



BID BULLETIN

PhilGEPS Reference No.: **11919255**

Solicitation: **PR 25-03-141**

Project Name: ***Supply, Delivery, Installation, Testing and Commissioning of Industrial Fan for University (ABC: Php. 840,000.00)***

Pursuant to BAC Resolution No. 25-121, Noticed is hereby issued **CANCELLING THE PROCUREMENT** of the abovementioned project including the scheduled opening of bids on April 29, 2025 at 9:30 AM in accordance with Section 35.6 (a) of the Revised 2016 IRR of RA 9184.


Section 35.6 (a)

- a) *the physical and economic conditions have significantly changed so as to render the project no longer economically, financially, or technically feasible, as determined by the end-user unit;*

Please be guided accordingly.

For further inquiries, you may coordinate with the Bids and Awards Committee Secretariat at Tel. No. (062)991-1771 loc 1003.

Please be guided accordingly.


DR. JOSELITO D. MADROÑAL
BAC Chairperson



JUSTIFICATION REPORT

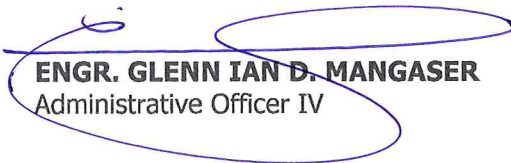
Subject : **Purchase of Industrial Fan for the University Gymnasium**

This is in connection with the proposed purchase of Industrial Fan for the University Gymnasium. Based on the inspection and evaluation of this office, it has been determined that the ceiling height of the structure is inadequate to accommodate the space required for the installation of the Industrial Fan. As per specifications, the Industrial fan's height is 6.11 meters while the Gymnasium's clear height from the flooring to the ceiling is only 6.45 meters.

It was also observed that the existing structural members of the University Gymnasium might not be able to support the said Industrial Fan. As per specifications, the maximum expected weight of the Industrial ceiling fan is around 115 kilograms, the existing structural members of the Gymnasium might not be able to withstand such weight.

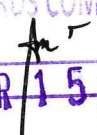
In view of these said limitations, this office would like to advise not to install the said industrial fan on the existing structure. It is however recommended to redesign or renovate the structure's ceiling so that there will be adequate space to accommodate the installation of the Industrial fan and to add specific structural members that will be able to withstand carrying the weight of the industrial fan.

Prepared by:


ENGR. GLENN IAN D. MANGASER
Administrative Officer IV

Noted by:


ENGR. AHMEDZAM S. NASALUDDIN
Technical Associate for Infrastructure

Western Mindanao State University
Zamboanga City
SCHOOL AND AWARDS COMMITTEE
Received by: 
Date & Time: **APR 15 2025**