

## Republic of the Philippines UNIVERSITY OF RIZAL SYSTEM Province of Rizal

## Cp No. (63)918-9519618 urs.bacsecretariat2020@gmail.com

Date: 8/21/25 Company/Supplier Name Address Please quote your lowest price on the item/s listed below, subject to the General Conditions on the last page, stating the shortest time of delivery and submit your sealed quotation duly signed by your representative not later than 47,73 to URS SPMO, Morong Rizal. NELSON S. GONZALES, Ed. D. Chairperson, BAC NOTE: 1. ALL ENTRIES MUST BE TYPEWRITTEN 2. DELIVERY PERIOD WITHIN 20 CALENDAR DAYS 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE ENTITY 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF 45 CALENDAR DAYS 5. G-EPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION 6, BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED TOTAL BID ITEM **BID PRICE** UNIT **ITEM & DESCRIPTION** QTY. PRICE NO. Multispectral Agricultural Drone for greeness, pests, soil fertility level 1 set(s) 1 screening (See attached technical specifications) \*\*\*nothing follows\*\*\* ABC - Php 439,000.00 **Delivery Period** Brand and Model Price Validity Warranty After having carefully read and accepted your General Condition, I/We quote you on the items at prices noted above. CERTIFICATION Printed Name / Signature I hereby certify that I have personally conducted this canvass Tel. No. / Cell phone No. and that the price(s) quoted is/are true & correct and the signature of the representative of the company who submitted the quotation(s) is/are genuine.

Printed Name & Signature of Authorized Canvasser

URS-AF-AS-PRO-F-2017-02

0302

Posted at Phulmaps

Rev. 00

Effectivity Date August 15, 2017

E-mail address

Date

Tin Number

Modified version of RFQ form from (SF-GOOD-60, May 2004)

## Attachment A

## Specification

Multispectral Drone for agriculture, surveying, and inspection, 20MP RGB & 4 x 5MP Multispectral Camera, Green, Red, Red Edge & Near Infrared, RTK for Centimeter-Level Precision, Omnidirectional Obstacle Avoidance, Wide-FOV Sensors for Sloped Terrain, Integrated Sunlight Sensor, Up to 43 Minutes of Cruise Time, O3 Transmission up to 9.3 Miles, Net Weight (with propellers and RTK module) of 951 g, Max Takeoff Weight of 1,050 g, Max wind speed resistance 12 m/s; Max Take-off Altitude Above Sea Level 6000 m (without a payload); Max Flight Time (without wind) 43 minutes; Max Hover Time (without wind) 37 minutes; Max Flight Distance 32 km; Image Sensor 1/2.8-inch CMOS, eff ective pixels: 5 MP; Stabilization System 3-axis mechanical gimbal (tilt, roll, pan); Wifi and Bluetooth operated; Image Transmission System DJI O3 Image Transmission Industry Edition; with 3 SD Card with a speed rating of V30 or higher SanDisk Extreme PRO 64GB V30 A2 microSDXC and SanDisk Extreme 32GB V30 A1 microSDHC, 3 Battery Capacity 5000 mAh; 100V to 240V (AC), 50Hz to 60Hz, 2.5A Charger; USB-C: 5V to 20V, 5.0A charging hub input. Brand new with one year warranty on parts and services.