

Republic of the Philippines Department of Agriculture

Fertilizer and Pesticide Authority
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January 8, 2021

REQUEST FOR QUOTATION

Solicitation No.: RFQ2021-01-03

The Fertilizer and Pesticide Authority, through its Bids and Awards Committee (BAC), invites interested parties for the:

Procurement of Laboratory Supplies for FY 2021

Approved Budget for the Contract: PhP 214,750.00

Item No.	Item Description	Qty.	ABC (PhP)
1	Autoclave Plastic Bag	1 pack	5,700.00
2	Beaker, 30 mL	24 pcs.	1,440.00
3	Refrigerator/Freezer Digital Thermometer with Bottle Probe	1 unit	15,600.00
4	Diffusion caps (for GC)	1 box	2,500.00
5	Disposable Mask, earloop	15 boxes	5,250.00
6	Disposable Nitrile Gloves	12 boxes	9,000.00
7	Disposable Nitrile Gloves	10 boxes	7,500.00
8	Filter Paper	30 boxes	36,000.00
9	Erlenmeyer Flask, 250 mL	24 pcs.	4,560.00
10	Laboratory Gown	12 pcs.	14,900.00
11	Membrane Filter	2 packs	16,000.00
12	PTFE/Red Silicon rubber septa	2 packs	18,000.00
13	Septa Non Stick BTO Inlet 11mm	1 pack	6,000.00
14	Blue Pre-slit PTFE/Si Septa	2 packs	5,000.00
15	Sterilization Indicator Tape	1 roll	1,500.00
16	Sterile Sampling Bags	1 pack	5,700.00
17	Syringe Filter	1 pkg.	25,000.00
18	Tygon Tubings 5/16''ID x 7/16"" OD	1 pkg.	8,600.00
19	Vial, Screw Cap	1 pack	1,500.00
20	Volumetric Flask, 25 mL	50 pcs.	25,000.00
		Total:	214,750.00

Note: Please see attached technical specifications for each item.





Terms and Conditions:

- 1. Quotations received in excess of the ABC shall be automatically rejected during its opening.
- 2. Suppliers must submit their duly accomplished and signed Price Quotation, together with valid **PhilGEPS Registry Number, Mayor's Permit, Annual Business Tax Return,** and **Omnibus Sworn Statement** to the FPA-BAC. Submission sent on at the BAC official email-address, fpa.bac@gmail.com, will also be accepted if received prior to the deadline.
- 3. All quotations must be submitted to the FPA-BAC Secretariat through **Mr. Angelo S. Bugarin** and **Ms. Mirasol O. Bacarisas**. Deadline of submission of quotations is on **January 14, 2021, 5:00 p.m**.
- 4. All quoted items must be VAT inclusive.
- 5. Interested suppliers may obtain further information from the BAC Secretariat at the above address or at **(02) 8920-8573** and **(02) 8920-8449** during office hours (8:00 am 5:00 pm) or through electronic mail at this address: fpa.bac@gmail.com.
- 6. Suppliers must preferably have a Landbank Account relative to the adoption of checkless payment or Direct Payment Scheme. In case other commercial bank account will be used, it will be subjected to the corresponding charges debited from payment transaction.
- 7. FPA-BAC reserves the right to accept or reject any quotation, annul the procurement process and reject all quotations at any time prior to the Award of Purchase Order without hereby incurring any liability to the affected suppliers.

(Sgd.) ROMIROSE B. PADIN

BAC Chairperson



TECHNICAL SPECIFICATIONS

Unit	Item Description	Quantity	ABC
pck	Autoclave Plastic Bag Dimensions: 30.5 cm x 61 cm or equivalent Volume:16L (3.5 gal.) Thickness: 2.25 mm Quantity: 500 pc/pk with write on strip Made up of heavy transparent polyethyllene Leak-proof, air-tight, can withstand up to 82 C and can be frozen with puncture proof tabs	1	5,700.00
рс	Beaker Capacity: 30 mL Type: Griffin Graduation Range: 5-25 mL Height:53 mm (approx) Outer Diameter: 35 mm (approx) Material: Borosilicate Low form with spout and uniform wall thickness Have an extra large marking spot	24	1,440.00
unit	Refrigerator/Freezer Digital Thermometer with Bottle Probe Temperature Range: -50 to 70°C Temperature Resolution: 1° Temperature Accuracy: ±1°C Bottle Probe: 1 x 2-1/2 inches (approx) Cable Length: approx 10 ft Notes: Accurately monitor temperatures in freezers, water baths, heating blocks, incubators, and refrigerators with this enclosed temperature-buffered sensor. Bottle insulates sensor from rapid temperature changes when refrigerator door is opened. Ten-foot micro-cable permits refrigerator doors to close on it. Bottle probe should be a solid-state probe eliminates mercury contamination in refrigerators. Probe is sealed in a miniature bottle (1 x 2-1/2 inches) filled with nontoxic glycol. Solution is GRAS (generally recognized as safe) by the FDA (Food and Drug Administration). Meets current CDC/VFC requirements. Includes: Traceable® Certificate, flip-open stand for lab bench, slot for wall mounting, and Velcro® and magnetic stripsOverall Dimensions: 2-3/4 x 4-1/4 x 3/4 inches	3	15,600.00
box	Diffusion caps (for GC) Capacity: 4 mL Units in Package: 12pcs./pck	1	2,500.00
box	Disposable Mask, earloop Quantity: 100pcs/box Earloop	15	5,250.00
box	Disposable Nitrile Gloves Size: Medium Quantity: 100pcs/box Powder Free	12	9,000.00
box	Disposable Nitrile Gloves Size: Large Quantity: 100pcs/box Powder Free	10	7,500.00
box	Filter Paper no. 42 or equivalent, 125 mm dia. no. 40 or equivalent, 125 mm dia. no. 1 or equivalent, 125 mm dia.	10 5 15	18,000.00 7,500.00 10,500.00
рс	Erlenmeyer Flask Capacity: 250 mL Graduation Interval: 25 mL Graduation Range: 50-200 mL mL Outer Diameter: 82 mm (approx) Material: Borosilicate Narow mouth erlenmeyer flask with heavy duty rim Have an extra large marking spot	24	4,560.00
рс	Laboratory Gown Size:Small Medium Large Extra-Large Material: US Clothman	4 5 2 1	4,800.00 6,000.00 2,700.00 1,400.00
pack	Membrane Filter Diameter: 47 mm or approx Pore Size: approx 0.2 μm Material: Nylon	2	16,000.00
pck	PTFE/Red Silicon rubber Septa Diameter: 9 mm (for 12 mm cap) Material: PTFE/red Silicone Septa for screw top caps Units in Package: 100pcs./pck	2	18,000.00

pck	Septa Non Stick BTO Inlet 11mm Diameter: 11 mm Material: PTFE/red Silicone Inlet septa, bleed and temperature optimized (BTO), non-stick, 11 mm, for 5880, 5890, 4890, 6850, 6890, 7890 GCs6850, 6890, 7890 GCs Units in Package: 50pcs./pck	1	6,000.00
pck	Blue Pre-slit PTFE/Si Septa Diameter: 9 mm Material: PTFE/white Silicone Units in Package: 100pcs./pck	2	5,000.00
roll	Sterilization Indicator Tape Dimensions (LxW): 50m x 19m Tape designed to be used with individual units to show that they have been exposed to steam (autoclave) sterilisation,distinguish between sterilised units and non sterilised units. The tape is lead free. Yellow printed strips turn to brown after the sterilisation of the tape	1	1,500.00
pck	Sterile Sampling Bags Dimensions: 115 mm x 230 mm or equivalent Thickness: 2.25 mm Quantity: 500 pc/pk with write on strip Made up of heavy transparent polyethyllene Leak-proof, air-tight, can withstand up to 82 C and can be frozen with puncture proof tabs	1	5,700.00
pkg	Syringe Filter Diameter: 25 mm or approx Pore Size: approx 0.2 µm Format: Syringe Filter Hold-up Volume: < 30 µL Housing Material: Polypropylene Sample Volume: < 10 mL Separation Mode: Aqueous Solvent/sample Compatible: Nylon Units in Package: 1000pcs./pkg	1	25,000.00
pkg	Tygon Tubings 5/16"ID x 7/16"" OD Tubing OD (in): 7/16" Tubing ID (in): 5/19" Wall thickness: 1/16 " Tubing Formulation: Tygon Color: Transparent Length per pack: 50ft Max temperature: 1C ultra chemical-resistant tubing, 5/16 "ID x 7/16" OD, 50 ft/pck	1	8,600.00
pck	Vial, Screw Cap Capacity: 2 mL Material: Amber Units in Package: 100pcs./pck	1	1,500.00
рс	Volumetric Flask Capacity: 25 mL Accuracy Class: Class A Flask Style: Volumetric Flask Shape: Flat Bottom Neck Style: Long Stopper Style: High density polyethylene (HDPE) Tolerance +/*: 0.03 mL Height: 121 mm (approx) Outer Diameter: 40 mm (approx) Material: Borosilicate Graduation line is sharp and permanent and large white block letters make the inscription easy to read have been manufactured to Class A tolerances as established by ASTM E- 694 for volumetric ware, ASTM E- 542 for volumetric ware, and ASTM E-288 for volumetric flasks.	50	25,000.00