Standard Form Number: SF-GOODS Revised on: May 24, 2004

Republic of the Philippines **University of the Philippines Mindanao**

Mintal, Tugbok District, Davao City

Date: 19 September 2022

BID BULLETIN NO. 01 Re-bidding of the Supply of Laboratory Equipment for the Implementation of TTBDO Augmentation Project (PBM 2022-19)

This Bid Bulletin is issued to modify or amend the item in **Section VII. Technical Specifications** of the Bid Documents. The rest of the Technical Specifications will remain as is. This shall form an integral part of the Bid Documents.

REFERENCE	AMENDMENT/MODIFICATION	
Section VII. Technical Specifications		
Jacketed Glass Hydrothermal Polymerization Reactor 5L	Capacity	5L Volume Capacity of Reaction Flask With customizable volume (Receiving flask connected to condenser)
	Reflux Unit	Adjustable stirring rate (0-600 rpm or better) Wide range of temperature operation of up to 300°C Preferably Larger cooling condenser Reaction Flask Cover Lid contains multiple ports/mouths (At least 3 or more)
	Accessories	Circulating Water/Oil Bath or Heater capable of heating up to 300°C Vacuum Pump 2-stage vacuum pump Vacuum pressure Capacity: <5millibar Recirculating Chiller for low temperature setup Capable of cooling water down to 4°C or preferably lower

For guidance of all concerned.

PROF. CLETO L. NAÑOLA JR.Chair, Bids and Awards Committee for Goods

Received by the bidder:

Signature over printed name/Date received