



**REQUEST FOR QUOTATION (RFQ)**  
**(ALL ENTRIES ARE MANDATORY)**

Name of Owner/ Corporation/ Cooperative/ Agency: \_\_\_\_\_

QUOTATION NO. 1499

Name of Business : \_\_\_\_\_

DATE: NOV 05 2024

Address: \_\_\_\_\_

P.R. NO. : 2024-06-1091

Email address: \_\_\_\_\_ Telephone No. \_\_\_\_\_

ABC: Php. 260,100.00

FUND SOURCE: BENGUET STATE UNIVERSITY 911

The Benguet State University through its Bids and Awards Committee will undertake **Negotiated Procurement-Small Value Procurement** for the item/s listed below under the following terms and conditions:

- All entries must be written legibly and accurately.
- Delivery period is within 15 calendar days.
- Warranty period shall be for a minimum of three months, in case of expendable supplies, and a minimum of one year in case of non-expendable supplies from date of acceptance by the University.
- Price validity shall be for a period of 30 calendar days.
- Compliance with specifications: Kindly specify in the column provided below whether the offer fully complies with the specifications or a counter offer.
- Deadline of submission of quotation is on or before 9:00 AM of Nov. 12, 2024. Offers may be submitted in sealed or open quotation in person, or through facsimile (074-661-1839) or email (procurement@bsu.edu.ph)
- The item/s shall be procured by: x a) line item; \_\_\_\_\_ b) lot; \_\_\_\_\_ c) sub-lot
- Business Permit Number : \_\_\_\_\_, date of issue: \_\_\_\_\_, place of issue: \_\_\_\_\_  
 \_\_\_\_\_, (If renewal of Business Permit is still on process, please indicate OR No: \_\_\_\_\_  
 date of OR : \_\_\_\_\_ for the payment of renewal).
- \* PhilGEPS Registration Number: \_\_\_\_\_

**SAMUEL S. POLIDEN**  
 Chairperson, BAC (Goods & Services)

College/Dept./Office: FSRIC

Item No.	Qty	Unit	Item	Technical Specifications (Brand and Model)		ABC	Unit Cost	Total Cost
				COMPLY	COUNTER OFFER			
1	1	unit	Handheld SG Meter-(Specific Gravity Range-0.990 to 1.120, Temperature Range-0°F - 185°F (-17.8°C - 85°C), Batteries-1 CR123A, Power- 3V Battery Life- 12 - 24 Months, Size- *at least (±10mm (29mm diameter (max) (92mm)) tall, Sensor Precision- +/- .002, Mash Temp Ready ✓ **See attached picture for sample			10,000.00		
2	1	unit	Handheld Alcohol Meter- Measurement range - alcohol concentration: 0-25%(ATC) -refractive Index:1.3330~1.5318 -temperature:0~40°C Resolution -alcohol: 0.1% -refractive index: 0.0001 -temperature:0.1°C Accuracy -alcohol concentration: ±0.2% - refractive index:±0.0003 - temperature:±0.5°C Power Supply 2 × 1.5V AAA batteries Waterproof Display area TFT Color Screen Saving function Power off *at least after 60 seconds Test Time *at least 3 seconds Dimension- *at least L(121)*W(58)*H(25)mm Other parts- Refractive Cover and Infrared Sensor, Sample Tank, Temperature, Optical Sensor and Single or continuous measurement key **See attached picture for sample			16,000.00		
3	1	unit	PH Meter-Measure range: 0-14 (pH), ±0.02pH -1000~1000mv (ORP), ±1mv Others can be customized Resolution: 0.01pH,1mv Stability: ≤0.02pH/24H,≤3mv/24H Input Resistance: ≥10~12Ω Temperature range: 0~100°C, NTC10K Temp Compensation: Manual / Auto temperature compensation Communication: RS485, standard Modbus Signal output: 4-20mA output, Maximum loop 750Ω, 0.01%FS Power supply: 220V±1%,50Hz Relay out: 250VAC, 3A Accuracy: PH: ±0.02PH; OPR: ±1m pH Electrode Stand			16,000.00		

4	3	unit	<p>Wine Aerator- Acrylic with rubber grip</p> <ul style="list-style-type: none"> <li>• Rubber base</li> <li>• Plastic and stainless steel mesh sediment filter</li> <li>• Dishwasher-safe</li> <li>• Specifications:</li> </ul> <p>Length: *at least 14.5 cm  Diameter: *at least 1.3-5cm  Net Weight: *at least 282g  Package included:  1x No Drip Stand  **See attached picture for sample</p>		9,000.00		
5	1	unit	<p>Freezer, Chest Type  22cu.ft  Dual Function –Freezer or Chiller  Fast freezing model  With Key lock  Roller feet  Frontal Temperature control  Clean Back Design  Frontal Drain  Galvanized Inner Lining  2 Grip Handles  2 Wire Baskets  355W Input Power  General Specifications  Type: Chest Freezer  Capacity, Freezer: 610 liters  Defrost System: Manual  Temperature Control: Mechanical  Insulation: Cyclopentane  Power Requirements: 220v / 60Hz  Net Weight (kg): *at least 90  Dimensions  Net Dimensions (WxHxD): *at least 1980mm x 910mm x 730mm</p>		45,000.00		
6	2	unit	<p>Wine Sulphiter  wine bottle washer : bottle rinser,  bottle washing machine : food grade material,  feature 1 : bottle cleaning,  features 2 : sanitized bottles  L 290mmx 196mm diameter  Bowl height 121mm  Bowl Capacity 2.2L  Parts:  Clear bowl,Plunger Assembly,Drying Tree Adapter  **See attached picture for sample</p>		2,500.00		
7	10	unit	<p>Food Grade Hose Pipe -, Material: Food grade plastic,  Total length: 2 Meter  Hose Diameter: *at least 1/2 to 1 inch  Brewing Siphon Pump  Features- with filter  Manual Liquid Transfer Hose Tube Pipe  Siphon Pump  Mini Tubing Clamp Beer Siphon Filter Brewing  **See attached picture for sample</p>		1,700.00		
8	18	unit	<p>Fermentation Bucket  Food Grade  Stainless Steel  L 300mmx 300mm Diameter  All parts included as shown in the attached picture  **See attached picture for sample</p>		99,900.00		
9	1	unit	<p>Filtration and Electric Dispenser Pump  self-prime pump  filtering surface 1200 square cm  filtering time: 1 hour per 270 litres (approximate)  3 grades of pads: coarse, polish, and sterilizing  dimensions: 49 cm (length) x 26 cm (width) x 46 cm (height)  weight: 13 kilograms  Parts:  Power Switch,Gauge,Check Valve,Out-take Tube,In-take Tube,Motor pump  Power: 220,Preferably with compatible AVR, Horse Power: at least 20CC  **See attached picture for sample</p>		60,000.00		
					260,100.00		
XXXXXXXXXXXX							

Counter offers:

Delivery Period: \_\_\_\_\_

Warranty: \_\_\_\_\_

Price Validity: \_\_\_\_\_

We hereby submit our quotations, accept the general conditions for the above items and be bound by our offer.

\_\_\_\_\_  
Signature over Printed Name

\_\_\_\_\_  
Date and Time of Receipt of RFQ

\* Not a ground for disqualification for failure to indicate but required as a condition for award.

Revised: 9/19/2022

PFO 1499