



**Request for Quotation (RFQ)
World Bank (WB)**

Date: November 21, 2025
Solicitation No.: RFQ-WB-2025-88-A (Re-bid)
PRAS No.: 2025-10-111

Sir/Madam:

The Government of the Republic of the Philippines has received a loan/grant from the World Bank towards the cost of the Philippine Fisheries and Coastal Resiliency (FishCoRe) project, and it intends to apply part of the proceeds of this loan to payment for the cost of **PROCUREMENT OF LABORATORY EQUIPMENT USED FOR SAMPLE PREPARATION AND SAMPLE STORAGE.**

The Bureau of Fisheries and Aquatic Resources - FishCoRe project, invites quotations for the goods described in Annex A. Please quote your government price/s including delivery charges, VAT or other applicable taxes, and other incidental expenses for the goods described in Annex A. Also, furnish us with descriptive brochures, catalogues, and literatures.

Award shall be made on: [] item [_/_] per lot [_] per package. Award shall be made to the lowest evaluated quotation that complies with the minimum technical specifications and other terms and conditions stated herein.

Please accomplish and submit this form together with Annex A to the Office of the BFAR-FishCoRe Procurement/ SBAC Secretariat at the 2nd Floor, National Food Authority, Visayas Ave. Diliman, Quezon City or email at fishcore.sbac@bfar.da.gov.ph **on or before December 01, 2025 at 09:30 AM.**

For clarifications, you may contact BFAR-FishCoRe Procurement SBAC at fishcore.sbac@bfar.da.gov.ph and Telephone no. [02-8740-9880](tel:02-8740-9880).

Very truly yours,

ORIGINAL SIGNED
NAZARIO C. BRIGUERA
Special Bids and Awards Committee

Terms and Conditions:

- Specifications here in provided are the minimum requirements of the BFAR-FishCoRe. Hence a bidder must not offer lower specifications than required.
- Bidders/Suppliers may submit alternate offer provided that the BFAR-FishCoRe SBACs official canvass form shall be filled out with the offered brand/model (if applicable), unit price, and total price, signed properly, and attached together with the Bidder's/Supplier's own canvass form.
- For those who will submit in a sealed envelope, must put the following details on the face of the envelope:

TO: BFAR-FISHCORE, SPECIAL BIDS AND AWARDS COMMITTEE

2nd Floor, National Food Authority, Visayas Ave. Diliman, Quezon City

- *Project Name*
- *Your Company Name*
- *Company Address & Contact no.*
- *Request for Quotation No.*
- *Date & Time of Deadline*

- Quotation validity shall not be less than: **Thirty (30) days**
- Terms of Delivery: **90 days**
- Place of Delivery: **Please refer to Annex A - Delivery Site**
- Terms of Payment: **within Thirty (30) days upon completion of delivery and submission of supporting documents**
- Liquidated Damages/Penalty: **(1/10) of one percent for everyday of delay shall be imposed.**
- In case of discrepancy between unit cost and total cost, unit cost shall prevail
- Mandatory Requirements** for above Ph50,000.00 Estimated Project Cost (EPC):
 - Business/Mayor's Permit**
 - BIR Certificate of Registration**
 - PhilGEPS Certificate of Registration/Printable PhilGEPS Membership Account with PhilGEPS Registration No.**
 - Notarized Affidavit of Undertaking (please see the attached Affidavit of Undertaking)**

Failure to attach mandatory requirements shall result to automatic disqualification of proposal

Note:

The following documentary requirements shall be required prior to payment:

Tax Clearance & Income Tax Return (ITR) or Certificate of No. Tax Liability in lieu of the ITR

_____ Registered Name of Company: _____
Canvasser Tax Identification No: _____
Company Address: _____
Contact No.: _____
Name of Authorized Representative: _____



ANNEX A

Item /Lot /Package	Qty	Unit	Purchaser's Specifications	Unit Cost	Bidder's Specifications <i>(Specify the brand and model, and indicate in each row of the specifications whether "comply" or "not comply" including the value / number of the specifications of the offered product)</i>	Unit Cost	Total Cost
			PROCUREMENT OF LABORATORY EQUIPMENT USED FOR SAMPLE PREPARATION AND SAMPLE STORAGE.				
LOT 1			PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT FOR FISHCORE LABORATORIES				
Item 1	5	Sets	Fume hood	800,000.00			
			<i>Specifications:</i>				
			Work surface area: Epoxy resin				
			Fume Hood Accessories: Light on/off Switch, Fluorescent or LED Lights tubes, 4 AC Power Plug, 1 Water Valve, 1 Air valve, 1 Vertical Sliding Sash Door (Polycarbonate or Laminated safety glass or Tempered glass), 2 doors base cabinets, with ducting				
			Heavy gauge cold rolled steel for durability				
			Easy operating full vision sash with full length painted aluminum or its equivalent handle for neat, clean appearance and streamline air features				
			Construction must be stainless steel for easy cleaning and durability				
			<i>Laboratory Fume Hood Water Scrubber</i>				
			With water scrubber system with automatic remote switch operate and close with motor switch				
			Must have a built in sprinkler (wet scrubbing, 100 L capacity)				
			Must be made of one piece molded fiber glass				
			With glass viewer with three plates				
			Must be acid and chemical resistant				
			With Fiber glass exhaust duct (8" diameter) complete with weather cap				
			External dimensions must be at least 24" x 18" x 18"				
			* ASHRAE Compliant				
			* Additional: Ductwork (6 floors per Unit, 6 pcs , 8 inch diameter fiber glass duct tube , 8ft long with coupling				
			Additional booster motor blower				
			* Booster Pump motor 1HP				
			<i>Ductwork for (one unit) Fumehood</i>				
			<i>Specifications:</i>				
			Must include duct tubes (8 inches diameter)				
			* with elbow coupling, weather cap				
			* booster motor 3/4 HP, 3000 rpm with stainless steel impeller dan and fiberglass motor housing				
			Power: AC adaptor 220 - 240V				
Item 2	6	pcs	BIOLOGICAL SAFETY CABINET CLASS II	1,200,000.00			
			Biosafety Cabinet Class II, Type A2				
			Nominal Size: 4 ft. External Dimensions: 1340 x 767 x 1400 mm				
			Gross Internal Dimensions: 1220 x 580 x 654 mm				
			Usable Work Area: 0.56 m ² Tested Opening: 175 mm				
			Average Airflow Velocity Inflow: 0.48 m/s Downflow: 0.35 m/s				

		Airflow Volume Inflow: 369 cmh Downflow: 865 cmh Exhaust: 369 cmh			
		ULPA Filter Typical Efficiency: >99.999% at 0.1 to 0.3 micron,			
		ULPA as per IEST-RP-CC001.3			
		USA Sound Emission per EN 12469: 51.7 dBA			
		Fluorescent Lamp Intensity: 1562 lux (145-foot candles)			
		Cabinet Construction Main body: 1.2 mm (0.05")			
		18 gauge electro-galvanized steel with white oven-baked epoxy-polyester			
		Isocide antimicrobial powder coated finish			
		Work Zone: 1.5 mm			
		16 gauge stainless steel, type 304, with 4B finish			
		Side Walls: 1.5 mm 16 gauge stainless steel, type 304, with 4B finish			
		Electrical Cabinet Full Load Amps (FLA): 10 Heat Load (BTU/Hr): 682			
		Gold Microprocessor Control System			
		Has audible and visual alarms			
		Displays all safety information on one screen			
		Centered and angled down for easy reach & viewing			
		Selectable Quickstart mode for fast operation			
		Dual DC-ECM Blower System			
		Energy-efficient			
		Stable airflow, despite building voltage fluctuations & filter loading			
		ULPA Filter 10 x filtration efficiency compared to HEPA filter 99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA or >99.999%(MPPS) H14 as per EN 1822 EU Cabinet Construction			
		Stainless steel side walls with side capture zones and negative pressure optimize containment			
		Single-piece work tray, spill retaining and easy to clean			
		Ergonomic Features Motorized window			
		Aerosol tight window seal that automatically stops at safe operating height LED Lamps - energy efficient and lasts longer than fluorescent			
		Antimicrobial Powder Coating Eliminates 99.9% of surface bacteria within 24 hours of exposure Accessories Support stand (Caster wheels), Electrical Outlets, UV lamp (253.7 nm), Service fixtures (Universal)			
		Inclusion (per cabinet): Temperature and Humidity Logger			
		-Can simultaneously measure and monitor temperature and humidity			
		-Operating range: 0 to 50°C and 10-99% RH			
		-Resolution: ≤ 0.1 °C and 1% RH or better			
		-Accuracy: ±1.0 °C, ±5%RH or better			
		-Battery-powered			
		After-Sales Inclusions for all equipment:			
		- Delivery and installation			
		- Training end users on operation, maintenance, and trouble shooting			
		- 1 to 2 years warranty on parts and services			
		- At least 1 year Preventive Maintenance and Calibration (including necessary consumables) after Warranty Period			
		- have available service engineers trained and with certificates on the specific models			

			Note: (Indicate in each row whether "comply" or "not comply")				
			Notes:				
			Delivery period: 90 days				
			Delivery site: -Fumehood: BFAR Regional Fisheries Integrated Laboratory Sections IV-A, VII, VIII, X, and XIII -Biological safety cabinet: BFAR National Fisheries Laboratory Division (2 units) and Regional Fisheries Integrated Laboratory Sections IV-A, VII, X, and XIII				
			SUBTOTAL	11,200,000.00			
LOT 2			PROCUREMENT OF REFRIGERATORS AND FREEZERS FOR FISHCORE LABORATORIES				
Item 1	7	pcs	Laboratory Freezer	60,000.00			
			<i>Specifications:</i>				
			At least 14 cu.ft capacity				
			Upright				
			No-frost				
			Dual Function - Freezer or Chiller				
			With Digital Temperature Control				
			With Quick Freeze Function				
			With Door Alarm				
			With Lock Mode				
			Energy Efficient Compressor				
			Heavy-Duty Design				
			Stainless Steel				
			With Heavy-Duty Wire Shelves				
			With Tempered Glass Shelf				
			Automatic Lock				
			Input Power : 130 Watts				
Item 2	5	pc	Laboratory Refrigerator	50,000.00			
			At least 14 cu.ft. capacity				
			Showcase Chiller				
			With multi-level electronic temperature control				
			With double glass door				
			With fan-cooled system				
			With internal lamp				
			With lighted panel				
			With aluminum inner lining				
			With adjustable coated wire shelves				
			With key lock				
			With adjustable levelling feet				
Item 3	1	unit	Display refrigerator	100,000.00			
			-22 cu.ft. Multi-door chiller				
			-Energy-efficient compressor				
			-Double blower fan				
			-With padlock				

			-Digital temperature control				
			-Double glass door				
			-Fan-cooled system				
			-Galvanized inner lining				
			-Internal lamp				
			-Drain pan				
			-With 6 adjustable coated wire shelves				
			-Elegant handle design				
			-Roller feet with locking mechanism				
			-Power input: 210W				
Item 4	2	unit	Combo Refrigerator Freezer	100,000.00			
			Refrigerator capacity: up to 179L (6.3cuft.), +2 to 14°C				
			Freezer capacity: up to 80L (2.8cuft.), -30 to -20°C				
			External dimensions: 510 X 640 X 1810mm				
			Refrigerants: HC R600a/ R290 (natural)				
			Power requirements: 115V AC, ~280W, 2.8A				
			Control display: microprocessor, OLED, USB logging				
			Security: key lock, alarm systems				
Item 5	1	unit	Upright Ultra Low Freezer	1,400,000.00			
			Temperature range : at least -50°C down to -86°C				
			Ambient operating temperature range : at least +10°C up to +32°C				
			Capacity: at least 500L (17.66cuft.)				
			Electrical Rating: 220-230V; 60Hz				
			Pull down time: ~350mins. (from ambient to -80°C)				
			Temperatue recovery time: ~30 to 40 mins.				
			Control unit: large LED display, with alarm, recording of hi and/or low temperature				
			With electronic security lock mechanism				
			With triple gasket seal				
			Magnetic door				
			Adjustable and modular shelves				
			Insulation: Vacuum insulated panels				
			Inclusion of 3kVA UPS				
			After-Sales Inclusions for all equipment:				
			- Delivery and installation				
			- Training end users on operation, maintenance, and trouble shooting				
			- 1 to 2 years warranty on parts and services				
			- At least 1 year Preventive Maintenance and Calibration (including necessary consumables) after Warranty Period				
			- have available service engineers trained and with certificates on the specific models				
			Note: (Indicate in each row whether “comply” or “not comply)				
			Delivery period: 90 days				
			Delivery site:				

			-Laboratory freezer: BFAR Regional Fisheries Integrated Laboratory Sections III, VII, VIII, X, XIII, CAR, and NCR -Laboratory refrigerator: BFAR Regional Fisheries Integrated Laboratory Sections III, VII, VIII, XIII, and CAR -Display refrigerator: BFAR Regional Fisheries Integrated Laboratory Section X -Combo refrigerator/freezer: BFAR Regional Fisheries Integrated Laboratory Sections I and NCR -Upright ultra low freezer: BFAR National Fisheries Laboratory Division				
			SUBTOTAL	2,370,000.00			
			TOTAL ESTIMATED PROJECT COST	13,570,000.00			

END-USER: MARLIN Sub-component 2.3

PURPOSE: Purchase of laboratory equipment used for sample preparation and sample storage.

IMPORTANT: The Supplier/Bidder have carefully read and fully understood the terms and conditions, minimum requirements and agree to furnish and/or deliver in conformity with specifications any or said described above within the delivery period from receipt of Purchase Order.

The winning bidder MUST SIGN the original copy of Purchase Order at BFAR-FishCoRe Procurement/SBAC Secretariat at the 2nd Floor, National Food Authority, Visayas Ave. Diliman, Quezon City.

Original Signed
GELLI R. NAIG
Signature over printed name
Procurement Officer

Name and signature of authorized representative: _____
Date Accomplished: _____
Registered Name of Company: _____

REPUBLIC OF THE PHILIPPINES)
CITY/MUNICIPALITY OF _____) S.S.

AFFIDAVIT OF UNDERTAKING

I, _____ [Name of Affiant], of legal age, _____ [Civil Status],
_____ [Nationality], and residing at _____ [Address of Affiant],
after having been duly sworn in accordance with 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 Purchase Order/Contract for

[Title of the Procurement Requirement] of the **Bureau of Fisheries and Aquatic
Resources - Fisheries and Coastal Resiliency project (FishCoRe)**, 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 **Bureau of Fisheries and Aquatic Resources - Fisheries and Coastal
Resiliency project (FishCoRe)**, 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;
4. _____ [Name of Bidder] is up to date with its filing requirements,
has paid all fees and penalties due and payable under the provisions of the law;
5. _____ [Name of Bidder] is in continuous unbroken existence
since its company registration, and no action is currently being taken by the
(DTI/SEC/CDA) to strike the company off the register or to dissolve it as defunct;
6. As far as the (DTI/SEC/CDA) is aware, the company is not in liquidation or subject to
an administration order, no receiver or manager of the company's property has been
appointed;
7. 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;

8. _____ *[Name of Bidder]* is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;
9. _____ *[Name of Bidder]* complies with existing labor laws and standards; and
10. _____ *[Name of Bidder]* is aware of the following responsibilities as a Bidder:
 - a) Carefully examined all of the Request for Quotation and Technical Specifications;
 - b) Acknowledge all conditions, local or otherwise, affecting the implementation of the Purchase Order/Contract;
 - c) Made an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d) Inquire or secure Supplemental/Bid Bulletin(s) issued for the

[Title of the Procurement Requirement].

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

Bidder's Representative/Authorized Signatory

SUBSCRIBED AND SWORN to before me this _____ day of _____
[month]
_____ *[year]* at _____ *[place of execution]*, Philippines. Affiant/s is/are personally known to me and was/were identified by me through competent evidence of identity as defined in the 2004 Rules on Notarial Practice (A.M. No. 02-8-13-SC). Affiant/s exhibited to me his/her _____ *[insert type of government identification card used]*, with his/her photograph and signature appearing thereon, with no. _ and his/her Community Tax Certificate No. issued on _ at ____.

Witness my hand and seal this _ day of _____ *[month]* _____ *[year]*

Doc. No. _____
Page No. _____
Book No. _____
Series of _____

NAME OF NOTARY PUBLIC
Serial No. of Commission _____
Notary Public for _____ until _____
Roll of Attorneys No. _____
PTR No. _____ *[date issued], [place issued]*
IBP No. _____ *[date issued], [place issued]*