



Republic of the Philippines
Benguet State University
2601, La Trinidad, Benguet Province
www.bsu.edu.ph
Telefax No. 661-1839



Office of the University President

NOTICE TO PROCEED

MR. ALAN S. AGUILANA

Proprietor

MT. ZION SCIENTIFIC INC.

42 Sampaguita Avenue, Mapayapa Village II

Brgy. Holy Spirit, Quezon City

Contact Number: (02)-8-9315122/ (02)-8-9319505

Email Address: mt.zionscientificinc@yahoo.com

Dear Mr. Aguilana:

The attached Contract Agreement having been approved, notice is hereby given to your firm to start the implementation of the project: **IB 2023-19 – Procurement of Various Laboratory Equipment** upon receipt of this notice.

In this connection, please coordinate with the BSU Supply Property Management Office (SPMO) who will supervise and monitor the performance and progress of your delivery.

You shall comply with the terms and conditions of the Agreement in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the University.

Very truly yours,


FELIPE SALAING COMILA
University President

RECEIVED 06 OCT 2023

I acknowledge receipt of this Notice on _____

Name of the Representative of the Bidder _____
DANICA C. GERMONES
Sales Secretary / Compliance Officer

Authorized Signature _____




Republic of the Philippines
BENGUET STATE UNIVERSITY
 La Trinidad, Benguet

PURCHASE ORDER




Supplier:	MT. ZION SCIENTIFIC INC.	P.O No.:	2023-08-SP- 289
Address:	Quezon City	Date:	AUG 31 2023
Tin:		Mode of Procurement:	Public Bidding- IB 2023-19
		PR No.:	2023-573

Gentlemen:

Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery:	BSU -SPMO	Delivery Term:	FOB DESTINATION
Date of Delivery:	WITHIN 60 CALENDAR DAYS UPON RECEIPT OF P.O	Payment Term:	within 30 days after complete delivery

Item no.	Stock/Property No.	Unit	ITEM	Quantity	Unit Cost	Amount	End User
8		unit	LABORATORY REFRIGERATOR - Biobase BPR-5V628. External Size (WDH): 1220*630*1885mm. Capacity: 628Liters. Temp. range: 2°C-8°C. Temp. Accuracy: 0.1°C. Control System: Microprocessor Control, Large Screen LED Display. Alarm: Audible and visual alarm for high and low temperature, Power failure alarm, door ajar, thermostat failure. Refrigeration Type: Forced Air refrigeration system. refrigerant: R134a, CFC Free; Bundy Tube Condenser; Defrost: Manual defrost; auto defrost. construction: Structure: Unibody design & Mono-assembly foaming (Polyurethane cyclopentane insulation material). Internal Material: Spraying Steel Plate; External Material: Spraying Steel Plate. 10 pcs Shelves. Glass Door with electric heating. 537W, 220 volts, 60 Hz. Standard Accessories: LED Lamp, USB Port, probe access port. Package: (WDH)1340*750*2100mm. Gross weight: 235 kg.	1	99,000.00	99,000.00	CNS-SP (Dr. S. Tipayno)
9		unit	SHAKER INCUBATOR - Biobase: BJPX-2012N. PID Controller; LCD Display. Forced Convention Circulation Mode. Shaking Mode: Rotary shaking. Drive Mode: Multidimensional Drive. Rotating speed: 20-350rpm (Top layer 20-300rpm, static culture, reverse rotation or alternate operation). rotating Accuracy: ± 1rpm. Vibration Range: φ (26mm). Temp. Range: RT+5-60°C. Temp. control Accuracy ±0.1°C. Temp. Uniformity ±0.6°C. Timing Range: 0-9999h/min. shaking Plate Size: 610*460mm. Shaking Plate Quantity: 1 pc. Maximum Capacity: 250ml*32 or 500ml*21 or 1000ml*13or 2000ml*7 (Flask Clamp) 250ml*32or500ml*or20or1000ml*12or2000ml*8 (Halfplate). Standard Capacity: 500ml*21. Internal and External Material: Stainless steel. with Refrigerant and Cooling system. Heating Consumption: 800-900W. safety Function: audio and visual alarm for over temperature; alarm for over-speeds; Independent over temperature protector; Shutdown protection for door opening; Leakage or over-current protection; Ultraviolet disinfection function; Calibration of monitoring temperature and ambient temperature.	1	385,715.00	385,715.00	CNS-SP (Dr. S. Tipayno)

Item no.	Stock/Property No.	Unit	ITEM	Quantity	Unit Cost	Amount	End User
			Consumption: 1000W. Power supply 220V. 60 Hz. Internal Size: (WDH) 715*580* 450 mm. Gross weight: 240kg.				
			XXXXXXXXXXXXXX				
			TOTAL			484,715.00	
(Total Amount in Words)			Four Hundred Eighty Four Thousand Seven Hundred Fifteen Pesos only				
<p>In case of failure to make the full delivery within time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on the undelivered item/s.</p>							
Conforme:		 DANICA C. GERMONES Sales Secretary / Compliance Officer		Very Truly Yours:  FELIPE SALANG COMILA University President			
		Signature over Printed Name of Supplier RECEIVED 06 OCT 2023 Date					
Fund Cluster: _____ Funds Available: _____  IMELDA B. GALINATO Accountant IV				ORS/BURS No.: <u>0001-09-847</u> Date of the ORS/BURS: <u>SEP 12 2023</u> Amount: <u>484,715.00</u>			