

MARIANO MARCOS STATE UNIVERSITY

Bids and Awards Committee

BID BULLETIN No. 2021-030

Project: Procurement of PCR/Thermal Cycler System for Nicer Project 1

ABC: P10,000,000.00

Subject: Clarification of the Details in the Bidding Documents

Notice is hereby given to all interested bidders of the following clarifications:

	As Published	As Corrected	
ABC	P10,000,000.00	P1,000,000.00	
Delivery Period	30 days	60 days	
Technical Specifications	PCR/Thermal Cycler System 1x96-well x 0.2 ml tubes, capable of gradient PCR 30-100C, temperature range 4-100C, programmable, touchscreen display, with power cord and tube support ring	Thermal cycler: 1 x 96-well x 0.2 ml tubes Maximum ramp rate: 4°C/sec Average ramp rate: 2.5°C/sec Temperature range: 3-99°C Temperature accuracy: ±0.5°C of programmed target Temperature uniformity: ±0.5°C well-to-well within 30 sec of arrival at target temperature Input power: Input power: Input power: Inou-150 VAC, 50-60 Hz; 220-240 VAC, 50-60 Hz; 700 W maximum Display: VGA color touch screen Port: 1 USB A Memory: 500 typical programs; unlimited with USB flash drive expansion Gradient capacity: standard gradient PCR Gradient range: 20-99°C Accessories: power cord, extra tube support	







MARIANO MARCOS STATE UNIVERSITY

Bids and Awards Committee

	accessory (all accessories must be compatible with the unit) • Warranty: atleast 2 years

For the guidance and information of all concerned.

September 10, 2021.





