



Bid Notice Abstract

Notice for Negotiated Procurement

Reference Number 11669607
Procuring Entity PROVINCE OF PALAWAN
Title Procurement of Technical and Scientific Equipment
Area of Delivery Palawan

Solicitation Number: B1 GF SB2 POP23 24-08-1115 Trade Agreement: Implementing Rules and Regulations Procurement Mode: Negotiated Procurement - Two Failed Biddings (Sec. 53.1) Classification: Goods Category: Photographic Equipment Approved Budget for the Contract: PHP 1,051,000.00 Delivery Period: 14 Day/s Client Agency: <hr/> Contact Person: Arjay Ryan Cabanos Garcellano Executive Assistant I Capitol Compound Puerto Princesa City Palawan Philippines 5300 63-48-4235286 63-48-4235286 philgeps.palawanbac@gmail.com	Status	Active
	Associated Components	1
	Bid Supplements	0
	Document Request List	1
	Date Published	17/01/2025
	Last Updated / Time	17/01/2025 00:00 AM
	Closing Date / Time	22/01/2025 09:00 AM

Description

FINANCIAL PROPOSAL
 NEGOTIATED PROCUREMENT
 DUE TO TWO-FAILED BIDDINGS

Company Name :
 Address :

Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions on the last page, stating the shortest time of delivery and submit your quotation in a sealed envelope duly signed by you/your authorized representative including technical and eligibility documents as required under Section 23 of the Government Procurement Reform Act (RA 9184) on or before _____ at 9:00 AM.

CHRISTIAN JAY V. COJAMCO
 BAC-Chairman
 Notes:
 1. All entries must be typewritten/printed.
 2. Delivery period is within fourteen (14) calendar days
 3. Warranty shall be for a period of six(6) months for supplies & materials and one (1) year for equipment, from date of acceptance by the procuring entity.
 4. Price validity shall be for a period of _____ calendar days
 5. Bidders shall submit original brochures showing certifications of the product being offered.
 6. Incomplete price quotations shall be considered non-responsive and the concerned price offeror shall be

automatically disqualified.

7. Unless otherwise, the proposed procurement is covered by cash advance(s), price offeror/dealer is discouraged from submitting price quotation(s) on a "CASH AND CARRY" or CASH ON DELIVERY" basis.

TO BE FILLED - UP BY THE THE PROCURING ENTITY TO BE FILLED - UP BY THE SUPPLIER

ITEM NO. ITEM & DESCRIPTION QTY UNIT UNIT PRICE TOTAL PRICE BRAND

1 "TECHNICAL AND SCIENTIFIC EQUIPMENT

4K CAMCORDER

Sensor Type : At least 1/2.3"-Type CMOS

Sensor

Image Stabilization : Optical in Integrated

Lens, Digital

Capture Type : Video Only

Shutter Type : At least 1/2000 to 1 second

Gain : 0 to 24 dB (Native)

Minimum Illumination : 5 Lux at 1/30

Shutter Speed, 0.3 at

1/2 Shutter Speed

Focal Length : at least 3.6 to 73.4mm,

(35mm Equivalent Focal

Length 29.3 to 627mm)

Optical Zoom Ratio : at least 20X

Maximum Aperture : at least f/1.8 to 2.8

Min. Focus Distance : Wide

0.4"/1.0cm, Entire Zoom

Range 23.6"/60.0cm

Control Rings : Focus and Zoom" 1 Unit

2 "ACTION CAMERA

Aperture : at least F2.2

35mm Equiv. Focal Length : at least 11.24mm

Photo Resolution : 2560x1440 (16:9)

2560x2560 (1:1)

1440x2560 (9:16),

2936x1088 (2.7:1)

Video Resolution : 2.7K: 2720x1536

@24/25/30fps

1440P: 2560x1440

@24/25/30/50fps

1080P: 1920x1080

@24/25/30/50fps

Weight : at least 35.5g (1.25oz)

Dimensions (W x H x D) : at least 25.6x54.4x23.2

mm (1.0x2.1x0.9in)

Gyroscope : at least 6-axis gyroscope

ISO Range : 100-3200

Shutter Speed : Photo: 1/8000 - 120s, " 4 UNITS

"Video: 1/8000 - to the

limit of frames per second

Wi-Fi : 5GHz, 802.11 a/n/ac

USB : Type-C

Storage : at least 128GB"

3 "UAV DRONE THERMAL

Wide Camera :at least 1/2"-Type CMOS, 48MP,

24mm Equivalent Focal Length

Tele Camera : at least 1/2"-Type CMOS, 12MP,

162mm Equivalent Focal Length

Up to 56x hybrid zoom

Thermal Camera : at least Uncooled VOx

Microbolometer

640 x 512 @ 30Hz

40mm Equivalent Focal Length,

61° Display Field of View

Thermal Insights: Point and

area temperature; High

temperature alerts; colour

palettes; isotherms

Dimension : at least Unfolded (without

propellers), at least 347.5x283

x107.7mm (LxWxH) Folded

(without propellers), at least

221x96.3x90.3mm (LxWxH)

with inclusion of at least 4 Batteries and Charging Hub" 1 UNIT

4 "UAV DRONE

Camera

Sensor Type : at least 1/1.3"-Type CMOS

Sensor

Sensor Resolution : Effective 48 Megapixel

Focal Length : at least 24mm(35mm

Equivalent)

Field of View : at least 82.1

Maximum Aperture : at least f/1.7

Min.Focus Distance : at least 3.3' / 1m

Remote Control/Transmitter

Operating Frequency : at least 2.4 GHz (2.400 to 2.483), and at least 5.8 GHz (5.725 to 5.850)

Max. Operating Distance: at least 7.5 Miles / 12 km

Transmitter Power : at least 26 dBm (2.4 G), at least 26 dBm (5.8 G)

Built-In Display Size : at least 5.5"

Display Resolution : at least 1920 x 1080

Display Brightness : at least 700 cd/m²

Operating Temperature : at least 14 to 104°F / -10 to 40°C

Flight Battery (3 pieces included)

(Smart Battery with fast charge and discharge speed to accommodate the rapid takeoff and landing)

Battery Chemistry : Lithium-Ion Polymer (LiPo)

Battery Capacity : at least 2453 mAh / 18.1 Wh

Battery Configuration : at least 2 S / 7.38 V" 1 UNIT

"Max. Charging Power : at least 37 W

Charging Temperature : 41 to 104°F / 5 to 40°C

Weight : at least 2.8 oz / 80.5 g

General

Overall Dimension : at least 3.5 x 2.4 x 5.7" /

90.0 x 62.0 x 145.0 mm (Folded)

at least 14.3 x 2.8 x 9.9" / 362.0 x

70.0 x 251.0 mm (Unfolded)

with at least 3x Batteries & Charging Hub"

5 "MIRRORLESS INTERCHANGEABLE CAMERA KIT

(with Lens)

AF Modes : One-Shot AF, Servo AF,

Manual

AF Point Selection : Automatic Selection,

Manual Selection

AF System Points : Max. 4,779 selectable AF

point positions / Up to 143 AF

areas (auto selection)

Cont. Shooting Speed : 5 (One-Shot AF) / 4 (Servo

AF) (Shots per sec) (Up to

protrusions)(approx.)

Drive System : Leadscrew-type STM

Effective ISO : at least 100-40,000 (L:50, H1:51200)

Effective Pixels : at least 26.2 Megapixels

Exposure

Compensation : Stills Manual: ±3 stops in" 1 UNIT

"1/3- or 1/2-stop, increments,

AEB: ±3 stops in 1/3- or 1/2-

stop increments. Movie

recording: ±3 stops

in 1/3- or 1/2-stop increments

Eye Detection AF : Available: One-Shot AF /

Servo AF

Camera Lens Specs

Focal Length : at least 24-105mm (4.38x)

(35mm Equivalent)

Optical Zoom : at least 4.38x

Maximum Aperture : at least f/4 to 7

Image Resolution : 6240 × 4160 (L), 4160 ×

2768 (M), 3120 × 2080 (S1),

2400 × 1600 (S2), 6240 ×

4160 (RAW), 6240 × 4160

(C-RAW)

Image Stabilizer : Still: in-Lens (Optical Image

Stabilizer) Movie: in-body 5 Axis

electronic image stabilisation

(Movie Digital IS)

Still: In-Lens (Optical Image

Stabilizer) Movie: in-body 5

Axis electronic image

stabilisation (Movie Digital IS)

Coordinated Control IS (Optical IS+ Movie)

"

"LCD Monitor : 3 inches

LCD Monitor Resolutions : 1,040,000 dots

Manual Focus : Yes

Memory Card Type : SD/SDHC/SDXC memory card, UHS-II and UHS-I cards supported
 Metering Mode : Real-time metering using the image
 Movie Format : MP4
 Optical Zoom : 4.38x
 Optional Power : AC Power (Adapter Kit ACK-E18 / USB Power Adapter PD-E1)
 Peripheral Connections : USB-Type C, HDMI , (Type C), Mic-in, headphone, Remote control terminal
 Viewfinder Type : at least 0.39-inch OLED, at least 2.36 million dots"
 6 "CAMERA LENS RF MOUNT (For Item No. 5)
 Focal Length : at least 100 to 400mm
 Maximum Aperture : at least f/5.6 to 8
 Minimum Aperture : at least f/32 to 45
 Lens Format Coverage : Full-Frame
 Shutter Speed Range (Sec.) : 30 - 1/4000, Bulb
 Angle of View : at least 24° to 6° 10'
 Minimum Focus Distance : at least 2.9' / 88cm
 Maximum Magnification : at least 0.41x
 Optical Design : at least 12 Elements in 9 Groups
 Diaphragm Blades : at least 9, Rounded
 Focus Type : Autofocus
 Image Stabilization : Yes
 Filter Size : at least 67 mm (Front)
 Dimensions (Ø x L) : at least 3.1 x 6.5" / 79.5 x 164.7 mm
 Weight : at least 1.4 lb / 635 g" 1 UNIT
 7 "UAV DRONE
 Camera
 Sensor, at least 1/1.7-inch CMOS, Effective Pixels: 48 MP
 Lens: FOV: 155°, Equivalent Focal Length: 12.7 mm,Focal Length: 2.34 mm
 Aperture: at least f/2.8, Focus Mode: FF, Focus Range: 0.6 m to ∞
 Aircraft
 Diagonal Distance at least 120 mm, Dual Antennas, at least 2T2RGNSS GPS + Galileo + BeiDou, at least 20 GB Internal Storage
 Goggles
 Motion Controller
 FPV Remote Controller
 With 3 pax batteries and charging hub" 1 UNIT
 Purpose: For the use of the Peace and Order Program and other Law Enforcement Task Force Agencies.
 x-x-x-x Nothing Follows x-x-x-x
 TOTAL

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

Printed Name and Signature

Business Address

Contact No./Date

Created by Arjay Ryan Cabanos Garcellano

Date Created 16/01/2025

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.