

# PURCHASE REQUEST

APPENDIX "F"

Province of Bohol

Department: Provincial Engineer's	PR No. _____	Date: <u>January 30, 2020</u>
Section: _____	SAI No. _____	Date: _____
	ALOBS No. _____	Date: _____

Item No.	Quantity	Units	Item Description	Estimated Unit Cost	Estimated Cost
1	1	unit	Airconditioning unit inverter type slim package A/C, 3 inverters in, Technology (Full DC high efficiency inverter scroll compressor, Full DC inverter module, Full DC inverter Fan motor), 3.0 TR, cooling capacity of 37,470kj/hr.) Floor mounted, equipped w/ the following: 1) PAM frequency controller that allows the unit to reach set-up temperature quicker while using minimal electricity. 2) Self-Demand Control that automatically adjust its power consumption according to your selected operation mode 3) New wave mode that turns the unit on or off automatically bet. intervals to further lower power consumption. 4) High efficiency AION Air filter Net the filters out germs & allergies. Also equipped w/the following safety devices to protect its compressor: Compressor overcurrent relay, comprssor discharge thermostat, high pressure switch, reverse phase protection relay, fuse for control circuit, fuse for outdoor fan motor, uses ozone-friendly refrigerant(R-410A). Compressor warranty: 5 years, other parts: 1 year, included labor, installation mat'ls. for equipment support, piping. Drains circuit breakers, wires & other accessories.	P 187,000.00	P 187,000.00
2	1	unit	Airconditioning unit inverter type ceiling mounted A/C, 3 inverters in, Technology (Full DC high efficiency inverter scroll compressor, Full DC inverter module, Full DC inverter fan motor), 3.0 TR- cooling capacity 40,318kj/hr.) equipped w/ the following: 1) PAM frequency controller that allows the unit to reach set-up temperature quicker while using minimal electricity. 2) Self-Demand Control that automatically adjust its power consumption according to your selected operation mode 3) New	P 230,500.00	P 230,500.00