

## Republic of the Philippines BULACAN STATE UNIVERSITY City of Malolos, Bulacan

## REQUEST FOR QUOTATION FOR THE PROCUREMENT OF GOODS AND SERVICES

**Mandatory to fill in**	
COMPANY NAME:	Quotation No. 23-02-043
CONTACT No.	Purchase Request No. F-2023-02-0021
Address:	Purpose: For DOST-PCIEERD IDP Project - Establishment of Central Luzon Internet of Things Research and Innovation Laboratory for Smart Cities (IoTRILS)
TIN No.	ABC: 46,000.00
PhilGEPS Registration No.	Delivery Period: 7 Calendar Days upon receipt of Purchase
EMAIL ADDRESS:	Order

## **INSTRUCTIONS TO SUPPLIERS:**

- 1. Please quote your lowest price on the item/s listed below comprising the necessary taxes.
- 2. It is mandatory to **indicate the brand** and/**or model** of the items being offered and to **attach a brochure** thereof whenever applicable
- 3. Indicate the warranty period in cases of equipment or whenever applicable.
- 4. Forthwith submit the accomplished quotation duly signed by your representative.
- 5. Suppliers are required and mandated to attach and submit the following documentary requirements:
- a) Valid Mayor's/Business Permit; b) BIR Certificate of Registration; c) Authority to Print Receipt; and d) PhilGEPS Membership Certificate
- 6. All items must conform with the internationally accepted standard and sub-standard items shall not be accepted.

ITEM NO.	ITEM & SPECIFICATION	QTY/UNIT	BRAND & MODEL OFFERED	UNIT PRICE	TOTAL PRICE
1	Soldering Station	5 set			
	Specs:				
	Power Consumption: 730W				
	Air Flow type: Brushless Fan				
	Max Air Flow Volume: 120L/min				
	Hot Air Gun: 650W				
	Temperature Range: 100°C ∼ 480°C				
	Temperature Stability: ±1.8°F/1.0°C				
	Soldering Iron: 75W				
	Temperature Range: 200°C ~ 480°C				
	Temperature Stability: ±3.6°F/2.0°C				
	Features:				
	A large, easy to read LCD screen, heavy duty metal enclosure, portable, powerful, beautiful				
	Fast and powerful CPU				
	Easy to use operation mode, more sophisticated settings can be adjusted in menu mode.				
	Dynamic wind speed display.				
	It adopts PID precision temperature control algorithm, the temperature fluctuation range of $\leq \pm 1$ °C.				
	**-50 °C to +50 °C temperature compensation function				
	0-99 minutes sleep time setting function (soldering Iron)				
	Fahrenheit / Celsius temperature conversion functions.				
	Manual / automatic mode switching function (hot air)				
	High temperature automatic protection and alarm functions				
	The air gun has automatic detection, protection, alarm function, and more comprehensive protection for product safety and reliability.				
	ESD safe				
	Cool air function (press and hold the rotary knob)				
	Three separate user configurable channels for all parameters (temperature, Celsius/Fahrenheit scale, air flow, auto/manual function, sleep time and temperature calibration)				
2	Soldering Wire	10 pcs			
3	Soldering Paste	10 pcs			
	BY LOT	-			
	NOTE: Please attach brochure and indicate days of				
	delivery				

	(temperature, Celsius/Fahrenheit scale, air flow, auto/manual function, sleep time and temperature calibration)				
2	Soldering Wire	10 pcs			
3	Soldering Paste	10 pcs			
	BY LOT				
	NOTE: Please attach brochure and indicate days of delivery				
Accomplished by:  Supplier's Representative (Print name and Signature)			By the authority of the University President.  DR. DOLLY P. MAROMA		
			BAC Chairman		
Oate Acc	complished :		Canvassed by:		
BulSU-OP-PU-03F3 Revision: 1			Name and Signature		
AM 2-22-	2023				