

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

DRINKING FOUNTAIN (CAM)

Purchase Request No. 2023-06-1416
Approved Budget for the Contract: # 70,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Drinking Fountain (CAM)</u> to apply the sum of <u>Seventy Thousand Pesos</u> <u>Only (£ 70,000.00)</u> inclusive of VAT, being the <u>Approved Budget for the Contract (ABC)</u>, details as follows:

Qty.	Unit	ITEM/S DESCRIPTION		
2	Unit	Drinking Fountain		
2	Unit	Features- durable casing, made of type 304 stainless steel cabinet shells. Premium food grade 304 stainless-steel coldwater reservoirs. Heavy duty sealed compressor with automatic overload protector. Durable condenser, Fan cooled condenser unit. Elegant design ideal for offices, school, and factory etc. Specification: Voltage- 220V Frequency- 50Hz Heating Rated Input- 800W Cooling Rated Input- 205W Hot Water Temperature- 30-90C Hot Water Rate 8L/H		
		Cold Water Temperature- 4-12C		
		Cold Water Rate- 8L/H		

1. The quotation must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2nd Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: <u>slsuprocurement2021@gmail.com</u>

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

Samuel T. Sacopla

Head, Procurement office VI Southern Luzon State University Lucban, Quezon

Tel. No.: (042)540-6519



Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

COLLEGE OF ALLIED MEDICINE

Office/En			COLLEGE OF ALLIED MEDICINE	Date					
COMPANY NAME: PR No.: 2023-06-1416									
ADDRE		0 .		TOTAL A	No.				
TEL. NO./FAX NO.: TIN No.:									
TERMS of 1. All en 2. Delive Administ delivery	and CONDITI atries must b ery period w tratitive pen without vali	ONS e typewritte ithin alties to See d reason.	west price on the item(s) listed below, subject to the Terms & Con of in the return envelope attached here or legibility written upon conforme of the approved Purchase Order (P.O). c. 69 of the Revised IRR-RA 1984 shall be imposed for non-	ditions stated below and submit your quotati rith to the Procurement office.	ion duly sign	ed by your representative not			
4. Price validity shall be for a period of sixty (60) calendar days. 5. Suppliers required to submit updated documents yearly such as G-EPS Resgistration, Certificate of Tax, Mayor's Permit, DTI, Bank Name/Account and Branch for evaluation of the Procurement Office upon submission of the quotation. 6. Bidders shall submit complete specifications showing products certification, if applicable. 7. Please indicate the brand for each items being offered. 8. The Approved budget celling for this procurement isPHP_70,000.00					JEL T. SACOPLA Procurement Office				
Item #	Qty.	Unit	ITEM/S DESCRIPTION		Unit Price	Total Cost			
Delivery After havin			Drinking Fountain Features- durable casing, made of type 304 stail Premium fow grade 304 stainless steel cold wat sealed compressor with automatic overload procondenser, Fan cooled condenser unit. Elegant school, and factory etc. Specification: Voltage- 220V Frequency- 50Hz Heating Rated Input- 800W Cooling Rated Input- 205W Hot Water Temperature- 30-90C Hot Water Rate 8L/H Cold Water Rate- 8L/H	er reservoir. Heavy duty tector. Durable design ideal for offices, Warn Price	Validity:	y & Price Validity are left blank,			
Printed Name/Signature/Date AFA-PRC-1.02 F2, REV. 4									
	THE TOTAL AND THE STATE OF THE								



KSW 291C Hot and Cold Drinking Fountain

FEATURES

Durable casing, made of type 304 stainless steel cabinet shells.

Premium food grade 304 stainless steel cold water reservoir.

Heavy-duty Sealed compressor with automatic overload protector.

Durable condenser, Fan cooled condenser unit.

Elegant design ideal for offices, school and factory etc.

SPECIFICATION

Voltage : 220 V

Frequency : 50Hz

Heating Rated Input : 800W

Cooling Rated Input : 205W

Hot Water Temperature : 30-90°C

Hot Water Rate : 8 L/H

Cold Water Temperature : 4-12 oC

Cold Water Rate : 8 L/H