

Purchase Order

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

24 - 0331 7F

Supplier : OMNIBUS BIO-MEDICAL SYSTEMS INC.		P.O. No. : GIAE-PO-2024-05-0338 (CED)			
Address :		Date : May 22, 2024			
TIN :		Mode of Procurement : Public Bidding			
Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein:					
Place of Delivery : CED Building		Delivery Term : 120 calendar days			
Date of Delivery :		Payment Term :			
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
	lot	Supply, Delivery, Installation and Commissioning of one (1) lot -150 degrees Ultra Low Freezer Phcbi (Formerly Panasonic) Ultra Low Freezer (Brand New) Model: MDF-1156ATN-PK, Origin: Japan Features: *Specially designed compressor and cascade refrigeration system *Micro-processor Temperature Control with LED Digital Display *Integrated Cabinet Design *Hot line for secure sealing *Self-diagnostic function *Ring back function *Easy Maintenance *Standard casters and levelling feet *Built-in Temperature & Power Failure Alarms (Lamp/Buzzer) Specifications: Temperature Range: -130°C to -152°C Exterior Dimensions (W x D x H): 1400 x 800 x 945 (mm) 55.1 x 31.5 x 37.2 (inch) Interior Dimensions (W x D x H): 500 x 450 x 572 (mm) 19.7 x 17.7 x 22.5 (inch) Effective Capacity: 128 liters (4.5 cu.ft.) Exterior Cabinet: Galvanised steel with baked on finish Interior Cabinet: Aluminum plate Inner Lid: 1 Insulation: Foamed-in-place rigid polyurethane Dual compressor: Cascade cooling system High stage side: Hermetic type, 1,100 W Low stage side: Hermetic type, 1,100 W Evaporator: High stage side: Cascade condenser Low stage side: Tube on sheet (shared with interior)	1	1,997,000.00	1,997,000.00
END USER: DR. KIM CHRISTOPHER AGANDA					
(Total Amount in Words)					

EMAILED

 Recipient: _____
 Date: 06-04-24 Time: _____

Purchase Order

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

24-0337 TF

Supplier : OMNIBUS BIO-MEDICAL SYSTEMS INC.		P.O. No. : GIAE-PO-2024-05-0338 (CED)			
Address :		Date : May 22, 2024			
TIN :		Mode of Procurement : Public Bidding			
Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein:					
Place of Delivery : CED Building		Delivery Term : 120 calendar days			
Date of Delivery :		Payment Term :			
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
		Condenser: High stage side: Fin and tube type Low stage side: Cascade condenser Refrigerant: R-407D/HFC Temperature Control: Microprocessor control system, non-volatile memory Temperature Display: Digital Display Temperature recorder: Dry cell driven Recording chart (for 2 months) Backup cooling kit: Liquid N2 Access port/port hole for temp. testing 1 pc Sensor: Platinum resistance (Pt. 100 O) (temperature sensor) Safety: Cylinder key on lid handle Alarm System: Selectable high temp. alarm (+10°C & +15°C from set point) Power failure alarm, Filter check lamp (Except MDF-193/193AT which have no filters), Remote alarm contact Net weight (approx.): 272kg (600lbs) Power supply: 220V, 60Hz			
	unit	LN2 Tank Empty LN2 tanks with regulator (at least 180L) *Inclusive of one (1) set of complete materials for installation of LN2 tanks line Source and housing *10 meters of compatible cryogenic transfer hose/tubing with protective insulation *Compatible metal housing for LN2 tanks with lockable swivel wheels	2		
	piece	Inventory Rack Item code: IR-209C-PW	5		
	piece	Cardboard Cryobox (2 inches height) for 2mL microtubes/vials (100 wells)	50		
	piece	2ml Cryovials (self-standing, sterile and barcoded)	1000		
	Pr	Cryogenic Gloves standard size, arm length	2		
END USER: DR. KIM CHRISTOPHER AGANDA					
(Total Amount in Words)					

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Purchase Order

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

24-0331 7F

Supplier : OMNIBUS BIO-MEDICAL SYSTEMS INC.		P.O. No. : GIAE-PO-2024-05-0338 (CED)			
Address :		Date : May 22, 2024			
TIN :		Mode of Procurement : Public Bidding			
Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein:					
Place of Delivery : CED Building		Delivery Term : 120 calendar days			
Date of Delivery :		Payment Term :			
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
	unit	Barcode Scanner - handheld - wired/wireless - USB Supported - Omnidirectional scan pattern - 1D & 2D Barcode Scan Capability - LED light visual indicator - 4-5 mil scanning resolution	1		-
	piece	Freezing container: can store 12 or more 2 ml cryogenic vials	5		
	unit	Automatic Voltage Regulator (AVR) 10KVA <i>with nema plug and naya cord</i>	1		
	unit	Uninterruptible Power Supply (UPS) 10KVA <i>with nema plug and naya cord</i>	1		
END USER:		DR. KIM CHRISTOPHER AGANDA			
(Total Amount in Words)		One Million Eight Hundred Ninety Thousand Seventeen Pesos and 86/100 only			
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 on the undelivered item/s.					
Conforme:		Very truly yours,			
<i>Myra Garcia</i> MYRA GARCIA Signature over Printed Name of Supplier		<i>Annabelle V. Briones</i> DR. ANNABELLE V. BRIONES Signature over Printed Name of Authorized Official			
<u>6-4-2024</u> Date		Director Designation <i>AB</i>			
Fund Cluster : Mycobacterium Tuberculosis EA12-Manila Strain-Derived Immunogenic Protein Subunits for TB Vaccine Development		ORS/BURS No. : JFCO 2024051162			
Funds Available : <i>Fund June 4, 2024</i> PATRICIA ASHLEY M. MENDOZA Accountant IV		Date of the ORS/BURS: _____ Amount : 1,997,000.00			

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