



Central Portal for Philippine Government Procurement Oppurtunities

#### Bid Notice **Abstract**

#### Request for Quotation (RFQ)

Reference Number 9848493

**Procuring Entity** NATIONAL MUSEUM - MANILA METRO MANILA

Title Supply and Delivery of Various Chemicals for Central National Museum of the Philippines F.Y. 2023

Area of Delivery Metro Manila

Solicitation Number:	REQUEST FOR QUOTATION NO. BAC 2023-013	Status	Active
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	2
Classification:	Goods	Bid Supplements	0
Category:	Chemicals and Chemical Products		
Approved Budget for the Contract:	PHP 545,190.89	Document Request List	4
Delivery Period:	45 Day/s		
Client Agency:	Client Agency:	Date Published	15/06/2023
Contact Person:	Edwin J. Dela Rosa Head, BAC Secretariat P. Burgos St. Ermita Manila Metro Manila	Last Updated / Time	15/06/2023 00:00 AM
	Philippines 1000 63-02-2981100 Ext.1014 bac@nationalmuseum.gov.ph	Closing Date / Time	19/06/2023 10:00 AM
Description			7.00

The National Museum of the Philippines (NMP), through the Bids and Awards Committee (BAC) Secretariat, Support Procurement Unit (SPU), invites all eligible suppliers/ merchants/ contractors to bid for the project mentioned above. Bids received in excess of the ABC shall be automatically rejected.

The procurement will be conducted through Alternative Mode of Procurement – Negotiated Procurement, Section 53.9 (Small Value Procurement) of the 2016 Revised IRR of R.A. 9184 otherwise known as the "Government Procurement Reform Act".

Supply and Delivery of Various Chemicals for Central National Museum of the Philippines F.Y. 2023 ABC: PHP 545,190.89

Bids must be duly received by the BAC Secretariat SPU through manual submission at the office address indicated below. LATE BIDS SHALL NOT BE ACCEPTED.

In view thereof, the BAC Secretariat SPU requests the submission of your Price Quotation/Bid Proposal for the above project on or before June 19, 2023, not later than 10:00 A.M. Kindly place your quotation/bid proposal in a SEALED ENVELOPE together with three (3) copies of the following documentary requirements:

(a) PhilGEPS Registration Number;

(b) Latest Income Tax (paid through the BIR Electronic Filing and Payment System (EFPS) with BIR Stamp)

(c) Mayor's /Business Permit

- (c) Mayor's /Business Permit (d) Notarized Omnibus Sworn Statement (GPBB-Prescribed Form).

- The envelope shall bear the following:
  (a) Title of the project to be bid,
  (b) PhilGEPS Posting Reference Number,
  (c) Name, Address, and Contact Number of the bidder; and
- Addressed to the information indicated below.

The NMP reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders

For further information, please refer to:

EDWIN J. DELA ROSA Head - BAC Secretaria

Head - BAC Secretariat 2/F, BAC Room, North Annex of the

https://notices.philgeps.gov.ph/GEPSNONPILOT/Tender/PrintableBidNoticeAbstractUI.aspx?refid=9848493

National Museum of Fine Arts Building (Motorpool), Padre Burgos Street, Manila 1000 Tel. No. 8298-1100 Local 1014

(SGD)
EDWIN J. DELA ROSA
Head - BAC Secretariat
Bids and Awards Committee

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Created by Edwin J. Dela Rosa

Date Created 14/06/2023

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# PAMBANSANG MUSEO NG PILIPINAS NATIONAL MUSEUM OF THE PHILIPPINES

# RESEARCH, COLLECTIONS AND CONSERVATION MANAGEMENT DIVISION

#### TERMS OF REFERENCE

"Supply and Delivery of Various Chemicals for Central National Museum of the Philippines, FY 2023"

#### I. BACKGROUND

at National Museum of the Philippines. RCCMD determines the chemical requirements the responsible unit for the procurement of chemical requirements of research divisions of chemicals. by working in coordination with the Chemical Management Committee (CMC) whose task to evaluate, monitor and recommend any actions related to acquisition and utilization The Research, Collections and Conservation Management Division (RCCMD) is

#### II. OBJECTIVE

conservation, preservation, cleaning and maintenance of museum collections To acquire chemicals that will support the needs of the research divisions in the

#### III. SCOPE OF WORK

orders and deliver the chemicals in terms of the stipulated agreement and timeframe It will be expected of the service provider to receive and translate government

## IV. TECHNICAL SPECIFICATIONS

stocks. Details about the ingredients/components/specifications, manufacturing date and expiration date of the chemicals must be clearly indicated on the labels. All chemicals to be delivered must be packed well, properly labeled and new

10 liter		7.
	Dish washing liquid - antibacterial agent	
4 itter	Drain declogger - Solution per liter	6.
8 bottle		্তা
	Yellow to very dark yellow viscous liquid	
	Canada Balsam 25ml bottle - Appearance:	
10 gallon		4.
	liter/gallon container	
	Hydrogen peroxide - 3% Solution, 3.785	
5 carboy		ယ
	Formalin - 95% laboratory grade	
10 carboy		2.
	grade	
	Ethanol Technical Grade - 99.9% technical	
10 container		
	container	
	Undenatured (100% purity), 2.5 liters per	
	Ethanol Analytical Grade - Colorless,	
Quantity & Offic	Specification	Item No.
Onontity & Unit	のかったがつったかっ	tom Nio



2 kilo	Sodium sesquicarbonate - For desalination	38.
2 kilo	Polyvinyl alcohol - For consolidation	37.
1 kilo	Benzotriazole - For corrosion treatment	36.
2 liter	Polyethylene glycol (PEG 4000) - For impregnation of wood	35.
1 gallon	Polyethylene glycol (PEG 400) For impregnation of wood	34.
4 liter	Acetone - Laboratory Reagent, ≥99.5%	33.
1 kilo	Ethylenediaminetetraacetic acid (EDTA) tetrasodium salt, white crystal/powder	32.
2 kilo	Paraloid B72 resin - for maintenance of metallic minerals	31.
4 gallon	Insecticide clear water based 10% permithrin based insecticide, odorless	30.
الح pack	Napthalene Balls - for chemical treatment procedures	29.
10 carboy	${\mathcal W}$ arsol - Colorless, 1 carbouy per container	28.
1 Base pairs	DNA primers Chloroplast-specific primers, nuclear-DNA specific primers	27.
1 Kit	Direct PCR,  Master Mix  Direct PCR,  Master Mix format with premixed gel loading dye,  Specially engineered Phire Hot Start II DNA polymerase	26.
1 box	2% Agarose E-Gel High sensitivity, Gel Type: E-Gel, Gel Percentage 2%, Separation Range 50 bp to 2 kb, Sample Loading Volume 20 μL, Separation Range 50 bp to 2 kb, Wells:11- well, Well Design: Single Comb.	25.
1 bottle	Potassium iodide (Laboratory grade) 500g/bottle Chemical for general purpose lab and educational use, Crystal Form, >99% purity, packed in a 500g bottle.	24.
	Color: bright red-orange, Laboratory grade for lab and educational use, Packed in a 500mL bottle of 0.1N Potassium Dichromate	



1 bottle	Paraloid B-67 10% solution	55.
1 liter	Varnish Latex color, venetian red, Q08210439 for protective coating for specimens/tools and equipments	5 <b>4</b> .
4 bottle	Appearance: opaque, white liquid Odor: sweet Non-volatile: 15-18% Density: 102-104 k/L Solubility: highly soluble in water in any proportion Flash point: 1% Toxicity: Non-toxic Drying time: 15 to 20 minutes Shelf life: At least 3 years	53
5 can	Varnish Matte, Clear, 500 mL per Container Glass Cleaner Glass cleaner, 500 mL per container  Formulated Cleaning Solutions 4L/bottle	51. 52.
5 can	Varnish Glossy, Clear, 500 mL per container	50.
3 liter	Artist White Spirit - Colorless, 500 mL per container	49.
5 bottle	Highly refined white mineral oil, with no hazardous ingredients  Termiticide (Solignum)- Clear, water based	<b>4</b> 7.
10 bottle	Fine grade metal polish 120ml Slurry ferrite-based polish with an average abrasive diameter of less than 1 micron	46.
6 bottle	Rubber mold catalyst. (only the catalyst, if applicable)  Catalyst for silicone rubber RTV-585  Silicone  Color Off white, high strength silicone	45.
1 can	Epexy-adhesive mix (A+B) A+B (2 component) Non-sag*	44.
1 Gallon 1 box	Polyester Resin - R10-103 Polyester Resins Clear adhesive -	42. 43.
2 liter	Hydrochloric acid - For sample preparation and cleaning	41.
4 liter	Microcrystalline wax - wax polish: 65ml/container	40.
1 kilo	liquid soap - Degreaser concentrate	39.

1 can	Lybrican 13.09 oz for metal protection	58.
2 box	Modelling clay10pcs/box - for molding of specimen	57.
7	treatment for pyrite decay/oxidation	•
1 pack (bundle)	Pyrite Stop 1000 ml + Isopropanol 5000 ml (bundle)	56
	for maintenance of metallic minerals	
	10% wt/vol premixed in acetone, 250 ml per bottle	

#### V. SOURCE OF FUNDS

and Filtering Supplies (Conservation Chemicals) (APP-CSE) for Fiscal Year 2023. Budget is available and shall be chargeable against General Fund under Chemical

# VI. APPROVED BUDGET FOR CONTRACT

Centavos (Php 545,190.89), inclusive of all applicable taxes. Five Hundred Forty Five Thousand One Hundred Nine Pesos and English Nine

## VII. DELIVERY SCHEDULE

from the date stated in the Notice to Proceed (NTP). The items above shall be delivered within Forty-five (45) calendar days reckoned

## **VIII. TERMS OF PAYMENT**

The contract price shall be fully paid upon completion of delivery.

## IX. LIQUIDATED DAMAGES

damages may rescind the contract and impose appropriate sanctions over and above the liquidated delivered and accepted by the procuring entity concerned. In no case shall the sum of the liquidated damages exceed 10% of the total contract price, in which the procuring entity the delayed contract scheduled for every days of delay until such goods are finally contractor shall be liable for damages for the delay and shall pay the procuring entity liquidated damages, not by way of penalty, an amount equal to 1/10 of 1% of the cost of specified delivery schedule, inclusive of duly granted time extensions, if any, the When the supplier fails to satisfactorily deliver goods under the contract within the

#### IX. WARRANTY

delivery date legible technical specifications indicated in the packaging labels, Thirty (30) days from The supplier shall replace any items without manufacture and expiration dates and

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**Deputy Director-General for Museums**