
30	Test tube brush		37,910			-	-
29	Test Tube, borosilicate, Ø 16 mm x 150 mm long		269,605			-	-
28	Stirring Rod, Ø 6 mm x 250 mm long		37,910			=	=
27	Spatula, spoon, porcelain and glazed		37,910			=	-
26	Rubber Stopper # 0 (for Ø 16mm test tube)		20,625			-	-
25	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL		20,625			-	-
24	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL		20,625			-	-
23	pH meter, hand-held, digital		6,700			-	-
22	Osmosis Apparatus		640			-	-
21	Mortar and Pestle, porcelain, 150 mL.		29,255			-	-

Name and Signature of Authorized Representative

Date:

Notes

Accomplish this form in accordance with ITB Clause 12 and, specifically 12.1(a) thereof. Rates and prices for all the lots described in the Technical Specifications and Schedule of Requirements shall be indicated, therefore, all columns shall be filled-out. Where a required item is provided, but no price is indicated, the same shall be considered as non-responsive and, thus, automatically disqualified. Specify that items are being offered for free to the government by indicating dash (-) or zero ("0") or not applicable (N/A)

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

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.