

Republic of the Philippines BULACAN STATE UNIVERSITY City of Malolos, Bulacan

REQUEST FOR QUOTATION FOR THE PROCUREMENT OF GOODS AND SERVICES

Mandatory to fill in		
COMPANY NAME:	Quotation No. 22-11-811	
CONTACT No.	Purchase Request No. F-2022-11-0549	
Address:	Purpose: for Cultural Laboratory under SHINE Bulacan	
TIN No.	ABC: 200,000.00	
PhilGEPS Registration No.	Delivery Period: 7 Calendar Days upon receipt of Purchase	
EMAIL ADDRESS:	Order	

INSTRUCTIONS TO SUPPLIERS:

1. Please **quote your lowest price** on the item/s listed below **comprising the necessary taxes**.

2. It is mandatory to **indicate the brand** and/**or model** of the items being offered and to **attach a brochure** thereof whenever applicable

3. Indicate the **warranty period** in cases of equipment or whenever applicable.

4. Forthwith submit the accomplished quotation **duly signed by your representative**.

5. Suppliers are required and mandated to attach and submit the following documentary requirements:

a) Valid Mayor's/Business Permit; b) BIR Certificate of Registration; c) Authority to Print Receipt; d) PhilGEPS Membership Certificate and e) Omnibus Sworn Statement

6. All items must conform with the internationally accepted standard and sub-standard items shall not be accepted.

ITEM NO.	ITEM & SPECIFICATION	QTY/UNIT	BRAND & MODEL OFFERED	UNIT PRICE	TOTAL PRICE
METASHAPE SOFTWARE EDUCATIONAL LICENSE Satellite, aerial and close-range triangulation Incremental image alignment Image Set redundancy analysis DSM/DTM generation Manual Seamline editing Elevation contour lines generation Georeferencing Coded and non coded target auto detection Coordinate/distance/area volume measurement Automatic Powerline detection Prescription maps generation and export Texture generation with delighting and deghosting filters Ambient occlusion and normal map generation 4D reconstruction for dynamic scene Polygnal model reconstruction Spherical panorama stitching Built-in Java Python scripting and Java API for jon automation Headless operation support NOTE: Please attach brochure and indicate days of delivery		1 lot			
	Satellite, aerial and close-range triangulation				
	Incremental image alignment				
	Image Set redundancy analysis				
	DSM/DTM generation				
	Manual Seamline editing				
	Elevation contour lines generation				
	Georeferencing				
	Coded and non coded target auto detection				
	Coordinate/distance/area volume measurement				
	Automatic Powerline detection				
	Prescription maps generation and export				
	Texture generation with delighting and deghosting filters				
	Ambient occlusion and normal map generation				
	4D reconstruction for dynamic scene				
	Polygnal model reconstruction				
	Spherical panorama stitching				

Accomplished by:

Supplier's Representative (Print name and Signature) By the authority of the University President.

DR. DOLLY P. MAROMA

BAC Chairman

Canvassed by:

Date Accomplished :

BulSU-OP-PU-03F3 Revision: 1 JAM 11-24-2022 Name and Signature