

## Visayas State University Bids and Awards Committee (BAC)

Visca, Baybay, Leyte, 6521-A Philippines

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

## BAC RESOLUTION NO. 24 Series of 2015

WHEREAS, the VISAYAS STATE UNIVERSITY advertised the Invitation to Apply for Eligibility and to Bid for Academic Laboratory Equipment 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, Eleven (11) bidders purchased bidding documents and joined the bidding for the said Academic Laboratory Equipment on 16 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 a 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 qualification:

| Item Description                 | Bidder who met the<br>required<br>specifications | JUSTIFICATION/REMARKS |
|----------------------------------|--|-----------------------|
| <b>ACADEMIC LABORATORY EQUIP</b> | PMENT  |                       |
| For DoPAC                        |  |                       |
| 1. Voltammetric Analyser System  | DYNALAB  | LCRB                  |
| 2. AAS/AES                       | INSTRUMIX  | LCRB                  |
| 3. FTIR                          | ITS  | LCRB                  |

| Kjeldahl Equipment for Protein Analysis             | MOLAVE TRADING   | LCRB         |
|---|------------------|--------------|
| 5. Conventional HPLC to UPLC                        | INSTRUMIX        | LCRB         |
| FOR DAS   |                  |              |
| 6. Moisture Analyzer                                | KRYPTON          | LCRB         |
| 7. Eggs Quality Measuring/<br>Analyzer Device       | GOLDEN BAT       | LCRB         |
| 8. Egg Shell Thickness Gauge                        | GOLDEN BAT       | LCRB         |
| 9. Manual Haugh Tester                              | FAILURE          | NO QUOTATION |
| 10. Digital Egg Shell Thickness<br>Gauge            | FAILURE          | NO QUOTATION |
| 11. Portable Balance                                | YANA Chemodities | LCRB         |
| FOR DFST  |                  |              |
| 12. Oven, Binder, Model Ed 53                       | GOLDEN BAT       | LCRB         |
| FOR DPM   |                  |              |
| 13. Biological Microscope                           | YANA Chemodities | LCRB         |
| FOR UNKNOWN   |                  |              |
| 14. Flame Photometer, Dual                          | ITC              | LCDD         |
| Channel   | ITS              | LCRB         |
| 15. Triple Beam Balance                             | YANA Chemodities | PER SPECS    |
| 16. Top Loading Balance                             | KRYPTON          | LCRB         |
| 17. Oven, Convection type                           | GOLDEN BAT       | LCRB         |
| FOR DSS   |                  |              |
| 18. Laboratory Water Distiller                      | HARNWELL         | LCRB         |
| FOR DoA   |                  |              |
| 19. Automatic Seed Counter                          | FAILURE          | NO QUOTATION |
| FOR CFES  | 2                |              |
| 20. Oven Gravity, 5.6 CU.FT.<br>115V, 110, 443 kgs. | GOLDEN BAT       | LCRB         |
| 21. Infrared Gas Analyzer                           | FAILURE          | NO QUOTATION |
| 22. Porometer                                       | FAILURE          | NO QUOTATION |
| FOR CVM   |                  |              |
| 23. Portable X-ray Unit                             | HARNWELL         | LCRB         |
| 24. Mobile Anesthesia Machine                       | FAILURE          | NO QUOTATION |
| 25. Hematology Analyzer                             | ASPEN            | LCRB         |
| 26. Multi Channel                                   | ACDEN            | LCDD         |
| Electrocardiographic (EKG)                          | ASPEN            | LCRB         |
| 27. Ultrasound Machine                              | FAILURE          | NO QUOTATION |
| 28. Freezer Ultra Low Temperature                   | ITS              | PER SPECS    |
| 29. Refrigerated Centrifuge, Table<br>Top           | MOLAVE TRADING   | LCRB         |
| 30. Mega – Pure Distillation<br>Systems             | KRYPTON          | LCRB         |
| 31. Top Loading Balances                            | YANA Chemodities | LCRB         |
| 32. ELISA Microplate Reader                         | FAILURE          | NO QUOTATION |

| 33. Real-time PCR                          | HARNWELL         | LCRB         |
|--|------------------|--------------|
| 34. Pulse Gel Electrophoresis              | FAILURE          | NO QUOTATION |
| FOR PRCRTC                                 |                  |              |
| 35. Oven, Brand: Memmert or                | YANA Chemodities | PER SPECS    |
| equiv.,                                    |                  |              |
| FOR VSU ALANG ALANG                        |                  |              |
| 36. Analytical Balance                     | YANA Chemodities | LCRB         |
| 37. Horizontal Water Sampler               | YANA Chemodities | LCRB         |
| 38. Multi-parameter Colorimeter w/ adapter | YANA Chemodities | LCRB         |
| 39. Multiparameters (Water-tester)         | HARNWELL         | LCRB         |
| 40. Soil Sampling Sieve                    | FAILURE          | NO QUOTATION |
| 41. Water Depth Guage                      | YANA Chemodities | LCRB         |
| 42. Weather Monitor Meter (hand-held)      | 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 HARNWELL as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 18, 23, 33, & 39;
- b) To declare GOLDEN BAT as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 7, 8, 12, 17 & 20;
- c) To declare KRYPTON as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 6, 16, & 30;
- d) To declare YANA CHEMODITIES as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 11, 13, 15, 31, 35, 36, 37 38 & 41;
- e) To declare INSTRUMIX as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 2 and 5:
- f) To declare MOLAVE TRADING as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 4, and 29;
- g) To declare **DYNALAB** as the Bidder with the **Lowest Calculated and Responsive Bid** for Academic Laboratory Equipment, item number 1;
- h) To declare ITS as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 3, 14, and 28;

- To declare ASPEN as the Bidder with the Lowest Calculated and Responsive Bid for Academic Laboratory Equipment, item numbers: 25 and 26;
- j) To declare item numbers: 9, 10, 19, 21, 22, 24, 27, 32, 34, 40, and 42 as failure and to recommend the said items for Re-bidding; and
- k) 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 16th day of December 2015.

LOURDES B. CANO BAC Member

LOUELLA C. AMPAC BAC Member

ALAN B. LORETO Provisional Member

> ROBERTO C. GUARTE BAC Chairman

EDGARDO E. TULIN

President