



PROVINCIAL GENERAL SERVICES OFFICE

OCTOBER

MONTH

Accomplishment Report

2024

YEAR

I. PROCUREMENT

TYPE OF PROCUREMENT	NUMBER OF ITEMS	AMOUNT*	% CONTRIBUTION
1. National Competitive Bidding	13	57,143,324.49	59.4%
2. Alternative Mode of Procurement**			0.0%
A. Direct Contracting			0.0%
B. Repeat Order			0.0%
C. Shopping	100	23,571,555.78	24.5%
D. Negotiated Procurement			0.0%
1. Two Failed Biddings			0.0%
2. Emergency Cases	7	124,580.00	0.1%
3. Small Value Procurement (SVP)	497	14,716,765.67	15.3%
Community Participation	4	685,750.00	0.7%
TOTAL	621	96,241,975.94	100.0%

* Based on awarded contract / Purchase Order/ AIR



II. LIST OF BIDDED EQUIPMENT BOOKED-UP FOR THE MONTH

NAME OF PROJECT/ EQUIPMENT	LOCATION	END USER	ASSET VALUE
Drone/UAV RTK with Flight Taining Specification: Enterprise-Level Drone Mapping Solution 1cm+1ppm RTK Horizontal Accuracy 1.5cm+1ppm RTK Vertical Accuracy Distortion Calibrated 1" CMOS Sensor TimeSync Alignment for Accurate Metadata Controller with Display and GS RTK App Photogrammetry & Waypoint Flight Modes SN: 1581F5HB229E00208AR	OPE	VIRGILIO S. LORENZO	495,000.00
D-RTK 2 High Precision GNSS Mobile Station Specification: Simultaneously receives: GPS: L1 C/A,L2,L,5 B3; GLONASS: F1,F; Galileo:E1,E5A,E5B Positioning Accuracy: Single Point Horizontal: 1.5m (RMS) Vertical: 3.0m (RMS) RTK Horizontal: 1cm+1ppm (RMS)	OPE	VIRGILIO S. LORENZO	485,000.00
Mapping Software (perpetual license) w/ Training - Model reconstruction (2): Import images to generate a high-resolution 2D orthophoto map and a high-accuracy 3D model. -Real-time reconstruction (3): Generate a 2D orthophoto map and a 3D model in ral time during the flight to output results as you fly. -Lidar data processing: Working with DJI LI, DJI Terra can generate high-accuracy true-color cloud points with one click. Lisence Serial No.: C17E8F4E-E42D-4270-B427-E54CC72635FD	OPE	VIRGILIO S. LORENZO	480,000.00

Brand New Refrigerated Van, 2500cc, DSL, 4 cylinder, M/T with 3 years LTO Registration Color: ARC White Engine No.: 4JAI E548993 Serial No.: MHCPHR54DRJ548993 CS: LV721A	PGO	RODRIGO T. SAWIT	1,820,000.00
10 unit Prefabricated Building 24sq.m. (4mx6m) Specifications: Patented Panelized roofing with Insulation Prefab GI Steel Wall Framing Prepainted Galvalume Steel Wall Cladding (Spandrel) Sliding Glass Windows Wooden Flash Door dor Front and Back Inner Wall Partition for a Bathroom 1 Pail Flush Toilet Bowl Note: Rebel Returnees from Quirino, Isabela @235,000.00	PGO	RIC JUSTICE E. ANGOBUNG	2,350,000.00
Prefabricated Building 24sq.m. (4mx6m) Specification: Patented Panelized Roofing w/ insulation Prefab GI Steel Wall Framing Prepainted Galvalume Steel Wall Cladding (Spandrel) Sliding Glass Windows Wooden Flash Door for Front and Back Inner Wall Partition for a Bathroom 1 Pail Flush Toilet Bowl	PSDWO	MALIA U. IBARRA	235,000.00

III. OTHER PROGRAM/PROJECT/ACTIVITY

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
Pick up Cadaver	Pick up cadaver of isabela constituent/s to different area/place of Luzon	16
Fogging	Conduct Fogging Operation Service To Different City/Municipality of Isabela	4
Fogging / Grasscutting / Disinfecting Operation	Conduct Fogging / Grasscutting / Disinfection Operation Service	Conducted fogging, grasscutting and disinfection service to different offices and hospitals of the Province

PREPARED BY:	CERTIFIED CORRECT:
 LORENZO M. CASTRO Administrative Aide II	 RODRIGO T. SAWIT Provincial General Services Officer