

REPUBLIC OF THE PHILIPPINES Department Of Health



National Center for Mental Health

NOTICE OF AWARD

January 5, 2024

PJ PEST CONTROL SERVICES

#15 Interior B, Balacbac Road Santo Tomas Proper, Baguio City Tel No: (074) 246-8045

NOTICE OF AWARD - PJ PEST CONTROL SERVICES

Sir / Madam:

Please be advised that as a result of Public Bidding conducted by the National Center for Mental Health - Bids and Awards Committee for Contract Services and Consultancy for the Procurement of Pest Control Outsourcing Service CY 2024 and is hereby awarded to your company the following:

NO.	ITEM	ITEM DESCRIPTION	QTY	UOM	UNIT PRICE	TOTAL PRICE
	CODE				OMITARCE	TOTAL PRICE
1	ITB No. CS- 03- 2024- PB	Procurement for Pest Control Outsourcing Service CY 2024 SCOPE OF WORK: National Center for Mental Health (NCMH) shall set the regular schedules for pest control services to be carried out by the Contractor. RESIDUAL SPRAYING: This shall be treatment of residual pesticides to critical areas and breeding harborages of cockroaches, carpet beetles, bedbugs, ants and other crawling insect pest. THERMAL FOGGING: This shall be the application of vaporized formulated insecticidal thermal fog that stay in the air for some time. This treatment shall be done on the immediate surroundings areas of the hospital buildings which includes are garden, garbage areas, stagnant water, pest breeding area within the premises and the drainage systems.	1	Lot	Php1,400,000.00	Php1,400,000.00
		MISTING: This shall be treatment of broad-spectrum insecticides with the use of an electro-mist aerosol machine which transform spray into microns (Ultra-fine chemical droplets) for an effective control of mosquitoes, flies and other flying insects' pests. This will be done inside the premises of the hospital buildings, whenever necessary.				

"There is no Health without Mental Health"





RODENT CONTROL:

This shall be the application of rat track and rat baits (anti-coagulant rodenticides) to all breeding areas and avenues of rat and mice. When this method shall be effective, rat adhesive glue and mechanical traps shall be applied by attracting rats and mice to step unto it caught alive.

TERMITE CONTROL:

This shall be a quarterly inspection throughout the premises National Center for Mental Health, and if necessary, application of chlorinated hydro-carbon dust (anti-termite powder) thru dusting to infested area or simply called spot treatment against termite infestation. Should be quarterly treatment.

TERMITE MOUND EXTERMINATION

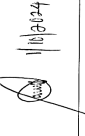
All termite mounds within the compound of NCMH shall be excavated and exterminated and must attain 2 meters height since these are the origin of termite workers infesting the wooden structures of the hospital building.

CAT AND DOG CONTROL:

This shall be placing of mechanical cat and dog traps to areas frequented by cats and dog with food bait inside these traps to attract them and caught alive. Proper sealing on the point of entries of these pesky cats and dogs should be made at least avoid and / or minimize their entry to the inside premises of the hospital buildings at your account.

Termite Colony Elimination (Above Ground Baiting:

- Install termite baiting at affected areas.
- Conduct twice a month monitoring of baits and replenish for a period of three (3) months
- Upon elimination of termites through baits, conduct spot spraying in all areas affected
- Areas to be installed Above Ground Bait:
 - 1. Pavilion 11
 - 2. Pavilion 18
 - 3. Pavilion 25
 - 4. Pavilion 27
 - 5. Pavilion 28
 - 6. Pavilion 34
 - 7. Laundry Building
 - 8. Administration Building







METHODS OF TREATMENT:

28. X-ray building 29. Camarin (5 buildings)

Termite control (Spraying and Dustings) of all cracks crevices (walls), wooden base boards and all areas of possible termite entry points, especially at the wooden structures of the building.

Chemical Control (general Pest- crawling and flying insects):

- 1. Inspection
- 2. Conduct indoor inspection of areas prone to cockroach infestation and harborage such as cupboards, floor drain, crevices, and drain system to check the presence of American cockroach.
- 3. Deal with the possibility of re-infestation from adjacent premises or vegetation, especially by ants' infestation.
- 4. Monitor cockroach infestation by gathering all reported sightings or complaints from every unit and common area in addition to service technician observation.

A. Residual Insecticidal Spraying:

- A-1. Intensify residual spraying in places and areas where insects congregate, crawl and hide, including cracks and crevices, which they may enter.
- A-2. Use pyrethroid chemical to flush cockroaches and determine their exact Locations or harborages.
 - Surface/Spot Treatment Application of pesticide to identified small areas infestation. Insecticide is applied on surfaces so that crawling insects (e.g. cockroaches, ants, beetles, etc.) will walk across the surface and pick up an effective insecticide dose.

Insecticidal Bait Application:

The technique is designed to apply cockroach bait and other crawling insects bait near harborages and aggregation areas, such as electrical wiring, telephone apparatus, and the like, using an adequate system of instruments.

II. RODENT CONTROL

A. Inspection

Conduct regular inspection of all potential harborages and food sources rodents such as pipe chase, basement areas, behind appliances and point of entries, as well as regular inspection of all bait traps and bait stations.

Regularly check the outside perimeter of the building for possible rat harborages such as





sewage drains, refused food storage, construction materials and the like.

Twice a month treatment, spraying application of rat baits and disposal of dead rats at all vicinity, offices and clinical areas of the hospital as needed.

B. Baiting

Install bait stations in hidden places and strategic locations where rodents usually search for food, roam around and congregate.

Set up pipe bait station along the outside perimeter of the building to anticipate rodent problems.

C. Trapping

Twice a month treatment as needed, place a mechanical cat and dog traps and disposal/endorsement of caught stray cats and dogs at the hospital premises.

Install cage traps, glue board, snap and other mechanical devices to augment the baiting technique.

III. FLYING INSECT CONTROL INSPECTION

Thoroughly inspect the entire premises to determine the degree of infestation, entry points and unforeseen breeding sites of mosquitoes and other flying insects.

A. Misting

Use misting machines inside the offices as said machines disperse minute droplets of insecticide solution in an aerosol range to attain minimum penetration of hard-to-reach or inaccessible area to control mosquitoes and other flying insects.

B. Larviciding

Apply larvicide upon stagnant water, e.g., rain drains and other possible water reservoir, which pose as a breeding source of mosquitoes.

C. Thermal Fogging

Application of vaporized formulated insecticidal thermal fog that stay in the air for some time. This treatment shall be done on the immediate surroundings areas of the hospital buildings which includes the garden, garbage areas, stagnant water, pest breeding area within the premises and the drainage systems.





DURATION:

The contract shall be effective for a period of one (1) year and shall commence immediately upon signing of the contract.

OTHER TERMS AND CONDITIONS:

- The contractor shall warrant the services be rendered will effectively exterminate any and all pest, insects and rodents without the visible presence and disturbing odor of smoke and fumes. Should NCMH find the services to be ineffective as evidenced by the continuous presence of termites, cockroaches, mice and other common house pests and insects, NCMH reserves the right to terminate the contract. In such case, NCMH shall not be obliged to pay the contractor for services rendered.
- The contractor shall warrants' that only chemicals duly approved by the FDA and/or other government agencies regulating the use and licensing of chemicals will be used.
- 3. The contractor shall warrant that all preparations and formulations, including the use thereof, will be in accordance with the specifications of its toxicologist, pyrethroid insecticides that are biodegradable in nature and only chemicals certified by the proper government authorities are safe shall be used.
- 4. The contractor shall agree that only honed, skilled and well-trained service technicians will be assigned to the NCMH premises to ensure correct treatment of pests and proper application of chemicals. (To submit Certificate of Training of employees)
- 5. The contractor shall warrant within 30 days from the date of scheduled service is rendered, extra service call, when situation so warrants, will be done free of charge.
- 6. The contractor shall agree that the required services shall be conducted as per scheduled by NCMH as may be determined by NCMH officials, in order not to disturbed or disrupt personnel and patients' activities. The contractor shall exercise extraordinary diligence in the



You are hereby required to provide the following within ten (10) calendar days;

TOTAL AMOUNT:

- Contract Agreement Form for the Procurement of Pest Control Outsourcing Service CY 2024;
- Notarized Performance Securing Declaration; or
- Performance Security in any forms and amount stipulated below:

Php1,400,000.00

A. Cashier's Managers Check Bank Guarantee	Five Percent (5%) of the Total Contract Price
B. Surety Bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission / GSIS	Thirty Percent (30%) of the Total Contract Price

Failure to provide any of the above shall constitute sufficient ground for cancellation of the Award and forfeiture of the Bid Security.

Truly yours,

NOEL V. REYES, MD, FPPA, MMHoA

Medical Center Chief II

CONFORME

Authorized Representative

Date and Time

10, W