Appendix 61

PURCHASE ORDER

			NDUSTRIAL TECHNOLOGY DEVELOP	MENT INSTITUTE				
Supplier :	OMNIBUS BIO-MEDICAL SYSTEMS, INC.			P.O. No. :	GIAE-PO-2022-06-0642			
Address :	4F WILS	SON CORPORATE CTR., 225, WILSON ST., GREI	Date :	JUNE 24, 2022				
TIN:				Mode of Procureme	Mode of Procurement: PB			
	Please f	urnish this Office the following articles su	bject to the terms and conditions c					
Place of De Date of Del		Metrology Building		Delivery Term: 90-120 CD				
Stock/	Very.	Payment Term :						
Property No.	Unit	Descri	otion	Quantity	Unit Cost	Amount		
1	unit	SUPPLY, DELIVERY, INSTALLATION	AND COMMISSIONING OF		747,000.00	747.000.00		
		ONE (1) UNIT FUMEHOOD			747,000.00	747,000.00		
		Compact Line DCL-1200 SS						
		Standard equipment for fume hoods:		1	1			
		- 2 electric sockets 230V 50Hz - 2 water spouts with valves on the BROEN front panel - energy-saving linear LED lighting separated from the fume hood with a glass pane - double system the back wall with exhaust slots in the upper and lower part ensuring proper extraction of vapors lighter or heavier than air without turbulence and dead zones - safety flap in the celling ensuring decompression in the event of uncontrolled pressure increase in the working chamber - full monitoring set Schneider brand) air flow velocity in the fume cupboard window compliant with the PE-EN 14175 standard TECHNICAL DATA - DIMENSIONS Overall dims [mm]						
- 1		width A	RIEDSTER DIVERSIAN					
		height B	1280					
		depth C	2325-2600					
		working space dims (mm)	960					
- 1		width D	1150					
		window width D1	965					
	- 1	height E	1220					
		depth F	635					
		TECHNICAL DATA						
		recommended airflow [m3/h]	600 - 950					
		required capacity of the ventilation system [m/s]						
		nominal power [W]	46			_		
	- 1	power supply	230 VAC 50Hz					
	- 1	diameter of the air outlet stub [mm]	Ø 200					
	- 1	water supply	G 1/2 ° male thread					
	- 1	sewage connection diameter [mm]	Ø 50					
			_					

EMAILED

@ :		
Recipient:		
Date: 7 - 1	-12 Time:	mar is .

PURCHASE ORDER

			INDUSTRIAL TECHNOLOGY DEVEL	OPMENT INSTITUTE				
Supplier :	OMNI	BUS BIO-MEDICAL SYSTEMS, INC.		P.O. No. :	GIAE-PO-2022-06-0642 JUNE 24, 2022			
Address :	4F WIL	SON CORPORATE CTR., 225, WILSON	ST., GREENHILLS, SAM JUAN CITY	Date :				
TIN:				Marke of B				
Gentleme				Mode of Procurement: PB				
	Please	furnish this Office the following ar	ticles subject to the terms and conditions	s contained herein:				
Place of De	elivery :	Metrology Building		D-15				
Date of De	livery:			Payment Term : 90-12	Delivery Term: 90-120 CD			
Stock/ Property No.	Unit		Description	Quantity	Unit Cost	Amount		
	electric	tal insulation	class I					
	standa	rd ventilation system	double rear wall	double rear walt				
	illumina	ation installed outside the working c	namber LED, class A ++, through insulating	glass / from operator name				
	st - f - f - f - f - f - f - f - f - f - f		standard: - FM 550-A-0-E controller with a special option: - ICM 500-F-EU controller with flow or ICM 500-F-EU controller with flow or ICM 500-FP-EU controller with ICM 500-FP-EU c	standard: FM 550-A-0-E controller with a speed sensor AFS 100 in the fume bood window and the FA 0025 3 poorstor page.				
	standard:			k at a height of 500mm, maximum opening 810mm) with foot switch with panel switch				
				nized steel. d and painted				
		chamber wall finishing	galvanized steel painted with epoxy	paint				
	worktop		Monolithic ceramics with marine ed	ge				
	worktop	OPTION (available materials)	 Phenolic resin, epoxy Stainless steel AISI 304, 316 					
ND USER:	Words) Sev	WARRANTY: 24 MONTHS ON PARTS MANUFACTURER: P©L-EKO-APAF MADELAINE L. EBARVIA ven hundred six thousand, nine hundred eighty tw	S AND SERVICES. CATURA	Less: VAT EWT	33,348.21 6,669.64	40,017.86 706,982.1 4		
In case on the case of the cas	of failure item/s.	to make the full delivery within th	e time specified above, a penalty of one	-tenth (1/10) of one percent	for every day of delay s			
Conf	orme:	Edwin B.	alasabas d	Very truly yours,	NABELLE V. BRIONES,	PhD		
		Signature over Printed Na	ame of Supplier		Signature over Printed Name of Authorized Official			
		Date	2027		Director			
und Cluster				The	Designation			
		Purification of Philippine Common Potential for Antigen-Ant	 /iruses with Medical Importance and Pande ibody Studies	mic ORS/BURS No. :	ORS/BURS No.: TPCD- 2020 MBC			
unds Availa		PATRICIA ASHL	edon)	Amount: P74				
				67/15/22				