

TECHNICAL SPECIFICATIONS

FOR THE PROCUREMENT OF AIRCONDITIONING UNITS FOR PPSC-HO

A. GENERAL SPECIFICATIONS

		Minimum Requirements
	OFFICE EQUIPMENT	
1	AIRCONDITIONER	Wall Mounted Type (Split type) 2 HP Single Phase 230V with installation Specifications : Non-inverter, high cooling performance, anti-rust design, strong and robust casing materials.
2	AIRCONDITIONER	Window Type, 2 HP Single Phase 230V (Remote Controlled) Key Feature : With anti-corrosive fin condenser, energy saving mode, air deflection control, powerful mode operation, ventilation control, auto air swing
3	AIRCONDITIONER	Window Type 1.5 HP Single Phase 230V (Remote Controlled) Key Feature : With anti-corrosive fin condenser, energy saving mode, air deflection control, powerful mode operation, ventilation control, auto air swing
4	AIRCONDITIONER	Window type, 1 HP, Single Phase 230V (Remote Controlled) Key Feature : With anti-corrosive fin condenser, energy saving mode, air deflection control, powerful mode operation, ventilation control, auto air swing

TERMS OF REFERENCE

A. DELIVERABLES

A.1 DELIVERY PERIOD

– Within (5) days from date of Purchase Order

A.1 WARRANTY

The Air-conditioning units shall be covered by warranty on all parts, components, and after sales services for a period of one (1) year after its inspection and acceptance by the Procuring Entity.

A.2 DOCUMENTATION

1. To be included in the Technical Bid Documents

1.1 Brochures showing the specifications of the product being offered.

2. Submission of Warranty Certificate.

B. INSPECTION AND TESTS

The Philippine Public Safety College (PPSC) shall have the right to inspect and/or test the goods to confirm conformity with the Contract. The winning bidder shall furnish test equipment, instrumentation, personnel and supplies necessary to perform all testing. PPSC shall be given a five (5) working day notice prior to tests.

C. INSTALLATION PERIOD – within three (3) days from delivery date

D. MAINTENANCE/TECHNICAL SUPPORT

- In all cases, the vendor shall immediately provide highly technical personnel to service all the equipment including its components/peripherals whenever hardware breakdown and/or any related problem should occur.