## **Bid Notice Abstract**

## Request for Quotation (RFQ)

Reference Number 11958254

Procuring Entity NEGROS ORIENTAL STATE UNIVERSITY

Title ELECTRONIC CIRCUIT (RFQ0195)

Area of Delivery Negros Oriental

Solicitation Number:	RFQ0195	Status	Active
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Electrical Supplies		
Approved Budget for the Contract:	PHP 750,000.00	Document Request List	3
Delivery Period:			
Client Agency:		Date Published	11/04/2025
Contact Person:	Jose Alcantara Clarion, Jr.		
	Staff Kagawasan Avenue, Dumaguete City Negros Oriental	Last Updated / Time	11/04/2025 00:00 AM
	Philippines 6200 63-35-5225050	Closing Date / Time	14/04/2025 17:00 PM
	joseclarion@norsu.edu.ph		

## **Description**

Please see the attached file.

Note: If you have any inquiries, please call 035522-5050 local 1123 or email

bacsecretariatmain.tracing@norsu.edu.ph or bacsecretariatmain.canvassing@norsu.edu.ph. Thank You.

**Created by** Jose Alcantara Clarion, Jr.

**Date Created** 10/04/2025

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

Item Type: ELECTRONIC CIRCUIT SVP Type of Canvass:







RA 9299

Republic of the Philippines

NEGROS ORIENTAL STATE UNIVERSITY
NOPS (1907)

NOTS (1927)

Ragawasan Avenue. Dumaguete City, Negros Oriental, Philippines 6200
Phone: (63) (35) 225-9400

Fax: 225-4751

Email: president.office@norsu.edu.ph

www.norsu.edu.ph

www.norsu.edu.ph





## BIDS AND AWARDS COMMITTEE **REQUEST FOR QUOTATION (RFQ)**

Office	rice/End User: FLORENCE GALE A. CALIS	RFQ No: 0195 PR No. & Date: 2025-03-0195/ 04-02-25		
Comp	mpany Name:			
	dress:			
Tel. N	. No	TIN:		
Sir/M	/Madam:	PhiLGEPS Reg. No.:		
	ease quote your price for the items specified below, taking into consideration the following:  OCUREMENT TERMS & CONDITIONS FOR NOT AVAILABLE IN PSDBM			
1)	All entries must be typewritten or legibly written.			
2)	Bidders may quote for any or all item(s).			
3)	Delivery within 45 calendar days, upon receipt of the approved Purchase Order (PO).			
4)	Price validity shall be for a period of 120 calendar days from the date of opening.			
5)	Terms of Payment:			
	One-time Payment shall be processed after delivery and upon the submission of the raccordance with budgeting, accounting, auditing laws, rules, and regulations.  Monthly payment shall be processed upon the submission of the required supporting budgeting, accounting, auditing laws, rules, and regulations.  Warranty security shall be required from the contract awardee for a minimum period of three	documents in accordance with		
6)	Expendable Supplies, or a minimum period of one (1) year, in the case of Non-expendable Su the Procuring Entity of the delivered supplies, If applicable.	pplies, after acceptance by		
7)	Liquidated damages equivalent to one-tenth of one percent (0.1%) of the value of the goods prescribed delivery period-shall be imposed per day of delay pursuant to Section 71.1.4 of IRI	not delivered within the R RA 12009.		
8)	The RFQ, Purchase Order (PO), and other related documents for the above-stated Procureme to form part of the contract.	ent projects shall be deemed		
9)	The Approved Budget for the Contract is Php 750,000.00			
10)	O(Otation exceeding the Approved Budget for the Contract shall be disqualified.	en-		
Can	MERIVIC G. CA BAC Chairpers			

Stock No.			Unit Particulars	ABC (Approved Budget for the Contract)	BRAND NAME PRODUCT	BID PRICE	
	Qty	Unit				UNIT PRICE	TOTAL AMOUNT
1	3	Lot	Electronic Circuit Laboratory Module with Accessories	750,000.00			
			A. Electronic Trainer Board Descriptions Trainer board on the basic dc circuit laws and theory and the study on the principle of NAND, NOT, OR, NOR, &EXORgate. The training board can help students in the basic theory of analog and digital circuit and nake them familiar with the basic experiments in analog and digital circuit. Features The board consists of the following built- in parts: 01. +5VDC100mAAdopter 02. NAND Gate 03. NOT Gate 04. OR Gate				

		_		
	05. NOR Gate 06. EX-ORGate 07. Switches for logic selection 08. LED's for visual indication of status 09. The unit is operative on 230±10% at 50HzA.C. Mains			
3	B. Power Supplies Quad Independent DC Outputs Two adjustable outputs and two fixed outputs Two LED to indicate the adjustable output's voltage Three symmetric outputs Over current protection on each output Output1: Output Voltage 0~30V Output Current: max.5A			
	Line Regulation: 0.01%+3mV Load Regulation: 0.01%+4mV Output2: Output Voltage 0~±15V Output Current: Max.500mA Line Regulation: 0.01%+3mV Load Regulation: 0.01%+4mV Output3: Output Voltage ±15V Output Current: Max. 1A Line Regulation: 1% Load Regulation: 1% Output4: Output4: Output Voltage ±5V Output Current: Max. 1A Line Regulation: 1% Load Regulation: 1% Load Regulation: 1% Load Regulation: 1% Load Regulation: 1%			
3	Switchable  C. Function Generator  Specifications  Main Output:  Output frequency: 0~10MHz (sine)  0~10MHz (triangle, square)  Output amplitude: 2mVp-p~20Vp-p  (≦10MHz)  Output wave: sine, square, triangle  Output modulation: sweep frequency  Wave length: 2048 points  Wave accuracy: 14bits  Sampling rate: 266Msa/s  Frequency resolution: 0.01uHz  Frequency accuracy: ≦±20ppm  Amplitude Resolution: 1mV  Amplitude Accuracy:  ≦±1%+10mV@1kHz, 10Vp-p  Amplitude stability: 117:128±			
	Offset resolution: 0.01V  Sine Wave:  Harmonic distortion: ≥45dBc(<1MHz) ≥40dBc (<1MHz~20MHz)  Square Wave:  Rise time: ≤25ns  Duty cycle range: 0.1%~99.9%  TTL Output:  Rise or fall time: ≤20ns  Low level: <0.3V  High level: 1V~10V  Overshot: ≤5%  Sweep:  Sweep mode: Line and log  Sweep time: 0.1s~999.9s			

	Ext. measuring:		
	Frequency range: 1Hz~90MHz		
	Output amplitude: 0.5Vp-p~15Vp-p		
	Cycle Measuring: Max.20s (0.01us		
	resolution)		
	Signal Input: Ext. IN (analog input), TTL		
	IN (digital input)		
	Storage: M0~M99 (100 slot)		
	Remote control interface: USB		
	Power supply: DC 5V (with adapter)		
	D. Soldering Iron		
	Specifications		
3	Power Type: Electric		
	Type: Soldering Iron		
	Wattage: 25W		
	Input Voltage: 230V		
	E. Electrical Toolwith toolbox		
	Specifications		
	Pliers:		
	1pc Mini Long Nose Pliers		
	1pc Mini Diagonal Cutting Pliers (4.5")		
	Screwdrivers:		
3	4pcs: SL3 x 40mm, SL5 x 75mm, PH0 x		
3	40mm, PH1 x 75mm		
	Scissors: 1pc(5.5")	A STATE OF A	
	Soldering Equipment:		
	1pc Soldering Iron (40 Watts)		
	1pc Soldering Iron Stand		
	1pc Soldering Wire		
	1pc Vacuum Soldering Pump		
	Tweezers: 1pc (125mm)		
	Indicator Screwdriver: 1pc (100-500 VAC)		
	Features:		
	Comprehensive tool set for electronics		
	and small repairs.		
	Durable and high-quality materials for		
	long-lasting use		
	Compact and portable design for		
	convenience.		
	F. Tables		
3	Specifications		
	Material: Wood and metal frame		
	Dimensions (LxWxH) 3.3mx1mx0.7m		
	G. Shelves		
	Sliding Class Door Cabinat		
	Sliding Glass Door Cabinet		
3	Constitutions		
	Specifications		
	Sliding Door		
	5 layers		
	Material: Steel		
	H. LABORATORY MANUALS		
	*Containing atleast 10 experiments for		
	analog circuit and 10 experimants for		
	electronic circuit		
	* Training of atleast 3 CEA Faculty at the		
	suppliers training center prior ro		
	delivery to check the working condition		
	of the equipment		

<sup>\*</sup>Note: The above quoted prices are inclusive of all costs and applicable taxes.

The Bidder may provide copy of product picture, brochure, specifications, and the like.

Please fill-out this portion legibly and completely:	
Signature over Printed Name	
of Authorized Representative:	B 44 G

Position in Firm: Business Address: Telephone No.:			
To be filled out by the Canvasser  Attachments submitted by the Bidder:  With Mayor's/Business Permit(VALID, if expired provide OR)	Attested by:	Date:	Certified Correct
With Omnibus Sworn Statement (if ABC is above P50,000.00) With ITR (if ABC is above P500,000.00) With PhilGeps Certificate(VALID, if expired provide OR) NOTE: FAILURE TO SUBMIT REQUIRED ATTACHMENTS MAY RESULT TO	DISQUALIFICATION		REYMIL T. CADAPAN, MBA BAC Secretariat

Revised 11 March 2025 following IRR RA 12009