

E-mail: mnsctmainop@gmail.com Website: www.minscat.edu.ph

Phone: +63 977 846 72 28

PHYSICO-CHEMICAL AND NUTRITIONAL PROPERTIES ANALYSIS FOR DEVELOPED OPTIMIZED PRODUCT (OYSTER MUSHROOM STICKS)

Name of Project

BAC Resolution Recommending Approval Resolution No. 31, S. 2022

WHEREAS, the Mindoro State University (MinSU), through Bids and Awards Committee (BAC) has advertised in the PhilGEPS and MinSU Website the Request for Quotation (RFQ) for the project "Physico-Chemical and Nutritional Properties Analysis for Developed Optimized Product (Oyster Mushroom Sticks)" with an Approved Budget for the Contract (ABC) in the amount of Sixty Five Thousand One Hundred Pesos (PhP 65,100.00);

WHEREAS, in response to the said advertisement, one (1) supplier was found in the document request list, and submitted price quotation before the deadline in the name of CHEMPRO ANALYTICAL SERVICES LABORATORIES, INC.;

WHEREAS, the BAC examined and verified the price quotation submitted by the abovementioned supplier and it was found to be complying and responsive;

NOW, THEREFORE, the members of Bids and Awards Committee (BAC) HEREBY RESOLVED AS IT IS HEREBY RESOLVED recommended to the University President approval of this resolution for the abovementioned procurement awarding of Physico-Chemical and Nutritional Properties Analysis for Developed Optimized Product (Oyster Mushroom Sticks) to Chempro Analytical Services Laboratories, Inc. with official address 2F-3F P1 Bldg., 131-135 Shaw Boulevard, Oranbo, Pasig City as the lone supplier/bidder with Single Calculated Responsive Bid (SCRB), amounting to Forty Six Thousand Six Hundred Pesos (Php 46,600.00);

RESOLVED, at MinSCAT Main Campus, Alcate, Victoria, Oriental Mindoro, this 18th day of March,

2022.

NEMESIO H. DAVALOS, Ph.D. **BAC Chairperson**

JOELENE C. LEYNES **BAC Vice Chairperson**

CHRISTIAN ANTHONY C. AGUTAYA Ph.D. **BAC Member**

MARCEL 6. ICALLA Ph.D.

ANSELMO R. ULEP, JR.

Member

BAC Member

Approved/Disapproved

LEVY B. ARAGO, JR. Pr University President

Date: