



Republic of the Philippines
Benguet State University
 2601 La Trinidad, Benguet
 www.bsu.edu.ph

Telefax No. (074) 661-1839; Email:procurement@bsu.edu.ph

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

Name of Owner/ Corporation/ Cooperative/ Agency: _____

QUOTATION NO. 313

Name of Business : _____

DATE: MAR 24 2023

Address: _____

P.R. NO. : 2023-02-284

Email address: _____ Telephone No. _____

ABC: 180,000.00

FUND SOURCE: 161

The Benguet State University through its Bids and Awards Committee will undertake JIP - SVP
 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 5:00 PM of March 31, 2023. 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: 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: _____

REYNANTE B. BASCO
 Chairperson, BAC (Goods & Services)

College/Dept./Office: IHFSA

Item No.	Qty	Unit	Item	Technical Specifications (Brand and Model)		ABC	Unit Cost	Total Cost
				COMPLY	COUNTER OFFER			
	1	unit	Weather System Components: Sensor Suite and Console Operating Temperature: <0° to >65°C Non-operating Temperature: <0° to >70°C Current Draw : 0.14 mA (average) Solar Power Panel : 0.5 Watts plus 0.75 Watts with Fan-Aspirated Battery powered Fan Aspiration Rate Intake Flow Rate, full sun: 80 to 190 feet/min. or better Sensor Chamber Flow Rate: 180 to 500 feet/min or better Connectors, Sensor : Modular RJ-11 Cable Type : 4-conductor, 28 AWG Wind Speed Sensor: Solid state magnetic sensor Wind Direction Sensor : Wind vane with potentiometer Rain Collector Type: Tipping spoon Temperature Sensor Type: PN Junction Silicon Diode Relative Humidity Sensor Type : Film capacitor element With UV sensor and solar radiation sensor Operating Temp.: 0° to >90°C or better Current Draw : 0.9 mA to 30 mA or better AC Power Adapter : 5 VDC, 1000 mA, regulated Battery type: 3C cells Connectors : Modular RJ-11 Housing Material : UV-resistant ABS plastic Console Display Type : LCD Display Backlight : LED Weight (with batteries) : < 1kg Data Displayed on Console: General data, Barometric Pressure, Clock, Dewpoint, Forecast, Heat Index, Humidity, Moon Phase, Rainfall, Rain Rate, Rain Rate, Solar Radiation, Sunrise and Sunset, Temperature, Temperature Humidity Sun Wind Index, Ultra Violet (UV) Radiation Dose, Ultra Violet (UV) Radiation Index, Wind Chill, Direction and Speed. Inclusions: Complementary software for accessing, storing and managing data to computer, Windows supported			180,000.00		
TOTAL						180,000.00		
XXXXXXXXXX								

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.