

## BATAAN PENINSULA STATE UNIVERSITY City of Balanga 2100 Bataan PHILIPPINES



fregue MIRASOL MACARANAS ROSANO

## REQUEST FOR QUOTATION/PROPOSAL

		OC-Fisheries Laboratory Equipment for	
Bidder:	Office/Section	Aquaculture & Capture Fisheries Bldg.	
Address:	PR no.	OC2020-09-171	
E-Mail Address:	Quatation No.	Philgeps-2020-09-248	
Contact No.	TIN.no: (indicate VAT or Non-Vat)		
Please quote your lowest price on the item/s lis quotation duly signed by your representative not later	sted below,subject to the General Conditions on the last page, stating r than in the return envelope attached herewith.	the shortest time of delivery and submit your	

- Note: 1. ALL ENTRIES MUST BE COMPLETELY FILLED -UP& INDICATE THE NAME OF THE BRAND BEING
  2. DELIVERY PERIOD WITHIN SEVEN OR FIFTEEN CALENDAR DAYS(MAXIMUM)
  3. WARRANTY SHALL BE FOR A PERIOD OF THREE(3) MONTHS FOR NON-EXPENDABLE SUPPLIES, ONE(1) YEAR FOR NON EXPENDABLE SUPPLIES
  FROM DATE OF ACCEPTED BY THE PROCURING ENTITY
  4. PRICE VALIDITY SHALL BE FOR A PERIOD OF THIRTY(30) CALENDAR DAYS
  5. PhiligePs REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION

lo.	Qty	Unit of Measure	Description/Offer	Unit Price	Total Cost
1	1	unit	Top-loading automatic autoclave sterilizer with digital		
			control panel, 50 L chamber volume capacity, temp, range		
			105-126°C, pressure range 3 to 30 psi (gauge), for		
			pathological laboratories		
2 1	1	unit	Theodolite		
			Distance Measurement: [1] Range: 300m; [2] Accuracy:		
			±(3mm+2ppm*D); [3] Measure Time: Continuous: 0.35s,		
			Fine: 1.5s; [4] Atmosphere Correction: Manual input, auto		
			correct; [5] Prism Constant: Manual input, auto correct;		
			Angle Measurement: [1] Type: Absolute Encoding; [2] Min.		
			Reading: 1"; [3] Accuracy: 2"; [4] Detection Method;		
			[5] Horizontal: Dual; Vertical: Dual;		
			Telescope: [1] Image: Erect; [2] Magnification: 30x;		
			[3] Effective Aperture: 40mm; [4] Resolving Power: 3";		
			[5] Field of View: 1°30'; [6] Min. Focus: 1.5m; [7] Stadia		
			Accuracy: ≤0.40%L; [8] Tube Length: 155mm		
			Compensator: [1] Type: Single Axis; [2] Working Range: 3'		
			Accuracy: 3"		
			Vial: [1] Plate Vial: 30"/2mm; [2] Circular Vial: 8'/2mm		
			Laser Tube: [1] Wave Length: 635±20nm; [2] Class II Laser;		
			[3] Spot Diameter: ≤5mm/100m; [4] Axis Error: ≤10"		
			Laser Plummet: [1] Accuracy: 31.5mm; [2] Spot Diameter:		
			32.5mm; [3] Length: 635±20nm; [4] Class II Laser Display		
			Unit: [1] 2.7 inches, 160x96 dot; [2] 4 lines display		
			Power Supply: [2] Battery: Li-on Rechargeable;		
			[3] Voltage: 7.4V; [4] Working Hrs: 8 hrs		
			Environment: [1] Working Range: -20°C to +50°C		
			Dimension: [1] Size: 165*160*340mm; [2] Weight: 4.7kg		
			(level with hard carrying cse aluminum tripod 13' - aluminum		
			grade rod, inch/ 10ths 2-side graduations with carrying case,		
			with 3-year warranty with transit rods		
			*****Nothing Follows*****		

Warranty				
Price Validity				
_				
Printed Name/Signature				
Tel.No./Cellphone No./e-mail address				
Da	ite			