

Visayas State University Bids and Awards Committee (BAC) Visca, Baybay, Levte, 6521-A Philippines

BAC RESOLUTION Declaring the Lowest Calculated and Responsive Bid and Recommending Approval for Laboratory Equipment

BAC RESOLUTION NO. 27 Series of 2015

WHEREAS, the VISAYAS STATE UNIVERSITY advertised the Invitation to Apply for Eligibility and to Bid for Laboratory Equipment (Climate Change) in the newspaper of general nationwide circulation and posted the same in the PhilGEPS, VSU Website's transparency seal and in conspicuous places within the premises of the Visayas State University for 14 calendar days;

WHEREAS, in response to the said advertisement, Nine (9) bidders purchased bidding documents and joined the bidding for the said Laboratory Equipment (Climate Change) on 18 December 2015;

WHEREAS, after checking the eligibility requirements, the BAC declared that all bidders *passed* the preliminary examination of bids;

WHEREAS, upon detailed evaluation of the technical component, the BAC declared that all the bidders passed the technical requirements.

WHEREAS, after all the detailed evaluation of the technical specifications, all the bids rated passed were tabulated and ranked, the BAC identified the *Lowest Calculated Bid* (LCB) for each item (marked red) and the next in rank bidders (marked blue) as shown in the attached Abstract of Quotation.

WHEREAS, on the same day, the BAC proceeded with the Post-Qualification to determine the Lowest Calculated and Responsive Bid (LCRB) taking into consideration compliance of the specifications. In addition, the end users of the equipment were asked to make a justification on the choice of equipment other than the lowest bidder. The table below summarizes the results of the Post gualification:

Item Description	Bidder who met the required specifications	JUSTIFICATION/REMARKS
LABORATORY EQUIPMENT		
For RCCRC		
1. Handheld GPS	YANA Chemodities	LCRB
2. Binocular, Powerview Compact folding roof prism	FAILURE	NO QUOTATION
For DFS		
3. Hypsometer	FAILURE	Bid Offer Exceeded ABC

4. Soil Color book Munsell	YANA Chemodities	LCRB
5. Forest Canopy Analyzer	FAILURE	NO QUOTATION
6. Handhel GPS, Garmin	YANA Chemodities	LCRB
7. YSI Professional Plus	HARNWELL	LCRB
8. PEEP Automated Erosion	FAILURE	NO QUOTATION
9. Hygrothermograph	YANA Chemodities	LCRB
10. Leaf Area Meter	FAILURE	NO QUOTATION
FOR PRCRTC		a a sa ana ana ana ana ana ana ana ana a
11. Atomic Emission Spectrometer	MOLAVE TRADING	LCRB
12. Data Logging Rain Guage	GOLDEN BAT	
13. Humidity & Temparature Data		
Logger	YANA Chemodities	LCRB
14. Handheld Anemometer	YANA Chemodities	LCRB
15. Hand-held Lux Meter	GOLDEN BAT	LCRB
16. Professional Mapping Drone	FAILURE	NO QUOTATION
17. DJI Phantom 3 Professional Combo Quadcopte	FAILURE	NO QUOTATION
18. Skyeye X-8 Fixed wing UAV with parachute	FAILURE	NO QUOTATION
FOR CFES		
19. A & D EK-300i Gram Scale	YANA Chemodities	LCRB
20. Yokogawa IR200 Universal Infrared Gas Analyzer	FAILURE	NO QUOTATION
21. Hitachi U2900 2910 Double beam UV-Vis Spectrophotometer	MOLAVE TRADING	LCRB
22. TDR 100 Soil Moisture	FAILURE	NO QUOTATION
FOR DAS		
23. BioMap for GPS (Database for		
Wildlife Management Software)	FAILURE	NO QUOTATION
24. Agri NIR (Portable analyzer)	FAILURE	NO QUOTATION
25. Data Logger	FAILURE	NO QUOTATION
FOR DSS		no doominon
26. Kjeldahl Distilling Unit (N		
Analysi	HARNWELL	LCRB
27. Laboratory Shaker	RAINPHIL	LCRB
FOR DPM		
28. Laminar Flow Chamber	EXCLUSIVE TRADERS	LCRB
29. Binocular Compound		
Vicroscope	GOLDEN BAT	LCRB
FOR ITEEM		
30. Scuba gear	FAILURE	NO QUOTATION
31. Scuba Air Compressor	FAILURE	NO QUOTATION
32. Inflatable Rubber boat with		
Marine outboard Engine	FAILURE	NO QUOTATION
33. Water Current Meter	FAILURE	NO QUOTATION
34. Data Logger, Rotronic Model	GOLDEN BAT	LCRB
35. Data Logger: PCE-FWS 20		
Meteorological Station	FAILURE	NO QUOTATION
36. Analytical Balance	EXCLUSIVE TRADERS	LCRB

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FOR CVM		
37. Rotary Evaporator	GOLDEN BAT	LCRB
38. Vacuum Pump	HARNWELL	LCRB
39. Convection Oven	YANA Chemodities	LCRB
FOR CoENG/RERC/METEOROLOGY		
40. Digital Gas Analyzer	MOLAVE TRADING	LCRB
41. Flash & Fire Point apparatus	DYNALAB	LCRB
42. Moisture Analyzer	HARNWELL	LCRB
43. Toploading Balance	YANA Chemodities	LCRB
44. Tachometer	YANA Chemodities	LCRB
45. Analytical Balance	YANA Chemodities	LCRB
46. Hot plate	YANA Chemodities	LCRB
47. WS-700 UMB Compact Weather Station	FAILURE	NO QUOTATION
48. SMP10 Pyranometer	FAILURE	NO QUOTATION
49. SOLYS2 Sun Tracker	FAILURE	NO QUOTATION
50. Keysight34970A Data Acquisition or Data Logger Switch Unit	FAILURE	NO QUOTATION
51. Dew Point and Temperature Meter	FAILURE	NO QUOTATION

NOW, THEREFORE, based on the above premises, we the Members of the Bids and Awards Committee, hereby RESOLVE as it is RESOLVED:

- a) To declare **RAINPHIL** as the Bidder with the **Lowest Calculated and Responsive Bid** for Laboratory Equipment, item number 27;
- b) To declare GOLDEN BAT as the Bidder with the Lowest Calculated and Responsive Bid for Laboratory Equipment, item numbers: 12, 15, 29, 34 and 37;
- c) To declare EXCLUSIVE TRADERS as the Bidder with the Lowest Calculated and Responsive Bid for Laboratory Equipment, item numbers: 28, and 36;
- d) To declare **HARNWELL** as the Bidder with the **Lowest Calculated and Responsive Bid** for Laboratory Equipment, item numbers: 7, 26, 38, and 42;
- e) To declare **DYNALAB** as the Bidder with the **Lowest Calculated and Responsive Bid** for Laboratory Equipment, item number 41;
- f) To declare MOLAVE TRADING as the Bidder with the Lowest Calculated and Responsive Bid for Laboratory Equipment, item numbers: 11, 21, and 40;
- g) To declare **YANA** Chemodities as the Bidder with the Lowest Calculated and Responsive Bid for Laboratory Equipment, item numbers: 1, 4, 6, 9, 13, 14, 19, 39, 43, 44, 45 and 46;

- h) To declare item numbers 2, 3, 5, 8, 10, 16, 17, 18, 20, 22-25, 30-33, 35, and 47-51 as failure and to recommend the said items for Re-bidding; and
- To recommend for approval by the President of the Visayas State University the foregoing findings.

RESOLVED, at the **Office of the Vice President for Administration and Finance,** Conference Room, this 18th day of December 2015.

> LOURDES B. CANO BAC Member

Louella C. AMPAC

BAC Member

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ALAN B. LORETO Provisional Member

ONA BAC Member OLITO BESTI

BAC Member

ROBERTO C. G RTE BAC Chairman

EDGARDO E. TULIN