

# TERMS OF REFERENCE AND TECHNICAL SPECIFICATION

FOR THE PROCUREMENT OF AIRCONDITIONING UNITS FOR NFSTI

Camp Vicente Lim

## A. GENERAL SPECIFICATIONS

	OFFICE EQUIPMENT	MINIMUM REQUIREMENTS
1	AIRCONDITIONER 22 UNITS	Floor standing (three phase) 5- tonner (230 V), with installation Specifications: non- inverter, high cooling performance, anti- rust design, strong and robust casing materials. Cooling capacity 12.5 KW Power consumption: minimum 4.48 KW, sound level (low)
2	AIRCONDITIONER 2 UNITS	Wall Mounted Split type, 2HP Single Phase 230 V, Remote Controlled with installation Specifications: Inverter type, high cooling performance, anti-rust design, strong and robust casing materials.
3	AIRCONDITIONER 5 UNITS	Window type, 2 HP Single Phase 230 V, Remote controlled with installation Specification: Inverter type, high cooling performance, anti-rust design, strong and robust casing materials.
4	AIRCONDITIONER 1 UNIT	Window Type, 1.5 HP Single phase, 230v, manual with remote control and installation. Specification: Inverter type, high cooling performance Key features: With anti-corrosive fin condenser, energy savings mode, air deflection control, powerful mode operation, ventilation control, auto air swing.
5	AIRCONDITIONER 2 UNITS	Window type, 1 HP single phase, 230 v, manual with remote control and installation. Specification: Inverter type, high cooling performance. Key features: With anti-corrosive fin condenser, energy savings mode, air deflection control, auto air swing.