The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: **PUR22-12-1115**

End-User: PHARMACY DEPARTMENT

Project: PHARMACEUTICAL REFRIGERATOR (W/

CALIBRATION CERTIFICATE)

Contract: SINGLE BID

(Name & Address of Company)

Item No.	Qty.	UOM	JOM Item Description	Unit Cost	Quotations (all taxes included)	
					in figures	in words
1	3	unit	PHARMACEUTICAL REFRIGERATOR (W/CALIBRATION CERTIFICATE)	290,000.00		
			External Dimensions: approximately: W800 x D450 x H1800(mm)			
			Internal Dimensions: approximately: W720 x D350 x H1435(mm)			
			Effective Capacity: 340L (12.0 cu.ft)			
			Exterior: Acrylic finish baked on zinc galvanized steel			
			Interior: Stainless Steel			
			Door: Double layer pair glass/steel plate, heat ray reflection film, 4 doors			
			Insulation: Rigid polyurethane foamed-in place (CFC-FREE)			
			Cooling Method: Forced cool air circulation			
			Compressor: Hermetic type, Motor output; 160W			
			Fan Motor: Output 1W			
			Condenser: Fin tube type			
			Evaporator: Wire tube type			
			Defrosting: Forced type, fully automatic			
			Defrost heart: Approximately 101W			
_			Temperature controller: Microprocessor control system			
			Thermometer: Digital type			
			Fluorescent light: White light 20Wx1			
			High temp. alarm: Buzzer, high temp, alarm lamp ON, Flash of display			

Opening of Bids: 17 March 2023

ABC: PHP**1,410,000.00**

	Approved by:
	Dean CHARLOTTE M. CHIONG, MD, PhD Chairperson
(Signature over Printed Name of President / Gen. Manager)	

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Item	Qty.	UOM	JOM Item Description	Unit Cost	Quotations (all taxes included)	
No.					in figures	in words
			Low temp alarm: Buzzer, Defrost lamp ON, flash of display			
			Weight: Approximately 90kg			
			Temperature control range: +2°C to 14°C			
			Usable Ambient Temperature: 110°C to 35°C			
			Noise Level: 38dB (A scale)			
			Maximum Pressure:1646(kPa)			
			Rated voltage: AC220 to 240V			
			Rated frequency: 50-60Hz			
			Rated power consumption: 181W-193W			
			-w/ wheels for easy and fast transfer if needed			
2	1	Unit	PHARMACEUTICAL REFRIGERATOR (W/CALIBRATION CERTIFICATE)	540,000.00		
			External Dimensions: approximately: W770 x D830 x H2050-1520(mm)			
			Internal Dimensions: approximately: W650 x D710 x H1500(mm)			
			Effective Capacity: 620L - 684L			
			Exterior: Painted steel			
			Interior: Painted Steel			
			Outer Doors: 1 door, double pane glass, self closing with outer door lock			
			Insulation Material: Rigid polyurethane foamed insulation (CFC-FREE)			
			Cooling Method: Forced cool air circulation			
			Compressor: Hermetic type, Motor output; 160W			

Opening of Bids: 17 March 2023

ABC: PHP**1,410,000.00**

				Approved by:		
<u>(S</u>	ignature o	over Print	ed Name of President / Gen. Manager)	Dean CHARLOTTE M. Chairperson	CHIONG, MI), PhD

(Name & Address of Company)

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Item No.	Qty.	UOM	DM Item Description	Unit Cost	Quotations (all taxes included)	
					in figures	in words
			Fan Motor: Output 1W			
			Condenser: Fin tube type			
			Evaporator: Wire tube type			
			Defrost Method: Cycle defrost			
			Defrost heart: Approximately 101W			
			Refrigerant: HFC and HFO combined (CFC-Free)			
			Temperature controller: Microprocessor control system			
			Thermometer: Digital type			
			Interior Light: Fluorescent lamp			
			High temp. alarm: Buzzer, high temp, alarm lamp ON, Flash of display			
			Low temp alarm: Buzzer, Defrost lamp ON, flash of display			
			Weight: Approximately 90kg			
			Temperature control range: +2°C to 14°C			
			Usable Ambient Temperature: 110°C to 35°C			
			Noise Level: 48dB (A scale)			
			Maximum Pressure:1646(kPa)			
			Rated voltage: AC220 to 240V, 60Hz			
			Rated frequency: 50-60Hz			
			Rated power consumption: 181W-193W			
			Casters: 4			
	To	otal Ap	oproved Budget for the Contract:	Php1,410,000.00		

Opening of Bids: 17 March 2023

ABC: PHP**1,410,000.00**

	Approved by:	
(Signature over Printed Name of President / Gen. Manager)	Dean CHARLOTTE M. CHIONG, MD, PhD Chairperson	
(Name & Address of Company)		

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TERMS AND CONDITIONS:

- 1. Delivery period- Within Fourteen (14) Calendar Days after receipt of Notice to Proceed (NTP)
- 2. Warranty: Two (2) years on parts and one (1) year on service; one (1) year on AVR. Warranty Period shall commence from the date of acceptance by the end user.
- 3. Preventive maintenance: With calibration certificate w/ validity date of one (1) year. Free manufacturer recommended preventive maintenance during the warranty period
- 4. Manuals: the supplier must provide operator's manual in the English Language upon delivery.
- 5. Training: Supplier must provide product orientation for end users.
- 6. Acceptance Procedures and Parameters: Visual and Functional Testing.

	Approved by:
	Dean CHARLOTTE M. CHIONG, MD, PhD
(Signature over Printed Name of President / Gen. Manager)	Chairperson