

ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

La Paz, Iloilo City

Department:	Bids and Awards Committee
Doc. Code:	QF-BAC-02
Rev. No.:	00
Effective Date:	July 1, 2022

REQUEST FOR QUOTATION

(PR/JR NO.)	:	SVP-2025-030	Date	:	MAR I	4	2025	
			Doc Track No.	:	80484		LULU	

TO: ALL PROSPECTIVE SUPPLIERS

- The Iloilo Science and Technology University (ISAT U) through the Office of the BIDS and AWARDS COMMITTEE, intends to procure Laboratory Convection Incubator for Microbiology for CY 2025, in accordance with Section 53.9 (Negotiated Procurement Small Value Procurement of the 2016 Revised Implementingss Rules and Regulations of Republic Act No. 9184.
- The Approved Budget for the Contract (ABC) is <u>One Hundred Twenty Thousand Pesos Only</u> (120,000.00). The period for the performance of this obligations shall not go beyond the validity of the appropriations for this project. For purposes of evaluation, comparison and ranking of bids/offers, the suppliers who submitted the single / lowest calculated responsive quotation shall be awarded the Purchase Order after evaluation by the Technical Working Group (TWG).
- 3. The Procurement Mechanism to be used is "BY LOT".
- 4. Please quote your **best offer** for item/s described herein, **subject to the** (Terms of Conditions/Technical Specifications) of this Request for Quotation (RFQ). Subject your quotation duly signed by your authorized representative **not later than 3:00 PM** on MAR 1 1 2025 at the Procurement Management Office (PMO) BAC Secretariat Office, ISAT U, Burgos St., La Paz, Iloilo City. Quotations may also be submitted through email at the address and contact numbers indicated below.
- 5. Quotation shall be enclosed in a sealed envelope and addressed the PMO BAC Secretariat at the address given above. The envelope should have the PR/JR Number boldly and conspicuously identified.
- 6. The successful proponent must be able to meet the following requirements:
 - 6.1 The Terms and Conditions/Technical Specifications, as provided.
 - 6.2 The Schedule of Requirements, as provided.
 - 6.3 A copy of your 2025 Business Permit/Mayor's Permit and PhilGEPS Registration Number is also required to be submitted along with your signed quotation/proposal. (see GPPB Resolution No. 09-2020 Item 6.2)
 - 6.4 The Omnibus Sworn Statement (GPPB-prescribed forms), Income/Business Tax Return for ABC's above PhP 500,000.00 will also be required to be submitted *prior to award.* (see GPPB Resolution No. 09-2020 Item 6.3)
 - 7. The quotation should be valid for sixty (60) calendar days from the due date indicated above.
 - ISAT U reserves the right to request for additional documents that it deems necessary in order to make any decision or any quotation.
 - 9. All prospective suppliers must fill out the RFQ provided by ISAT U. Any quotation other than what is provided by the Procuring Entity (PE) or is patently not complying with the RFQ requirements may not be considered.
 - 10. ISAT U reserves the right to accept or reject any quotation, to annul the procurement process, or not to award the contract without thereby incurring any liability to the affected bidders.
 - 11. Submission of quotation in response to this request shall be construed as commitment to undertake the services in accordance with the terms and conditions or specifications, and schedule of implementation set forth in this RFQ.
 - 12. For any clarification, you may contact us at (033) 320-7190 local no. 133 or email us at bac.isatu@gmail.com

ENIEDA G. CORONA BAC Chairperson

1.



ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

La Paz, Iloilo City

Department:	Bids and Awards Committee
Doc. Code:	QF-BAC-02
Rev. No.:	00
Effective Date:	July 1, 2022

REQUEST FOR QUOTATION

(PR/JR NO.) SVP-2025-030

MAR Date Doc Track No.

80484

INSTRUCTIONS

- 1. Accomplish this RFQ correctly, accurately, and completely.
- 2. Do not alter the contents of this form in any way.
- 3. All technical specifications are mandatory. Failure to comply with any of the mandatory requirements will disqualify your quotation.
- 4. Failure to follow these instructions will disqualify your entire quotation.

TECHNICAL SPECIFICATION

- 1. Please quote your **best offer** for item/s below. Please do not leave any blank items. Indicate "F" if the item offered is for FREE or "NA" for NOT AVAILABLE in the "Total Cost" if applicable.
- 2. Bidders must state "Comply" or any equivalent term in the column "Bidder's Statement of Compliance" against each of the individual parameters of each Specification.

	Product Category	Description/Specification	ABC per Line Item (If QT applicable)			To be filled up by Supplier			
Item No.				QTY	Unit	Bidder's Offer (State brand & model)	Bidder's Statement of Compliance	Unit Cost (VAT Inclusive)	Total Cost (VAT Inclusive)
1	Equipment	Laboratory Convection Incubator for Microbiology		1	рс				
		Specifications: Material: Rear zinc-plated steel Vent: Vent connection with restrictor flap Convection: Natural convection Setting temperature range: +20 to +80 °C Working temperature range: at least 5 above ambient temperature to +80 °C Temperature sensor: 1 Pt100 sensor DIN class A in 4-wire- circuit Setting accuracy temperature: 0.1 °C Temperature control: adjustable electronic over temperature monitor and mechanical temperature limiter TB, protection class 1 according to DIN 12880 to switch off the heating approx. 20 °C above nominal temperature							



ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

La Paz, Iloilo City

Department:	Bids and Awards Committee
Doc. Code:	QF-BAC-02
Rev. No.:	00
Effective Date:	July 1, 2022

REQUEST FOR QUOTATION

(PR/JR NO.) : **SVP-2025-030** Date : MAR (1 4 2025)

Control display: Adaptive multifunctional digital PIDmicroprocessor controller with high-definition TFT- color display Electrical data: 230 V, 50/60 Hz approx. 1000 W Exterior Dimensions: 585 x 784 x 514 mm (d +56 mm door handle) Interior Dimensions: 400 x 400 x 330 mm Max. loading of chamber: 80 kg Max. loading per interval: 20 kg Interval Volume: 53L Timer: Digital backwards counter with target time setting, adjustable from 1 minute to 99 days Adjustable parameters: temperature (Celsius or Fahrenheit), air flap position, programme time, time zones, summertime/wintertime Door (external): fully insullated stainless steel door with 2-point locking (compressor door lock) Door (internal): Glass Door

For official use for the DOST-NRCP research project: "Biosynthesis of Novel Bioactive Secondary Metabolites from the Philippine Terrestrial Actinomycetes using One Strain Many Compounds (OSMAC) Approach for Biomedical Applications", under Dr. Francis S. Legario (Requested by: Hilario S. Taberna, Jr., MSc.)

AMOUNT IN WORDS:

TOTAL

SCI	HEDULE OF REQUIREMENT	
Particular	University Requirement	Supplier's Offers
Delivery Period	90 CD upon receipt of NTP	
Warranty Period	1 year for factory defect parts for equipment	
After Sales Services (If applicable)	Replacement of faulty parts Calibration and Maintenance	



ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

La Paz, Iloilo City

Department:	Bids and Awards Committee
Doc. Code:	QF-BAC-02
Rev. No.:	00
Effective Date:	hdv 1 2022

REQUEST FOR QUOTATION

(PR/JR NO.)	:	SVP-2025-030	Date	:	MAK D 4 2025
			Doc Track No.	:	80484

SUPPLI	ER'S INFORMATION
Supplier's Business Name	
Supplier's Business Address	
Contact No.	
Fax No.	
Email Address	
TIN No.	
PhilGEPS Registration No.	
	Signature over Printed Name
	Position/Designation
	Date