DQ 659 JF

Annondiy 61

## PURCHASE ORDER

## INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

Supplier: GOLDQUEST BIOTECHNOLOGIES, INC.

414 San Fernando St., Binondo, Manila

Address:

TIN:

Gentlemen:

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

Place of Delivery : Metrology Building Date of Delivery :			Delivery Term: 120 days Payment Term:				
Stock/ Property No.	Unit	I.	Description	Quantity	Unit Cost	Amount	
1	Unit	SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ONE(1) UNIT CONFOCAL MICROSCOPE NIKON TI2-E INVERTED MICROSCOPE WITH DIGITAL SIGHT 10 MICROSCOPE CAMERA AND NIS ELEMENT BASIC RESEARCH IMAGING SOFTWARE		1	4,105,000.00	4,105,000.	
		Total Package Price: P 4,105,000,00					
		In Words: FOUR MILLIO	N ONE HUNDRED FIVE THOUS.	AND PESOS			
		SPECIFICATION:					
		MIKON Ti2-E INVERTED	MOTORIZED MICROSCOPE				
		***************************************	<ul> <li>Inverted Microscope Eclipse</li> <li>Optic System: Infinity-corns</li> <li>Field number: 25mm with intermediate Magnification</li> </ul>	ted CF160	al switching of		
			<ul> <li>Bertrand lens: manual in/o</li> <li>Output port: 4 motorized p</li> <li>Eyspice - 100%</li> <li>Left port - 10</li> <li>Focusing Unit: motorized d</li> <li>Changeover, 10</li> <li>Minimum increr</li> </ul>	esitions flight port— 1076 Eyepiec five, coarse/fine f mm stroke nents: 0.01µm, 0.	100% = 20% / Left 80% ocus 02,100 with		
		Controller	Ti2-CIRE Controller     Ti2-S-IS Stage Joystick	encoder o			
		Eyepiece	<ul> <li>CFI 10x AM Eyepiece, with diops 22mm)</li> </ul>	ter adjustment anti	-mould (F.O.V.		
		Eyepiece Tube Base Unit	<ul> <li>Ti2-T-8A Assist Eyepiece Tube 8         Assist Camera         Field number: 22         Status detection which can 8         Provides interactive step-by-operation     </li> </ul>	e viewed on either	rablet or PC microscope		
		Eyepiece Tube	TC-T-ER Tube				
		Stage	<ul> <li>172-S-SE-E motorized stage with</li> <li>Stroke X: ±57mm, stroke Y: ±</li> <li>Max. drive speed: approx. 25</li> <li>Magnetic sample holder</li> <li>172-S-HU Universal Holder</li> </ul>	36.5mm			
		Mosepiece	<ul> <li>Ti2-S-HW Well Plate Holder</li> <li>Ti2-N-ND-E Motorized DMC Sentule 6 motorized positions equipped with mosepiece capitS, x1</li> </ul>		vating section		
		Objectives	CFI Plan Apochromat Lambda D4 CFI Plan Fluor Dt. 10xF, N.A. 0.30 CFI Super Plan Fluor ELWD ADM cover glass correction 0-2.0mm, CFI Super Plan Fluor ELWD ADM PH-2, Cover glass correction: 0-2. CFI Plan Apochromat Lambda D4 Spring-loaded, Cover glass correc	W.D. 15.2mm, PH- 20rc, N.A. 0.45 W.I PH-1 40XC N.A. 0.60, W Oman OK N.A. 0.95, W.D tion: 0.13-0.23 mm	1 D. 8.2-6.9mm, D. 3.6-2.8mm,		

EMAILED

Recipient:
Oate: 1-12-77/ Time:

			PURCHASE ORD INDUSTRIAL TECHNOLOGY DEVEL			
Supplier :		QUEST BIOTECHNOLOGIES, INC.		P.O. No. :	GIAE-PO-2022-06-0776	
Address :	414 Sai	n Fernando St., Binondo, Manila	Date :	June 29	), 2022	
Gentleme		furnish this Office the following or	ticles subject to the terms and condi	Mode of Procureme	int: Public blooming	
DI (D			ucies subject to the terms and condi-			
Place of Del	-	Metrology Building		Delivery Term: 120 days Payment Term:		
Stock/ Property No.	Unit	C	Description	Quantity	Unit Cost	Amount
		Transmitted Mumination	Ti2-C-TC-E motorized cormodule, blind module Position: 7 (4 for ¢37) Applicable observatio Ti-C-LWD LWD lens for sy N.A. 0.52 W.D. 30mm Ti2-D—PD Pillar Dia illum Condenser vertical stroke degrees, with field diaphy	mm, 3 for Ø39mm) in method: BF, DIC, PH, stem condenser turret : ination equipped with o :: 66mm, backward tiltir	Emboss, NAMC unit condenser holder ing up to 25	
		Phase Contrast Module	2 filter slot positions  TI2-D-URED LED Lamp H equipped with NO32 filte  TC-C-ML-PH3 LWD modul	ouse for Dia Illumination (\$45mm t=3mm) x1		
		Epi-Fluorescence Module	TC-C-Mi-PH2 LWD modul Ti2-F-FLT-E Motorized Epi 6 motorized positions Ti2-LA-BF Fixed Main Brail Ti2-LA-BF-F-2-Epi-H module Ti2-F-FSS Square Field Sto TS2R-IS Contrast shield	e Filter Turnet , motorized shutter th		
		Epi-Fluorescence Blumination System	S-Ti2-DCL Daisy Cable D-LEDI Fluorescence LED: Wavelength intensity Equipped with four ty 621nm) LED Shelf Life: 20,000 Alignment Free Can be controlled by it	Control: pes of LEDs (385nm, 479 hours	5nm, 550nm and	
		Filter Cubes	<ul> <li>4-AC AC Adapter</li> <li>USB2.0 Cable AB Type 3rn</li> <li>D-LEDI Ti2 Connection Cal</li> </ul>	(Black) de	n n dan majakin mbayanca	
			<ul> <li>C-FIL-C DAPI-U Filter Cube consisting of:</li></ul>	725 5 32mm 448 9 140		
		Dimension: Accessories	<ul> <li>622.9 X 240 X 738 mm</li> <li>Microscope Cover</li> <li>Power Cord</li> </ul>			
			<ul> <li>UPS with AVR 1kVA {APC E</li> <li>PC Desktop</li> <li>Monitor: DELL 27° QHE</li> <li>HP Monitor Brochure</li> <li>Operating System: Win</li> <li>Processor: Intel Xeon V</li> <li>Memory: 32GB {4x 8GE</li> <li>Storage: 256GB SSD, 11</li> </ul>	Monitor dows 10 pro 1-2225 (4.1 GHz) 2933MHz DDR4) B 7200RPM HDD	and additional constraints and shall the constraints to the state of t	
		Camera System	<ul> <li>Digital Sight 10 Microscope</li> <li>Image sensor: Nikon FX</li> <li>Size: 35.8 x 23.8mm</li> </ul>		age sensor	

		PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPI	MENT INSTITUTE		Appendix 6:	
Supplier :	GOLDQ	UEST BIOTECHNOLOGIES, INC.	P.O. No. :	GIAE-PO-202	GIAE-PO-2022-06-0776	
Address :	414 Sar	n Fernando St., Binondo, Manila	Date :	June 29	, 2022	
TIN:			Mode of Procureme	ent : Public Bidding		
Gentleme		furnish this Office the following articles subject to the terms and condition:	s contained herein:			
Place of De Date of De		Metrology Building	Delivery Term: 120 Payment Term :	days		
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount	
		Segmentation     Auto-measurement     Region of Interest Tool     Pixel classifier     NIS-A DBASE (Image Database)     NIS-A TIMEAS (Time Measurement)	se) ement)			
		Warranty The Nikon Ti2-E Inverted Motorized Microscopes and warranty on service and on parts. The Nikon Digital Sight 10 Microscope Camera and D warranty on service and on parts. Service, preventive maintenance, troubleshooting and rewithin the warranty period.  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.  A regular semi-annual preventive maintenance on the microscope will also be performed by our trained technical engineers.  MADELAINE L. EBARVIA End-user	d its accessories have besktop Computer in the	have one (1) year	219,910.72° 3,885,089.29° 8	
in case i	of failure	ords): Three Million Eight Hundred Eighty-Five Thousand Eighty-Nine pesor to make the full delivery within the time specified above, a penalty of one	os and 29/100 -tenth (1/10) of one pe	ercent for every day of dela	y shall be imposed on	
he undelive Con	ered item forme:	/s.	Very truly yours,	AS/A		
		ROBERT M. ABING	DR	ANNABELLE V. BRIC	ONES	
		Signature over Printed Name of Supplier  The Date		ver Printed Name of Autho Deputy Director, R&D Designation		
und Cluster :		ORS/BURS No. :	6 2020 K34			
unds Available :			Date of the ORS/BUR	S:		
9	Signature	<ul> <li>PATRICIA ASHLEY M. MENDOZA / Accountant II</li> <li>over Printed Name of thief Accountant/Head of Accounting Division/Unit</li> </ul>	Amount:	( Mala Le .		

67/06/22