PURCHASE ORDER

		INDOSTRIAL TECHNOLOGY DEVELOPM	MENT INSTITUTE	1	122, WATT
Supplier :	OMNI	BUS BIO-MEDICAL SYSTEMS, INC.	P.O. No. :	GIAE-PO-2	2022-06-0706
	4/F W	ilson Corporate Center, 225 Wilson St., Greenhills, San Juan City	Date :	28, 2022	
Address : TIN :	-		Mode of Brosurom	oost - Dublis Diddin-	
Gentleme				nent : Public Bidding	
	Please	furnish this Office the following articles subject to the terms and conditions	contained herein:		
Place of D	elivery :	Metrology Building	Delivery Term : 12	0 Calendar days	
Date of De	livery :		Payment Term :		
Stock/ Property	Unit	Description	Quantity	Unit Cost	Amount
No.			quintity	Offic Cost	Alloune
1	Unit	Colonial School Service Colonial Service	1	2,477,000.00	2,477,000.0
	1	BIOLOGICAL SAFETY CABINET Model: BIO II Advance Plus 4 1607686			1
	1	Origin: Spain	1		
		F			
		Features: *Safe ergonomic arm rest		I.	
		Waximum protection for the annual control			
		*Comfortable and each to use			
		*Reduced Maintenance *Double safe, user friendly and easy-to-read control panel			
		Specifications:			
		*Cabinet denth 764 mm (assessed to the			
		*10" sloped front window for			
		*304L stainless steel chamber with rounded angles and harden glass sides	ed committe		
		*Hermetically closely control	- 1		
		obstacles on the lower edge	visual		
		*Microprocessor control with co			
		*Ecomode function	ging level		
		*Control panel with internal	1		
		*Manual sliding window with gas springs to facilitate maintenant cleaning of the cabinet and entering large objects and accessor working chamber	ce and internal		
		*UV light and fans with times to be			
		*Four predefined languages (Spanish, English, French and Gen *Access to all the maintenance areas size.			
		the ca			
		Technical Specifications: External dimensions (W x D x H): 1354x764x1260mm Internal dimensions (W x D x H): 1354x764x1260mm	1		
		Internal dimensions (W x D x H): 1354x/64x1260mm	- 1		
		Shipping dimensions (W x D x H): 1450x880x1640mm Weight: 200kg			
		Shipping weight: 250km			
		Laminar flow speed / laminar flow rate (m/s m3/h):0.35 / 882 Front entry air speed / extraction flow rate (m/s m3/h): 0.55 / 40	.		
		Power: 0.125 kw Voltage (others available upon request): 60Hz	•		
		Lighting (Lux); =1000 Sound: (dBA): =58			
		Vibration (mm RMS): < 0.005			
		Filters: HEPA H14 filters according to EN 1822: efficiency of 99. and 99.999% DOP		1	
		Air quality: ISO 4 in accordance with ISO CD 14644-1: 353 part 1000 part =0.1 µm/m3	=0.5µm/m3;		
		Telstar Biosafey Cabinet (Brand New) Model: Bio II Advance Plus 4, Origin: Spain			
		Class II Biological Safety Cabinet Features:			
		*Safe ergonomic arm rest	- 1		
		*Maximum protection for the operator, product and environment *Double-safe control panel with an easy-to-read screen	- 1		
		*Reduced Maintenance	1	Car	TT - TT - TT
		*Double safe, user friendly and easy-to-read control panel		LIVIA	ILED
		Specifications: *Cabinet depth 764 mm (compatible with most laboratory doors)		@ :	
	- 1	Overall neight 1260 mm		Recipient:	Time
	- 1	*10* sloped front window for a better working position *304L stainless steel chamber with rounded angles and hardened	d security	The said of the sa	imab;
	1	*Hermetically closable sealing around the front window			
	- 1	*Security anti-reflective front window with UV protection, with no obstacles on the lower edge.	visual		
	- 1	*Microprocessor control with filter-loading-self-companyation	()		
	- 1	*Main screen showing the laminar flow speed and the filter clogg *Ecomode function	ing level	1	
1	- 3	1	<u>₩</u> 1].	1	

4017 200 light 2+ 00

1 of 3

			PURCHASE O INDUSTRIAL TECHNOLOGY DEV				Appendix 61	
Supplier :	OMNIB	SUS BIO-MEDICAL S		GIAE-PO-2022-06-0706				
Address :	4/F Wil	Wilson Corporate Center, 225 Wilson St., Greenhills, San Juan City Date:				June 28, 2022		
TIN:		31		Mode of Procure	ement : Pu	blic Bidding		
Gentleme		furnish this Office 1	the following articles subject to the terms and con					
Date of Del		Metrology Buildir	ng Delivery Term : Payment Term :		120 Calendar days			
Stock/ Property No.	Unit		Description	Quantity	ty Unit Cost		Amount	
		*Control panel with international colour code to i *Manual sliding window with gas springs to facilic cleaning of the cabinet and entering large object working chamber *UV light and fans with timer to be programmable *Four predefined languages (Spanish, English, F. *Access to all the maintenance areas via the from the transitional dimensions (W x D x H): 1354x764x128 Internal dimensions (W x D x H): 1259x602x580x Shipping dimensions (W x D x H): 1450x880x164 Weight: 200kg Shipping weight: 250kg Laminar flow speed / laminar flow rate (m/s m3/h Front entry air speed / extraction flow rate (m/s m8/h Front entry air speed / extraction flow rate (m/s m8/h Front entry air speed / extraction flow rate (m/s m8/h Front entry air speed / extraction flow rate (m/s m3/h Front entry air speed / extraction flow rate (m/s m8/h Front entry air speed / extraction flow rate (m/s m8/h Front entry air speed / extraction flow rate (m/s m3/h Front entry		ate cabinet status maintenance and internal id accessories into the ch and German) de of the cabinet in m 85 / 882 1: 0.55 / 402 ency of 99.995% MPPS 1: 353 part =0.5µm/m3;			Amount	
	B _i	(VA UPS with n rand: K-Star odel: GP803S apacity: 3Kva/2.	ema plug and royal cord	4	set			
	Į tu	on Line 3KVA- IPS Jema Plug	On Line 3KVA-UPS On-Line High-Frequ Brand: K-Star Model: GP803S Capacity: 3Kva/2.4kW (4 unit) Nema Plug Nema Plug (4 pc)	ency UPS				
		oyal cord	Royal cord Royal cord (4 pc)	1				
		gonomic Chair	2 Jan on a f 4 lary		6	рс		
	1		2 of 3	1 +	ı			

PURCHASE ORDER

		INDUSTRIAL TECHNOL	OGY DEVELOPM	ENT INSTITUTE					
Supplier : OMNI	plier : OMNIBUS BIO-MEDICAL SYSTEMS, INC.			P.O. No. :	GI	AE-PO-2022-06	-0706		
4/F W Address :	4/F Wilson Corporate Center, 225 Wilson St., Greenhills, San Juan City			Date :	June 28, 2022				
TIN:					Mode of Procurement : Public Bidding				
Gentlemen: Please	e furnish this Office th	e following articles subject to the terms	and conditions						
Place of Delivery : Date of Delivery :	Metrology Building			Delivery Term: 120 Payment Term:	Calendar days				
Stock/ Property Unit No.		Description		Quantity	Unit Cost		Amount		
BIO II ADA PLUS 6 (1	643632) Model: B Class R E Features "Safe en, "Maximus "Double- "Reduce "Double- "Reduce "Double- "Cabinet "Overall I "10" slop "304L sta glass slde "Hermeti "Security obstacles "Micropre "Main str "Ecomod "Control p "Manual cleaning o working o "UV light "Four pre "Access t Technical External o Internal of Shipping o Weight: 2 Shipping Laminar I Front ent Power: 0, Voltage (Lighting () Sound: (d Vibretion	onomic arm rest in protection for the operator, production for the operator, production for the operator, production for the operator, production for the operator, productions: I Maintenance safe, user friendly and easy-to-read sions: depth 764 mm (compatible with moleight 1260 mm eight 1260 mm eight 1260 mm earth of the thindow for a better working inless steel chamber with rounded stally closable sealing around the find anti-reflective front window with UV on the lower edge. cessor control with filter-loading-salesn showing the laminar flow speed function and with international colour code in finding window with gas springs to to fit the cabinet and entering large obtained and fains with timer to be programm affaind languages (Spanish, Englis oall the maintenance areas via the Specifications: (W x D x H): 1869x602x8 simensions (W x D x H): 2046x876x simensions (W x D x H): 2046x876x simensions (W x D x H): 308x976x simensions (W x D x H): 300x9x speed / laminar flow rate (m/s m y air speed / extraction flow rate (m/s six y air speed / extraction flow rate (m/s	pain patent and environ ead screen control panel pst laboratory d g position angles and har port window / protection, wit if-compensatio d and the filter to indicate cala calificate cala calificate mainte gects and acce nable in, French and front side of th (1260mm 580mm x1640mm n3/h): 0.35 / 13: bls m3/h): 0.5 / 3	dened security th no visual n clogging level inet status nance and internal scories into the German) e calbinet	2	unik			
1625759+1	Air quality 1000 part	PA H14 filters according to EN 182 5% DOP ISO 4 in accordance with ISO CD =0.1 µm/m3 tand Height 770 mm			2 8	oc .			
(Total Amount in V	date of installation the Three (3)-Yea	LAN JOHN L. CASTRO End-user	nance during	Less: VAT EWT	22,1	80.36 16.07	132,696.43 2,344,303.57		
In case of failure the undelivered iter Conforme:	e to make the full deli	very within the time specified above, a p	penalty of one-te	enth (1/10) of one per	cent for every d	ay of delay sha	ll be imposed on		
	Signature over	Paner Supplier 2022	-		R. ANNABELLE Ver Printed Name Director Designation	of Authorized	Official		
und Cluster : VIP Project 4: De Novo		e Zika Pseudovirus as Reference for Diagnostk Development	cs and Vaccines	PRS/BURS No. :	co ros	LOCISOL			
		MENDOZA / Accountant II f Chief Accountant/Head of Accounting	A	mount:	exy, or				
		V.							