



Date: September 27, 2022

REQUEST FOR QUOTATION

Sir/Madam:

Please quote your best offer for the item/s listed below, **subject to the Terms and Conditions** provided. Submit your quotation duly signed by you or your duly authorized representative not later than **October 05, 2022, 5:00 P.M** to **frederickcapinpin22@gmail.com** or send via fax or drop at PPMU box at Procurement Management Division (PMD) Office, Maligaya, Science City of Munoz, Nueva Ecija. For any clarification you may call/send **BAC Secretariat no. 0999-224-8705**.

FREDERICK R. CAPINPIN
Buyer / Canvasser

GLEND A. RAVELO
Division Head, PMD

INSTRUCTIONS:

1. Accomplish this RFQ correctly and accurately.
2. Please do not leave any blank items. Indicate "0" if item being offered is for free and "NO BID" if no offer.
3. Do not alter the contents of this form in any way.
4. All technical specifications are mandatory. Fill in the column designated for technical specifications of your offer, you may specify the brand and model if applicable. Use additional sheet if needed or attach brochure.
5. Failure to follow these instructions will disqualify your quotation.
6. NEW suppliers/bidders are required to submit a photocopy/e-copy of valid Mayor's Business Permit, BIR Registration 2303, DTI/SEC/CDA Registration (whichever is applicable), valid PhilGEPs Registration Number and valid PCAB License (if applicable) together with their quotations. Please disregard if you have submitted an updated copy/ies to PMD. This shall be subjected for validation.

Procurement Project Title: Procurement of Technical and Scientific Equipment
Procurement Project No.: ALT22-04-0038T PR No.: 2022-06-1096, 2022-09-1680
Approved Budget of the Contract: 612,000.00

Item No.	Quantity	Unit	Item and Description		Unit Price	Total Amount
			Per Request	Offer		
1	1	unit	Technical and Scientific Equipment Orbital Shaker Minimum Specifications: Speed Range 15 to 500 plus or minus 1 rpm, Temperature Range (Metric) 0 degrees to 40 degrees C (Operating), Orbit 1.9cm (0.75 in.), Control Digital, Hertz 50/60Hz, Humidity Range 20 to 80%, Load Bearing Capacity 35 lb. (15.9kg), Motor Type DC brushless, Timer Continuous or timed operation from 0.1 minute to 999 hours, Voltage 240V, Certifications/Compliance UL, cUL, CE, Electrical Requirements 240V 50/60Hz, Speed 15 to 500 rpm Warranty: 2 years or longer			
2	1	unit	Technical and Scientific Equipment Aspirator with Trap Flask with 8 channel manifold -Designed for the aspiration or removal of any remaining alcohol or buffer from micro test tube walls during DNA /RNA purification and other macromolecule re-precipitation techniques. -Compact, efficient, easy to use and offers a choice of either a single tip operation or a multi-tip option (8 channel) for use on standard PCR type or cell culture plates. - With an integrated hydrophobic micro-biological filter designed to trap any bacteria, viruses, or infected particles which may have been present in the aspirated solutions, with efficiency up to			

PRINTED NAME/SIGNATURE OF AUTHORIZED REPRESENTATIVE





			<p>99.9% it holds particles bigger than 0.027 microns, which are smaller than agents such as Hepatitis A, B and C.</p> <ul style="list-style-type: none"> -The unit can stand directly inside a clean bench, supplied with a slim 12V power cord. -The operation should be based on creating negative pressure in the trapping flask using a built-in micro-compressor. The collecting tip is connected with polyethylene tube to the trapping flask. Liquid must be removed from the micro test tube or plates when the collecting tip touches the solution surface. -A tube holder-organizer should be conveniently located on the right hand side of the unit. This can accommodate two tubes one for the washing solution and one for a distillate, such that a tip can be re-used. - Can be used also for routine operations of cells washing from culture medium and resuspension in buffer. - Brand new <p>Technical specifications Vacuum mbar: 500 or better (should be proportional to the trap flask size) Trap Flask: Autoclavable and heavy-duty glass or plastic container Trap Flask volume (L): maximum 1 L Input current Vdc: 12V Power supply V: 120/230 Accessories: 8-strip tips holder, tube holder organizer, and extra tubings Warranty and Service Offering: 1 Year or longer</p>		
3	1	unit	<p>Technical and Scientific Equipment SDS PAGE system</p> <ul style="list-style-type: none"> -Designed for protein separation and identification, determination of purity, estimation of molecular weight, examination of purified product and expressed proteins, determination of enzyme form SDS-PAGE, native PAGE, DNA-PAGE, protein separation for western blotting -Brand new -Can accommodate maximum of 4 gels in a single run -With Pins lock PAGE insert onto the ultra-soft silicone mat (or equivalent) to ensure leak-proof seal -With sliding gates to avoid leakage when applying optimum pressure <p>Specifications: Tank dimension (W x D x H): 19 x 13 x 15 cm maximum Buffer volume: Both for 2 & 4 gels: Minimum 250 ml Maximum 1200 ml Gel dimension (W x D x H): 8 x 8.5 cm maximum Plate dimension (W x D x T): 10 x 10 x 0.2 cm maximum Standard run time for SDS PAGE: 1-2 hours from 90-225 V or better</p> <p>Components Parts Lid and power cables, PAGE insert, Sliding clamps, Glass plates, Inner buffer chamber, Gasket, Outer tank, Pin caster, Ultra-soft casting mat, and</p>		

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		combs Accessories: 10 x 10 cm gels: 2 glass plates with bonded 1 mm thick spacers, 2 combs (12 teeth), cooling pack, dummy plate, casting base and casting upstand plus 2 x additional 1 mm 12-sample combs, 1 x plain glass plates with 1 mm spacers (2/pk), 1 x notched glass plates (2/pk) and 2 x notched glass plates with 1 mm spacers (2/pk) Warranty: 1 year or longer		
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TERMS AND CONDITIONS

Delivery Period:	30 calendar days
Place of Delivery:	<input checked="" type="radio"/> Philippine Rice Research Institute-CES, Brgy. Maligaya, Science City of Munoz, Nueva Ecija <input type="radio"/> ATI Building, Elliptical Road, Diliman, Quezon City <input type="radio"/> Others: PhilRice Warehouse, Maligaya, Science City of Muñoz, 3119 Nueva Ecija
Warranty:	1 year (non-consumable supplies/Equipment) and 3 months (consumable supplies)
Payment Term:	30 calendar days

- Price Quotations must be valid for a period of 45 calendar days from the deadline of submission.
 - Price quotations shall include all taxes, duties and/or levies. Deductions of 5% VAT & 1% EWT (for goods) or 5% VAT & 2% EWT (for services).
 - Price Quotations exceeding the Approved Budget for the Contract shall be rejected.
 - Award of contract shall be made to the lowest quotations (for goods and infrastructure) or, the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and other terms and conditions stated herein
 - In case of two or more bidders are determined to have submitted the Lowest Calculated Quotation/Lowest Calculated and Responsive Quotation, the PhilRice shall adopt and employ "draw lots" as the tie-breaking method to finally determine the single winning provider in accordance with GPPB Circular 06-2005.
 - Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
 - The item/s shall be delivered according to the requirements specified in the Conformed Purchase Order or Contract.
 - Goods, supplies, equipment, or work done are subject to inspection/acceptance, PhilRice reserves the right to cancel, reject, or rebid the items which do not conform with the technical specifications.
 - Liquidated damages equivalent to 1/10 of 1% per day of delay for the value of undelivered items shall be imposed. PhilRice shall rescind the contract once the cumulative amount of liquidated damages reaches ten (10) percent of the amount of contract, without prejudice to other courses of actions and remedies open to it.
 - The Bidder warrants that s/he has not given nor promised to give any money or gift to any PhilRice employee to secure this offer and to obtain an award.
 - The winning Bidder is required to submit a photocopy of Latest Income/Business Tax Return and original copy of Omnibus Sworn Statement prescribed by the GPPB PRIOR TO PAYMENT of the goods delivered/services rendered.
 - Payment shall be made within (30) days after 100% completion of delivery subject to submission and/or completion of supporting documents, in accordance with existing accounting rules and regulations. Please note that the corresponding bank transfer fee, if any, shall be chargeable to the contractor's/Supplier's account.
- After having carefully read and accepted the Procurement Terms & Conditions, I/We quote you on the item at prices noted above.

PRINTED NAME/SIGNATURE OF AUTHORIZED REPRESENTATIVE

Designation: _____

Company Name: _____

Business Address: _____

PhilIGEPS Registration No.: _____

Telephone Number: _____

Email Address: _____

