

## Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

PPMP No.: 34-5-478-2024-7-0-0

PR No.: GF-2023-08-01586

Date: 08-11-2023

Dept./Office: CAFS

Category: IT Supplies and

Section/End-User: Remenita J. Solis

Equipment

Section/Lina-Osci. In

Funding Source: General Fund - MOOE

Project Title/Code: CAFS-2024

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Ink, Epson 003,Genuine Black 65mL	btl	10	350.00		3,500.00
2	Ink, EPSON 003,Genuine Cyan 65mL	btl	5	350.00		1,750.00
3	Ink, EPSON 003,Genuine Magenta 65mL	btl	5	350.00		1,750.00
4	UPS, at least 500 w	piece	1	2,550.00	- N	2,550.00

## Specification:

Recharging Time: at most 4 Hours

- 1	1					
	5	VOIP Phone	unit	1	6,000.00	6,000.00

## Specification:

?1-Line PoE+ SIP VOIP Phone SPA MAC address (IEEE 802.3) with lifetime warranty

?IPv4 (RFC 791)Integrated web server provides web-based administration and configuration

?Telephone keypad configuration via display menu/navigation

?Automated provisioning and upgrade via HTTPS, HTTP, TFTP

?Asynchronous notification of upgrade availability via NOTIFY

?Nonintrusive in-service upgrades

?Report generation and event logging

?Statistics transmitted in BYE message

?Syslog and debug server records: configurable per line

?Address Resolution Protocol (ARP)

?DNS: A record (RFC 1706), SRV record (RFC 2782)

?Dynamic Host Configuration Protocol (DHCP) client (RFC 2131)

?Internet Control Message Protocol (ICMP) (RFC 792)

?TCP (RFC 793)

?User Datagram Protocol (UDP) (RFC 768)

?Real-Time Transport Protocol (RTP) (RFC 1889, 1890)

?Real-Time Control Protocol (RTCP) (RFC 1889)

?Differentiated Services (DiffServ) (RFC 2475)

?Type of service (ToS) (RFC 791, 1349)

?VLAN tagging 802.1p/Q: Layer 2 quality of service (QoS)

?Simple Network Time Protocol (SNTP) (RFC 2030)SIP version 2 (RFC 3261, 3262, 3263, 3264)

?SPCP with the Cisco Unified Communications 500 Series

?SIP proxy redundancy: dynamic via DNS SRV, A records

?Reregistration with primary SIP proxy server

?SIP support in NAT networks (including STUN)

?SIPFrag (RFC 3420)

?Secure (encrypted) calling via SRTP

?Codec name assignment

?Voice algorithms:

?G.711 (A-law and ?-law)

?G.726 (16/24/32/40 kbps)

?G.729 A

?G.722

?Dynamic payload support

?Adjustable audio frames per packet

?Dual-tone multifrequency (DTMF), in-band and out-of-band (RFC 2833) (SIP INFO)

?Flexible dial plan support with interdigit timers

?IP address/URI dialing support

?Call progress tone generation

?Jitter buffer: adaptive

?Frame loss concealment

?Comfort Noise Generation (CNG)

?Voice activity detection (VAD) with silence suppression

?Attenuation/gain adjustments

?VMWI - Voicemail Waiting Indicator, via NOTIFY, SUBSCRIBE

?Caller ID support (name and number)

?Third-party call control (RFC 3725)

?Should be compatible with existing fleet of VSU IP Phones

	TOTAL				15,550.00
Purpose: office	e supplies		_		
Checked by:	DIONESIO I. ESTUPA		Funds Available:	CIA M	FLORES NO. 301 - '24
	TWG - IT Supplies and Equip	HEAD, BUDGET OFFICE			
	Requested by:	Noted by:	1	Ap	proved by:
Signature:	-20 pla-		//		, h
Printed Name:	REMENITA J. SOLIS	VICT	OR B. ASIO		EDGARDO E. TULIN
Designation:	END USER	UNIT HEAD,	PROJECT LEADER		PRESIDENT, VSU