

Department of Education

Cordillera Administrative Region SCHOOLS DIVISION OF BAGUIO CITY

REQUEST FOR QUOTATION

Standard Form No.:SF-GOOD-60 Revised on: May 24, 2004

Standard Form Title: Request for Quotation

Supplier:	Requesting Unit:CID/L. Mangangey
Address:	PR No.: 2023-12-350
Telephone No.:	Quotation No.: 2023-12-338
e-Mail:	Date: December 20, 2023
Delivery Period:	ABC: 70,000.00

Please quote your lowest price on the item/s listed, subject to the General Conditions below, stating the shortest time of delivery and submit your quotation in a sealed envelope duly signed by your representative not later than December 27, 2023 @9am

Failure to submit this on or before the due date aforstated will be a ground for disqualification.

CHRISTOPHER C. BENIGNO, PhD, EdD, CESO VI Assistant Schools Division Superintendent Chairman, Bids and Awards Committee

POSTED IN PHILLEPS

REQUIREMENTS:

- 1. Mayor's / Business permit
- 2. PhilGEPS registration number or certificate
- 3. Omnibus Sworn Statement if above 50,000.00
- 4. Income/Business Tax Return 500,000.00 and above

Note:

- Submit RFQ together with the requirements.
- All entries must be typewritten or legibly written.
- Delivery period within _____ Calendar Days.
- Price validity shall be for a period of 30 Calendar Days.

Item No.	Qty.	Unit	Item Description	Unit Price	Total Price
1	1	Lot	Transportation, hauling and delivery services of learning resources specifically SME from Tabuk and deliver it to the schools in Baguio City		
			***Note: -Manpower: The manpower from the service providers shall include driver and helperThey will be accompanied by one or two Division Employees who will act as Delivery inspector		



Address: 82 Military Cut-off Road, Baguio City Telephone/Fax: (074) 442-4326 / (074) 442-7819 | Email: baguio.city@deped.gov.ph Website: www.depedpines.com | Facebook Page: facebook.com/DepEdTayoBaguioCity



Department of Education

Cordillera Administrative Region
SCHOOLS DIVISION OF BAGUIO CITY

Meal Allowance for four pax (2 snacks, 3 meals)		
while on the road		
Vehicles Available for hauling and delivery of SME(Science & Math Equipment) from Baguio to Tabuk, Kalinga and back to Baguio City		
Hauling and Delivery Requirements: Must complete the hauling of SME instructional materials at Tabuk, Kalinga and delivery to the schools. The service provider must provide a statement of account reflecting the breakdown of expenses during the delivery Date of Hauling to be announced		
Appropriate vehicle shall be used to haul the		
following materials:		
SME materials	No. of Boxes	No. of Pcs
Basic Scikit: Ø 9.5mm x 250mm long Stand Rod	10	100
Basic Scikit: Ø 9.5mm x 500mm long Stand Rod	20	200
Basic Scikit: Ø 12.7mm x 1000mm long Stand Rod	5	50
Basic Scikit: Rail	10	100
Basic Scikit: Ring with stem	5	50
Basic Scikit: Test Tube Rack	5	50
Basic Scikit: Wire Gauze	5	50
SCIKIT BASIC 001: Stand Base	10	100
SCIKIT BASIC 001: Stand Support	20	200
SCIKIT BASIC 001: SCIKIT BASIC Storage Case 001 (With Cover and Base Sheathing)	1	10
SCIKIT BASIC 002: Multiclamp	25	250
SCIKIT BASIC 002: Test Tube Holder	5	50
SCIKIT BASIC 002: SCIKIT BASIC Storage Case 002 (With Cover and Base Sheathing)	1	10
SCIKIT BASIC 003: Universal Clamp	12	120
SCIKIT BASIC 003: Universal Bosshead	10	100
SCIKIT BASIC 003: SCIKIT BASIC Storage Case 003 (With Cover and Base Sheathing	1	10
Free Fall Apparatus (Mechanics 001): Ball Case (with Cover and foam)	5	50
Free Fall Apparatus (Mechanics 001): Digital Timer Assembly (Digital Stopwatch)	5	50



"DepEd SDO Baguio City:
We Serve,
We Cane."

Address: 82 Military Cut-off Road, Baguio City
Telephone/Fax: (074) 442-4326 / (074) 442-7819 | Email: baguio.city@deped.gov.ph
Website: www.depedpines.com | Facebook Page: facebook.com/DepEdTayoBaguioCity



Department of Education

Cordillera Administrative Region
SCHOOLS DIVISION OF BAGUIO C

SCHOOLS DIVISION OF BAGUIO CITY		
Free Fall Apparatus (Mechanics 001): Metertape with hooks and plastic pointer	5	50
Free Fall Apparatus (Mechanics 001): Ø 12.7mm Steel Spherical Ball	10	100
Free Fall Apparatus (Mechanics 001): Ø 25mm Plastic Spherical Ball with metal screw	10	100
Free Fall Apparatus (Mechanics 001): Ø 25mm Steel Spherical Ball	10	100
Free Fall Apparatus (Mechanics 001): Pad Switch Assembly	5	50
Free Fall Apparatus (Mechanics 001): Solenoid Assembly	5	50
Free Fall Apparatus (Mechanics 001): Synchro Box Assembly	5	50
Free Fall Apparatus (Mechanics 001): SCIKIT MECHANICS Storage Case 001 (With Cover and Base Sheathing)	5	50
Dynamics Carts-Rail System (Mechanics 002): Cart- spring loaded	5	50
Dynamics Carts-Rail System (Mechanics 002): Cart- with counterweight	5	50
Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50-gram	25	250
Dynamics Carts-Rail System (Mechanics 002): Driving Mass, 3-gram	25	250
Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	5	50
Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	5	50
Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	5	50
Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	5	50
Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	5	50
Dynamics Carts-Rail System (Mechanics 002): SCIKIT MECHANICS Storage Case 002 (With Cover and Base Sheathing)	5	50
SCIKIT MECHANICS 003: 10-Newton Spring Balance	5	50
SCIKIT MECHANICS 003: 250-gram Hooked Mass	10	100
SCIKIT MECHANICS 003: 500-gram Hooked Mass	5	50
SCIKIT MECHANICS 003: Axle and Lever Beam	5	50
SCIKIT MECHANICS 003: Double Pulley	10	100
SCIKIT MECHANICS 003: Dry Cell, AA 1.5V	10	100



"DepEd SDO Baguio City:
We Serve,
We Care."



Department of Education

Cordillera Administrative Region SCHOOLS DIVISION OF BAGUIO CITY

SCIKIT MECHANICS 003: Leveling Hose	5	50
SCIKIT MECHANICS 003: Motorized Cart	5	50
SCIKIT MECHANICS 003: Single Pulley	10	100
SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear B	10	100
SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear C	5	50
SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm Gear A	10	100
SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm with Axle	5	50
SCIKIT MECHANICS 003: SCIKIT MECHANICS Storage Case 003 (With Cover and Base Sheathing)	5	50
BLR-developed: User's Manual (SCIKIT BASIC)	1	10
BLR-developed: User's Manual (SCIKIT MECHANICS)	1	10
BLR-developed: Experiment Module (SCIKIT MECHANICS)	1	10
Model, Biochemistry Molecular, (262 atom parts)	2	20
Model, Crystal Structures Set (Graphite, diamond, sodium chloride, carbon dioxide)	2	20
Model, Molecular, Inorganic/Organic (307-pc)	2	20
Model, Sublevel Orbitals of the Atom (Quantum)	5	50
Model, VSEPR, 14 shapes (50-pc)	5	50
*Please see attached file for other reference		
	TOTAL	

and deliver it to the schools in Baguio City

Signature over Printed Name
Tin

Canvassed by:



Address: 82 Military Cut-off Road, Baguio City
Telephone/Fax: (074) 442-4326 / (074) 442-7819 | Email: baguio.city@deped.gov.ph
Website: www.depedpines.com | Facebook Page: facebook.com/DepEdTayoBaguioCity

Size of boxes/items

1. Mass production for SME

*Model, Basic 3D Geometric Solids

4 sets/box

measurement: 1.7X 2 hxw (ft)

2. Six sets Model, DNA (picture2)

2.2 1/2 x 2.3 ft

3.picture 3- 11x12 (inches)

4.picture 4 - 4x28

5. picture 5-6x16

6. picture 6-10.5 x12.5

picture 7-11.5 x 35

picture 8-13x21

picture 9- 13 x 29.5

picture 10- 18 x 29.5

picture 11- 10 x 17

