



Philippine Government
Procurement Oppurtunitie
Philippine Government Electronic Procurement System

## **Bid Notice Abstract**

# Request for Quotation (RFQ)

Reference Number

9523491

**Procuring Entity** 

PHILIPPINE STATE COLLEGE OF AERONAUTICS

Title

Procurement for the Technical Services, labor, Materials & Equipment of the termite co0ntrol Eradication Program of PhilSCA Villamor campus for bldg. A& B Hangar, Canteen, Guestel

New Lab Bldg, Compo

Area of Delivery

Metro Manila

Solicitation Number:	2023-02- 0027	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods - General Support Services	Bid Supplements	0
Category:	Pest Control Services		
Approved Budget for the Contract:	PHP 955,000.00	Document Request List	0
Delivery Period:	7 Day/s	1	
Client Agency:		Date Published	01/03/2023
Contact Person:	Romualdo Salud Intia		
	Canvasser Piccio Garden Villamor Airbase Pasay City Metro Manila	Last Updated / Time	28/02/2023 15:55 PM
	Philippines 1300 63-02-4255326 63-02-4255326	Closing Date / Time	06/03/2023 13:00 PM

#### Description

TERMITE CONTROL/ERADICATION PROGRAM of PHILSCA VIllamor Campus for BUILDING A & B, HANGAR, CANTEEN AND GÜESTEL, NEW LAB, COMPOSITE LAB, WORSHIP PLACE & MOTORPOOL

#### I, DESCRIPTION OF THE PROJECT:

Technical services labor and materials, equipment, supervision, and other related works necessary in completion of the termite control/eradication program of PhilSCA Villamor campus.

II. TECHNICAL SPECIFICATIONS: TERMITE CONTROL TREATMENT

mhaldz123@gmail.com

- a. General survey and thorough Massive Termite Control Treatment of the whole area to determine the exact location of subterranean termite infestation.
- "b. Treatment of all wooden structures affected by termites such as ceilings, double wall partitions, floors, built-in cabinets, under kitchen sink, etc., by drenching with anti-termite solution to controland prevent any infestation.
- c. Treatment of concerned by dusting termiticide powder to all electrical conduits such as outlets, switches, baseboard, cornice, cracks, crevices, door jambs, termite tunnels, panel board & other areas contaminate the main source King and Queen termites, within (7 to 10) days. Contractor shall returns after 11days for final inspection.affected by live termites to directly
- d. Direct soil injection method of termiticide solution to serve as termite barrier using pressurized power sprayer shall be applied after drilling 14mm diameter by 1 ft. depth on the concrete floor of 24 inches far apart alongside of the floor walling of all ground buildings and/or as necessary, injection rate is one (1) gallon per hole. Drilled hole shall be sealed with cement after treatment.
- e. Soil drenching of termiticide solution on a 4 to 5 inches depth trench on perimeter walls and fences shall be done to serve also as termite

barrier, in lieu of soil injection process. Drenching rate is five (5) liters per linear meter by using pressurized power

sprayer.

- f. Spraying of lawn, garden, plant boxes, scrap wooden materials and other areas, which is possible cause of live termites, shall be applied.
- g. If any existing termite mounds found within the premises the demolition and treatment of shall be done.
- h. Treatment of some wooden parts affected by woodborers by injection of cotton balls with chemicals solution to penetrate inside the tube to avoid wider infestation.
- i. Spraying of cockroaches, ants, silverfishes, bed bugs, fleas, for the control of all kinds of crawling & flying insects affecting public health with rodent control.

#### III. LIST OF CHEMICALS TO BE USED

- a. Termiticide Solution Concentrate chemical with long residual termiticide for soil and wood treatment.
- b. TERMITICIDE POWDER (trophallaxis / dusting) for the control of all enemies' direct contamination by feeding to eliminate the main source KING & OUEEN termites.
- c. Emulsifiable Concentrate chemical that is effective control against cockroaches, ants, mosquitoes & all other crawling & flying insects.
- d. RAT GLUE / RAT POISON for effective control of rats

NOTE: All chemicals listed above shall be safe to human and environment as approved by the (FPA) Fertilizer and Pesticide Authority and (FDA) Food and Drug Administration.

### IV. PROJECT DETAILS AND OTHER REQUIREMENTS:

- a. Delivery Place: Philippine State College of Aeronautics, Piccio garden, Villamor, Pasay City
- b. Requirements for Product Provider:

GUARANTEES

Contractor will provide ONE (1) YEAR SERVICE WARRANTY WITH QUARTERLY TERMITE INSPECTION, MONITORING & BAITING BY DUSTING POWDER WITH FREE SPRAYING COCKROACHES & ANTS & RODENT CONTROL, which shall start immediately after the FIRST GENERAL TREATMENT has been rendered. This warranty stipulates that when termites occur within warranty period, treatment shall be made at no extra cost.

Ø Honest, skilled, and highly trained service technicians will be assigned to the jobsite to assure you of proper application and treatment.

Ø Service report shall be submitted after each application.

 $\emptyset$  Spot treatment will be rendered in case new termite infestation occurred within service guarantee at no extra cost.

**Other Information** 

All quotations to be submitted only to the Official e-mail address of Procurement Officer Addressed to the Acting Procurement Officer email Add: phiscaprocurement@gmail.com

Asst. Prof. Noel E. Lagui Acting Procurement Officer

Created by

Romualdo Salud Intia

**Date Created** 

28/02/2023

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.