The Health Sciences Center

BIDS & AWARDS COMMITTEE IV (BAC IV)

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: 11 January 2022

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

ITEM NO.	QTY	UNIT	ITEM DESCRIPTION	ABC PER UNIT (PHP)	QUOTATIONS (all taxes included)	
					in figures	in words
241	1,460	Pc.	All-in-one Admixtures 740 Kcal Bottle volume: 400- 2500ml protein: 3- 6g/100ml carbohydrates: 6-15g/100ml lipid:2-5g/100ml	2,379.30		
242	1,500	Pc.	All-in-one Admixtures 1000 Kcal Bottle volume: 400-2500ml protein: 3-6g/100ml carbohydrates: 6-15g/100ml lipid:2-5g/100ml	2,200.00		
243	720	Pc.	All-in-one Admixtures 1300 Kcal Bottle volume: 400-2500ml protein: 3-6g/100ml carbohydrates: 6-15g/100ml lipid:2-5g/100ml	3,900.00		
244	4,446	Pc.	All-in-one Admixtures 1400 Kcal Bottle volume: 400- 2500ml protein: 3- 6g/100ml carbohydrates: 6-15g/100ml lipid:2-5g/100ml	3,100.00		
245	2,928	Pc.	All-in-one Admixtures 1900 Kcal Bottle volume: 400-2500ml protein: 3-6g/100ml carbohydrates: 6-15g/100ml lipid:2-5g/100ml	4,800.00		
246	3,160	Pc.	Amino Acid + glucose + electrolytes + vitamin B1 solution for peripheral venous infusion 500 mL	842.00		
247	2,880	Pc.	Amino Acid + glucose + electrolytes + vitamin B1 solution for peripheral venous infusion 1000 mL	1,386.00		
248	1,470	Pc.	Amino acid, crystalline standard 10% 500mL bottle (IV infusion)	800.00		
249	2,160	Pc.	Amino acid, crystalline standard 7% 500mL bottle (IV infusion)	784.00		
250	1,700	Pc.	Amino acid, crystalline standard 8%, 500mL bottle (IV Infusion) (as branched chain)	920.00		
251	1,460	Pc.	Amino acid, crystalline standard 6% 100mL bottle (IV infusion)	428.50		
252	1,584	Pc.	Balanced Multiple Maintenance Solution with 5% dextrose, 1 L (children and adults) bottle/bag (IV infusion)	54.21		

The Health Sciences Center

BIDS & AWARDS COMMITTEE IV (BAC IV)

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: <u>11 January 2022</u>

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

26,088	Pc.	Balanced Multiple Maintenance Solution with 5% dextrose, 500mL (Infants) bottle/bag (IV infusion)	75.00		
140,400	Pc.	Balanced Multiple Replacement Solution with 5% dextrose 1 L bottle/bag (IV infusion)	67.34		
7,848	Pc.	Balanced Multiple Replacement Solution with 5% dextrose 500mL bottle/bag (IV infusion)	67.34		
4,908	Pc.	Dextrose 10% in Water 500mL, bottle/bag, (IV infusion)	67.34		
27,076	Pc.	Dextrose 5% in 0.3% Sodium Chloride 1L bottle/bag, (IV infusion)	52.97		
13,630	Pc.	Dextrose 5% in 0.3% Sodium Chloride 500mL bottle/bag, (IV infusion)	100.00		
18,322	Pc.	Dextrose 5% in 0.9% Sodium Chloride 1L bottle/bag, (IV infusion)	100.00		
12,768	Pc.	Dextrose 5% in 0.9% Sodium Chloride 500mL bottle/bag, (IV infusion)	70.00		
16,944	Pc.	Dextrose 5% in Lactated Ringer's 1L bottle/bag, (IV infusion)	100.00		
1,224	Pc.	Dextrose 5% in Lactated Ringer's 500mL bottle/bag, (IV infusion)	58.50		
10,848	Pc.	Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), glass	84.56		
4,200	Pc.	Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), Low Density Polyethylene-PE	84.56		
29,520	Pc.	Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), plastic	84.56		
29,080	Pc.	Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), glass	103.34		
8,400	Pc.	Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), Low Density Polyethylene-PE	103.34		
46,080	Pc.	Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic	103.54		
50,260	Pc.	Dextrose 5% in Water 500mL bottle/bag (IV infusion and as vehicle for IV medications), plastic	100.00		
33,600	Pc.	Dextrose 5% in Water 500mL bottle/bag (IV infusion and as vehicle for IV medications), Low Density Polyethylene-PE	100.00		
	140,400 7,848 4,908 27,076 13,630 18,322 12,768 16,944 1,224 10,848 4,200 29,520 29,080 8,400 46,080 50,260	140,400       Pc.         7,848       Pc.         4,908       Pc.         27,076       Pc.         13,630       Pc.         12,768       Pc.         16,944       Pc.         1,224       Pc.         10,848       Pc.         29,520       Pc.         29,080       Pc.         8,400       Pc.         46,080       Pc.         50,260       Pc.	26.088 Pc. Solution with 5% dextrose, 500mL (Infants) bottle/bag (IV infusion)  140,400 Pc. Balanced Multiple Replacement Solution with 5% dextrose 1 L bottle/bag (IV infusion)  4,908 Pc. Dextrose 10% in Water 500mL, bottle/bag, (IV infusion)  27.076 Pc. Dextrose 5% in 0.3% Sodium Chloride 1L bottle/bag, (IV infusion)  13,630 Pc. Dextrose 5% in 0.3% Sodium Chloride 500mL bottle/bag, (IV infusion)  14,768 Pc. Dextrose 5% in 0.9% Sodium Chloride 1L bottle/bag, (IV infusion)  12,768 Pc. Dextrose 5% in 0.9% Sodium Chloride 500mL bottle/bag, (IV infusion)  16,944 Pc. Dextrose 5% in 0.9% Sodium Chloride 500mL bottle/bag, (IV infusion)  1,224 Pc. Dextrose 5% in Lactated Ringer's 1L bottle/bag, (IV infusion)  1,224 Pc. Dextrose 5% in Lactated Ringer's 500mL bottle/bag, (IV infusion)  1,224 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), glass  4,200 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), plastic  29,080 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  46,080 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  50,260 Pc. Dextrose 5% in Water 500mL bottle/bag (IV infusion and as vehicle for IV medications), plastic	26,088 Pc. Solution with 5% dextrose, 500mL (Infants) bottle/bag (IV infusion)  140,400 Pc. Balanced Multiple Replacement Solution with 5% dextrose 1 L bottle/bag (IV infusion)  7,848 Pc. Balanced Multiple Replacement Solution with 5% dextrose 500mL bottle/bag (IV infusion)  4,908 Pc. Dextrose 10% in Water 500mL, bottle/bag, (IV infusion)  67,34  27,076 Pc. Dextrose 5% in 0.3% Sodium Chloride 1L bottle/bag, (IV infusion)  13,630 Pc. Dextrose 5% in 0.3% Sodium Chloride 500mL bottle/bag, (IV infusion)  18,322 Pc. Dextrose 5% in 0.9% Sodium Chloride 500mL bottle/bag, (IV infusion)  10,000  12,768 Pc. Dextrose 5% in 0.9% Sodium Chloride 500mL bottle/bag, (IV infusion)  10,000  10,944 Pc. Dextrose 5% in Lactated Ringer's 1L bottle/bag, (IV infusion)  10,000  1,224 Pc. Dextrose 5% in Lactated Ringer's 500mL bottle/bag, (IV infusion)  1,224 Pc. Dextrose 5% in Lactated Ringer's 500mL bottle/bag, (IV infusion)  1,224 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), glass  4,200 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), plastic  29,080 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,34 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,34 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,36 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,000 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,000 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,000 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic	26,088 Pc. Solution with 5% dextrose, 500mL (Infants) bottle/bag (IV infusion)  140,400 Pc. Balanced Multiple Replacement Solution with 5% dextrose 1 L bottle/bag (IV infusion)  7,848 Pc. Balanced Multiple Replacement Solution with 5% dextrose 500mL bottle/bag (IV infusion)  4,908 Pc. Dextrose 10% in Water 500mL, bottle/bag, (IV infusion)  67,34  27,076 Pc. Dextrose 5% in 0.3% Sodium Chloride 1L bottle/bag, (IV infusion)  18,322 Pc. Dextrose 5% in 0.9% Sodium Chloride 500mL bottle/bag, (IV infusion)  18,322 Pc. Dextrose 5% in 0.9% Sodium Chloride 1L bottle/bag, (IV infusion)  10,000  12,768 Pc. Dextrose 5% in 0.9% Sodium Chloride 500mL bottle/bag, (IV infusion)  10,000  11,2768 Pc. Dextrose 5% in 1.actated Ringer's 1L bottle/bag, (IV infusion)  10,944 Pc. Dextrose 5% in Lactated Ringer's 500mL bottle/bag, (IV infusion)  10,848 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), glass  4,200 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), plastic  29,520 Pc. Dextrose 5% in Water 1L bottle/bag (IV infusion and as vehicle for IV medications), plastic  29,080 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), glass  8,400 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,344 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  29,080 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,354 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,000 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic  10,000 Pc. Dextrose 5% in Water 250mL bottle/bag (IV infusion and as vehicle for IV medications), plastic

The Health Sciences Center

# BIDS & AWARDS COMMITTEE IV (BAC IV)

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: <u>11 January 2022</u>

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

			(FRAMEWORK AGREEMENT)		
271	48,360	Pc.	Dextrose 5% Water 500ml bottle/bag (IV infusion and as vehicle for IV medications), glass	119.56	
272	4,000	Pc.	Intraocular Irrigating Solution (balanced salt solution) 500 mL bottle Composition: Sodium chloride — $0.64\%$ Potassium chloride — $0.075\%$ Calcium chloride — $0.048\%$ Magnesium chloride hexahydrate — $0.03\%$ Sodium acetate — $0.39\%$ Sodium citrate — $0.17\%$ Water for injection to make $100\%$	499.00	
273	18,440	Pc.	Isotonic electrolyte solution for IV infusion Each 1 liter (L) of the product contains: Sodium chloride – 6.80 g Potassium chloride – 0.30 g Calcium chloride dihydrate – 0.37 g Magnesium chloride hexahydrate – 0.20 g Sodium acetate trihydrate – 3.27 g Malic acid – 0.67 g	220.00	
274	119,482	Pc.	Lactated Ringer's Solution 1L bottle/bag (IV infusion) Composition: Na+ — 130 mmol/L K+ — 4 mmol/L Ca++ — 1.22 – 1.5 mmol/L Cl- — 109 mmol/L Lactate — 28 mmol/L	100.00	
275	53,172	Pc.	Lactated Ringer's Solution 500mL bottle/bag (IV infusion) Composition: Na+ — 130 mmol/L K+ — 4 mmol/L Ca++ — 1.22 – 1.5 mmol/L Cl- — 109 mmol/L Lactate — 28 mmol/L	67.34	
276	240	Pc.	Lipids 20%, 250 mL bottle (IV infusion)	800.00	
277	23,640	Pc.	Mannitol 20% 500mL bottle (IV )	320.00	
278	5,050	Pc.	Modified Fluid Gelatin (polymerisate of degraded succinylated gelatin) 3% solution, 500 mL bottle (IV infusion)	910.00	
279	20,060	Pc.	Sodium Chloride 0.9% 100mL bottle/bag (IV infusion)	55.00	
280	192,818	Pc.	Sodium Chloride 0.9% Solution: 1 L bottle solution for irrigation Composition: Na+ — 154 mmol/L	65.45	
281	16,198	Pc.	Sodium Chloride 0.9% 1L bottle/bag (IV infusion), glass	110.88	

The Health Sciences Center

**BIDS & AWARDS COMMITTEE IV (BAC IV)** 

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: <u>11 January 2022</u>

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

282	9,600	Pc.	Sodium Chloride 0.9% 1L bottle/bag (IV infusion), Low Density Polyethylene-PE	100.00	
283	333,648	Pc.	Sodium Chloride 0.9% 1L bottle/bag (IV infusion), plastic	100.00	
284	49,200	Pc.	Sodium Chloride 0.9% 50 mL, bottle/bag (IV infusion)	46.00	
285	26,400	Pc.	Sodium Chloride 0.9% 500mL bottle/bag (IV infusion), Low Density Polyethylene-PE	90.00	
286	79,730	Pc.	Sodium Chloride 0.9% 500mL bottle/bag (IV infusion), plastic	90.00	
287	41,700	Pc.	Sodium Chloride 0.9% 500mL bottle/bag (IV infusion), glass	83.25	
288	5,864	Pc.	Sterile Water for Injection 1L glass bottle/bag (no preservative)	119.50	
289	18,432	Pc.	Sterile Water for Injection twist-off, 1L bottle/bag (no preservative)	88.90	
290	100	Pc.	Sterile Water for Injection 50mL glass bottle/bag (no preservative)	185.00	
291	1,200	Pc.	Sterile water for injection 100mL bottle/bag (no preservative)	84.65	
292	93,441	Pc.	Sterile water for injection 50mL bottle/bag (no preservative)	185.00	
TOTAL APPROVED BUDGET FOR THE CONTRACT: PhP214,166,717.10					

Approved by:

Dean VICENTE Y. BELIZARIO, JR., M.D

Chairperson

 $(Signature\ over\ Printed\ Name\ of\ President/Gen.\ Manager)$ 

(Name & Address of Company)

# TERMS & CONDITIONS FOR THE SUPPLY AND DELIVERY OF VARIOUS DRUGS AND MEDICINES (AMPULES/VIALS) FOR CY 2022 (FRAMEWORK AGREEMENT)

- 1 Indicate the **brand and packing of the item/s** offered.
- 2 The brand offered must be at least five (5) years commercially available in the market from date of opening of bids. Proof of this shall be the initial Certificate of Product Registration (CPR) issued by the Food and Drug Administration (FDA).
- 3 Submit the following documents, submission should be per product,

The Health Sciences Center

BIDS & AWARDS COMMITTEE IV (BAC IV)

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: 11 January 2022

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

with tab and per item number. Two (2) copies for the Valid Certificate of Product Registration and Certificate of Analysis (COA).

a. Memorandum of Agreement (MOA) and Certificate of exclusive/ authorized distributorship between the manufacturer and distributor.

Distributors/suppliers must have certification from their principals that they are the exclusive distributor of the drug products authorized to submit tender for the product on behalf of the principal and that all commitments made by them shall be honored by the principal in case of termination of distributorship agreement.

- b. **Valid Certificate of Product Registration (CPR)** issued by the Food and Drug Administration (FDA).
  - The name of the respective distributor should appear on the submitted CPR of the drug.

Note: CPRs that will expire within three (3) months from the date of opening of bids should present the Official Receipt of renewal of application with the Document Tracking log for the CPR from the FDA.

- c. **Certificate of Analysis (COA)** for the products offered (batch to be delivered if awarded) duly issued by an FDA accredited laboratory (local) and should contain information indicated in monograph of the drug. Sample analyzed must not be expired during the time of bidding. The result of assay submitted must be in the specific brand and should be in the exact dosage formulation of the drug being bidded. In cases where local laboratories are unavailable to perform drug assays, assays done abroad is accepted. The local COA is preferred and given more weight in the evaluation and awarding process.
- d. A notarized certificate that it is the innovator drug (if applicable).
- e. Certificate of Good Manufacturing Process (CGMP).
- f. Valid License to Operate (LTO).
- g. A notarized certificate that the offered brand has not been subject to product complaint/product recall for the past three (3) years.
- h. **Certificate of Acceptance** from at least three (3) major hospitals issued within the year and should be supported with Sales Invoice (*for new item/brand offered only*).
- i. A notarized certificate that there are sufficient stocks for the offered item/s for one (1) year.
- 4 The offered drug must conform to the latest Philippine Food and Drug Administration (FDA) Administrative Order governing the generic labeling and packaging requirements.
  - 4.1 For all tablets and capsules
  - 4.1.1 All tablets/capsules should be in foil or blister pack. A picture of the blister pack (front and back) should be submitted.
  - 4.1.2 Each individual flap in the tablet or capsule blister pack should be

The Health Sciences Center

BIDS & AWARDS COMMITTEE IV (BAC IV)

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: 11 January 2022

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

labeled with the generic name and brand.

4.1.3 Dosage form and strength of the Active Pharmaceutical Ingredients (API) should appear on each unit or every 2 units for products with multiple APIs.

- 4.1.4 Name of drug, lot or batch number and expiry date must appear on every standard blister pack/foil strip and on the container or inner packing. However, if the product is not restricted for dispensing in quantities less than the standard blister pack or foil strip, the batch or lot number and expiry date should appear on each unit.
- 4.1.5 Inner label must be the same as the outer label.
- 4.1.6 A complete drug literature/product insert must accompany the product.
- 5 The following must be complied with specific for **inhalation anesthetics and cytotoxic injectable drugs.** 
  - 5.1 For inhalation aneshetics
  - 5.1.1 Submit **certification from the bidder that inhalation bottle must be with safety sealed cap,** airtight and capable to dispense directly from
    bottle the possibility of ambient air coming into contact with agent to
    prevent contamination and spillage.
  - 5.1.2 Submit certification from the bidder that product container or anesthetic agent is shatterproof and transparent for visual check of content. Container material must ensure stability of the agent to prevent degradation, must not be easy to break.
  - 5.1.3 Winning bidder for Sevoflurane shall *provide at least thirty-five (35) vaporizers* on loan and in good working conditions until the validity of the contract.
  - 5.2 For Cytotoxic Injectable Drugs
  - 5.2.1 For cytotoxic injectable drugs, winning bidders are required to provide Material Safety Data Sheet (MSDS) and to submit Drug Profile to the Pharmacy Department per company under the first Purchase Order.
  - 5.2.2 Winning bidders for cytotoxic injectable drugs are required to **provide at least three (3) spill kits** per company under the first Purchase Order.
  - 5.2.3 For Paclitaxel, a special IV set must be provided per unit of the drug.
- 6 **New brands offered** shall be subject to further evaluation and shall require the following:
  - a. Validation of the submitted Certificate of Acceptance from at least three (3) major hospitals;
  - b. Justification from end-user/s to validate the acceptance of the good/s offered (to be facilitated by PGH-PSD).
- 7 For the supply and delivery of awarded drugs and medicines.
  - 7.1 Delivery of the goods is required as stated in the request of the end-user, commencing on the 3rd working day of notification through confirmed

The Health Sciences Center

**BIDS & AWARDS COMMITTEE IV (BAC IV)** 

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: 11 January 2022

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

fax/email that the approved Call-off/ Notice to Supplier (NTS) is already available for pick up.

- 7.2 Delivery schedule (whichever is applicable):
  - a) within seven (7) calendar days
  - b) as may be called for;
  - c) staggered delivery within three (3) months
    - \* 50% of the total quantity within seven (7) calendar days and 25% each for the succeeding months

Note: The end-user has the right to adjust the quantity to be delivered depending on the actual need of the hospital

- 7.3 Deliveries shall have at least two (2) years expiration date.
- 7.4 Delivery of goods **with product complaint shall be put on hold** until receipt of the final decision of the PGH management whether to proceed with the acceptance or to cancel/return the items.
- 7.5 Delivered **items found to be non-formulary at any given time shall be returned** to the company and a credit memo shall be issued.
- 7.6 Stocks delivered **are subject to random sampling for testing** as to quality and conformity to label. <u>Testing fee at supplier's expense.</u>
- 7.7 Stocks with lot #/batch different from the submitted Certificate of Analysis (COA) will be subjected to testing as to quality and conformity to label. Testing fee at supplier's expense.
- 7.8 All items that had been pulled out for various reasons, a credit memo shall be issued by the Contractor within one (1) month, otherwise, a debit memo shall be processed by UP Manila PGH and the amount will be deducted from any amount due to Supplier.
- 7.9 It is understood that the Supplier is legally responsible to deliver all issued CALL-OFF/s (Purchase Order) and failure to deliver the first Call-Off as scheduled shall mean automatic cancellation of the Call-Off and Notice to Execute Framework Agreement (NEFA).

  Purchase from other source for whatever means shall be effected immediately to provide the requirements of the hospital. Penalty to the defaulting contractor shall be charged accordingly.
- 8 Failure to comply with the submission of the required documents shall be ground for post-disqualification in accordance with RA 9184.
- 9 Compliance with RA 9184 and other applicable laws.

Approved by:

Dean VICENTE Y. BELIZARIO, JR., M.D.

Chairperson

The Health Sciences Center

BIDS & AWARDS COMMITTEE IV (BAC IV)

Proj. Ref. No. BAC4-21-033-C

End-User Property and Supply Division Opening of Bids: <u>11 January 2022</u>

Project SUPPLY & DELIVERY OF VARIOUS DRUGS AND MEDICINES (IV FLUIDS) FOR CY 2022

(FRAMEWORK AGREEMENT)

(Name & Address of Company)