Annandiy 61

PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

Supplier:	ITS SCIENCE	(PHILS.) INC.	P.O. No. :	GIAE-PO-2022	2-06-0624	
Address :	3434-C RAYM	IUNDO AVE., ROSARIO, PASIG CITY	Date : JUNE 22, 2022			
TIN:			Mode of Procurement : PB			
Gentlemer		h this Office the following articles				
		h this Office the following articles subject to the terms and conditions contained	herein:			
Place of De		Metrology Building	Delivery Term: 60-90 cd			
Date of Del Stock/	ivery :		Payment Term :			
Property No.	Unit	Description	Quantity	Unit Cost Amount		
1	unit	SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ONE (1) UNIT GEL DOCUMENTATION SYSTEM WITH COLONY COUNTING FEATURE Brand: Syngene Origin: UK Model: GBox F3 5MP 12/16bit system with motor driven zoom f1.2 lens with feedback. 8 48mm & 7 position motor driven filter wheel and UV filter. Top darkroom cover. Max image size 32.5 x 24.1cm. Includes epi LED white lights. With GeneSys software & unlimited copies of GeneTools. With transilluminator or white light converter supplied below. PC included. PN: GBOX-F3-LFB INCLUDES: a.) GX-2020M-E60 Transilluminator (20x20cm; 302nm) 230V, 60Hz + runners b.) GX-CONVERT5- Visible light converter, Size 30.5x33cm c.) CONVERTBLUE-2530-UV to Blue light converter, Size 25x30cm suitable for DNA safe dyes		1,300,000.00	1,300,000.	
		d.) PC- intel 15 but preferably Ryzen 5 with APU, 500 gb SDD and 16 GB RAM with Genuine Windows 10 home or Pro and MS Office e.) UPS Compatible to the unit Overview: Versatile high resolution gel doc An entry level system for imaging fluorescence and visible applications, the G:BOX F3LFB gel doc is the ideal solution for your laboratory.				
		Using your choice of dyes or stains, the G:BOX F3LFB automatically selects the right lighting and filters to detect close bands on both small and large gels. Choosing white light options for Coomassie Blue, UV and blue lighting options, ethidium bromide or SYBR® Safe gels, this system is the ultimate in gel doc flexibility.				
		The stylish and modular designed G:BOX F3LFB gel doc system includes a high resolution 5m pixel camera which is capable of giving outstanding images with incredible spatial resolution as well as a motor driven zoom lens and a motor driven filter wheel and feedback lens, allowing you to optimise your image capture using user protocols.				
		The system is controlled by GeneSys application driven image capture software and comes complete with unlimited copies of GeneTools analysis software. >>>Gel imaging for fluorescence and visible applications >Spacious darkroom		EMAH	LED	
		Image gels up to 30cm x 24cm >5m pixel camera Resolves close bands and detects nanogram amounts >Motor driven zoom lens and filter wheel One click set up for easy image capture		Recipient: Oate: 1-11-12 Tim		

Popul

Annondiv 61

PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

P.O. No. :	GIAE-PO-2022-06-0624	
Date :	JUNE 22, 2022	
Mode of Procurement : PB		

Please furnish this Office the following articles subject to the terms and conditions contained herein: Place of Delivery: Metrology Building Delivery Term: 60-90 cd Date of Delivery Payment Term : Stock/ Property Unit Description Quantity **Unit Cost** Amount No. >Lens Feedback Optimise image capture by using user protocols >White UV and blue lighting options Flexibility to image fluorescent and visible stained gels >GeneSys application driven image capture software Contains extensive database of dyes and imaging protocols. All you need to know is the type of gel you're using and GeneSys automatically selects the optimal lighting and filters to produce the perfect image >GeneTools analysis software (unlimited copies) Analyse data at your own computer SPECIFICATIONS Image resolution (pixels m): 5 Effective resolution (pixels m): 15.1 A/D: 12/16 bit Greyscales: 65536 Quantum efficiency @ 425nm: 52% Cooling: None Lens (motor driven): Zoom f1.2. with lens feedback Filter wheel (7 position motor driven): yes UV filter: yes Use with external PC: Yes Darkroom Standard: Yes Illumination Epi LED white lights: yes Epi UV 302nm: Optional Visible light converter 33 x 31cm: Optional White light pad for visible stains (20 x 14cm): Optional UltraBright LED blue light transilluminator 20 x 16cm: optional UV transilluminators: Optional *Dimensions Max image area (cm) 32.5 x 24.1 Min image area (cm) 5.6 x 4.2 W x H x D (cm) 57 x 84 x 45 Weight (kg) 37 Voltage: 115v/240v *Warranty: Two (2) years on parts and services and One(1) year on Preventive Maintenace.

_	_	L	ı	ı,	

					пррении о.	
		PURCHASE ORDER				
		INDUSTRIAL TECHNOLOGY DEVELOPMEN	NT INSTITUTE			
Supplier :	ITS SCIENC	CE (PHILS.) INC.	P.O. No. :			
Гобрист.			GIAE-PO-2022	O-2022-06-0624 NE 22, 2022		
Address :	3434-C RAYMUNDO AVE., ROSARIO, PASIG CITY		Date :			JUNE 22,
TIN:			Mode of Procurement : PB			
Gentleme						
	Please furn	ish this Office the following articles subject to the terms and conditions contained	d herein:			
Place of De	elivery :	Metrology Building	Delivery Term: 90 CD			
Date of De	livery :		Payment Term :			
		OLALA				
END USED.	1	Ch fano A	Less: VAT	58,035.71		
END USER:	I	JOHN PAULO G. JOSE	EWT	11,607.14	69,642.85	
(Total Amount	in Words)	One million two hundred thirty thousand three hundred fifty seven pesos and 14/100 only.		1	1,230,357.15	
Cor	nforme:		Very truly yours,			
		VIDA GERLIPA Margins	ANNA	BELLE V. BRIONES, Ph	D	
		Signature over Printed Name of Supplier		rinted Name of Author		
		Date Date		Director	Ledist	
From d. Charles		- Dutc	1 10-	Designation		
Fund Cluste Developm		Time Polymerase Chain reaction for Point of Need Detection for African Swine Fever Virus (ASFV)	ORS/BURS No. Tro	102206 1403		
Funds Available :			Date of the ORS/BURS:			
		Adudo D				
		PATRICIA ASHLEY M. MENDOZA	Amount : 1 / 311	n, -		
	Signati	ure over Printed Name of Chief Accountant/Head of Accounting Division/Unit				
		4				

07/11/22