



BIDS AND AWARDS COMMITTEE (BAC)
BAC Resolution No. 2022-10-002

A BAC RESOLUTION RECOMMENDING THE USE OF ALTERNATIVE METHOD OF PROCUREMENT- SMALL VALUE PROCUREMENT ON THE PROCUREMENT OF OTHER SUPPLIES FOR SCHOOL OPERATION

WHEREAS, the Department of Education, Division of Ozamiz City is mandated to implement programs and projects relative to the realization of DepEd Vision and Mission as stipulated in RA 9155;

WHEREAS, the Department of Education, Dona Consuelo Elementary School Bids and Awards Committee (BAC) recognized the need to procure various Other supplies for school operation.

WHEREAS, the office supplies are NOT available in the Department of Budget and Management – Procurement Service (DBM-PS) per Certificate of Unavailability stamped on the Agency Procurement Requests from the CDO Procurement Service Depot, dated October 12, 2022;

WHEREAS, the amount of the items to be procured does NOT exceed the threshold of what is provided for in Annex H of IRR of RA 9184, as it is only **Fifty Nine Thousand Seven Hundred Fifty Four Pesos only (Php 59,754.00)**;

WHEREAS, on motion of the BAC Member Rodegabelle B. Wapili and duly seconded by BAC Member Elvira S. MAnontra that alternative method of procurement such as small value procurement be resorted to in the procurement of office supplies for use in school operation.


NOW, THEREFORE BE IT RESOLVED, AS IT IS HEREBY RESOLVED, that the BAC resolution recommending the use of small value procurement as an alternative method of procurement for the procurement of various supplies for school operation, in the amount of **Fifty Nine Thousand Seven Hundred Fifty Four Pesos only (Php 59,754.00)**; be **APPROVED**.

RESOLVED, at the Department of Education, Dona Consuelo Elementary School Dona Consuelo , Ozamiz City, this 13th day of October, 2022.


ELVIRA S. MANGONTRA
 BAC Member


ROGEBELLE B. WAPILLE
 BAC Member


MARIBEL T. SEVILLA
 BAC Chairman

Approved: 
LUDIVICO B. BARRIENTOS
 Elementary School Principal/Head of the Procuring Entity