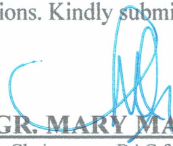


REQUEST FOR QUOTATION

Date: 7-Jul-2022
Quotation No. NP-SVP(A)-2022-008-CTOAL

Please quote your lowest price on the item/s listed below, subject to the Conditions. Kindly submit your quotation duly signed by you or your representative **not later than PhilGEPS Closing Date and Time.**


ENGR. MARY MAE L. JUNTILLA
Chairperson, BAC for Visayas Cluster

Name of Project: Calibration, Preventive Maintenance and Repair of Laboratory Equipment and Calibration of Volumetric Wares for Cebu Testing and Quality Assurance Laboratory (CTOAL)
Procurement Mode: Small Value Procurement
Classification: Goods
Approved Budget for the Contract (ABC): PHP 888,843.00

ITEM NO.	ITEM DESCRIPTION/SPECIFICATION	UNIT	QTY.	COST PER ITEM	TOTAL COST	COST PER ITEM OFFERED	TOTAL PRICE OFFERED
CALIBRATION, PREVENTIVE MAINTENANCE, AND REPAIR OF LABORATORY EQUIPMENT							
1	CALIBRATION OF AUTOCLAVE a) VSL-CAL-E-MIC-0006-01 Specifications: Model/ID: ALP, CL-40M S/N: 803713 Set Point: Temperature: 121°C, Pressure: 15 psi, Time: 30 mins, 10 mins. with 1 point calibration per set point b.) VSL-CAL-E-MIC-0006-02 Model/ID: Huxley, HL-340 S/N: S0906134 Set Point: Temperature: 121°C, Pressure: 15 psi, Time: 20 mins, 15 mins. with 1 point calibration per set point	job	2	3,520.00	7,040.00		
2	RE-CERTIFICATION AND PREVENTIVE MAINTENANCE OF BIOLOGICAL SAFETY CABINET a) VSL-CAL-E-MIC-0007-01 Model/ID: Telstar, Bio II AM S/N: 511344 b) VSL-CAL-E-MIC-0007-02 Model/ID: Telstar, Bio II AM S/N: 511345 c.) VSL-CAL-E-FDS-0007-03 Model/ID: Telstar, Biovanguard TEL- S/N: G50177501-01 Re-Certification Includes: a. Downflow Air Velocity Test b. Inflow Air Velocity Test c. Particle Count Test d. Filter Leak Test e. Light Intensity Test f. Noise Level Test g. Smoke Pattern Test i. Site Installation Test h. UV Light Intensity Test Annual Preventive Maintenance Includes: a. Clean interior/exterior of BSC b. Decontaminate drain pan using IPA c. Check alarm function d. Check electrical panel e. Verify air velocity	job	3	31,300.00	93,900.00		

3	CHECK UP OF COLD LAB CHAMBER VSL-CAL-E-MIC-0009-01 Specifications: Model/ID: Vision Scientific, BMS-500F3 S/N: 100003 Scope of Work: Overall check up of the entire equipment	job	1	4,700.00	4,700.00		
4	CALIBRATION OF GAS VOLUME GAUGE a) Pressure Gauge (3units) b) Vacuum Gauge (1 unit) Specification: Model/ID: BLD MC 0000316, CanNeed, Nisshin D33770 Range: 1. 0 to 0.4 Mpa 2. 0 to 0.6 Mpa 3. 0 to 0.6 Mpa 4. -0.1 to 0 Mpa 5. 0 to 0.1 Mpa c) Temperature Gauge (2 units) Brand: Cole Parmer Model: 8080-11 Temperature Measuring Range: 0-50 °C Set points: 0°C, 25 C, 50°C	job	6	1,200.00	7,200.00		
5	CALIBRATION OF HYGROMETER (analog) Specification: Model/ID: Highest II Brand: Sato Keriyaiki VSL-CAL-E-MIC-0053-07 Set Points: 42% and 43%	job	1	1,100.00	1,100.00		
6	CALIBRATION OF INCUBATOR 1) VSL-CAL-E-MIC-0018-01 Specification: Brand: Brownstone Model/ID: LIB-150M S/N: B100310004 Set Pt.: 42°C and 55°C with 9 point calibration per set point 2) VSL-CAL-E-MIC-0018-02 Specification: Brand: Brownstone Model/ID: LIB-300M S/N: B100310007 Set Pt.: 55°C and 60°C with 9 point calibration per set point 3) VSL-CAL-E-MIC-0018-03 Specification: Brand/Model: Memmert INE-800 Precision S/N: E8080027 Set Pt.: 25°C and 35°C with 9 point calibration per set point 4) VSL-CAL-E-MIC-0018-04 Specification: Brand/Model: Memmert INB-500 Precision S/N: E5100756 Set Pt.: 35°C and 42°C with 9 point calibration per set point 5) VSL-CAL-E-MIC-0018-05 Specification: Brand/Model: Memmert INB-500 S/N: E5120799 Set Pt.: 25°C, and 35°C with 9 point calibration per set point 6) VSL-CAL-E-MIC-0018-06 Specification: Brand/Model: Memmert IPP 260 Plus S/N: v.614.0151 Set Pt.: 25°C and 35°C with 9 point calibration per set point	job	6	3,000.00	18,000.00		

7	CALIBRATION OF INVERTER REFRIGERATOR VSL-CAL-E-MIC-0009-02 Specification: Brand: Panasonic Model/ID: NR-BW415VNPB S/N: 2VN801863 Set Points: 4°C , 6°C and -17°C and -18°C	job	1	2,750.00	2,750.00		
8	RE-CERTIFICATION AND PREVENTIVE MAINTENANCE OF LAMINAR FLOW HOOD VSL-CAL-E-MIC-0055-01 Specification: Brand/Model: ESCO, AHC-3D3 S/N:2012-68390 Re-certification Includes: a) Downflow Air Velocity Test b) Particle Count Test c) Light Intensity Test d) Noise Level Test e) UV Light Intensity Test Preventive Maintenance Includes: a) Clean interior/exterior of LF b) Clean/decontaminate work tray using IPA c) Check Alarm Function d) Check Electrical Panel e) Verify Air Velocity	job	1	26,000.00	26,000.00		
9	CALIBRATION OF MICROPIPETTOR Specification: a.) VSL-CAL-E-FDS-0051-05 2-20 ul Gilson, S/N: HL29325 b.) VSL-CAL-E-FDS-0051-06 20-200 ul Gilson, S/N: HG32701 c.) VSL-CAL-E-FDS-0051-07 100-1000 ul Gilson, S/N: HM21664 Due date for next calibration:April 2020 d) CTQAL-CAL-E-COS-0051-15 10-100µL, Witeg Germany e) CTQAL-CAL-E-COS-0051-16 100-1000µL, Witeg, Germany f) CTQAL-CAL-E-COS-0051-17 1000-10000µL, Witeg Germany	job	6	1,300.00	7,800.00		
10	CALIBRATION OF PIPETTOR Specification: a) VSL-CAL-E-MIC-0051-08 S/N: 20121757 1mL b-e) CTQAL-CAL-E-MIC-0051-11 up to 14 S/N: YM19AAHOO75699 to YM19AAHOO75702 1mL	job	5	1,100.00	5,500.00		
11	CALIBRATION OF MUFFLE FURNACE VSL-CAL-E-FDS-0028-01 Specifications: Model/ID: Cole Parmer, RZ-33858-30 S/N: R24U-521926-SU Set point: 500 °C & 600 °C with 9 point calibration per set point	job	1	2,800.00	2,800.00		

	CALIBRATION OF DRI - BLOCK HEATER						
12	CTQAL-CAL-E-COS-0073-01 Specifications: Model/ID: Techne DB 200/2 S/N: 002420-A Set point: 40 °C & 195 °C	job	1	25,000.00	25,000.00		
13	CALIBRATION OF Turbidity Meter a.) CTQAL-CAL-E-COS-0075-01 Model/ID: Eutech TN 100 S/N:2838829 Calibration Range: 0.02 NTU, 20 NTU, 100 NTU, 800 NTU	job	1	25,000.00	25,000.00		
14	CALIBRATION OF pH METER , Conductivity, and TDS Meter a.) VSL-CAL-E-FDS-0030-02 Model/ID: Oakton 35610-10 S/N:1568089 Calibration Range: pH: 4, 7, 10 Conductivity 0-12.8 mS/cm TDS: 0-1000 ppm b.) CTQAL-CAL-E-COS-0030-05 Model/ID: Eutech PC700 S/N:2812276 Calibration Range: pH: 4, 7, 10 Conductivity 0-12.88 mS/cm	job	2	1,500.00	3,000.00		
15	CALIBRATION OF pH METER (pH 4,7,10) a.) VSL-CAL-E-DRG-0030-03 Model/ID: Eutech pH 2700 S/N: 811908 b.) VSL-CAL-E-MIC-0030-04 Brand/Model: Trans Instrument BP 3001 S/N: TI-15F0918	job	2	1,582.50	3,165.00		
16	CALIBRATION OF Ion Selective Electrode Meter a.) CTQAL-CAL-E-COS-0074-01 Model/ID: Eutech Ion 700 S/N: 2923265 Set point: 100 ppm, 1000 ppm	job	1	25,000.00	25,000.00		
17	CALIBRATION OF PHARMACEUTICAL REFRIGERATOR VSL-CAL-E-DRG-0009-08 Specification: Model/ID: Lab Tech, LCV-202GR S/N: 2013120401BQ Set point: 2, 4 & 6 °C for with 1 point calibration per set point	job	1	2,600.00	2,600.00		
18	CALIBRATION OF REFRACTOMETER a) VSL-CAL-E-FDS-0032-01 Specification: Model/ID: Atago Master T S/N: Master T: 0136432 Scale Range: 0-33 % brix Tolerance: 2 % b) VSL-CAL-E-FDS-0032-02 Specification: Model/ID: Atago Master 2T S/N: Master 2T: 0131940 Scale Range: 28-62 % brix Tolerance: 2 %	job	2	12,000.00	24,000.00		

19	<p>CALIBRATION OF REFRIGERATOR WITH FREEZER</p> <p>a) VSL-CAL-E-FDS-0009-05 Specification: Model/ID: Electrolux, ESE5608TA-RPH S/N: 34200034 Ref set point: 2°C, 4°C, 6°C, 8°C Freezer set pt.: -10°C, -15°C, -20°C, -25°C</p> <p>b) VSL-CAL-E-COS-0009-06 Specification: Model/ID: Electrolux, ETB2603 SC S/N: 21600150 Ref set pt.: 2°C, 4°C, 6°C, 8°C Freezer set pt.: -16°C, -18°C, -20°C, -22°C</p> <p>c) VSL-CAL-E-DRG-0009-07 Specification: Model/ID: Electrolux, ETB2603 SC S/N: 21600125 Ref set pt.: 2°C, 4°C, 6°C, 8°C Freezer set pt.: -16°C, -18°C, -20°C, -22 °C with 6 point calibration per set point</p>	job	3	4,400.00	13,200.00		
20	<p>CALIBRATION OF DIGITAL THERMOHYGROMETERS</p> <p>a) VSL-CAL-E-DRG-0053-10 Specification: Model/ID: A precision ; S/N: NI Set Point : 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p> <p>b) VSL-CAL-E-DRG-0053-11 specification Model/ID: Control Company, 4096 S/N: 101335091 Set Point: 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p> <p>c) VSL-CAL-E-COS-0053-14 Specification: Model/ID: Control Company, 4088 S/N: 102157622 Set Point: 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p> <p>d) VSL-CAL-E-COS-0053-15 Specification: Model/ID: Control Company, 4088 S/N: 102157616 Set Point: 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p> <p>e) CTQAL-CAL-E-MIC-0053-16 Specification: Model/ID: Control Company, 4040 S/N: 192658784 Set Point: 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p>	job	5	2,145.00	10,725.00		
21	<p>CHECK-UP, CALIBRATION AND PREVENTIVE MAINTENANCE OF HEIDOLPH ADVANTAGE ROTARY EVAPORATOR SYSTEM</p> <p>VSL-CAL-E-FDS-0033-01 Specification: Model/ID: Heidolph HEI-Vap Advantage S/N: Base-011002489 / Bath-120901529</p> <p>Includes: Performs routine parts inspection check, functional test, performance operational test, cleaning of the unit and performs temperature calibration at one set point.</p>	job	1	87,500.00	87,500.00		

22	<p>CALIBRATION OF DIGITAL THERMOHYGROMETERS</p> <p>a) VSL-CAL-E-FDS-0053-01 Specification: Model/ID: NI Set Point : 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p> <p>b) VSL-CAL-E-FDS-0053-02 Specification: Model/ID: NI Set Point : 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p> <p>c) VSL-CAL-E-FDS-0053-03 Specification: Model/ID: NI Set Point : 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p> <p>d) VSL-CAL-E-FDS-0053-04 Specification: Model: NI Set Point : 22°C, 24°C, 26°C, 28°C, 30°C 30%, 40%, 50%, 60%, 70%</p>	job	4	2,145.00	8,580.00		
23	<p>CALIBRATION OF GLASS THERMOMETER</p> <p>a) VSL-CAL-E-DRG-0054-11 b) VSL-CAL-E-DRG-0054-12 Specification: (0-100°C) Set Points: 20°C, 30°C, 40°C, 80°, 100°</p> <p>c) VSL-CAL-E-MIC-0054-05 Specification: (0-100°C) Brand: China Set Points: 42°C and 44°C</p> <p>d) VSL-CAL-E-COS-0055-08 e) VSL-CAL-E-COS-0055-09 Specification: (0-200°C) Model/ID: H-B Instrument Company Set Points: 37°C, 60°C, 90°C, 100°C</p>	job	5	2,982.50	14,912.50		
24	<p>CALIBRATION OF THERMOMETER (lollipop)</p> <p>CTQAL-CAL-E-DRG-0055-12 Specification: Model/ID: Control Company, 4371 S/N: 192365860 Set Points: 20°C, 22°C, 24°C, 26°C, 28°C</p>	job	1	3,800.00	3,800.00		
25	<p>CALIBRATION OF DIGITAL REF/FREEZER THERMOMETER</p> <p>a) VSL-CAL-E-DRG-0055-05 (freezer) Specification: Model/ID: Control Company, S/N: 80663097 Set Points: -16°C, -18°C, -20 °C, -22°C</p> <p>b) VSL-CAL-E-DRG-0055-06 (ref) Specification: Model/ID: Control Company, S/N: 80663235 Set Points: 4°C, 5°C, 6°C, 7 °C</p> <p>c) CTQAL-CAL-E-COS-0055-11 (ref) Model: Control Company, S/N: 170696991 Set Points: 4°C, 5°C, 6°C, 7 °C</p> <p>d) VSL-CAL-E-COS-0055-10 (freezer) Model: Control Company, S/N: 161016208 Set Points: -11°C, -14°C, -17°C, -21°C</p> <p>e) VSL-CAL-E-FDS-0055-07 (ref) Model: 4127, S/N: 140426486 Set Points: 2°C, 4°C, 6 °C , 8°C</p> <p>f) VSL-CAL-E-FDS-0055-08 (freezer) Model: 4127, S/N: 140073643 Set Points: -10°C, -15°C, -20°C, -25 °C</p>	job	6	2,366.67	14,200.02		
26	<p>CALIBRATION OF DIGITAL THERMOSTATION</p> <p>Specification: Equipment Code: a-b) VSL-CAL-E-DRG-0055-03 to 04 Set Point: 20°C, 22°C, 24°C, 26°C, 28°C</p> <p>c-d) VSL-CAL-E-MIC-0055-01 up to 02 Brand: Control Company S/N: 90717937190886835 Set Point: 20°C, 21°C, 22°C, 23°C and 24°C</p>	job	4	2,532.50	10,130.00		

27	CALIBRATION OF UPRIGHT FREEZER VSL-CAL-E-FDS-0009-04 Specification: Model/ID: Panasonic NR-A10013FTG S/N: 3D0402872 Set point: -10 & -20 °C with 6 point calibration per set point Due date for next calibration: Feb 2020	job	1	2,500.00	2,500.00		
28	CALIBRATION OF DRYING OVEN a.) VSL-CAL-E-FDS-0013-02 Brand/Model: Memmert UNE-700 S/N: C708.0002 Set points: 105 and 130 °C with min. 6 point calibration per set point a.) VSL-CAL-E-MIC-0013-01 Brand/Model: Memmert UNE-700 S/N: C708.0002 Set points: 60, 100 and 121 °C with min. 6 point calibration per set point	job	2	3,945.00	7,890.00		
29	CALIBRATION OF THERMOMETER (Frio Temp) a) VSL-CAL-E-MIC-0054-02 Thermometer (for Freezer) Brand: Frio Temp; S/N: J78127 Set Points: -17°C, and -18°C b) VSL-CAL-E-MIC-0054-03 Thermometer (for Refrigerator) Brand: Frio Temp; S/N: M2249 Set Points: 4°C and 6°C c) VSL-CAL-E-MIC-0054-07 Thermometer (for Incubator) Brand: Frio Temp; S/N: K54891 Set Points: 25°C and 35°C, d) VSL-CAL-E-MIC-0054-08 Thermometer (for Incubator) Brand: Frio Temp; S/N: J77199 Set Points: 35°C and 42°C e) VSL-CAL-E-MIC-0054-10 Thermometer (for Incubator) Brand: Frio Temp; S/N: J76722 Set Point: 35°C, 55°C f) VSL-CAL-E-MIC-0054-01 Thermometer (for Ultra Low Freezer) Brand: Frio Temp; S/N: J77577 Set Point: -70°C, -80°C g) VSL-CAL-E-MIC-0054-04 Thermometer (for Incubator) Brand: Frio Temp; S/N: M2958 Set point: 25°C, 35°C	job	7	1,350.00	9,450.00		
30	CALIBRATION OF VACUUM GAUGE (in Desiccator Cabinet) a) VSL-CAL-E-FDS-0010-09 b) VSL-CAL-E-DRG-0010-10 Specification: Model/ID: Scienceware, Belart # 424004131 S/N: B37290	job	2	1,350.00	2,700.00		

31	<p>CALIBRATION OF WATER BATH</p> <p>a) VSL-CAL-E-FDS-0044-01 Specification: Model/ID: Lindberg, WB1120C-1 S/N: R23T-519579-RT Set points: 37°C, 60°C, 90°C</p> <p>b) VSL-CAL-E-FDS-0044-02 Specification: Model/ID: Precistern, Selecta S/N: NI Set points: 37°C, 60°C, 90°C</p> <p>c) VSL-CAL-E-MIC-0044-03 (circulating water bath) Specification: Brand/Model: Thomas Scientific, MX28C135-G11B S/N: 1A1290928 Set points: 42°C and 43°C with 5 point Calibration per set point</p>	job	3	3,766.82	11,300.46	
32	<p>REPAIR OF CIRCULATING WATER BATH</p> <p>VSL-CAL-E-MIC-0044-04</p> <p>Specification: Brand/Model: Thomas Scientific, MX28C135-G11B S/N: IAI290583</p> <p>Includes:</p> <p>1 pc/set - Programmable (PID) digital temperature controller (dual display), includes lamp indicator, wirings and connectors, etc. 1 set - solid state relay (Input: 5-25Vdc at 20Amp out) 1 pc - Thermostat overtemperature control (16-20 Amp) 1 unit - Labor Charge Repair Onsite service charge</p> <p>Note: with six months warranty on parts replaced Scope of work should include:</p> <p>1. Parts mounting and assembly on all related replacement parts. 2. Unit Testing after service and temperature verification 3. Provision of Service report. 4. Demo the controlled operation to end user.</p>	job	1	18,500.00	18,500.00	
33	<p>CALIBRATION OF ULTRA LOW FREEZER</p> <p>VSL-CAL-E-MIC-0009-03</p> <p>Specification: Brand/Model: Evermed ULF-120PRO2 S/N: UF111260</p> <p>Set Point: -70°C, -80°C</p>	job	1	2,700.00	2,700.00	
34	<p>CALIBRATION OF BOTTLE TOP DISPENSER</p> <p>a-b)VSL-CAL-E-MIC-0050-01 to 02 Specification: Brand: BRAND Volume: 1 and 10mL</p> <p>c) VSL-CAL-E-MIC-0050-03 Brand/Model: Hirschmann Laborgerate/ceramus Volume: 1 and 10mL</p>	job	3	1,500.00	4,500.00	
35	<p>CHECK UP AND PREVENTIVE MAINTENANCE OF BARNSTEAD NANOPURE DEIONIZER</p> <p>Specification: Model/ID: Thermo Scientific - 7148 S/N: 469569-90</p> <p>Scope of Work:</p> <p>1. Depressurize the System 2. Removal of Cartridge Pack 3. Cleaning of cartridge pack and its chamber. 3. Checking and Tightening of Pneumatic Fitting 4. Recommendation of consumable parts to be replaced. 5. Conduct of Test Run.</p>	job	1	12,000.00	12,000.00	

36	CALIBRATION OF HUMIDITY GAUGE IN DESICCATOR CABINET VSL-CAL-E-MIC-0010-08 Specification: Brand/ID: BRAND	job	1	1,100.00	1,100.00		
37	CALIBRATION OF CALIPER (digital) Equipment Code: VSL-CAL-E-DRG-0059-01 Model/ID: 3415 S/N: 72544030	job	1	1,000.00	1,000.00		
38	CALIBRATION OF Vacuum Oven Equipment Code: CTQAL-CAL-E-DRG-0013-04 Model/ID: Shellab, SVAC1-2 S/N: 12033819 Set Point: 50°C, 100°C, 150°C , 220°C	job	1	3,000.00	3,000.00		
39	CALIBRATION OF THERMOMETER, DIGITAL CTQAL-CAL-E-SAF-0055-13 Specification: Model/ID:Control Company, 4040 S/N: 192658549 Set Point: 20°C, 22°C, 24°C 26°C, 28°C	job	1	3,100.00	3,100.00		
40	CALIBRATION OF FUMEHOOD a-b) VSL-CAL-E-DRG-0014-07 to 08 Specifications: Brand/Model: Kewaunee Supreme air Perchloric Serial No.: NI c) VSL-CAL-E-FDS-0014-06 Specifications : Brand/Model: Kewaunee Supreme Air Perchloric Serial No.: NI d) VSL-CAL-E-FDS-0014-05 Specifications : Brand/Model: Uni-Phil Danzen Serial No.: NI e.) VSL-CAL-E-COS-0014-09 Specifications : Brand/Model: Kewaunee Supreme Air Perchloric Serial No.: NI f.) VSL-CAL-E-COS-0014-01 Specifications : Brand/Model: Uni-Phil Danzen Serial No.: NI Re-Certification Includes: Airflow Verification/Calibration/Face Velocity Preventive Maintenance Includes: 1) Check water lines and leaks-faucet and wash-down 2) Check electrical connection 3) Check sash conditions-including the counterweights 4) Check blower condition 5) Check for the display monitor of air flow velocity 6) Check for light condition 7) Clean interior and exterior of fumehoods 8) Check for any damage or cracks on the hood 9) Check velocity performance using smoke test	job	6	31,666.67	190,000.02		
41	PREVENTIVE MAINTENANCE OF DISTILLING APPARATUS VSL-CAL-E-MIC-0012-01 Brand/Model: Barnstead/ Md.A1015-B-6156PH S/N: 495510025110 Set point: Pressure at 40 psi Scope of Work: 1. Depressurize the System 2. Removal of Cartridge Pack (if applicable). 3. Cleaning of parts and chamber.. 3. Checking and Tightening of Pneumatic Fitting 4. Recommendation of consumable parts to be replaced. 5. Conduct of Test Run.	job	1	4,500.00	4,500.00		

Calibration of Volumetric Wares						
Calibration of Volumetric Pipette						
42	Volumetric Pipette, glass, 0.5 ml	job	3	1,500.00	4,500.00	
43	Volumetric Pipette, glass, 1 ml	job	3	1,250.00	3,750.00	
44	Volumetric Pipette, glass, 2 ml	job	3	1,250.00	3,750.00	
45	Volumetric Pipette, glass, 3 ml	job	3	1,250.00	3,750.00	
46	Volumetric Pipette, glass, 4 ml	job	3	1,250.00	3,750.00	
47	Volumetric Pipette, glass, 5 ml	job	3	1,250.00	3,750.00	
48	Volumetric Pipette, glass, 10 ml	job	3	1,250.00	3,750.00	
49	Volumetric Pipette, glass, 20 ml	job	3	1,250.00	3,750.00	
50	Volumetric Pipette, glass, 25 ml	job	3	1,250.00	3,750.00	
Calibration of Burette						
51	Burette, glass, 10 ml	job	2	1,250.00	2,500.00	
52	Burette, glass, 25 ml	job	3	1,250.00	3,750.00	
53	Burette, glass, 50 ml	job	3	1,250.00	3,750.00	
CALIBRATION OF VOLUMETRIC FLASK						
54	Volumetric Flask, Clear, glass, Class A, 10 ml	job	6	1,250.00	7,500.00	
55	Volumetric Flask, Clear, glass, Class A, 20 ml	job	6	1,250.00	7,500.00	
56	Volumetric Flask, Clear, glass, Class A, 25 ml	job	6	1,250.00	7,500.00	
57	Volumetric Flask, Clear, glass, Class A, 50 ml	job	6	1,250.00	7,500.00	
58	Volumetric Flask, Clear, glass, Class A, 100 ml	job	6	1,250.00	7,500.00	
59	Volumetric Flask, Clear, glass, Class A, 200 ml	job	6	1,250.00	7,500.00	
60	Volumetric Flask, Clear, glass, Class A, 250 ml	job	3	1,250.00	3,750.00	
61	Volumetric Flask, Amber, glass, Class A, 500 ml	job	3	1,250.00	3,750.00	
62	Volumetric Flask, Clear, glass, Class A, 1000 ml	job	3	1,250.00	3,750.00	
63	Volumetric Flask, Clear, glass, Class A, 2000 ml	job	2	1,250.00	2,500.00	
64	Volumetric Flask, Amber, glass, Class A, 10 ml	job	3	1,250.00	3,750.00	
65	Volumetric Flask, Amber, glass, Class A, 25 ml	job	4	1,250.00	5,000.00	
66	Volumetric Flask, Amber, glass, Class A, 50 ml	job	4	1,250.00	5,000.00	
67	Volumetric Flask, Amber, glass, Class A, 100 ml	job	6	1,250.00	7,500.00	
68	Volumetric Flask, Amber, glass, Class A, 200 ml	job	2	1,250.00	2,500.00	
69	Volumetric Flask, Amber, glass, Class A, 250 ml	job	2	1,250.00	2,500.00	
70	Volumetric Flask, Clear, glass, Class A, 500 ml	job	2	1,250.00	2,500.00	
Calibration of Graduated Pipette (Mohr/Serological)						
71	Pipette, Mohr, glass, Class A, 1 ml	job	3	1,250.00	3,750.00	
72	Pipette, Mohr, glass, Class A, 2 ml	job	3	1,250.00	3,750.00	
73	Pipette, Mohr, glass, Class A, 5 ml	job	4	1,250.00	5,000.00	
74	Pipette, Mohr, glass, Class A, 10 ml	job	4	1,250.00	5,000.00	
75	Pipette, Serological. Class A, 1 ml	job	3	1,250.00	3,750.00	
76	Pipette, Serological. Class A, 2 ml	job	3	1,250.00	3,750.00	
77	Pipette, Serological. Class A, 5 ml	job	4	1,250.00	5,000.00	
78	Pipette, Serological. Class A, 10 ml	job	4	1,250.00	5,000.00	
Volumetric Wares Calibration Conditions and Inclusions:						
1.) 12% Value Added Tax (VAT) must be included in the actual cost 2. Provision of Calibration Certificate traceable to International Standards (must show clear and valid Metrological Traceability) 3. Calibration Certificate must indicate Method of Calibration, Expanded Measurement Uncertainty and the Confidence Interval (k factor) used 4. Payment should be processed upon completion of calibration and provision of calibration certificate traceable to International Standard per equipment 5. Submission of partial bids or line item bids are allowed in this procurement. 6. Awarding of Lowest Calculated Bid will be determined for each line item. 7. The remaining item/s that may not awarded under this procurement be subject to re-procurement. 8. Calibration provider should be within Cebu to minimize transport due to breakability of volumetric wares.						
Equipment calibration Inclusions and conditions:						
1. Calibration must be conducted On-Site (if applicable) 2. In-plant (On-Site) charge (if applicable) Travel, Pandemic-related and Accommodation expenses (if applicable) 3. Provision of Calibration Certificate traceable to International Standards 4. Payment should be processed upon completion of calibration and provision of calibration certificate traceable to International Standard per equipment 5. Submission of partial bids or line item bids are allowed in this procurement. 6. Awarding of Lowest Calculated Bid will be determined for each line item. 7. The remaining item/s that may not awarded under this procurement may be subject to re-procurement. ** nothing follows **						
GRAND TOTAL					888,843.00	

Delivery Period: _____
*Warranty: _____
Price Validity: _____

After having carefully read and accepted your General Conditions, I/We hereby submit the price quotation on the item/s noted above, within the stated delivery period and price validity.

Printed Name & Signature

Tel. No./ Cellphone No. _____

E-mail Address: _____

Date: _____

Canvassed By:

DARLENE I. JANDAYAN/FDRO III
Name of Canvasser & Position Title

Date Conducted: _____

NOTE:

1. ALL ENTRIES MUST BE TYPEWRITTEN OR LEGIBLY HANDWRITTEN. BIDDERS MAY SUBMIT QUOTATIONS PROVIDED THAT ABOVE MATRIX DETAILS ARE COMPLETELY PROVIDED AND SHALL BE SUBMITTED USING COMPANY LETTERHEAD;
 2. DELIVERY PERIOD **WITHIN FORTY FIVE (45) CALENDAR DAYS** UPON THE RECEIPT OF PURCHASE ORDER;
 3. WARRANTY SHALL BE FOR **A MINIMUM OF THREE (3) MONTHS, IN THE CASE OF EXPENDABLE SUPPLIES OR A MINIMUM PERIOD OF ONE (1) YEAR, IN THE CASE OF NON-EXPENDABLE SUPPLIES, AFTER ACCEPTANCE BY THE PROCURING ENTITY OF THE DELIVERED SUPPLIES.**
 4. PRICE VALIDITY SHALL BE FOR A PERIOD OF **SIXTY (60) CALENDAR DAYS;**
 5. THE FOLLOWING DOCUMENTS ARE ALSO REQUIRED TO BE SUBMITTED ALONG WITH YOUR QUOTATION **ON THE SPECIFIED DEADLINE.**
 - a. PHILGEPS REGISTRATION AND MAYOR'S PERMIT (Only if expired in the Annex attached to the Platinum Membership registration). BIR Cert of Registration for individuals like an emcee, sculptor, etc. (This is in lieu of Mayor's Permit- Annex H, Appendix A). Professional License/Curriculum Vitae (For Consulting Services). Latest ITR for ABC above 500K per GPPB Reso 21-2017.
 - b. Omnibus Sworn Statement(GPPB-PRESCRIBED FORM). **If unable to have the document notarized, you may submit a signed unnotarized Omnibus Sworn Statement, subject to compliance therewith within seven (7) calendar days upon the notification as the winning bidder.**
 - c. Other: PE may require Performance or Warranty Security depending on the nature of the proc. Proj. (For INFRA Proj, PS is required).
 6. BIDDERS MAY SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATION OF THE PRODUCT BEING OFFERED, IF APPLICABLE;
 7. PLEASE QUOTE YOUR GOVERNMENT PRICE(S) INCLUDING VAT OR OTHER APPLICABLE TAXES AND OTHER INCIDENTAL EXPENSES FOR THE TERMS LISTED/ATTACHED;
 8. PLEASE SUBMIT YOUR SEALED QUOTATION/S ADDRESSED DIRECTLY TO:

ENGR. MARY MAE L. JUNTILLA
Chairperson, BAC for Visayas Cluster
FDA-Visayas Cluster
One Central Hotel and Suites Corp., Leon Kilat St., Cor. Sanciango St., Pahina Central 6000 Cebu City

c/o **LORRAINE S. RIVERA**
Head Secretariat, FDA-VC BAC
or email at: lsrivera@fda.gov.ph
- DEADLINE OF SUBMISSION OF QUOTATION/S WILL BE BASED ON THE **PHILGEPS CLOSING DATE:**
9. LATE BIDS SHALL NOT BE ACCEPTED;
 10. FOR OTHER INQUIRIES/CONCERNS ABOUT THE ITEMS, PLEASE CONTACT **MS. MA. CATHERINE D. PIQUERO** CELLPHONE NUMBER 09662482375 or email address: mcadapiton@fda.gov.ph
 11. THE FOOD AND DRUG ADMINISTRATION RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS, DECLARE A FAILURE OF THE PROCUREMENT, OR NOT AWARD THE CONTRACT AT ANY TIME PRIOR TO CONTRACT AWARD IN ACCORDANCE WITH SECTION 41 OF RA 9184 AND ITS IRR, WITHOUT INCURRING ANY LIABILITY TO THE AFFECTED BIDDER OR BIDDERS.