

## University of Science and Technology of Southern Philippines

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

OFFICE OF THE BIDS AND AWARDS COMMITTEE II

## **BID FORM**

NAME OF THE PROJECT : RE-BIDDING FOR THE PROPOSED PROCUREMENT OF THE SUPPLY, DELIVERY AND INSTALLATION OF ICT EQUIPMENT FOR USTP-ALUBIJID CAMPUS CY 2025

CONTRACT

APPROVED BUDGET OF : ONE MILLION FIVE HUNDRED THOUSAND PESOS AND 00/100 (P1,500,000.00) ONLY

BRIEF DESCRIPTION

: SUPPLY, DELIVERY AND INSTALLATION OF ICT EQUIPMENT FOR USTP-ALUBIJID CAMPUS CY 2025

SOURCE OF FUND

: GOP CY 2025

CONTRACT DURATION : THIRTY (30) CALENDAR DAYS (ONE LOT)

ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
1	BRANDED DESKTOP COMPUTER  - Display: 24- inch 1920x1080 resolution - Processor: Intel Core i7 13th Gen (16cores, 24 threads, up to 5.2 Ghz turbo boost) - Memory: 16GB DDR4 - Storage: 512 M.2 - Graphics: Dedicated 4GB NVIDIA DDR6 - Network: 802.11 ax/ac/a/bg/n, Lan 10/100/100, Wifi 6 and Bluetooth 5.2 - Operating System: Windows 11 - Mouse: Wired mouse - Keyboard: Wired Keyboard - Webcam: 1080p Branded webcam - Audio: Branded wired Headset with noise cancelling - AVR: Automatic Voltage Regulator AVR Power Supply Surge Protection 1000VA/500W	16	unit	90,000.00	P	P
2	UNINTERRUPTIBLE POWER SUPPLY (UPS)  - UPS Floating - Charging Voltage: 13.5-13.8V - Type: 12V/7Ah x1 - Typical battery runtime - IT Load (100W): 18 min - Recharge time: 4-6 hours recover to 90% capacity - 50% load: 5 min - 75% load: 1.5 min - On/Off switch: Yes - Indicator: LED - Communication-USB: No - Communication-RS232: No - RJ11 protection: No - Rating (VA/W): 700VA/360W	20	unit	3,000.00	P	P

ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
	- Format: Tower - Input voltage range: 140-300 VAC - Frequency range: 60/50 Hz (Auto sensing) Surge protection - Generator compatible - Mute by power key - Circuit breaker - Output voltage: 230 VAC - Output voltage reg. (Battery mode): ±10% - Battery wave form: Stepped sine wave - Protection: PCBA current sensor (F/W protection) - Output backup socket: DIN model: (2) Schuko outlets NEMA model: (4) NEMA Universal outlets UNI model: (2) Universal outlets - Transfer time: 2-6ms typical, 10ms max					
TOTAL:						

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, MAY 27, 2025, 01:30 P.M. (TUESDAY) 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.

BACII Chairperson