

Republic of the Philippines **CAVITE STATE UNIVERSITY Don Severino de las Alas Campus** Indang, Cavite, Philippines (046) 889-6373 www.cvsu.edu.ph

INVITATION TO SUBMIT QUOTATION Supply and Delivery of Laboratory Supplies and Equipment for Brite Center

 The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project "Supply and Delivery of Laboratory Supplies and Equipment for Brite Center" with an Approved Budget for the Contract (ABC) of Four Hundred Sixty-Two Thousand Ninety-Eight Pesos Only (PhP 462,098.00). Quotation received in excess of the ABC shall be automatically rejected at the opening.

ltem No.	Quantity	Unit	Description	Unit Cost	Total Cost
1.	2	roll	Cotton, 400g	185.00	370.00
2.	1	bottle	Ethanol, 1 liter	3,870.00	3,870.00
3.	1	box	Filter Paper, 1 Qualitative Circles, 125mm	1,500.00	1,500.00
4.	1	рс	Magnetic Stirrer, Maximum Capacity - 1L	25,000.00	25,000.00
5.	1	bottle	Nutrient Agar, 500g	4,500.00	4,500.00
6.	1	bottle	Potato Dextrose Agar, 500g	5,000.00	5,000.00
7.	1	unit	Weighing Scale, Digital, 120kg	1,250.00	1,250.00
8.	6	рс	Alcohol Lamp, 50ml	133.00	798.00
9.	2	box	Applicator Stick	34.00	68.00
10	1	рс	Beaker, 1000ml	430.00	430.00
11.	1	рс	Beaker, 400ml	344.00	344.00
12.	1	рс	Distilling Flask, 500ml	1,171.00	1,171.00
13.	1	рс	Glass Funnel, 60mm	215.00	215.00
14.	1	рс	Graduated Cylinder, 100ml	293.00	293.00
15.	2	рс	Graduated Cylinder, 1 liter	1,017.00	2,034.00
16.	2	рс	Mosquito Forceps, 5" Straight	276.00	552.00
17.	4	рс	Stainless Basin, 9' diameter, S/S	433.00	1,732.00
18.	3	рс	Test Tube Brush, Big	28.00	84.00
19.	3	рс	Test Tube Brush, Small	23.00	69.00
20.	2	рс	Test Tube Rack Wood, 12 Holes	309.00	618.00
21.	50	рс	Test Tube, Rimless, 22 x 175 9820	78.00	3,900.00
22.	1	unit	STEREOMICROSPCOPE, Sealed body protects precision optics Anti-dust, anti-mold, anti-electrostatic construction Binocular head with interpupillary adjustment Wide-field 10x eyepieces WF10X/20 with diopter adjustment 20mm filed of view at 10x magnification Magnification range 10x-45x, continuous Focusing Distance: 100mm Working/Travel Distance: Bottom of lens to stage plate 250mm Base 320mm x 350mm x 16mm Distance form column front to center of plate : 120mm	60,000.00	60,000.00

23. 1 unit Supplied with 95mm black/white contrast plate BINOCULAR MICROSCOPE, Wide field observation; trinocular observing tube with dual transform Light distribution (both): 100 : 0 (100% for eyepiece) 80 : 20% for trinocular head and 20% for eyepiece); Integrated stage is safer than traditional stage; Quintuple turret phase contrast unit with NVZ/20X40X/100X infinity plan phase contrast objective for phase contrast and bright field observation; N.A.O.90.13 Swing out Condenser; Dark field condenser (dry) available to 4X-40X Objective; Dark field condenser (wel available to 100X Objective; Infinity Plan Objectives 65,000.00 24. 1 unit TOP LOAD BALANCE, 4100g capacity, 0.01g repeatability (std dev), 0.02 g linearly 9+/-), perfect self- auto calibration (term/time/power on), with bright LCD display, Power supply: AC adapter 100V-240V +/- 20% 50-60Hz 35,000.00 25. 1 unit ROTARY EVAPORATOR, Rotary Bottle: 1 L 24# (standard size) Collecting Spect: 0-180 rpm Vacuum: -0.098 Mpa Temp, Range: RT-99°C Temp Accuracy: ± 1°C 248,300.00 248,300.00 25. 1 unit Stroke Height: 120 mm Rotaring Power: 40W Heating Power: 1.5KW Shelf Material: Auminum alloy Chamber Material: Teflon e240°140mm Standard Accessory: 1000ml Rotary bottle*1,500ml recycling bottle*1 248,300.00 248,300.00				Track height : 325mm		
23. 1 unit BINOCULAR MICROSCOPE, Wide field eyepiece, view field up to %2m for observation; trinocular observing tube with dual transform Light distribution (both): 100 : 0 (100% for eyepiece) 80 : 20% for trinocular head and 20% for eyepiece; hitegrated stage is safer than traditional stage; Quintuple turret phase contrast unit with 10X/20X/40X/100X infinity plan phase contrast objective for phase contrast and bright field observation; NA.0.9/0.13 Swing out Condenser; Dark field condenser (dry) available to 4X-40X Objective; Dark field condenser (wet) available to 100X Objective; infinity Plan Objectives 65,000.00 24. 1 unit TOP LOAD BALANCE; 4100g capacity, 0.01g readability, 0.01 g repeatability (std dev), 0.02 g linearly 9+/.), perfect self- auto calibration (term/time/power on), with bright LCD display. Power supply: AC adapter 100V-240V +/. 20% 50-60Hz 35,000.00 25. 1 unit ROTARY EVAPORATOR, Rotary Botte: 1.1 24# (standard size) Collecting Botte: 1 L 35# (ball mill mouth) Condenser: Vertical #85*430mm Charging Valve: 19# (standard size) Rotating Speed: 0-180 rpm Vacuum: -0.098 Mpa Temp. Range: RT-99°C Temp Accuracy: 1 1°C Stroke Height: 120 mm Rotating Power: 400 Heating Power: 400 Heating Power: 400 Shelf Material: Auminum alloy Chamber Material: Teflon #240*140mm Standard Accessory: 1000ml Rotary bottle*1,500ml recycling bottle*1 * Intelligent temperature display. 248,300.00						
23. 1 unit BINOCULAR MICROSCOPE, Wide field eyepiece, view field up to #22m for observation; trinocular observing tube with dual transform Light distribution (both): 100 : 0 (100% for eyepiece) 80 : 20% for trinocular head and 20% for eyepiece): Integrated stage is safer than traditional stage; Quintuple turret phase contrast unit with 10X/20X/40X/100X infinity plan phase contrast objective for phase contrast and bright field observation; N.A.0.9/0.13 Swing out Condenser; Dark field condenser (dry) available to 4X-40X Objective; Dark field condenser (wel) available to 100X Objective; Infinity Plan Objectives 65,000.00 24. 1 unit TOP LOAD BALANCE, 4100g capacity, 0.01g readability, 0.01 g repeatability (std dev), 0.02 g linearty 9+/), perfect self- auto calibration (term/time/power on), with bright LCD display, Power supply: AC adapter 100V-240V +/- 20% 50-60Hz 35,000.00 25. 1 unit ROTARY EVAPORATOR, Rotary Bottle: 1 L 23# (standard size) Collecting Bottle: 1 L 23# (standard size) Rotaring Standard Size) Rotaring Speai: 0-180 rpm Vacuum: -0.098 Mpa Temp. Range: RT-99°C Temp Accuracy: 1*0°C Stoke Height: 120 mm Rotaring Power: 1.5KW Sheff Material: Aluminum alloy Sheff Material: Teflon #240*140mm Standard Accessory: 1000ml Rotary bottle*1,500ml recycling bottle*1 * Intelligent temperature control and digital temperature control an						
24. 1 unit TOP LOAD BALANCE, 4100g capacity, 0.01g readability, 0.01 g repeatability (std dev), 0.02 g linearly 9+/-), perfect self- auto calibration (term/time/power on), with bright LCD display, Power supply: AC adapter 100V-240V +/- 20% 50-60Hz 35,000.00 ROTARY EVAPORATOR, Rotary Bottle: 1 L 24# (standard size) Collecting Bottle: 1 L 35# (ball mill mouth) Condenser: Vertical Ø85*430mm Charging Valve: 19# (standard size) Rotating Speed: 0~180 rpm Vacuum: -0.098 Mpa Temp. Range: RT~99°C Temp Accuracy: ± 1°C Stroke Height: 120 mm Rotating Power: 40W Heating Power: 1.5KW Shelf Material: Aluminum alloy Chamber Material: Teflon ø240*140mm Standard Accessory: 1000ml Rotary bottle*1,500ml recycling bottle*1 248,300.00 248,300.00	23.	1	unit	eyepiece, view field up to Ø22m for observation; trinocular observing tube with dual transform Light distribution (both): 100 : 0 (100% for eyepiece) 80 : 20% for trinocular head and 20% for eyepiece); Integrated stage is safer than traditional stage; Quintuple turret phase contrast unit with 10X/20X/40X/100X infinity plan phase contrast objective for phase contrast and bright field observation; N.A.0.9/0.13 Swing out Condenser; Dark field condenser (dry) available to 4X-40X Objective; Dark field	65,000.00	65,000.00
24. 1 unit 0.01g readability, 0.01 g repeatability (std dev), 0.02 g linearly 9+/-), perfect self-auto calibration (term/time/power on), with bright LCD display, Power supply: AC adapter 100V-240V +/- 20% 50-60Hz 35,000.00 80 ROTARY EVAPORATOR, Rotary Bottle: 1 L 24# (standard size) Collecting Bottle: 1 L 35# (ball mill mouth) Condenser: Vertical ø85*430mm Charging Valve: 19# (standard size) Rotaring Speed: 0~180 rpm Vacuum: -0.098 Mpa Temp. Range: RT~99°C Temp. Range: RT~99°C 25. 1 unit Stroke Height: 120 mm Rotary Bower: 40W Heating Power: 1.5KW Shelf Material: Aluminum alloy Chamber Material: Teflon ø240*140mm Standard Accessory: 1000ml Rotary bottle*1, 500ml recycling bottle*1 248,300.00				Objective; Infinity Plan Objectives		
25. 1 unit Rotary Bottle: 1 L 24# (standard size) Collecting Bottle: 1 L 35# (ball mill mouth) Condenser: Vertical Ø85*430mm Charging Valve: 19# (standard size) Rotating Speed: 0~180 rpm Vacuum: -0.098 Mpa Temp. Range: RT~99°C Temp Accuracy: ± 1°C Stroke Height: 120 mm Rotating Power:40W Heating Power: 1.5KW Shelf Material: Aluminum alloy Chamber Material: Teflon Ø240*140mm Standard Accessory: 1000ml Rotary bottle*1,500ml recycling bottle*1 * Intelligent temperature control and digital temperature display. 248,300.00	24.	1	unit	0.01g readability, 0.01 g repeatability (std dev), 0.02 g linearly 9+/-), perfect self- auto calibration (term/time/power on), with bright LCD display, Power supply:	35,000.00	35,000.00
* Teflon Sealing and host automatically.	25.	1	unit	Rotary Bottle: 1 L 24# (standard size) Collecting Bottle: 1 L 35# (ball mill mouth) Condenser: Vertical Ø85*430mm Charging Valve: 19# (standard size) Rotating Speed: 0~180 rpm Vacuum: -0.098 Mpa Temp. Range: RT~99°C Temp Accuracy: ± 1°C Stroke Height: 120 mm Rotating Power:40W Heating Power: 1.5KW Shelf Material: Aluminum alloy Chamber Material: Teflon Ø240*140mm Standard Accessory: 1000ml Rotary bottle*1,500ml recycling bottle*1 * Intelligent temperature control and digital temperature display. * Stepless speed controller. * Teflon Sealing and host automatically.		248,300.00 462,098.00
				тот	AL AMOUNT	462,098.00

- 2. Delivery Period: _____ calendar days from the receipt of P.O.
- 3. Price quotations must be valid for a period of sixty (60) calendar days from date of submission and shall include all taxes, duties and/or levies payable. Bidders shall also indicate the brand and model of the items being offered.
- 4. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate.

5. The quotation must be submitted to the Procurement Office through mail, fax or email at the contact details listed below on or before 5:00 PM of February 19, 2024.

Address	:	Procurement Office, Administration Building Cavite State University
		Indang, Cavite
E-mail	:	procurementoffice@cvsu.edu.ph / rfqmain@cvsu.edu.ph
Telefax	:	(046) 889-6373

6. The CvSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. CvSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

ROSELYN M. MARANAN BAC Secretary, Goods and Consulting Services