(8)

Company Name Address

Republic of the Philippines

BULACAN AGRICULTURAL STATE COLLEGE

Document No.: BASC-PRO-QSF-02

Rev. No.: 00

Effectivity Date: 06/03/2019

REQUEST FOR QUOTATION

Project Reference Number: Name of the Project: Location of the Project:

	Date:	
	Quotation No.	
elow subject to the	General Conditions on the	

Please quote your lowest price on the item/s listed below, subject to the General Conditions on the last page, stating the shortest time of delivery and sumbit your quotation duly signed by your representative not later than ____ in the return envelope attached herewith.

MANDY D. BERNARDO
Procurement Officer

NOTE:

- 1. THE APPROVED BUDGET FOR THE CONTRACT IS _
- 2. ALL ENTRIES MUST BE TYPEWRITTEN.
- 3. DELIVERY PERIOD WITHIN _____ CALENDAR DAYS.
- 4. WARRANTY SHALL BE FOR A PERIOD OF three (3) MONTHS FOR NON-EXPENDABLE SUPPLIES ONE (1) YEAR NON-EXPENDABLE SUPPLIES FROM DATE ACCEPTANCE BY THE PROCURRING ENTITY.
- 5. PRICE VALIDITY SHALL BE FOR A PERIOD OF ______ CALENDAR DAYS.
- 6. PHILGEPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION.
- 7. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATION OF THE PRODUCT BEING OFFERED.

ITEM No.	Unit	ITEM & DESCRIPTION	QTY	UNIT PRICE	TOTA
1	lot	BASIC MOLECULAR BIOLOGY LABORATORY EQUIPMENT	1		
		High Speed Mini Centrifuge			
		RPM: 500 - 15000			
		RPM Increment: 100			
		Max RCF: 15100Xg (100Xg Increment)			
		Speed Accuracy: ±20			
		Rotor Capacity: 0.2mL - 2mL X 12	-		
		Run Time: 30sec - 99min / Continuous			
		Driving motor: Brushless DC Motor Safety		-	
		Door Interlock			
		Over speed Detection			
		Over temperature detection			
		Automatic internal diagnosis			
		Accompany memory and magnesis			
		High Speed Palm Micro Centrifuge			
		Speed Range: 2000 - 10000			
		Max RCF: 2680Xg - 6708Xg			
		Rotor Capacity: 0.2ml - 2ml x 8 or 0.2ml X 44	1900		
		Runtime: 10s - 20min continuous			
		Motor: DC motor			
			Part of the		
		Vortex Mixer			La company
THE RESERVE		Speed: 0 - 3000			
		Motor Rating input: 58W			
		Motor rating input: 10W			
		Operating mode: Touch or Continuous	1		
4					
		Dry Bath			
		Temp Range: 0-100°C			
		Temperature display accuracy 0.1°C			
		Minimum time taken for heating (25-100°C): ≤20min			
		Max Heating Rate: 6.5 - 8°C/min			
		Minimum time for cooling (20-0°C): ≤25 - 30min			
		Max Cooling Rate: 2-3°C/min			
		Time Setting Range: 0-999min / 0-999 sec			
		Program Memory: 9 (2 steps for each)			
		Temperature self-calibration: Yes			
		Error code display: Yes			
		Display LCD			
		Cooling Block			
		Temperature: 0°C for up to 4 hours			
		Capcity: 36 x 1.5/2.0ml tubes			
		96 x 0.2ml tubes			
		12 x 0.2ml strips			
		1 x 96 well PCR Plate			
		Spectrophotometer			
		Light Source: Xenon Flash Lamp			
		Wavelenght Range: 180 - 1100			
Committee of the Commit		Wave Length Accuracy: +/- 1nm	-		



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ITEM No.	Unit	ITEM & DESCRIPTION	QTY	UNIT PRICE	TOTAL
		Detection / Measurement time: 4 - 12 secs			
		Detector: 2048, CCD			
		Wavelenght resolution: 0.1 - 0.3			
		Pippettes			
		Volume Range: 0.1 - 2.5μl			
		Increment: 0.05 μl			
		Test volume: 0.25 - 2.5μl			
		Volume Range: 0.5 - 10μl			
		Increment: 0.01 µl			
		Test volume: 2-20µl		-	
		Volume Range: 0.2 - 20μl			
	THE PROPERTY OF STREET, STREET	Increment: 0.05 µl	A STATE OF THE PARTY OF THE PAR	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY	
		Test volume: 2-20µl			
		Values Barrer 20 200 d			
		Volume Range: 20-200μl			
		Increment: 1 µl			
		Test volume: 20-200µl			
		Volume Range: 100-1000μl			
		Increment: 5µl		-	
		Test volume: 100-1000µl			
		Autoclavable: YES			
		with linear stand or carousel stand			
					Mary Control
		Thermal Cycler	3.35		
		Compatibility with Sample Specifications:			***
		96 × 0.2mL PCR tube			
		12 × 0.2mL PCR-8 strips			pr.
		1 × 0.2mL 96-well plates			
		Temperature Range: 0 - 105°C			
		Temperature display accuracy: ±0.1 °C			
		Temperature control accuracy: ±0.1 °C			
		Temperature uniformity (at 35 - 72 °C): ±0.2 °C			
		Maximum temperature change rate (cooling / Heating: 5 °C/sec			
		Gradient setting range (°C): 10-105			************************
		Gradient span (°C): 1-42, enter 0 to turn off gradient			
		Input method: Touch Screen			
		Display: 5-7 inches, LCD			
		Gel electrophoresis	-		
	80	Timer: 0–99 minutes or continuous			
		Safety: Magnetic and mechanical lid interlock			
		Maximum buffer volume: 230 mL			
		Gel capacity: One 10.5 × 6 cm or two 5 × 6 cm			

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	Gel documentation system Pixel: 4 - 7MP			
	Pixel: 4 - 7MP			
	Exposure Time: 1ms~3000ms			
	QE Value: High QE: >65%			
	Binning: 1*1			
	Bit Depth: 16 bit or better			
	OD: ≥4.8 OD			
	Lens: Motorized 8-48 mm, F1.2			
	Trans-UV: 302nm			
	Epi-White: LED			
	Trans-White: UV to white sample plate			
	Filters: 254nm, 302nm, 365nm			
	Microwave oven			
	Capacity: 20 - 40L	-		
	Stainless steel			
	Control: Digital or Glass Touch			
	Microwave Power 1000W - 1100W			
	INICIOWAVE FOWER LOOSWY - ILOOWY	-		
	All Items must have:			
	At least 1 year warranty			
	after sales services			
	installation / assembly			
	Training on how to use and maintain the equipment			
	Equipment Manual			
	Distributors Certificate			
	Item No.		It	tem No.
and Mode				
ivery Period:				
rranty:				
ce Validity:				

Printed Name / Signature

Tel. No. / Cellphone No.
e-mail address

Date