

Bids and Awards Committee V

SUBJECT

BID BULLETIN No. 1

PROJECT NO.

2023-BLR4(001&005)-BV-CB-022

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

DATE

August 1, 2023

This Bid Bulletin is hereby issued for the information and guidance of all prospective bidders and shall form an integral part of the bidding documents issued earlier for the above project.

I. Section I. Invitation to Bid

1. Item No. 1, on pages 8-12 of the bidding documents, is hereby amended, as follows:

LOT NO.	DESCRIPTION	ITEMS	APPROVED BUDGET FOR THE CONTRACT (ABC) in Php
1 MP-DSC	DEVELOPED STORAGE CABINET (MP-LOT 1)	-1 item indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	246,682,476.37
2 MI-C	CHEMICALS (MI-LOT 2)	-18 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	36,482,176.73
3 MI-GLT	GLASSWARES AND LAB TOOLS (MI-LOT 3)	-32 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	60,014,011.47
4 MI-S PDI	SCIENCE POWERED DEVICES AND INSTRUMENTS (MI-LOT 4)	-7 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	59,887,240.26
5 MI-MM	MATHEMATICAL MANIPULATIVES (MI-LOT 5)	-19 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	145,697,032.30
6 MP-DBS	DEVELOPED BASIC SCIKIT (MP-LOT 6)	-55 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	284,509,879.30
7 MP-DS&ME	DEVELOPED SCIENCE AND MATHEMATICS EQUIPMENT (MP-LOT 7)	-15 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	191, 277,845.93
8 MP-DSC	DEVELOPED STORAGE CABINET (MP-LOT 8)	-1 item indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding	281,159,571.83

Room M-511, 5th Floor, Mabini Building, DepEd Complex, Meralco Avenue, Pasig City 1600

Telephone No.: (02) 8633-9343; 8636-6542

irmercado BB1 2023c-CB-023 07.xx.23

Email Address: depedcentral.bacsecretariat@deped.gov.ph



Page 1 of 25

		Document	
9 MI-C	CHEMICALS (MI-LOT 9)	-18 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	44,984,414.29
10 MI-GLT	GLASSWARES AND LAB TOOLS (MI-LOT 10)	-30 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	64,297,168.92
11 MI-SDIMTM	SCIENCE DEVICES, INSTRUMENTS AND MEASURING TOOLS- MATTER (MI-LOT 11)	-15 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	93,723,640.46
12 MI- SDIMTESLT	SCIENCE DEVICES, INSTRUMENTS, AND MEASURING TOOLS – EARTH & SPACE AND LIVING THINGS (MI-LOT 12)	-25 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	311,072,470.59
13 MI-MM	MATHEMATICAL MANIPULATIVES (MI-LOT 13)	-19 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	159,919,750.85
14 MI-MTI	MATHEMATICAL TOOLS AND INSTRUMENT (MI- LOT 14)	-16 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	169,016,448.51
15 MI-M:EHB	MODELS: EARTH AND OTHER HEAVENLY BODIES (MI-LOT 15)	-12 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	160,357,540.58
16 MI-M:HA	MODELS: THE HUMAN ANATOMY (MI-LOT 16)	-14 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	89,348,292.55
17 MI-M:BSS	MODELS: OTHER BIOLOGICAL STRUCTURES AND SPECIES (MI-LOT 17)	-10 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	64,726,228.19
18 MI-M:MG	MODELS: MOLECULAR GEOMETRY (MI-LOT 18)	-6 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	51,006,144.41
19 MI-FMEK	FORCE, MOTION AND ENERGY KITS (MI-LOT 19)	-48 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	160,205,958.38
	TOTAL		2,674,368,291.92

2. Item No. 7, on page 11 of the bidding documents, is hereby amended, as follows:

Bids must be duly received by the BAC Secretariat on or before **9:00 A.M. of August 10, 2023** at Bulwagan ng Karunungan, Ground Floor, Rizal Building, DepEd Complex, Meralco Ave., Pasig City.

For early submission of bids, you may submit at DepEd Procurement Management Service – BAC Secretariat Division, Room M-511, 5th Floor, Mabini Building, DepEd Complex, Meralco Avenue, Pasig City.

Late bids shall not be accepted.

Email Address: depedcentral.bacsecretariat@deped.gov.ph

of 25

Page 2 of 25

3. Item No. 9, on page 11 of the bidding documents is hereby amended, as follows:

Bid opening shall be on **August 10, 2023, 9:30 A.M.** at Bulwagan ng Karunungan, Ground Floor, Rizal Building, DepEd Complex, Meralco Ave., Pasig City. Bids will be opened in the presence of the bidders' representative who choose to attend the activity.

II. Section II. Instructions to Bidders

1. Item 2.2, on page 14 of the bidding documents, is hereby amended, as follows:

The sources of funding are the GAA 2022 and 2023 under 2022 LTE-SM (Continuing Funds) and 2023 LTE-SM (Current Funds), respectively. Pursuant to NBC No. 590, the funds for this project shall be valid for release, obligation, and disbursement until December 31, 2023 (for 2022) and December 31, 2024 (for 2023), subject to any subsequent issuance to this effect.

III. Section III. Bid Data Sheet

1. **Item 5.3**, on page 21 of the bidding documents, is hereby amended, as follows:

For this purpose, contracts similar to the projects shall be:

a. Lots 1 and 8: Manufacture and Supply and Delivery of Metal Products;

Lots 2 to 7, and 9 to 19: Supply and Delivery of Science and/or Mathematics Equipment

- b. Completed within ten (10) years immediately prior to the deadline for the submission and receipt of bids.
- **2. Item 19.3,** on pages 21-28 of the bidding documents, is hereby amended, as follows:

LOT NO.	DESCRIPTION	DESCRIPTION ITEMS	
1 MP-DSC	DEVELOPED STORAGE CABINET (MP-LOT 1)	-1 item indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	246,682,476.37
2 MI-C	CHEMICALS (MI-LOT 2)	-18 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	36,482,176.73
3 MI-GLT	GLASSWARES AND LAB TOOLS (MI-LOT 3)	-32 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	60,014,011.47
4 MI-S PDI	SCIENCE POWERED DEVICES AND INSTRUMENTS (MI-LOT 4)	-7 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	59,887,240.26
5 MI-MM	MATHEMATICAL MANIPULATIVES (MI-LOT 5)	-19 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	145,697,032.30

age 3 of 25

d.adriatico| BB1_2023-CB-022_07.28.23

Room M-S11, 5th Floor, Mabini Building, DepEd Complex, Meralco Avenue, Pasig City 1600 Telephone No.: (02) 8633-9343; 8636-6542

Email Address: depedcentral.bacsecretariat@deped.gov.ph

DEVELOPED BASIC SCIKIT (MP-LOT 6) DEVELOPED BASIC "A" and Section VI. Schedule of Requirement of this Bidding 284,509,8	
Document Document	879.30
DEVELOPED SCIENCE AND MATHEMATICS MP-DS&ME AND MATHEMATICS EQUIPMENT (MP-LOT 7) To tiems indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document To tiems indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	845.93
B DEVELOPED STORAGE CABINET (MP-LOT 8) DEVELOPED STORAGE and Section VI. Schedule of Requirement of this Bidding Document -1 item indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	571.83
9 CHEMICALS "A" and Section VI. Schedule MI-C (MI-LOT 9) of Requirement of this Bidding Document	14.29
10 GLASSWARES AND LAB TOOLS (MI-LOT 10) -30 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 64,297,1	.68.92
SCIENCE DEVICES, INSTRUMENTS AND MEASURING TOOLS- MATTER (MI-LOT 11) SCIENCE DEVICES, INSTRUMENTS AND MEASURING TOOLS- MATTER (MI-LOT 11) -15 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 93,723,6	40.46
SCIENCE DEVICES, INSTRUMENTS, AND MEASURING TOOLS – SDIMTESLT SDIMTESLT SUMMER SCIENCE DEVICES, INSTRUMENTS, AND MEASURING TOOLS – EARTH & SPACE AND LIVING THINGS (MI-LOT 12) SCIENCE DEVICES, INSTRUMENTS, AND MEASURING TOOLS – EARTH & SPACE AND LIVING THINGS (MI-LOT 12) 311,072,4	470. 59
13 MATHEMATICAL 13 MANIPULATIVES MI-MM (MI-LOT 13) -19 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 159,919,7	750.85
14 MATHEMATICAL TOOLS MI-MTI MI-MTI (MI- LOT 14) MATHEMATICAL TOOLS AND INSTRUMENT (MI- LOT 14) -16 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 169,016,4	148.51
MODELS: EARTH AND 15 OTHER HEAVENLY MI-M:EHB BODIES (MI-LOT 15) -12 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 160,357,5	540.58
16 MODELS: THE HUMAN ANATOMY (MI-LOT 16) MODELS: THE HUMAN "A" and Section VI. Schedule of Requirement of this Bidding Document *89,348,2*	92.55
MODELS: OTHER BIOLOGICAL STRUCTURES AND SPECIES (MI-LOT 17) -10 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 64,726,2	28.19
18 MODELS: MOLECULAR and Section VI. Schedule of Requirement of this Bidding Document MODELS: MOLECULAR and Section VI. Schedule of Requirement of this Bidding Document	44.41
19 MI-FMEK FORCE, MOTION AND ENERGY KITS (MI-LOT 19) FORCE, MOTION AND ENERGY KITS (MI-LOT 19) -48 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 160,205,9	958.38
TOTAL 2,674,368,	,291.92

Page 4 of 25

3. Item 20.1, on page 26 of the bidding documents, is hereby amended, as follows:

During post-qualification, upon demand by the BAC or its representative(s), a bidder with the lowest calculated bid shall be able to present/submit the following:

- a. Documents to verify or support its Statement of On-going and/ or Statement identifying its Single Largest Completed Contract which may consist of the following: appropriate and clear duly signed contracts, purchase orders, agreements, notices of award, job orders, or notices to proceed, with the corresponding duly signed certificate of completion, delivery receipts, inspection and acceptance reports, certificates of final acceptance or official receipts.
- b. For validation purposes, original copy Class "A" Eligibility documents.
- c. Certified true copy documents as issued by the certifying/authorized agencies.

IV. Section VI. Schedule of Requirements

1. Letter A, on pages 39-52 of the bidding documents is hereby amended, as follows:

a. List/Description of Goods / Services

The delivery schedule expressed below stipulates the date of delivery to the project sites.

Lot No.	Item Number	Description	Total Qua Unit Measure	of	Delivery Period
I. M	ASS PRODU	JCTION ITEMS			
1	BLR-DEV	ELOPED STORAGE CABINETS			within 120 Calendar Days from the date of receipt of the Notice to Proceed (NTP)
	1	BLR-developed Storage Cabinet	10,804	рс	
II. S	CIENCE AN	D MATHEMATICS EQUIPMENT (MARKET I'	rems)	A TANKS	
	CHEMICA				
	1	Benedict's Solution, 100ml/bottle	3,997	bot	
	2	Boric Acid, 100 grams / bottle	3,997	bot	
	3	Bromothymol Blue	3,222	bottle	
	4	Calcium Chloride, 100 grams / bottle	3,997	bot	
	5	Chemicals Storage Box	3,997	рс	
	6	Copper Sulfate, CuSO4, 100 grams / bottle	3,997	bot	within 120 Calendar
2	7	Gentian Violet, 100 ml / bottle	3,222	botte	Days from the date
4	8	Iodine Solution, 100 ml / bottle	3,350	bottle	of receipt of the Notice to Proceed
	9	Magnesium Ribbon, 25 grams, 1 roll	3,997	roll	(NTP)
	10	Manganese Dioxide, 50 grams / bottle	3,997	bottle	(1411)
	11	Microscope's Immersion Oil, 100mL/bot	3,222	bottle	
	12	Phenolphthalein, 100 grams/bottle	3,350	bottle	
	13	Potassium Chloride, 100 grams / bottle	3,997	bottle	
	14	Potassium Iodide, 100 grams / bottle	3,997	bottle	
	15	Sodium Hydroxide (Lye), 250 grams/bottle	3,997	bottle	

d.adriatico | 8B1 2023-CB-022 07.28.23

Room M-511, 5th Floor, Mabini Building, DepEd Complex, Meralco Avenue, Pasig City 1600

Telephone No.: (02) 8633-9343; 8636-6542

Email Address: depedcentral.bacsecretariat@deped.gov.ph

	16	Yeast, active dry, 100 grams / bottle	3,222	bottle	
	17	Zinc Chloride, 100 grams / bottle	3,997	bottle	
	1.0	Zinc metal, pellets/mossy, 100 grams /	3,997	1 441 .	
	18	bottle	,	bottle	
	GLASSW	ARES AND LAB TOOLS			
	1	Beaker, borosilicate, 250 mL	37,270	рс	
	2	Beaker, borosilicate, 50 mL	19,985	рс	
	3	Burette, 10 mL capacity (acid)	640	рс	
	4	Burette, 10 mL capacity (base)	640	рс	
	5	Burner, Alcohol, glass, 150 ml. Capacity	37,270	рс	
	6	Burner, Bunsen	19,985	рс	
	7	Cork Stopper # 5 (for Ø 16mm test tube)	19,985	рс	
	8	Crucible with lid/cover	19,985	рс	
	9	Dish, Evaporating, 75 mL	37,270	рс	
		Distillation set-up: Condenser, Liebig-	256	P	-
	10	type		pc	
		Distillation set-up: Distilling Flask,	256		
	11	borosilicate, 250ml,	200	pc	
	12	Double burette clamp	640	рс	
		Electrolysis Apparatus, student-type	19,985	РС	
	13	(Brownlee)	15,500	pc	
		Flask, Erlenmeyer, borosilicate, narrow-	74,540		
	14	mouth, 250 mL	7 1,0 10	pc	
	15	Funnel, borosilicate, fluted	37,270	pc	-
	10	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500	39,970	рс	within 120 Calendar
	16	mm long	39,910	pc	Days from the date
3	17	Manometer, Open U-tube	640	nc	of receipt of the
	18	Mortar and Pestle, porcelain, 150 mL.	28,615	pc	Notice to Proceed
	19	Osmosis Apparatus	640	pc	(NTP)
	20			pc	-
	20	Pipette, Beral, 1 mL	286,150	рс	-
	21	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	3,875	pc	
		Reagent Bottle, wide-mouth,	19,985		-
	22	transparent, borosilicate, 250 mL	15,500	pc	
		Rubber Stopper # 0 (for Ø 16mm test	19,985		
	23	tube)	19,900	pc	
	24	Spoon-spatula, porcelain and glazed	37,270	nc	-
	25	Stirring Rod, Ø 6 mm x 250 mm long	37,270	pc	-
	26	Test tube brush	37,270	pc pc	-
	20	Test Tube, borosilicate, Ø 16 mm x 150	372,700	рс	-
	27	mm long	312,700	рс	
	28	Tong, Beaker	3,875	200	-
	29	Tong, Crucible		pc	-
	29	Vial, screw-neck, 25 ml. (with screw-type	19,985	рс	
	30	, , , , , , , , , , , , , , , , , , , ,	186,350	рс	
		plastic cap)	196 250		-
	31	Vial, screw-neck, 50 ml. (with screw-	186,350	pc	
		type plastic cap)	27.070		
	32	Watch Glass, Ø 90mm	37,270	pc	
	SCIENCE	POWERED DEVICES AND INSTRUMENTS			
	1	Balance, Toploading, Electronic	775	unit	
	2	Centrifuge	128	set	within 120 Calendar
		Electrical Conductivity (Conductivity of	16,750		Days from the date
4	3	Solutions) Apparatus	10,700	unit	of receipt of the
		Laboratory Hot Plate with magnetic	3,350		Notice to Proceed
	4	stirrer	0,000	unit	(NTP)
	5	Microscope, Digital	775	рс	
	6	Soil pH, Moisture, Sunlight Meter	3,875	set	
		Son pri, moistare, builingitt wieter	0,010	oot	

d.adriatico| 881_2023-CB-022_07.28.23

Page 6 of 25

fr du

	7	Telescope, Astronomical (Reflecting)	775	kit	
	MATHEM	ATICAL MANIPULATIVES			
	1	Algebra Tile Set, plastic	3,222	set	
	2	Base Ten Blocks	17,285	set	
	3	Beads	1,731	set	
	4	Circle Area Demonstrator	3,457	pcs	
	5	Compass, Drawing, student type	267,160	pcs	
	6	Cuisenaire Rods, set of 5	3,457	set	
	7	Elapsed Time (Clock) Set	1,731	pcs	
	8	Geoboard, 11 x 11	66,790	pcs	
	9	Geoboard, 5 x 5	34,570	pcs	within 120 Calendar
5	10	Geostrips	33,395	set	Days from the date of receipt of the
	11	Ghost Grid Whiteboard, Mobile Magnetic	22,892	pcs	Notice to Proceed
	12	Linking Cubes	17,285	set	(NTP)
	13	Model, Basic 3D Geometrical Collapsible	8,630	set	(1411)
	14	Model, Basic 3D Geometrical Solids	3,457	set	
	15	Pattern Blocks, 250 pcs/set	6,914	set	
	16	Pentominoes	17,285	set	
	17	Plastic Two-colored Counters, 1-inch	8,655	set	
	17	diameter, 200 pcs/set		SCI	
	18	Probability Kit	6,679	set	
	19	Tangrams, set of 30	6,679	set	

Lot No.	Item No.	Description	Total Quantities/ Unit of Measurement		Delivery Period
I. M		JCTION ITEMS			
	BLR-DEV	ELOPED BASIC SCIKIT			
	1	BLR-developed Basic Scikit: Ø 9.5mm x 250mm long Stand Rod	65,240	pc	
	2	BLR-developed Basic Scikit: Ø 9.5mm x 500mm long Stand Rod	130,480	pc	
	3	BLR-developed Basic Scikit: Ø 12.7mm x 1000mm long Stand Rod	23,795	pc	
	4	BLR-developed Basic Scikit: Rail	47,590	lh	
	5	BLR-developed Basic Scikit: Ring with stem	32,620	pc	
	6	BLR-developed Basic Scikit: Test Tube Rack	32,620	рс	
	7	BLR-developed Basic Scikit: Wire Gauze	32,620	рс	within 270
6	8	BLR-developed SCIKIT BASIC 001: Stand Base	65,240	assy	Calendar Days from the date of receipt
	9	BLR-developed SCIKIT BASIC 001: Stand Support	130,480	pcs	of the Notice to Proceed (NTP)
	10	BLR-developed SCIKIT BASIC 001: SCIKIT BASIC Storage Case 001 (With Cover and Base Sheathing)	6,524	рс	
	11	BLR-developed SCIKIT BASIC 002: Multiclamp	163,100	assy	
	12	BLR-developed SCIKIT BASIC 002: Test Tube Holder	32,620	pc	
	13	BLR-developed SCIKIT BASIC 002: SCIKIT BASIC Storage Case 002 (With Cover and Base Sheathing)	6,524	рс	
	14	BLR-developed SCIKIT BASIC 003: Universal Clamp	78,288	assy	

d.adriatico| BB1_2023-CB-022_07.28.23



15	BLR-developed SCIKIT BASIC 003: Universal Bosshead	65,240	assy
16	BLR-developed SCIKIT BASIC 003: SCIKIT BASIC Storage Case 003 (With Cover and Base Sheathing	6,524	рс
17	BLR-developed Free Fall Apparatus (Mechanics 001): Ball Case (with Cover and foam)	22,855	рс
18	BLR-developed Free Fall Apparatus (Mechanics 001): Digital Timer Assembly (Digital Stopwatch)	22,855	assy
19	BLR-developed Free Fall Apparatus (Mechanics 001): Metertape with hooks and plastic pointer	22,855	assy
20	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 12.7mm Steel Spherical Ball	45,710	рс
21	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Plastic Spherical Ball with metal screw	45,710	рс
22	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Steel Spherical Ball	45,710	pc
23	BLR-developed Free Fall Apparatus (Mechanics 001): Pad Switch Assembly	22,855	assy
24	BLR-developed Free Fall Apparatus (Mechanics 001): Solenoid Assembly	22,855	assy
25	BLR-developed Free Fall Apparatus (Mechanics 001): Synchro Box Assembly	22,855	assy
26	BLR-developed Free Fall Apparatus (Mechanics 001): SCIKIT MECHANICS Storage Case 001 (With Cover and Base Sheathing)	22,855	рс
27	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-spring loaded	23,795	unit
28	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-with counterweight	23,795	unit
29	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50-gram	118,975	pc
30	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Driving Mass, 3-gram	118,975	pc
31	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	23,795	assy
32	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	23,795	рс
33	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	23,795	bar
34	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	23,795	assy
35	BLR-developed Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	23,795	ball

d.adriatico| BB1_2023-CB-022_07.28.23



36	BLR-developed Dynamics Carts-Rail System (Mechanics 002): SCIKIT	23,795	рс	
30	MECHANICS Storage Case 002 (With Cover and Base Sheathing)		-	
37	BLR-developed SCIKIT MECHANICS 003: 10-Newton Spring Balance	31,680	assy	
38	BLR-developed SCIKIT MECHANICS 003: 250-gram Hooked Mass	63,360	рс	
39	BLR-developed SCIKIT MECHANICS 003: 500-gram Hooked Mass	31,680	pc	_
40	BLR-developed SCIKIT MECHANICS 003: Axle and Lever Beam	31,680	assy	
41	BLR-developed SCIKIT MECHANICS 003: Double Pulley	63,360	assy	
42	BLR-developed SCIKIT MECHANICS 003: Dry Cell, AA 1.5V	45,710	pc	
43	BLR-developed SCIKIT MECHANICS 003: Friction Block and Friction Board	8,935	set	
44	BLR-developed SCIKIT MECHANICS 003: Leveling Hose	22,855	lh	
45	BLR-developed SCIKIT MECHANICS 003: Motorized Cart	22,855	unit	
46	BLR-developed SCIKIT MECHANICS 003: Single Pulley	63,360	assy	
47	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear B	45,710	pc	
48	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear C	22,855	рс	
49	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm Gear A	45,710	pc	
50	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm with Axle	22,855	assy	
51	BLR-developed SCIKIT MECHANICS 003: String (thick), 1 ball/set	110	ball	
52	BLR-developed SCIKIT MECHANICS 003: SCIKIT MECHANICS Storage Case 003 (With Cover and Base Sheathing)	31,680	рс	
53	BLR-developed: User's Manual (SCIKIT BASIC)	6,524	рс	
54	BLR-developed: User's Manual (SCIKIT MECHANICS)	6,524	рс	
55	BLR-developed: Experiment Module (SCIKIT MECHANICS)	6,524	рс	
	loped SCIENCE AND MATHEMATICS ENT (Elem, JHS, & SHS)			
1	BLR-developed Blackboard Compass	7,534	pc	within 270 Calendar Days from
2	BLR-developed Blackboard Protractor	7,534	pc	the date of receipt of the Notice to
3	BLR-developed Convection Tank (Thermocline Apparatus)	22,745	pc	Proceed (NTP)
4	BLR-developed Fresh Water Aquarium with Stand	1,765	pc	

d.adriatico | 881_2023-CB-022_07.28.23

Page 9 of 25

	5	BLR-developed Heat Conductivity Apparatus	31,680	рс	
	6	BLR-developed Light Source (Single Slit)	23,795	рс	
	7	BLR-developed Set of Coils (Transformer)	22,855	set	
	8	BLR-developed Variable Power Supply with 5 pcs. Terminal Board	22,855	set	
	9	BLR-developed: Fraction Set	14,925	set	
	10	BLR-developed: Linear Pair/Angle Demonstrator	31,570	рс	
	11	BLR-developed: Manipulative Electricity Consumption Meter Model, blackboard	1,765	рс	
	12	BLR-developed: Manipulative Water Consumption Meter Model, blackboard	1,765	pc	
	13	BLR-developed: Models of 7-sided to 12- sided Regular Polygons	17,650	set	
	14	BLR-developed: Number Blocks	6,100	set	
	15	BLR-developed: Place Value Chart with decimal pockets	1,765	рс	
	BLR-DEV	ELOPED STORAGE CABINETS			
8	1	BLR-developed Storage Cabinet	12,314	рс	within 270 Calendar Days from the date of receipt of the Notice to Proceed (NTP)
II. S		ND MATHEMATICS EQUIPMENT (MARKET IT)	EMS)		
	CHEMICA				
	CITEIVITO	T T			
	1	Benedict's Solution, 100ml/bottle	4,759	bot	
		T T	4,759 4,759	bot	
	1	Benedict's Solution, 100ml/bottle			
	1 2	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle	4,759	bot	
	1 2 3	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue	4,759 4,549	bot bottle	
	1 2 3 4	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle	4,759 4,549 4,759	bot bottle bot	
	1 2 3 4 5	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams /	4,759 4,549 4,759 4,759	bot bottle bot pc	within 210
9	1 2 3 4 5 6	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle	4,759 4,549 4,759 4,759 4,759	bot bottle bot pc bot	within 210 Calendar Days from
9	1 2 3 4 5 6 7	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle Gentian Violet, 100 ml / bottle	4,759 4,549 4,759 4,759 4,759 4,549	bot bottle bot pc bot botte	Calendar Days from the date of receipt of the Notice to
9	1 2 3 4 5 6 7 8	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle Gentian Violet, 100 ml / bottle Iodine Solution, 100 ml / bottle	4,759 4,549 4,759 4,759 4,759 4,549 4,571	bot bottle bot pc bot botte bottle	Calendar Days from the date of receipt
9	1 2 3 4 5 6 7 8 9	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle Gentian Violet, 100 ml / bottle Iodine Solution, 100 ml / bottle Magnesium Ribbon, 25 grams, 1 roll	4,759 4,549 4,759 4,759 4,759 4,549 4,571 4,759	bot bottle bot pc bot botte bottle roll	Calendar Days from the date of receipt of the Notice to
9	1 2 3 4 5 6 7 8 9 10	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle Gentian Violet, 100 ml / bottle Iodine Solution, 100 ml / bottle Magnesium Ribbon, 25 grams, 1 roll Manganese Dioxide, 50 grams / bottle	4,759 4,549 4,759 4,759 4,549 4,571 4,759 4,759	bot bottle bot pc bot botte bottle roll bottle	Calendar Days from the date of receipt of the Notice to
9	1 2 3 4 5 6 7 8 9 10 11	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle Gentian Violet, 100 ml / bottle Iodine Solution, 100 ml / bottle Magnesium Ribbon, 25 grams, 1 roll Manganese Dioxide, 50 grams / bottle Microscope's Immersion Oil, 100mL/bot	4,759 4,549 4,759 4,759 4,759 4,549 4,759 4,759 4,759 4,759	bot bottle bot pc bot botte bottle roll bottle bottle	Calendar Days from the date of receipt of the Notice to
9	1 2 3 4 5 6 7 8 9 10 11 12	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle Gentian Violet, 100 ml / bottle Iodine Solution, 100 ml / bottle Magnesium Ribbon, 25 grams, 1 roll Manganese Dioxide, 50 grams / bottle Microscope's Immersion Oil, 100mL/bot Phenolphthalein, 100 grams/bottle	4,759 4,549 4,759 4,759 4,759 4,549 4,759 4,759 4,759 4,759 4,571	bot bottle bot pc bot botte bottle roll bottle bottle bottle bottle	Calendar Days from the date of receipt of the Notice to
9	1 2 3 4 5 6 7 8 9 10 11 12 13	Benedict's Solution, 100ml/bottle Boric Acid, 100 grams / bottle Bromothymol Blue Calcium Chloride, 100 grams / bottle Chemicals Storage Box Copper Sulfate, CuSO4, 100 grams / bottle Gentian Violet, 100 ml / bottle Iodine Solution, 100 ml / bottle Magnesium Ribbon, 25 grams, 1 roll Manganese Dioxide, 50 grams / bottle Microscope's Immersion Oil, 100mL/bot Phenolphthalein, 100 grams/bottle Potassium Chloride, 100 grams / bottle	4,759 4,549 4,759 4,759 4,759 4,549 4,571 4,759 4,549 4,571 4,759	bot bottle bot pc bot bottle bottle roll bottle bottle bottle bottle bottle	Calendar Days from the date of receipt of the Notice to

Page 10 of 25

	17	Zinc Chloride, 100 grams / bottle	4,759	bottle
	18	Zinc metal, pellets/mossy, 100 grams / bottle	4,759	bottle
	GLASSW	ARES AND LAB TOOLS		
	1	Beaker, borosilicate, 250 mL	38,721	pc
	2	Beaker, borosilicate, 50 mL	23,795	рс
	3	Burette, 10 mL capacity (acid)	110	pc
	4	Burette, 10 mL capacity (base)	110	рс
	5	Burner, Alcohol, glass, 150 ml. Capacity	38,720	pc
	6	Burner, Bunsen	23,795	рс
	7	Cork Stopper # 5 (for Ø 16mm test tube)	23,795	pc
	8	Crucible with lid/cover	23,795	рс
	9	Dish, Evaporating, 75 mL	38,720	рс
	10	Distillation set-up: Condenser, Liebig- type	44	pc
	11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	44	рс
	12	Double burette clamp	110	pc
	13	Electrolysis Apparatus, student-type (Brownlee)	23,795	pc
	14	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	77,440	рс
10	15	Funnel, borosilicate, fluted	38,720	pc
	16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	47,590	рс
	17	Manometer, Open U-tube	110	pc
6	18	Mortar and Pestle, porcelain, 150 mL.	32,620	pc
6	19	Osmosis Apparatus	110	pc
	20	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	1,050	рс
	21	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL	23,795	рс
	22	Rubber Stopper # 0 (for Ø 16mm test tube)	23,795	рс
	23	Spoon-spatula, porcelain and glazed	38,720	рс
	24	Stirring Rod, Ø 6 mm x 250 mm long	38,720	рс
	25	Test tube brush	38,720	рс
	26	Test Tube, borosilicate, Ø 16 mm x 150 mm long	387,200	pc
	27	Tong, Crucible	23,795	рс
	28	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	193,600	рс
	29	Vial, screw-neck, 50 mL. (with screw-type plastic cap)	193,600	рс

within 210 Calendar Days from the date of receipt of the Notice to Proceed (NTP)

d.adriatico| BB1_2023-CB-022_07.28.23

Page 11 of 25 oh

	30	Watch Glass, Ø 90 mm	38,720	pc		
		E DEVICES, INSTRUMENTS, AND RING TOOLS - MATTER				
	1	Balance, Toploading, Electronic	210	pc		
	2	Balance, Triple Beam, with tare, 2610-gram	22,745	pc		
	3	Calorimeter	110	рс		
	4	Centrifuge	22	рс		
	5	Electrical Conductivity (Conductivity of Solutions) Apparatus	22,855	pc		
	6	Filter Paper, crepe, 580mm x 580 mm sheet, Grade 0905	65,240	sheet		
1.1	7	Gloves, Hand, super nitrile	38,720	pair	within 210	
11	8	Graduated Cylinder, borosilicate, 10 mL	32,620	рс	Calendar Days from the date of receipt	
	9	Graduated Cylinder, borosilicate, 100 mL	32,620	рс	of the Notice to Proceed (NTP)	
	10	Graduated pipette with rubber pipettor, borosilicate, 10 mL	110	pc		
	11	Hydrometer for heavy liquids	110	pc		
	12	Hydrometer for light liquids	110	рс		
	13	Laboratory Hot Plate with magnetic stirrer	4,571	рс		
	14	Safety Goggles, polycarbonate	38,720	pair		
	15	Thermometer, Laboratory type, Alcohol, - 20°C to 110°C	38,720	рс		
	SCIENCE					
	1	nd LIVING THINGS Anemometer with Wind Vane, Cup type	5,970	unit		
	2	Anemometer, Simple	2,985	set		
	3	Aneroid Barometer Set (Demonstration Type)	37,670	unit		
	4	Aneroid Barometer, wall-mount	7,534	unit		
	5	Compass, Magnetic	31,570	рс		
10	6	Dissecting Set with pan	110	set	within 210	
12	7	First Aid Kit	1,765	kit	Calendar Days from the date of receipt	
	8	Gloves, Surgical	220	pairs	of the Notice to Proceed (NTP)	
	9	Hand Lens, 10x magnification	1,050	рс		
	10	Hand Lens, 5x magnification	15,035	pcs		
	11	Hexagonal Weigh Dishes Set, 50mL, 500 pcs/pack	2,985	packs		
	12	Lens Paper, 50's/pack	22,745	packs		
	13	Microscope, Compound with 4 Objectives	90,980	units		

Page 12 of 25 March

	14	Microscope, Digital	210	unit	
	15	Pipette, Beral, 1 mL	326,200	pcs	
	16	Prepared Slide Set, Microscope, 25 pieces	4,759	set	
	17	Prepared Slide Set, Mitosis and Meiosis	4,549	set	
	18	Reaction Plates with 6 Wells	23,795	pc	
	19	Sedimentator Tube	1,050	рс	
	20	Sling Psychrometer	8,825	unit	
	21	Soil pH, Moisture, Sunlight Meter	1,050	unit	
	22	Soil/Test Sieve*	1,765	set	
	23	Thermometer, Classroom, wall-mount	1,765	рс	
	24	Tong, Beaker	1,050	pcs	
	25	Wash Bottle, plastic, 250 mL	38,720	pcs	
	MATHEMA	ATICAL MANIPULATIVES		and the second	
	1	Algebra Tile Set, plastic	4,549	set	
	2	Base Ten Blocks	14,925	set	
	3	Beads	1,220	set	
	4	Circle Area Demonstrator	2,985	pcs	
	5	Compass, Drawing, student type	301,360	pcs	
	6	Cuisenaire Rods, set of 5	2,985	set	
	7	Elapsed Time (Clock) Set	1,220	pcs	
	8	Geoboard, 11 x 11	75,340	pcs	
	9	Geoboard, 5 x 5	29,850	pcs	within 210
13	10	Geostrips	37,670	set	Calendar Days from the date of receipt
	11	Ghost Grid Whiteboard, Mobile Magnetic	26,096	pcs	of the Notice to Proceed (NTP)
	12	Linking Cubes	14,925	set	
	13	Model, Basic 3D Geometrical Collapsible	8,825	set	
	14	Model, Basic 3D Geometrical Solids	2,985	set	
	15	Pattern Blocks, 250 pcs/set	5,970	set	
	16	Pentominoes	14,925	set	
	17	Plastic Two-colored Counters, 1-inch diameter, 200 pcs/set	6,100	set	
	18	Probability Kit	7,534	set	
	19	Tangrams, set of 30	7,534	set	
14	MATHEMA	ATICAL TOOLS & INSTRUMENT			

Page 13 of 25

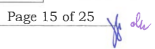
	1	Balance, Double-pan	14,925	pcs		
	2	Blackboard Triangle, 30° x 60° and 45° x 45°	6,314	set	-	
	3	Calculator, Graphing, non-projectable	23,795	pcs	-	
	4	Calculator, Scientific	260,960	pcs	-	
	5	Digital Clock, tabletop	1,220	pcs	-	
	6	Measuring Kit (Volume)	1,220	set		
	7	Meterstick, plastic	150,680	pcs	within 210	
	8	Protractor, student-type	301,360	pcs	Calendar Days from	
	9	Ruler, Plastic, 12 inches/30 cm	302,240	pcs	the date of receipt of the Notice to	
	10	Scale, Spring, Hanging type	1,220	pcs	Proceed (NTP)	
	11	Scale, Weighing, analog, 10 kg. capacity	1,220	pcs		
	12	Scale, Weighing, bathroom-type	1,220	pcs		
	13	Stopwatch, digital	38,720	pcs		
	14	Tape Measure, 1.5 meters	150,680	pcs		
	15	Template, shapes	14,925	pcs		
	16	Thermometer, Clinical, digital	8,825	рс		
	MODELS	EARTH AND OTHER HEAVENLY BODIES		SEE PERSONAL PROPERTY AND ADDRESS OF THE PERSONA		
	1	Globe, Celestial	32,620	unit		
	2	Globe, Terrestrial	31,570	unit	-	
	3	Landform Demonstration Kit	23,795	kit		
	4	Model, Earth Internal Structure, 1/4 part detachable	4,759	unit		
	5	Model, Seismograph	22,745	unit	1	
15	6	Model, Solar System	210	unit	within 210 Calendar Days from	
	7	Model, Sun Internal Structure, 1/4 part detachable	4,759	unit	the date of receipt of the Notice to	
	8	Model, Sun-Earth-Moon	32,620	unit	Proceed (NTP)	
	9	Model, Tectonics Demonstrator	4,759	kit		
	10	Model, Volcano, cross section	23,795	unit		
	11	Rock Samples, 24 pcs/set, (minerals of 3 rock types)	420	set		
	12	Telescope, Astronomical (Reflecting)	210	unit		
	MODELS	THE HUMAN ANATOMY		1007 PANEL		
	1	Model, Human Brain	1,765	unit	within 210	
16	2	Model, Human Circulatory System	6,314	unit	Calendar Days from the date of receipt	
	3	Model, Human Ear	1,220	unit	of the Notice to Proceed (NTP)	

d.adriatico| 881_2023-C8-022_07.28.23

Page 14 of 25

	4	Model, Human Endocrine System	4,549	unit		
	5	Model, Human Eye, 6 parts	1,220	unit		
	6	Model, Human Nervous System	6,314	unit		
	7	Model, Human Nose (Nasal-Throat Anatomy)	1,220	unit		
	8	Model, Human Skeleton	1,765	unit		
	9	Model, Human Torso	6,524	unit		
	10	Model, Lung Demonstration	1,765	unit		
	11	Model, Pumping Heart	1,765	unit		
	12	Model, Reproductive System, Female (Pelvic Anatomy)	6,314	unit		
	13	Model, Reproductive System, Male	6,314	unit		
	14	Model, Skin Block	2,985	unit		
	MODELS:	OTHER BIOLOGICAL STRUCTURES AND S	PECIES			
	1	Model, Animal Cell	4,571	pc		
	2	Model, Animal Meiosis	4,571	set		
	3	Model, Animal Mitosis	4,571	set		
	4	Model, Chloroplast	4,571	unit	within 210	
17	5	Model, DNA	4,549	unit	Calendar Days from the date of receipt of the Notice to	
	6	Model, Invertebrates	1,765	set		
	7	Model, Mitochondrion	4,571	unit	Proceed (NTP)	
	8	Model, Plant Cell	4,571	unit		
	9	Model, Vertebrates	2,985	set		
	10	Protein Synthesis Demonstration Set	4,549	set		
	MODELS:	MOLECULAR GEOMETRY				
	1	Model, Atomic Orbital Kit	110	set		
	2	Model, Biochemistry Molecular, (262 atom parts)	9,518	set		
18	3	Model, Crystal Structures Set (Graphite, diamond, sodium chloride, carbon dioxide)	9,518	set	within 210 Calendar Days from the date of receipt	
	4	Model, Molecular, Inorganic/Organic (307-pc)	9,518	pcs	of the Notice to Proceed (NTP)	
	5	Model, Sublevel Orbitals of the Atom (Quantum)	23,795	pcs	Trocced (NTT)	
	6	Model, VSEPR, 14 shapes (50-pc)	23,795	pcs		
	FORCE. M	IOTION, AND ENERGY KITS				
	1	Advanced Electromagnetism Kit	110	kit	within 210	
19	2	Air Blower	22	pc	Calendar Days from the date of receipt	
	3	Archimedes Principle Set	110	set	of the Notice to Proceed (NTP)	

d.adriatico| BB1_2023-CB-022_07.28.23



4	Basic Electronics Kit	110	kit
5	Basic Lens Set, acrylic	22,855	pc
6	Coefficient of Linear Expansion	110	pc
7	Connector, Black (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end	113,340	pc
8	Connector, Red (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end	113,340	pc
9	Connector, Yellow (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end	91,420	pc
10	DC Ammeter	22,855	unit
11	DC String Vibrator, string included	1,050	рс
12	DC Voltmeter	22,855	unit
13	Diffraction slits & Diffraction grating Set	22,745	set
14	Digital Geiger-Muller Counter with radioisotopes samples	20	рс
15	Dry Cell Holder (size D)	151,120	рс
16	Dry Cell, 1.5 volts, size D	151,120	pc
17	Engine Model (Internal Combustion)	110	рс
18	Flask, Florence, glass, 500 mL	110	pc
19	Force Table	110	рс
20	Fuse Holder w/ Fuse	22,855	pc
21	Galvanometer	22,855	unit
22	Helical Spring	22,855	рс
23	Iron Core Rod, non-corrugated	8,825	pc
24	Laser Light	23,795	рс
25	Long Nose Pliers, 6-inch, 1 pair/set	1,765	pc
26	Magnet Wire	6,314	spool
27	Manometer, Open U-tube with Nakamura-type Water Pressure Apparatus	110	pc
28	Miniature Light Bulb	113,340	рс
29	Miniature Light Bulb Holder	113,340	assy
30	Mirror Set, acrylic	22,855	set
31	Motor-Generator Model Experiment Set	22,855	set
32	Multimeter, digital	220	рс
33	Optical Bench Set	22,855	set

Page 16 of 25

34	Pair of Bar Magnets	15,068	pair
35	Prism Set	23,795	set
36	Resistance Board	110	pc
37	Ring and Ball Apparatus	110	unit
38	Ripple Tank Set	110	set
39	Slinky Coil, metal	22,855	unit
40	Sound Resonance Set: Loud Speaker	110	pc
41	Sound Resonance Set: Resonance Tube, close-ended	110	рс
42	Sound Resonance Set: Tone Generator	110	рс
43	Strobe Light	1,050	pc
44	Switch, Knife type, Single Pole Single Throw	37,780	рс
45	Ticker Timer Set	22,745	set
46	Toy Car, non-friction, non-battery	6,100	рс
47	Tuning Fork Set	110	рс
48	Vacuum Tube and Manual Vacuum Pump	1,050	set

XXX

Statement of Compliance

I/We have read and understood the requirements/scope of service/terms of reference and conditions stipulated herein and shall therefore comply to the conditions set forth in the Contract with respect to this **Section VI. Schedule of Requirements**, if our bid is considered for award.

Name and Signature of Bidder's Authorized Representative

V. Section VII. Technical Specifications

- 1. Submission of evidence/s as cross-reference is reiterated. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the bid under evaluation liable for rejection.
- 2. Detailed Technical Specifications, on pages 56-162 of the bidding documents, is hereby amended, please see attached amended Technical Specifications as Annex "M"
- VI. Please see attached revised Annex "A" (List of Items), Annex "C" (Bid Security), Annex "D" (QAP During Sample Evaluation), Annex "H" (Allocation Lists), Annex "I" (Technical Drawings), Annex "J" (Price Schedule Form), and Annex "K" (Gantt Chart).
- VII. Attached as **Appendix "A"**, is the list of clarification issues raised by prospective bidders.

Page 17 of 25 of oth

rico| BB1_2023-CB-022_07.28.23 Page 1

Email Address: depedcentral.bacsecretariat@deped.gov.ph

All other provisions not herein modified shall remain in full force and effect. For your information and guidance.

G.H. S. AMBAT alle OI AUGUST 2073
Assistant Secretary and Chairperson

Consolidated queries on the LTE-SME project

Prospective Supplier	Category	Specific Inquiry	TWG Response/BAC discussion
San-Vic Traders Inc.	MP Lot 8 – Developed Storage Cabinet	What attachments are required for manufacturers based outside the country?	 Mentioned in Bidding documents; ITB 20.1 Submission of Samples. video showing the manufacturing facilities The specifications in the
			list of equipment/machine required for manufacturing of steel cabinets are minimum requirements, however, available machines that is more the minimum is acceptable.
San-Vic Traders Inc.	Price Schedule	List of quantity of cabinets per region and breakdown of quantities per school	- indicated in the Bidding documents.
San-Vic Traders Inc.	Computation of SLCC MP Lot 1 MP Lot 8	If we are going to bid for 2 lots: MP-Lot 1 Developed Storage Cabinet amounting to 246,682,476.37 MP-Lot 8 Developed Storage Cabinet amounting to 275,310,260.87 What is the minimum amount required for the SLCC of each lot?	- Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder should have a Single Largest Completed Contract (SLCC) at least one (1) contract similar to the project to be bid and the value of which, adjusted, if necessary, by the Bidder to current prices using the Philippine Statistics Authority's (PSA's) consumer price index (CPI), must be at least fifty percent (50%) of the ABC of the lot bid for.
San-Vic Traders Inc.	Section VIII. Checklist of Technical and Financial Requirements	Format of the Accomplished Price Schedule under Financial Component Envelope	- Indicated in Bidding documents "Annex J"
		(no format attached in the Bid Docs)	

Metro Mobilia Corporation	Section VIII. Checklist of Technical and Financial Requirements	Are we required to submit all annexes in the bidding document?	- Yes.
Metro Mobilia Corporation	Requirements Section VIII. Checklist of Technical and Financial Requirements	In case of multiple lots, can we submit one set of technical documents for all lots?	(a) Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; (b) Statement of the bidder's Single Largest Completed Contract (SLCC); for SLCC you can submit one document, but specify the lots to be bid for. (c) Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission or Original copy of Notarized Bid Securing Declaration; (per Lot) (d) Conformity with the Technical Specifications, which may include production/delivery schedule, manpower requirements, and/or aftersales/parts, if applicable; (per Lot) (e) Original duly signed Omnibus Sworn Statement (OSS) and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority.
			power and authorney.

			for OSS you can submit one document, but specify the lots to be bid for.
Metro Mobilia Corporation	Technical Specifications	Soil/Test Sieve and Thermometer, Classroom wall-mount are the same	See attached amended Technical Specification (Annex "M")
Metro Mobilia Corporation	Technical Specifications	Missing technical specifications: The number of lots as indicated in Section VII. Technical Specifications is not the same as indicated in Section VI. Schedule of Requirements and with Annex C and Annex G of the bidding document.	See attached amended Technical Specification (Annex "M")
Eduresources Publishing, Inc.	Technical Specifications	Mass Production Technical Drawings The technical drawings for the mass production items are not uploaded to the DepEd Procurement of the PhilGEPS website.	the BAC Secretariat will provide the clear copy for those who buy the Bidding documents due to the PhilGEPS limitation of the MB resolutions of the photos uploaded.
Multifocus Corporation	Technical Specifications	There are no attached drawings/designs in the uploaded Technical Specifications of the Bidding Documents, and that it would be too late, at this point in time for the Bidder to be able to submit Samples/Demo Units/Prototypes at the required period (Post-Qualification).	the BAC Secretariat will provide the clear copy for those who buy the Bidding documents due to the PhilGEPS limitation of the MB resolutions of the photos uploaded.
Eduresources Publishing, Inc.	Technical Specifications	The human ear specifications were erroneously uploaded in the bidding documents as specifications for the Human Endocrine System, so we do not	See attached amended Technical Specifications (Annex "M")

		have specs for the Human Endocrine yet.	
Eduresources Publishing, Inc.	Technical Specifications	For the model, Human brain: can we use metal dowels instead of the specified plastic dowels or magnets to connect the part components? We believe that metal is superior than plastic when it comes to connectivity of parts.	Retain the plastic dowels or magnets
Scientific Product Company	Technical Specifications (Long Divider specs for correction)	From our internet research we can see that there was a typographical error in the dimensional specs of the "Long Divider." The specifications of the Long Divider is not appropriate for the specified Storage Box.	See attached amended Technical Specifications (Annex "M")
Metro Mobilia Corporation	Eligibility Requirement	Is the training video required to be submitted during bid opening?	During implementation
Metro Mobilia Corporation	Post Qua Requirement	Does the ISO requirement pertain to manufacturer or to the bidder?	The ISO requirement pertains to the manufacturer not the bidder.
Metro Mobilia Corporation	Post Qua Requirement	For items requiring Test Certificate, can we submit test reports from testing centers of the country of origin?	Material Test shall be conducted in the Philippines by DOST or any DOST accredited testing centers
Eduresources Publishing, Inc.	Delivery Schedule	The delivery period of 120 days for Lots 1 to 5 is not enough. Even your GANTT Chart indicated a 140-day allowance for Procurement of Raw Materials, Fabrication of Molds and Dies, and fabrication of samples before mass production.	The GANTT chart will be corrected. The delivery period of 210 calendar days is based on our historical data for the door to delivery to recipient schools.

G 1 110	D 1:	D 41 C 1 1 1 C	
Scientific Product Company	Delivery Schedule	From the Schedule of requirements, the delivery period for Lot 2 Chemicals is 120 calendar days while	For Lot 2 is Rebid And Lot 9 is current fund The 120 CD delivery period is
		for Lot 9 Chemicals is 210 calendar days. Is this a typographical error?	shorten from the original 210 CD due to the validity of the FY 2022 funds.
Scientific Product Company	Delivery Schedule	For this current product, it (delivery of the equipment to the recipient schools) is the winning bidder's responsibility through its contracted forwarder. However, the delivery period is also 210 calendar days. Requesting for a delivery extension to cover the additional period for our forwarder to deliver the complete equipment requirement to the recipient schools.	The delivery period of 210 calendar days is based on our historical data for the door to delivery to recipient schools.
Metro Mobilia Corporation	ABC	For Lots 10, 13, 11, 18, the ABC decreased and while the quantity increased (compared to previous bidding) Lot 10: ABC decreased by 1% while the quantity increased by 33% Lot 13: ABC decreased by 46% while the quantity increased by 26% Lot 11: ABC decreased by 69% quantity increased by 11%	The end-user adopted the awarded cost from previous 2022 projects
		Lot 18: ABC decreased by 18% quantity increased by 18%	

Page 23 of 25

Metro Mobilia	ABC	ABC for previous	
Corporation	ABC	bidding covers only supply. ABC for upcoming bidding covers supply and delivery but budget is relatively lower.	The end-user adopted the awarded cost from previous 2022 projects
Eduresources Publishing, Inc.	ABC	Kindly revisit ABCs for each lot. Prices are way above the allocated budget.	The end-user adopted the awarded cost from previous 2022 projects
Scientific Product Company	ABC	During the pre-bid conference, we requested for the ABC per item in a lot We made a study computing the ABC for Lots 12, 15, 18 and 19From the table, we can see that the 2023 ABC for Lots 12, 15, 18 and 18 are lower than our computed Base ABC. Requesting a review of this matter.	The end-user adopted the awarded cost from previous 2022 projects
Scientific Product Company	ABC	Requesting for a review of the ABC computations for Lots 2 and 9.	They adopt the awarded cost from previous 2022 projects and bid that were not awarded. They considered inflation rate, 5% delivery and .5 % training
Scientific Product Company	ABC	Requesting for a review of the ABC for the Toy Car.	Awarded price from FY2021 SME bidding were considered in determining the ABC.
Eduresources Publishing, Inc.	Deadline of Submission of Bids	We have very short period to prepare for the bid tender. We only have 10-15 days from the Pre-bid conference to prepare for samples. Even the mass production item	The one sample rule pertains to the Decision of BAC.
		samples have to be submitted during post-qualification and	
adriatico BB1_2023-CB-022_07.28.23			Page 24 of 25

		we do not have these	
		items yet. This is very	
		difficult for us,	
		suppliers, especially	
		because of the one-	
		sample rule.	
Scientific	Bid Opening	May we respectfully	
Product	Date	request for an	
Company		extension of the bid	
		opening date.	
		Since DepEd cannot	
		accurately program	
		when the Notice of	
		LCB would be issued	
		after the bid opening,	
		prospective bidders do	
		not have a guide when	
		it must have all the	
		product samples ready	
		on hand for it to	TT7'41 * 1 1
		participate in the	Within seven calendar days
		bidding and submit a	
		price offer. From our	
		experience as a long	
		time partner and	
		participant to the	
		DepEd tenders, the	
		time from the posting	
		of the Invitation to Bid	
		and the Bid Opening	
		for this current tender	
		is quite short.	
		(long explanation	
		provided in the letter)	

Page 25 of 25