REQUEST FOR QUOTATION (RFQ) No. 258-2024



The Tarlac State University (TSU), through its Bids and Awards Committee (BAC) and Procurement Unit, will undertake an **Alternative Method of Procurement through Negotiated Procurement** for the items stated below, in accordance with **Section 53.9 Small Value Procurement** of the Revised Implementing Rules and Regulations of Republic Act. No. 9184.

The TSU hereinafter referred to as "the Buyer", now requests submission of a price quotation for the subject below:

subject below:			
Purchase Request No.	DESCRIPTION/PARTICULAR	S	APPROVED BUDGET FOR THE CONTRACT (ABC) inclusive of VAT
2024-03-140 (PROCUREMENT)	PHOTOGRAPHIC EQUIPMEN	IT	520,000.00
Purpose: PHOTOGRAPHIC EQUIP	PMENT- APP 1st Quarter 2024		
Philgeps Posting: Active Date Closing Date C		Category: Reference	
Interested suppliers are required Yalid and Current Ma Proof of PhilGeps Re	gistration	atest Inco Omnibus S	ome / Business Tax Retur Sworn Statement if applicable
3. Delivery Site: Supp (045)	calendar days from a calendar days from a calendar days from submissibly and Property Management Unit, 606-8159 / (045) 982-2605 for a period minimum of three (3) management (3)	sion of bio Tarlac Sta	ds ate University
supplies/equipment a	fter acceptance by the procuring en	tity of the	delivered
	ical specifications and other terms a		
Any alteration, erasures, or over or his/her duly authorized repres	writing shall be valid only if they are sentative.	signed o	r initialed by the bidder
than 4/10/24 at the Proc	Quotation Form (Attachment 1) and urement Unit, Admin Building Tarlac manually or through email at tsuca l	State Ur	niversity, Tarlac City.
portion for every day of delay.	one tenth (1/10) of one (1) percent Once the cumulative amount of liqui- e procuring entity shall rescind the copen to it.	dated dan	nages reaches ten (10%)

The TSU reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract in accordance with Section 41 of R.A 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

ELENA MAY) TEOFILO/ Head, Procurement Unit

PRICE QUOTATION

Date:	3/25/2024
RFQ No.	258-2024
PR No.	2024-03-140 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
1	unit	CAMERA LENS, ,70-200MM F2.8 GM OSS LENS E-Mount Lens/Full-Frame Format Aperture Range: f/2.8 to f/22 One XA Element & Two Aspherical Elements Four ED Elements & Two Super ED Elements Nano AR Coating Dual Linear & Super Sonic Wave AF Motors Optical SteadyShot Image Stabilization Focus Hold Buttons; Focus Range Limiter Dust and Moisture-Resistant Construction Eleven-Blade Circular Diaphragm Lens Filter Size 77 mm (Front) Focal Length 70 to 200mm Focus Autofocus Aperture Maximum Aperture f/2.8 Minimum Aperture f/22 Angle of View 34° to 12° 30' Dimension (diameter x length) 3.46 x 7.87" / 88 x 200 mm Mount Sony E General Compatibility Full-Frame Weight 3.3 lb / 1480 g	1		
2	unit	CAMERA, ,Body + XLR Handle Uni Sensor Max resolution 6192 x 4128 Image ratio w:h 3:2, 16:9 Effective pixels 26 megapixels Sensor size APS-C (23.4 x 15.6 mm) Sensor type BSI-CMOS Image ISO 100-32000 Boosted ISO (minimum) 50 Boosted ISO (maximum) 102400 White balance presets 8 Custom white balance Yes (3 settings) Image stabilization Sensor-shift Image stabilization notes 5-axis CIPA image stabilization rating 5.5 stop(s) Uncompressed format RAW Optics & Focus Autofocus Phase Detect Multi-area Center Selective single-point, Tracking, Single, Continuous, Touch, Face Detection, Live View Manual focus Yes Number of focus points 759 Lens mount Sony E Focal length multiplier 1.5x Screen / viewfinder Screen size 3" Touch screen Yes Screen type	2		

i i i		er 1.5× Screen / viewfind les Screen type	er Screen size 3"		
Warranty	;				
The above-quoted pr	ice is inclu	isive of all costs a	nd applicable tax	es	
Very truly yours, AUTHORIZED REPR	RESENTA'	ΓΙVE :			
Signature Printed Name Date Company Name Reg E-mail Address Contact no. BANK DETAILS: Bank Name Bank Address Bank Account Name Bank Account Number	; ; ; ;			· · · · · · · · · · · · · · · · · · ·	
Form No.: TSU-PRO-SF-06		Revision No.: 06	Effectivity Date:	March 5, 2020	Page 2 of 4

PRICE QUOTATION

Date:	3/25/2024
RFQ No.	258-2024
PR No.	2024-03-140 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
		Articulating Live view Yes Viewfinder type None Photography features Minimum shutter speed 30 sec Maximum shutter speed 1/8000 sec Maximum shutter speed (electronic) 1/8000 sec Aperture priority Yes Shutter priority YesManual exposure mode Yes Built-in flash No Self-timer Yes Metering modes Multi Center-weighted Highlight-weighted Average Spot Partial Exposure compensation (at 1/3 EV steps) Videography features Linear PCM Microphone Stereo Speaker Mono Storage Storage types Dual SD/CFexpress Type A slots Connectivity USB USB 3.2 Gen 1 (5 GBit/sec) USB charging Yes HDMI Yes (Type A (YCbCr 4:2:2 10-bit / RGB 8-bit)) Microphone port Yes Headphone port Yes Wireless Built-In Wireless notes IEEE 802.11a/b/g/n/ac Remote control Yes Physical Battery Battery Pack Battery description NP-FZ100 Battery Life (CIPA) 570 Weight (inc. batteries) 646 g (1.42 lb / 22.79 oz) Dimensions 78 x 130 x 85 mm (3.07 x 5.12 x 3.35") Other features Orientation sensor Yes Timelapse recording No			
3	unit	DRONE, , Flight Ceiling 3.1 Miles / 5000 m Max Ascent Speed 13.4 mph / 6 m/s Max Horizontal Speed 42.5 mph / 19 m/s (S Mode) 33.6 mph / 15 m/s (N Mode) 11.2 mph / 5 m/s (T Mode) Max Hover Time 30 Minutes Max Descent Speed 13.4 mph / 6 m/s Max Tilt Angle 35° Max Angular Speed 250°/s (S Mode) 90°/s (N Mode) Max Flight Time 31 Minutes Hover Accuracy Range ±0.3' / 0.1 m Vertical with Vision Positioning ±1.6' / 0.5 m Vertical with GPS ±0.3' / 0.1 m Horizontal with Vision	1		

			78 x 130 x 85 mm (3.07 x 5. Orientation sensor Yes T	· ·				
3	unit	13.4 mph / 6 n Mode) 33.6 m Max Hover Tin m/s Max Tilt A 90°/s (N Mode ±0.3' / 0.1 m V	ght Ceiling 3.1 Miles / 500 n/s Max Horizontal Speed ph / 15 m/s (N Mode) 11.2 ne 30 Minutes Max Descen ngle 35° Max Angular Spe) Max Flight Time 31 Minutertical with Vision Position / 0.1 m Horizontal with Vis	42.5 mph / 19 m/s (S mph / 5 m/s (T Mode) t Speed 13.4 mph / 6 eed 250°/s (S Mode) tes Hover Accuracy Range ing ±1.6' / 0.5 m Vertical	1			
Warranty		:						
The above	-quoted p	rice is inclu	usive of all costs a	nd applicable taxe	es			
Very truly y		RESENTA	TIVE:					
Signature Printed Na Date Company E-mail Ad Contact no BANK DE Bank Nam Bank Addr Bank Acco	Name Reg dress). TAILS: e ess ount Name	: : : : er :						
Form No.: TSU	J-PRO-SF-06		Revision No.: 06	Effectivity Date:	March 5, 2020)	Page 3 of 4	
		·						

PRICE QUOTATION

Date:	3/25/2024
RFQ No.	258-2024
PR No.	2024-03-140 (PROCUREMENT)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
		Positioning ±4.9' / 1.5 m Horizontal with GPS Memory Storage Capacity Internal: 8 GB Remote/Trigger Max Operating Distance 7.5 Miles / 12 km Lens Focal Length 22mm (35mm Equivalent) Focus Min Distance 2' / 0.6 m Aperture Max f/2.8 Gimbal Number of Axes 3 (Pitch, Roll, Yaw) Controllable Range Pitch: -90 to 24° Yaw: -80 to 80° General Compatibility Mobile: Devices up to 7.1"" / 180 mm Wide Dimension 7.1 x 3.0 x 3.8"" / 180.0 x 77.0 x 97.0 mm (Folded) 7.2 x 3.0 x 10.0"" / 183.0 x 77.0 x 253.0 mm (Unfolded) Field of View Forward: 71° (Horizontal) 56° (Vertical) Backward: 44° (Vertical) 57° (Horizontal) Sensor 1"" CMOS Sensor Effective: 20 Megapixel Card Slot Single Slot: SD/SDHC/SDXC [256 GB Maximum] Warranty 6 Months DJI Aircraft Warrant In The Box DJI Air 2S Drone Remote Controller Flight Battery Charge Battery 3500 mAh / 40.42 Wh Lithium-Ion Polymer (LiPo)"			

Warranty :			
The above-quoted price is incl	usive of all costs a	and applicable taxes	
Very truly yours,			
AUTHORIZED REPRESENTA	ATIVE:		
Signature : Printed Name : Date : Company Name Registered E-mail Address Contact no. :	:		
BANK DETAILS: Bank Name : Bank Address : Bank Account Name : Bank Account Number :			
Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 4 of 4







Philippine Government Electronic Procurement System

ntral Portal for Hippine Government Curement Oppurtunitie

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

10718520

Procuring Entity

TARLAC STATE UNIVERSITY

Title

Photographic Equipment

Area of Delivery

Tarlac

Solicitation Number:	258-2024	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	3
Classification:	Goods	Bid Supplements	
Category:	Photographic Equipment		
Approved Budget for the	PHP 520,000.00		
Contract:	•	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:			
300 ·		Date Published	04/04/2024
Contact Person:	Tutchie Panlilio Clerk		
	TSU, Romulo Blvd. San Vicente, Tarlac City, Philip Tarlac City Tarlac	Last Updated / Time	03/04/2024 08:37 AM
	Philippines 2300 63-045-6068142	Closing Date / Time	10/04/2024 13:00 PM
	tsucanvassing@gmail.com		

Description

for Public Affair Office use

Line Items

1	CAMERA LENS	70-200MM F2.8 GM OSS LENS E-Mount Lens/Full-Frame Format Aperture Range: f/2.8 to f/22 One XA Element & Two Aspherical Elements Four ED Elements & Two Super ED Elements Nano AR Coating Dual Linear & Super Sonic Wave AF Motors Optical SteadyShot Image	1	Unit	150,000.00
2	CAMERA	Body + XLR Handle Uni Sensor Max resolution 6192 x 4128 Image ratio w:h 3:2, 16:9 Effective pixels 26 megapixels Sensor size APS-C (23.4 x 15.6 mm) Sensor type BSI-CMOS Image ISO 100-32000 Boosted ISO (minimum) 50 Boosted ISO (2	Unit	290,000.00
3	DRONE	Flight Ceiling 3.1 Miles / 5000 m Max Ascent Speed 13.4 mph / 6 m/s Max Horizontal Speed 42.5 mph / 19 m/s (S Mode) 33.6 mph / 15 m/s (N Mode) 11.2 mph / 5 m/s (T Mode) Max Hover Time 30 Minutes Max Descent Speed 13.4 mph / 6 m/s Max Tilt	1	Unit	80,000.00

Other Information

The bidders must download the attached documents in the associated component section.

Created by

Tutchie Panlilio

Date Created

03/04/2024

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004-2024 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap