


Dr. G. J. F.

PURCHASE ORDER
INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

Supplier : GOLDQUEST BIOTECHNOLOGIES, INC.	P.O. No. : GIAE-PO-2022-06-0776
Address : 414 San Fernando St., Binondo, Manila	Date : June 29, 2022
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 : Metrology Building	Delivery Term : 120 days
Date of Delivery :	Payment Term :

Stock/Property No.	Unit	Description	Quantity	Unit Cost	Amount
1	Unit	SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ONE(1) UNIT CONFOCAL MICROSCOPE NIKON T12-E INVERTED MICROSCOPE WITH DIGITAL SIGHT 10 MICROSCOPE CAMERA AND NIS ELEMENT BASIC RESEARCH IMAGING SOFTWARE	1	4,105,000.00	4,105,000.00
					
Total Package Price: P 4,105,000.00 In Words: FOUR MILLION ONE HUNDRED FIVE THOUSAND PESOS					
SPECIFICATION:					
NIKON T12-E INVERTED MOTORIZED MICROSCOPE					
Main Body					
<ul style="list-style-type: none"> ▪ Inverted Microscope Eclipse T12-E Main Body ▪ Optic System: Infinity-corrected CF160 ▪ Field number: 25mm with F-mount ▪ Intermediate Magnification Switching: manual switching of 1x /1.5x ▪ Bertrand lens: manual in/out, manual focus, status detection ▪ Output port: 4 motorized positions <ul style="list-style-type: none"> Eyeiece – 100% Right port – 100% Left port – 100% Eyeiece 20% / Left 80% ▪ Focusing Unit: motorized drive, coarse/fine focus Changeover, 10mm stroke Minimum increments: 0.01µm, 0.02µm with encoder control 					
Controller					
<ul style="list-style-type: none"> ▪ T12-CTRE Controller ▪ T12-S-IS Stage Joystick 					
Eyeiece					
<ul style="list-style-type: none"> ▪ CF1 10x AM Eyeiece, with diopter adjustment anti-mould (F.O.V. 22mm) 					
Eyeiece Tube Base Unit					
<ul style="list-style-type: none"> ▪ T12-T-BA Assist Eyeiece Tube Base Unit Assist Camera Field number: 22 Status detection which can be viewed on either tablet or PC Provides interactive step-by-step guidance for microscope operation 					
Eyeiece Tube					
<ul style="list-style-type: none"> ▪ TC-T-ER Tube 					
Stage					
<ul style="list-style-type: none"> ▪ T12-S-SE-E motorized stage with encoders <ul style="list-style-type: none"> • Stroke X: ±57mm, stroke Y: ±36.5mm • Max. drive speed: approx. 25mm/sec • Magnetic sample holder ▪ T12-S-HU Universal Holder ▪ T12-S-HW Well Plate Holder 					
Noseiece					
<ul style="list-style-type: none"> ▪ T12-N-ND-E Motorized DIC Sextuple Noseiece 6 motorized positions equipped with noseiece caps, Joint cover for elevating section x1 					
Objectives					
<ul style="list-style-type: none"> ▪ CF1 Plan Apochromat Lambda D 4X N.A. 0.20, W.D. 20.00 mm ▪ CF1 Plan Fluor DL 10x, N.A. 0.30 W.D. 15.2mm, PH-1 ▪ CF1 Super Plan Fluor ELWD ADM 20x, N.A. 0.45 W.D. 8.2-6.9mm, cover glass correction 0-2.0mm, PH-1 ▪ CF1 Super Plan Fluor ELWD ADM 40x N.A. 0.60, W.D. 3.6-2.8mm, PH-2, Cover glass correction: 0-2.0mm ▪ CF1 Plan Apochromat Lambda D 40x N.A. 0.95, W.D. 0.21 mm, Spring-loaded, Cover glass correction: 0.11-0.23 mm ▪ CF1 Plan Apochromat Lambda 60x N.A. 0.95, W.D. 0.21 – 0.11 mm, Spring-loaded, Cover glass correction: 0.11-0.23 mm 					

†
EMAILED

@: _____
 Recipient: _____
 Date: 7-10-22 Time: _____

22 OCT 2022

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Appendix 61

Supplier : GOLDQUEST BIOTECHNOLOGIES, INC.	P.O. No. : GIAE-PO-2022-06-0776
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		Condenser <ul style="list-style-type: none"> Ti2-C-TC-E motorized condenser turret supplied with ND128 filter module, blind module <ul style="list-style-type: none"> Position: 7 (4 for Ø37mm, 3 for Ø39mm) Applicable observation method: BF, DIC, PH, Emboss, NAMC Ti-C-LWD LWD lens for system condenser turret unit <ul style="list-style-type: none"> N.A. 0.52 W.D. 30mm 			
		Transmitted Illumination <ul style="list-style-type: none"> Ti2-D—PD Pillar Dia illumination equipped with condenser holder Condenser vertical stroke: 66mm, backward tilting up to 25 degrees, with field diaphragm and refocusing mechanism 2 filter slot positions Ti2-D-LHLED LED Lamp House for Dia illumination equipped with ND32 filter (ø45mm t=3mm) x1 			
		Phase Contrast Module <ul style="list-style-type: none"> TC-C-ML-PH1 LWD module TC-C-ML-PH2 LWD module 			
		Epi-Fluorescence Module <ul style="list-style-type: none"> Ti2-F-FLT-E Motorized Epi Filter Turret <ul style="list-style-type: none"> 6 motorized positions, motorized shutter Ti2-1A-BF Fixed Main Brach Ti2-1A-FL-2-Epi-Fl module Ti2-F-FSS Square Field Stop Slider TS2R-1S Contrast shield S-Ti2-DCL Daisy Cable 			
		Epi-Fluorescence Illumination System <ul style="list-style-type: none"> D-LEDI Fluorescence LED illumination System <ul style="list-style-type: none"> Wavelength Intensity Control Equipped with four types of LEDs (385nm, 475nm, 550nm and 621nm) LED Shelf Life: 20,000 hours Alignment Free Can be controlled by NIS Element Software 4-AC AC Adapter USB2.0 Cable AB Type 3m (Black) D-LEDI Ti2 Connection Cable 			
		Filter Cubes <ul style="list-style-type: none"> C-FL-C DAPI-U Filter Cube Ø32mm consisting of : Excitation Filter EX395/25 Dichroic Mirror DM425 Barrier Filter BA460/50 C-FL-C FITC Filter Cube Ø32mm consisting of : Excitation Filter EX480/40 Dichroic Mirror DM510 Barrier Filter BA535/50 C-FL-C mCherry Filter Cube Ø32mm consisting of : Excitation Filter EX570/40 Dichroic Mirror DM600 Barrier Filter BA645/75 			
		Dimension: <ul style="list-style-type: none"> 622.9 X 240 X 738 mm (LxWxH) 			
		Accessories <ul style="list-style-type: none"> Microscope Cover Power Cord UPS with AVR 1kVA (APC EASY UPS) PC Desktop <ul style="list-style-type: none"> Monitor: DELL 27" QHD Monitor HP Monitor Brochure Operating System: Windows 10 pro Processor: Intel Xeon W-2225 (4.1 GHz) Memory: 32GB (4x 8GB 2933MHz DDR4) Storage: 256GB SSD, 1TB 7200RPM HDD 			
		Camera System <ul style="list-style-type: none"> Digital Sight 10 Microscope Camera <ul style="list-style-type: none"> Image sensor: Nikon FX-format Color CMOS image sensor Size: 35.8 x 23.8mm 			

22-68977

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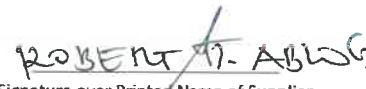

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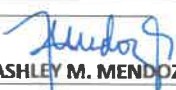
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
		<ul style="list-style-type: none"> • Segmentation • Auto-measurement • Region of Interest Tools and Statistics • Pixel classifier ▪ NIS-A DBASE (Image Database) ▪ NIS-A TIMEAS (Time Measurement) <p><u>WARRANTY AND AFTER-SALES SERVICE</u></p> <p>Warranty</p> <ul style="list-style-type: none"> ❖ The Nikon Ti2-E Inverted Motorized Microscopes and its accessories have two (2) years warranty on service and on parts. ❖ The Nikon Digital Sight 10 Microscope Camera and Desktop Computer have one (1) year warranty on service and on parts. ❖ Service, preventive maintenance, troubleshooting and repair will ALWAYS be FREE of CHARGE within the warranty period. <p>AFTER-SALE SERVICE: Goldquest's trained technical engineers on Nikon Ti2-E Inverted Microscope will conduct training and give assistance on the use of microscope to the end-user until end-user can confidently manipulate the system independently. For further assistance, Goldquest's engineers are on-call to provide the service.</p> <p>A regular semi-annual preventive maintenance on the microscope will also be performed by our trained technical engineers.</p>			
		<p>MADELAINE L. EBARVIA End-user</p>		<p>Less: VAT 183,258.93</p> <p>EWT 36,651.79</p>	<p>219,910.71</p> <hr/> <p>3,885,089.29</p>

(Total Amount in Words): Three Million Eight Hundred Eighty-Five Thousand Eighty-Nine pesos and 29/100

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.

<p>Conforme:</p> <p align="center"> ROBERT A. ABLON Signature over Printed Name of Supplier 7/12/2022 Date</p>	<p>Very truly yours,</p> <p align="center"> DR. ANNABELLE V. BRIONES Signature over Printed Name of Authorized Official Deputy Director, R&D Designation</p>
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<p>Fund Cluster : _____</p> <p>VIP Project 1: Isolation and Purification of Philippine Common Viruses with Medical Importance and Pandemic Potential for Antigen-Antibody Studies</p>	<p>ORS/BURS No. : IPCO 20220605301</p>
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<p>Funds Available : _____</p> <p align="center"> PATRICIA ASHLEY M. MENDOZA / Accountant II Signature over Printed Name of Chief Accountant/Head of Accounting Division/Unit</p>	<p>Date of the ORS/BURS: _____</p> <p>Amount : ₱ 4,185,000.00</p>
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6/30/22

to 7/1/22
2/7/22