

REPUBLIC OF THE PHILIPPINES Department Of Health



National Center for Mental Health

SUPPLEMENTAL BID BULLETIN

ADDENDUM NO. 2

PUBLIC BIDDING FOR INFRASTRUCTURE AND EQUIPMENT CY 2021:
 Supply, Delivery, Installation, Commissioning and Testing of Desktops, Printers, Transport Vehicle, and Air-conditioning Units

This Supplemental Bid Bulletin No. 2 dated August 6, 2021 is issued to clarify, modify or amend items in the Bid Documents. This shall form an integral part of the Bid Documents.

PCEQPT21-01 DESKTOP		
ISSUES	CLARIFICATION	
- On ports: For the number of USB 3.0 (rear); can just specify the total ports needed regardless either on front or rear connectors as long as we meet the total of USB 3.0 for the desktop	- As long as the total number of USB 3.0 and 2.0 will be met regardless of the location of the ports.	
- On Uninterrupted Power Supply,	- 600va 350watts for Uninterrupted Power Supply	
- Under Technical Specification (Section VII) WIFI Enabled, Built-In Wireless LAN 802.11 G/N CardModule,	- CardModule	
SERVICE LEVEL AGREEMENT		
- For the Delivery Schedule can we request from 120 calendar days (4) months with 40 desktop computers delivered per month shall commenced within seven (7) calendar days from date indicated in the Notice to Proceed to 120 calendar days upon receipt of Notice to Proceed delivery lead time?	- Delivery shall be made in 120 calendar days and shall proceed effective upon receipt of the Notice to Proceed (Section 37.4.1, 2016 Revised IRR of R.A. No.9184)	
PCEQPT21-0	02 PRINTERS	
- For the Delivery Schedule can we request from 15 days to 90 calendar days upon receipt of Notice to Proceed delivery lead time?	- Delivery shall be made in 120 calendar days and shall proceed effective upon receipt of the Notice to Proceed (Section 37.4.1, 2016 Revised IRR of R.A. No.9184)	
ELIGIBILITY AND TEC	HNICAL DOCUMENTS	
- In the Technical Documents, 6 – Single Largest Single Computed Contract (SLCC), we would like to ask if you would allow us to submit an SLCC within five (5) years from the date of bid opening instead of two (2) years.	- Statement of Single Largest Completed Contract which is similar in nature for the past 5 years.	
- For Statement of Ongoing and Completed Contracts.		

"There is no Health without Mental Health"





Do we need to attach supporting documents?	- Yes, for Post Qualification purposes as Additional Requirements (refer to Bid Data
	Sheet)

TEQPT21-02 UTILITY VEHICLE, M/T	
ISSUES	CLARIFICATION
ON ENGINE DISPLACEMENT	ON ENGINE DISPLACEMENT
Is 2,500 or 2,200?	2,200 - 2,500
ON CHASSIS	ON CHASSIS
Tires: 14 – 15" Steel Rims	Accepted with or without Full Cover Cap
ON ACCESSORIES	ON ACCESSORIES
SRS Airbag for driver, anti-lock braking system	Accepted with or without SRS Airbag for driver, anti-lock braking system

AEQPT21-01 and AEQPT21-02 AIRCONDITIONING UNITS	
ISSUES	CLARIFICATION
1. Is it possible for multi-brands per line item?	Yes, as long as it meets the documentary requirements and technical specifications
For clarification: For the unit model, is it INVERTER or STANDARD?	2. Non-inverter
3. For clarification re: 15 days delivery, does it includes installation?	3. 15 days for delivery only
4. Can you accept option of R-32 for the refrigerant?	4. R-32 is acceptable
ON SECTION VI: SCHEDULE OF REQUIREMENTS	ON SECTION VI: SCHEDULE OF REQUIREMENTS
AEQPT21-02 (LOT)	AEQPT21-02 (LOT)
	- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 2.0 HP SPLIT TYPE AIR- CONDITIONING UNIT (ACU), 60FT
	Q TOTAL PRICE DELIVERED, Weeks/Months 1 UNIT 81,180.00 Fifteen (15) Calendar Days
	Technical Specifications: A. Indoor Unit 1. Cooling capacity: At least 2.0 HP 2. Unit type: Split type 3. Unit model: (Non-inverter)

- 4. Blower type: Centrifugal
- 5. Voltage: Standard 220 V (will work with Philippines electrical system)
- 6. Phase / Frequency: Single Phase
- 7. Type of control: Digital with built-in timer, temperature control and operation mode
- 8. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines
- 8. Voltage: Standard 220 V (will work with Philippines electrical system)
- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 60 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods being offered showing compliance to the required technical specifications.
- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide

- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.
- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 2.0 HP SPLIT TYPE AIR-CONDITIONING UNIT (ACU), 10FT
- Q TOTAL PRICE DELIVERED, Weeks/Months
 1 UNIT | 55,000.00 | Fifteen (15) Calendar Days

- A. Indoor Unit
- 1. Cooling capacity: At least 2.0 HP
- 2. Unit type: Split type, Wall Mounted
- 3. Unit model: (Non-inverter)
- 4. Blower type: Centrifugal
- 5. Voltage: Standard 220 V (will work with Philippines electrical system)
- 6. Phase / Frequency: Single Phase
- 7. Type of control: Digital with built-in timer, temperature control and operation mode
- 8. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines
- 8. Voltage: Standard 220 V (will work with Philippines electrical system)
- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 10 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods being offered showing compliance to the required technical specifications.
- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide
- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.
- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 1.5 HP SPLIT TYPE AIR-CONDITIONING UNIT (ACU), 20FT
- Q TOTAL PRICE DELIVERED, Weeks/Months 3 UNITS | 164,610 | Fifteen (15) Calendar Days

- A. Indoor Unit
- 1. Cooling capacity: At least 1.5 HP
- 2. Unit type: Split type
- 3. Unit model: (Non-inverter)
- 4. Blower type: Centrifugal

- 5. Voltage: Standard 220 V (will work with Philippines electrical system)
- 6. Phase / Frequency: Single Phase
- 7. Type of control: Digital with built-in timer, temperature control and operation mode
- 8. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines
- 8. Voltage: Standard 220 V (will work with Philippines electrical system)
- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 20 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods being offered showing compliance to the required technical specifications.
- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide

- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.

- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 2.0 HP AIR-CONDITIONING UNIT (ACU), 30FT

Q TOTAL PRICE DELIVERED, Weeks/Months
1 UNIT | 72,180 | Fifteen (15) Calendar Days

- A. Indoor Unit
- 1. Cooling capacity: At least 2.0 HP
- 2. Unit model: (Non-inverter)
- 3. Blower type: Centrifugal
- 4. Voltage: Standard 220 V (will work with Philippines electrical system)
- 5. Phase / Frequency: Single Phase
- 6. Type of control: Digital with built-in timer, temperature control and operation mode
- 7. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines
- 8. Voltage: Standard 220 V (will work with Philippines electrical system)
- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 30 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods being offered showing compliance to the required technical specifications.
- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide
- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.

ON SECTION VII: TECHNICAL SPECIFICATIONS

AEQPT21-02 (LOT)

ON SECTION VII: TECHNICAL SPECIFICATIONS

AEQPT21-02 (LOT)

- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 2.0 HP SPLIT TYPE AIR-CONDITIONING UNIT (ACU), 60FT

Q TOTAL PRICE DELIVERED, Weeks/Months
1 UNIT | 81,180.00 | Fifteen (15) Calendar
Days

Technical Specifications:

- A. Indoor Unit
- 1. Cooling capacity: At least 2.0 HP
- 2. Unit type: Split type
- 3. Unit model: (Non-inverter)
- 4. Blower type: Centrifugal
- 5. Voltage: Standard 220 V (will work with Philippines electrical system)
- 6. Phase / Frequency: Single Phase
- 7. Type of control: Digital with built-in timer, temperature control and operation mode
- 8. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines
- 8. Voltage: Standard 220 V (will work with Philippines electrical system)
- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 60 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods

being offered showing compliance to the required technical specifications.

- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide
- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.

- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 2.0 HP SPLIT TYPE AIR-CONDITIONING UNIT (ACU), 10FT

Q TOTAL PRICE DELIVERED, Weeks/Months 1 UNIT | 55,000.00 | Fifteen (15) Calendar Days

- A. Indoor Unit
- 1. Cooling capacity: At least 2.0 HP
- 2. Unit type: Split type, Wall Mounted
- 3. Unit model: (Non-inverter)
- 4. Blower type: Centrifugal
- 5. Voltage: Standard 220 V (will work with Philippines electrical system)
- 6. Phase / Frequency: Single Phase
- 7. Type of control: Digital with built-in timer, temperature control and operation mode
- 8. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines

- 8. Voltage: Standard 220 V (will work with Philippines electrical system)
- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 10 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods being offered showing compliance to the required technical specifications.
- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide
- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.
- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 1.5 HP SPLIT TYPE AIR-CONDITIONING UNIT (ACU), 20FT
- Q TOTAL PRICE DELIVERED, Weeks/Months 3 UNITS | 164,610 | Fifteen (15) Calendar Days

Technical Specifications:

- A. Indoor Unit
- 1. Cooling capacity: At least 1.5 HP
- 2. Unit type: Split type
- 3. Unit model: (Non-inverter)
- 4. Blower type: Centrifugal
- 5. Voltage: Standard 220 V (will work with Philippines electrical system)
- 6. Phase / Frequency: Single Phase
- 7. Type of control: Digital with built-in timer, temperature control and operation mode
- 8. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines
- 8. Voltage: Standard 220 V (will work with Philippines electrical system)
- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 20 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods

being offered showing compliance to the required technical specifications.

- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide
- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.

- TITLE: SUPPLY, DELIVERY, INSTALLATION AND TESTING OF 2.0 HP AIR-CONDITIONING UNIT (ACU), 30FT

- Q TOTAL PRICE DELIVERED, Weeks/Months 1 UNIT | 72,180 | Fifteen (15) Calendar Days Technical Specifications:
- A. Indoor Unit
- 1. Cooling capacity: At least 2.0 HP
- 2. Unit model: (Non-inverter)
- 3. Blower type: Centrifugal
- 4. Voltage: Standard 220 V (will work with Philippines electrical system)
- 5. Phase / Frequency: Single Phase
- 6. Type of control: Digital with built-in timer, temperature control and operation mode
- 7. Air filter: Washable
- B. Outdoor Unit
- 1. Type of compressor: Scroll / rotary
- 2. Refrigerant: Using R-32
- 3. Condense air discharge: Horizontal (flow air discharge)
- 4. ACCU Fan type: Propeller
- 5. ACCU Fan Motor: Totally enclosed
- 6. Safety controls: High- and low-pressure controls
- 7. Service valves: Suction and liquid lines
- 8. Voltage: Standard 220 V (will work with Philippines electrical system)

- 9. Phase: Single Phase
- 10. Frequency: 60 Hz (will work with Philippines electrical system)
- 11. Long piping installation up to 30 ft

- 1. The equipment must be a BRAND-NEW unit.
- 2. A Certificate of Warranty must be included: WARRANTY: At least 5 years for compressor and at least 1 year for other parts of the equipment.
- 3. The equipment should be:
- (a) Equipped with several safety devises to protect its compressor from breakdown.
- (b) Rust and corrosion protected.
- 4. The equipment must be manufactured by a known and reputable company with certificate of Good Manufacturing Practice, TUV, ISO or its equivalent for equipment only.
- 5. Original brochure or equivalent document (i.e., operating or service manuals), in English, of the brand / model of the goods being offered showing compliance to the required technical specifications.
- 6. Manufacturer's Certification that:
- (a) The bidder is authorized to distribute / deal / resell the particular product being offered nationwide
- (b) The bidder must have an authorized service center of the brand / model of the goods being offered for.
- (c) The guaranty of availability of parts is 5 years.
- (d) The installers of units are authorized/accredited by the dealer/manufacturer.
- 7. The installation of air-conditioning units must be under the supervision of NCMH aircon technicians.

ON LIST OF ITEMS

AEQPT21-01

Title: Supply, Delivery, Installation and Testing of 2.0 HP Window Type Air-conditioning Unit (ACU)

ON UNIT PRICE: 33.620.00

ON LIST OF ITEMS

AEQPT21-01

Title: Supply, Delivery, Installation and Testing of 2.0 HP Window Type Air-conditioning Unit (ACU)

ON UNIT PRICE:

33.660.00

ON BID DATA SHEET (ITB Clause 21.2) Additional Contract Documents

- e. Certificate of Good Performance
- 1. Is it to be submitted on the Post Qualification
- 2. How many certificate to be submitted?
- 3. Valid until when is the certificate?

ON BID DATA SHEET (ITB Clause 21.2) Additional Contract Documents

- e. Certificate of Good Performance
- 1. To be submitted for Post-Qualification
- 2. Corresponding to Single Largest Completed Contracts
- 3. 2 years validity

ON PRICE SCHEDULE FORM

Indicate the BRAND, COUNTRY OF ORIGIN and UNIT PRICE per item being offered

NOTICE OF POSTPONEMENT		
OF THE SCHEDULE OF SUBMISSION AND OPENING OF BIDS		
FROM	ТО	
August 12, 2021 (Thursday)	August 25, 2021 (Wednesday)	
9:00 AM	9:00AM	
PAG-ASA HALL, NCMH Compound	PAG-ASA HALL, NCMH Compound	

Other Matters:

- A. Eligibility requirements and technical proposal should be in one folder and financial proposal in a separate folder, with shoelace on top or ring binded instead of fastener, table of contents and index tabs in words, not numbers.
- B. Folder of Eligibility requirements and technical proposal should be placed in one envelope. And folder of financial proposal should be in another envelope. Both envelopes shall then be placed in one mother envelope marked as "Original Bid".
- C. Documents should be arranged chronologically according to the checklist issued.
- D. Color code for folders and envelopes: **ALL WHITE** (Supply, Delivery, Installation, Commissioning and Testing of Desktops, Printers, Transport Vehicle, and Air-conditioning Units)
- E. All other provisions on the bidding documents which are not affected shall remain in effect.
- F. The deadline for *Submission and Opening of Bids* is scheduled on August 25, 2021, 9:00 AM, Wednesday at the Pag-Asa Hall, National Center for Mental Health Compound, Mandaluyong City.

For the information and guidance of all concerned.

ALDEN C. CUYOS, MD, FPPA, IFAPA Chairperson, Bids & Awards Committee