



Republic of the Philippines  
 Benguet State University  
 2601 La Trinidad, Benguet  
[www.bsu.edu.ph](http://www.bsu.edu.ph)



## PURCHASE ORDER

Supplier:	SCIENCESTAR CORPORATION	P.O No.	2024-05-GAA-185
Address:	U1201 OMM-Cintra Bldg., San Miguel Ave. Pasig City	Date:	MAY 10 2024
Tin:		Mode of Procurement	NP-SVP
		PR No.:	2024-39

Gentlemen:


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

Place of Delivery:	<b>BSU-CNAS</b>			Delivery Term:	<b>FOB DESTINATION</b>		
Date of Delivery:	<b>w/in 90 Calendar days upon receipt of PO</b>			Payment Term:	<b>30 days after complete delivery</b>		
Item no.	Stock/Inventory No.	Unit	ITEM	Quantity	Unit Cost	Amount	END-USER
1		unit	PASCO TD-8556A Steam Generator, Dual Steam Port, Variable Power (at least 0-400 watts), Adjustable steam flow, Water Capacity: at least 0.75L, Extra-wide Base, Rubber stopper, Internal Electric Neater and Low Water Warning Light	1	164,000.00	164,000.00	CNAS
2		Unit	PASCO UI-5000 850 Universal Interface: Features; at least four photogate ports, at least four analog ports for use with analog Science workshop sensors, At least four ports that are compatible with more than at least 70 sensors, at least 15W function generator with power amplifier, dual independent, high frequency function generators, high-speed sampling up to atleast 10.0 MHz for two channels or at least 1.0 MHz for four channels, at least USB 2.0 computer connection, External trigger input and output for synchronizing multiple 850s or other equipment, at least 44-pin expansion port and Analog inputs are protected up to $\pm 300V$ .	1	212,000.00	212,000.00	

		<p>PASCO EX-55308 Heat Engine Cycles Experiment: Inclusive of at least; 1x Heat Engine and Gas Law Apparatus inclusive of at least 1 unit Absolute Pressure/Temperature Sensor, 1 unit Zero Sphere and 2 unit of at least 3-liter plastic tub, 1x Large Iron Rod Base, 1x Mass and Hanger set which includes at least 4 hangers and at least 27 weights that range from at least 0.5g to 100g., 2x3 liter plastic tub (at least 2 pack) with a dimension of at least 4 cm x14cmx 19.5cm tall, 1x tread, 1x Stainless Steel rod, at least 90cm non threaded diameter of at least 12.7mm (1/2inch)., 1x Rotary Motion Sensor with maximum spin rate at least 30 rev/sec and bi-directional orientation, with at least three-step pulley (10, 29 and 48mm in diameter, with rod clamp fr dynamic mounting orientations and ball bearings minimize friction and provide mechanical support to rotating objects, 1x Quad Temperature Sensor that can connect up to at least four Temperature probes. It displays degree celsius, K and DegreeF with at least 0.0025 degree C resolution. Rugged, stainless steel probe with easy- grip plastic handle. Inclusive of at least two stainless steel Temperature probes and at least three Fast Response Probes, 1x Dual Pressure Sensor that is capable of reading two absolute pressures, one gauge pressure or one differential pressure. Includes at least 4 Quick-release Connectors, 4 tubing connectors and 1 Polyurethane Tubing (2.4m)</p>	1	274,000.00	274,000.00
<b>TOTAL</b>				<b>650,000.00</b>	

(Total Amount in Words) **Six Hundred Fifty Thousand Pesos Only.**

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.

Conforme:  **FEJIPE SALAING COMILA**  
University President

Signed/Printed Name of Supplier:  **IMELDA B. GALINATO**  
Date: 5/17/24  
Accountant IV

Fund Cluster: \_\_\_\_\_  
Funds Available: \_\_\_\_\_

ORS/BURS No.: 2024-05-1260  
Date of the ORS/BURS: MAY 14 2024  
Amount: 650,000

GAA-185