

## 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)**

Nar	me of Owner/ Corporation/ Cooperative/ Agency:	QUOTATION NO. $492$			
Nar	me of Business :	DATE: MAY 1 7 2022			
Add	dress:	P.R. NO.: <b>2022-05-501</b>			
Em	ail addres:Telephone No	ABC: Php 75,150.00			
	The Benguet State University through its Bids and Awards Committee				
1.	All entries must be written legibly and accurately.				
2.	Delivery period is within3O calendar days.				
	Warranty period shall be for a minimum of three months, in case of expe	endable supplies, and a minimum of one year in case			
	of non-expendable supplies from date of acceptance by the University.				
4.	Price validity shall be for a period of calendar days.				
	Compliance with specifications: Kindly specify in the column provided be	elow whether the offer fully complies with the			
	specifications or a counter offer.				
6.	Deadline of submission of quotation is calendar days upon rec	eipt of RFQ.			
7.	The item/s shall be procured by:a) line item; b) lot;	c) sub-lot			
	Business Permit Number :, date of issue:				
-	(If renewal of Business Permit is still on process, please indicate OR No				
	payment of renewal).				
9					
٠.	* PhilGEPS Registration Number:				
		REYNANTE B. BASCO			

College/Dept./Office: BSU ATBI/IC

Chairperson, BAC (Goods & Services)

College/Dept./Office: BSU ATBI/IC				Cos Canylor				
Item No.	lo. Qty	Unit	ltem -	Technical Specifications (Brand and Model)		ABC	Unit Cost	
tem No.				COMPLY	COUNTER OFFER	ABC	Olit Gost	rotal cost
			SUPPLY AND DELIVERY OF THE FF:					
8	300	bags	Mushroom compost (spent growbags)			49,500.00		
9	9	рс	Water level sensors: Outputs: 4-20 mA or 0.5 to 2.5 VDC, Supply Voltage: 3.3 to 5 VDC, Dimensions: 60 x 20mm, contacts 45mm, when the water level is low then the digital output goes high and Adjustable sensitivity.			1,800.00		
10	18	рс	Soil moisture sensors: Input Voltage: 3.3–5V. Operating Current: 15mA. Output Digital - 0V or 5V, Adjustable trigger level from preset.			3,600.00		
11	6	рс	Arduino kits (for wires and humidity/temperature sensors): Microcontroller - ATmega328P; Operating voltage - 5V; Input voltage 7-12V; Input voltage limit - 6-20V; DIGITAL I/O PINS - 14 (of which 6 provide PWM output); 6 PWM DIGITAL I/O PINS; 6 ANALOG INPUT PINS; DC CURRENT PER I/O PIN - 20mA; DC CURRENT FOR 3.3V PIN - 50 mA; FLASH MEMORY - 32 KB (ATmega328P) of which 0.5 KB used by bootloader; SRAM - 2 KB (ATmega328P); EEPROM - 1 KB (ATmega328P); CLOCK SPEED - 16 Mhz; LED_BUILTIN - 13; LENGTH - 68.6 mm; WIDTH -53.4 mm; WEIGHT - 25g			13,500.00		

		XXXXXXXXXXX		
		TOTAL	75,150.00	
<b>12</b> 9	pc	NodeMCU (for wireless connection): Voltage 3.3V; W-fi Direct (P2P, soft AP; current consumption 10uA¬170mA; flash memory attachable - 16MB max (512K normal); Integrated TCP/IP protocol stack; Processor - Tensilica L106 32-bit; Processor speed - 80¬160MHz; RAM- 32K+80K	6,750.00	

Counter offers:	
Delivery Period:	
Warranty:	
Price Validity:	
	eral conditions for the above items and he bound by our offer

Signature over Printed Name

Revised; May 2022

Date

PR# 50)

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