## PURCHASE ORDER

## Municipal Government of Santa Fe, Romblon

LGU Supplier: S.I.G.E. TRADING P.O. No.: 2022-03-0048 Address : Guinbirayan, Santa Fe, Romblon Date : March 24, 2022 Mode of Procurement : Public Bidding TIN: PR No./s: 2022-02-0083 Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein: Delivery Term : Deliver at the Municipal Hall Place of Delivery : Municipal Hall-Poblacion, Santa Fe, Romblon Date of Delivery: Within 30 Working Days upon the receipt of NTP Payment Term : <u>Check</u> Unit Description Quantity Unit Cost Property No. Amount 2022-05-030unit ANDROID TABLETS 249,470.00

2022-05-030- 0029-1041	unit	ANDROID TABLETS  Specifications & Features  Network: GSM/HSPA/LTE  Dimension: 201.5 x 122.4 x 8.9 mm (7.93 x 4.82 x 0.35 in )  Sim: Nano-SIM  Display type: IPS LCD capacitive touchscreen, 16M colors  Display size: at least 8 inches  Resolution: 1200 x 1920 pixels, 16:1 ratio (at least 283 ppi density)  Operating System: Android 10, One UI 2 or higher  Chipset: 14 nm  CPU: Octa-core (at least 2 x 1.8GHz Cortex & 6 x 1.6GHz Cortex)  Memory: 3GB RAM, 32GB or higher ROM, support 512GB maximum microSD  Communication: WLAN: Wi-Fi 802.11  a/bg/n/ac, dual-band, WiFi Direct, hot post  Bluetooth: 5.0, A2dp, LE  GPS: Yes, with A-GPS, GLONNAS, DBS, Galileo  USB: Type – C 1.0 reversible connector  Other Specifications: with stylus and 64-bit system	13	19,190.00	249,470.00
2022-05-030- 0030-1041	unit	UNINTERRUPTIBLE POWER SUPPLY (UPS)  Technical specifications and features: Max. configurable power (watts): 960Watts / 1.6kVA  Output frequency power (sync to mains): 50/60Hz +/- 1 Hz Input frequency: 50/60Hz +/- 3 Hz auto sensing Input voltage range for main operations: 176 - 294V  Battery type: Lead -acid battery Typical recharge time: 16 hours Nominal Battery voltage: 24V  Battery charge power: 16 watts Control panel: Multifunction LCD status and control console Data line protection: RJ45 10/100/1000 Base- T Ethernet protection Filtering: Full time multi-pole noise filtering: 10% of IEEE surge let-through	1	34,000.00	34,000.00

## - PO Number 2022-03-0048-

Property No.	Unit	Description	Quantity	Unit Cost	Amount		
		Zero clamping response time; instantaneous					
		Input connections: IEC 60320 C14					
		Outlets: 8 IEC outlets (2 surge)					
		Output connections: (2) IEC 60320 C13					
		(surge protection)		ľ			
		(6) IEC 60320 C13 (battery backup)					
(Total Amount in Words):		TWO HUNDRED EIGHTY THREE THOUSAND FOUR HUNDRED SEVENTY PESOS 283,470.0					
		1	/	10	)		
lay of uciay shall o	e imposeu (	on the undelivered item/s.					
Conforme:			Very truly yours,				
		_		Mi	)		
Signature		LG, E. TRADING	ELSIE D. VISCA				
		over Printed Name of Supplier Signature over Printed Name of Authorize  03 / 24 / 2022 Acting Municipal Mayor					
	A	103/24/2022		Acting Municipal M	layor		
		· ·		Designation			
(In ca	ase of Nego	tiated Purchase pursuant to Section 369 (a) of RA	A 7160, this porti	on must be accomp	lished.)		
Approved per	Sanggunian	Resolution No.:					
Certified Co	orrect:						
		N/A	04204	<u> </u>			
	Secre	etary to the Sanggunian	D	ate			