

## REPUBLIC OF THE PHILIPPINES DEPARTMENT OF BUDGET AND MANAGEMENT REGION VIII

## **NOTICE OF AWARD**

December 13, 2022

The Manager RL APPLIANCE INC.

Tadloban City

Dear Sir/Madam:

This is to notify you that your Bid for the Supply, Delivery, Installation, and Commissioning of Brand New Air Conditioning Units for the contract Price of Nine Hundred Sixty Six Thousand Two Hundred Eighty Five Pesos (\$\forall 966,285.00)\$ Only is hereby accepted.

Please refer to the attached signed quotation for the details of the specifications. May we remind likewise that processing of payment is subject to compliance with the required documentary requirements provided in the procurement terms and conditions of the Request for Quotation.

For information and guidance.

Very truly yours,

f: Mul' Humander IMELDA C. LACERAS, CESO III

Regional Director

Conforme:

RAME TO BUCU

(Signature over Printed Name)

Manager / Authorized Representative

RL APPLIANCE, INC.

Date of Receipt:  $\frac{12}{19}$ 

## PURCHASE ORDER

## Department of Budget and Management Regional Office VIII

Villa Ruiz, Bgy 77, Marasbaras, Tacloban City Tel. No. (053) 888-0548, & 832-1628

RL APPLIANCE INC. Supplier: P.O. No. : 2022-12-001 Tacloban City Address: Date: December 13, 2022 TIN: Mode of Procurement: SVP Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein: DBM RO VIII, Marasbaras, Tacloban City Place of Delivery: Delivery Term: Date of Delivery : See note below. Payment Term: LDDAP-ADA Stock/ **Unit Cost** Amount Unit Quantity Description Property No. (In Pesos) (In Pesos) Supply, Delivery, Installation, and Commissioning lot of the following brand new Airconditioning Units: Four (4) units of Brand New Single-Split Airconditioner Wall Mounted (Typical; Inverter) 1 unit - 2.5HP 57,000.00 57,000.00 1 2 units - 2HP 2 49,600.00 99,200.00 1 unit - 1.5HP 1 40,700.00 40,700.00 Specifications: Cooling capacity: 2.5HP - 17,500 - 21,500 kJ/hr 2.0HP - 12,500 - 17,500 kJ/hr 1.5HP - 9,500 - 12,500 kJ/hr Power supply: single phase 50/60hz 230V Inverter type Refrigerant: R32 or R410A Base mounting: standard Model: 2021 to present forward and upward blowing high cooling performance anti-rust design strong and robust casing material remote-controlled noise level: low Maximum current/power consumption: should be lower or equal to the existing circuit breakers Energy Efficiency Ratio (EER): 11.00 minimum With drain pump Location: 2.5HP - COA office (1 unit) 2HP - Technical Division B, and Server Room (2 units) 1.5HP - 2nd floor records (1 unit) Four (4) units of Brand New Single-Split Airconditioner Floor Mounted (Typical; Inverter) 3 units - 3 Tonner 3 104,500.00 313,500.00 1 unit - 5 Tonner 1 160,200.00 160,200.00

Stock/ Property No.	Unit	Description	Quantity	Unit Cost (In Pesos)	Amount (In Pesos)
		Specificatons: Outdoor: Cooling capacity: 3 ton = ~14.34HP - 35,000 - 40,000 kJ/hr 5 ton = ~23.91HP - 60,000 - 65,000 kJ/hr Power supply: 3 phase 50/60hz 230V Inverter type Refrigerant: R32 or R410A Base mounting should be compatible with the existing platform Weight: 450kg (maximum) Model: 2021 to present Hard copper piping High cooling performance Anti-rust design Strong and robust casing material Remote-controlled Noise level: low Maximum current/power consumptions: should be lower or equal to the existing circuit breakers or indoor units Passive Cooling for all processing/computer board including inverter board/IC Energy Efficiency Ratio (EER): 8.00 minimum  Indoor: Cooling capacity: 3 ton = 14.34HP - 35,000 - 40,000 kJ/hr 5 ton = 23.91HP - 60,000 - 65,000 kJ/hr Power supply: single phase 50/60hz 230V Inverter type Refrigerant: R32 or R410A Manual operations (panel type), digital display 3-speed selector			
		<ul> <li>Hard copper piping</li> <li>ACU Vane: forward and upward blowing</li> <li>Compatible with the outdoor units</li> <li>Maximum current/power consumption: should be lower or equal to the existing circuit breakers for indoor units</li> <li>Model: 2021 to present</li> <li>Silent design</li> <li>Energy Efficiency Ratio (EER): 8.00 minimum</li> </ul>			
		Location: 3 Tonner - Finance and Administrative Division (2 units); Conference Room (1 unit) 5 Tonner - Technical Division A (1 unit)			
		Three (3) units of Brand New Window Type Airconditioner Window Type (Typical; Inverter)	3	46,745.00	140,235.00
		Specifications:  Cooling capacity: 2.5HP - 17,500 - 21,500 kJ/hr  Power supply: single phase 50/60hz 230V  Inverter type Refrigerant: R32 or R410a  Model: 2021 to present  With 24-hours timer, automatic on and off Energy Efficiency Ratio (EER): 11.00 minimum high cooling performance anti-rust design strong and robust casing material remote-controlled noise level: low			

Stock/ Property No.	Unit	Description	Quantity	Unit Cost (In Pesos)	Amount (In Pesos)
		Location: 2.5HP - Records Room 1st & 2nd floor, and COA office (3 units)			
		Scope of Work:  * Removal/dismantling of existing defective airconditioning system  * Supply of all necessary materials to complete the project  * Installation of new drain lines, as applicable. The Supplier may use the existing drain provided that it will not affect the warranty of the units.  * Should there be no available drain line for a certain unit, the Supplier shall install a new one, fully embedded into the walls and/or ceilings.  * Supply, delivery, fabrication, installation, testing, and commissioning of brand new air-conditioning system/units  * The Supplier shall install service units which shall be provided by the DBM in the identified offices.  * All pipes, fittings, and cables shall be embedded into the walls and/or ceilings.  * The Supplier shall install all outdoor units on the rear part of the Building, same as existing except the outdoor units of Server Room.  * Demobilization, Installation, and Commissioning, All works shall be done in accordance with standard engineering procedures and workmanship.  *Installation of new electrical wiring connection to the designated air-conditioning units:  - 4 Box 5.5mm2 THHN Stranded Wire  - 100 pcs PVC Pipe 20mmØ			
		Outdoor: • with Nema 3r Enclosure for breakers • Electrical conduit  Installation of circuit breakers			
		Cost to include installation of units, extra pipes/copper tube needed & circuit breakers		155,450.00	155,450.0
		Notes:  • The supplier shall ensure that the products are repairable and that replacement parts are available (for minimum of 10 years after end of production).  • The supplier shall supply the products in recyclable packages and shall provide a packaging take-back service.  • All units shall have Yellow Energy Efficiency Certificate Sticker.  • With PS or ICC mark  • Free bracket & 1st 10 ft. copper tube  *Attached are layouts for reference.			

Stock/ Property No.	Unit	Description	Quantity	Unit Cost (In Pesos)	Amount (In Pesos)	)
		Warranties of the Supplier: The Supplier shall warrant the following: Product/manufacturing defects – One (1) year from the date of acceptance by the end-user Compressor defects – Five (5) years from the date of acceptance by the end-user Workmanship/installation works – One (1) year from the date of acceptance by the end-user. The response time for the repair and replacement of defective parts/units is within twenty-four (24) hours upon receipt of written or verbal notice from the end-user.  Inspection and Tests:  DBM RO8 Inspection Committee shall at all reasonable times during the installation, repositioning, and commissioning of the project be entitled to examine, inspect, measure and test the materials and workmanship, and to check the progress of the said project.				
		Delivery Period: Fifteen (15) calendar days upon receipt of Purchase Order and Notice of Award				
In Casa of fail	uro to make	TOTAL			₱ 966,28	
In Case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed.  We reserve the right to return the above items in case of defects and if found not in accordance with the agreed specifications.  Very Truly yours,  IMELDA C. LACERAS, CESO III Regional Director  (Signature over printed name)  Date						
Fund Cluster : Funds Availab		RHONA B. CAPATOY Alternate Accountant	ORS/BURS Date of th Amount :	S No. : e ORS/BURS:_		