

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF NATIONAL DEFENSE

NATIONAL DEFENSE COLLEGE OF THE PHILIPPINES

Camp General Emilio Aguinaldo, Quezon City

10 March 2022

SUPPLEMENTAL BID BULLETIN No. 1-22

Supply, Installation of Electrical Wiring, Service Breaker, Testing and Commissioning of Air-conditioning Units at the National Defense College of the Philippines

This Supplemental Bid Bulletin is issued to inform prospective bidders of the following changes, modifications, amendments, or additional requirements that forms part of the Bidding Documents for the Supply, Installation of Electrical Wiring, Service Breaker, Testing and Commissioning of Air-conditioning Units at the National Defense College of the Philippines

MODIFICATIONS ON THE BIDDING DOCUMENTS

	REF	REF PARTICULARS FROM		ТО	
Hama	Page 24	Technical Specifications I. SCOPE OF WORKS	1. Supply/install the electrical wiring, outlets and circuit breakers (30A) of Window Type ACU, 1 HP BASIC of the following buildings in accordance to the quantity requirements as specified in the bill of materials: GSS Building 4 units Student Dormitory-Building A 10 units Transient Bldg A (Alumni & Guests) 15 units Officers' Quarters 6 units Total 35 units This include the boring of concrete walls at the location where the Window Type ACU will be installed	1. Supply/install the electrical wiring, outlets and circuit breakers (30A) of Window Type ACU, 1 HP BASIC of the following buildings in accordance to the quantity requirements as specified in the bill of materials: Student Dormitory-Building A 10 units Transient Bldg A (Alumni & Guests)15 units Officers' Quarters 6 Units Total 31 units This include the boring of concrete walls at the	

Î		Institute the March				
				location where the Window		
Page 24	Technical	2 Committee of the control of the con		Type ACU will be installed		
rage 24	The second of the second of the second	Supply/install the electrical		2. Supply/install the		
	Specifications	wir5ing, outlets and circuit		electrical wir5ing, outlets		
	I. SCOPE OF	breakers (30A) of Window		and circuit breakers (30A)		
	WORKS	Type ACU, 2.5 HP BASIC of		of Window Type ACU, 2.5		
	all and a second	the Main Building and Student		HP BASIC of the Main		
		Dormitory – Building B		Building and Student		
		(International) in acc		Dormitory – Building B		
		to the quantity requirements		(International) in		
		as specified in the bill of		accordance to the quantity		
		materials:		requirements as specified		
				in the bill of materi	als:	
		Rm 116 (OEVP)	1 unit			
		Rm 126 (Supply		GSS Building	2 units	
		Section)	1 unit	Rm 116 (OEVP)	1 unit	
		Rm 204 (COA)	1 unit	Rm 126 (Supply		
		Rm 206 (Old Library		Section)	1 unit	
		Section)	2 units	Rm 204 (COA)	1 unit	
		Rm 216 (Office of		Rm 206 (Old Library		
		the CAAD)	1 unit	Section)	2 units	
		Rm 223 (Acad Affairs		Rm 216 (Office of		
		Division)	1 unit	the CAAD)	1 unit	
		Rm 304 & 306 (ICT		Rm 223 (Acad Affa		
		Office)	2 units	Division)	1 unit	
		Rm 305 & 307 (ICTO		Rm 304 & 306 (IC		
		Server Room)	1 unit	Office)	2 units	
		Rm 309 (RSSD)	1 unit	Rm 305 & 307 (IC	1	
		Student Dormitory		Server Room)	1 unit	
		(Building B-Intl)	1 unit	Rm 309 (RSSD)	1 unit	
		Total	12 units	Student Dormitory		
		, our	iz dilits	(Building B-Intl)	1	
					1 unit 14 units	
		This include the boring	n of	IOlai	14 uiilis	
			concrete walls at the location		This include the basins of	
		where the Window Type ACU will be installed		This include the boring of concrete walls at the		
				location		
		Tim Do Histalica		where the Window Type		
		×		ACU will be installed		
		L		ACC WIII DE ITISIAILE	u	

For guidance and information of all concerned.

CAPT ALDRIN C CUNA PN (Res), MNSA Executive Vice President NDCP-BAC Chairperson