

Republic of the Philippines Province of Pampanga

City of San Fernando Office of the Bids and Awards Committee REQUEST FOR QUOTATION



Date

(FM-CSFP-CGSO-39; Revision No.03; 04/01/2022)

Project Title :			Control Prog	Supply and Delivery of Insecticides to be used for the Dengue Prevention and Control Program for 2024 in the City of San Fernando, Pampanga					
Location of the Project :			ect: City Health (Office					
			Company Na	ame		Date :	:	Feb 29, 2024	
						PR N	0.:	2024-02-00418	
			Address						
represe	entativ	e not la		item/s listed below a larch 7, 2024 10:00 A					
Canvas	-		, 1 8	Approv	ed by:		_		
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		Rac	helle M. Pangilinan				el N. Quizon,	Jr.	
NOTE:		2. DELIV 3. WARR DATE	ANTY SHALL BE FOR A PERIO. OF ACCEPTANCE BY THE PRO	CALENDAR DAYS DD OF SIX (6) MONTHS FOR SU OCURING ENTITY PERIOD OF CALENDAR I	PPLIES & MATE		_	QUIPMENT, FROM	
Item No.	Qty	Unit	Item Description		Rem	arks	Unit Price	Total	
1	30	btl(s)	Permethrin 173.1 g/L + Piperonyl Butoxide	+ S-Bioallethrin 7.2 g/L 155.9 g/L					
			Space spray insecticide	e for the effective contro	ol				
			against dengue-carryin	ng					
			mosquito and all flying	g insect pests					
			FDA Registered Packaging: 1 liter/bottl	le					
					 Total A	Amoun	 t:		
After h	aving	carefu	ly read and accepted y	your General Conditio				ces noted above.	
					_	F	Printed Name/	Signature	
					_	,	Tel No./ Cellp	hone No.	

TERMS OF REFERENCE

Supply and Delivery of Insecticides to be used for the Dengue Prevention and Control Program for 2024 in the City of San Fernando, Pampanga

I. BACKGROUND

Dengue is the most rapidly increasing arboviral disease in the city. Aedes aegypti is the most effective vector of dengue, because it is highly susceptible to the dengue virus and feeds almost exclusively on humans in the daytime there is also another mosquito vector that causes another vector-borne disease that we also have to address, Generally, dengue vector control approaches include breeding site reduction, environmental management, larvicide, and adulticide. Vector control often includes the spraying of insecticides in and around houses of positive cases. This particular chemical approach is referred to as perifocal space spraying or perodomestic space spraying.

Space spraying involves the application of small droplets of insecticides into the air in an attempt to kill adult mosquitoes and is mainly in emergency situations when an outbreak of dengue fever is already in progress or where routine source reduction activities have failed to limit the production of adult A. Aegypti and the risk of dengue transmission are high. Space spraying is attractive because it is highly visible and conveys the message that health authorities are combating dengue through vector control activities and this could be an important tool, particularly during epidemics, as it targets the adult mosquito In practice, space sprays can only reduce dengue transmission if the adult vector population is reduced in density to below a threshold, or if the mosquitoes are killed before they reached an age beyond the extrinsic incubation period of the virus.

II. BUDGETARY REQUIREMENT

The Budgetary Requirement for the Supply and Delivery of Insecticides to be used for the Dengue Prevention and Control Program for 2024 in the City of San Fernando, Pampanga. Is included in the PPMP with Ref. No. 2024-1666 and already included in the Annual Procurement Plan (APP) of the City Government, which is in the amount of THREE THOUSAND FOUR HUNDRED PESOS (P300,000.00).

III. OBJECTIVES

The objectives of the Supply and Delivery of Insecticides to be used for the Dengue Prevention and Control Program for 2024 in the City of San Fernando, Pampanga are as follows:

202	14 in the City of Sail I emando, Fampanga are as follows.
•	General Objectives:
	To make San Fernando Dengue free
	reduction in adult Ae.aegypti populations to effectively control a dengue epidemic
•	Specific Objective:
	To reduce morbidity and mortality from dengue infection by preventing the transmission of the virus from the
mo	squito vector to humans.
	To reduce the risk of human exposure to Aedes bites.
	Provide larvicides that are non-toxic to other organisms, biodegradable, and have no mosquito resistance
dev	velopment.

IV. TERMS OF CONDITIONS

During the procurement process and delivery/implementation of the contract, the end-user and the supplier/contractor shall:

a. Specification/Schedule of Requirements

Qty	Unit	Items Description / Specification	Delivery Date	Location
30	Liters	Permethrin 173.1 g/L + S-Bioallethrin 7.2 g/L + Piperonyl Butoxide 155.9 g/L Space spray insecticide for the effective control against dengue-carrying mosquito and all flying insect pests FDA Registered Packaging: 1 liter/bottle	May 2024	Central Storage, New Public Market, Brgy. Del Pilar, CSFP

b. Procurement Process

- 1. For the End-user, ensure the completion of the documents in order to proceed with the procurement process.
- 2. For the supplier/provider, ensure the completeness of the documents process on time based on the procurement schedule including this TOR duly signed by the end-user and confirmed by the supplier/provider.
- 3. If the procurement process reaches the ensuing year, observe that the allowed delivery is only up to what is stipulated in the contract.
- 4. For the End-user, present clearly this TOR ensuring the Pre-Bid Conference for the information of the prospective bidder/s (for Competitive/Public Bidding), and present by the Buyer with the assistance of the End-user (for Alternative Methods of Procurement).
- 5. Ensure that there are readily-available supplies upon submission of Request for Quotation (RFG)/Bid since delivery is anticipated upon issuance of PO/Contract.
- 6. Comply with the provisions of the procurement, whether Competitive/Public Bidding or the use of Alternative Methods of Procurement.

c. Delivery/Implementation period

- 1. Strictly observe the "No Purchase Order (PO)/Contracts, No Delivery" Policy and comply with the delivery period.
- 2. The Delivery Period shall be on the following dates:

May 2024

- 3. During the delivery, strictly follow the provisions enumerated in the Terms and Conditions of the PO/Contract including the Delivery Schedule, and Penalty, Among others.
- 4. In case there is a change in the Delivery Schedule and specifications, the End-user through the Procurement Officer shall coordinate with the CGSO-Procurement Management Division (PMD) for the latter to advise the supplier/contractor regarding the concern.
- 5. Coordination with the supplier/contractor shall be the function of the CGSO-PMD as its mandate.
- 6. For onsite delivery, ensure the coordination with the Inspector from the CGSO-Property and Supply Management Division (PSMD) for the inspection of the delivery in terms of quantity and quality of items and to immediately notify the supplier/contractor in case of any concerns before the acceptance.

d. Inspection and Acceptance

- The CGSO- PSMD shall inspect and accept the delivery.
- 2. The supplier/contractor shall present the PO and issue Sales Invoice.
- 3. The CGSO- PSMD shall prepare the corresponding Inspection and Acceptance Report/s.

Such documents will be used in notifying the concerned offices on the delivery such as the City Accountant's Office (CAccO) and Commission on Audit (COA) to include the same in the Payables.

V. DELIVERABLES BY THE SUPPLIER/CONTRACTOR AND THE CITY GOVERNMENT

The deliverables of the supplier contractor shall be as follows:

- a. Provide the quantity and quality of items being required by the End User; and
- b. Strictly follow the specifications and timely provisions of requirements based on the delivery schedule.

The deliverables of the City Government shall be as follows:

- a. On-time payment of the supplier/contractor i.e., 15 days after delivery regardless of the delivery is per month or Ordering Agreement.
- b. End-user shall monitor the delivery requirements.
- c. The procurement Officer shall assist in the monitoring, delivery, and on-time payment of the supplier.
- d. Provide necessary and readily-available documents such as during the conduct of post-audit.
- e. Evaluate the performance of the supplier/contractor and in case there is a violation of the Contract/Agreement, prepare a Verified Report

Prepared and Submitted by:

DUNN PATRICK B. IMANA Chief EHSD

Noted by:

ROWENA L. SALAS, MD City Health Officer II

	CONFORME:	
-	Signature over Printed Name	-
	Date	

Note: This TOR shall form part of the Contract and should be strictly followed by both parties otherwise, the implementation of the project/program might be affected as well as the performance if the supplier/contractor