PHILIPPINE BIDDING DOCUMENT



(As Harmonized with Development Partners)

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 (REBID FOR LOTS 3-A,3-B,3-C, and 4-A, 4-B, 4-C)



Bureau of Learning Resources - Cebu (BLR-Cebu)

SEPTEMBER 2023

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

Sixth Edition
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Glossary of Acronyms, Terms, and Abbreviations

ABC – Approved Budget for the Contract.

BAC – Bids and Awards Committee.

Bid – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

Bidder – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

Bidding Documents – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

BIR – Bureau of Internal Revenue.

BSP - Bangko Sentral ng Pilipinas.

BDS - Bid Data Sheet.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and review services; (ii) preinvestment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

CDA - Cooperative Development Authority.

Contract – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

CIF - Cost Insurance and Freight.

CIP - Carriage and Insurance Paid.

CPI - Consumer Price Index.

DDP – Refers to the quoted price of the Goods, which means "delivered duty paid.

DTI – Department of Trade and Industry.

EXW – Ex works.

FCA – "Free Carrier" shipping point.

FOB – "Free on Board" shipping point.

Foreign-funded Procurement or Foreign-Assisted Project– Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

Framework Agreement – Refers to a written agreement between a procuring entity and a supplier or service provider that identifies the terms and conditions, under which specific purchases, otherwise known as "Call-Offs," are made for the duration of the agreement. It is in the nature of an option contract between the procuring entity and the bidder(s) granting the procuring entity the option to either place an order for any of the goods or services identified in the Framework Agreement List or not buy at all, within a minimum period of one (1) year to a maximum period of three (3) years. (GPPB Resolution No. 27-2019)

GFI – Government Financial Institution.

GOCC – Government-owned and/or –controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

GOP – Government of the Philippines.

GPPB – Government Procurement Policy Board.

INCOTERMS – International Commercial Terms.

Infrastructure Projects – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports, seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation, sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and

other related construction projects of the government. Also referred to as *civil works* or works. (2016 revised IRR, Section 5[u])

IB – Invitation to Bid.

ITB - Instruction to Bidders.

LGUs - Local Government Units.

NFCC - Net Financial Contracting Capacity.

NGA - National Government Agency.

PhilGEPS - Philippine Government Electronic Procurement System.

Procurement Project – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

PSA - Philippine Statistics Authority.

SEC - Securities and Exchange Commission.

SLCC - Single Largest Completed Contract.

Supplier – refers to a citizen, or any corporate body or commercial company duly organized and registered under the laws where it is established, habitually established in business and engaged in the manufacture or sale of the merchandise or performance of the general services covered by his bid. (Item 3.8 of GPPB Resolution No. 13-2019, dated 23 May 2019). Supplier as used in these Bidding Documents may likewise refer to a distributor, manufacturer, contractor, or consultant.

UN - United Nations.

Section I. Invitation to Bid



Department of Education

Procurement Management Service
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Bids and Awards Committee V

PROJECT NO.: 2023c-BLR4(001&005)-BV-CB-022a

INVITATION TO BID

FOR THE

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 (REBID FOR LOTS 3-A,3-B,3-C, and 4-A, 4-B, 4-C)

1. The Department of Education (DepEd), through the Government of the Philippines (GOP) under 2022 LTE-SM (Continuing Funds) intends to apply the sum of Philippine Pesos One Hundred Nineteen Million, Nine Hundred one Thousand, Two Hundred Fifty-One and 72/100 (Php119,901,251.72), being the total Approved Budget for the Contract (ABC) to payments under the contract for 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 (REBID FOR LOTS 3-A,3-B,3-C, and 4-A, 4-B, 4-C) broken down as follows:

LOT NO.	DESCRIPTION	ITEMS	APPROVED BUDGET FOR THE CONTRACT (ABC) in Php
	MARKET ITEMS -	GLASSWARES AND LAB TOOLS	
LOT 3-A	Location I (NCR, R4B, R7, R9)	 -32 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 	17,493,357.03
LOT 3-B	Location II (CAR, CARAGA, R1, R3, R4A, R8)	-32 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	18,825,030.60
LOТ 3-C	Location III (R2, R5, R6, R10, R11, R12)	 -32 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 	23,695,623.83
MAR	KET ITEMS - SCIENCE F	POWERED DEVICES AND I	NSTRUMENTS
LOT 4-A	Location I (NCR, R4B, R7, R9)	 -7 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 	14,653,918.62
LOT 4-B	Location II (CAR, CARAGA, R1, R3, R4A,	-7 items indicated in Annex "A" and Section VI. Schedule of Requirement of	19,466,220.41

	R8)	this Bidding Document	
LOT 4-C	Location III (R2, R5, R6, R10, R11, R12)	 -7 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document 	25,767,101.23
TOTAL			119,901,251.72

Bids received in excess of the ABC for the project shall be automatically rejected at bid opening.

2. The **DepEd**, through the **Bids and Awards Committee (BAC) V**, now invites bids for the goods and services contemplated in this project. Expected completion of delivery of the goods and services per lot is specified in **Section VI. Schedule of Requirements** and **Section VII. Technical Specifications** of this bidding documents.

Prospective bidder should have completed, within a period of ten (10) years immediately preceding the deadline for submission of bids, a Single Largest Completed Contract (SLCC) similar to the contract 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; OR at least two (2) similar contracts and the total of the aggregated contract amount should be equivalent to at least fifty percent (50%) of the ABC of the lot bid for; and the largest of these similar contracts must be equivalent to at least twenty-five percent (25%) of the ABC of the lot to be bid for.

3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA No. 5183.

- 4. Prospective Bidders may obtain further information from **DepEd Procurement Management Service BAC Secretariat Division (ProcMS-BACSD)** at **Telephone Nos. 8636-6542 or 8633-9343** and inspect the Bidding Documents at the address given below from **Monday to Friday from 8:00am to 5:00pm.**
- 5. For those who are interested to purchase the Bidding Documents, two (2) options are made available, to wit:
 - a. A complete set of Bidding Documents may be acquired by interested Bidders from the **DepEd ProcMS-BACSD**, **Room M-511**, **5th Floor**, **Mabini Building**, **DepEd Central Office Complex**, **Meralco Avenue**, **Pasig City**, upon accomplishing a bidder's information sheet and payment of a non-refundable fee for the Bidding Documents to the **DepEd Cashier**.

Payment in checks should be made payable to **DECS OSEC Trust.**

b. Interested Bidders may signify their intent to purchase the Bidding Documents through email at depedcentral.bacsecretariat@deped.gov.ph
by accomplishing a bidder's information sheet (Annex "B"). Upon receipt of the bidder's information sheet, the BAC Secretariat Division will send through emailthe details of the DECS OSEC Trust Fund Account for payment. Upon payment, bidders may send through email the proof of payment before the deadline for submission of bids. Upon receipt of proof of payment, the BAC Secretariat will send the electronic copy of the Bidding Documents.

Amount of Bidding Documents shall be as follows:

Lot No.	Bidding Documents Fee (In Php)
3-A	7,000.00
3-B	8,000.00
3-C	10,000.00
4-A	6,000.00
4-B	8,000.00
4-C	11,000.00
Total	50,000.00

- 6. The DepEd will hold a Pre-Bid Conference for this Project on September 19, 2023, 10:00 A.M. at Bulwagan ng Karunungan, Ground Floor, Rizal Building, DepEd Complex, Meralco Ave., Pasig City, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat on or before 8:30 A.M. of September 29, 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.

- 8. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in Instructions to Bidders (ITB) Clause 14.
- 9. Bid opening shall be on September 29, 2023, 9:00 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' representatives who choose to attend the activity.
 - Only **two (2) representatives** per bidder will be allowed to enter inside the venue.
- 10. The **DepEd** reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184,

without thereby incurring any liability to the affected bidder or bidders.

11. For further information, please refer to:

DAISY E. ADRIATICO

Technical Assistant II Procurement Management Service - BAC Secretariat Division Rm. M-511, 5th Floor, Mabini Bldg. DepEd Central Office Complex Meralco Avenue, Pasig City

Telephone Nos. 8636-6542 or 8633-9343

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

12. You may visit the following websites:

> For downloading of Bidding Documents: https://notices.philgeps.gov.ph/ https://www.deped.gov.ph/

Date of Issuance of Bidding Documents: September 13, 2023

G.H. S. AMBAT Assistant Secretary and Chairperson

Section I	I. Instru	ctions	to Bido	lers

1. Scope of Bid

The Procuring Entity, **Department of Education (DepEd)**, through its Bureau of Learning Resources – Cebu (BLR-Cebu) wishes to receive Bids for the 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 (REBID FOR LOTS 3-A,3-B,3-C, and 4-A, 4-B, 4-C), with project identification number 2023c-BLR4(001&005)-BV-CB-022a.

The Procurement Project (referred to herein as "Project") is composed of Six (6) Lots, as described in Section I (Invitation to Bid), Section VI (Schedule of Requirements), and Section VII (Technical Specifications).

2. Funding Information

The GOP, through the source of funding for General Appropriations Act (GAA) 2022 in the amount of Philippine Pesos One Hundred Nineteen Million, Nine Hundred one Thousand, Two Hundred Fifty-One and 72/100 (Php119,901,251.72).

The source of funding is the **GAA 2022** (Continuing Funds). Pursuant to **NBC No. 590**, the funds for this project shall be valid for release, obligation, and disbursement until **December 31, 2023**, subject to any subsequent issuance to this effect.

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manuals and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or **IB** by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have verified and accepted the general requirements of this Project, including other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, and Coercive Practices

The Procuring Entity, as well as the Bidders and Suppliers, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. Foreign ownership exceeding those allowed under the rules may participate pursuant to the following:
 - i. When a Treaty or International or Executive Agreement as provided in Section 4 of the RA No. 9184 and its 2016 revised IRR allow foreign bidders to participate;
 - ii. Citizens, corporations, or associations of a country, included in the list issued by the GPPB, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines;
 - iii. When the Goods sought to be procured are not available from local suppliers; or
 - iv. When there is a need to prevent situations that defeat competition or restrain trade.
- 5.3. 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; OR at least two (2) similar contracts, the aggregate amount of which should be equivalent to at least fifty percent (50%) of the ABC of the bid for and the largest of these similar contracts must be equivalent to at least twenty-five percent (25%) of the ABC of the lot to be bid.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under **ITB** Clause 18.

7. Subcontracts

Subcontracting is not allowed.

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address and/or through videoconferencing/webcasting as indicated in **paragraph 6** of the **IB**.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section VIII** (Checklist of Technical and Financial Documents).
- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within a period of **ten (10) years** prior to the deadline for the submission and receipt of bids.
- 10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

11. Documents Comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.4. For Foreign-funded Procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

12. Bid Prices

12.1. Prices indicated on the Price Schedule shall be entered separately in the following manner:

- a. For Goods offered from within the Procuring Entity's country:
 - i. The price of the Goods quoted EXW (ex-works, ex-factory, ex-warehouse, ex-showroom, or off-the-shelf, as applicable);
 - ii. The cost of all customs duties and sales and other taxes already paid or payable;
 - iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
 - iv. The price of other (incidental) services, if any, as listed in e.

b. For Goods offered from abroad:

- i. Unless otherwise stated in the Bid Data Sheet (BDS), the price of the Goodsshall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the **BDS**. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
- ii. The price of other (incidental) services, if any, as listed in **Section VII (Technical Specifications).**

13. Bid and Payment Currencies

- 13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies, shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 13.2. Payment of the contract price shall be made in Philippine Pesos.

14. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall not be less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 14.2. The Bid and bid security shall be valid for **120 calendar days** reckoned from the date of the opening of bids. Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies of the Bid and/or electronic copies. Any discrepancy between the hard/paper copies and the copies contained and as presented in the USB Flash Drive, the hard/paper copies will prevail.

16. Deadline for Submission of Bids

16.1. The Bidders shall submit on the specified date and time at its physical address indicated in paragraph 7 of the **IB**.

17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids in public at the specific time, date, and location mentioned in paragraph 9 of the **IB**. The Bidders' representatives who are present must sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, bidders may submit a proposal on any of the lots, and evaluation will be undertaken on a per lot basis, as the case may be. In this case, the Bid Security as required by **ITB** Clause 15 shall be submitted for each lot separately.
- 19.3. The descriptions of the lots shall be indicated in **Section VII (Technical Specifications)**, although the ABC of the lot is indicated in the **BDS** for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABC for the lot/s participated in by the prospective Bidder.

- 19.4. The Project shall be awarded as separate contract per lot.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABC for the lot/s participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABC for the lot/s participated in by the prospective Bidder.

20. Post-Qualification

20.1. Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the **BDS**.

21. Signing of the Contract

21.1. The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.

Section III. Bid Data Sheet

Bid Data Sheet

ITB Clause	
5.3	For this purpose, contracts similar to the projects shall be:
	a. 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.
7.1	Subcontract
	Subcontracting shall NOT be allowed.
9	Request for clarifications must be in writing and submitted at least ten (10) calendar days before the deadline set for the submission and receipt of bids.
	The Procuring Entity's address is:
	ASec. G.H. S. Ambat Bids and Awards Committee (BAC) V c/o Procurement Management Service-BAC Secretariat Division Rm. M-511, 5th Floor, Mabini Bldg. DepEd Central Office Complex Meralco Avenue, Pasig City Telephone Nos. 8636-6542 or 8633-9343 Email address: depedcentral.bacsecretariat@deped.gov.ph
	Consistent with Section 22.5.3 of the revised IRR of RA 9184, posting on the PhilGEPS and the procuring entity's website of any supplemental/ bid bulletin shall be considered sufficient notice to all bidders or parties concerned.
11	Documents comprising the Bid: Financial Component
	The second bid envelope shall contain the financial documents for the Bid, and the Bid Form and Price Schedule shall be per lot as prescribed in the forms provided herein.
12	The price of the Goods shall be quoted DDP (Schools) or the applicable International Commercial Terms (INCOTERMS) for this Project.
	Bid prices should be written in two (2) decimal places only . Bid prices that are written in more than two (2) decimal places shall be rounded off.
	Results of bid evaluation that will exceed the ABC shall be a ground for rejection of the bid(s).
14.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts indicated in this bidding document.

			I	Bid Security Form	& Amount	
			(if other than Bid Securing			
	Lot No.	Description	Cost Breakdown of the Approved Budget for the Contract (ABC) PhP	Declaration 2% of ABC (if bid security is in cash, cashier's/ manager's check, bank draft/ guarantee or irrevocable	5% of ABC (if bid security is in Surety Bond)	Bid Securing Declaration (no percentage required)
				letter of credit)		
	MARKI	ET ITEMS - GLASSWAR	ES AND LAB TOOLS			
	LOT 3-A	Location I (NCR, R4B, R7, R9)	17,493,357.03	349,867.14	874,667.85	-
	LOT 3-B	Location II (CAR, CARAGA, R1, R3, R4A, R8)	18,825,030.60	376,500.61	941,251.53	-
	LOT 3-C	Location III (R2, R5, R6, R10, R11, R12)	23,695,623.83	473,912.48	1,184,781.19	-
	MARKI	ET ITEMS - SCIENCE PO	OWERED DEVICES AND	INSTRUMENTS		
	LOT 4-A	Location I (NCR, R4B, R7, R9)	14,653,918.62	293,078.37	732,695.93	-
	LOT 4-B	Location II (CAR, CARAGA, R1, R3, R4A, R8)	19,466,220.41	389,324.41	973,311.02	-
	LOT 4-C	Location III (R2, R5, R6, R10, R11, R12)	25,767,101.23	515,342.02	1,288,355.06	-
15	Bid Security shall not contain any deletion, crossing-out, expunction, or any form of correction. Otherwise, DepEd may reject such security if any such intercalation, superimposition, or alteration affects any material information or feature of the document. Prospective bidders shall enclose their original eligibility and technical documents in a sealed envelope marked as "ORIGINAL – TECHNICAL PROPOSAL." Copies thereof shall be similarly sealed in envelopes marked as "COPY NO. 1 – TECHNICAL PROPOSAL" and "COPY NO. 2 – TECHNICAL PROPOSAL." In addition, the USB Flash Drive containing the soft copy of the original eligibility and technical documents shall be submitted and marked as "USB Flash Drive." The said envelopes containing the original and the copies, and the flash drive shall then be enclosed in one single envelope marked as "TECHNICAL PROPOSAL". On the other hand, the original of their financial documents shall be enclosed in another sealed envelope marked as "ORIGINAL – FINANCIAL PROPOSAL." Copies thereof shall be similarly sealed in envelopes marked as "COPY NO. 1 – FINANCIAL PROPOSAL" and "COPY NO. 2 – FINANCIAL PROPOSAL." The USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Flash Drive containing the soft copy of the original marked as "USB Fla					
	Flash Drive." The said envelopes containing the original and the copies, and the flash drive shall then be enclosed in one single envelope marked as "FINANCIAL PROPOSAL." Further, the envelopes marked as "TECHNICAL PROPOSAL" and "FINANCIAL PROPOSAL" shall be					

enclosed and/or sealed in an outer envelope marked as **"MOTHER ENVELOPE."** (See Illustration 1).

Any discrepancy between the hard/paper copies and the copies contained and as presented in the USB Flash Drive, the hard/paper copies will prevail.

Original copies of the Class "A" Eligibility Legal Documents, such as the SEC, DTI, or the CDA registration certificate and the Mayor's Permit, may not be submitted on the date and the time of the bid submission. However, the bidder must be able to present such original copies during post qualification on demand by the BAC or its authorized representative(s) for validation.

To facilitate the receipt and classification of bid envelopes, mother envelope shall be RED, the inner envelope containing Technical Proposal shall be Blue, the inner envelope containing Financial Proposal shall be Green, and the Post-Qualification Documents shall be Brown.

Post-qualification documents may be submitted during the bidding but this does not disqualify bidders who will not submit post-qualification documents during bid submission.

Note: Each Bidder shall submit three (3) paper copies (i.e, one (1) original and two (2) copies) of its bid and two (2) USB Flash Drive electronics copies (one Technical Component and one Financial Component). The E-copy of the Price Schedule must be in the form of Excel and PDF.

Unsealed or unmarked bid envelopes, shall be rejected. However, bid envelopes that are not properly sealed and marked as required in the Bidding Documents, shall be accepted, provided that the bidder or its duly authorized representative shall acknowledge such condition of the bid as submitted. The BAC shall assume no responsibility for the misplacement of the contents of the improperly sealed or marked bid, or for its premature opening.

Online submission of bids is not allowed.

19.3 The Project shall be awarded by lot, details as follows:

LOT NO.	DESCRIPTION	ITEMS	APPROVED BUDGET FOR THE CONTRACT (ABC) in Php
	MARKET ITEMS - (GLASSWARES AND LAB TO	OLS
LOT 3-A	Location I (NCR, R4B, R7, R9)	-32 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	17,493,357.03
LOT 3-B	Location II (CAR, CARAGA, R1, R3, R4A, R8)	-32 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	18,825,030.60
LOT 3-C	Location III (R2, R5,	-32 items indicated in	

	R6, R10, R11, R12)	Annex "A" and Section VI. Schedule of Requirement of this	23,695,623.83
MARKET	ITEMS - SCIENCE PO	Bidding Document OWERED DEVICES AN	D INSTRUMENTS
LOT 4-A	Location I (NCR, R4B, R7, R9)	-7 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	14,653,918.62
LOT 4-B	Location II (CAR, CARAGA, R1, R3, R4A, R8)	-7 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	19,466,220.41
LOT 4-C	Location III (R2, R5, R6, R10, R11, R12)	-7 items indicated in Annex "A" and Section VI. Schedule of Requirement of this Bidding Document	25,767,101.23
	TOTAL		119,901,251.72

The bidder shall be required to submit bids for all items in the lot. In the event of any incomplete bids for the items in the lot, the bidder will be **disqualified.**

The computation of a prospective bidder's NFCC must be at least equal to the ABC to be bid, calculated as follows:

NFCC – [(Current assets minus current liabilities) (15)] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts, including awarded contracts yet to be started.

The values of the domestic bidder's current assets and current liabilities shall be based on the latest Audited Financial Statements submitted to the BIR.

For purposes of computing the foreign bidders' NFCC, the value of the current assets and current liabilities shall be based on their Audited Financial Statements prepared in accordance with international financial reporting standards. (23.5.1.4a)

If the prospective bidder submits a committed Line of Credit, it must be at least equal to ten percent (10%) of the ABC of the lots bid for: Provided, that if the same is issued by a foreign Universal or Commercial Bank, it shall be confirmed or authenticated by a local Universal or Commercial Bank.

In any case, the NFCC computation or committed line of credit, must be sufficient for all the lots or contracts bid for. The NFCC computation shall be in accordance with the prescribed form.

In case of a foreign joint venture, the NFCC shall be computed based on the Audited Financial Statements of the **LOCAL LEAD PARTNER**, <u>unless</u> it is shown by clear proof that the other partners to the joint venture have infused capital investment to support the operation of the local lead partner to ensure compliance with the obligations under the contracts in this project, in which case the NFCC of the foreign joint venture or the minority partner of the joint venture shall be computed.

For this purpose, the local lead partner shall be that person/organization/company identified in the Joint Venture Agreement or in the Letters of Intents (for potential JV partners) shown to have the controlling stakes in the JV.

For easier reference, participating JVs or prospective JV partners must indicate in their JVAs or Letters of Intent the local lead partner appointed by them.

- Within a non-extendible period of **five (5) calendar days** from receipt by the bidder of the notice from the BAC that it submitted the LCB, the Bidder shall submit the following requirements:
 - a. Latest income and business tax returns: Printed copies of the Electronically filed Income Tax and Business Tax Returns with copies of their respective Payment Confirmation Forms for the immediately preceding calendar/tax year from the authorized agent bank;

Only tax returns filed and taxes paid through the BIR Electronic Filing and Payment System (EFPS) shall be accepted.

NOTE: The latest income and business tax returns are those within the last six months preceding the date of bid submission.

- b. To ensure the safety, efficacy, or quality of products and if the law requires that a certain product shall pass the requirements of the regulatory body, bidders shall submit certificates, licenses, or other documents issued by such regulatory agency or other accredited certifying body, such as but not limited to, FDA certificate for food and drugs, NTC for electronics equipment and the like;
- c. Bidders are also required to include an ISO Certificate; and
- d. Other appropriate licenses and permits required by law and stated in the **BDS**.

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 of Class "A" Eligibility documents.

During post-qualification, compliance of the goods offered with the requirements specified in this bidding document shall be determined, including the following:

- i. As per Section 34.3, b.ii, item a, of the IRR of R.A. 9184, verification of availability and commitment, and/or inspection and testing for the required capacities and operating conditions, of equipment units to be owned/leased/under purchase by the bidder for use in the contract under bidding, as well as checking the performance of the bidder in its ongoing government and private contracts, if any of these ongoing contracts shows:
 - a. Negative slippage of at least fifteen percent (15%) in any one project or a negative slippage of at least ten percent (10%) in each of two (2) or more contracts;
- ii. As per Section 34.3, b.iii, items a to c, of the IRR of R.A. 9184, verification and/or inspection and testing of the goods/product, aftersales and/or maintenance capabilities, in applicable cases, as well as checking the following:
 - a. Delay in the partial delivery of goods amounting to ten percent (10%) of the contract price in its ongoing government and private contracts;
 - b. If any of these contracts shows the bidder's failure to deliver or perform any or all of the goods or services within the period(s) specified in the contract or within any extension thereof granted by the Procuring Entity pursuant to a request made by the supplier prior to the delay, and such failure amounts to at least ten percent (10%) of the contract price; or
 - c. Unsatisfactory performance of the supplier's obligations as per contract terms and conditions at the time of inspection.

If the BAC verifies any of these deficiencies to be due to the bidder's fault or negligence, the BAC shall disqualify the bidder from the award, for the procurement of goods.

In case of foreign bidders, a Certificate of Authentication from the Department of Foreign Affairs shall be required for each document submitted, i.e. the Class "A" documents or its equivalent that are written in foreign language, translated to English, and duly authenticated by the appropriate Philippine foreign service establishment/post or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines.

To facilitate post-qualification, the bidder at its option may submit in advance, i.e., on the deadline for submission and receipt of bids, above requirements and other documents required in *Section II. ITB 20.1*.

The envelope shall be placed in a brown envelope and marked:

ITB 20.1 Documents

Name of Project:	
Bid Opening Date:	
Name of Bidder:	

Failure to submit above requirements within the required timeframe or a finding against the veracity of any such documents or other documents submitted for the project shall be a ground for disqualification of the bidder for the award and the enforcement of the bid securing declaration.

Submission of Samples:

In addition to the documentary requirements to be submitted during post-qualification as provided under ITB Clause 20.1, the bidder(s) with the Lowest Calculated Bid(s) for Lots 3-A, 3-B, 3-C, 4-A, 4-B and 4-C shall submit <u>ONE</u> sample item/unit for all the items within the lot(s) bid for, consistent with their actual offer as indicated in their bid. However, the bidder may provide a sample of better or superior quality, which, if accepted, shall be the reference for award, contract, prospection and eventual delivery.

These samples shall be subjected to evaluation during post-qualification. The Technical Working Group (TWG) shall evaluate the said samples to determine compliance with the required technical specifications subject to the approval of the Bids and Awards Committee (BAC).

Failure of the samples to meet DepEd technical specifications shall be a ground for disqualification of the bidder/s.

Please refer to **Annex "D"** for the **Inspection and Test Protocol** of the Mass Production items and Market Items. In case the item will be manufactured from abroad, the bidder may submit its list of equipment and a video showing the manufacturer's plant and equipment from abroad to prove the bidder's capability to manufacture the item.

Please refer to Annex "E" for the Quality Assurance Procedure during Contract Implementation.

Please refer to **Annex "F"** for the **minimum tools and equipment** required for the awarding of Mass Production.

Section IV. General Conditions of Contract

1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

Additional requirements for the completion of this Contract are provided in the **Special Conditions of Contract** (SCC).

2. Advance Payment and Terms of Payment

- 2.1. Advance payment of the contract amount is provided under Annex "D" of the 2016 revised IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the **SCC**.

3. Performance Security

Within ten (10) calendar days from receipt of the Notice of Award by the Bidder from the Procuring Entity but in no case later than prior to the signing of the Contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.

4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project specifications at no extra cost to the Procuring Entity in accordance with the Generic Procurement Manual. In addition to tests in the **SCC**, **Section VII (Technical Specifications)** shall specify what inspections and/or tests the Procuring Entity requires, and where they are to be conducted. The Procuring Entity shall notify the Supplier in writing, in

a timely manner, of the identity of any representatives retained for these purposes.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

5. Warranty

- 5.1. In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.
- 5.2. The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Supplier is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.

Section V. Special Conditions of Contract

Special Conditions of Contract

GCC	
Clause	
1	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	The delivery terms applicable under this Contract shall be DDP (Duties Delivered Paid) in accordance with INCOTERMS. Risk and title to the goods shall pass from the Supplier to DepEd upon receipt and final acceptance of the goods at the designated delivery site (Schools).
	The goods to be delivered by the Supplier must be in accordance with the Technical Specifications and other requirements indicated in the bidding documents, and/or as may be reasonably deemed necessary to effect the full and timely delivery of the goods.
	For purposes of this Clause, the representative of the Department of Education (DepEd) at the delivery site shall be the Authorized Representative (School Head) and the designated Inspectorate Team.
	Upon delivery of the goods to the delivery site (Door-to-Door) , the Supplier shall notify DepEd and present the following documents:
	 Original and four copies of the Supplier's invoice showing goods' description, quantity, unit price, and total amount; Original and four copies of the Manufacturer's and/or Supplier's Warranty Certificate, where applicable; Original (white copy) and scanned copy stored in CD/DVD/Flash Drive of the pre-numbered Inspection and Acceptance Report (IAR) and Delivery Receipt (DR) detailing number and description of goods received and duly signed and dated by the ARP.
	In case the Supplier encounters conditions impeding timely delivery of the goods, it must promptly notify DepEd in writing within five (5) calendar days from notice of such conditions, and any request for work suspension and/or contract period extension shall be promptly done in writing as soon as circumstances for such requests have become apparent. The Supplier must provide sufficient proof to support any request for work suspension and/or contract period extension.
	Incidental Services –
	The Supplier is required to provide all of the following services, including additional services, if any, as follows:

- a. Performance or supervision of on-site assembly and/or start-up of the supplied Goods;
- b. Furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied goods;
- c. Performance, supervision, maintenance and/or repair of the supplied goods for a period of time agreed by the parties, provided that this service shall not relieve the supplier of any warranty obligation; and
- d. Provision of training video for various items with training component.

However, assembly, installation, start-up and/or commissioning of items, in cases where they are necessary, shall remain to be the responsibility and for the account of the supplier notwithstanding inspection and acceptance at its premises. In case of failure of Supplier to do this/these, DepEd may call upon the Supplier's warranty so that the assembly, installation, start-up and/or commissioning shall be undertaken by DepEd. In any case, the Supplier shall provide written manuals and tutorial videos for installation, commissioning, start-up, assembly, use and maintenance of the items delivered.

Spare Parts -

The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:

- a. such spare parts as the DepEd may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract;
- b. in the event of termination of production of the spare parts:
 - i. advance notification to the DepEd of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and
 - ii. following such termination, furnishing at no cost, to the DepEd, the blueprints, drawings, and specifications of the spare parts, if requested.

Packaging -

The Supplier shall provide such packaging as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt, and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the goods' final destination and the absence of heavy handling facilities at all points in transit.

The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided, including additional requirements, if any, specified below, and in any subsequent instructions ordered by DepEd:

Additional Instructions to Supplier:

- The following must appear on the exterior of the packages/boxes:
 - DepEd Logo
 - Project Name "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 (REBID FOR LOTS 3-A,3-B,3-C, and 4-A, 4-B, 4-C)"
 - Items inside (name, general description, quantity)
 - Supplier's name and contact details

Packaging should be according to the allocation list per school.

• Refer to DO 21, s.2021 for reference.

Insurance -

The goods under this Contract shall be fully insured by the Supplier in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery. The goods remain at the risk and title of the Supplier until their final acceptance by DepEd.

Transportation -

Transport of the goods shall be arranged by the Supplier, and related costs shall be included in the contract price.

DepEd accepts no liability for the damage of goods during transit. Risk and title to the goods will not be deemed to have passed to DepEd until its receipt and final acceptance at the final destination, through its authorized receiving personnel.

Intellectual Property Rights -

The Supplier shall indemnify DepEd against all third-party claims of infringement of patent, trademark, or industrial design rights arising from the use of the goods or any part thereof.

2.2 Schedule of Payment

The method and conditions of payment to be made to the Supplier through the Government disbursement procedure within sixty (60) days upon submission of the billing request with complete supporting 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.

For the progress payment, the Supplier shall be paid upon delivery to at least 25% of the recipient schools with complete goods and acceptance of the same by an authorized representative of DepEd.

The Supplier may submit a request for payment based on progress reports which shall be attached to the progress billing and include the following:

- 1. quantity of goods delivered based on the schedule of delivery and other relevant terms and conditions of the contract;
- 2. duly signed Delivery Receipts;
- 3. duly signed Inspection and Acceptance Reports, including certification by Supplier, as approved by the duly authorized DepEd representative (School Head), that the goods have been delivered and/or properly installed and commissioned in accordance with the contract;

Other documents in support of a request for payment may be required by DepEd pursuant to existing disbursement, accounting and auditing rules and procedures.

(NOTE: The Supplier must furnish a copy of the above-mentioned documents to DepEd Accounting and the End-user [Bureau of Learning Resources - Cebu (BLR-Cebu)] and the Contract Management Division of the Procurement Service, Central Office).

Payments shall be subject to the Warranty provision in the form of either retention money in an amount equivalent to three percent (3%) of every progress payment, or a special bank guarantee in the amount equivalent to three percent (3%) of the Contract Price as provided under Section 62.1 of R.A. 9184 and its Revised IRR.

Final payment

Final payment shall consist of the full and final payment of the unpaid inspected and accepted goods, subject to the submission of the required documents under the Bidding Documents.

Release of retention money shall be at the expiration of the warranty period, or the remaining amount in case it has been utilized pursuant to the warranty provision.

3 **Performance Security**

The Performance Security shall be posted in favor of DepEd, and shall be forfeited in the event it is established that the Supplier is in default of any of its obligation under the contract. The Supplier shall be responsible for the extension of its performance security and/or renewal of its performance security whenever necessary and/ without need of prior notice or instruction from DepEd, to ensure that it is in force and effect for the whole duration of the contract delivery period and until a Certificate of Final Acceptance is duly issued.

Performance Security shall not contain any deletion, crossing-out, expunction, or any form of correction. Otherwise, DepEd may reject such security if any such intercalation, superimposition, or alteration affects any material information, or feature of the document.

4 Inspection

Inspection or pre-delivery inspection (PDI), where applicable for goods to be delivered, shall be conducted by DepEd through the duly designated Inspectorate Team. The inspection or PDI shall be made upon notice to the DepEd of the readiness of the goods for inspection.

In case the inspection of goods will be conducted by the designated Inspectorate Team of the DepEd Central Office, the Supplier shall coordinate with DepEd, through the **Procurement Management Service-Contract Management Division (ProcMS-CMD)**, on the conduct of inspection or pre-delivery inspection (PDI). Any request for inspection or PDI shall be done in writing, and contain the following information:

- a. Project Title and Contract Number;
- b. Specific goods for inspection;
- c. Quantity of goods for inspection;
- d. Venue/Address of inspection site; and
- e. Proposed schedule of inspection which must be at least ten (10) calendar days from the submission of the letter request.

The request for inspection or PDI shall be addressed to ProcMS-CMD, and must be submitted through email at procms.cmd@deped.gov.ph.

Pre-delivery and Pre-implementation Conference shall be conducted prior to the inspection of goods by the designated DepEd Inspectorate Team, as may be necessary or applicable.

Prior to and for purposes of inspection, the Supplier shall ensure convenient access to the goods for inspection. The Supplier shall assign personnel to undertake the handling, unpacking, assembly, commissioning, disassembly, repacking, resealing, and sorting of the goods prior to, during, and after the inspection.

DepEd shall have the right to visit and inspect the Supplier's premises covered by the Contract, at any time or stage of contract implementation, to monitor and assess the Supplier's capacity to discharge its contractual obligations.

Goods with defects or non-compliant with the required technical specifications upon delivery shall be rejected, orally or in writing, by DepEd and replaced by the Supplier in accordance with the warranty provision of this bidding document. The Supplier shall replace all rejected goods within five (5) calendar days from its receipt of the Notice of Rejection from the recipient schools. The replacement goods shall be subject to re-inspection.

Goods are considered defective when they are unfit for the use for which it is intended or its fitness for such use is diminished to such an extent that, had DepEd been aware thereof, it would not have acquired it or would have given a lower price for it.

Defects in the goods can either be patent or latent. A patent defect is one that is apparent to the buyer or normal observation. It is an apparent or obvious defect. On the other hand, a latent defect is one that is not apparent to the buyer by reasonable observation. A latent defect is hidden or one that is not immediately determinable.

5 Warranty

A one-year comprehensive warranty for the non-expendable goods, and three months for the expendable goods will be applied. The said warranty period shall reckon from the date of issuance of the Certificate of Final Acceptance by the DepEd that the delivered Goods have been duly inspected and accepted (i.e. final acceptance).

Payments shall be subject to the Warranty provision in the form of either retention money in an amount equivalent to three percent (3%) of every progress payment, or a special bank guarantee in the amount equivalent to three percent (3%) of the Contract Price as provided under Section 62.1 of R.A. 9184 and its Revised IRR.

Replacement and/or repair of the goods may be requested within 360 calendar days for non-expendable goods, and 90 calendar days for expendable goods, from the date of acceptance of goods by DepEd. Replacement and/or repair of the goods shall be made within 30 calendar days upon claim or request therefor.

See attached **Annex "F"** for the Warranty Period per item.

In case the Supplier opts for retention money, the amount shall only be released after the lapse of the entire warranty period, unless during the remainder of the warraty period, the retention money is substituted with a special bank guarantee as prescribed above.

The **Special Bank Guarantee** shall not contain any deletion, crossing-out, expunction, or any form of correction. Otherwise, DepEd may reject such security if any such intercalation, superimposition, or alteration affects any material information, or feature of the document.

Section VI. Schedule of Requirements

A. List/Description of Goods /Services

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

Lot No.	Item No.	Description	Tota Quantitie of Measu	s/ Unit	Delivery Period
	GLASS	WARES AND LAB TOOLS			
	1	Beaker, borosilicate, 250 mL	13,815	рс	
	2	Beaker, borosilicate, 50 mL	4,640	рс	
	3	Burette, 10 mL capacity (acid)	65	pc	
	4	Burette, 10 mL capacity (base)	65	pc	
	5	Burner, Alcohol, glass, 150 ml. Capacity	13,815	pc	
	6	Burner, Bunsen	4,640	pc	
	7	Cork Stopper # 5 (for Ø 16mm test tube)	4,640	pc	
	8	Crucible with lid/cover	4,640	pc	
	9	Dish, Evaporating, 75 mL	13,815	pc	
	10	Distillation set-up: Condenser, Liebig-type	26	pc	mithin 100 Calandan Davis
3-A	11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	26	pc	within 120 Calendar Days from the date of receipt of the Notice to Proceed (NTP)
	12	Double burette clamp	65	pc	the Notice to Proceed (NT)
	13	Electrolysis Apparatus, student-type (Brownlee)	4,640	pc	
	14	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	27,630	pc	
	15	Funnel, borosilicate, fluted	13,815	pc	
	16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	9,280	рс	
	17	Manometer, Open U-tube	65	pc	
	18	Mortar and Pestle, porcelain, 150 mL.	9,210	pc	
	19	Osmosis Apparatus	65	pc	
	20	Pipette, Beral, 1 mL	92,100	pc	
	21	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	1,130	pc	
	22	Reagent Bottle, wide-mouth,		pc	

		transparent, borosilicate, 250 mL	4,640		
	23	Rubber Stopper # 0 (for Ø 16mm test	4 6 4 0	pc	
		tube) Spoon-spatula, porcelain and glazed	4,640		
	24		13,815	pc	
	25	Stirring Rod, Ø 6 mm x 250 mm long	13,815	pc	
	26	Test tube brush	138,150	pc	
	27	Test Tube, borosilicate, Ø 16 mm x 150 mm long	13,815	pc	
	28	Tong, Beaker	1,130	pc	
	29	Tong, Crucible	4,640	pc	
	30	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	69,075	pc	
	31	Vial, screw-neck, 50 ml. (with screw-type plastic cap)	69,075	pc	
	32	Watch Glass, Ø 90mm	13,815	pc	
	1	Beaker, borosilicate, 250 mL	10,440	pc	
	2	Beaker, borosilicate, 50 mL	6,580	pc	
	3	Burette, 10 mL capacity (acid)	340	pc	
	4	Burette, 10 mL capacity (base)	340	pc	
	5	Burner, Alcohol, glass, 150 ml. Capacity	10,440	pc	
	6	Burner, Bunsen	6,580	pc	
	7	Cork Stopper # 5 (for Ø 16mm test tube)	6,580	pc	
3-B	8	Crucible with lid/cover	6,580	pc	within 120 Calendar Days from the date of receipt of
	9	Dish, Evaporating, 75 mL	10,440	pc	the Notice to Proceed (NTP)
	10	Distillation set-up: Condenser, Liebig-type	136	pc	
	11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	136	pc	
	12	Double burette clamp	340	pc	
	13	Electrolysis Apparatus, student-type (Brownlee)	6,580	pc	
	14	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	20,880	pc	
	15	Funnel, borosilicate, fluted	10,440	pc	
	16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	13,160	pc	
			39		

	17	Manometer, Open U-tube	340 ^{pc}	
-	18	Mortar and Pestle, porcelain, 150 mL.	8,515 ^{pc}	
-	19	Osmosis Apparatus	340 pc	
-	20	Pipette, Beral, 1 mL	nc	
-	21	Reagent Bottle, narrow-mouth,	85,150 pc	
-	22	amber, borosilicate, 250 mL Reagent Bottle, wide-mouth,	1,110	
-	23	transparent, borosilicate, 250 mL Rubber Stopper # 0 (for Ø 16mm test	0,300	
-	24	tube) Spoon-spatula, porcelain and glazed	6,580 pc	
-		Stirring Rod, Ø 6 mm x 250 mm long	10,440 ^{pc}	
-	25	Test tube brush	10,440 ^{pc}	
-	26		104,400 pc	
-	27	Test Tube, borosilicate, Ø 16 mm x 150 mm long	10,440 ^{pc}	
_	28	Tong, Beaker	1,110 ^{pc}	
	29	Tong, Crucible	6,580 ^{pc}	
	30	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	52,200 pc	
	31	Vial, screw-neck, 50 ml. (with screw-type plastic cap)	52,200 pc	
-	32	Watch Glass, Ø 90mm	10,440 pc	
3-C	1	Beaker, borosilicate, 250 mL	13,015 pc	
	2	Beaker, borosilicate, 50 mL	8,765 pc	
-	3	Burette, 10 mL capacity (acid)	235 pc	
-	4	Burette, 10 mL capacity (base)	235 pc	
	5	Burner, Alcohol, glass, 150 ml. Capacity	13,015 pc	within 120 Calendar Days from the date of receipt of
	6	Burner, Bunsen	8,765 pc	the Notice to Proceed (NTP)
	7	Cork Stopper # 5 (for Ø 16mm test tube)	8,765 pc	
	8	Crucible with lid/cover	8,765 pc	
	9	Dish, Evaporating, 75 mL	13,015 pc	
	10	Distillation set-up: Condenser, Liebig-type	94 pc	
-				

	11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	94 pc	
	12	Double burette clamp	235 pc	
	13	Electrolysis Apparatus, student-type (Brownlee)	8,765 pc	
	14	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	26,030 pc	
	15	Funnel, borosilicate, fluted	13,015 pc	
	16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	17,530 pc	
	17	Manometer, Open U-tube	235 pc	
	18	Mortar and Pestle, porcelain, 150 mL.	10,890 pc	
	19	Osmosis Apparatus	235 pc	
	20	Pipette, Beral, 1 mL	108,900 pc	
	21	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	1,635 pc	
	22	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL	8,765 pc	
	23	Rubber Stopper # 0 (for Ø 16mm test tube)	8,765 pc	
	24	Spoon-spatula, porcelain and glazed	13,015 pc	
	25	Stirring Rod, Ø 6 mm x 250 mm long	13,015 pc	
	26	Test tube brush	130,150 pc	
	27	Test Tube, borosilicate, Ø 16 mm x 150 mm long	13,015 pc	
	28	Tong, Beaker	1,635 pc	
	29	Tong, Crucible	8,765 pc	
	30	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	65,075 pc	
	31	Vial, screw-neck, 50 ml. (with screw-type plastic cap)	65,075 pc	
	32	Watch Glass, Ø 90mm	13,015 pc	
		SCIENCE POWERED	DEVICES AND INST	RUMENTS
	1	Balance, Toploading, Electronic	226 unit	within 120 Calendar Days
4-A	2	Centrifuge	13 set	from the date of receipt of the Notice to Proceed (NTP)
	3	Electrical Conductivity (Conductivity of Solutions) Apparatus	3,575 unit	

	4	Laboratory Hot Plate with magnetic stirrer	715 unit	
	5	Microscope, Digital	226 pc	
	6	Soil pH, Moisture, Sunlight Meter	1,130 set	
	7	Telescope, Astronomical (Reflecting)	226 kit	
	1	Balance, Toploading, Electronic	222 unit	
	2	Centrifuge	68 set	
4-B	3	Electrical Conductivity (Conductivity of Solutions) Apparatus	5,810 unit	within 120 Calendar Days from the date of receipt of the Notice to Proceed (NTP)
	4	Laboratory Hot Plate with magnetic stirrer	1,162 unit	
	5	Microscope, Digital	222 pc	
	6	Soil pH, Moisture, Sunlight Meter	1,110 set	
	7	Telescope, Astronomical (Reflecting)	222 kit	
	1	Balance, Toploading, Electronic	327 unit	
	2	Centrifuge	47 set	
	3	Electrical Conductivity (Conductivity of Solutions) Apparatus	7,365 unit	within 120 Calendar Days from the date of receipt of the Notice to Proceed (NTP)
4-C	4	Laboratory Hot Plate with magnetic stirrer	1,473 unit	
	5	Microscope, Digital	327 pc	
	6	Soil pH, Moisture, Sunlight Meter	1,635 set	
	7	Telescope, Astronomical (Reflecting)	327 kit	

B. Contract Duration

Complete delivery shall be made within the contract duration stipulated above, from the date of receipt of the Notice to Proceed (NTP).

C. Delivery Sites

The goods shall be delivered **Door-to-Door** and inspected at the Recipient Schools as specified in the Allocation List labeled as **Annex "G"**

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

Section VII. Technical Specifications

Technical Specifications

Item	Specification	Statement of Compliance
		[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence, to be checked during bid opening. Evidence shall be in the form of manufacturer's un-amended sales literature, brochures, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. 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. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]

A. General Specification

71.	General Specification		
Item	Specification	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
1	All equipment and components must be of the required level of technology, new, compliant with the requested specifications, responding to current quality standards in international markets, manufactured by reputable and consolidated international brands, reliable and fully adequate for the intended purpose.		
2	All equipment markings, user manuals and electronic copies must be in English.		
3	All equipment shall conform and operate on the standard electric supply in the Philippines (220Vac, 50/60 Hz power, type A & B power sockets)		
4	All equipment must be able to operate in the environmental conditions of the different locations in The Philippines, especially considering humid environments at temperatures ranging from 8°C to 45°C, dusty and moisty environments and frequently salty air.		
5	All connections between components shall be ready to operate, once installation is finalized.		
6	All necessary cables, adaptors and connections must be included and clearly marked, in order to facilitate rapid and accurate assembly.		
7	Bidder should execute an Undertaking that the spare parts are available nationwide for a minimum period of five (5) years and that the original brand of the spare parts are made available to DepEd.		
8	Imported products should pass international quality control product standards and have international quality control product markings such as CE, ISO, ASTM, ASQC, AFCIQ, ASQ, DGQ, EOQC, IQA, and the likes, while locally made products (Philippine-made) should pass the local quality control product standards and bear the PS mark.		
9	The items must be branded and permanently marked on the items, good quality, must be free from toxic materials, and must be properly packed		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
LOT 3: GLA	ASSWARES AND LAB	TOOLS (MI-LOT 3)		
1	Beaker, borosilicate, 250 mL	Functional Specifications: Used to contain/hold/prepare solids and liquids during chemical reaction and to heat them over a Bunsen burner's flame up to more than 100°C for normal, standard use service		
		Performance Specifications: Must be able to contain/hold/prepare solids and liquids during chemical reaction and heats them over a Bunsen burner's flame up to more than 100°C for normal, standard use service		
		Design Specifications: 1. Features a cylindrical container with straight sides, a flat bottom, with a beaded rim and with a small spout (or "beak") to aid in pouring. 2. Material: Borosilicate, clear, smooth, and transparent bubble-free		
		glass		
		with the following dimensions: Outside diameter: 68-70mm		
		Height: 90-92 mm		
		Thickness: 1.5 mm to 2.0 mm		
		3. Type: Griffin, low form		
		4. Features an easy-pour spout		
		With permanent colored graduations of approximate volumes, large colored easy to read block letters, numbers and inscriptions/markings enamelled onto the glass, which includes the following:		
		a) Capacity: 250 mL		
		b) Manufacturer's name or trademark		
	<u> </u>	c) With large white marking spot		
		d) With double graduated metric scale		
		d1) With marking graduation to fill: starts at 25 mL in 25mL increments		
		d2) With marking graduation to empty: starts at 0 mL in 200 mL increments		
		d3) Graduation interval: 25 mL		
		d4) Graduation range: 25 mL to 200 mL		
		6. Must be able to stand solidly/is stable when placed on a level surface		
		Must be free from breakage, cracks, chipped rims, sharp edges, striae, surface irregularities including all other defects not stated herein		
		8. Must be able to withstand heating of water up to 150 deg C		
		9Wrapped in paper, enclosed in bubble wrap and packed individually in a compartmentalized box		
		10. Comes with a brand enamelled permanently onto the glass		
	D-1	11. Must be brand new		
2	Beaker, borosilicate, 50 mL	Functional Specifications: Used to contain/hold/prepare solids and liquids during chemical reaction and to heat them over a Bunsen burner's flame up to more than 100 °C		
		Performance Specifications: Must be able to contain/hold /prepare solids and liquids during chemical reaction and heats them over a Bunsen burner's flame up to more than 100 °C		
		Desire Constitutions		
		Design Specifications:		-
		Features a cylindrical container with straight sides, a flat bottom with a beaded rim and a small spout (or "beak") to aid in pouring		
		Material: Borosilicate, clear, smooth, and transparent bubble-free glass with the following dimensions:		
		Outer diameter: 40-42 mm		
		Height: 55-57 mm		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		Thickness: 1.5 to 2.0 mm		
		3. Type: Griffin, low form		
		4. Features an easy-pour spout		
		5. With permanent colored graduations of approximate volumes, large		
		colored easy to read block letters, numbers and inscriptions/ markings		
		enamelled onto the glass, which includes the following: a) Capacity: 50 mL		
		b) Manufacturer's name or trademark		
		c) With large white marking spot		
		d) With single graduated metric scale		
		d1)With marking graduation to fill: starts at 10 mL in 10 mL		
		increments		
		d2) Graduation interval: 10 mL		
		d3) Graduation range: 10 mL to 40 mL		
		6. Must be able to stand solidly/is stable when placed on a level surface		
		7. Must be free from breakage, cracks, chipped rims, sharp		
		edges, striae, surface irregularities including all other defects not stated herein		
		8. Must be able to withstand heating up water up to 150°C		
		9. Wrapped in paper, enclosed in bubble wrap and packed		
		individually in compartmentalized box.		
		10. Comes with a brand enamelled permanently onto the glass 11. Must be brand new		
3	Burette, 10 mL	Functional Specifications: Used to hold/contain the acid up to 10 mL		
3	capacity (acid)	capacity as a titrant to be delivered/ dispensed to titrate the base in acid-		
	cupacity (acia)	base titration to determine unknown concentration of base		
		Performance Specifications: Must hold/contain the acid up to 10 mL		
		capacity as a titrant to be delivered/ dispensed to titrate the base (with		
		color change from pink to colorless when end point is reached) in acid-		
		base titration to determine unknown concentration of base		
		Design Specifications:		
	<u>.</u>	Features a long, vertical cylindrical glass tube with a volumetric		
		graduation on its full length, with a leak-free plastic stopcock at its		
		lower end and a tapered capillary tube at the stopcock's outlet.		
		2. Material: Clear, transparent, smooth, bubble-free high quality		
		borosilicate glass, with the following dimensions:		
		Length of burette: 510-620 mm		
		3. Fitted with grease-free interchangeable with 1.5 to 2 mm bore		
		plastic leak-free stopcock plug. Material of of stopcock :PTFE key		
		4. With permanent, durable colored markings in fine, clear,		
		continuous, sharp, of uniform width, distinct colored graduation lines		
		of approximate volumes, clearly legible and indelible block letters,		
		inscriptions/ markings under normal conditions of use of the burettes,		
		and large, easy-to-read numbers every 0.5 mL enamelled permanently		
		onto the glass before the first graduation line which includes the following:		
		a) Manufacturer's name or trademark		
		b) Capacity: 10 mL		
		c) Sub. Div. : 0.05 ml		
		d)Tolerance: ± 0.02-±0.03 mL		
		e) Class: A		
		f) Unit of volume: mL		
		g) Ex		
		h) Reference Temp: 20°C-27°C		
		5. With Statement of Accuracy/Certificate of Accuracy) latest issued		
		by the concerned institution which must conform to the authoritative		
		standards appropriate to the goods' country of origin 6. Marked with an individual serial number (Serially Numbered)		
		7. Individually placed in bubble wrap, enclosed in a polystyrene		-
		and packed in a padded sturdy box.		
		8. Must be free from breakage, leaks, cracks, scratches, chipped		
	· ·	rims, sharp edges, striae, surface irregularities including		İ

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		9. Includes Operations Manual in English,		
		10. With Activity Sheets/Teacher's Manual in English		
		11. Comes with a brand enamelled permanently onto the glass		
		12. Must be brand new		
4	Burette, 10 mL	Functional Specifications: Used to hold/contain the base as a titrant to		
	capacity (base)	be delivered/ dispensed to tirate an acid up to 10 mL capacity in acid-		
		base titration to determine unknown concentration of acid		
		Performance Specifications: Must hold/contain the base as a titrant to		
		be delivered/ dispensed to titrate an acid up to 10 mL capacity (with color change from colorless to very faint pink when end point is		
		reached) in acid-base titration to determine unknown concentration of		
		acid		
		lacio		
		Design Specifications:		
		1. Features a long, graduated glass tube, with a leakage-free stopcock		
		at its lower end and a tapered capillary tube at the screw type		
		stopcock's outlet.		
		2. Material: Clear, transparent, bubble-free, smooth borosilicate glass,		
		with the following dimensions:		
		a) Length of burette: 444.5-462.0 mm		
		3. With PTFE (screw-thread type/needle valve-Rotaflow leak-proof		
		plastic) stopcock		-
		4. With permanent, durable colored markings in fine, clear,		
		continuous, sharp, of uniform width, distinct colored graduation lines		
		of approximate volumes, clearly legible and indelible block letters and		
		inscriptions with large, easy-to-read numbers every 0.5-1.0 mL subdivisions enamelled permanently onto the glass, before the first		
		graduation line, which includes the following:		
		a) Manufacturer's name or trademark		
		b) Capacity: 10 mL		
	1	c) Sub. Div. : 0.05 ml		
		d) Tolerance: 0.05 mL		
		d) Class: B		
		e) Unit of volume: mL		
		f) Ex		
	+	g) Reference Temp: 20°C-27°C		
		5. With machine Jet flow control which is made from thick walled		
		capillary tubing which forms an integral part of the burette shall		
		have		
		no cavity at the join likely to trap air bubbles.		
		6. With Statement of Accuracy / Certificate of Accuracy) latest issued		
		by		
		the concerned institution which must conform to the authoritative		
		standards appropriate to the goods' country of origin		
		7. Marked with an individual serial number (Serially Numbered).		
		8. Individually placed in bubble wrap, enclosed in polystyrene		
		and packed in a padded sturdy box		
		10. Must be free from breakage, leaks, cracks, scratches, chipped rims, sharp edges, striae, surface irregularities including all other defects		
		not stated herein.		
		not stated nerein.		
		11. Includes Operations Manual in English,		
		12. With Activity Sheets/Teacher's Manual in English		
		13. Comes with a brand enamelled permanently onto the glass		
		14. Must be brand new		
5	Burner, Alcohol,	Functional Specifications: Used to produce hot, consistent open flame		
	glass, 150 mL Capacity	for slow/gentle heating of glasswares and substances		
		Performance Specifications:		
		Must be able to produce hot, consistent open flame		
		a)for slow/gentle heating of glasswares and substances b)can withstand prolonged heating without breaking		
	1	Toycan winistanu protongcu neating without breaking	I	1

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		c) visually determine the identity of an unknown metal or		
		metalloid ion based on the characteristic color the		
		chemical/salt emits on the Bunsen flame to investigate reactions of ions and apply these in qualitative analysis		
		through an activity, on Flame Test		
	1	d) bend a glass tubing		
		e) heat,to sterilize, to accelerate, and to trigger chemical		
		reactions,		
		f) for combustion purposes and techniques		
	7	D-1-1-1 G-1-15-1-1-1-1		
		Design Specifications: 1. Features a globe-shaped body and flat base (bottom) with		
		threaded mouth		
		Materia I: Sturdy, heavy walled, clear, transparent, smooth, bubble-free glass,		
		3. Capacity: 150 mL		
		4. With rust/corrosive-free wick holder permanently attached to a		
		threaded base a) Material of wick holder and cover/caps: Nickel- plated brass		
	-	b) There of saids helden a Thomas II I		
		b) Type of wick holder: Threaded 5. With one (1) pc cotton fiber/strand braided wick perfectly		
		fitted to the wick tube		
	1	a) Material of wick: Cotton fiber/strand		
		b)Type of wick: Braided		
		c)Length of wick: 178-179 mm		
		d)Diameter: 5-6 mm		
		6. With shiny, smooth, and corrosion-free metal snuff/snap-on cover/		
	-	cap		
	4	7 With ten (10) pc replacement braided cotton fiber/strand wicks		
		Wrapped in paper, enclosed in bubble wrap and packed in a compartmentalized box		
		Must be free from rust, breakage, cracks, scratches, chipped		
		rims, sharp edges, striae, surface irregularities including		
	1	all other defects not stated herein.		
		10. Comes with a brand printed permanently onto the box		
	D D	11. Must be brand new		
6	Burner, Bunsen	Functional Specifications: Used to: a) produce single, hot, continuous, consistent open blue flame		
	1	b) for slow/gentle heating of glasswares and substances,		
		c) rapidly heat high-boiling liquids with low flammability like		
		water		
		d) heat, sterilize/accelerate/ trigger chemical reactions,		
		e) for combustion purposes		
		Performance Specifications:		
		Must be able to produce a single, hot, continuous, consistent open blue flame to:		
	+	a) visually determine the hottest part of the Bunsen flame		
	+	b) visually determine the identity of an unknown metal or		
		metalloid ion based on the characteristic color the		
		chemical/salt emits on the Bunsen flame to investigate		
		reactions of ions and apply these in qualitative analysis		
		through an activity, on Flame Test		
		c) bend a glass tubing		
	1	d) used as a heating medium to demonstrate distillation, as one of the simple separation techniques		
	1	e) slow/gentle heating of glasswares and substances		
		f) rapidly heat high-boiling liquids with low flammability like		
		water		
		g) heat, to sterilize, to accelerate, and to trigger chemical		
	-	reactions,		
		h) for combustion purposes and techniques		
	+	Design Specifications:		
		Design Specifications: 1.Type : Gas type with accessories		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		2. Features a long, hollow burner tube with stabilizer top and		
à ·		serrated inlet tube 3. Material for burner tube: Aluminum, with the following		
·		dimensions:		
		. a) Diameter of burner tube: 11-12 mm diameter		
		b) Over-all height: 152-155 mm		
	+	With flame stabilizer S.With threaded gas needle valve (located opposite to serrated)		
		inlet tube)		
		6. Material of base: Nickel-plated zinc-alloy		
		7. Must be able to stand solidly/is stable when placed on a level		
7		surface 8. Individually packed in a sturdy box		
		With User's Manual and Operations Guide in English		
		10. Comes with Activity Sheets with Teacher's Manual in English		
		11. For numbers #9 to 10; the technical specifications (a-e) must		
	1	be followed: a) For Contents List of materials, In Table form		
	1	b) For User's Manual, Instruction Sheets/Assembly Guides, In		
		sentences format		
		i) With sentences grammatically correct and		
		ii) With correct spelling and terminologies, punctuations		
		and others c) In original print, not photocopied		
2		d) In colored pictures, drawings/illustrations		
		e) In 0.3 mm minimum thickness plastic laminated keycard		
		that shall contain the actual colored picture of the model		
		including the name: labeled with the required parts with details as follows:		
		i) Paper Size: A4 size, 80 gsm		
		ii) Font : Times New Roman		
		iii) Font size : 12		
		iv) Margins on all sides with 2 point width border line		
		v) Line with arrow head of 1.25 point with width shall point to the specific part being labeled		
		12. Must be free from rust, cracks, chipped rims and sharp edges,		
		surface irregularities and all other defects not stated herein.		
		13. Comes with a brand printed permanently on the box 14. Must be brand new		
7	Cork Stopper # 5 (for	Functional Specifications: Used to seal the openings of 16 mm		
,	Ø 16mm test tube)	diameter test tubes and other laboratory glassware to prevent leaks,		
		hazards and contamination to yield positive results during chemical reactions		
		Performance Specifications: Must be able to seal the openings of 16 x		
		150 mm test tubes and other laboratory glassware and to prevent leaks, hazards and contamination to yield positive results during chemical		
		reactions		
		Design Specifications:		
		Features an extra Select Grade cylindrical with a tapered bottom end with fewer lenticels (crevices)		
		2. Material of cork : Elastic and near impermeable with the		
		following dimensions:		
		a) Height : 22-22.5 mm		
		b) Top Ø : 15-15.5 mm		
		c) Bottom Ø: 13-13.5 mm 3. Number of cork stopper: #5		
		4. Must perfectly fit the 16 x 150 mm test tube		
		5. Must be free from defect of discontinuities in the cork tissue		
		such as "lung", exfoliation, and insect, ant/worm galleries and		
		all other defects not stated herein. 6. Packed in a resealable plastic bag		
		7. With brand printed permanently on the resealable plastic bag		
		8. Must be brand new		
8	Crucible with lid/cover	Functional Specifications: Used as a container to heat metals or other		
		substances may be melted or subjected to very high temperatures		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFEI
		Performance Specifications: Must be able to contain elements, compounds, metals, organic compounds or other substances to be melted or subjected to very high temperatures to determine mass relationship in a chemical reaction		
		Design Specifications:		
		Features a high/tall form cylindrical crucible		
		2. Capacity: 30 mL		
		3. Material : Porcelain, with the following dimensions:		
		a) Height: 43-50 mm		
		b) Base diameter: 24-26 mm		
	+	c) Top diameter: 33-40 mm 4. Glazed inside and out, except outside bottom and rim.		
		With crucible cover completely glazed except for rim.		
		6.Must be able to stand solidly flat/is stable when placed on a		
	2	level surface		
		7.Must be free from breakage, cracks, chipped rims and and sharp edges, surface irregularities and all other defects not stated herein		
		8. Comes with a brand printed permanently in the		
		comparmentalized sturdy box		
9	Dish, Evaporating, 75	Must be brand new Functional Specifications: Used to contain/hold substances and to heat		
, , , , , , , , , , , , , , , , , , ,	mL	chemical solutions gradually, driving off the water to leave residual chemical solute		
		Performance Specifications: Must be able to contain/hold substances and to demonstrate evaporation, as one of the techniques in separating mixtures, by heating chemical solutions gradually, driving off the water to leave residual chemical solute		
		Design Specifications: 1. Features a deep form, broad, and wider at the top, with round bottom		
		Material : Porcelain, with the following dimensions:		
		a) Diameter : 80-82 mm		
		b) Height/depth: 30-35 mm high		
		3. Capacity: 75 mL		
		With pouring lip/spout Must be free from breakage, cracks, chipped rims and sharp edges, other surfaceirregularities and other defects not stated herein.		
		6.Must be able to contain the salt solution for an experiment on evaporation		
		Must be free from breakage, cracks, scratches, chipped rims, sharp edges, surface irregularities including all other defects not stated herein.		
		Each dish is individually packed,wrapped in paper, and packed in a sturdy box		
		9. Comes with a brand printed permanently in the sturdy box		
10	Distillation set-up: Condenser, Liebig- type	10. Must be brand new Functional Specifications: Used to condense the water vapor into its liquid state producing a distillate		
	τ, μι			
		Performance Specifications: Must be able to condense the water vapor into its liquid state producing a distillate, used in distillation, as one of the simple separation techniques		
	1	ane simple separation techniques		
		Design Specifications:		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE	BIDDER'S ACTUAL OFFER
100.00	Description	Technical Specifications	(State Comply or Not Comply)	
		1. Features two concentric straight glass tubes, the inner one being		
		longer and protruding at both extremities, surrounded by a water jacket		
		with sealed inner tube and outer tube of an inner straight tube surrounded by an outer jacket tube, the cool water flows through the		
		outer jacket to condense the vapor in the inner tube, having a better		
		cooling performance than air condenser.		
		2. Material: Transparent, smooth, clear, bubble-free borosilicate glass,		
		with the following dimensions:		
		a) Tubulation OD: 9-15 mm		
		b)Jacket OD: 40-43 mm		
		c)Jacket length: 300-301 mm		
		d)Over-all Length: 458-460 mm		
		With the following permanent inscriptions and numbers permanently enamelled onto the glass:		
		a) Manufacturer's name or trademark		
		b) Ground cone and socket joint: 24/40		
		4. With sealed inner tube		
		5. With Standard Taper Outer and Inner Joints permanently enamelled onto the glass the glass		
		5. With a drip tip at the bottom		
		6. Accessories:		
		a) One (1) pc rubber stopper that will fit upper (inlet) tube		
		i) Number of rubber stopper: #3		
		ii) Number of hole : One (1) hole		
		iii)Diameter of hole: 5.0-5.5 mm		
		iv) Hardness : 40-45 Duro b) Rubber tube		
		Material of rubber Hose : Non-tacky, Latex rubber tube		<u> </u>
		with the following dimensions:		
		ii) Inner diameter: Ø 8.0-8.5 mm		
		iii) Outer diameter : Ø 12.0-12.5 mm		
		iv) Length: 3000-3005 mm long		
		v) Color of rubber tube : Amber		
		7. The glass is wrapped in bubble wrap, enclosed in a polystyrene		
		and packed in a sturdy box while the rubber stopper /tube is placed in a resealable plastic bag.		
		8. Must be free from breakage, cracks, chipped rims and sharp		
		edges, striae, surface irregularities and all other defects not		
		stated herein		
		9. Must be able to produce a distillate during experiment on		
		Distillation using this item as part of the whole set 10. Must have User's Manual in Englis on the installation, use and		
		care, proper storage with repair and maintenance		
		11. With Activity Sheets/Teacher's Manual in English		
		12. For numbers #10 to 11; the technical specifications (a-e) must be followed:		
		a) For Contents List of materials, In Table form		
		b) For User's Manual, Instruction Sheets/Assembly Guides, In		
		sentences format		
		i) With sentences grammatically correct and		
		ii) With correct spelling and terminologies, punctuations and others		
		c) In original print, not photocopied d) In colored pictures, drawings/illustrations		
		e) in 0.3 mm minimum thickness plastic laminated keycard		
		that shall contain the actual colored picture of the model including the name: labeled with the required parts with		
		details as follows:		<u> </u>
		i) Paper Size: A4 size: , 80 gsm		
		ii) Font : Times New Roman iii) Font size : 12		
		iv) Margins on all sides with 2 point width border line		
1	L	1) Italia Sinio on an indes iridi 2 point iridin border inte		i .

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		v) Line with arrow head of 1.25 point with width shall point		
	1	to the specific part being labeled 13. Must be free from breakage, cracks, scratches, chipped rims,		
		sharp edges, striae, surface irregularities including all other defects not stated herein		
		14. Must have a brand enamelled permanently onto the glass		
		15. Must be brand new		
11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	Functional Specifications: Used to hold/ contain the liquid to be distilled in distillation, as one of the simple separation technique		
		Performance Specifications: Must be used to hold/ contain the liquid to be distilled in distillation, as one of the simple separation technique		
		Design Specifications:		
		1. Features a long neck, a side arm that facilitates condensation,		
		and a round bottom for uniform heating . 2. Material : Clear, transparent, bubble-free borosilicate glass		
		with a beaded rim with the following dimensions: a) Flask Height: 240-250 mm		
		a) Flask Height: 240-250 mm b) Side Arm Length: 129-130 mm		
	+	c) Side arm: 76 to 78 mm below the top of the neck		
	+	3. With the following permanent inscriptions and numbers permanently		
		enamelled onto the glass:		
		a) Capacity: 250 mL		
	İ	b) Manufacturer's name or trademark		İ
		c) With permanent large white marking spot		
		4. Supplied with an accessory		
		a) rubber stopper that fits the mouth of the distilling flask		
		i) Hardness: 40-45 Duro		
		ii) Number of hole : One (1)		
		iii) Diameter of hole: 5-5.5 mm		
		Wrapped in bubble wrap, enclosed in a polystyrene and packed in a padded sturdy box		
		Must be free from breakage, cracks, chipped rims and sharp edges, striae, surface irregularities and all other defects not stated herein		
		Must be able to produce a distillate during an experiment on Distillation using this item as a part of the distillation setup		
		8. Must have a brand enamelled permanently onto the glass		
		9. Must be brand new		
12	Double burette clamp	Functional Specifications: Used to hold and secure two burettes on a stand, so that each burette is fixed and more convenient for the experiment.		
		D.C. S. C. S. C. Market		
		Performance Specifications: Must be used to hold and secure two burettes simultaneously on a stand, so that the burettes are fixed and		
		more convenient to perform acid-base titration experiment to determine concentration of solutions.		
		Design Specifications:		
		Features a double Y-shaped or butterfly-shaped items which have spring action clamps.		
		Material of body: Die cast aluminum with chemical resistant white enamel finish, with the following dimensions:		
		Length range: 245-254 mm		
		Width range : 120-127 mm		
		Mounting hole diameter (□): 15-36 mm		
		3. Color of body : White enamel		
		Material of sleeves/jaws/grips: Vinyl or rubber for excellent grip		
		5. Color of sleeves/jaws/grips: Colored		
		Distance between sleeves/jaws/grips : 85 mm (min)		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		6. With 4 spring action clamps, 2 on each opening		
		7. With two separate adjusting knobs or squeeze clamping		
	1	mechanism		
	-	Color of adjusting knobs : Colored Mounts directly to standard support rod with built in hook		
		connector.		
		10. The dual metal burette clamp supports burettes from 10-100		
		mL (10-100 cc).		
		11. They can be attached to support stand rods from 16 mm to		
		17 mm diameter		
		12. Must be free from breakage, cracks, scratches, chipped rims, sharp edges, striae, surface irregularities including all other		
		defects not stated herein.		
7		13. Comes with a brand marked permanently onto the		
		body/box		
		14. Must be brand new		
13	Electrolysis	Functional Specifications: Used to demonstrate and describe the		
	Apparatus, student-	decomposition reactions at the electrodes during the electrolysis of		
	type (Brownlee)	water, producing 1:2 ratio of hydrogen & oxygen gases respectively, by passing DC current through water.		
		passing DC current un ough water.		
	1	Performance Specifications: Must be able to demonstrate and describe		
		the decomposition reactions at the electrodes during the electrolysis of		
		water, producing 1:2 ratio of hydrogen & oxygen gases respectively, by		
		passing DC current through water. Positive results occur:		
		a) When an embar in a stick is introduced ante the test tube with		
		 a) When an ember in a stick is introduced onto the test tube with hydrogen gas, it pops. 		
		b) If the gas is oxygen, the ember must glow more		
		7, 7,8		
		Design Specifications:		
		1. Shape of Jar: Cylindrical container with a flat bottom, with a wide		
	4.	mouth and a small turned-out lip for pouring		
		2. Material of jar: Clear, transparent, smooth, and bubble-free		
		borosilicate glass, with the following dimensions: a) Diameter: 114-130 mm		
		b) Height: 127-160 mm		
		3. Capacity: 1000 mL		
	1	4. Comes with two (2) electrodes		
		a) Material of two electrodes: Platinum		
		b) Submission of the original copy of the Test certificate/s issued by		
		the testing unit, like DOST material testing facilities or at any DOST-		
		accredited testing institution attesting that the material of the		
		electrodes, is platinum, to validate the conformity of the material to		
		the technical specifications. A representative of the Procuring Entity		
		should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be		
		shouldered by the Supplier.		
		5. Comes with an acid-proof insulating support to hold the two		
		binding posts (one red, one black)		
		6. Holder of two test tubes : Two (2) spring clips		
		7. With two (2) reusable test tubes with graduations		
	1	a) rimless b) graduated from its bettem to ten. Zero starts at bettem		
	1	b) graduated from its bottom to top. Zero starts at bottom and 25-27 mL on top/mouth of test tube		
	1	c) Material of test tubes: Borosilicate, clear, smooth, transparent		
	1	and bubble-free reusable glass, free from breakage, cracks, scratches,		
		chipped rims, sharp edges, striae, surface irregularities including all		
	1	other defects not stated herein, with the following dimensions:		
		c1) Diameter: 18 mm		
	1	c1) Diameter: 18 mm c2) Length : 150-151 mm long		
	1	c3) Capacity: 25-27 mL		
		d) With heavy uniform wall thickness, excellent heat resistance,		
		round bottom glass		
		e) With permanent graduation lines of approx. volume and		
	1	inscriptions in high contrast fine, clean, continuous and of		
	I	uniform width, and in colored enamel.		1

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		f) With Certification from the manufacturer that the test tubes		
+		are reusable and not disposable 8. Comes with power source: 220 V -240 V AC input)/(0-12 V) DC		
		output, and with switch selector		
		9. Comes with 9 V battery with one (1) battery snap		
		10. Comes with two (2) connecting wires (1 red, 1 black)		
\vdash		a) Length: 304-305 mm b) Type of wire: Stranded		
1		c) Gauge no.: 20 - can be seen printed on the insulation of		
		the wire		
		d) Comes with with alligator clip soldered on one end of the wires with banana plugs soldered on the other end of each wire (1 red, 1		
		black)		
		12. Comes with two (2) replacement graduated test tubes		
		a) rimless		
		b) graduated from its bottom to top. Zero starts at bottom		
		c) Material of test tubes: Borosilicate, clear, transparent and bubble-free-glass, with the following dimensions:		
		d)Diameter:18.0-18.5 mm		
		e) Length :150-151mm long		
		f) Capacity: 25 mL		
		g) With heavy uniform wall thickness, excellent heat resistance, round bottom glass		
		h) With permanent graduation of approx. volume and		
		inscriptions in high contrast white enamel.		
		i) With brand etched/printed permanently onto the item 13. Comes with two (2) solid rubber stoppers to fit perfectly the two		
		(18 x 150 mL) test tubes		
Ì		14. Must be able to separate water into its elements producing two		
		gases (hydrogen and oxygen) with a 2:1 ratio,		
		a) 2 mL hydrogen: 1 mL oxygen; b) 4 mL hydrogen: 2 mL oxygen,		
		c) 6 mL hydrogen: 3 mL oxygen,		
		d) 8 mL hydrogen: 4 mL oxygen,		
		e) 10 mL hydrogen: 5 mL oxygen, and so on		
		until 6-8 mL of the has been collected for hydrogen gas, during the Electrolysis of Water experiment, and then test for the gases. Testing		
		for each of the gases:		
		a) For the gas collected at the negative electrode, a popping sound		
		must be produced - Hydrogen gas b)For the gas collected at the positive electrode, the ember must glow		
		more - Oxygen gas supports combustion		
		15.With a well written Operations Manual and Assembly Guide in English		
 		16.With sample Activity Sheets/Teacher's Manual in English		
		17. With Detailed instructions provided.		
		18. For numbers 15-17, the following technical specifications		
-		from (a-e) must be followed: a) For List of materials, In Table form		
		b) For User's Manual, Teacher's Guide, Student Worksheets,		
		Instruction Sheets/ Assembly Guides, In sentences format		
		i) With sentences grammatically correct and		
		ii) With correct spelling and terminologies, punctuations and others		
		c) In original print, not photocopied		
		d) In colored pictures, drawings/illustrations		
		e) in 0.3 mm minimum thickness plastic keycard that shall		
		containthe actual colored picture of the model including the name: labeled with the required parts with details as		
		follows:		
		i) Paper Size: A4 size, 80 gsm		
		ii) Font : Times New Roman		
\vdash		iii) Font size : 12		
		iv) Orientation:Portrait v) Margins on all sides with 2 point width border line		
		vi) Line with arrow head of 1.25 point with width shall point		
		to the specific part being labeled		

			STATEMENT OF	
Item	Description	Technical Specifications	(State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		19. Comes with a training video that shows the actual equipment	1100 0011111111111111111111111111111111	
		submitted and approved during the sample evaluation in a USB and		
		shall contain the following: I. Training Video Contents:		
		"a. Name of the equipment		
		b. Parts of the equipment		
		c. Instruction on how to use the equipment		
		d. Sample Experiment/Activity using the equipment		
		e. Maintenance of the equipment f. Troubleshooting		
		g. Storage and safekeeping (include cleaning) of the equipment"		
		II. Training Video details:		
		"a. Shall be in MP4 format.		
		b. Shall be saved in a USB 3.0 Flash Drive.		
		c. Shall have a High-Definition resolution of at least 1080p. d. Shall have a readable subtitle (font style & size: Arial, 22 Bold) in		
		English that is grammatically error-free and with correct spelling and		
		punctuation marks and in sync with a voiceover/narration. There is an		
		ON/OFF option for subtitle.		
		e. Shall comply an aspect ratio of 4:3.		
		f. Shall have a cover video pane containing the equipment name and a video pane for each video content.		
		g. The video, voiceover (audio), and subtitle shall be in sync.		
		h. The training video shall cover all the above requirement (video		
		20. Placed in bubble wrap, enclosed in polystyrene and comes		
		complete with a padded box with storage slots for each		
		item to help prevent glass breakage.		
		21. Must be free from breakage, cracks, chipped rims and sharp		
		edges surface irregularities and other defects not stated herein		
		22. Comes with a brand etched/enamelled permanently onto		
		the glass		
1.4	Flat Palassa	23. Must be brand new		
14	Flask, Erlenmeyer, borosilicate, narrow- mouth, 250 mL	Functional Specifications: Used to:		
	mouti, 230 mE	a) contain/hold a small chemical reaction,		
		b) mix solids and liquids,		
		c)heat substances over a Bunsen/alcohol burner's flame up to		
	+	over 100 °C or d)collect them in a titration/distillation experiment		
		d)concet them in a thration/distination experiment		
		Performance Specifications: Must be able to:		
		a) contain/hold a small chemical reaction,		
		b) mixes solids and liquids during chemical reaction,		
		c) heats substances up to 100°C over a Bunsen burner's flame up		
	+	to 250 mL, or d) serves as a reaction vessel in a titration experiment, and to		1
		collect distillate during distillation		
	+	Design Specifications:		
		Specifications. Features a conical body, a cylindrical short neck, narrow		
		mouth, with sloping sides, beaded rim, and with a flat bottom		
		Material : Clear, and transparent bubble-free, smooth, borosilicate, glass with the following dimensions:		
		a)Outside diameter: 80-82 mm		
		b)Height: 130-132 mm		
		c) Thickness: 1.5 to 2.0mm		
	1	b) Neck inside diameter range: 28 to 30 mm 3. With uniform wall thickness		
	1	4. With narrow mouth, heavy duty beaded rim, graduated		
		5. With easy pour spout		
		6. With permanent durable white enamel graduations of		
		approximate volumes, large white block letters,numbers and		
		easy to read inscriptions enamelled onto the		
	10	glass, which includes the following:	L	1

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or	BIDDER'S ACTUAL OFFER
		a) Manufacturada nama ar tra damad-	Not Comply)	
	+	a) Manufacturer's name or trademark b) Capacity: 250 mL		
		c) With large white marking spot		
		d) With single graduated metric scale		
	+	d1) Graduation range: 50 -200 mL		
		d2) Graduation interval: 25 mL		
		d3) Graduation interval. 23 mL in 25 mL increments		
		e) Tolerance: ±6% and other inscriptions enamelled onto the glass		
		7. Wrapped in paper and individually packed in a		
		compartmentalized box		
		8. Must be free from breakage, cracks, scratches, chipped rims,		
		sharp edges, striae, surface irregularities including all other		
		defects not stated herein		
		9. Must be able to withstand heating of water up to 150 deg C		
		10. Placed in bubble wrap and packed in a sturdy box to		
		help prevent glass breakage.		
		11. Comes with a brand enamelled permanently onto the glass		
		12. Must have a brand printed permanently on the glass		
	L	13. Must be brand new		
15	Funnel, borosilicate, fluted	Functional Specifications: Used to direct the smooth flow of the liquid or fine-grained substances into another container tp prevent spills		
		Performance Specifications: Must be able to direct the smooth flow of the liquid or fine-grained substances into another container to prevent spills		
		spins		
	1	Design Specifications:		
		1.Type: 60 ° angle, Fluted short stem funnel		
		2. Shape: A wide, inverted conical top with narrow short		
		circular tube at the bottom, with depressed inside flutings in 60° angle		
		Material: Borosilicate, clear, transparent, bubble-free glass, with the following dimensions:		
		a) Top outside diameter: 75-76 mm		
		b) Stem outer diameter: 8-8.5 mm		
		c) Stem length: 75-76 mm		
		d) Total Height: 139-140 mm		
		4. With heavy beaded rim/edge and heavy uniform wall for		
		strength.		
		5. With slanted fire polished tip, filter angle (angled 60°) and		
		depressed inside fluting help reduce filtering time		
		Wrapped in paper, enclosed in bubble wrap, and individually packed in a sturdy box		
		7. Must be free from breakage, cracks, scratches, chipped rims, sharp edges, striae, surface irregularities including all other		
		defects not stated herein		
		8. Comes with a brand and 60° embossed permanently onto the		
		glass		
		9. Must be brand new		
16	Glass Tubing	Functional Specifications: Used to contain/hold/mix liquids or gases during chemical reactions and to connect other pieces of equipment/glasswares to a gas or liquid assembly		
		Performance Specifications: Must be able to:		
		a) be bent to onnect other pieces of equipment/glasswares to a gas or liquid assembly like in the activity "Flowing Up" and connect Florence flask to the Liebig condenser as a substitute for distilling flask for Distillation set up		
		b) contain/hold/mix liquids or gases during chemical reactions, to relate the rate of gas effusion with molar mass and demonstrate Graham's law of effusion in an experiment where a white ring mass is observed		
		0004160	,	
		Design Specifications:		
		1. Shape: Long slender hollow glass		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		2. Material : Soda lime, clear, transparent, bubble-free glass	•	
		tubing, with the following dimensions:		
		a) Outside diameter : 6.0-6.5 mm		
		b) Wall thickness: 1.0-1.2 mm c)Length: 1219-1500 mm		
		3. With fire polished ends		<u> </u>
		With the poissined ends High poissined ends High poissined ends High poissined ends High poissined ends High poissined ends High poissined ends High poissined ends High poissined ends		
		and packed in a sturdy box		
		5. Must be free from breakage, cracks, scratches, chipped rims, sharp edges, striae, surface irregularities including all other defects not stated		
		herein		
		6. Comes with a brand printed permanently on its packaging		
17	Manometer, Open U-	7. Must be brand new Functional Specifications: Used to indicate the difference in the		
17	tube	heights of the manometric liquid to measure pressure		
		Performance Specifications: Must be able to indicate the difference in		
		the heights of the manometric liquid to measure pressure by getting the pressure difference		
		Design Specifications:		
		1. Type : Differential pressure manometer		
		Shape: U-shaped glass tube partially filled with liquid, with no moving		
		parts and requires no calibration		
		3. Material : Glass		
		4. With a 50-52 cm arm with funnel top on one arm and 4.5-5.5		
		cm bent (90°) with 15-16 mm rifted tip on another arm for easy		
		connection		
		5. U-tube is mounted on a board, fixed on a wooden stand for vertical mounting using metal clips		
	T .	a) Material of stand : Wood/en		
		b) Dimensions of back plate		
		i) Length: 540-542 mm		
		ii) Width: 90-92 mm		
		6. A millimeter scale is fitted between the arms of the tube.		
		a) Scale having graduation range: 0-50 cm		
		b) Graduation increment: 1 mm, with 0 at the bottom		
		7. Accessories:		
		a) With latex tubing, glass wall 2 mm thickness, 7.5-8.0 mm		
		inner diameter. i) Material of rubber tubing: Non-toxic non-tacky latex		
		rubber tubing for the laboratory activity.		
		ii)Length of rubber tube: 3000-3005 mm		
		8. Stand with glass tube placed in bubble wrap, enclosed in		
		bubble wrap and packed individually in a sturdy box		
		Accessories enclosed in resealable plastic bag		
		10. With User's Manual in English		
		11. With Assembly Guides and Activity Sheets		
		12. For numbers #10 and 11; they must be: a) In Table form for List of materials, in A4 size, glossy		
		a) In Table form for List of materials, in A4 size, glossy paper, laminated		
		b) Insentences format for instruction sheets/assembly guides		
		i) With sentences grammatically correct and		
		ii) With correct spelling and terminologies, punctuations		
		and others		
		c)Printed in original copy, not photocopied		
		d) In colored drawings/illustrations		
		e) in 0.3 minimum thickness plastic laminated keycard that		
		shall contain the actual colored picture of the model including the name labeled with the required parts with		
		details as follows:		
	Î	i) Paper Size: A4 size, 80 gsm		İ
		ii) Font : Times New Roman		
		iii) Font size : 12		
		iv) Margins on all sides with 2 point width border line		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		v) Line with arrow head of 1.25 point with width shall point to the specific part being labeled		
		13. Must be free from breakage, cracks, chipped rims, sharp edges, all		
		surface irregularities and all other defects not stated herein.		
		14. Individually packed in a sturdy box 15. Comes with a brand printed permanently onto the wooden stand		
		16. Must be brand new		
18	Mortar and Pestle, porcelain, 150 mL.	Functional Specifications: Used to pulverize/mash/grind and to mix materials in a mortar using a pestle		
		Performance Specifications: Must be able to pulverize/mash/grind and mixes materials in a mortar using a pestle to demonstrate how particle size affects solubility and the rate of chemical reaction. Decreasing the size of the particles increases the rate of dissolving and speeds up the rate of reaction because the surface area of the reactant has been increased.		
	+	Design Specifications: A. Mortar		
		Shape of mortar: Deep form, bowl shape, with wide mouth, and with deeply molded, smooth rounded bottom		
		Material for mortar and pestle: Porcelain, with the following dimensions:		
	-	a) Outside diameter : 130-132 mm b) Height/Depth : 65-70 mm		
		3. Capacity: 150 mL		
		4. With pouring lip		
		5. With unglazed grinding surface (interior) and uniformly glazed		
		exterior B. Pestle:		
		6. Shape of pestle: Cylindrical with bulbous bottom, with the		
		following dimensions:		
		a) Length range : 133-135 mm and b) Diameter range: 28-30 mm diameter at its widest point.		
		7. Material of pestle: A heavy bat-shaped porcelain		
	Í	8. Uniformly glazed on its handle and rough on opposite end		
		9. The set is individually wrapped, enclosed in a bubble wrap and		
		packed in a sturdy box 10. Must be free from breakage, cracks, chipped rims, sharpedges, all surface irregularities and all other defects not stated herein		
		11. Comes with a brand marked permanently on the body/box		
19	Osmosis Apparatus	12. Must be brand new Functional Specifications: Used to to show that water passes through a semi-permeable membrane causing a rise in the level of water in the		
	+	thistle tube		
		Performance Specifications: Must be able to show that water passes through a semi-permeable membrane causing a rise in the level of water in the thistle tube, to describe/demonstrate the effect of concentration on one of the colligative properties (osmotic pressure) of solutions		
		Design Specifications:		
		Features a a long shaft of tube with a reservoir and a funnel like/flared rim section at the top and at the bottom. The shaft is designed to allow insertion through a small hole present in a Y-shaped support stand giving way for the tube to be inserted into a container.		
		Comes as a complete set, which is composed of the following items:		
		a) With one (1) pc battery jar = 600-605 mL cap		
		b) With one (1) pc double thistle tube with brand name etched onto the glass		
		b1) Shape of double thistle tube: A long shaft of tube thatends in a reservoir bulb with a funnel shaped/flared rim at the top and bottom part		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or	BIDDER'S ACTUAL OFFER
		to a feterial of deals district the ending of the deal	Not Comply)	
		b2) Material of double thistle tube and jar : Smooth, clear, transparent free from bubbles, striae, or other imperfections		
		borosilicate glass, with the following dimensions:		
		Length of double thistle tube : 405-410 mm		+
	4	Diameter of each thistle tube (top and bottom): 29-30 mm		+
		Diameter of glass tube: 14-15 mm		+
		c) With one (1) pc stable Y-shaped metal support stand, safe to use,		+
		and absence/free of all sharp edges, all surface		
		imperfections/irregularities and all other defects not stated herein		
		c1) Shape of metal support stand: Y-shaped support stand		
	1	c2) Material of support stand: Aluminum		+
	 	c3) With a black plastic adjusting screw at the rear end with the red		
		adjusting screw near the center of the Y-support stand used to adjust		
		the opening of the stand when the double thistle tube is mounted		
		vertically in place		
		d) Comes with ten (10) pc semi-permeable membrane		
	4	3. Each item is individually placed in a snap fit organizer shaped into		+
		each item and packed as a complete set in a padded sturdy polystyrene		
		box		
	1	4. With Instruction Manual and Activity Sheets		+
	+	With a well written User's Manual (Assembly guides) and Activity		+
		Sheets in American English, with technical specifications details(a-e)		
		as follows:		
	*	a) original print		+
		b) A4 size copy paper (80 gsm)		+
		c) With colored pictures, drawings/illustrations		
		d)Margin of 1/2 inch on all sides: with 2 point width border line		
		e) Lay out orientation : Portrait		
		f) Title: OSMOSIS APPARATUS shall be placed on the top center		
		i) Font style: Times New Roman		
		ii) Font size: 36		
		iii) UPPERCASE		
		iv) BOLD		
		g) Labels		
		i) Font style : Times New Roman		
		ii)Font size: 14.		-
	1	iii) First letter of the label is capitalized		
		iv) Line with arrowhead of 1.25 width shall point to the specific		
		part being labeled h) Sentences must be grammatically correct and with correct		+
		spelling, pucntuations and terminologies		
		i) with colored illustrations and drawings		+
	4	8 Startiforn Cell Calculus Control for a review of the restriction of the restriction of the starting of the s		
		j) with 0.3 mm minimum thickness plastic laminated in thick plastic		
		6. Must be free from rust and dirt, breakage, cracks, chipped rims,		+
		sharp edges, other surface irregularities and all other defects not stated		
		herein		
	+	7. Placed in bubble wrap, with storage slots for each item enclosed in		+
		polystyrene and packed as a set in a padded box to help prevent glass		
	+	breakage.		+
		8. Comes with a brand permanently etched onto the double thistle tube		
	-	and in the box 9. Must be brand new		+
	Decreed D-441-			+
20	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	Functional Specifications: Used to contain/store and to provide UV protection of prepared light sensitive solutions/substances to prevent change/alteration in the composition of their contents		
	I WOU HILD	Performance Specifications: Must be able to contains/store and to		†
		provide UV protection for the prepared light sensitive		
		solutions/substances to prevent change/alteration in the composition of		
		their contents.		
	1	Design Specifications:		†
	+	1. Shape: Cylindrical narrow-mouth bottle		+
	+			+
		2. Material: Borosilicate, smooth, bubble-free glass with the following dimensions:		
		a) Bottle diameter range: 66-72 mm		†
		a) Doute diameter range, 00-72 min		1

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		b) Neck I.D. range : 23-28 mm	Not Comply)	
		c) Over-all height: 130 to 150 mm		
		3. Color: Amber		
		4. With approximate volumes, capacity, and other markings are in		
		permanent white enamel which resists aggressive washing solutions		
		a) Manufacturer's name or trademark		
		b) 250 mL		
		c) white marking field/spot in permanent white enamel		
		5. With octagonal plastic stopper		
		Socket size: 19/26 that fits the mouth well		
		6. With a white marking field/spot in permanent white enamel		
		a) logo/brand name		
		b) 250 mL		
		7. Wrapped in paper, enclosed in bubble wrap and packed individually in a padded sturdy box		
		Must be free from breakage, cracks , chipped rims, sharp edges, striae, all surface irregularities including all other defects not stated herein		
		Comes with a brand enamelled permanently onto the glass		
		10. Must be brand new		
21	Reagent Bottle, wide-	Functional Specifications: Used to hold/ contain/store prepared		
A	mouth, transparent, borosilicate, 250 mL	solutions/ substances		
		Performance Specifications: Must be able to hold/contain/store		
		prepared solutions/substances		
		D- :- C : (C - t)		
		Design Specifications:		
		Shape: Cylindrical wide-mouth bottle Material: Borosilicate, clear, smooth, transparent and bubble-free		
		glass, with the following dimensions:		
		a) Bottle diameter : 69 mm to 73 mm		
		b) Mouth diameter: 34 mm to 44 mm		
		c) Height: 129 mm to 142 mm		
	1	3. Features no-drip pour lip		
		4. With ground-in glass stopper		
		5. With air tight seal		
		6. With approximate volumes, capacity, and other markings are in		
		permanent white enamel/stain which resists aggressive washing solutions		
		a) Manufacturer's name or trademark		
		b) 250 mL		
		c) white marking field/spot in permanent white enamel		
		7. Wrapped in paper, enclosed in bubble wrap and packed individually		
		in a sturdy box		
		8. Must be free from breakage, cracks, chipped rims, sharp edges, all		
	1	surface irregularities and all other defects not stated herein		
		Comes with a brand enamelled onto the glass Must be brand new		
22	Rubber Stopper # 0	Functional Specifications: Used to seal the openings of 16 mm		
22		diameter test tubes and other laboratory glassware that require a tighter seal or a greater degree of chemical resistance to prevent leaks, hazards		
		and contamination		
		Performance Specifications: Must be able to seal the openings of 16 x		
		150 mm test tubes and other laboratory glassware that require a tighter seal or a greater degree of chemical resistance to prevent leaks, hazards		
		and contamination		
		Design Specifications:		
		Shape: Cylindrical with a tapered bottom end		
		Material: Rubber compound with the following dimensions:		
		a) Height : 25-25.5 mm		
		b) Top ∅ : 17-17.50 mm		
		c) Bottom Ø: 13-13.5 mm		
		3. Hardness: 40-45 Duro		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		4. Packed in resealable plastic bag		
		5. With no. 0 embossed onto the rubber stopper		
		Must be free from cracks, sharp edges, and all other surface imperfections including all other defects not stated herein		
		7. Comes with a brand marked permanently in the bag		<u> </u>
	+	8. Must be brand new		
23	Spoon-spatula,	Functional Specifications: Used to hold/contain and transfer solids and		
	porcelain and glazed	liquids from one container to the other		
	1	Performance Specifications: Must be able to hold/contain and		
		transfers solids and liquids from one container to the other		
		Design Specifications:		
	+	Features a white, broad, flat, flexible blade (spatula) on one end and		+
		a spoon on the other end.		
	1	Material: Uniformly glazed smooth finish porcelain		
		a) Capacity: 0.3 mL		
	1	b) Over all Length: 121-125 mm		
		Must be free from breakage, cracks, chipped edges and all other		
		defects not stated herein		
		4. Wrapped in paper, enclosed in bubble wrap and packed in a sturdy		
		box.		
		5. Must be free from cracks, sharp edges, and all other surface		
	1	imperfections including all other defects not stated herein. 6. Comes with a brand marked permanently in the box		
	+	7. Must be brand new		
24	Stirring Rod, Ø 6 mm	Functional Specifications: Used to mix liquids and solids		
24	x 250 mm long	runctional specifications. Oscil to finx riquitis and sorius		
		Performance Specifications: Must be able to mix liquids and solids well to speed up the dissolving process and increases the rate of reaction		
]			
		Design Specifications:		
		Features a long, slender cylindrical solid glass, with the same thickness and slightly longer than a drinking straw and with rounded fire polished ends.		
		Materia I: Clear, transparent bubble-free stir stick solid borosilicate glass with the following dimensions:		
	1	a) Diameter (Ø): 6-6.3 mm		
	1	b) Length: 250-254 mm long		
		3. With rounded and fire polished ends		
		4. Wrapped in paper, enclosed in bubble wrap and packed in a sturdy		
		box		
		Must be free from breakage, cracks, chipped unpolished ends, all other surface imperfections icluding all other defects not stated		
	1	herein 6. Comes with a brand marked permanently in the box		
	+	7. Must be brand new		
25	Test tube brush	Functional Specifications: Used to clean test tubes and other small sized glasswares		
		Performance Specifications: Must be able to clean test tubes and other small-sized glasswares with densely filled radial tip and head brush to make complete contact with walls, corners and bottom.		
		make complete contact with wans, comers and bottom.		
		Design Specifications:		
		Features a radial tufted tip white nylon bristles and brush head lined against a rather sturdy wire handle with a looped end to make complete contact with walls, corners and bottom to		
		clean test tubes and other small sized glasswares . 2. Material of bristles : Medium stiff nylon with the following		
		dimensions:		
		a) Diameter of bristle section: 18-19 mm		
		b) Length of bristle section: 82-84 mm		
		c) Over-all length: 228 -229 mm		
		3. Material of handle: Galvanized steel wire		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or	BIDDER'S ACTUAL OFFER
		4. Type of wire handle : Common loop twisted wire	Not Comply)	
		5. With circular wire loop for hanging		
		6. Packed in a reseable plastic bag		
		7. Must be free from rust, sharp edges, all other surface		
		irregularities including all other defects not stated herein		
		8. Comes with a brand marked permanently in the box		
		9. Must be brand new		
26	Test Tube, borosilicate, Ø 16 mm x 150 mm long	Functional Specifications: Used to contain/hold a small chemical reaction, to mix small quantities of solids and liquids, and to heat small quantities of substances		
		Performance Specifications: Must be able to contain/hold a small chemical reaction and , mixes solids and liquids, heats small quantity of substances up to more than 100°C over a Bunsen burner's flame		
		Design Specifications:		
		1. Features a finger-like length of glass tubing, open at the top,		
		usually with a rounded lip at the top, and a rounded 'U' shaped bottom		
		Material of test tube: Borosilicate, clear, transparent and bubble-free, reusable glass, with rim, with the following dimensions:		
		a) Outside Diameter: 15.8-16.0 mm		
		b) Thickness: 1.3 -1.4 mm		
		c) Length: 150-152 mm		
		d) Comes with a certification from the manufacturer that the test		
		tube is reusable and not disposable		
		3. Capacity: 20 mL		
		4. With heavy uniform wall thickness, excellent heat resistance		
		With large, white enamel marking spot Test tubes must be reusable (not disposable)		
		7. Wrapped individually in tissue paper, enclosed in bubble wrap and		
		packed in comprehentalized box		
		Must be free from breakage, cracks, chipped rims, surface		
		irregularities and all other defects not stated herein		
		9. Comes with a brand enamelled permanently in the glass		
		10. Must be brand new		
27	Tong, Crucible	Functional Specifications: Used to lift and hold crucibles, remove the lids from crucibles, transfer evaporating dishes or picking small objects out of a reaction container		
		Performance Specifications: Must be able to lift and hold crucibles, remove the lids from crucibles, transfer evaporating dishes or picking small objects out of a reaction container.		
		Design Specifications:		
		1. Features a scissor-like and a long bent neck tongs, with two anti-		
		skid pincers or pieces of metals that concave together, which allow		
		the users to grasp a hot crucible, flasks, evaporating dishes, or even		
	1	small beakers 2. Material: Stainless steel, durable, stable, rust and heat resistant		
		a) Color: Silver		
		b) Finish: Smooth		
		c) Overall Length: 228 -229 mm		
		3. With riveted joints		
		4. With serrated tips.		
		5. Enclosed in resealable bag and packed in a sturdy box		
		6. Must be free from rust, dirt, cracks, chipped and sharp edges and		
		surface irregularities including all other defects not stated herein		
		7. Comes with a brand marked permanently in a box		
20	777.1	8. Must be brand new		
28	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	Functional Specifications: Used to hold/contain/store/mix small quantities of samples/ solutions/substances up to 25 mL		
	1			

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		Performance Specifications: Must be able to hold/contain/store/mix		
		small quantities of samples up to 25 mL		
		Design Specifications:		
		1. Type : Threaded Screw cap		
		Shape: Bottle-like shape with a threaded neck, solid plastic closure		
		and with a flat bottom.		
		3. Material: Borosilicate clear, transparent, and bubble-free glass, with		
		the following dimensions:		
		a) Outside Diameter : 25-30 mm		
		b) Length: 60-80 mm 4. With screw- type solid plastic cap		
		with screw-type solid plastic cap Shape of neck : Cylindrical, round		
		6. Neck finish: Continuous thread		
		7. Cap Color: Colored		
		8. Cap Attached: No		
		9. Cap Material : Plastic		
		10. Closure style: Solid top, screw thread cap		
		11. Material: Plastic		
		a)Diameter: 25-30 mm		
		b) Length: 60-80 mm		
		12. Capacity: 25 mL		
		13. Packed individually in a compartmentalized/partitioned box		
		14. Must be free from breakage, cracks, chipped and sharp edges and surface irregularities including all other defects not stated herein		
		15. Comes with a brand marked permanently on the box		
		16. Must be brand new		
29	Vial, screw-neck, 50 mL. (with screw-type plastic cap)	Functional Specifications: Used to hold/contain/store/mix small quantities of samples/ solutions/substances up to 50 mL		
		Performance Specifications: Must be able to hold/contain/store/mix samples/solutions/substances up to 50 mL		
		Desire Gravifications		
		Design Specifications: 1. Type : Threaded Screw cap		
		Features a bottle-like shape with a threaded neck, screw cap		
		plastic closure and with a flat bottom		
		Material : Borosilicate, clear, transparent, and bubble-free glass with the following dimensions:		
		a) Outside Diameter : 25-30 mm		
		b) Length : 100-108 mm		
		4. Capacity: 50 mL		
		5. Shape of neck: Cylindrical, round		
		6. Neck finish: Continuous thread		
		7. Cap Color :Colored 8. Cap Attached: No		
		9. Cap Material: Plastic		
		10. Closure style: Solid top, screw thread cap		
		11. Material: Plastic		
		a)Diameter : 24-26 mm		
		11. Packed individually in a compartmentalized box		
		12. Must be free from breakage, cracks, chipped and sharp edges and		
		surface irregularities including all other defects not stated herein		
		13. Comes with a brand marked permanently on the box		
7.0	W. 4 1 61 - 2 00	14. Must be brand new		
30	Watch Glass, Ø 90 mm	Functional Specifications: Used to:		
		a) cover glasswares like beakers		
		b) evaporates solvents in a sample and		
		c) holds/contains liquids and solids prior to heating.		
		Performance Specifications: Must be able to: a) cover glasswares like beakers		
		b) evaporate solvents in a sample and		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		c) hold/contain liquids and solids prior to heating.		
		Design Specifications:		
	+	1.Shape : Circular concave		
	+	Material : Borosilicate, clear, transparent, and bubble-free glass with		
		the following dimensions:		
		a) Diameter: 90-91 mm		
		b) Thickness range: 1.5 mm to 2 mm		
		3. Fire-polished rims/edges		
		4. Individually wrapped in used newspaper, enclosed in a bubble wrap,		
		and packed in a sturdy box 5. Must have fire polished edges/rims, be free from breakage, cracks,		
		chipped and sharp edges, surface irregularities including all other		
		defects not stated herein		
		6. Comes with a brand marked permanently in the box		
		7. Must be brand new		
31	Pipette, Beral, 1 mL	Functional Specifications: Used to transfer/dispense liquid samples.		
	1	Performance Specifications: Must be able to transfer/dispense liquid sample up to a volume of 1 mL.		
		sample up to a volume of 1 mil.		
	1	Design Specifications:		
		1. One-piece pipette, made from flexible soft non-toxic plastic that has		
		a protuberance on top that serves as liquid retention chamber		
		(Certificate of non-toxicity is required)		
		2. Capacity: 1 mL in 0.25 mL grad interval		
		3. No rubber head		
		4. Total length (minimum): 140 mm		
		5. With molded (embossed) graduations 6. Must be brand new		
32	Tong, Beaker	Functional Specifications: Used to hold heated beakers.		+
32	Tong, Beaker	Pulicuonal Specifications. Oscil to noid ficated beakers.		
		Performance Specifications: Must be able to secure hot beakers.		
		Design Specifications:		
		Scissor-like tool with plastic-coated jaws		
		2. Made of minimum 6.0 mm smooth finish chrome-plated steel		
		3. With flat riveted joint		
		4. Total length (minimum) : 254 mm		
		5. Holds beakers from 50mL to 1000 mL		
		6. Safely packed in a box		
		7. Must be branded and brand new. The brand shall be printed on the		
TOT LOOK	DATE DEVICES INST	box.	I DUDIO TUDIOS O	T. C.T. C.
LOT 4: SCI 1	Palance Toploading	RUMENTS, AND MEASURING TOOLS - EARTH & SPACE AND Functional Specifications: Used to measure an object's mass up to 500	LIVING THINGS (M	II-LUI 4)
1	Electronic	g capacity accurate up to 0.01 g readability		
	†	Performance Specifications: Must be able to measure an object's mass		
		up to 500 g capacity accurate up to 0.01 g readability to determine		
		mass relationship in a chemical reaction		
		Design Specifications:		
		1. Type: Digital		
	1	2. Shape of pan: Rectangular		
	1	3. Material of pan: Stainless steel		
	+	4. Removable high strength stainless steel weighing platform		
	1	5. Load/Capacity: 500 g 6. Readability/Accuracy: 0.01 g		
	+	6. Readability/Accuracy: 0.01 g 7. Repeatability: 0.01 g		
	+	8. Comes with 500 g span calibration mass		
		9. Power Supply: 220-240V/50Hz		
	1	10. With large Liquid crystal display (LCD) with backlight		
		11. With multiple weighing units and overload protection		
	1	12. With automatic calibration		
		13. With standard RS 232 interface		

			STATEMENT OF	
Item	Description	Technical Specifications	COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		14. Parts counting and percentage weighing		
<u> </u>		15. With accessories, such as:		
		a) the power cord, b) AC Adapter and		
		c) 4 AA batteries		
		16. With Statement of Accuracy/ Certification of Accuracy latest		
		issued by the concerned institution which must conform to the		
		authoritative standards appropriate to the goods' country of origin		
		17. Comes with a training video that shows the actual equipment		
		submitted and approved during the sample evaluation in a USB and		
		shall contain the following: I. Training Video Contents:		
		a. Name of the equipment		
		b. Parts of the equipment		
		c. Instruction on how to use the equipment		
		d. Sample Experiment/Activity using the equipment		
		e. Maintenance of the equipment		
		f. Troubleshooting g. Storage and safekeeping (include cleaning) of the equipment		
		II. Training Video details:		
		a. Shall be in MP4 format.		
		b. Shall be saved in a USB 3.0 Flash Drive.		
		c. Shall have a High-Definition resolution of at least 1080p.		
		d. Shall have a readable subtitle (font style & size: Arial, 22 Bold) in		
		English that is grammatically error-free and with correct spelling and punctuation marks and in sync with a voiceover/narration. There is an		
		ON/OFF option for subtitle.		
		e. Shall comply an aspect ratio of 4:3.		
		f. Shall have a cover video pane containing the equipment name and a		
		video pane for each video content.		
		g. The video, voiceover (audio), and subtitle shall be in sync.		
		h. The training video shall cover all the above requirement (video		
		contents). 18. Must be rust-free, free from dirt and breakage, cracks, chipped and		
		sharp edges, other surface irregularities including all other defects not		
		stated herein		
		19. Comes with a brand marked permanently onto the item		
	G 4 16	20. Must be brand new		
2	Centrifuge	Functional Specifications: Used as one of the separation techniques for mixtures and compounds when the density difference between the		
		particles and liquid is great, the particles are large, and the liquid		
		viscosity is low. Separates blood at 3300 rpm and can be slowed down		
		to separate other fluids at lower G forces such as urine specimens		
	L	Dufference Charles Market Library 1		
		Performance Specifications: Must be able to separate mixtures and compounds based on density difference between the particles and		
		liquid is great, the particles are large, and the liquid viscosity is low.		
		Separates blood at 3300 rpm and can be slowed down to separate other		
		fluids at lower G forces such as urine specimens		
		Design Specifications:		
		1. Type: Fixed speed		
		Material: Non-toxic plastic, with the following dimensions: a) Height : 200-266 mm		
		a) Height : 200-266 mm b)Width : 259-330 mm		
		c) Depth : 299-369 mm		
		d) Certification from the manufacturer of the non-toxicity of the		
		material used		
		3. Color finish: Black		
		4. With Angled rotor, 8-Place Centrifuge with Timer		
		5. With Lid safety shut-off switch		
		6. Holds 3 mL to 15 mL size tubes		
		7. With 12 volt DC maintenance-free motor		
		8. Maximum volume : 120 mL (15 mL x 8)		
		9. Fuse : 3 amp/ 250 volts		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or	BIDDER'S ACTUAL OFFER
		10. Maximum speed : 3,500 rpm with fixed speed control. (blood,	Not Comply)	
		urine, etc.)		
		11.Clear view port in lid for using tachometer		
		12. Suction-cupped feet to prevent slipping		
		13. With Auto-off 30-minute timer with bell 14. With power cord		
		15. Power supply: 110/220 v, with auto-switching power adapter		
		16. Certification: CE, UL, cUL approved		
		17.Includes the following:		
		a). Eight-place tube rotor		
		b) Eight 15ml tube sleeves		
		c) Eight 13 x 75 mm tube sleeve inserts		
		 d) Eight 15 mL round bottom plastic centrifuge tubes with screw cap with white or black print graduations 		
		e) Eight 13 x 75mm round bottom plastic centrifuge tubes with		
		screw cap		
		18. Placed in bubble wrap, enclosed in polystyrene and individually packed in sturdy box		
		19. With Operations Manual and Assembly Guide in English		
		20. With sample activity sheets in English		
		21. For numbers #19 to 20; technical specifications (a-e) must be followed:		
-		a) For Contents List of materials, In Table form		
		b) For User's Manual, Instruction Sheets/Assembly Guides, In sentences format		
		i) With sentences grammatically correct and		
		ii) With correct spelling and terminologies, punctuations and others		
		c) In original print, not photocopied		
		d) In colored pictures, drawings/illustrations		
		e) in 0.3 mm minimum thickness plastic laminated keycard that		
		shall contain the actual colored picture of the model including the name labeled with the required parts with details as follows:		
		i) Paper Size: A4 size, 80 gsm		
		ii) Font : Times New Roman		
		iii) Font size : 12		
		iv) Margins on all sides with 2 point width border line		
		 v) Line with arrow head of 1.25 point with width shall point to the specific part being labeled 		
		22. Comes with a training video that shows the actual equipment		
		submitted and approved during the sample evaluation in a USB and shall contain the following:		
		I. Training Video Contents:		
		"a. Name of the equipment		
		b. Parts of the equipment		
		c. Instruction on how to use the equipment d. Sample Experiment/Activity using the equipment		
		e. Maintenance of the equipment		
		f. Troubleshooting		
		g. Storage and safekeeping (include cleaning) of the equipment"		
		II. Training Video details:		
		"a. Shall be in MP4 format. b. Shall be saved in a USB 3.0 Flash Drive.		
		c. Shall have a High-Definition resolution of at least 1080p.		
		d. Shall have a readable subtitle (font style & size: Arial, 22 Bold) in		
		English that is grammatically error-free and with correct spelling and		
		punctuation marks and in sync with a voiceover/narration. There is an ON/OFF option for subtitle.		
		e. Shall comply an aspect ratio of 4:3.		
		f. Shall have a cover video pane containing the equipment name and a		
		video pane for each video content.		
		g. The video, voiceover (audio), and subtitle shall be in sync. h. The training video shall cover all the above requirement (video		
		contents) "		
		23. Must be free from breakage, cracks, scratches, chipped rims, sharp edges, surface irregularities including all other defects not stated herein		
		sages, sarrace in egularities including an outer defects not stated neithin		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		24. Comes with a brand marked permanently onto the label	5055,00	
		25. Must be brand new		
3	Electrical Conductivity (Conductivity of Solutions) Apparatus	Functional Specifications: Used as a visual demonstration of the electrical conductivity of various liquids/solutions.		
		Performance Specifications: Must be used as a visual demonstration of the electrical conductivity of various liquids/solutions whether it is		
		an/a:		
		a) electrolyte - conducts electricity or		
		b) non-electrolyte - does not conduct electricity .		
		Design Specifications:		
		1. Shape: Cylindrical jar with flat bottom		
		2. Material of jar: Clear, transparent, smooth, and bubble free glass, with the following dimensions:		
		a) Diameter: 72-75 mm		
		b) Height : 75-80 mm		
		3. Capacity of jar/container: 150-200 mL		
		4. It comes with a jar cover which perfectly fits the glass jar		
		a) Material of jar cover: Plastic b) Color of jar cover: Green/Any color		
		5.It consists of an electric lamp (3.0 V) in series with open electrodes		
		6. It comes with a plastic molded lamp socket		
		7. It comes with one (1) pc bulb		
		a) Type of bulb: Miniature type		
/		b) Voltage: 3.0 volts		
		c) Number of extra light bulbs : Ten (10) pc		
		8.With two (2) binding posts color coded (black and red) for		
		connection to two wire connectors. 9. With two (2) electrodes, which fit inside the glass jar, internally		
		connected to the lamp circuit, namely:		
		a) a copper wire (anode) and		
		b) a carbon rod (cathode)		
		10. Length of electrodes: 60-80 mm		
		11. First power source: 2 AA batteries		
		12. With 1 pc battery holder 13. Comes with second power source: 220 V -240 V AC input)/ (0-12		
		13. Comes with second power source: 220 V -240 V AC input/ (0-12 V) DC output, comes with switch selector 14. Comes with:		
		a) two (2) connecting wires (1 red, 1 black) with alligator clips (1 red, 1 black) soldered on one end of the wire		
		b) Length of wire : 305-310 mm		
		c) Type of wire : Stranded		
		d) Gauge number : 20 - which is printed permanently on the insulation of the wire		
		15. Placed in bubble wrap, enclosed in polystyrene and comes complete with a padded box with storage slots for each item to help prevent glass breakage.		
		16. Must be free from breakage, cracks, chipped rims and sharp edges surface irregularities and other defects not stated herein		
		17. Must be able to show during an experiment on Electrical Conductivity of Solutions that electrolytes conduct electricity when the		
		bulb lights up while non-electrolyte solutions did not conduct electricity when the bulb wont light up		
		18.With Operations Manual and Assembly Guide in English		
		19. With sample activity guide/sheets/Teacher's Manual in English		
		20. For numbers #18 to 19; the technical specifications a-e must be followed:		
		a) For Contents List of materials, In Table form		
		b) For User's Manual, Instruction Sheets/Assembly Guides, In		
		sentences format		
		i) With sentences grammatically correct and		
		ii) With correct spelling and terminologies, punctuations and others		
		c) In original print, not photocopied		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		d) In colored pictures, drawings/illustrations		
		e) in 3.0 mm minimum thickness plastic laminated keycard that		
		shall contain the actual colored picture of the model including the		
	1	name labeled with the required parts with details as follows: i) Paper Size: A4 size, 80 gsm		
		ii) Font : Times New Roman		+
	1	iii) Font size : 12		<u> </u>
	l l	iv) Margins on all sides with 2 point width border line		
		v) Line with arrow head of 1.25 point with width shall point to		
		the specific part being labeled		
		21. Comes with a brand marked permanently onto the box		
		22. Must be brand new		
4	Laboratory Hot Plate	Functional Specifications: a)Used to heat samples, glasswares and its		
100	with magnetic stirrer	contents, solutions, and substances uniformly with constant stirring, or		
		b) boiling of water		
		c) to sterilize glasswares and other materials uniformly,		
		d) dissolving buffers and reagents with constant stirring		
		e) preparing media,		
		f) concentrating samples and		
		g) to prepare chemicals used in scientific research.		
		Performance Specifications: Must be able to		
		a) heat samples, glasswares and its contents, solutions, and substances		
		with constant stirring		
		b) boiling of water		
		c) to sterilize glasswares and other materials uniformly		
		d) dissolving buffers and reagents with constant striring		
		e) preparing media,		
		f) concentrating samples and		
		g) to prepare chemicals used in scientific research		
		h) Agitates the liquid to speed up the reaction and mixes components		
		(solid and liquid to get homogeneous mixtures		ļ
				ļ
		Design Specifications:		
		1. Type : Digital		
		2. Top plate material: Ceramic coated aluminum plate (chemical-acid-		
	1	base resistant)with the following dimensions: a) Length: 178-180 mm		+
		b) Width: 178-180 mm		-
	<u> </u>	The State of the Control of the Cont		
		c) Submission of the original copy of the Test certificate/s issued by the testing unit, like DOST material testing facilities or at any		
		DOST-accredited testing institution attesting that the material of the		
		top plate is ceramic coated aluminum (chemical-acid-base		
		resistant), to validate the conformity of the material to the technical		
		specifications. A representative of the Procuring Entity should be		
		present during preparation and submission of the material test		
		specimens to testing facility. All expenses for the said test shall be		
		shouldered by the Supplier.		
		3. Color of top plate: White		
		4. Color of body: Midnight blue/any color		
		5. Comes with temperature probe, probe holder, support rod, and stir		
		bar		
		a) With accurate internal temperature sensor and external		
		temperature probe		
		b) With plug/holder/ clamp/clip for temperature probe c) With built-in support rod mount, thumbscrew, accommodates		
		rods up to 13 mm in dia.		
		d) With Stand rod with the following dimensions:		
		i) Material: Stainless steel		
		ii) Diameter (Φ):12-14 mm		
		iii) Length: Φ 450-452 mm		
		iv) With PTFE Cross Spinplus magnetic stirrer bar		
		Dimensions: 1 x 9/16 inches (25.4 x 14.3 mm)		
		Color: White		
	1	6.Maximum Operating Temp.: 380 °C		
		7. Temperature accuracy: ± 0.3 °C at set temperature		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
j.		8. Stirring capacity: 5-20 Liters		
		9. Speed: 80-1500 rpm		
		10. Control resolution: 5 rpm		
		11. Temperature range and accuracy: Max 380 °C		
		12. Heating power consumption: 600 W		
		13. With digital LCD with backlight display		
		14. With digital feedback controller with joggle shuttle switch(Turn +		
		Push)		
		15. With over temperature protection		
		16. With power cord, AC AdapterQuick and easy adjustment knob		
		17. Control: Quick and easy adjustment knob		
		18. With safety LEDs to indicate when heating function has been activated		
		19. Power: 220-240 V AC, 50/60 Hz, 800 W		
		20. With built-in support rod mount, thumbscrew, accommodates rods		
		up to 13 mm in dia.		
		21. With quick adjustment knob and LED indicator		
		22. Includes English User's Manual which consists of the Operating		
		Manual		
		23.With Activity Sheets/Teacher's Manual in English		
		24.For numbers #22-23; the technical specifications (a-e) must be strictly followed:		
		a) For Contents/ List of materials, In Table form		
		b) For User's Manual, Instruction Sheets/Assembly Guides, In		
		sentences format		
		i) With sentences grammatically correct and		
		ii) With correct spelling and terminologies, punctuations and		
		others		
		c) In original print, not photocopied d) In colored pictures, drawings/illustrations		
		e) in 0.3 minimum thickness plastic laminated Assembly Guides that		
		shall contain the actual colored picture of the model including the name		
		labeled with the required parts with details as follows:		
		i) Paper Size: A4 size, 80 gsm		
		ii) Font : Times New Roman		
		iii) Font size: 12		
		iv) Margins on all sides with 2 point width border line		
		v) Line with arrow head of 1.25 point with width shall point to		
		the specific part being labeled		
		25. Must be free from breakage, cracks, chipped rims, sharp edges, all		
		urface irregularities and all other defects not stated herein		
		26. Must be packed in polystyrene and enclosed in a sturdy box		
		27. Comes with a training video that shows the actual equipment		
		submitted and approved during the sample evaluation in a USB and		
		shall contain the following: I. Training Video Contents:		1
		a. Name of the equipment		
		b. Parts of the equipment		
		c. Instruction on how to use the equipment		
		d. Sample Experiment/Activity using the equipment		
		e. Maintenance of the equipment		
		f. Troubleshooting		
		g. Storage and safekeeping (include cleaning) of the equipment		
		II. Training Video details:		
		a. Shall be in MP4 format. b. Shall be saved in a USB 3.0 Flash Drive.		
		c. Shall have a High-Definition resolution of at least 1080p.		
		d. Shall have a readable subtitle (font style & size: Arial, 22 Bold) in		
		English that is grammatically error-free and with correct spelling and		
		punctuation marks and in sync with a voiceover/narration. There is an		
		ON/OFF option for subtitle.		
		e. Shall comply an aspect ratio of 4:3.		
		f. Shall have a cover video pane containing the equipment name and a		
		video pane for each video content.		
		g. The video, voiceover (audio), and subtitle shall be in sync.		
		h. The training video shall cover all the above requirement (video		
	E	contents)		I

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		28. Comes with a brand marked permanently on the box		
	No.	29. Must be brand new	,	,
5	Microscope, Digital	Functional Specifications: Used to focus specimen with the image viewed through the LCD screen.		
		Performance Specifications: Must be able to show the structure of subcellular organelles.		
		Design Specifications:		
		1. Nosepiece: Triple with 4x, 10x, 40x achromatic objectives and click stop		
		2. Magnification: 40x, 100x, and 400x (1600x with digital zoom)		
		3. Has full color (minimum) 3.5" TFT LCD screen with onboard		
		software		
		4. Digital Camera: 5 MP CMOS sensor (minimum) as indicated in the		
	+	manufacturer's manual 5. With built-in top and bottom LED illumination sources		
		6. 220V; 50/60 Hz power source		
		7. Battery options 4AA		
		8. Stage: (minimum) 88 mm x 88 mm; fully mechanical with metal		
		clips;		
		9. Six position filter wheel		
		10. With 180° rotating LCD screen		
	-	11. Combination of smooth-finished metal and plastic parts		
		12. Supports up to 32G Memory size 13. AC Plug (power) SD Card (32G max) Port(s) In		
		14. With TV/AV output for display on large monitors for classroom or		
		at the laboratory		
		15. Comes with a training video that shows the actual equipment submitted and approved during the sample evaluation and shall contain the following:		
		I. Training Video Contents:		
		a. Name of the equipment		
		b. Parts of the equipment		
		c. Instruction on how to use the equipment		
		d. Sample Experiment/Activity using the equipment		
		e. Maintenance of the equipment f. Troubleshooting		
		g. Storage and safekeeping (include cleaning) of the equipment		
		II. Training Video details:		
		a. Shall be in MP4 format.		
		b. Shall be saved in a USB 3.0 Flash Drive.		
		c. Shall have a High-Definition resolution of at least 1080p.		
		d. Shall have a readable subtitle (font style & size: Arial, 22 Bold) in English that is grammatically error-free and with correct spelling and		
		punctuation marks and in sync with a voiceover/narration. There is an		
		ON/OFF option for subtitle.		
		e. Shall comply an aspect ratio of 4:3.		
		f. Shall have a cover video pane containing the equipment name and a		
		video pane for each video content. g. The video, voiceover (audio), and subtitle shall be in sync.		
		h. The training video shall cover all the above requirement (video		
		contents).		
		16. Warranty on parts and labor: 2 years		
		17. With English User's Manual that shall provide the diagram of		
		correct microscope parts; function of each part; operation guide; cleaning and troubleshooting instructions.		
		18. Manual details:		
		a. Material: Inside pages: Book Paper, 80 gsm (minimum 0.08mm)		1
		Cover: Paper board, 280 gsm (minimum 0.30 mm)		
		b. Size: (minimum) 165 mm x 215 mm Fold		
		(minimum) 330 mm x 215 mm Spread		
		c. Binding: Saddle Staple		
		d. Font type: Arial and Font size (minimum): 10		
		e. Pictures shall be in full color		
		19. Accessories included:		
		a. Minimum 1 GB micro SD card		1

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		b. USB 2.0 Cable (data transfer)		
		c. Dust Cover		
		d. Rugged canvass carrying case with shoulder strap		
		e. Five (5) prepared slides		
		f. AC Adapter with 4 International Plugs		
		g. AV out cable for viewing on a TV or projector		
		20. Must be branded and brand new. The brand shall be permanently		
		mark on the item.		
6	Soil pH, Moisture, Sunlight Meter	Functional Specifications: Used to measure pH, moisture content of soil and measure sunlight available to the soil sample in real time		
		Performance Specifications: Should be able to measure pH, moisture content of soil and measure sunlight available to the soil sample in real time		
		Design Specifications:		
		1 Compage of two electrodes 7 inches 10 inches lane		
	1	Compose of two electrodes, 7 inches -10 inches long pH/Moisture/ Sunlight Switch		
		2. pH/ Moisture/ Sunlight Switch 3. pH Range: 3.5 - 8 pH (3.5-6.5 Acidic, 7-8 Alkaline)		
		T C		
		4. Moisture Range: 1-10 (1-3 Dry, 4-6 Normal; and 7-10 Wet)		
		5. Light Range: 0 - 2000 lux (0-200 Low, 200-500 Low+, 500-1000 Normal, and 1000-2000 High)		
	1	6. With English User's Manual that includes:		
		a. Operation Guide		
	1	b. Procedure on the proper use, handling and storage.		
		c. Student Activity in using the item.		
		7. Comes with a training video that shows the actual equipment		
		submitted and approved during the sample evaluation and shall contain the following:		
		I. Training Video Contents:		
		a. Name of the equipment		
		b. Parts of the equipment		
		c. Instruction on how to use the equipment		
		d. Sample Experiment/Activity using the equipment		
		e. Maintenance of the equipment		
		f. Troubleshooting		
		g. Storage and safekeeping (include cleaning) of the equipment		
		II. Training Video details:		
		a. Shall be in MP4 format.		
		b. Shall be saved in a USB 3.0 Flash Drive.		
		c. Shall have a High-Definition resolution of at least 1080p.		
		 d. Shall have a readable subtitle (font style & size: Arial, 22 Bold) in English that is grammatically error-free and with correct spelling and 		
		punctuation marks and in sync with a voiceover/narration. There is an		
		ON/OFF option for subtitle.		
		e. Shall comply an aspect ratio of 4:3.		
		f. Shall have a cover video pane containing the equipment name and a		
		video pane for each video content.		
		g. The video, voiceover (audio), and subtitle shall be in sync.		
		h. The training video shall cover all the above requirement (video		
		contents)		
		8. Brand must be permanently marked on the item.		
7	Telescope,	Functional Specifications: Used to enhance the appearance of details of		
	Astronomical	celestial objects not visible to the unaided eye		
	(Reflecting)			
		Performance Specifications: Should be able to enhance the appearance		
		of details of celestial objects not visible to the unaided eye		
		Design Considerations		
	1	Design Specifications:		
		1. Equatorial Reflector Telescope Features		
		a) 112-114mm Aperture		
		b) Focal Length: 900-1000 mm		
		c) Rack-and-Pinion Focuser		

Item	Description	Technical Specifications	STATEMENT OF COMPLIANCE (State Comply or Not Comply)	BIDDER'S ACTUAL OFFER
		d) Equatorial Mount with manual control cables		
		e) Setting Circles		
		f) Latitude Control with Scale		
		g) Two Eyepieces - 8.5-9.5mm and 23-27mm diameter each, multi coated		
		h) Tripod i. Maximum Height: 125 cm ii. Adjustable-height iii. Adjustable-height iii. Aluminum-alloy legs iv. Tray to hold eyepieces, lights, and accessories v. Spiked feet add stability on uneven/soft ground 2. With English User's Manual that includes Operation Guide and Guide on how to assemble the model. 3. With permanent marking at the bottom of each eyepiece stating the model, focal length, and diameter. 4. Comes with a training video that shows the actual equipment submitted and approved during the sample evaluation and shall contain the following:		
		I. Training Video Contents: a. Name of the equipment		
		a. Name of the equipment b. Parts of the equipment c. Instruction on how to use the equipment d. Sample Experiment/Activity using the equipment e. Maintenance of the equipment f. Troubleshooting g. Storage and safekeeping (include cleaning) of the equipment II. Training Video details:		
		a. Shall be in MP4 format. b. Shall be saved in a USB 3.0 Flash Drive. c. Shall have a High-Definition resolution of at least 1080p. d. Shall have a readable subtitle (font style & size: Arial, 22 Bold) in English that is grammatically error-free and with correct spelling and punctuation marks and in sync with a voiceover/narration. There is an ON/OFF option for subtitle. e. Shall comply an aspect ratio of 4:3. f. Shall have a cover video pane containing the equipment name and a video pane for each video content. g. The video, voiceover (audio), and subtitle shall be in sync. h. The training video shall cover all the above requirement (video contents). 5. Must be branded and permanently marked on the item		

STATEMENT OF COMPLIANCE

I hereby commit to provide the above specified requirements in compliance with the Technical Specifications for the 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 (REBID FOR LOTS 3-A,3-B,3-C, and 4-A, 4-B, 4-C).

Name and Signature of Bidder's Authorized Representative

Section VIII. Checklist of Technical and Financial Documents

Checklist of Technical and Financial Documents

I. TECHNICAL COMPONENT ENVELOPE

	1.5	Class "A" Documents
		Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages) in accordance with Section 8.5.2 of the IRR;
Tech	ınica	<u>l Documents</u>
	(b)	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; and
	(c)	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents; and
	d)	Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission <u>or</u> Original copy of Notarized Bid Securing Declaration; <u>and</u>
	e)	Conformity with the Technical Specifications, which may include production/delivery schedule, manpower requirements, and/or after-sales/parts, if applicable; and
	f)	Manufacturer's un-amended sales literature, brochures, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc. and
	(g)	Original duly signed Omnibus Sworn Statement (OSS) <u>and</u> 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 to its officer to sign the OSS and do acts to represent the Bidder.
<u>Fina</u> □	ncial	(a) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC) <u>or</u> A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation.
		Class "B" Documents
((b)	If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence or duly notarized statements

from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.

II. FINANCIAL COMPONENT ENVELOPE

(c)	Original of duly signed and accomplished Financial Bid Form; and
(d)	Original of duly signed and accomplished Price Schedule(s).
	See Annex "H" for the Price Schedule Form.
<u>Other</u>	documentary requirements under RA No. 9184 (as applicable)
(e)	[For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos] Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product.
(f)	Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.

LIST OF ALL ONGOING GOVERNMENT & PRIVATE CONTRACTS INCLUDING CONTRACTS AWARDED BUT NOT YET STARTED

Name of Contract/	Owner's Name a. Address b. Telephone Nos.	Nature of Work	Bidder's Role		Date Awarded	% of Accomplishment		Value of
Project Cost			Description	%	a. Date Started b. Date of Completion	Planned	Actual	Outstanding Works / Undelivered Portion
Government								
<u>Private</u>								
Dogicanotion:		of Contract (see of Authorize	first column from	m le	eft)	ongoing c	ontracts" or	"None" or "Not

STATEMENT IDENTIFYING THE SINGLE LARGEST COMPLETED CONTRACT

Business Name	<u>:</u>				<u> </u>		
Business Address	:				_		
		Nature of Work	Bidder's Role			a. Date Awarded b. Contract	
Name of Contract	a. Owner's Name b. Address c. Telephone Nos.		Description	%	a. Amount at Award b. Amount at Completion c. Duration	Effectivity c. Date Completed d. Contract Performance certified by End User	
<u>Government</u>							
<u>Private</u>							
Note: The bidder shall be a	able to support this statem	ent with:					
	cts/Purchase Orders (POs) NTP) with the correspondi		Memoranda of A	greemen	t (MOA)/Notices of Award (I	NOA)/Job Orders or	
	pletion of Delivery (CCDs)/ action and Acceptance Repo		Final Acceptance	e (CFAs),	duly signed Delivery Recei	pts (DRs), or duly	
Submitted by	<u>:</u>						
	(Printed	l Name and Si	gnature)				
Designation	:						
Date	:						

Joint Venture Agreement Form

	
KNOW ALL MEN BY THESE PRESENTS	:
, of legal age,(ca	REEMENT is entered into By and Between ivil status), owner/proprietor of ent of
-	and -
	, <u>(civil status)</u> , owner/proprietor of t of
is needed to facilitate the Joint Venture	gether their manpower, equipment, and what to participate in the Eligibility, Bidding and project to be conducted by the <i>(Name of the</i>
NAME OF PROJECT	CONTRACT AMOUNT
That both parties agree to be assignment.	jointly and severally liable for the entire
That both parties agree own the share as [indicate perce	
granted full power and authority to denecessary and/or to represent the Jo	and/or I Representative of the Joint Venture, and is do, execute and perform any and all acts bint Venture in the bidding as fully and o and if personally present with full power
THAT this Joint Venture Agreem stated Projects until terminated by both	nent shall remain in effect only for theabove parties.
Done this day of	in the year of our Lord

	-		
SIGNED IN T	THE PRESENC	E OF:	
Witness	-	Witness	
REPUBLIC OF THE PHILIPPINES) S PASIG CITY, METRO MANILA)	.S.		
ACKNO	WLEDGME	NT	
BEFORE ME, a Notary Publ Philippines, this day appeared:			
<u>NAME</u>		ENT-ISSUED ATION CARD <u>Issued on</u>	<u>Issued at</u>
Known to me and to me knowledge act and deed of the entities which the The foregoing instrument is a pages (exclusive of attachments), includes written and signed by the parties he hand margin of each and every page.	lged to me that ey respectively a JOINT VENT luding this pag tereto and their hereof.	t same is the free a represent. URE AGREEMENT e on which this ack instrument witness	and voluntary consisting of mowledgment ses on the left
WITNESS MY HAND AND SEA	NOT	and place first abov ARY PUBLIC l December 31, 20_	
Doc. No Page No Book No Series of 20			

NET FINANCIAL CONTRACTING CAPACITY (NFCC) FORM

A.	Summary of the Applicant Supplier's/Distributor's/Manufacturer's assets and
	liabilities on the basis of the attached income tax return and audited financial
	statement, stamped "RECEIVED" by the Bureau of Internal Revenue or its duly
	accredited and authorized institutions, for the preceding calendar/tax year which
	should not be earlier than two (2) years from date of bid submission.

		Year 20
1.	Total Assets	
2.	Current Assets	
3.	Total Liabilities	
4.	Current Liabilities	
5.	Net Worth (1-3)	
6.	Net Working Capital (2-4)	

B. The Net Financial Contracting Capacity (NFCC) based on the above data is computed as follows:

NFCC = K (current asset – current liabilities) minus value of all outstanding works under ongoing contracts including awarded contracts yet to be started

NFCC = P _____

K = 15 regardless of contract duration

Herewith attached are certified true copies of the income tax return and audited financial statement: stamped "RECEIVED" by the BIR or its duly accredited or authorized institution for the preceding year which should not be earlier than two (2) years from date of bid submission.

Submitted by:	
Name of Supplier / Distributor / Manufactur	er
Signature of Authorized Representative Date:	

NOTE: If Partnership or Joint Venture, each Partner or Member Firm of Joint Venture shall submit the above requirements.

Performance Securing Declaration (Revised) [if used as an alternative performance security but it is not required to be submitted with the Bid, as it shall be submitted within ten (10) days after receiving the Notice of Award]

REPUBLIC OF THE PI	HILIPPINES)	
CITY OF) S.S.	

PERFORMANCE SECURING DECLARATION

Invitation to Bid: [Insert Reference Number indicated in the Bidding Documents] To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, to guarantee the faithful performance by the supplier/distributor/manufacturer/contractor/consultant of its obligations under the Contract, I/we shall submit a Performance Securing Declaration within a maximum period of ten (10) calendar days from the receipt of the Notice of Award prior to the signing of the Contract.
- 2. I/We accept that: I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of one (1) year for the first offense, or two (2) years **for the second offense**, upon receipt of your Blacklisting Order if I/We have violated my/our obligations under the Contract;
- 3. I/We understand that this Performance Securing Declaration shall cease to be valid upon:
 - a. issuance by the Procuring Entity of the Certificate of Final Acceptance, subject to the following conditions:
 - i. Procuring Entity has no claims filed against the contract awardee;
 - ii. It has no claims for labor and materials filed against the contractor; and
 - iii. Other terms of the contract; or
 - b. replacement by the winning bidder of the submitted PSD with a performance security in any of the prescribed forms under Section 39.2 of the 2016 revised IRR of RA No. 9184 as required by the end-user.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this ____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE] [Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Republic of Philippines

DEPARTMENT OF EDUCATION



DepEd Complex, Meralco Avenue, Pasig City
Trunk Line (08) 632-13-61, Website http://www.deped.gov.ph

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				
CONTRACT	NO.:			
		CONTRA	ст	
and between Avenue, Pas to as "DEP	DEPAR sig City ED"); a	rtment of educa' y, Philippines, repr , as per Department C and, Philippines (herein	I into this day of TION, located at DepEd resented herein by it Order No, s represent, with office after referred to as " ereto attached as Annex of	Complex, Meralco ts (hereinafter referred ted herein by its address at"), as
DEPEI	and	are co	llectively called "PARTIES	S ."
of Science a for Grades 1 10, and Publ and 2023 cor Lot No; E declared evaluation, D	nd Mat to 3 a ic Senic sisting EPED o	thematics Equipment and Grades 4 to 6, Pu for High Schools for 6 of nineteen (19) lots, opened, read, and eval as having the lot oost-qualified and declar the bid for Lot No.	the Mass Production, Surt Packages to Public Example 2 Survive High School Packages 11 to 12 (Core & and received bids from lusted the bids of the lowest calculated bid for lared the bid of in the sum of Package 1.	lementary Schools ols for Grades 7 to STEM) 2022 Rebid () bidders for () bidders and Lot No; after as the lowest HILIPPINE PESOS
"Contract Price	no") doto	and 00/100 (Ph	P ONLY, (he	ereinafter called the
Commact PHO				
Lo	t No.	Description	Quantity	Amount (in Php)

NOW THIS CONTRACT WITNESSETH AS FOLLOWS:

- 1. In this Contract, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to;
- 2. The following documents as required by the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184 shall be deemed to form and be read and construed as part of this Agreement, viz:

	_	strued as part of this Agreement, viz:
	a.	Philippine Bidding Documents (PBD);
		 i. Technical Specifications; ii. General and Special Conditions of the Contract; iii. Schedule of Requirements; and iv. Bid Bulletin No. 1 dated
	b.	's bid, including the eligibility requirements, technical and financial proposals, and all other documents or statements submitted;
	c.	Performance Security;
	d. e.	Notice of Award of Contract and's conforme thereto; and Other contract documents required by existing laws and/or DEPED in the PBD agrees that additional contract documents or information prescribed by the GPPB that are subsequently required for submission after the contract execution, such as the Notice to Proceed, Variation Order, and Warranty Security, shall form part of the Contract.
3.	per the und per nece	shall post a Performance Security within ten (10) calendar days in receipt of the Notice of Award in the form and amount prescribed therein. The formance security shall be posted in favor of DEPED , and shall be forfeited in event it is established that is in default of any of its obligation der this contract shall be responsible for the extension of its formance security and/or undertake to renew its performance security whenever essary, and without need of prior notice or instruction from the DEPED , to ure that it is in force and effect for the whole duration of the contract and until ertificate of Final Acceptance is duly issued.
4.	to 1	e goods referred to in this Contract shall be delivered by at within calendar days from the receipt of the Notice Proceed (NTP) shall ensure that the goods will be delivered in ordance with the Schedule of Requirements, which is hereto attached as Annex and made an integral part hereof.
	wri pro	ods delivered to sites other than the designated delivery site without DEPED 's tten authorization and/or approval may be rejected by the latter. Violation of this vision, based on documents and reports submitted and validated by the horized receiving personnel may be cause for the termination of the Contract
5.	cov deli ins	PED shall have the right to inspect and test or cause the testing of the goods ered by the Contract, at any time or stage of contract implementation. Prevery and Pre-implementation Conference shall be conducted prior to the pection of goods by the designated DepEd Inspectorate Team, as may be essary or applicable.
6.	the	PED shall have the right to visit and inspect's premises covered by Contract at any time or stage of the contract implementation to monitor and ess 's capacity to discharge its contractual obligations.

7.	to than	to and for purposes of inspection, shall ensure convenient access the goods for inspection shall assign personnel to undertake the dling, unpacking, assembly, commissioning, disassembly, repacking, resealing, sorting of the goods prior to, during, and after inspection.
8.	Serv or p	goods shall be inspected by the designated DepEd Inspectorate Team. shall coordinate with DEPED , through the Procurement Management vice-Contract Management Division (ProcMS-CMD), on the conduct of inspection ore-delivery inspection (PDI). Any request for inspection or PDI shall be done in sing, and submitted in accordance with SCC Clause 4 of the Bidding Documents.
9.	VI. S with Con the	goods must conform to and comply with the standards mentioned in Section Schedule of Requirements of the Bidding Documents, and must be in accordance the final technical specifications as approved by the Bids and Awards amittee, or as amended by subsequently issued Bid Bulletin, if any, based on samples submitted by, and reflected in the post-qualification ort, which is hereto attached as Annex "C" and made an integral part hereof.
	in li und tech reco of th for	proposal by to deliver goods of different technical specifications, ieu of those of the approved bids or samples, shall not be allowed. However, ler justifiable circumstances, delivery of goods of equivalent, higher or superior unical specifications may be permitted, subject to the evaluation and favorable emmendation of the DEPED's end-user or implementing unit, and the approval the herein authorized signatory. In any such case, the proposal by substitution shall be in writing and shall not result in any additional cost or like burden to DEPED .
10.	deli in a	eds with defects or non-compliant with the required technical specifications upon very shall be rejected orally or in writing by DEPED and replaced byaccordance with the warranty provisions in the bidding documents. The acement goods for this reason shall be subject to re-inspection.
11.	fron peri requ	ase encounters condition(s) impeding timely delivery of the goods, shall promptly notify DEPED in writing within five (5) calendar days notice of such condition(s). Any request for work suspension and/or contract od extension shall be promptly done in writing as soon as circumtances for such uest have become apparent must provide sufficient proof to support request for work suspension and/or contract period extension.
12.		Contract Price shall be paid to in accordance with the following pursement procedures:
	a.	Upon submission of an irrevocable letter of credit or Bank Guarantee issued by a Universal or Commercial Bank, an advance payment not to exceed fifteen percent (15%) of the contract amount shall be allowed and paid within sixty (60) calendar days from signing of the Contract.
	b.	may submit a request for payment based on the following:
		 (i) cumulative quantities of goods delivered based on the schedule of deliveries and other relevant terms and conditions of the Contract; (ii) duly signed Delivery Receipts; and

		(iii)	duly signed Inspection and Acceptance Reports (IARs), including certification by, duly signed and dated by the authorized representative of the DEPED indicating that the goods have been delivered in accordance with the Contract.
			Other documents in support of a request for payment may be prescribed by DEPED pursuant to existing disbursement, accounting and auditing rules and procedures.
	c.	12(a payr subr	ject to the recoupment of the advance payment contemplated in Clause) above and retention contemplated in the immediately succeeding clause, nent shall be made to within sixty (60) days from mission of the documents specified in SCC Clause 2.2 and other aments as may be prescribed by DEPED , in the following manner:
			i. For the initial progress payment, a minimum of 25% of the Contract Price shall be paid to the Supplier upon delivery of at least 25% of the goods and acceptance of the same by an authorized representative of DepEd;
			ii. Final payment shall consist of the full and final payment of the unpaid inspected and accepted goods, subject to the submission of the required documents under the Bidding Documents.
13.	mon guai	iey in cantee	shall be subject to the "Warranty" provision in the form of either retention an amount equivalent to the payment, or a special bank in the amount equal to of the Contract Price as provided under 2.1 of R.A. 9184 and its Revised IRR.
	a.		warranty period of shall reckon from the date of issuance of ificate of Final Acceptance by DEPED.
	b.	the observation the of the	ase opts for retention money, the amount shall be released at expiration of the warranty period or the remaining amount in case it has a utilized pursuant to the warranty provision unless, during the remainder the warranty period, the retention money is substituted with a special bank rantee.
14.	Agree any contracco	ading eemen claim ents emplis	p, title, rights, and interest with respect to the contents of the, all resources, records, or materials used or obtained in the course of this it shall vest exclusively with DEPED hereby irrevocably waives thereto shall not, in any manner or for any purpose, use the of the beyond what is expressly allowed for the purpose of shing the terms under this Contract, unless express permission of DEPED is obtained.
15.	this 101' infor term show	Cont 73, ot rmatic linaticuld be	ty in the performance of their respective duties and responsibilities under ract and in the implementation thereof shall adhere to Republic Act No. herwise known as the "Data Privacy Act of 2012." Any gathered data and on should be protected and respected during the term and even after the on of this Contract. The processing of any gathered data and information in compliance with the confidentiality and privacy requirements under aw and applicable regulations.

16.	shall be liable for liquidated da goods in an amount equal to one-tenth (1/10) of delayed goods scheduled for delivery, for every finally delivered to and accepted by DEPED . D damages from any money due or which may be collect from any of the securities or warranties pois convenient to DEPED . Once the cumulative reaches ten percent (10%) of the Contract Price, the Contract, without prejudice to other course under the circumstances.	one percent (1%) of the cost of the day of delay until such goods are EPED shall deduct the liquidated become due to, or ested by, whichever amount of liquidated damages DEPED may rescind or terminate					
17.	The PARTIES shall make every effort to resolve amicably and by mutual consultation any and all disputes or differences arising between the PARTIES in connection with the implementation of the Contract. Should such dispute not be resolved amicably, it shall be submitted to Early Neutral Evaluation pursuant to R.A. No. 9285, or the "Alternative Dispute Resolution Act of 2004," and its Implementing Rules and Regulations.						
	WITNESS WHEREOF, the PARTIES hereto have c coordance with governing laws on the day and year						
	SIGNED, SEALED AND I	DELIVERED BY:					
	Department of Education SIGNED IN THE PRE	ESENCE OF:					
	DEPED's Witness	's Witness					
	CERTIFIED FUNDS A	AVAILABLE:					
	Chief Accoun	tant					
	PUBLIC OF THE PHILIPPINES), METRO MANILA) S.S						
	ACKNOWLEDG	MENT					
	BEFORE ME, a Notary Public in and for day of 2023 personally appeared	, Philippines, this					

NAME

GOVERNMENT ISSUED ID

(Number, Issued On, Issued By)

Department of Education
Known to me and to me known to be the same persons who executed the foregoin instrument and acknowledge to me that the same is the free and voluntary act and dee of the entities which they respectively represent.
The foregoing instrument is a CONTRACT consisting of six (6) pages (exclusive cattachments), including this page on which this acknowledgment is written and signe by the parties hereto and their instrument witness on the left-hand margin of each an every page hereof.
WITNESS MY HAND AND SEAL on the date and place first above written.
Doc. No; Page No; Book No; Series of 2023.

Bid Security (Bank Guarantee) Form

WHEREAS, [insert name of Bidder] (hereinafter called the "Bidder") has submitted its bid dated [insert date] for the [insert name of contract] (hereinafter called the "Bid").

KNOW ALL MEN by these presents that We [insert name of Bank] of [insert name of Country] having our registered office at [insert address] (hereinafter called the "Bank" are bound unto the DEPARTMENT OF EDUCATION Central Office, (hereinafter called the "Entity"), in the sum of [insert amount] for which payment well and truly to be made to the said Entity the Bank binds itself, its successors and assigns by these presents.

THE CONDITIONS of this obligation are:

- 1. If the Bidder:
 - (a) withdraws its Bid during the period of bid validity specified in the Form of Bid; or
 - (b) does not accept the correction of arithmetical errors of its bid price in accordance with the Instructions to Bidder; or
- 2. If the Bidder having been notified of the acceptance of its bid by the Procuring Entity during the period of bid validity:
 - (a) fails or refuses to execute the Contract Form in accordance with the Instructions to Bidders, if required; or
 - (b) fails or refuses to furnish the Performance Security in accordance with the Instructions to Bidders.

We undertake to pay to the Entity up to the above amount upon receipt of its first written demand, without the Entity having to substantiate its demand, provided that in its demand the Entity will note that the amount claimed by the Entity is due to the Entity owing to the occurrence of one or both of the two (2) conditions, specifying the occurred condition or conditions.

The Guarantee will remain in force up to and including the date *[insert days]* days after the deadline for submission of Bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Entity, notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank not later than the above date.

DATE	SIGNATURE OF THE BANK
WITNESS	SEAL
(Signature, Name and Address)	

Bid Securing Declaration Form

[shall be submitted with the Bid if bidder opts to provide this form of bid security]

REPUBLIC OF THE PHILIPPINES)	
CITY OF) S.S.

BID SECURING DECLARATION Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant toyour request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or
 - (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this_day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZEDREPRESENTATIVE] [Insert signatory's legal capacity] Affiant

<u>[Jurat]</u>

[Format shall be based on the latest Rules on Notarial Practice]

Omnibus Sworn Statement (Revised) [shall be submitted with the Bid]

REPUBLIC OF THE PHILIPPINE	CS)	
CITY/MUNICIPALITY OF) S.S.	

AFFIDAVIT

- I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with the law, do hereby depose and state that:
- 1. [Select one, delete the other:]

[If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. [Select one, delete the other:]

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[If a partnership, corporation, cooperative, or joint venture:] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;

6. [Select one, delete the rest:]

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a corporation or joint venture:] None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the enduser unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. *[Name of Bidder]* is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a. Carefully examining all of the Bidding Documents;
 - b. Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract;
 - c. Making an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 9. [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

IN	WITNESS	WHEREOF,	I have	hereunto	set my	hand hand	this	 day	of	,	20	at
		Philippines.										

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]
[Insert signatory's legal capacity]

Affiant

[Jurat]
[Format shall be based on the latest Rules on Notarial Practice]

Performance Security (Bank Guarantee) Form

To : The Secretary

Department of Education

DepEd Complex, Meralco Avenue

Pasig City

Attention: The Chairperson

Bids and Awards Committee

WHEREAS, [insert name and address of Supplier] (hereinafter called the "Supplier") has undertaken, in pursuance of Contract No. [insert number] dated [insert date] to execute [insert name of contract and brief description] (hereinafter called the "Contract");

AND WHEREAS, it has been stipulated by you in the said Contract that the Supplier shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with his obligations in accordance with the Contract;

AND WHEREAS, we have agreed to give the Supplier such a Bank Guarantee;

NOW THEREFORE, we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Supplier, up to a total of <u>[insert amount of guarantee]</u> proportions of currencies in which the Contract Price is payable, and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of <u>[insert amount of guarantee]</u> as aforesaid without your needing to prove or to show grounds or reasons for your demand for the sum specified therein.

We hereby waive the necessity of your demanding the said debt from the Supplier before presenting us with the demand.

We further agree that no change or addition to or other modification of the terms of the Contract to be performed there under or of any of the Contract documents which may be made between you and the Supplier shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition or modification.

This guarantee shall be valid until the date of your issuance of the Notice of Final Acceptance.

SIGNATURE AND SEAL OF THE GUARANTOR
NAME OF BANK
ADDRESS
DATE

FINANCIAL BID FORM

Date:	
Project No:	

The Secretary
Department of Education
DepEd Complex, Central Office
Meralco Avenue, Pasig City

Attention: The Chairperson

Bids and Awards Committee

Gentlemen and/or Ladies:

Having examined the Bidding Documents including Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to [supply/deliver/perform] [description of the Goods] in conformity with the said Bidding Documents for the sum of [total Bid amount in words (and figures)] or such other sums as may be ascertained in accordance with the Schedule of Prices attached herewith and made part of this Bid.

We undertake, if our Bid is accepted, to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements.

If our Bid is accepted, we undertake to provide a performance security in the form, amounts, and within the times specified in the Bidding Documents.

We agree to abide by this Bid for the Bid Validity Period specified in BDS provision for ITB Clause 17.1 and 18.2, respectively, and it shall remain binding upon us and may be accepted at any time before the expiration of that bid validity period.

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the lowest or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements as per ITB Clause 5 of the Bidding Documents.

We likewise certify/confirm that the undersigned, [for sole proprietorships, insert: as the owner and sole proprietor or authorized representative of Name of Bidder, has the full power and authority to participate, submit the bid, and to sign and execute the ensuing contract, on the latter's behalf for the Name of Project of the Name of the Procuring Entity] [for partnerships, corporations, cooperatives, or joint ventures, insert: is granted full power and authority by the Name of Bidder, to participate, submit the bid, and to sign and execute the ensuing contract on the latter's behalf for Name of Project of the Name of the Procuring Entity].

We, further, confirm that, for purposes of this bid, and if such Bid is accepted, the address stated below shall be the Supplier's official address and contact numbers, as reflected in the (state proof of billing e.g. PhilGEPS Certificate, Mayor's Permit, SEC, Tax Clearance)

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices, shall be a ground for the rejection of our bid.

Dated this	day of	20				
signature over prin	ted name of	in the capacity of				
Authorized Represen	ntative]	(designation of Authorized Representative				
Duly authorized to s	sign Bid for and c	n behalf of				
·	[Regis	stered Company/Business Name of the Bidder				
Address:		Telephone No :				
Telefax:		Email address:				

BANK GUARANTEE FORM FOR ADVANCE PAYMENT

To: Department of Education

[name of Contract]

Gentlemen and/or Ladies:

In accordance with the payment provision included in the Special Conditions of Contract, which amends Clause of the General Conditions of Contract to provide for advance payment, [name and address of Supplier] (hereinafter called the "Supplier") shall deposit with the PROCURING ENTITY a bank guarantee to guarantee its proper and faithful performance under the said Clause of the Contract in an amount of [amount of guarantee in figures and words].

We, the [bank or financial institution], as instructed by the Supplier, agree unconditionally and irrevocably to guarantee as primary obligator and not as surety merely, the payment to the PROCURING ENTITY on its first demand without whatsoever right of objection on our part and without its first claim to the Supplier, in the amount not exceeding [amount of guarantee in figures and words].

We further agree that no change or addition to or other modification of the terms of the Contract to be performed thereunder or of any of the Contract documents which may be made between the PROCURING ENTITY and the Supplier, shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition, or modification.

This guarantee shall remain valid and in full effect from the date of the advance payment received by the Supplier under the Contract until [date].

Signature and seal of the Guarantors

Yours truly,

[name of bank or financial institution]
[address]
[date]

SEALING AND MARKING OF BIDS

GOODS AND SERVICES

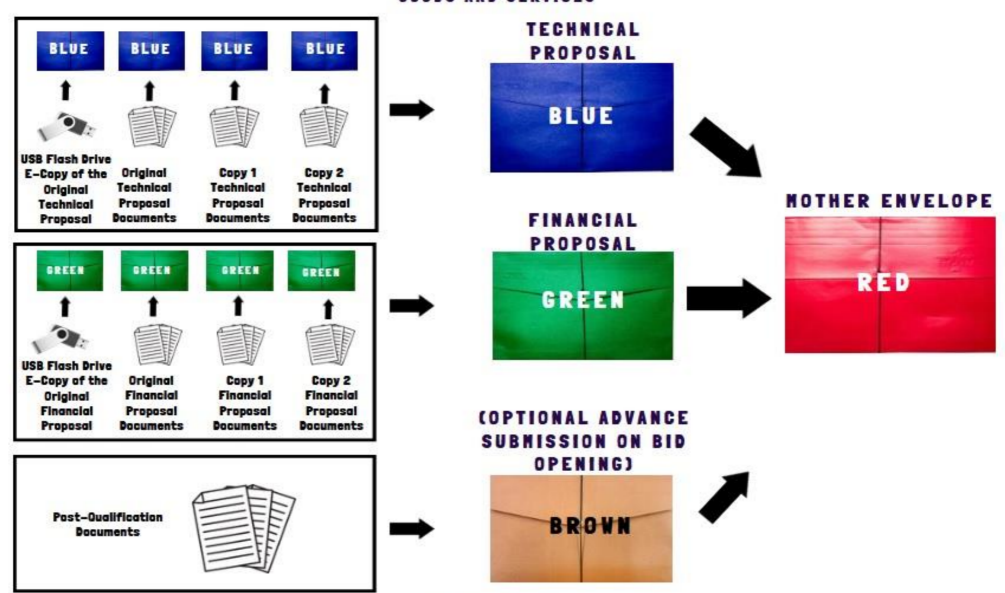


Illustration 1

ORIGINAL / COPY NO. ___

[BIDDER'S COMPANY NAME]
[COMPANY'S OFFICE ADDRESS] PUBLIC BIDDING:
[PROJECT TITLE]:
BIDDING FOR __[no.] : [item description] (if applicable)

THE CHAIRPERSON BIDS AND AWARDS COMMITTEE DEPARTMENT OF EDUCATION CENTRAL OFFICE [VENUE OF BID OPENING]

DO NOT OPEN BEFORE [TIME AND DATE OF BID OPENING]

