



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 9884323
Procuring Entity NORTHWEST SAMAR STATE UNIVERSITY
Title Supply and Delivery of Machinery and Equipment (Laboratory Equipment) - (Fld. LDF Fee/P.R. No. 2023-06-318)
Area of Delivery Samar

Solicitation Number: 2023-06-318		Status	Active
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Laboratory Supplies and Equipment	Document Request List	0
Approved Budget for the Contract:	PHP 498,475.00	Date Published	27/06/2023
Delivery Period:	30 Days	Last Updated / Time	27/06/2023 00:00 AM
Client Agency:		Closing Date / Time	03/07/2023 09:00 AM
Contact Person:	Jessamae Rondina Caparas Procurement Staff Rueda Extension Calbayog City Samar Philippines 6710 63-55-2093122 63-55-2093122 procurement@nwssu.edu.ph		

Description

PROCUREMENT OFFICE
 Email: procurement@nwssu.edu.ph
 Contact Number: 09173178126

REQUEST FOR PRICE QUOTATION
 RFQ No. 2023-06-318
 27-Jun-23

SIR/MADAM:

Please quote your lowest price for the following items enumerated below, taking into consideration the following TERMS AND CONDITIONS

- The Approved Budget for the Contract (ABC) is P 498,475.00 under PR No. 2023-06-318
- Submit your quotation in a sealed envelope on or before July 3, 2023 @ 9:00 AM.
- Opening of RFQs is on July 3, 2023 @ 10:00 AM in our office.
- This procurement is PER ITEM, however, if stated in LOT, quotation shall be evaluated by lot. Any price offer that exceeds the ABC shall be disqualified.
- Price Quotation should be inclusive of the 5% Final VAT and Expanded Withholding Tax (EWT) of 1%.
- Price Quotation shall be valid within thirty (30) calendar days from the deadline of the RFQ.
- Delivery Period is within 30 calendar days and shall commence as stated in the Purchase Order. Free on site delivery.
- If awarded the contract, processing and payment shall be made after the complete delivery of services/Supplies and final acceptance.
- Refusal to accept an award may be ground for imposition of administrative sanctions under Rule XXII of the revised IRR of RA 9184.
- Please observe the Revised IRR of RA 9184.
- FOR-NORTHWEST SAMAR STATE UNIVERSITY-Main located at Rueda St., Calbayog City, Samar.
- The procuring entity may terminate the contract, in whole or in part, at anytime for unsatisfactory service.
- Request for quotation should be returned within 6 days from receipt hereof.

Item No. Qty. Unit Articles/Description Supplier's Offer (Complete Specifications and Brand Name) Unit Price

1. 1 unit "Hot Stirrer REMIX (Analog Type)

Specifications:
 Mass (kg) About 5, Material (Main Unit), ABS resin, Rotational Speed-(min -1 [rpm]), MAX about 1500, Power Supply AC100V, 50/60Hz, Plate Dimensions (mm) 140x140; Motor: DC brush motor, Pattern Setting, Volume Setting;
 Material (Plate)-Aluminum (flourine resin coating); Stirring Capacity (mL): 50~2000x4
 Temperature Setting Range (°C): 50~250
 As ONE Part Number: 1-4607-51

Main Unit Dimensions (Width x Depth x Height) (mm) 344x377x81"

2. 1 unit "Scientific Incubator

Specifications:
 Included Accessories: Shelf board x 2
 Power Supply: AC 100V - 50/60Hz
 Safety Device: Overheat Alarm
 Temperature Control Accuracy: ±0.2 °C (at 37 °C)
 Temperature Setting Range: Room temperature +5 to 75 °C
 Convection method: Natural Convection type
 Temperature distribution accuracy: ±0.7 °C (at 37 °C)
 Door Type: with inner glass door"

3. 1 unit "Forced Air Drying Oven (Vertical Type)

Specifications:
 Capacity: 30L; Temp Range: RT+10~300°C, Temp. Precision-0.1 °C, Timing Range-1~9999min; Power Supply-Standard: AC220V±10%, 50/60Hz; Optional: AC110V±10%, 60Hz; Shelves No. 2 pcs. Consumption-800W; Gross Weight (kg): 34"

4. 1 unit "Analytical balance with built-in calibration weight GR series

Specifications:
 Included Accessories: Instruction manual, AC adapter; Mass (kg): About 6.0; Power supply: AC adapter (standard accessory) or rechargeable battery unit AD1682 (sold separately); Maximum Capacity: 60g; Minimum Display / Reading (min): 0.1mg, Weighing Pan Dimension W (mm): ø85, Reproducibility -0.1mg; Outer Dimension D (mm) -330; Outer Dimension W (mm)-249; Outer Dimension H (mm)-327; Operating Temperature / Humidity Range, 5°C to 40°C, 85% RH or less (no condensation); Linearity ±0.2mg, Communication Function, RS232C 25-pin female standard equipment; Stabilizing time (seconds), about 3.5 seconds; RoHS directive (Corresponding to 10 substances); Correspondence"

5. 1 unit "Laboratory Refrigerator

Specifications:
 Audible and Visual alarm for: High and low temperature, Power failure alarm, Sensor failure, Door ajar, Temperature Accuracy-0.1 °C, Temperature Range -2°C~8°C"

6. 1 unit "GTC 400 c Infrared Thermal Scanner / Camera

Specifications:
 Measurement range:-10°C to +40°C; Measuring accuracy of IR±3.0 °C; Thermal sensitivity (NETD):>50 mK; Resolution:0.1 °C; Size of IR sensor: 160x120 pix; Number of measuring points 19,200; Field of view (FOV) 52x43°; Power supply and runtime:4xLiS V LRG (AA) 1 x GBA 12 V 1 x GBA 10.8V; Frame buffer (number of images) 500; Memory type:Internal memory; File format of Image.jpg; Data Transfer:MicroUSB, Wi-Fi; Dust and Plash protection IP 53; Weight 0.54 kg; Supported android devices Smartphone with Android 4.3 or higher; Tble with Android 4.3 or higher; Support iOS devices iPad (3rd Gen. or higher), iPad Air (1st Gen. or higher), iPad mini (1st Gen. or higher), iPad 4S or higher; Size of Display 3.5"; Operating temperature -10 -45°C; Storage temperature -20 -70 °C; Focus distance, minimum0.3 m"

Date (Sgd.) RAMIL S. CATAMORA, Ed.D.

BAC Chairperson

I have read and understood the Terms and Conditions stated above.

By signing this quote, I hereby agree and bind myself to the terms and Conditions.

Signature Over Printed Name:

Position in Firm:

Business Address:

Contact No.:

Conveyed by:

(Signature Over Printed Name)

Other Information

Please submit the following documentary requirements:

- Business/Mayor's Permit
- PHilGEPS Registration No./Certificate
- Omnibus Sworn Statement

Created by Jessamae Rondina Caparas

Date Created 26/06/2023

The PHilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PHilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.



PROCUREMENT OFFICE

Email: procurement@nwssu.edu.ph
 Contact Number: **09173178126**

REQUEST FOR PRICE QUOTATION

RFQ No. 2023-06-318
 27-Jun-23

SIR/MADAM:

Please quote your lowest price for the following items enumerated below, taking into consideration the following:

TERMS AND CONDITIONS

- The Approved Budget for the Contract (ABC) is **P 498,475.00** under PR No. **2023-06-318**
 - Submit your quotation in a sealed envelop on or before **July 3, 2023** @ 9:00 AM.
 - Opening of RFQs is on **July 3, 2023** @ 10:00 AM in our office.
 - This procurement is **PER ITEM**, however, if stated in LOT, quotation shall be evaluated by lot. Any price offer that exceeds the ABC shall be disqualified.
 - Price Quotation should be inclusive of the 5% Final VAT and Expanded Withholding Tax (EWT) of 1%.
 - Price Quotation shall be valid within thirty (30) calendar days from the deadline of the RFQ.
 - Delivery Period is within 30 calendar days** and shall commence as stated in the Purchase Order. Free on site delivery.
 - If awarded the contract, processing and payment shall be made after the complete delivery of services/Supplies and final acceptance.
 - Refusal to accept an award may be ground for imposition of administrative sanctions under Rule XXII of the revised IRR of RA 9184.
- Please observe the Revised IRR of RA 9184.
- FOB-NORTHWEST SAMAR STATE UNIVERSITY-Main located at Rueda St, Calbayog City, Samar.
 - The procuring entity may terminate the contract, in whole or in part, at anytime for unsatisfactory service.
 - Request for quotation should be returned within **6 days** from receipt hereof.

Item No.	Qty.	Unit	Articles/Description	Supplier's Offer (Complete Specifications and Brand Name)	Unit Price
1	1	unit	Hot Stirrer REMIX (Analog Type) <i>Specifications:</i> Mass (kg) About 5, Material (Main Unit), ABS resin, Rotational Speed-(min -1 [rpm]), MAX about 1500, Power Supply-AC100V, 50/60Hz, Plate Dimensions (mm) 140x140; Motor: DC brush motor, Pattern Setting, Volume Setting; Material (Plate)-Aluminum (fluorine resin coating); Stirring Capacity (mL): 50~2000x4 Temperature Setting Range (°C): 50~250 As ONE Part Number: 1-4607-51 Main Unit Dimensions (Width x Depth x Height) (mm) 344x377x81		
2	1	unit	Scientific Incubator <i>Specifications:</i> Included Accessories: Shelf board x 2 Power Supply: AC 100V - 50/60Hz Safety Device: Overheat Alarm Temperature Control Accuracy: ±0.2 °C (at 37 °C) Temperature Setting Range: Room temperature +5 to 75 °C Convection method: Natural Convection type Temperature distribution accuracy: ±0.7 °C (at 37 °C) Door Type: with inner glass door		
3	1	unit	Forced Air Drying Oven (Vertical Type) <i>Specifications:</i> Capacity: 30L; Temp Range: RT+10~300°C, Temp. Precision-0.1 °C, Timing Range-1~9999min; Power Supply-Standard: AC220V±10%, 50/60Hz; Optional: AC110V±10%, 60Hz, Shelves No. 2 pcs, Consumption-800W; Gross Weight (kg): 34		
4	1	unit	Analytical balance with built-in calibration weight GR series <i>Specifications:</i> Included Accessories; Instruction manual, AC adapter; Mass (kg): About 6.0; Power supply; AC adapter (standard accessory) or rechargeable battery unit AD1682 (sold separately); Maximum Capacity: 60g; Minimum Display / Reading (mm): 0.1mg; Weighing Pan Dimension W (mm): ø85; Reproducibility -0.1mg; Outer Dimension D (mm) -330; Outer Dimension W (mm)-249; Outer Dimension H (mm)-327; Operating Temperature / Humidity Range, 5°C to 40°C, 85% RH or less (no condensation); Linearity ±0.2mg, Communication Function, RS232C 25-pin female standard equipment; Stabilizing time (seconds), about 3.5 seconds; RoHS directive (Corresponding to 10 substances); Correspondence		

Page 1 of 2

Date _____

I have read and understood the Terms and Conditions stated above.
 By signing this quote, I hereby agree and bind myself to the Terms and Conditions.

Signature Over Printed Name: _____
 Position in Firm: _____
 Business Address: _____
 Contact No.: _____

RAMIL S. CATAMORA, Ed.D.
 BAC Chairperson

Canvassed by: _____

(Signature Over Printed Name)



PROCUREMENT OFFICE

Email: procurement@nwssu.edu.ph
 Contact Number: **09173178126**

REQUEST FOR PRICE QUOTATION

RFQ No. 2023-06-318
 27-Jun-23

SIR/MADAM:

Please quote your lowest price for the following items enumerated below, taking into consideration the following:

TERMS AND CONDITIONS

- The Approved Budget for the Contract (ABC) is **P 498,475.00** under PR No. **2023-06-318**
- Submit your quotation in a sealed envelop on or before **July 3, 2023** @ 9:00 AM.
- Opening of RFQs is on **July 3, 2023** @ 10:00 AM in our office.
- This procurement is **PER ITEM**, however, if stated in LOT, quotation shall be evaluated by lot. Any price offer that exceeds the ABC shall be disqualified.
- Price Quotation should be inclusive of the 5% Final VAT and Expanded Withholding Tax (EWT) of 1%.
- Price Quotation shall be valid within thirty (30) calendar days from the deadline of the RFQ.
- Delivery Period is within 30 calendar days** and shall commence as stated in the Purchase Order. Free on site delivery.
- If awarded the contract, processing and payment shall be made after the complete delivery of services/Supplies and final acceptance.
- Refusal to accept an award maybe ground for imposition of administrative sanctions under Rule XXII of the revised IRR of RA 9184. Please observe the Revised IRR of RA 9184.
- FOB-NORTHWEST SAMAR STATE UNIVERSITY-Main located at Rueda St, Calbayog City, Samar.
- The procuring entity may terminate the contract, in whole or in part, at anytime for unsatisfactory service.
- Request for quotation should be returned within **6 days** from receipt hereof.

Item No.	Qty.	Unit	Articles/Description	Supplier's Offer (Complete Specifications and Brand Name)	Unit Price
5	1	unit	Laboratory Refrigerator Specifications: Audible and Visula alarm for: High and low temperature, Power failure alarm, Sensor failure, Door ajar, Temperature Accuracy-0.1 °C, Temperature Range -2°C~8°C		
6	1	unit	GTC 400 c Infrared Thermal Scanner / Camera Specifications: Measurement range*-10°C to +40°C; Measuring accuracy of IR*±3.0 °C; Thermal sensitivity (NETD)>50 mK; Resolution*0.1 °C; Size of IR sensor 160x120 px; Number of measuring points 19,200; Field of view {FOV} 53x43"; Power supply and runtime4x1.5 V LR6 (AA) 1 x GBA 12 V 1 x GBA 10.8V; Frame buffer (number of images) 500; Memory typeInternal memory; File format of Image.jpg; Data TransferMicroUSB, Wi-fi; Dust and Plash protectionIP 53; Weight 0.54 kg; Supported android devicesSmartphone with Android 4.3 or higher; Tbale with Android 4.3 or higher; Support iOS devicesiPad (3rd Gen. or higher), iPad Air (1st Gen. or higher), iPad mini (1st Gen. or higher), iPad 4S or higher; Size of Display 3.5"; Operating temperature -10 -45°C; Storage temperature -20 -70 °C; Focus distance, minimum0.3 m		

			Please submit the following documentary requirements:		
			1. Business/Mayor's Permit		
			2. PhilGEPS Registration No./Certificate		
			3. Omnibus Sworn Statement		
			<i>Page 2 of 2</i>		

Date _____

I have read and understood the Terms and Conditions stated above.
 By signing this quote, I hereby agree and bind myself to the Terms and Conditions.

Signature Over Printed Name: _____
 Position in Firm: _____
 Business Address: _____
 Contact No.: _____

RAMIL S. CATAMORA, Ed.D.
 BAC Chairperson

Canvassed by: _____
 (Signature Over Printed Name)