

## University of Science and Technology of Southern Philippines

Alubijid | Balubal | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panaon | Villanueva

## **BID FORM**

NAME OF THE PROJECT : PROPOSED PROCUREMENT OF THE SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ADDITIONAL INTERNET CONNECTIVITY FOR USTP-CDO CAMPUS WIFI SERVICES

APPROVED BUDGET OF : TWO MILLION NINE HUNDRED THIRTY THOUSAND SEVEN HUNDRED NINETY-NINE PESOS AND 00/100

(P2,930,799,00) ONLY

: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ADDITIONAL INTERNET CONNECTIVITY FOR USTP-CDO CAMPUS WIFI SERVICES BRIEF DESCRIPTION

SOURCE OF FUND : IGI CY 2022

: TWELVE (12) MONTHS (ONE LOT) CONTRACT DURATION

NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
1	Additional Internet Connectivity for CDO Campus WIFI Services	12	months	244,233.25	P	P
	(Distribution to major buildings (8) see attached location map, INTERNET CONNECTION, 1 Gbps, CIR/Transmission Rate, Direct Fiber Optic Line, reliability -99%, Contract period(12Months), Renewable annually based on the evaluation of Quality of Service(QoS),					
	bundled with 14 usable Public IPs					
	10 units High Density WIFI 6 Indoor AP with Gigabit PoE Adaptor maximum of 1024 clients, 3 10/100/1000M Ethernet ports (The LAN1 Port supports PoE in, LAN3 Port supports LAN & IoT module expansion with PoE out), compatible with existing Lifetime Free Cloud Management)					
	5 units high-density WIFI 6(802.11ax) enterprise outdoor AP with Gigabit PoE Adaptor, IP68 rating, maximum of 1024 clients, 1 10/100/1000Base-T Ethernet uplink port (PoE) 1 SFP port, compatible with existing Lifetime Free Cloud Management)					
	7 units Layer 2 Managed Switch 48 ports Switch (10/100/1000BASE-T ports + 4 * 1G/SFP ports compatible with existing Lifetime Free Cloud Management)					
	1 unit Next-Gen Wireless Controller, 6 1000BASE-T ports, 2 1000BASE-T/1000BASE-X combo ports, 32 APs by default, compatible with existing Access Point.					

**Parameter** 

Service Level Agreement

Circuity Availability

99,60%

Round-trip delay

<200msec (at 50% average traffic utilization)

**MTTRespond** 

<30 (phone; 4<hrs (field)

**MTTRepair** 

95% within 4hours, 100% within 8 hours with CBD S



ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT			
	In case the bandwidth is less than the CIR of 1.8Gbps and in case of service interruption due to the failure of ISP equipment or due to any cause within the Internet Source Provider's exclusive control, the Internet Source Provider, with or without the request of USTP, shall give a rebate of a portion of the monthly contract price based on the following schedule:								
	Length of Interruption (minutes) less than 30		it (Day) one						
	30 - 179	1	/ 10						
	180 - 359	1	/ 5						
	360 - 539	2	15						
	540 - 719	3	/5						
	720 - 899	4	/5						
	900- 1440		1						
					TOTAL:	P			

Total Bid Price in Figure:	
Total Bid Price in Words:	
Name and Signature of Bidder:	

All bid proposals must be sealed in envelopes properly labeled and submitted to this University on or before the deadline of submission of bids, **December 14, 2022, 01:30 P.M.** at the Procurement Services, 2nd Level Gymnasium Lobby, University of Science and Technology of Southern Philippines, C.M. Recto Ave., Lapasan Cagayan de Oro City.

The University of Science and Technology of Southern Philippines assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid. The USTsP neither assumes any obligation for whatsoever losses that the bidders may incur in the preparation on their bids nor guarantee that an award will be made.

ATTY. JONATHAN S. OCHE BAC I Chairperson

