

Republic of the Philippines BENGUET STATE UNIVERSITY

La Trinidad, Benguet Telefax No: 422-2176

REQUEST FOR QUOTATION (RFQ)

Company Name:					PR NO.: 2022-02-184				
Address:					QUOTATION NO.: JQ				
Addre	ss:			Date:	MAR 0 2 2022 76,650.00				
				ADC. FIIF	70,030.00		4.5		
	The	Benguet	State University through its Bids and			will undertake	= HP - SI	117	
1 AH -			_ for the item/s listed below under the follow	ving terms	and conditions:				
			itten legibly.						
			n <u>00 </u>	case of a	vnendable supp	ies or a minimu	ım period of	one year ir	
			ple supplies from date of acceptance of the			iles, or a riminific	in penod or	orie year ii	
4. Pric	e validi	tv shall be	for a period of 30 calendar days.						
			iginal brochures showing certifications of the	products	being offered.				
			Number shall be indicated in the appropriate						
			on of quotation is 3 calendar days upor			11.			
			ocured by: b) lot; b) lot;						
			statement shall be submitted upon delivery of			cument tor pay	ment.		
, , ,,,,					/				
							ENIA L. BAYAW	/A	
			i.e.		(Chief, Froduren	The Real Property and the Persons		
College/Dept./Office: ATPILIC					_	1 25	WE: Some	ufera/	
Item No.	Qty	Unit	Item	End-user	Brand and Model	ABC	Unit Cost	Total Cost	
Α.			LABORATORY SUPPLIES						
a.1	10	piece	EC/pH meter, for soil: handheld, portable	Ruth C.		50,000.00			
u.i	10	piece	EC/primerer, for soil. Harianeid, portable	Diego		30,000.00			
			Water level sensors: Outputs: 4-20 mA or 0.5 to 2.5 VDC,						
a.2	9	piece	Supply Voltage: 3.3 to 5 VDC, Dimensions: 60 x 20mm, contacts 45mm, when the water level is low then the	Ruth C. Diego		1,800.00			
			digital output goes high and Adjustable sensitivity.						
			Soil moisture sensors; Input Voltage: 3.3–5V. Operating						
a.3	18	piece	Current: 15mA. Output Digital - 0V or 5V, Adjustable	Ruth C. Diego		3,600.00			
			trigger level from preset.						
			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						
a.4	6	piece	DIGITAL I/O PINS; 6 ANALOG INPUT PINS; DC CURRENT PER I/O PIN - 20mA; DC CURRENT FOR 3.3V PIN - 50 mA; FLASH	Ruth C. Diego		13,500.00			
			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						
			NodeMCU (for wireless connection): Voltage 3.3V; W-fi Direct (P2P, soft AP; current consumption 10uA¬170mA;	B				9	
a.5	9	piece	flash memory attachable - 16MB max (512K normal);	Ruth C. Diego		6,750.00			
			Integrated TCP/IP protocol stack; Processor - Tensilica L106 32-bit; Processor speed - 80~160MHz; RAM- 32K+80K						
			2100 02-011, 110 003301 3p 00 00 1100 11112, 17 1111 02 11 00 01						
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
						₱ 75,650.00			
	Cour	nter offers:							
			Delivery Period:						
			Warranty:						
			Price Validity:						
								-1*	
We	e hereby	submit our	quotations, accept the general conditions for the	above item	s and commit to co	mply with the tecl	nnical specific	ations.	
Name of	Compar	ny/Supplier	Signature over Printed Name				Do	ate	
PhilGE	PS Regi	stration No	D:						
Daws									
Remark					-				