

Republic of the Philippines Department of Agriculture

SUGAR REGULATORY ADMINISTRATION

Sugar Center Bldg., North Avenue, Diliman, Quezon City, Philippine 1101

TIN 000-784-336

Website: http://www.sra.gov.ph Email Address: srahead@sra.gov.ph

Tel No. (632) 8929-3633, (632) 3455-2135, (632) 3455-3376



SUPPLEMENTAL/BID BULLETIN NO. 1

Supply and Delivery of Two (2) units Reciprocal Shaker Bid Reference No. 2025-COB-02

With reference to the Bidding Documents for the Supply and Delivery of Two (2) units Reciprocal Shaker, posted at the PhilGEPS and SRA websites, this Supplemental/Bid Bulletin is being issued after having conferred with the Technical Working Group and the Provisional Member/End-user Representative, to clarify, amend, and modify some items in the provisions of the Bidding Documents, in response to the recommendations raised by prospective bidders, as follows:

| | Section III. Bid Data Sheet | | | | |
|----------------|---|----------------|--|--|--|
| | From | | To | | |
| ITB Clause 5.3 | For this purpose, contracts similar to the Project shall be: a. Reciprocal Shaker | TTB Clause 5.3 | For this purpose, contracts similar to the Project, as preferred by the end-user, shall a. Reciprocal Shaker or Various Laboratory Equipment/Scientific Equipment is allowed, provided, however, that the contract price for the Reciprocal Shaker is identifiable/separable (attach proof of transaction), and provided further that the threshold amount indicated in the SLCC remains equivalent to at least fifty percent (50%) of the ABC. | | |

| Section VII. Technical Specifications | | | |
|---------------------------------------|---|-----|--|
| From | | То | |
| A.2 | Speed: 60-260 osc./min (speed control is continuously variable) | A.2 | Speed: within 0-500 rpm |
| A.4 | Maximum Capacity: 50 lbs (load-carrying capacity) | A.4 | Maximum Capacity: 50 up to 66 lbs (load-carrying capacity) |

Responses to Prospective Bidder's Queries:

BAGONG PILIPINAS

| Bidder | Item | SRA Requirement/ Specification | Recommendations | Comments |
|---------------|---------------------------------------|---|--|---|
| Rainphil Inc. | Section VII. Technical Specifications | Item A.2 Speed: 60-260 osc./min (speed control is continuously variable) | Item A.2 Speed range: 0-300 rpm or better specifications or equivalent specifications | GRANTED. Since it is within the range. |
| | | Item A.3 Stroke: 1.5 in. (horizontal stroke is fixed at 1-1/2") | Item A.3 Shaking stroke: 30 mm (1.1811 in) or better specifications or equivalent specifications | DENIED. To adhere to the requirement. The 1.5 in. stroke is preferred as this is required for high volume mixing/chemical reactions. |
| And Maria | | Item A.4 | Item A.4 | DENIED. |



Management System ISO 9001:2015



| | | Maximum Capacity: 50 lbs (load-carrying capacity) | 15 kg / 33 lbs | To adhere to the requirement. The higher the load capacity, the better. |
|--|---------------------------------------|--|--|--|
| | | Item A.7 Powered by a 3/8hp Brushless DC motor | Item A.7 Brushless motors | DENIED. The Brushless DC motor is preferred since it has a higher efficiency and longer lifespan. |
| Noveaulab Asia Corporation | Section VII. Technical Specifications | Item A.2 Speed: 60-260 osc./min (speed control is continuously variable) | Item A.2 Is 20 to 500rpm acceptable? | GRANTED. Since it is within the range. |
| | | Item A.3 Stroke: 1.5 in. (horizontal stroke is fixed at 1-1/2") | Item A.3 Is a shaking orbit of approx. 0.7" (19 mm) acceptable? | DENIED. To adhere to the requirement. The 1.5 in. stroke is preferred as this is required for high volume mixing/chemical reactions. |
| | | Item A.4 Maximum Capacity: 50 lbs (load-carrying capacity) | Item A.4 Is a load-carrying capacity of 30kg (~66lbs) acceptable? | GRANTED. |
| | | Item A.5 Controls: Digital (digital speed control, digital tachometer, and a digital countdown timer with a selector switch for timed or constant operation) | Item A.5 Is "programmable mode of operation or continuous mode up to 999hrs" acceptable? Offered shaker has digital displays for speed and countdown timer settings, both of which can also be operated using digital controls. | GRANTED. |
| Pro Maintech Consultancy Inc. | Section III. Bid Data Sheet | ITB Clause 5.3 For this purpose, contracts similar to the Project shall be: a. Reciprocal Shaker | ITB Clause 5.3 For this purpose, contracts similar to the Project shall be: a. Various laboratory equipment/scientific equipment | GRANTED. Provided, however, that the contract price for the Reciprocal Shaker is identifiable/separable (attach proof of transaction), and provided further that the threshold amount indicated in the SLCC remains equivalent to at least fifty percent (50%) of the ABC. |
| | Other inquiries/ clarifications: | | NFCC: What to declare in current liabilities? Short term or long-term liabilities? | NFCC = [(Current assets minus current liabilities) multiplied by (K)] minus the value of all outstanding works or projects under ongoing contracts, including awarded |

| | | contracts yet to be started. |
|--|--------------------------------------|--|
| | | The amount should be based on the current assets and current liabilities as declared and shown on the Audited Financial Statement. |
| | Can payment be s Where to deposit | |

The Supplemental/Bid Bulletin No. 1 shall form part of the Bidding Documents. Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For the guidance and information of all concerned.

Issued this 17th day of March 2025.

ATTY. CUILLERMO C. TEJIDA III

Chairperson, Regional Blds and Awards Committee