

Republic of the Philippines Department of Agriculture

SUGAR REGULATORY ADMINISTRATION

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SUGAR REGULATORY ADMINISTRATION

North Avenue., Diliman, Quezon City

BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL BID BULLETIN NO. 1

This **Supplemental Bid Bulletin No. 1** dated **May 14, 2024** is issued to inform the prospective bidders of the following amendments, modifications and clarifications on the items in the Philippine Bidding Documents (PBDs) for the **Supply and Delivery of One (1) Unit Brand New High Performance Ion Chromatograph (HPIC)** as previously posted in the Philippine Government Electronic Procurement System (PhilGEPS) and the Sugar Regulatory Administration (SRA) website. This Supplemental Bid Bulletin shall form an integral part of the Bidding Documents.

ORIGINAL BID DOCUMENT	CLARIFICATIONS/CORRECTIONS /CHANGES
Section I. Invitation to Bid	Section I. Invitation to Bid
	2 Tl C D Later Administration (CDA)

2. The Sugar Regulatory Administration (SRA) now invites bids for the above Procurement Project. Delivery of the Goods is required by ninety (90) calendar days from receipt of the Notice to Proceed (NTP). Bidders should have completed, within three (3) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).

Section III. Bid Data Sheet

Bid Data Sheet

ITB Clause	
5.3	For this purpose, contracts similar to the Project shall be:
	a. Laboratory Equipment.

2. The Sugar Regulatory Administration (SRA) now invites bids for the above Procurement Project. Delivery of the Goods is required by ninety (90) calendar days from receipt of the Notice to Proceed (NTP). Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).

Section III. Bid Data Sheet

Bid Data Sheet

ITB Clause			
5.3	For this purpose, contracts similar to the Project shall be:		
	a. Analytico Equipme		









b. completed within five (5) years prior to the deadline for the submission and receipt of bids.

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Section VI. Schedule of Requirements

Ite m No	Description	Quan tity	Total	Delivere d, Weeks/ Months
•	List of names and addresses of buyers for the past five (5) years of the same type of equipment regardless of model.			

Section VI. Schedule of Requirements

Ite m No		Description	Quan tity	Total	Delivere d, Weeks/ Months
	•	List of names and addresses of buyers for the past five (5) years of the analytical chromatograp hy equipment regardless of model.			

Section VII. Technical Specifications

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Item	Specification	Item	Specification
	A. Two Units Solvent Delivery Unit (pump) -		A. Two Units Solvent Delivery Unit (pump) -
	Quartenary gradient unit with Mixer		Quartenary gradient unit with Mixer
	Max Operating Pressure: 105 Mpa		Operating Pressure Range: 1.00 Mpa – 105 Mpa
	Flow Rate ranges: 0.0001 - 3.0 mL/min (1.0-		
	105 Mpa)		Flow Rate ranges: 0.0001 - 10.0 mL/min
	3.0001 - 5.0 mL/min (1.0 -80 Mpa)		
	5.0001 - 10.0 mL/min (1.0 -22 Mpa)		
	Double plunger parallel-type Pumping method		Double plunger parallel-type Pumping method/equivalent
	Automatic plunger rinsing		
	B. Degassing Unit		B. Degassing Unit/Built-in Degasser
	4 channel degasser with Nitrogen sparging and blanketing of Mobile phase Container		4 channel degasser with Nitrogen sparging/equivalent and blanketing of Mobile phase Container









D. Auto Sampler

Injection Volume: 0.1 to $50\mu L \pm 1\%$

E. Detector

Operating Modes: DC, Scan and Pulse

F. Column for Carbohydrate Analysis

Maximum Operating Pressure: 4500 psi

G. One (1) Unit Mobile Phase pH Monitor

I. Accessories

Initial Mobile Phase Supply

J. Installation and Warranty:

*After Sales Service Support by a factory trained Engineer with at least five (5) years experience in servicing the unit (certificate of training)

NOTE:

List of names and addresses of buyers for the past five (5) years of the same type of equipment regardless of model.

D. Auto Sampler

Injection Volume: 0.1 to 50µL

E. Detector

Operating Modes: DC, Scan and Pulse or equivalent

F. Column for Carbohydrate Analysis

Maximum Operating Pressure: 4000 psi or higher

G. One (1) Unit Mobile Phase pH Monitor/Built-in Mobile Phase pH Monitor

I. Accessories

Initial Mobile Phase Supply 1L 150 mmol **HPLC Grade NaOH**

J. Installation and Warranty:

*After Sales Service Support by a factory trained Engineer with at least five (5) years experience in servicing analytical chromatography equipment (certificate of training)

NOTE:

List of names and addresses of buyers for the past five (5) years of the analytical chromatography equipment regardless of model.

Prepared by:

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Approved by:

ATTY. RONALD E. RIMANDO

Chairperson, Bids and Awards Committee







