

Carlos Hilado Memorial State University

Alijis Campus · Binalbagan Campus · Fortune Towne Campus · Talisay (Main) Campus A leading GREEN institution of higher learning in the global community by 2030

Bids and Awards Committee

SUPPLEMENTAL/BID BULLETIN ADDENDUM NO. 1 12122645/CHMSU 25-012-0616-G June 24, 2025

This Addendum No. 1 is issued for clarification of Bidders with regard to the specifications of bidding documents for the Procurement of Consolidated ICT Equipment and Supplies for Various Offices in Alijis, Binalbagan and Talisay Campuses per Reference Number 12122645/CHMSU 25-012-0616-G. This shall form an integral part of the Documents.

PARTICULARS (AS PUBLISHED)	RECTIFICATION (SHOULD BE)	
BILL OF QUANTITIES, TECHNICAL SPECIFICATIONS & SCHEDULE OF REQUIREMENTS	BILL OF QUANTITIES, TECHNICAL SPECIFICATIONS & SCHEDULE OF REQUIREMENTS	
2. 2 unit ALL IN ONE DESKTOP COMPUTER 750kW	2. 2 unit ALL IN ONE DESKTOP COMPUTER 750W	
5. 1 unit LAPTOP AMD Ryzen 5 6600H hexa-core processor	5. 1 unit LAPTOP Ryzen 5 6600H hexa-core processor	
16. 1 set HANDHELD MICROPHONE, WIRELESS	16.1 set HANDHELD MICROPHONE, WIRELESS	
Challenger	 Receiver & handheld technical 	
 Receiver & handheld technical 	parameters:	
parameters:	 Frequency range: uhf 640-690mhz 	
 Frequency range: uhf 640-690mhz 	 Operating distance: about 300 meters 	
 Operating distance: about 300 meters 	 Modulation method: broadband fm 	
 Modulation method: broadband fm 	 Adjustable range: 50mhz 	
 Adjustable range: 50mhz 	NUMBER OF CHANNELS: 2x100	
NUMBER OF CHANNELS: 2x100	Channel interval: 250khz	
Channel interval: 250khz	Dynamic range: 100db	
Dynamic range: 100db	Maximum frequency deviation: +45khz	
Maximum frequency deviation: +45khz	 Audio response: 80hz-18khz(13db) 	
Audio response: 80hz-18khz(13db)	Comprehensive signal-to-noise ratio:	
Comprehensive signal-to-noise ratio:	>105db	
>105db	 Comprehensive distortion: ≤0.5% 	













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 Comprehensive distortion: ≤0.5% 					
18.	30	meter	MICROPHONE	BALANCE	
			CABLES		

• 30 meters

18. 1 unit MICROPHONE BALANCE CABLES

• 30 meters/unit

For guidance and information of all concerned.

For the BAC:

ANDREW EUSEBIO S. TAN, Ph.D.

BAC Chairperson

Received by the Bidder:

Date









