

UNIVERSITY OF THE PHILIPPINES BAGUIO

Governor Pack Road, Baguio City, Benguet, CAR VAT Reg. TIN: 000-864-006-00007 Telephone No. 074.442.3484 Email Address: spmo.upbaguio@up.edu.ph

REQUEST FOR QUOTATION (RFQ)

PROCUREMENT PROJECT: Supply and Delivery of Various Surveying Equipment and Instrument for Project MULAT BLISTT
Purchase Request No.: 17746; 17229; 17747

Approved Budget for the Contract: Php 480,000.00

 Date:
 25 January, 2023

 RFQ No.:
 2826

 MOP:
 NP-SVP

INSTRUCTIONS:

- 1. Accomplish this RFQ correctly and completely.
- 2. Bidder should attach a copy of the latest Business Permit, PhilGEPS Registration and Notarized Omnibus Sworn Statement.
- 3. Warranty shall be 6 months for for supplies and materials, 1 year for equipment from the date of acceptance of the Procuring Entity.
- 4. Submit your quotation at the Supply and Property Management Office, UP Baguio OR may email at jebagsic@up.edu.ph and cc: spmo.upbaguio@up.edu.ph with RFQ No. as part of the subject NOT LATER THAN 5:00 PM on 01 February, 2023.
- 5. Price validity shall be for a period of 90 calendar days.
- 6. Bidders must indicate the Brand and Model Number offered when appropriate.
- 7. Failure to follow these instructions will disqualify your entire quotation.

Please quote your lowest government price (including VAT) on the item/s listed below, and state the time of which you can make delivery. The information stated below shall be the basis for the evaluation and calculation of your quotation.

MARY ANNE PURIVERA
Head, SPINO

ITEM NO.	GENERAL DESCRIPTION	STATEMENT OF COMPLIANCE TO TECHNICAL SPECIFICATION S (PLEASE CHECK)		UOM	QTY	UNIT PRICE	TOTAL PRICE	QUOTED UNIT PRICE	TOTAL QUOTED PRICE
		YES	NO						
1	Drone, brand new, branded, Compact & Foldable Design, 20MP Stills or up to 5.4K Ultra HD Video, 3-Axis Gimbal with 22mm Lens & 1" CMOS, MasterShots Automated Themed Filming, FocusTrack Subject Tracking Modes, QuickShot Aerial Effects, Hyperlapse Modes for Timelapse Videos, 4-Antenna Remote with 7.5 - Mile Range, 4-Direction Obstacle Avoidance, D-Log 10-Bit Color & 12.6-Stop RAW, 12 km (FCC), 8 km (CE), 8 km (SRRC), 8 km (MIC), Sensing system: (forward, backward, Downward, upward), Max Flight Time (no wind) • 31 minutes, Max Hovering Time (no wind) • 30 minutes, Sensor 1" CMOS, Effective Pixels: 20 MP, 2.4µm Pixel Size, Lens: FOV: 88° 35 mm Format Equivalent: 22 mm			un	1	70,000.00	70,000.00		
2	Drone, brand new, branded, four-thirds camera sensor, obstacle avoidance, and a long flight time, 4/3 CMOS lens can efficiently reduce noise in low-light circumstances while providing higher resolution and dynamic range, Aside from the ability to take breathtakingly clear images in bright sunlight, one of the most striking qualities of this new camera is its capacity to shoot in extremely lowlight conditions with minimal image distortion			un	1	300,000.00	300,000.00		
3	Laser range finder, brand new, Can measure conventional measurement functions, such as actual distance, horizontal distance, height, angle and vertical separation (height between two points), three-point measurement (height between two points) is possible, Measurement can be displayed in feet as well as meters and yards, distance: 10-500 m/11-550 yd./33-999 ft. (*999 ft.: 304.5 m/333 yd.), Angle: ±89° Waterproof (up to 1 meter for 10 minutes) but not for underwater usage. The battery chamber is water resistant. Measuring Range: 0.05m – 200m, both indoors and outdoors, even in bright sunshine, Measuring Accuracy ± 1 mm (ISO16331-1 certified) D	ξ.		un	1	110,000.00	110,000.00		
	-Delivery Period: within 30 calendar days upon receipt of Purchase Order								
	-PLEASE INDICATE WARRANTY OFFERED FOR THE ITEM								
	-xxx Nothing Follows xxx-								
						TOTAL:	480,000.00	BID TOTAL:	

After having carefully read and accepted your General Conditions, I/We quote you on the Item at prices noted above.

Name of the Company:

Address:

Fax No.:

Signature:

Date: