

Republic of the Philippines DEPARTMENT OF FINANCE Roxas Blvd. corner P. Ocampo St., 1004 Manila



REQUEST FOR QUOTATION

			RFQ N Date :	o.: 2024-07-0086 July 02, 2024
Gentlemen :				
quotation dul	y signed be authoriz	est price on the item listed below, subject to the General Cond by your representative in sealed envelope direct to the Bids ar ed canvasser of this Department not later than quotation.	nd Awards Committe	
				P. DIAZ ector IV inistration Office
QUANTITY	UNIT	ARTICLE / MERCHANDISE / SPECIFICATION	UNIT PRICE	TOTAL
1	unit	SUPPLY AND DELIVERY OF CAMERA DRONE SEE ATTACHED TECHNICAL SPECIFICATIONS	₱130,000.00	₱130,000.00
		NOTE: Please include the following required documents upon submission of your proposal for evaluation purposes: 1. Mayor's/Business Permit 2. PhilGEPS Registration Number ***For the bidder/s with Platinum Membership who opt to submit PhilGEPS Certificate, the validity of the Class "A" eligibility documents specified in Section 8.5.2 of the Revised IRR of RA9184 shall remain current and updated Additional required document to be submitted by the winning bidder upon issuance of the Purchase Order: 3. Duly notarized Omnibus Sworn Statement		
TOTAL AMO	UNT			₱130,000.00
ourselves to The quotation	deliver the	ead and accepted the general conditions, I/we quote you on the above articles/merchandise within 30 calendar days from rect only up to 60 calendar days.		
Canvassed I	by:	Supplier : By : Tel. No.: TIN :		



Republic of the Philippines **DEPARTMENT OF FINANCE**

Roxas Blvd. corner P. Ocampo St., 1004 Manila



REQUEST FOR QUOTATION

			RFQ No.: 2024-07-0086 Date :
Gentlemen :			
quotation dul	y signed b e authoriz	est price on the item listed below, subject to the General by your representative in sealed envelope direct to the Bed canvasser of this Department not later than	ids and Awards Committee (BAC) Chairpersor
			PALVIN P. DIAZ Director IV Central Administration Office
QUANTITY	UNIT	ARTICLE / MERCHANDISE / SPECIFICATION	UNIT PRICE TOTAL
1	unit	SUPPLY AND DELIVERY OF CAMERA DRONE SEE ATTACHED TECHNICAL SPECIFICATIONS	
		NOTE: Please include the following required documents upon submission of your proposal for evaluation purposes: 1. Mayor's/Business Permit 2. PhilGEPS Registration Number ***For the bidder/s with Platinum Membership who opt to submit PhilG Certificate, the validity of the Class "A" eligibility documents specified is Section 8.5.2 of the Revised IRR of RA9184 shall remain current and Additional required document to be submitted by the winning bid upon issuance of the Purchase Order: 3. Duly notarized Omnibus Sworn Statement	in updated.
TOTAL AMO	UNT		
ourselves to	deliver the	ead and accepted the general conditions, I/we quote you above articles/merchandise within 30 calendar days fro d only up to 60 calendar days.	u on the item at prices noted above and bind om receipt of your valid Purchase Order (PO).
Canvassed	by:	Supplie By : Tel. No TIN :	

GENERAL CONDITIONS

- 1. The bidders are required to submit brochures, literatures, pictures and technical data pertaining to the brand and model of the equipment being offered.
- 2. The quotation will not be considered unless it is properly signed by the bidder's authorized representative.
- 3. All prizes quoted herein are valid and binding for a period of sixty (60) days.
- 4. Bidder shall be responsible for the source of his equipment.
- 5. Subject to the provisions of the preceeding paragraph, where awardee has accepted a Purchase Order (PO) but fails to deliver the required products within the time called for in the same order, he must return the order accompanied by written explanations within the period of delivery of the merchandise. Thereafter, if the awardee has not completed delivery within the period, the subject PO shall be cancelled and the award shall be withdrawn from that supplier. The DOF shall then purchase the required item from such other sources as it may determine, with the price difference to be charged against the defaulting awardee.
- 6. The DOF reserves the right to reject any or all quotations, to waive any formality therein or to accept such quotations as may be considered most advantageous to the government.

TECHNICAL SPECIFICATIONS

SUPPLY AND DELIVERY OF CAMERA DRONE RFQ No. 2024-07-0086 dated July 02, 2024

PROJECT SCOPE

The winning bidder must supply and deliver:

Item	Description	Qty	Unit Cost (VAT inclusive)	Total Cost (VAT inclusive)
1	CAMERA DRONE	1 unit	PHP130,000.00	PHP 130,000.00

TECHNICAL SPECIFICATIONS

Detailed Minimum Specifications of the Items to be Procured

A.	CAMERA DRONE
	Max Ascent Speed: at least 8 m/s
	Max Descent Speed: at least 6 m/s
	Max Takeoff Altitude: at least 6000 m
	Max Flight Time: at least 43 minutes
	Max Flight Distance: at least 28 km
	Operating Temperature: -10° to 40° C (14° to 104° F)
	Global Navigation Satellite System: GPS + Galileo + BeiDou
	Hasselblad Camera: 4/3 CMOS 20 MP
	Medium Tele Camera: 1/1.3" CMOS 48 MP
	Tele Camera: 1/2" CMOS 12 MP
	Hasselblad Camera Shutter Speed: 8-1/8000 s
	Medium Tele Camera Shutter Speed: 2-1/8000 s
	Tele Camera Shutter Speed: 2-1/8000 s
	Photo Format: JPEG/DNG (RAW)
	Video Format: MP4/MOV (MPEG-4 AVC/H.264, HEVC/H.265), MOV (Apple ProRes 422
	HQ/422/422 LT) Supported File System: exFAT
	Gimbal Stabilization: 3-axis mechanical gimbal (tilt, roll, pan)
	Mechanical Range: Tilt: -140° to 50°, Roll: -50° to 50°, Pan: -23° to 23°
Н	Controllable Range: Tilt: -90° to 35°, Pan: -5° to 5°
	Max Control Speed (tilt): 100°/s
	Angular Vibration Range Hovering Without Wind: ±0.001°
	Angular Vibration Range Normal Mode: ±0.003°
H	Angular Vibration Range Sport Mode: ±0.005°
H	Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared
	sensor at the bottom of the aircraft
	Forward Measurement Range: 0.5-20 m
	Torward Mododromont (Adingo. 0.0 20 m

	Forward Detection Range: 0.5-200 m			
	Forward Effective Sensing Speed: Flight Speed ≤ 15 m/s			
	Forward FOV: Horizontal 90°, Vertical 103°			
	Backward Measurement Range: 0.5-16 m			
	Backward Effective Sensing Speed: Flight Speed ≤ 12 m/s			
	Backward FOV: Horizontal 90°, Vertical 103°			
	Lateral Measurement Range: 0.5-25 m			
	Lateral Effective Sensing Speed: Flight Speed ≤ 15 m/s			
	Lateral FOV: Horizontal 90°, Vertical 85°			
	Upward Measurement Range: 0.2-10 m			
	Upward Effective Sensing Speed: Flight Speed ≤ 6 m/s			
	Upward FOV: Front and Back 100°, Left and Right 90°			
	Downward Measurement Range: 0.3-18 m			
	Downward Effective Sensing Speed: Flight Speed ≤ 6 m/s			
	Downward FOV: Front and Back 130°, Left and Right 160°			
	Video Transmission System: O3+			
	Live View Quality Remote Controller: 1080p/30fps, 1080p/60fps			
	Operating Frequency: 2.400-2.4835 GHz, 5.725-5.850 GHz			
	Transmitter Power (EIRP) 2.4 GHz: < 33 dBm (FCC), < 20 dBm (CE/SRRC/MIC)			
	Transmitter Power (EIRP) 5.8 GHz: < 33 dBm (FCC), < 30 dBm (SRRC), < 14 dBm (CE)			
	Antenna: 4 antennas, 2T4R			
	Battery Capacity: at least 5000 mAh			
	Weight: not more than 958g			
В	WARRANTY			
	ONE (1) YEAR WARRANTY FROM THE DATE OF DELIVERY AND ACCEPTANCE			
CONE	IDENTIALITY AND NON-DISCLOSURE AGREEMENT			
	ollow the DOF Confidentiality and Non-Disclosure Agreement			
i nerei	by certify to comply and deliver all the above requirements.			
Signat	ure over Printed Name of the Representative			
Company Namo				
	Company Name : Date Signed :			
	Email/Phone No.:			

TECHNICAL SPECIFICATIONS

SUPPLY AND DELIVERY OF CAMERA DRONE RFQ No. 2024-07-0086 dated July 02, 2024

PROJECT SCOPE

The winning bidder must supply and deliver:

Item	Description	Qty	Unit Cost (VAT inclusive)	Total Cost (VAT inclusive)
1	CAMERA DRONE	1 unit		

TECHNICAL SPECIFICATIONS

Detailed Minimum Specifications of the Items to be Procured

A.	CAMERA DRONE
	Max Ascent Speed: at least 8 m/s
	Max Descent Speed: at least 6 m/s
	Max Takeoff Altitude: at least 6000 m
	Max Flight Time: at least 43 minutes
	Max Flight Distance: at least 28 km
	Operating Temperature: -10° to 40° C (14° to 104° F)
	Global Navigation Satellite System: GPS + Galileo + BeiDou
	Hasselblad Camera: 4/3 CMOS 20 MP
	Medium Tele Camera: 1/1.3" CMOS 48 MP
	Tele Camera: 1/2" CMOS 12 MP
	Hasselblad Camera Shutter Speed: 8-1/8000 s
	Medium Tele Camera Shutter Speed: 2-1/8000 s
	Tele Camera Shutter Speed: 2-1/8000 s
	Photo Format: JPEG/DNG (RAW)
	Video Format: MP4/MOV (MPEG-4 AVC/H.264, HEVC/H.265), MOV (Apple ProRes 422 HQ/422/422 LT)
	Supported File System: exFAT
	Gimbal Stabilization: 3-axis mechanical gimbal (tilt, roll, pan) Mechanical Range: Tilt: -140° to 50°, Roll: -50° to 50°, Pan: -23° to 23°
	Controllable Range: Tilt: -90° to 35°, Pan: -5° to 5°
	Max Control Speed (tilt): 100°/s
	Angular Vibration Range Hovering Without Wind: ±0.001°
	Angular Vibration Range Normal Mode: ±0.003°
	Angular Vibration Range Sport Mode: ±0.005°
Ш	Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared
	sensor at the bottom of the aircraft
Ш	Forward Measurement Range: 0.5-20 m

☐ Forward Detection Range: 0.5-200 m	
☐ Forward Effective Sensing Speed: Flight Speed ≤ 15 m/s	
☐ Forward FOV: Horizontal 90°, Vertical 103°	
☐ Backward Measurement Range: 0.5-16 m	
□ Backward Effective Sensing Speed: Flight Speed ≤ 12 m/s	
☐ Backward FOV: Horizontal 90°, Vertical 103°	
☐ Lateral Measurement Range: 0.5-25 m	
Lateral Effective Sensing Speed: Flight Speed ≤ 15 m/s	
☐ Lateral FOV: Horizontal 90°, Vertical 85°	
☐ Upward Measurement Range: 0.2-10 m	
□ Upward Effective Sensing Speed: Flight Speed ≤ 6 m/s	
☐ Upward FOV: Front and Back 100°, Left and Right 90°	
☐ Downward Measurement Range: 0.3-18 m	
□ Downward Effective Sensing Speed: Flight Speed ≤ 6 m/s	
☐ Downward FOV: Front and Back 130°, Left and Right 160°	
☐ Video Transmission System: O3+	
☐ Live View Quality Remote Controller: 1080p/30fps, 1080p/60fps	
Operating Frequency: 2.400-2.4835 GHz, 5.725-5.850 GHz	
☐ Transmitter Power (EIRP) 2.4 GHz: < 33 dBm (FCC), < 20 dBm (CE/SRRC/MIC)	
☐ Transmitter Power (EIRP) 5.8 GHz: < 33 dBm (FCC), < 30 dBm (SRRC), < 14 dBm (CE	:)
☐ Antenna: 4 antennas, 2T4R	
☐ Battery Capacity: at least 5000 mAh	
☐ Weight: not more than 958g	
D. MADDANTY	
B. WARRANTY☐ ONE (1) YEAR WARRANTY FROM THE DATE OF DELIVERY AND ACCEPTANCE	
G ONE (1) TEAR WARRANT THOM THE DATE OF DELIVER TAND AGGET TANGE	
CONFIDENTIALITY AND NON-DISCLOSURE AGREEMENT Shall follow the DOE Confidentiality and Non Displayure Agreement	
Shall follow the DOF Confidentiality and Non-Disclosure Agreement	
I hereby certify to comply and deliver all the above requirements.	
Signature over Printed Name of the Representative	
Signature over 1- fillied Ivallie of the frepresentative	
Company Name :	
Date Signed :	
Email/Phone No.:	