

Republic of the Philippines
BULACAN AGRICULTURAL STATE COLLEGE

Office of Bids and Awards Committee

Pinaod, San Ildefonso, Bulacan, Philippines 3010

February 28, 2024

Bid Bulletin No. 1

Name of
Project:2024-03G: Acquisition of Variable Series and Parallel Pumps for
Agricultural EngineeringABC: Php5,000,000.00

This Bid Bulletin No. 1 is issued to modify or amend items in the Bidding Documents for the above cited project. This shall form an integral part of the said Bidding Documents. The changes in the technical description shall also apply to the Schedule of Requirements and Price Schedules found in the Bidding Documents

Section VII. Technical Specifications

It e m	From	То
1	Apparatus Approximate Net Dimensions and weight: *Approximately 1040 mm (width); 572 mm (depth): 680 mm (height) * Appraximately 50 kg (weight - tank empty) Control Box Net Dimensions and Weight . Approximately 620 mm (width); 380 mm (depth); 220 mm (height) . Approximately 14 kg (weight) Essential Services Electrical supply: . Single phase, 220 - 240 VAC, 50 Hz, 6 Amp or . Two phase, 220 - 240 VAC, 60 Hz, 6 Amp Operating Conditions Storage temperature range: -25°C to +55°C (when packed for transport) Operating temperature range: +5°C to +40C	Apparatus Approximate Net Dimensions and weight:*Approximately 1040 mm (width); 572 mm (depth): 680 mm (height)* Appraximately 50 kg (weight - tank empty)Control Box Net Dimensions and Weight . Approximately 620 mm (width); 380 mm (depth); 220 mm (height) . Approximately 14 kg (weight)Essential Services Electrical supply: . Single phase, 220 - 240 VAC, 50 Hz, 6 Amp or . Two phase, 220 - 240 VAC, 60 Hz, 6 AmpOperating Conditions Storage temperature range: -25°C to +55°C (when packed for transport) Operating temperature range: +5°C to +40C
	Operating relative humidity range: 30% to 95% (non-condensing)	 Operating relative humidity range: 30% to 95% (non-condensing) Electronic Laboratory Subscription (1 Year) Features: Provides automatic calculation, recording, charting and data export remotely An unlimited number of students can simultaneously acquire and process live experimental data remotely from their computer Individually manipulate the experiment data remotely Clear, customizable display and layout To monitor, the connection status of students are time logged

Republic of the Philippines



BULACAN AGRICULTURAL STATE COLLEGE

Office of Bids and Awards Committee

Pinaod, San Ildefonso, Bulacan, Philippines 3010

 Records data manually or automatically Data capture can be set by time or intervals Displays real-time data in digital form or as an analogue meter Real-time traces of analogue signals Logs data for printing and later analysis Exports data for use by other software Performs real-time calculations to generate user defined data Prints charts and data tables

For the guidance and information of all concerned.

RONALD REAGAN T. ALONZO, Ph.D. **BAC** Chairperson