

Republic of the Philippines DEPARTMENT OF HEALTH Metro Manila Center for Health Development



SUPPLEMENTAL/ BID BULLETIN NO. 1

IB2024 – 059E PROCUREMENT OF SUCTION MACHINE, HIGH FLOW RATE

This Supplemental/Bid Bulletin No. 1 is being issued to revise provisions/specifications in the Bidding Documents for a forecited project:

1. Query during Pre-bidding Conference:					
Technical Specifications	Query	Response of the End User Unit			
With anti-vibration system that allows no vibration and low noise level	With anti-vibration system that allows no vibration and low noise level 45 decibels below	With anti-vibration system that allows no vibration and low noise level 45 decibels below GRANTED			
Maximum vacuum pressure: 735 mmHg	Maximum vacuum pressure: 710 mmHg to 750 mmHg	Maximum vacuum pressure: 710 mmHg to 750 mmHg GRANTED			

Bidders are advised to use the following attached forms and submit them together with all required documents for the submission of bids on the 7th day of August 2024, 9:00 AM:

This Supplemental/Bid Bulletin No. 1 shall be integral to the Bidding Documents. All other provisions indicated in the bidding documents not affected by this Supplemental/Bid Bulletin No. 1 shall remain in effect.

For guidance and information of all concerned.

Issued this 31st day of July 2024 in MMCHD

Approved by:

JEREMIAS FRANCIS Y. CHAN, MD Licensing Officer V / BAC Chairperson



Republic of the Philippines **DEPARTMENT OF HEALTH**

Metro Manila Center for Health Development



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	TECHNICAL SPECIFICAT	Qty./Unit	13 UNITS
Item No. 1	SUCTION MACHINE, HIGH FLOW RATE	20110	
N - C N /	ufacturar		Country of Origin
Name of Manufacturer:		M. I. I. (if amplicable)	
Brand:			Model: (if applicable)
ABC: 1,950,0	00.00		STATEMENT OF COMPLIANCE
ADG. IJJUGJO	PURCHASER'S SPECIFICATION		STATEMENT OF COMPENINGS
Suction boo With anti-v decibels belo With two-s With silico With foots With 2 uni Maximum Flow rate: Dimension Weight: M Supplied v REQUIREM 1. Completicommission of end-user	ecifications: ton type vacuum pump dy with ABS plastic material composition vibration system that allows no vibration and low w tep overflow prevention system n tube for outer and inner tubing witch control ts of autoclavable 3.0L polycarbonate bottle vacuum pressure: 710 mmHg to 750 mmHg	d ing the trainin	g
2. Testing : inspection must have	Prior to acceptance, the end user shall conduct a and functionality test. The equipment must be fu no physical damage and defect.	J	ı
3. Trainin	g : The supplier shall provide a training on the pr ace of the equipment to the end-users and to the ace staff within 3 days upon delivery of the equip	Hobpital	
4. Warran	aty:		
a) Warra supplier s that is fou use. The v	anty certificate for two (2) years on parts and sent hall either repair or replace any item or part in t nd to be defective in material or workmanship u varranty period shall commence from the date o ser after testing and commissioning.	nder normal f acceptance b	у
the manu	entive maintenance at least every six (6) months facturer's recommendations;		
notification	ective maintenance within five (5) calendar days on from the end-user regarding equipment breal	Kuowii/ deleec	S.
equipme	number of days where the equipment is unusablent defects/faults shall be added to the warranty	periou.	
e) The s	supplier shall specify post-warranty comprehens ance costs including list and prices of major spar	e parts of the	е

equipment for three (3) years after the warranty period.

- 5. Notarized undertaking that the supplier shall conduct the necessary corrective maintenance within five (5) calendar days upon notification of the equipment breakdown from the end-user. The undertaking shall include a statement that the number of days where the equipment is unusable due to defective material or workmanship, shall be added to the warranty period.
- 6. **Manuals**: The supplier must provide the end-user one (1) hard and one (1) soft copy of the following:
 - a) Service manual in English language
 - b) Operation manual in English language
- 7. With "DOH-MMCHD HFEP (Government Property not for sale)" sticker in each unit.

Source of Fund: SAA 2024-02-001002 (HFEP 2024)

Recipient: Taguig-Pater District Hospital

TECHNICAL SPECIFICATIONS					
Item No. 1	SUCTION MACHINE, HIGH FLOW RATE	Qty./Unit	13 UNITS		
Name of Manufacturer:			Country of Origin		
			, ,		
Brand:	0.00		Model: (if applicable)		
ABC: 1,950,00			CT ATTIVITY OF THE STATE OF THE		
Technical Spec	PURCHASER'S SPECIFICATION		STATEMENT OF COMPLIANCE		
	n type vacuum pump				
	with ABS plastic material composition				
With anti-vibi	ration system that allows no vibration and low	noise level 45			
decibels below	G				
	o overflow prevention system ube for outer and inner tubing				
With footswit					
	of autoclavable 3.0L polycarbonate bottle				
	uum pressure: 710 mmHg to 750 mmHg				
• Flow rate: 50	,				
	Manufacturer's Standard Ifacturer's Standard				
	extra 2 pcs filter and pcs silicone hose				
	TS, if awarded the contract				
1. Completion Period : The delivery, installation, testing and commissioning of the equipment and its accessories, including the training of end-users and maintenance staff must be completed within 60 calendar days upon receipt of Notice to Proceed.					
2. Testing : Prior to acceptance, the end user shall conduct a physical inspection and functionality test. The equipment must be functioning and must have no physical damage and defect.					
3. Training : The supplier shall provide a training on the proper use and maintenance of the equipment to the end-users and to the hospital maintenance staff within 3 days upon delivery of the equipment.					
4. Warranty:					
a) Warranty certificate for two (2) years on parts and service. The supplier shall either repair or replace any item or part in the equipment that is found to be defective in material or workmanship under normal use. The warranty period shall commence from the date of acceptance by the end-user after testing and commissioning.					
b) Preventive maintenance at least every six (6) months or according to the manufacturer's recommendations;					
c) Corrective maintenance within five (5) calendar days upon notification from the end-user regarding equipment breakdown/defects.					
	er of days where the equipment is unusable due ects/faults shall be added to the warranty perio				
e) The supplier shall specify post-warranty comprehensive preventive maintenance costs including list and prices of major spare parts of the					

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