

Republic of the Philippines ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

La Paz, Iloilo City

• Trunkline: (033)320-7190 • Telefax: (033)329-4274

• Website: www.isatu.edu.ph



Section VII. Technical Specifications

SPECIFICATION		STATEMENT OF COMPLIANCE						
ABC (P 250,000.00)			[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent ted data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution.]					
	Procurement of Fund Various Office	Equipm	ent for	CAS 164				
	Specification	UNIT	QTY	BRAND	Statement of Compliance			
Air Conditioner	Aircon 2.5 HP split type, wall mounted Branded Inverter Split Type Air Conditioner Power Supply: 1Ph-230V-60Hz Capacity: 21,960 (4,320 – 24,480) KJ/hr System Current: 8.2 (1.35 – 9.3) A Power Input: 1,800 (240 – 2,100) W EER: 12.2 (18.0 – 11.7) KJ/ W-h Sound Level Low: 35 dB(A) Refrigerant: R32	Unit	1					
Air Conditioner	Aircon 2.0 HP split type, wall mounted Branded Split Type Standard Inverter Aircon Cooling Capacity: 5,760 – 17,640 kJ/hr Power Consumption: 480 – 1,920 Watts Energy Efficiency Ratio: 12.0 – 9.2 kJ/W-hr Sound Level @ Low: 31 Dba Voltage, Frequency, Phase: 220-230 V, 60 Hz, 1 Ph Refrigerant Type: R410A	Unit	1					
Air Conditioner	Aircon 2.0 HP window type aircon Branded Window Type Aircon High EER with R32 Refrigerant Cooling Capacity: 2.0 hp; 19,100 kJ/h Power Input: 1,680 W EER: 11.4 kJ/hW Noise Level Indoor (Low): 48 dB A Power Source: 230 V, 1Ø Phase - 60 Hz	unit	1					
Refrigerator	Refrigerator 2 doors Branded Two Door No Frost Stainless Refrigerator 15 cu. Multi Air Flow Defrost System: No frost Refrigerator Light: Incandescent Stand: Base Refrigerant: 134a	Unit	1					
	Air Conditioner Air Conditioner Conditioner	ABC (P 250,000.00) Procurement of Fund Various Office Specification Aircon 2.5 HP split type, wall mounted Branded Inverter Split Type Air Conditioner Power Supply: 1Ph-230V-60Hz Capacity: 21,960 (4,320 – 24,480) KJ/hr System Current: 8.2 (1.35 – 9.3) A Power Input: 1,800 (240 – 2,100) W EER: 12.2 (18.0 – 11.7) KJ/ W-h Sound Level Low: 35 dB(A) Refrigerant: R32 Aircon 2.0 HP split type, wall mounted Branded Split Type Standard Inverter Aircon Cooling Capacity: 5,760 – 17,640 kJ/hr Power Consumption: 480 – 1,920 Watts Energy Efficiency Ratio: 12.0 – 9.2 kJ/W-hr Sound Level @ Low: 31 Dba Voltage, Frequency, Phase: 220-230 V, 60 Hz, 1 Ph Refrigerant Type: R410A Aircon 2.0 HP window type aircon Branded Window Type Aircon High EER with R32 Refrigerant Cooling Capacity: 2.0 hp; 19,100 kJ/h Power Input: 1,680 W EER: 11.4 kJ/hW Noise Level Indoor (Low): 48 dB A Power Source: 230 V, 1Ø Phase - 60 Hz Refrigerator 15 cu. Multi Air Flow Defrost System: No frost Refrigerator Light: Incandescent Stand: Base	ABC (P 250,000.00) Procurement of Fund Various Office Equipm Specification Aircon 2.5 HP split type, wall mounted Branded Inverter Split Type Air Conditioner Power Supply: 1Ph-230V-60Hz Capacity: 21,960 (4,320 – 24,480) KJ/hr System Current: 8.2 (1.35 – 9.3) A Power Input: 1,800 (240 – 2,100) W EER: 12.2 (18.0 – 11.7) KJ/ W-h Sound Level Low: 35 dB(A) Refrigerant: R32 Aircon 2.0 HP split type, wall mounted Branded Split Type Standard Inverter Aircon Cooling Capacity: 5,760 – 17,640 kJ/hr Power Consumption: 480 – 1,920 Watts Energy Efficiency Ratio: 12.0 – 9.2 kJ/W-hr Sound Level @ Low: 31 Dba Voltage, Frequency, Phase: 220-230 V, 60 Hz, 1 Ph Refrigerant Type: R410A Aircon 2.0 HP window type aircon Branded Window Type Aircon High EER with R32 Refrigerant Cooling Capacity: 2.0 hp; 19,100 kJ/h Power Input: 1,680 W EER: 11.4 kJ/hW Noise Level Indoor (Low): 48 dB A Power Source: 230 V, 10 Phase - 60 Hz Refrigerator 2 doors Branded Two Door No Frost Stainless Refrigerator 15 cu. Multi Air Flow Defrost System: No frost Refrigerator 15 cu. Multi Air Flow Defrost System: No frost Refrigerator 15 cu. Multi Air Flow Defrost System: No frost Refrigerator Light: Incandescent Stand: Base	Bidders must state heach of the individual corresponding performs statements of 1 Come evidence in a Bidders Evidence shall be in the literature, unconcompliance issued by data etc., as approper evidence or its saw of the contract may be a either during Bid eval the Contract may be a either during Bid eval the Contract may be a either during Bid eval the Contract may be a either during Bid eval the Contract may be a either during Bid eval the Contract may be a either during Bid eval the Conditioner Power Supply: 1Ph-230V-60Hz Capacity: 21,960 (4,320 – 24,480) KJ/hr System Current: 8.2 (1,35 – 9.3) A Power Input: 1,800 (240 – 2,100) W EER: 12.2 (18.0 – 11.7) KJ/W-h Sound Level Low: 35 dB(A) Refrigerant: R32 Aircon 2.0 HP spiit type, wall mounted Branded Spiit Type Standard Inverter Aircon Cooling Capacity: 5,760 – 17,640 kJ/hr Power Consumption: 480 – 1,920 Watts Energy Efficiency Ratio: 12.0 – 9.2 kJ/W-hr Power Consumption: 480 – 1,920 Watts Energy Efficiency Ratio: 12.0 – 9.2 kJ/W-hr Sound Level @ Low: 31 Dba Voltage, Frequency, Phase: 220-230 V, 60 Hz, 1 Ph Refrigerant Type: R410A Air Conditioner Cooling Capacity: 2.0 hp; 19,100 kJ/h Power Input: 1,680 W EER: 11.4 kJ/hW Noise Level Indoor (Low): 48 dB A Power Source: 230 V, 120 Phase – 60 Hz Refrigerator 15 cu. Multi Air Flow Defrost System: No frost Refrigerator 15 cu. Multi Air Flow Defrost System: No frost Refrigerator Light: Incandescent Stant: Base	Bidders must state here either 'Come each of the individual parameters of a corresponding performance parameter of the corresponding performance parameters. Progress of the individual parameters of a corresponding performance parameter of the corresponding performance parameters. Progress of the progr			



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5	Water Dispenser	Branded Water Dispenser Bottom Load Water Galon With Spacious Cabinet 3 options: Hot,	Unit	1		,
		Cold, and Warm Double Safety Device (to prevent overheating) Compressor Cooling Stainless Steel Hot				
		Water Tank Luxurious Design				
		Delivery Period: 30 Calendar days				
		Warranty Period: One year warranty on parts and services				