

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS & HIGHWAYS

PALAWAN 2ND DISTRICT ENGINEERING OFFICE



Narra, Palawan MIMAROPA REGION (IV-B)

Name of Procuring Entity	: Palawan 2nd DEO, Narra, Palawa	an	secondography and hospital production by statement of the second of the	Request fo	r Quotation :	2024-016
Contract ID	: 24GEF0017				Date :	
Contract Name	: Supply and Delivery of Technical					_
	Office of the District Engineer (D	istrict Public Info	ormation Offic	e) of DPWH	Palawan -	
	2nd District Engineering Office			**************************************		
ocation	. Name Palacca				06	Office of the District
Location Standard form/Title	: Narra, Palawan : REQUEST FOR QUOTATION/S	Creall Value Dru		***************************************	_Office/End-User	: Engineer
COMPANY NAME	: REQUEST FOR QUOTATION/S	Siliali Value Pro	ocurement		- Date :	***************************************
ADDRESS	-				_ Date .	
TEL. NO./FAX No.	:				TIN No :	
submit your quotation dul attached herewith, to the TERMS and CONDI 1. All entries must be type 2. Delivery period within 3. Order (P.O), Administs shall be imposed for m. 3. Warranty shall be a min for equipment; 3 years 4. Price validity shall be for 5. G-EPS Registration Cersworn Statement shall 6. Bidders shall submit on	ewritten or legibly written, Thrity (30) C.D upon receipt of appropriative penalties pursuant to Sec. 69 con-delivery without valid reason. Inimum of three (3) months for supports IT Equipment from date of acceptor a period of sixty (60) calendar datificate/Mayor's Permit/DTI Registrational brochures of the product.	roved funded Pu of Revised IRR- plies & materials stance by the en tys. https://www.cleara auotation.	on of Mai e, Narra, Pala urchase -RA 9184 s; one (1) yeard user.	r ch 14, 20 awan. 		
7. Please indicate the bra	nd for each item being offered and i	it shall be eco-f.	riendly.			
		PHP 350,000.0				
or the approved budget e	imig for this procurement is	FIIF 330,000.0	<u>u</u>			
ITEM NO.	ITEM & DESCRIPTION		QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
	echnical and Scienfitic Equipment	ė –				7
1 Drone (FLY MOR			1	UNIT		
	Veight: Mavic 3 Cine: 899 g ded/Unfolded) Folded (without propellers)				<u> </u>	
	m (Length x width x Height)	' I				
	ut propellers) 347.5 x 283 x 107.7 mm (Le	ength x width x				
Diagonal Length	: 380.1 mm					
Max Ascent Spec	ed: 1 m/s (C mode) 6 m/s (N mode) 8 m/s	s (S mode)				
		n/s (S mode)				
Max Descent Sp	eed: 1 m/s (C mode) 6 m/s (N mode) 6 m					
Max Flight Spee mode) 21 m/s (eed: 1 m/s (C mode) 6 m/s (N mode) 6 m d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m	15 m/s (N				
Max Flight Speer mode) 21 m/s (Service Celling A	d (at sea level, no wind): 5 m/s (C mode) 5 mode) No Faster than 19 m/s in EU regio	15 m/s (N ons. Max				
Max Flight Speed mode) 21 m/s (Service Ceilling A Max Flight Time	d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m	15 m/s (N ons. Max				
Max Flight Speed mode) 21 m/s (Service Ceilling A Max Flight Time	d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m	15 m/s (N ons. Max	ub Total .		Php	
Max Flight Speed mode) 21 m/s (5 Service Ceiling A Max Flight Time 40 minutes*	d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m	15 m/s (N ons. Max			Php	
Max Flight Speed mode) 21 m/s (5 Service Ceiling A Max Flight Time 40 minutes* Brand and Model :	d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m	15 m/s (N ons. Max	Warrai	-	Php	
Max Flight Speed mode) 21 m/s (5 Service Ceiling A Max Flight Time 40 minutes* Brand and Model :	d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m	15 m/s (N ons. Max	Warrai		Php	
Max Flight Speed mode) 21 m/s (5 Service Celling A Max Flight Time 40 minutes* Brand and Model : Delivery Period :	d (at sea level, no wind): 5 m/s (C mode) 5 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m (no wind) 46 minutes* Max Hovering Tim	15 m/s (N ons. Max se (no wind)	Warrar Price V	alidity :		
Max Flight Speed mode) 21 m/s (5 Service Celling A Max Flight Time 40 minutes* Brand and Model : Delivery Period :	d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m (no wind) 46 minutes* Max Hovering Time	15 m/s (N ons. Max lee (no wind)	Warrar Price V	alidity:	(s) at prices note	
Max Flight Speed mode) 21 m/s (5 Service Ceiling A Max Flight Time 40 minutes* Brand and Model : Delivery Period : After having of the space for delivery period in	d (at sea level, no wind): 5 m/s (C mode) 5 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m (no wind) 46 minutes* Max Hovering Tim	15 m/s (N ons. Max lee (no wind)	Warrar Price V	alidity:	(s) at prices note	
Max Flight Speed mode) 21 m/s (5 Service Celling A Max Flight Time 40 minutes* Brand and Model : Delivery Period :	d (at sea level, no wind): 5 m/s (C mode) 6 mode) No Faster than 19 m/s in EU regio bove Sea Level 6000m (no wind) 46 minutes* Max Hovering Time	15 m/s (N ons. Max lee (no wind)	Warrar Price V	alidity:	(s) at prices note	

Tel. No./Cellphone/E-mail Adrress



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PALAWAN 2ND DISTRICT ENGINEERING OFFICE



Narra, Palawan MIMAROPA REGION (IV-B)

Name of Pro	curing Entity	:	Palawan 2nd DEO, Narra, Palawan		Request fo	r Quotation :	2024-016
Contract ID		:	24GEF0017				March 7, 2024
Contract Na	me	:_	Supply and Delivery of Technical and Scientific			Palawas	_
***************************************			Office of the District Engineer (District Public In 2nd District Engineering Office	normation Offic	e) or DPWH	_raiawan	
						_	Office of the District
Location	Till-	:	Narra, Palawan		********************	_Office/End-User	: Engineer
Standard for COMPANY N		<u>:</u>	REQUEST FOR QUOTATION/Small Value F	rocurement		_ Date	
ADDRESS	ANL	\div				_ Date	•
TEL. NO./FA	X No.	:				TIN No	!
	DI .						
submit you			lowest price on the item(s) listed below, subgreed by your representative not later than 10				
attached he	erewith, to the	BAC	Office, Palawan 2nd District Engineering Off	ice, Narra, Pal	awan.		
7777.4						1	
	S and CONDI						
			tten or legibly written, ly (30) C.D upon receipt of approved funded :	Durchace			1 /
			re penalties pursuant to Sec. 69 of Revised IR				
			delivery without valid reason.				la l
3. Warrant	y shall be a mil	nimi	um of three (3) months for supplies & materia		ar	ROCHE	. HERMANO
			Equipment from date of acceptance by the	end user.		BAC	CHAIRMAN (
			period of sixty (60) calendar days.).
			ate/Mayor's Permit/DTI Registration/ Tax Clea attached upon submission of quotation.	arance and Om	INIDUS		
			attached upon submission of quotation. al brochures of the product.				
		_	or each item being offered and it shall be eco	-friendly.			
			ng for this procurement is PHP 350,000				
	_						
ITEM NO.			ITEM & DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
	T	ech	incal and Scientific Equipment			***************************************	
	*The Filght time test conditions a speed of 32.4 kg 1080p/24fps, vio Battery. Result r	was ire as oh, A deo r	measured in a controlled test environment. Specific is follows: No wind, at sea level, constant flight PAS off, AirSense off, camera parameters set to node off, and flying from 100% battery to 0% vary depending on Environment usage scenario, and x flight Distance 30 km				
	data was tested test conditions: environment at s parameters set t level until 0% re	in a flying sea lo to 10 esult	different from the video transmission distance. The controlled environment, under the following specific g at a constant speed of 50.4 kph in windless evel, with APAS off, Airsense Off, Camera 80p/24fps, video mode off and from 100% battery may vary depending on the environment, Actual ersion. Max wind Speed Resistance 12 m/s				
	Velocity: 200°/s GNSS GPS + Ga 0.1m (with Posit Positioning); ±0	Ope lileo- tionir .5m	(C mode) 30° (N mode) 35° (S mode) Max Angular rating Temperature: -10° to 40° C (14° to 104° F) + BeiDou Hovering Accurancy Range Vertical: ± 10; ± 0.5m (with Horizontal: ±0.3m (with Vision (with High-Precision Positioning System) Internal ole Space is approx. 934.8 GB				
				Sub for thi	s page Tot	al Php	
				Grand Tota	1	. Php	
				V	1927		
Brand and Model :					Warranty : Price Validity :		-
Delivery P	eriod :			Price \	andity:		-
If the space	e for delivery po		fully read and accepted your General Condition d, Warranty and Prices Validity are left blank, i				
						Printed Nan	ne /Signature/Date
						Tel. No./Celli	phone/E-mail Adrress
		-					2012