

## INVITATION FOR SUBMISSION OF QUOTATION (SMALL VALUE PROCUREMENT) (REPOSTING)

The Philippine Ports Authority, PMO-Negros Occidental/Banago/Bacolod-BREDCO, through its Bids and Awards Committee for the Engineering Project (BAC-EP), Procurement of Goods and Procurement of Goods and Consultancy Services (BAC-PG/PGCS) invites Suppliers/Contractors to submit their bid proposal for the hereunder project:

Name of Project

Procurement of IT Equipment (for Engineering)

Location

Banago Port, Brgy. Banago Bacolod City

**Brief Description** 

Two (2) Computer Sets

Specs:

Processor :AMD RYZEN 5 3600 Cores =6, Base Clock=3.6 Ghz, Threads=12, Base Clock=4.2 Ghz Mother Board: B450 Model

GPU: 6GB GDDR6

Memory: 8 GB DDR4 Atleast 2666 Mhz

Boot Drive: 120GB SSD Storage Drive: 1TB HDD

Power Supply: 500W, 80 Plus Bronze

Monitor 24" 60HZ

Mouse, keyboard, head set, pad

**UPS 1500 VA** 

Two (2) Units Laptop

Specs:

AMD Ryzen 5 5600H (up to 4.2 Ghz max boost clock (2i)

16 MB L3 cache, 6 cores, 12 threads

Memory: 8 GB DDR4-3200MHz RAM (1x8 GB) Hard Drive: 512 GB PCle NVMe TLC M.2 SSD Graphics: NVIDIA GeForce RTX 3050 Ti Laptop GPU

(4 GB GDDR6 dedicated)

One (1) Unit Printer with Scanner A3

Approved Budget

Php 331,000.00

Prospective bidder shall submit Quotation together with the herein documents:

- 1. Valid and Current Mayor's Permit
- 2. DTI Business Name Registration or SEC Registration
- 3. Phil-Geps Registration Number
- 4. Tax Clearance Certificate
- 5. Income/Business Tax Return 2021 and
- 6. Duly Notarized Omnibus Sworn Statement

Procurement will be conducted in consonance with Section 53.9 the Revised Implementing Rules and Regulation Part A (IRR-A) of Republic Act 9184 (R.A. 9184), otherwise known as the "Government Procurement Reform Act". Only sealed bids/canvass from eligible bidders will be opened and a contract will only be awarded to the Lowest Calculated and Responsive Bidder who was determined as such during post-qualification.

Bid Proposal must be delivered to the address below on or before 9:00 a.m., June 28, 2022 at the Bids and Awards Committee (BAC-EP/PG/PGCS), c/o BAC Secretariat and will be opened on the same day, June 28, 2022 at 9:30 a.m.

The BAC shall issue the Request for Price Quotation to any prospective bidders starting June 21, 2022.

The Philippine Ports Authority, PMO-Negros Occidental/Banago/Bacolod-BREDCO reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected Bidder or Bidders.

For further information, please refer to:

**GIRLIE T. ORTALEZA** 

BAC Secretariat
Philippine Ports Authority, PMO-NBB
Bacolod City 6100, Tel. No. (034)441-1225/441-1402

Chairperson
BAC - PG/PGCS/EP

## REQUEST FOR PRICE QUOTATION Reference No. PR#: 3159-22 dated 5/24/22

F	Please	quote th	he best pr	ice of the item(s) below under the following conditions:		
s	numbe 2. 3. should 4. and up 5. i.E. Fa	PM or r stated The printhe e be valid Paymer on compailure to he Author the Author results and results a	above. You	e quotation opposite the opertinent item(s) on this form not lain a sealed envelope on which should appear our presence or your authorized representative is requested e valid within days from date of quotation.  a Purchase Order is issued in your favor in connection hereodays from receipt hereof.  made within days after delivery and acceptance of the our requirements for payment.  see coverage and other relevant terms if required.  sh Nos. 2 & 5 above shall be ground to disqualify your quotates the right to accept or reject any or all quotations and to impay deem proper.  Insurance // 10% retention Fee // Others	r the reference at the opening with, the items are items called tion.  pose additional REYNALD	g of bids.
-	PHILIE	PINE	ORTS AL	JTHORITY		
		NOBB	01110711			$\checkmark$
			Brov Ban	ago, Bacolod City 441-1403		
We hereby offer to supply you with the item(s) listed hereunder with our price quotation shown opposite each item and under the terms and conditions above. We certify, in this connection, that our establishment in the manufacturer/licensed distributor/dealer of the items listed below, and the at least 60% of the capital thereof is owned by Filipino citizen. Proof to this effect may be submitted if required.						
	Item#	Oty		Items & Specifications	Unit Cost	TOTAL
	Item#	Qty.	unit	Items & Specifications		The second secon
			unit	(REPOSTING)		The second secon
	Item#	Qty.		(REPOSTING) Computer Set		The second secon
			unit	(REPOSTING) Computer Set Processor: AMD RYZEN 5 3600		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad		The second secon
			unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop		The second secon
	1	2	unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop  AMD Rysen 5 5600H (up to 4.2 Ghz max boost clock (2i),		The second secon
	1	2	unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop  AMD Rysen 5 5600H (up to 4.2 Ghz max boost clock (2i), 16MB L3 cache, 6 cores, 12 threads		The second secon
	1	2	unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop  AMD Rysen 5 5600H (up to 4.2 Ghz max boost clock (2i), 16MB L3 cache, 6 cores, 12 threads  Memory: 8GB DDR4-3200 MHz RAM (1 x 8 GB)		The second secon
	1	2	unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop  AMD Rysen 5 5600H (up to 4.2 Ghz max boost clock (2i), 16MB L3 cache, 6 cores, 12 threads  Memory: 8GB DDR4-3200 MHz RAM (1 x 8 GB)  Hard Drive: 512 GB Pcle NVMe TLC M.2 SSD		The second secon
	1	2	unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop  AMD Rysen 5 5600H (up to 4.2 Ghz max boost clock (2i), 16MB L3 cache, 6 cores, 12 threads  Memory: 8GB DDR4-3200 MHz RAM (1 x 8 GB)  Hard Drive: 512 GB Pcle NVMe TLC M.2 SSD  Graphics: NVIDIA GeForce RTX 3050 Ti Laptop GPU		The second secon
	1	2	unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop  AMD Rysen 5 5600H (up to 4.2 Ghz max boost clock (2i), 16MB L3 cache, 6 cores, 12 threads  Memory: 8GB DDR4-3200 MHz RAM (1 x 8 GB)  Hard Drive: 512 GB Pcle NVMe TLC M.2 SSD		The second secon
	1	2	unit	(REPOSTING)  Computer Set  Processor: AMD RYZEN 5 3600  Cores = 6, Base Clock + 3.6Ghz  Threads = 12, Base Clock = 4.2 Ghz  Mother Board: B450 Model  GPU: 6GB GDDR6  Memory:8GB DDR4 atleast 2666 MHz  Boot Drive: 120 GB SSD  Storage Drive: 1TB HDD  Power Supply: 500W, 80 Plus BRONZE  Monitor - 24" 60Hz, Mouse, Keyboard, Headset, Pad  UPS 1500VA  Laptop  AMD Rysen 5 5600H (up to 4.2 Ghz max boost clock (2i), 16MB L3 cache, 6 cores, 12 threads  Memory: 8GB DDR4-3200 MHz RAM (1 x 8 GB)  Hard Drive: 512 GB Pcle NVMe TLC M.2 SSD  Graphics: NVIDIA GeForce RTX 3050 Ti Laptop GPU		The second secon

Name of Establishment:

Signature of Supplier/Contractor:

Printed Name/Position:

TIN # / VAT or NON-VAT:

Tel. No.:

Purpose - For replacement of 2 units Computer Sets , Laptop &

1 unit Printer w/ scanner of ESD

See attached requirements