



Help

lippine Government Electronic Procurement Syste

Bid Notice Abstract

Request for **Quotation (RFQ)**

Reference Number 9020397

Procuring Entity NATIONAL MUSEUM - MANILA METRO MANILA

REPAIR OF FIRE SPRINKLER SYSTEM AT NATIONAL MUSEUM OF NATURAL HISTORY BUILDING

Area of Delivery Metro Manila

Contact Person: Client Agency: Delivery Period: Approved Budget for the Contract: Category: Classification: **Procurement Mode:** Solicitation Number: Agreement: Manila ē. Philippines 1000 63-02-2981100 PHP 590,000.00 General Repair and Maintenance Services Services Negotiated Procurement Implementing Rules and Regulations bac@nationalmuseum.gov.ph Metro Manila Head, BAC Edwin J. Dela Rosa 60 Day/s Goods - General Support Small Value Procurement REQUEST FOR QUOTATION Burgos St. Ermita BAC 2022-46 Secretariat Ext,1014 Date Status Closing Date / Document Request List Bid Supplements Associated Components ast Updated Published 22/09/2022 16/09/2022 00:00 AM Active 16/09/2022 10:00 AM

Description

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

Reform Act' (Small Value Procurement) of the 2016 Revised IRR of R.A. 9184 otherwise known as the "Government Procurement Section 53.9

Approved Budget for the Contract (ABC): Five Hundred Ninety Thousand Pesos (PHP 590,000,00)

Please see attached Technical Specifications.

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 September 22, 2022, 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) Mayor's /Business Permit;(c) Income/Business Tax Return, and;(d) Notarized Omnibus Sworn Statement (GPBB-Prescribed Form).

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;(d) Addressed to the information indicated below. and

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:
Mr. Edwin J. dela Rosa,
Head - BAC Secretariat
2/F, BAC Room, North Annex of the
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

Created by Edwin J. Dela Rosa

Date Created 15/09/2022

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.

© 2004-2022 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap



PROJECT PROFILE

TITLE: Repair of Fire Sprinkler System at National Museum of Natural History Building LOCATION: National Museum of Natural History (NMNH), Ermita, Manila

IMPLEMENTING UNIT: Facilities Management Division (FMD)

aid of sprinkler heads and fire hoses scattered in the entire building.

Upon our assessment, there are parts of the system that need to be repaired in order to inside the system. The pressurized water then suppresses fire during an incident through the sprinkler system, using one set of jockey and fire pump, that should maintain pressurized water DESCRIPTION: The National Museum of Natural History (NMNH) building is equipped with fire

rectify the defective areas and incorrect pipeline layout

the National Museum collection. **OBJECTIVE:** To maintain the effective performance and operations of fire sprinkler system of NMNH Building and to provide a satisfactory and safe physical environment for the public and

- SCOPE OF WORK (for Infrastructure Projects)
- TECHNICAL SPECIFICATIONS (for Goods/Services Projects)
- TERMS OF REFERENCE (for Consulting Services Projects)

										Ì
 Relocation of Pressur 	Tools and Equipment	Project Management and Supervision	 Mobilization/Demobilization 	COVERAGE OF WORKS	BALL VALVE	CHECK VALVE	AND FITTINGS (90° ELBOW)	BLACK IRON (B.I.) PIPES	ITEM	
Relocation of Pressure Relief Valve (PRV) connection, Fire Hose Cabinet (FHC),		and Supervision	ization	- manager of the contract of t	Sizes: 100mm, 40mm	Sizes: 100mm, 40mm	⊢	Sizes: 100mm, 40mm, 15mm dia.	MINIMUM SPECIFICATIONS	

- Mobilization/Demobilization
- Project Management and Supervision
- Tools and Equipment
- Relocation of Pressure Relief Valve (PRV) connection, Fire Hose Cabinet (FHC),
- sensing line, and connection of jockey pump suction line
 Programming and pressure setting of Fire and jockey pump controller (existing)
- Painting Works (Primer and Top Coat)
- Consumables
- 98799 Testing and Commissioning Works
- Hydrotesting of Fire Sprinkler System

RESPONSIBILITIES:

- assigned who has not been approved by the FMD. screened, technically and professionally trained, courteous, cooperative, efficient, reliable, trustworthy, well-groomed, physically and mentally fit. No personnel shall be The Contractor shall ensure that personnel to be assigned at the NMP Buildings are well
- Ņ The Contractor and its personnel shall agree to abide by the safety and security requirements of the NMP. They must comply with the NMP's House Rules and Regulations, directives, instructions and other existing rules and regulations while inside and
- ω examination of the person and/or his/her personal belongings. The Contractor's personnel shall subject themselves to security checks, but not limited to
- 4 uniform equipped identification Loitering inside the NMP's premises is not allowed. Contractor shall ensure that its personnel wear their proper company working orm equipped with appropriate Personal Protective Equipment (PPE) and tification cards during the course of the contract inside the NMP's premises.
- ÇI Contractor shall provide/equip all its personnel with the tools during the course of
- တ the contract without any additional cost to the NMP.

 The Contractor shall see to it that the area is clean and in its original condition after the course of the contract. Any damage/s caused by the Contractor's personnel shall be

7 restored by the Contractor at no additional cost to the NMP.

All other items of work not specifically mentioned but are necessary to works shall be provided by the Contractor at no additional cost to the NMP. complete the

SUBMITTALS: None

SOURCE OF FUND: Budget is available and shall be chargeable against General Fund under MOOE - Repairs and Maintenance – Other Machinery and Equipment for Fiscal Year 2022.

APPROVED BUDGET FOR CONTRACT 590,000.00), inclusive of all applicable taxes. FOR CONTRACT: Five Hundred Ninety Thousand Pesos (Php

from the date stated in the Notice to Proceed (NTP) to be issued by FMD COMPLETION TIME: The contract shall be effective for Sixty (60) Calendar Days reckoned

TERMS OF PAYMENT:

The contract price shall be fully paid upon project completion and acceptance

as specified in Section 62.1 of the IRR of R.A. 9184, the Government Procurement Reform Act and its Implementing Rules and Regulations. WARRANTY: The Supplier shall provide One (1) year warranty against factory defects and workmanship reckoned from the date of completion and acceptance. Form of warranty shall be

CONTRACTOR'S ELIGIBILITY: Requirements for Small-Value Procurement

LIQUIDATED DAMAGES:

contract scheduled for every day of delay until such goods/services are finally 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 concerned may rescind the 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 the delayed within the specified delivery schedule, contract and impose appropriate sanctions over and above the liquidated damages contractor shall be liable for damages When the contractor fails to satisfactorily deliver inclusive of duly granted time extensions, if any, goods/services under the contract

PRE-TERMINATION CLAUSE:

for **Sixty (60) calendar days** or until terminated by Contractor) upon prior written notice by either party. T prescribed procedure under IRR-A R.A. 9184. The contract is effective on the date indicated in the NTP and shall remain in full force Termination process shall follow the either party (National Museum

verification of facts, the Contractor is not providing satisfactory services or is not complying with the Terms and Conditions of the Contract. The grounds for the termination of the Contractor by the National Museum include but not limited to the following: calendar days via written notice to the Contractor, if in National Museum's opinion, after due The National Museum reserves the right to pre-terminate the contract after Fifteen (15)

- Violation(s) of any of the terms and conditions of the Contract; and
- Ŋ the public. detrimental or prejudicial to the interest of the National Museum, its employee(s), Any other act or omission by the Contractor or its service technicians which ರ

Date: Date: Atty. MA. ROSENNE M. FLORES-AVILA Deputy Director-General for Administration RAYMOND ALEXIS R. DOLOROTA Prepared by: Recommending Approval: Administrative Officer V - FMD Date: Director-General Arthibet IV / OIC, FMD Checked Syllewed by: Date Approved by: EREMY BARNS, CESO Ξ