

### Republic of the Philippines

# Devartment of Education

BIDS AND AWARDS COMMITTEE VI

SUBJECT

BID BULLETIN No. 2

PROJECT NO.

2025-BLR4(001)-BVI-CB-002

**PROJECT** 

Mass Production, Supply, Delivery, Installation, Training and Maintenance of Science and **Mathematics** Equipment **Packages** to Public Elementary Schools for Grades 1 to 3 & Grades 4 to 6, and Public Senior High Schools for Grades 11 to 12

(CORE & STEM) FY 2025

DATE

November 7, 2024

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

#### 1. Section V. Special Conditions of Contract, GCC Clause 2.2, page 33, is hereby amended to be read as follows:

#### **Original Provision** Schedule of Payment

The method and conditions of payment to be made to the Supplier through the Government disbursement procedure within sixty (60) days after the date of acceptance of goods at the project site and upon submission of documents under this Contract shall be as follows:

#### **Progress Payment**

Progress payment is allowed upon submission of eligible documents equivalent to at least 25% of contract price with complete delivery and ACCEPTANCE totherecipient schools.

XXX

#### Provision as Amended

Schedule of Payment

The method and conditions of payment to be made to the Supplier through the Government disbursement procedure within sixty (60) days after the date of acceptance of goods at the project site and upon submission of documents under this Contract shall be as follows:

#### Advance Payment

An advance payment not to exceed fifteen percent (15%) of the contract amount shall be allowed and paid within 60 calendar days from the signing of the contract. An irrevocable letter of credit or bank guarantee of an equivalent amount must be submitted and shall remain valid until the goods are delivered, and accompanied by a claim for advance payment.

Progress Payment

M - EFB - ST



Page **1** of **3** 

Room M-512, 5th Floor, Mabini Building DepEd Complex, Meralco Avenue, Pasig City 1600 Telephone No.: (02) 8633-9343; 8637-8292

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

Mass Production, Supply, Delivery, Installation, Training and Maintenance of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 & Grades 4 to 6, and Public Senior High Schools for Grades 11 to 12 (CORE & STEM) FY 2025 2025-BLR4(001)-BVI-CB-002

Progress payment is allowed upon submission of eligible documents equivalent to at least 25% of contract price with complete delivery and ACCEPTANCE to the recipient schools.
XXX

2. Section VII. Technical Specification, B. Detailed Technical Specification, Annex "C", page 58, is hereby amended to be read as follows:

# Provisions to be Deleted Lot 8: MATHEMATICAL MANIPULATIVES

Performance Specifications: Must be able to represent mathematical expressions and equations to introduce and foster algebraic concepts, including adding and subtracting polynomials, factoring trinomials, and the Zero Principle.

Design Specifications:

- 1. Algebra Tiles should come in a set of 30 that includes the following:
- a. 4 pcs Big Square Tile about 50mm x 50mm x 1 mm (minimum size) and color blue.
- b. 8 pcs Long Tile (Variable Tile) about 10mm x 50 mm x 1 mm (minimum size) and color green.
- c. 20 pcs of Unit Tile (Constant Tile) about 10 mm x 10mm x 1 mm (minimum size) and color yellow.

Note: Each kind of tile should have RED back color to denote the Negative side of the tiles.

- 2. Made of plastic and has no sharp edges.
- 3. Must be stored in plastic box that safely accommodates 30 sets or at least 960 tiles.
- 4. Shall be free from toxic materials.
- 5. Brand must be permanently marked on the plastic storage.
- 3. Section VII. Technical Specification, B. Detailed Technical Specification, Annex "C", pages 69 and 70, is hereby amended to be read as follows:

# Provisions to be Deleted Lot 10: MODELS: EARTH AND OTHER HEAVENLY BODIES

#### 2. Globe, Terrestrial

Performance Specifications: Should be able to to represent the different landforms on the earth's surface in threedimensions

Design Specifications:

Page 2 of 3

Bid Bulletin No. 2

Mass Production, Supply, Delivery, Installation, Training and Maintenance of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 & Grades 4 to 6, and Public Senior High Schools for Grades 11 to 12 (CORE & STEM) FY 2025

2025-BLR4(001)-BVI-CB-002

- 1. Watertight demonstration tray 19-21 inches x 4-6 inches x 1-3 inches
- 2. Three pieces of flexible colored foam
- 3. Three pieces fault structures
- a. Made of 6 colored layer of rubber or plastic
- b. Dimension: 12-14 inches x 4-6 inches x 3-5 inches
- c. can demonstrates normal, reverse and slide slip fault
- 4. Erupting 5-8 inches x 5-8 inches volcano base for demonstration
- 5. With English User's Manual that includes Guide on how to assemble and use the model.
- 6. For geological study
- 7. Must be branded and must be permanently marked on the item

Performance Specifications: Should be able to illustrate the external and internal parts of the earth in three dimensions Design Specifications:

- 1. Globe diameter: 11-13 inches inches
- 2. Shows the countries and ocean
- 3. 1/4 part detachable and shows the different layer
- 4. Must have correct permanent makings of the following parts as follows:
- a. Crust
- b. Mantle
- c. Outer Core
- d. Lower Core
- 5. Made of plastic
- 6. The base stand is made of hard/tough plastic.
- 7. The removable parts must be intact and not falling.
- 8. The Nine Dash Line should not appear.
- 9. Must be branded and permanently marked in the item.

## 4. Attached, as Appendix "A", is the list of issues and concerns raised by prospective bidders.

All other provisions not herein modified shall remain in full force and effect.

For your information and guidance.

FOR THE BIDS AND AWARDS COMMITTEE VI:

ASec. JANIR T. DATUKAN Chairperson