Republic of the Philippines

Department of Budget and Management

PROCUREMENT SERVICE
PHILIPPINE GOVERNMENT ELECTRONIC PROCUREMENT SYSTEM

BIDS AND AWARDS COMMITTEE



SUPPLEMENTAL BID BULLETIN NO. 1 27 November 2024

PUBLIC BIDDING NO. 24-154-1

SUPPLY AND DELIVERY OF INSECTICIDE FOR THE PROCUREMENT SERVICE (PS)

Issued pursuant to Sec. 22.5 of the IRR of R.A. 9184 to clarify and/or amend certain provisions in the Bidding Documents issued for this project, considering the issues raised and clarifications made by prospective bidders during the **Pre-Bid Conference** held on **20 November 2024**, likewise, response to bidders' written queries received within the prescriptive period for filing.

I. AMENDMENTS

ITEM NO.	REFERENCE	BASIS FOR AMENDMENT				
SECTIO	SECTION III. BID DATA SHEET					
1	Clause 20.2 Item No. 6:					
	 6. Material Safety Data Sheet showing the following information: Density Detailed instructions on maximizing product performance and indications for the proper waste disposal and the recyclability of the container. List of all product chemical components constituting greater than 0.1%. 	To amend the requirement to reflect the complete information based on the Technical Requirements of the item.				
SECTIO	N VII. TECHNICAL SPECIFICATIONS					
2	Technical Requirement for INSECTICIDE Page 35					
	PRODUCT SPECIFICATION	To amend the requirement on the Technical Requirements of				
	xxx	the item attached as Annex "A".				
	xxx					
	xxx					
	Cautionary scent/odor required					
	xxx					
	XXX					
	EVIDENCE AND VERIFICATION					

Page 1 of 5 Bid Bulletin No. 1 PB No. 24-154-1 Insecticide Documentary evidence to be submitted during Post Qualification

- XXX
- FDA Certificate of Product Registration/Product Notification, as applicable.
 - Evidence of substantial claims, features of the product (e.g. multi-insect killer, quick/fast/instant kill) in compliance with FDA Circular 2020-0025 2019-0008.
- XXX
- Material Safety Data Sheet showing the following information:
 - Density and cautionary scent/odor
 - o XXX
- XXX

II. CLARIFICATIONS

ITEM NO.	CONCERN	REFERENCE	CLARIFICATION/ RESOLUTION			
CONSUI	CONSUMER CARE PRODUCTS, INCORPORATED¹					
1	The requirement states that the test result must be valid for one year prior to the bid submission deadline, which is December 4, 2024. This means the test must have been conducted on or after December 4, 2023, but no later than December 3, 2024. However, according to	Clause 20.2 Section III. Bid Data Sheet 7. Valid Test Result conducted not earlier than one (1) year prior to the deadline of submission of bids, issued by the government laboratory testing center or government accredited private laboratory testing center or third	On the validity period of test results: The BAC hereby clarifies that the valid test result issued by the Testing Center after the deadline of submission of bids is acceptable.			

¹ Letter dated 21 November 2024 received through electronic mail on even date.

the Advanced Device and Materials Testing Laboratory

(ADMATEL), the test result is expected to be released on December 6, 2024, which is after the bid submission deadline. As a result, the test result would fall outside the acceptable one-year validity period. Therefore, while the test may have been conducted before the deadline, the delayed release of the result makes it non-compliant with the requirement.

Additionally, no specific testing method was mentioned in the requirement. If FTIR Spectroscopy is the intended method, ADMATEL has clarified that "If only water peaks are detected, they will confirm the presence of water, but will not specify "water-based compliant" in the Report Analysis. If other peaks are present, they will include details of functional the groups or

party laboratory testing center. In case there is no available government laboratory center or the required testing method is not available, the test may be conducted by a government accredited private testing center; or if still not available, а third party laboratory testina center, provided that proof of non-availability from the testing center is submitted.

On the specific testing method:

The committee hereby clarifies that the presence of water in the test result is an indication that the product is water-based.

	compounds identified".		
2	Is the inclusion of a Cautionary Scent/Odor required advisable? Is there a required level of odor strength, given that the primary objective of this bidding is compliance with water-based formulations? From a technical standpoint, water-based products are generally expected to be odorless. This technically implies that there should be no noticeable or significant scent. Any odor present should be so faint that it is undetectable or not easily identifiable as distinct.	Section III. Technical Specifications Cautionary Scent/Odor Required & Material Safety Data Sheet showing cautionary scent/odor	Please refer to Amendment No. 2. See Annex "A" for the revised Technical Requirements for the Insecticide with Reference PS Standard NO. JS 010:2023.
3	Evidence of substantial claims, features of the product (e.g. multi-insect killer, quick/fast/instant kill) in compliance with FDA Circular 2020-0025. With the above statement, FDA Circular 2020-0025 applies to establishments involved in the manufacture, importation,	Section III. Technical Specifications FDA Certificate of Product Registration/Product Notification	Please refer to Amendment No. 2. See Annex "A" for the revised Technical Requirements for the Insecticide with Reference PS Standard NO. JS 010:2023.

exportation, distribution, sale, offering for sale, transfer, promotion, advertisement, and/or sponsorship of HUHS products (e.g., disinfectants, air fresheners).	
However, I believe the correct reference should be FDA Circular 2019-0008, titled "New Rules and Regulations in the Registration of Household	
Pesticide Products and their Active Ingredients." To support the claims, the Bioefficacy Test results (Yr 2007) submitted during the initial registration (though not required	
during renewal) can be provided as evidence.	

By Rules, all other related provisions in the Bidding Documents correspondingly affected by these amendments are likewise deemed amended to conform to this Bid Bulletin.

Amendments/inclusions/clarifications made herein shall be considered an integral part of the Bidding Document.



Chairperson, Bids and Awards Committee I

UNSPSC Code: 10191509-IN-A02

Technical Requirements for

INSECTICIDE

PRODUCT SPECIFICATIONS

- Aerosol
- Water Based
- Quick/Fast/Instant kill
- Multi-insect killer
- Net Content per can (min.): 600ml
- Sufficient amount of propellant to totally expel content

EVIDENCE AND VERIFICATION

- Documentary Evidence to be submitted during Post-qualification:
 - o FDA Certificate of Product Registration/Product Notification, as applicable.
 - Evidence of substantial claims, features of the product (e.g. multi-insect killer, quick/fast/instant kill) in compliance with FDA Circular 2019-0008.
 - o FDA Certificate of License to Operate (LTO).
 - o Material Safety Data Sheet showing the following information:
 - o Density
 - Detailed instructions on maximizing product performance and indications for the proper waste disposal and the recyclability of the container.
 - o List of all product chemical components constituting greater than 0.1%.
 - Valid test report from a government laboratory testing center or government accredited private laboratory testing center or third party laboratory testing center. In case there is no available government laboratory center or the required testing method is not available, the test may be conducted by a government accredited private testing center; or if still not available, by a third party laboratory testing center.
 - Valid test report showing compliance:
 - Water based
- A Confirmatory Test during delivery from a government laboratory testing center or government accredited private laboratory testing center or third party laboratory testing center.
 In case there is no available government laboratory center or the required testing method is not

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available, the test may be conducted by a government accredited private testing center; or if still not available, by a third party laboratory testing center.

- o Valid test report showing compliance:
 - Water based
- In-House Test:
 - o Aerosol
 - o Sufficient amount of propellant to totally expel content:
 - Spray all the contents of the sample until the can is empty.
 - Result: The can must be empty and no amount of air.
 - o Net Content per can (min.): 600ml

Note: Use density declared in MSDS

$$V_{liquid} = \frac{(m_{Total} - m_{Empty\ bottle})}{\rho_{substance}}$$

Wherein:

m = Mass in grams (g

V = Volume in cubic centimeter (cm³)

 $\rho = Density (g/cm^3)$

• Three (3) cans and one (1) empty can with marking/labeling shall be provided by the bidder during the submission of additional post-qualification documents for verification of the product specifications.

PACKAGING

- One (1) can, individually shrink wrapped
 Twelve (12) cans per box or Standard packaging of the manufacturer.
- Additional requirement on Packaging, refer to the attached Annex "A"

MARKING / LABELING

- Shall conform with the minimum Marking and Labeling Requirements under Article 77 of Republic Act 7394 (Consumer Act of the Philippines) whichever is/are applicable among those requirements to this item.
- Quick/Fast/Instant kill
- Multi-insect killer

REFERENCES

None

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