

Republic of the Philippines OFFICE OF THE PRESIDENT

NATIONAL COMMISSION ON MUSLIM FILIPINOS

BIDS AND AWARDS COMMITTEE

TO ALL PROSPECTIVE BIDDERS

PROJECT TITLE : SUPPLY AND DELIVERY OF ICT SUPPLIES,

MACHINERY AND EQUIPMENT

REFERENE NUMBER : NCMF-IB-No. 2021-001

Subject : BID BULLETIN NO. 2021-001

Date : May 26, 2021

Please be informed on the clarifications on the following items raised during the Prebid Conference on May 24, 2021, viz:

	FROM		ТО
DATE	OF DELIVERY: Thirty (30)	DATE	OF DELIVERY: Ninety (90)
	dar days from the issuance of		dar days from the issuance of
Notice to Proceed		Notice to Proceed	
QTY	EXPECTED DELIVERABLES	QTY	EXPECTED DELIVERABLES
	LOT 1 – ABC: P2,803,000.00		LOT 1 – ABC: P2,803,000.00
	ICT Supplies		ICT Supplies
50	 Refill Ink bottle Black 	50	Refill Ink bottle Black
20	 Refill Ink bottle Cyan 	20	Refill Ink bottle Cyan
20	 Refill Ink bottle Magenta 	20	Refill Ink bottle Magenta
20	 Refill Ink bottle Yellow 	20	Refill Ink bottle Yellow
5	 Keyboard 	5	 Keyboard
100	 Rj45 Connectors 	100	Rj45 Connectors
100	 Rj45 Rubber Boots 	100	Rj45 Rubber Boots
10	 Power Cord 	10	Power Cord
10	 VGA Cable 1meter 	10	VGA Cable 1meter
10	 DVI Cable 1meter 	10	DVI Cable 1meter
5	 HDMI Cable 1meter 	5	HDMI Cable 1meter
2	 VGA Cable 20meters 	2	 VGA Cable 20meters
5	 HDMI to VGA Adapter 	5	HDMI to VGA Adapter
5	 Electrical Extension Cord 	5	Electrical Extension Cord
2	 UTP Cable 	2	UTP Cable
10	 Solid State Drive (SSD) 	10	 Solid State Drive (SSD)
		170	 Inkjet Printers
		135	Webcamera
		135	Computer Speaker
		39	Signature Pad
		135	 Uninterruptible Power Supply (UPS) 650Va

		_	· · · · · · · · · · · · · · · · · · ·
		5	Uninterruptible Power
			Supply (UPS) 1.4kVa
		10	Computer Power Supply
			Unit
		2	LED Monitor
		2	 4G/LTE Wifi Router
		2	Network and Telephone
			Line Tracker
		20	Wireless Presenter
		2	Portable Sound System
		1	Sound mixer
OTV	EVERATED DELIVERADI EQ	15	Wireless Microphone
QTY	EXPECTED DELIVERABLES	QTY	EXPECTED DELIVERABLES
	LOT 2 – ABC: P1,970,000.00		LOT 2 – ABC: P1,970,000.00
	ICT Machinery and Equipment	_	ICT Machinery and Equipment
170	Inkjet Printers	3	DSLR Camera
135	Webcamera	2	Network Attached Storage
135	 Computer Speaker 		(NAS)
39	Signature Pad	8	NAS Hard Disk Drive
135	 Uninterruptible Power 		(HDD)
	Supply (UPS) 650Va	12	Document Scanners
5	 Uninterruptible Power 		(Feeder Type)
	Supply (UPS) 1.4kVa	3	Smart Television
10	 Computer Power Supply 	13	Biometric Time
	Unit		Attendance Terminal
2	 LED Monitor 	13	Closed Circuit Television
2	 4G/LTE Wifi Router 		(CCTV) Set Package
2	 Network and Telephone 	1Set	Wireless Conference
	Line Tracker		System
20	 Wireless Presenter 	1	> Wireless
2	 Portable Sound System 		Conference Main
1	 Sound mixer 		Controller
15	 Wireless Microphone 	1	➤ Wireless
2	 DSLR Camera 		Conference
2	 Network Attached Storage 		Microphone with
	(NAS)	15	Chairman function Wireless
8	 NAS Hard Disk Drive (HDD) 	15	Conference
12	• Document Scanners		
	(Feeder Type)		Microphone with Delegate function
3	Smart Television	16	► Battery
12	Biometric Time Attendance	10	> Audio Mixer
	Terminal	1	> Addio Mixer
13	 Closed Circuit Television 	2	> Speakers
	(CCTV) Set Package	1	> PTZ Camera
1Set	Wireless Conference	1	> Open Frame Wall
	System	'	Mount Rack
1	Wireless		Would Hack
	Conference Main		
	Controller		
		l	<u> </u>

1	> Wireless		
'	Conference		
	Microphone with		
	Chairman function		
15	Wireless		
	Conference		
	Microphone with		
	Delegate function		
15	Battery		
1	Audio Mixer		
1	Amplifier		
2	Speakers		
1	PTZ Camera		
1	Open Frame Wall		
	Mount Rack		
B. NE	TWORK ATTACHED STORAGE	B. NE	TWORK ATTACHED STORAGE
B. NE (NAS)		B. NE (NAS)	
(NAS) a.	Number of Drive Bays: 4	(NAS) a.	Number of Drive Bays: 4
(NAS) a.	Number of Drive Bays: 4 CPU Frequency: Quad Core	(NAS) a.	Number of Drive Bays: 4 CPU Frequency: Quad Core
(NAS) a. b.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit	(NAS) a. b.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit
(NAS) a. b.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4	(NAS) a. b. c.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4
(NAS) a. b.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size:	(NAS) a. b. c.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size:
(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB	(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB
(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5"	(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5"
(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD	(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD
(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports	(NAS) a. b. c. d.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports
(NAS) a. b. c. d. e.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2	(NAS) a. b. c. d. e.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2
(NAS) a. b. c. d. e.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2 Supported RAID type: RAID 0, 1, 5,	(NAS) a. b. c. d. e.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2 Supported RAID type: RAID 0, 1,
(NAS) a. b. c. d. e. f.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2 Supported RAID type: RAID 0, 1, 5, 6, 10	(NAS) a. b. c. d. e. f.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2 Supported RAID type: RAID 0, 1, 5, 6, 10
(NAS) a. b. c. d. e. f.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.9 (Burst) / 64bit System Memory: 6GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2 Supported RAID type: RAID 0, 1, 5,	(NAS) a. b. c. d. e. f.	Number of Drive Bays: 4 CPU Frequency: Quad Core 2.0GHz (Base) / 2.7 (Burst) / 64bit System Memory: 8GB DDR4 Maximum Single Volume Size: 108TB Compatibility Drive type: 3.5", 2.5" SATA HDD and 2.5" SATA SSD Ports: Two (2) Gigabit LAN ports and Two (2) USB 3.2 Supported RAID type: RAID 0, 1,

The above- mentioned revised version/clarification shall be complied by any winning bidder during the Bid Submission on June 7, 2021 on given time schedules.

For information and guidance.

TAHIR S. LIDASAN, JR., CESO II
BAC Chairman

capability