



Republic of the Philippines
CAVITE STATE UNIVERSITY
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 Indang, Cavite, Philippines
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INVITATION TO SUBMIT QUOTATION
Supply and Delivery of Various Equipment for DA-PRDP

1. The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project “**Supply and Delivery of Various Equipment for DA-PRDP**” with an Approved Budget for the Contract (ABC) of **One Hundred Seventy-Seven Thousand Pesos Only (Php 177,000.00)**. Quotation received in excess of the ABC shall be automatically rejected at the opening.

Item No.	Quantity	Unit	Description	Unit Cost	Total Cost
1.	1	Set	Refrigerator Capacity: <ul style="list-style-type: none"> • Net total (ltr): 440 ℓ • Gross total (cu.ft): 15.6 cu.ft • Gross total (ltr): 443 ℓ • Gross for refrigerator (ltr): 331 ℓ Physical specification <ul style="list-style-type: none"> • Net dimension (WxHxD)(mm): 700 x 1785 x 726 mm • Net width (mm): • Net case height with Hinge (mm): 1,785 • Net depth with door handle (mm): 726 • Net weight (kg): 77 Refrigerator Feature <ul style="list-style-type: none"> • Number of shelf (total): 3 EA • Shelf Material: tempered glass • Number of vegetable & fruit drawer: 2 EA • Number of door pocket: 5 EA • Egg container / egg tray: YES • Fresh room: YES • Anti-bacteria: YES Freezer Feature <ul style="list-style-type: none"> • Ice maker: twist • Shelf material: cool pack • Number of shelf: 1 EA • Number of door pocket: 2 EA General Feature <ul style="list-style-type: none"> • Refrigerant: R-600a • Compressor: Digital inverter compressor Exterior Feature <ul style="list-style-type: none"> • Display & Control (Fridge and freezer): external • Door handle: recess 	35,000.00	35,000.00

			<ul style="list-style-type: none"> Color: Black inox 		
2.	1	Set	<p>Coffee Grinder Dimension: 15.5" x 6.0" x 8.5" (HxWxL) Warranty: 1yr repair guarantee (household use) 3 mos repair guarantee (commercial use) Construction materials: stainless steel housing; stainless steel conical burrs. Capacity: 450g coffee bean capacity Settings 60 precise grind settings from the finest espress to the coarsest French Press grind Accessories included: portafilter Cradle – small 50-54mm. Portafilter cradle – Large 58mm Grinds Container with Lid and Sealing Cap. Conical Burr Cleaning Brush Grinding Mechanism stainless steel conical burr grinder efficiently designed to minimize grinding heat and protect the essential oils in the coffee bean Power: 165 watts Voltage: 220-240 volts</p>	25,000.00	25,000.00
3.	1	Set	<p>Moisture Meter 2021 Menu 34 grain 3-35% moisture analyzer grain wheat corn coffee beans coca beans moisture meter Main function:</p> <ol style="list-style-type: none"> It can weigh material automatically It can be powered off automatically It can adjust temperature automatically It can measure moisture automatically It can correct moisture when empty It has most advanced revising mode The user can decide material kind and revise moisture error <p>Technical parameters: Measuring object grain Measuring moisture range: 3-35% Repeating error ≤ 0.2% Measuring error ≤±0.5% Measuring time: ≤ 10 secods Working power 4pcs *1.5V AA batteries Auto power-off # minutes shut down automatically Working temperature 0-40°C Temperature Adjusting Automatiacally Netweight 0.6kg Package size 320*360*170mm</p>	25,000.00	25,000.00
4.	1	Set	Water Activity Meter	52,000.00	52,000.00

			<p>Water activity range: 0.030-1.000 aw Resolution: 0.0001 aw Accuracy: ± 0.003 (4TEV dew point) ± 0.015 (4TEV capacitance) Repeatability: 0.001 aw Temperature range: 15-50°C Resolution: 1.01°C Accuracy: $\pm 0.1^\circ\text{C}$ Read time ~5 min Cases dimension length: 26.7 cm (10.5 in) Width: 17.8 cm (7.0 in) Height: 12.7 cm (5.0 in) Case material: POLYLAC PA-765 (ABS) with fire retardant Sample cup capacity: 14 MI (0.4 fl oz) Weight: 3.1 kg (6.8 lb) Display: 64 x 128 graphical Operating temperature minimum: 4°C Operating environment: 0% - 90% noncondensing Maximum: 50°C Data communication USB A and RS-232 serial 9,600 – 115,000 baud Power: 110-220 VAC 50/60 Hz Compliance: Complies with ISO18787:2017 Manufactured under ISO 9001:2015 EM ISO/IEC 17050:2010 (CE Mark)</p>		
5.	1	Set	<p>Ph Meter Temperature – NIC Measuring range: 0 to +60 °C (Short-term to +80 °C max 5min) Accuracy: ± 0.4 °C Resolution: 0.1 ° pH-electrode Measuring range: 0 to 14 pH Resolution: 0.01 pH General technical data Weight: 115g (with TopSafe); 65g (without TopSafe) Dimension: 197 x 33 x 20 mm (LxWxH) 110 x 33 x 20mm (without probe and TopSafe) Operating temperature: 0 to +60 °C Product -/housing materials ABS Protection class IP68 Product colour white Length probe shaft 35mm Diameter probe shaft 11mm Authorizations CE 2014/30/EU Battery type 1 x CR2032 Battery life 80 h (Auto off 10min) Display type LCD (Liquid Crystal Display) Display size 2 lines Number of Channels 2-channel Measuring rate 2 measurements per -</p>	40,000.00	40,000.00

			second Temperature compensation automatic Storage temperature -20 to +70 °C		
TOTAL AMOUNT					177,000.00


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 Supply Office through mail, fax or email at the contact details listed below **on or before 5:00 PM of April 29, 2021.**

Address : Supply Office, Administration Building
Cavite State University
Indang, Cavite

E-mail : supplyoffice@cvsu.edu.ph

Telefax : (046) 862-0852

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.


PRECIOSA G. ERAÑA
 BAC Secretary, Goods and Services