For Goods Offered From Within the Philippines

Name of project: SUPPLY & DELIVERY OF LOT 1 - ONE (1) UNIT GIMBAL & RGB CAMERA SENSOR SET FOR THE IMPLEMENTATION OF FIELD OPERATION DIVISION - DISASTER RISK REDUCTION UNIT AND LOT 2 - SIX (6) UNITS MULTI-PURPOSE DEVICE

Name of Bidder ____.

1	2	3		4	5	6	7	8	9	10
Item	Description	Country of origin			Unit price EXW per item	Transportation and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
LOT 1	- GIMBAL & RGB CAMERA SENSOR	SET								
	Gimbal & RGB Camera Sensor Set Specs: Mount: Dji inspire 2 Dimensions: 140×98×132 mm Weight: 461 g (Lens Kit) Supported Lens: w/o lens Sensor: CMOS, 4/3" Effective Pixels: 20.8MP, FOV: 72° Photo Resolutions: 4:3, 5280×3956 16:9, 5280×2970 Video Resolutions: Aspect Ratio 17:9 CinemaDNG: 4K DCI: 4096×2160 23.976/24/25/29.97p, Photo Formats: DNG, JPEG, DNG+JPEG		1	units						
	Video Formats: RAW, ProRes, MOV, MP4 Operation Modes: Capture, Record, Playback Still Photography Modes: Single shot, Burst Shooting Exposure Mode: Auto, Manual, Shutter, Aperture Exposure Compensation: ±3.0 (1/3 increments) Metering Mode: Center-weighted metering, Spot metering: area option 12x8 AE Lock: Supported Electronic Shutter Speed: 8-1/8000s									

Gimbal				
Angular Vibration Range: ±0.01°; Mount:				
Detachable				
Controllable Range: Tilt: +40° to -130°;				
Pan: ±320°; Roll: ±20°				
Mechanical Range: Tilt: +50°to -140°,				
Pan: ±330°, Roll: +90° to -50°				
Max Controllable Speed: Tilt: 180° /s;				
Pan: 270° /s; Roll: 180° /s				
Peripherals				
1 - CineSSD for Inspire 2 (120GB)				
1 - CineSSD Station UG2 for Inspire				
2				
2 - Gimbal vibration absorbing				
damping board module frame for				
Inspire 2				
2 - Portable IP67 outdoor bluetooth				
speaker, soundbar				
2 - UAV Transmitter Screen - Android				
based 12GB-RAM, 128GB-ROM,				
6,000MaH, Qualcom 888, Adreno				
660, Super AMOLED Gorilla glass				
6, ROG UI, A-GPS, GLONASS,				
BDS, GALILEO, QZSS, GNSS				
1 - Mini training UAV - Fly More				
Combo, Remote Controller, 3 x				
Intelligent Flight Battery, 3 x Pair of				
Extra Propellers, USB Type-C				
Cable, Gimbal Protector, Micro-USB				
RC Cable, USB Type-C RC Cable,				
Pair of Extra Control Sticks, 18 x				
Spare Screw, Screwdriver, Propeller				
Holder, Two-Way Charging Hub,				
18W USB Charger, Shoulder Bag				
1 - Outdoor field monitoring action				
camera - Dimensions: 65×42×35				
mm; Weight: 124 g; Sensor: 1/2.3"				
CMOS; Effective pixels: 12M; Lens:				
FOV: 145° f/2.8 Battery Type: LiPo;				
Capacity: 1300 mAh				
5 - Micro SSD card 128 GB				
				1

OT 2 - MULTI-PURPOSE DEVICE						
MULTI PURPOSE DEVICE	6	units				
Specifications:						
Image geotagging capable						
positioning: A-GPS, GLONASS						
Galileo & BelDou						
Rear Camera : Quad Cameras						
48 MP Main camera						
8MP ultra wide						
1080p video recording						
Front camera: 20 mega pixels						
(minimum)						
Storage: 64-128 GB						
Sensors: gyroscope, compass,						
ambient light						
sensor, proximity sensor &						
accelerometer						
Battery: 5000mah lipo battery						
dimension: 159.3x73.1x8.8mm						
Screen: 4.8-6.4 inch						
os: android 10 with one UI 2.0						
Chipset: media tek helioP65						
cpu: octra core: 2x cortex A75 @						
2.0Ghz						
GPU: mail G72 MP3						
RAM: 6GB						
TOTAL (LOT 2)						
GRAND TOTAL (LOTS 1& 2)						

Name:	-
Legal Capacity:	_
Signature:	
Duly authorized to sign the Bid for and behalf of:	