

**PURCHASE ORDER**  
INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

22. CATIF

Supplier : <b>OMNIBUS BIO-MEDICAL SYSTEMS, INC.</b>	P.O. No. : <b>GIAE-PO-2022-06-0706</b>
Address : <b>4/F Wilson Corporate Center, 225 Wilson St., Greenhills, San Juan City</b>	Date : <b>June 28, 2022</b>
TIN :	Mode of Procurement : <b>Public Bidding</b>

Gentlemen:  
Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery : <b>Metrology Building</b>	Delivery Term : <b>120 Calendar days</b>
Date of Delivery :	Payment Term :

Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
1	Unit	<p><b>SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF BIOLOGICAL SAFETY CABINET</b>  <b>Model: BIO II Advance Plus 4 1607686</b>  <b>Origin: Spain</b></p> <p><b>Features:</b>                      *Safe ergonomic arm rest                      *Maximum protection for the operator, product and environment                      *Double-safe control panel with an easy-to-read screen                      *Comfortable and ease to use                      *Reduced Maintenance                      *Double safe, user friendly and easy-to-read control panel</p> <p><b>Specifications:</b>                      *Cabinet depth 764 mm (compatible with most laboratory doors)                      *Overall height 1260 mm                      *10° sloped front window for a better working position                      *304L stainless steel chamber with rounded angles and hardened security glass sides                      *Hermetically closable sealing around the front window                      *Security anti-reflective front window with UV protection, with no visual obstacles on the lower edge.                      *Microprocessor control with filter-loading-self-compensation                      *Main screen showing the laminar flow speed and the filter clogging level                      *Ecomode function                      *Control panel with international colour code to indicate cabinet status                      *Manual sliding window with gas springs to facilitate maintenance and internal cleaning of the cabinet and entering large objects and accessories into the working chamber                      *UV light and fans with timer to be programmable                      *Four predefined languages (Spanish, English, French and German)                      *Access to all the maintenance areas via the front side of the cabinet</p> <p><b>Technical Specifications:</b>                      External dimensions (W x D x H): 1354x764x1260mm                      Internal dimensions (W x D x H): 1259x602x580mm</p> <p>Shipping dimensions (W x D x H): 1450x880x1640mm                      Weight: 200kg                      Shipping weight: 250kg                      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 / 402                      Power: 0.125 kw                      Voltage (others available upon request): 60Hz                      Lighting (Lux): =1000                      Sound: (dBA): =58                      Vibration (mm RMS): &lt; 0.005                      Filters: HEPA H14 filters according to EN 1822: efficiency of 99.995% MPPS and 99.999% DOP                      Air quality: ISO 4 in accordance with ISO CD 14644-1: 353 part =0.5µm/m3; 1000 part =0.1 µm/m3</p> <p><b>Teistar Biosafety Cabinet (Brand New)</b>  <b>Model: Bio II Advance Plus 4, Origin: Spain</b></p> <p><b>Class II Biological Safety Cabinet</b>  <b>Features:</b>                      *Safe ergonomic arm rest                      *Maximum protection for the operator, product and environment                      *Double-safe control panel with an easy-to-read screen                      *Comfortable and ease to use                      *Reduced Maintenance                      *Double safe, user friendly and easy-to-read control panel</p> <p><b>Specifications:</b>                      *Cabinet depth 764 mm (compatible with most laboratory doors)                      *Overall height 1260 mm                      *10° sloped front window for a better working position                      *304L stainless steel chamber with rounded angles and hardened security glass sides                      *Hermetically closable sealing around the front window                      *Security anti-reflective front window with UV protection, with no visual obstacles on the lower edge.                      *Microprocessor control with filter-loading-self-compensation                      *Main screen showing the laminar flow speed and the filter clogging level                      *Ecomode function</p>	1	2,477,000.00	2,477,000.00

**EMAILED**

Recipient: \_\_\_\_\_  
 Date: 27/6/22 Time: \_\_\_\_\_

11661)

\* 2nd 250kg + 200

22- Cat JTF

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Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
		<p>*Control panel with international colour code to indicate cabinet status                      *Manual sliding window with gas springs to facilitate maintenance and internal cleaning of the cabinet and entering large objects and accessories into the working chamber                      *UV light and fans with timer to be programmable                      *Four predefined languages (Spanish, English, French and German)                      *Access to all the maintenance areas via the front side of the cabinet</p> <p>Technical Specifications:                      External dimensions (W x D x H): 1354x764x1260mm                      Internal dimensions (W x D x H): 1259x602x580mm                      Shipping dimensions (W x D x H): 1450x880x1640mm                      Weight: 200kg                      Shipping weight: 250kg                      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 / 402                      Power: 0.125 kw                      Voltage (others available upon request): 60Hz                      Lighting (Lux): =1000                      Sound: (dBA): =58                      Vibration (mm RMS): &lt; 0.005                      Filters: HEPA H14 filters according to EN 1822: efficiency of 99.995% MPPS and 99.999% DOP                      Air quality: ISO 4 in accordance with ISO CD 14644-1: 353 part =0.5µm/m3; 1000 part =0.1 µm/m3</p> <p>Support stand Height 770 mm (Bio II Advance Plus 4)</p> <p>Fuego gas burner                      Gas burner. High security. IR and footswitch</p> <p>Automatic Voltage Regulator</p>			
		<p>3KVA UPS with nema plug and royal cord                      Brand: K-Star                      Model: GP803S                      Capacity: 3Kva/2.4kW</p>	4	set	
		<p>On Line 3KVA- UPS      On Line 3KVA-UPS On-Line High-Frequency UPS                      Brand: K-Star                      Model: GP803S                      Capacity: 3Kva/2.4kW (4 unit)</p> <p>Nema Plug      Nema Plug Nema Plug (4 pc)                      Royal cord      Royal cord Royal cord (4 pc)</p> <p>Ergonomic Chair</p>	6	pc	



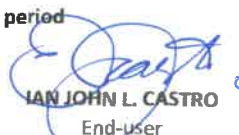
22, 07/15/22

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Supplier : <b>OMNIBUS BIO-MEDICAL SYSTEMS, INC.</b> 4/F Wilson Corporate Center, 225 Wilson St., Greenhills, San Juan City	P.O. No. : <b>GIAE-PO-2022-06-0706</b> Date : <b>June 28, 2022</b>
Address : TIN :	Mode of Procurement : <b>Public Bidding</b>

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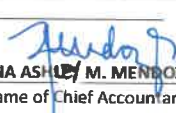
Stock/Property No.	Unit	Description	Quantity	Unit Cost	Amount
<b>BIO II ADVANCE PLUS 6 (1643632)</b>		<p><b>Telstar Biological Safety Cabinet Class II (Brand New) Model: BIO II ADVANCE PLUS 6, Origin: Spain</b></p> <p><b>Class II Biological Safety Cabinet</b></p> <p><b>Features:</b>                      *Safe ergonomic arm rest                      *Maximum protection for the operator, product and environment                      *Double-safe control panel with an easy-to-read screen                      *Reduced Maintenance                      *Double safe, user friendly and easy-to-read control panel</p> <p><b>Specifications:</b>                      *Cabinet depth 764 mm (compatible with most laboratory doors)                      *Overall height 1260 mm                      *10° sloped front window for a better working position                      *304L stainless steel chamber with rounded angles and hardened security glass sides                      *Hermetically closable sealing around the front window                      *Security anti-reflective front window with UV protection, with no visual obstacles on the lower edge.                      *Microprocessor control with filter-loading-self-compensation                      *Main screen showing the laminar flow speed and the filter clogging level                      *Ecomode function                      *Control panel with international colour code to indicate cabinet status                      *Manual sliding window with gas springs to facilitate maintenance and internal cleaning of the cabinet and entering large objects and accessories into the working chamber                      *UV light and fans with timer to be programmable                      *Four predefined languages (Spanish, English, French and German)                      *Access to all the maintenance areas via the front side of the cabinet</p> <p><b>Technical Specifications:</b>                      External dimensions (W x D x H): 1964x764x1260mm                      Internal dimensions (W x D x H): 1869x602x580mm                      Shipping dimensions (W x D x H): 2040x870x1640mm                      Weight: 280kg                      Shipping weight: 330kg</p>	2	unit	
<b>1625759+1729492</b>		<p>Laminar flow speed / laminar flow rate (m/s m3/h): 0.35 / 1310                      Front entry air speed / extraction flow rate (m/s m3/h): 0.5 / 564                      Power: 0.338 kw                      Voltage (others available upon request): 60Hz                      Lighting (Lux): =1000                      Sound: (dBA): =58                      Vibration (mm RMS): &lt; 0.005                      Filters: HEPA H14 filters according to EN 1822: efficiency of 99.995% MPPS and 99.999% DOP                      Air quality: ISO 4 in accordance with ISO CD 14644-1: 353 part =0.5µm/m3; 1000 part =0.1 µm/m3</p> <p>Support Stand Height 770 mm</p>	2	pc	
<p><b>Warranty: Three(3) Years warranty for parts and service from date of installation and annual preventive maintenance during the Three (3)-Year period</b></p> <p align="center">   <b>IAN JOHN L. CASTRO</b>                      End-User                 </p>			Less: VAT	110,580.36	
			EWT	22,116.07	132,696.43
					2,344,303.57

**(Total Amount in Words): Two Million Three Hundred Forty-Four Thousand Three Hundred Three pesos & 57/100 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:   
 Signature over Printed Name of Supplier: **July 19, 2022**  
 Date

Very truly yours,  
  
**DR. ANNABELLE V. BRIONES**  
 Signature over Printed Name of Authorized Official  
**Director**  
 Designation

Fund Cluster :  
 VIP Project 4: De Novo Synthesis of Non-Infective Zika Pseudovirus as Reference for Diagnostics and Vaccines Development

Funds Available :  
  
**PATRICIA ASHLEY M. MENDOZA / Accountant II**  
 Signature over Printed Name of Chief Accountant/Head of Accounting Division/Unit

ORS/BURS No. : **FCO 2022061506**  
 Date of the ORS/BURS:  
 Amount : **₱2,477,000.-**

07/15/22