



# Republic of the Philippines Benguet State University

2601 La Trinidad, Benguet
www.bsu.edu.ph
Telefax No. (074) 661-1839; Email:procurement@bsu.edu.ph

## REQUEST FOR QUOTATION (RFQ) (ALL ENTRIES ARE MANDATORY)

			ration/ Cooperative/ Agency:		QUOTATIO		1248		page 1
					DATE:	11010	2024		V-011
ress:_					P.R. NO.	2024 -11	7008		-
il addr	'es:		Telephone No		ABC: Php.	34.800	C Decision		
					FUND SO	URCE BIDE	C Projec	Ē	
			tate University through its Bids and Awards Commit	ttee will unde	ertake	NP-SVP	for the ite	em/s list	ed below
			rms and conditions:						
Delive Warra exper	ery pe anty po idable	riod is eriod s supp	e written legibly and accurately. within calendar days. shall be for a minimum of three months, in case of e lies from date of acceptance by the University.	expendable s	supplies, and	l a minimum	of one ye	ear in ca	ase of no
Comp	oliance	with	I be for a period of calendar days. specifications: Kindly specify in the column provided						
Dead	line of	subm	nission of quotation is on or before /১:০০ 🕅 of	101. 15 00	Offers	may be su	bmitted i	n seale	d or ope
			son, or through facsimile (074-661-1839) or ema			du.ph)			
The it	em/s	shall b	pe procured by:a) line item;/_b) lo	t;	c) sub-lot		place	of iccu	0:
Busin	ess P	ermit	Number :,(If renewal of Business Permit is s	till on proces	es plaged in	dicate OR	, place	oi issu	e.
No:			date of OR :	or the payme	ent of renewa	al)			
				or the payme	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~,-	n. M.	Ã.	
* Phil	GEPS	Regis	stration Number:				IM	4	
						SAMUE	EL S. POL	DEN	
					Ch	airperson, B			rvices)
Colle	ae/De	nt./Of	COLLEGE OF FORESTRY		0111	anportori, D	, 10000	14 C. CC.	*1000)
		, p			Specifications			Unit	18
Item No.	Qty	Unit	Unit Item	(Brand a	and Model)	ABO	0	Unit Cost	Total C
NO.				COMPLY	OFFER	7			23
III. OT	HER	SUPF	PLIES AND MATERIALS		OTTER				
			SEMI-EXPANDIBLE EQUIPMENT		1	1			
		<u> </u>	D. ICT EQUIPMENT	-		-			
	-	-	D. 101 Eddi MERI		-	-			
1	1	unit	Android Smart TV. 75-inch QLED display that supports 4K 3840 x 2160 display with 1.07B colors. Must have DCI-P3 92% color gamut at 60Hz refresh rate and 178° horizontal and vertical viewing angle. Must support HDR10 and HLG. Must support Dolby Audio™, DTS:X and DTS® Virtual:X Sound. Operating system must be Quad A55 CPU and Mali G52 MC1 GPU integrated with Google TV and have 2GB RAM and 8GB ROM. Must have built-in Google Assistant, Smart home control hub, Chromecast built-in and supports Miracast. Frame must be metal. Must support Bluetooth 5.0 and Wi-Fi 2.4GHz/5GHz. With 3 HDMI ports (1 port with eARC), 2 USB ports, composite in (AV), ethernet port, optical digital audio out, 3.5 mm headphone jack port, and broadcasting system of DVB-T2/C. Operating power must support 215W at 100-240V ~ 50/60Hz			49,	900.00		
			TOTAL			49.9	00.00		
			xxxxxxxxxxx						
-	Co	ounter	offers:						
			Delivery Period:						
			Warranty:						
			Price Validity:						
20.20		75		122	20 8000	720	750		
We	hereb	y sub	mit our quotations, accept the general conditions fo	r the above i	items and be	bound by o	our offer.		
We	hereb	y sub	mit our quotations, accept the general conditions fo	r the above i	items and be	e bound by o	our offer.		
We	hereb	y sub	mit our quotations, accept the general conditions fo	r the above i	items and be	e bound by o	our offer.		
We	hereb	oy sub	mit our quotations, accept the general conditions fo	r the above i	items and be		our offer.	40.	



#### Republic of the Philippines

Benguet State University
2601 La Trinidad, Benguet
www.bsu.edu.ph
Telefax No. (074) 661-1839; Email:procurement@bsu.edu.ph

## **REQUEST FOR QUOTATION (RFQ)**

(ALL ENTRIES ARE MANDATORY)

ime of Business :			N NO. 1548		page 29
dress:		DATE:	NOV 0 1 2024	.750	- , -0
nail addres:Telephone No		P.R. NO.:		1708	
. Ordpholic No.	-	ABC: Php.	RCE: BIDEC P		
		I OND SOO	NCE. BIDEC P	roject	
The Benguet State University through its Bids and Awards Comn der the following terms and conditions:	nittee will unde	ertake	IP-SVP_for to	he item/s	listed below
All entries must be written legibly and accurately.					
Delivery period is within 7 calendar days.					
Warranty period shall be for a minimum of three months, in case of expendable supplies from date of acceptance by the University.	expendable s	upplies, and a	minimum of o	ne year in	case of non
The state of acceptance by the Onliversity.					
Price validity shall be for a period of calendar days.  Compliance with specifications: Kindly specific in the calendar days.					
Compliance with specifications: Kindly specify in the column provide counter offer.	ed below whet	her the offer f	ully complies w	ith the spe	ecifications o
Deadline of submission of quotation is on or before 10:00 Pin of quotation in person, or through facsimile (074-661-1839) or one	Nov. 10 20	24			
quotation in person, or through facsimile (074-661-1839) or ema	ail (progurom	Offers in	ay be submitt	ed in sea	led or open
THE HELLI'S SHALL DE DIDCUIRED DV. a) lima idama.					
Business Permit Number :	date of i	) snp-lot	-		
Business Permit Number :,(If renewal of Business Permit is No:, date of OR :	still on process	s please indi	rate OR	iace of iss	sue:
No:, date of OR :	for the paymer	nt of renewal)	Date Oil		
* PhilGEPS Registration Number:		. v. ronowary.		to the	
and the state of t					
			SAMUEL \$. I	Liber	
2 2		Chairr	person, BAC (G	AOPIDEM	omrioco) d
College/Dept./Of COLLEGE OF FORESTRY			oricon, brigo (C	ooda di Si	ervices) (
	Technical Sc	ecifications			7
Item Qty Unit Item	Technical Sp (Brand an		ADC	Unit	7
	(Brand an		ABC	Unit Cost	Total Cos
No.   Qty   Unit   Item		d Model)	ABC	1,100,000,000	Total Cos
No.   Qty   Unit   Item   Item   III. OTHER SUPPLIES AND MATERIALS	(Brand an	d Model) COUNTER	ABC	1,100,000,000	Total Cos
No.   Qty   Unit   Item   Item	(Brand an	d Model) COUNTER	ABC	1,100,000,000	Total Cos
No.   Qty   Unit   Item   Item   III. OTHER SUPPLIES AND MATERIALS	(Brand an	d Model) COUNTER	ABC	1,100,000,000	Total Cos
No.   Qty   Unit   Item    III. OTHER SUPPLIES AND MATERIALS   SEMI-EXPANDIBLE EQUIPMENT   D. ICT EQUIPMENT   LCD Projector: With minimum specifications: Projection	(Brand an	d Model) COUNTER	ABC	1,100,000,000	Total Cos
No.   Qty   Unit   Item    III. OTHER SUPPLIES AND MATERIALS    SEMI-EXPANDIBLE EQUIPMENT    D. ICT EQUIPMENT    LCD Projector: With minimum specifications: Projection   Tech: 3LCD; Color Light Output: 3.800 lm: Resolution:	(Brand an	d Model) COUNTER	ABC	1,100,000,000	Total Cos
No. Qty Unit Item  III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12 000	(Brand an	d Model) COUNTER		1,100,000,000	Total Cos
No. Qty Unit Item  III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio: 16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom: Throw Ratio: Throw	(Brand an	d Model) COUNTER	ABC 35,000.00	1,100,000,000	Total Cos
No. Qty Unit Item  III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12 000	(Brand an	d Model) COUNTER		1,100,000,000	Total Cos
No. Qty Unit Item  III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 lm; Resolution: XGA; Contrast Ratio: 16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type	(Brand an	d Model) COUNTER		1,100,000,000	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type	(Brand an	d Model) COUNTER		1,100,000,000	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:	(Brand an	d Model) COUNTER	35,000.00	1,100,000,000	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers: Delivery Period:	(Brand an	d Model) COUNTER	35,000.00	1,100,000,000	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:  Delivery Period: Warranty:	(Brand an	d Model) COUNTER	35,000.00	1,100,000,000	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:  Delivery Period: Warranty:	(Brand an	d Model) COUNTER	35,000.00	1,100,000,000	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 lm; Resolution: XGA; Contrast Ratio: 16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:  Delivery Period: Warranty: Price Validity:	(Brand an	d Model)  COUNTER OFFER	35,000.00 35,000.00	Cost	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 lm; Resolution: XGA; Contrast Ratio: 16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:  Delivery Period: Warranty: Price Validity:	(Brand an	d Model)  COUNTER OFFER	35,000.00 35,000.00	Cost	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 Im; Resolution: XGA; Contrast Ratio:16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:  Delivery Period: Warranty:	(Brand an	d Model)  COUNTER OFFER	35,000.00 35,000.00	Cost	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 lm; Resolution: XGA; Contrast Ratio: 16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:  Delivery Period: Warranty: Price Validity:	(Brand an	d Model)  COUNTER OFFER	35,000.00 35,000.00	Cost	Total Cos
III. OTHER SUPPLIES AND MATERIALS  SEMI-EXPANDIBLE EQUIPMENT  D. ICT EQUIPMENT  LCD Projector: With minimum specifications: Projection Tech: 3LCD; Color Light Output: 3,800 lm; Resolution: XGA; Contrast Ratio: 16,00:1; Durability: 6,000/12,000 hrs; Connectivity: Usb Type A; HDMI, RCA, D-Sub 15 pin; Lens Type: with Optical zoom; Throw Ratio: Throw Ratio: 1.48 - 1.77 or Higher; with white screen tripod type  Counter offers:  Delivery Period: Warranty: Price Validity:	(Brand an	d Model)  COUNTER OFFER	35,000.00 35,000.00	Cost	



### Republic of the Philippines

## Benguet State University

2601 La Trinidad, Benguet www.bsu.edu.ph Telefax No. (074) 661-1839; Email:procurement@bsu.edu.ph

# REQUEST FOR QUOTATION (RFQ) (ALL ENTRIES ARE MANDATORY)

			oration/ Cooperative/ Agency:		QUOTATIO	ON NO. 1548	-01-	G 203
ne of E	Busine	ss:_		-		NOV 0 J 2024	ju	40990
ress:						2024-11-17	na	
ail add	res: _		Telephone No	7-11	ABC: Php.	2024-11-14	00	
			and the second s	_	FUND SOL	JRCE: BIDEC Pr	oiect	
						<u></u>	Ojoot	
Th der the	e Ber follo	guet wing	State University through its Bids and Awards Comr terms and conditions:	mittee will und	dertake	NP-SVP for	the item/s	s listed belo
Deliv	en n	riod i	be written legibly and accurately. s within7 calendar days.					
Warr	antv r	eriod	shall be for a minimum of three months in case of					
expe	ndable	e sup	shall be for a minimum of three months, in case of olies from date of acceptance by the University.	experidable	supplies, and	d a minimum of d	one year ii	n case of no
Price	validi	tv sha	all be for a period ofcalendar days.					
Comp	oliano	e with	specifications: Kindly specify in the column provid	ad balaw wh	thartha eff-	- £ 11		
a cou	nter o	offer.	The second is the second in the column provide	ed below will	errier trie offe	r rully complies v	vith the sp	ecitications
Dead	line o	f subr	nission of quotation is on or before 12:00 Pm of	Nov. 12	EDAN OFFICE	may be automit	dad in a	
quou	ALIOH	III be	rson, or through facsimile (0/4-661-1839) or em	all (procure)	nent@heu o	o may be submin du ph\	tea in se	aled or ope
The I	em/s	shall	be procured by:  a) line item: b) l	ot:	al acchiles			
Busin	ess P	ermit	Number :,(If renewal of Business Permit is, date of OR :	, date o	fissue:		place of is	SIIE.
			,(If renewal of Business Permit is	still on proce	ss, please in	dicate OR	p.000 01 10	ouo.
No:			, date of OR :	for the paym	ent of renewa	al).		
* Phil	GEPS	Reg	stration Number:			D 1		
						NX.	P	
						SAMUEL S. I	OLIDEN	
Calla	/D-		(0011505 05 505 505		Chai	rperson, BAR (G	oods & S	ervices)
Colle	ge/De	pt./O	fCOLLEGE OF FORESTRY				V	4,66
				TashnisalO	necifications	T		100
		10		recrinical 5	Technical Specifications (Brand and Model)			
Item	Qty	Unit	Item	(Brand a	nd Model)	ARC	Unit	Total Ca
Item No.	Qty	Unit	Item	(Brand a	nd Model)  COUNTER	ABC	Unit Cost	Total Co
No.				(Brand a	nd Model)	ABC	200000000000000000000000000000000000000	Total Co
No.			PLIES AND MATERIALS	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Co
No.			PLIES AND MATERIALS SEMI-EXPENDABLE EQUIPMENT	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Co
No.			PLIES AND MATERIALS SEMI-EXPENDABLE EQUIPMENT D. ICT EQUIPMENT	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Co
No.			PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Co
No.			PLIES AND MATERIALS SEMI-EXPENDABLE EQUIPMENT D. ICT EQUIPMENT	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Cc
No.			PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time.	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Cc
No.			PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Co
No.			PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou	(Brand a	nd Model)  COUNTER	ABC	200000000000000000000000000000000000000	Total Co
No.		SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x	(Brand a	nd Model)  COUNTER		200000000000000000000000000000000000000	Total Co
No.	HER	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps.	(Brand a	nd Model)  COUNTER	ABC 49,900.00	200000000000000000000000000000000000000	Total Co
No.	HER	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal.	(Brand a	nd Model)  COUNTER		200000000000000000000000000000000000000	Total Co
No.	HER	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft.	(Brand a	nd Model)  COUNTER		200000000000000000000000000000000000000	Total Co
No.	HER	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible	(Brand a	nd Model)  COUNTER		200000000000000000000000000000000000000	Total Co
No.	HER	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers.	(Brand a	nd Model)  COUNTER		200000000000000000000000000000000000000	Total Co
No.	HER	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.	(Brand a	nd Model)  COUNTER	49,900.00	200000000000000000000000000000000000000	Total Co
No.	HER	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.	(Brand a	nd Model)  COUNTER		200000000000000000000000000000000000000	Total Co
No.	HER 1	SUPI	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.	(Brand a	nd Model)  COUNTER	49,900.00	200000000000000000000000000000000000000	Total Co
No.	HER 1	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL	(Brand a	nd Model)  COUNTER	49,900.00	200000000000000000000000000000000000000	Total Co
No.	HER 1	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Brand a	nd Model)  COUNTER	49,900.00	200000000000000000000000000000000000000	Total Co
No.	HER 1	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Brand a	nd Model)  COUNTER	49,900.00	200000000000000000000000000000000000000	Total Co
No.	1 Ccc	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Brand a	nd Model)  COUNTER  OFFER	49,900.00	Cost	Total Co
No.	1 Ccc	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Brand a	nd Model)  COUNTER  OFFER	49,900.00	Cost	Total Co
No.	1 Ccc	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Brand a	nd Model)  COUNTER  OFFER	49,900.00	Cost	Total Co
No.	1 Ccc	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Brand a	nd Model)  COUNTER  OFFER	49,900.00	Cost	Total Co
No.	1 Ccc	unit	PLIES AND MATERIALS  SEMI-EXPENDABLE EQUIPMENT  D. ICT EQUIPMENT  Advanced compact drone with high-resolution imaging and video capabilities. Aircraft must have 5 m/s max ascent and descent speed, 16 m/s max horizontal speed, 4000 m max takeoff altitude, at least 34 mins max flight time, at least 30 mins max hovering time, at least 18 km max flight distance, equipped with GPS, Galileo, BeiDou GNSS. Camera must be a 48-megapixel camera with a 1/1.3-inch CMOS sensor, max image size of 8064 x 6048, capable of 4K HDR video 3840 x 2160 at 100fps. Must be equipped with 3-axis mechanical gimbal, omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft. With additional 3 Intelligent Flight Battery compatible with the aircraft, 2-way charging hub, spare propellers, and aircraft bag.  TOTAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Brand a	nd Model)  COUNTER  OFFER	49,900.00	Cost	