



Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 9007341

Procuring Entity NATIONAL MUSEUM - MANILA METRO MANILA

REPAIR OF DOMESTIC WATER SUPPLY SYSTEM AT NATIONAL MUSEUM OF NATURAL HISTORY

BUILDING

Title

Area of Delivery Metro Manila

Solicitation Number:	REQUEST FOR QUOTATION NO. BAC 2022-43	Status	Active
Trade Agreement:	Implementing Rules and Regulations	THE STATE OF THE S	
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	2
Classification:	Goods - General Support Services	Bid Supplements	0
Category:	General Repair and Maintenance Services		
Approved Budget for the Contract:	PHP 800,000.00	Document Request List	0
Delivery Period:	60 Day/s	Data Distriction	1070
Client Agency:		Date Published	13/09/2022
Contact Person:	Edwin J. Dela Rosa	Last Updated / Time	13/09/2022 00:00 AM
	Head, BAC Secretariat P. Burgos St. Ermita Manila Metro Manila		F2/ 02/ P0 P1
	Philippines 1000 63-02-2981100 Ext.1014	Closing Date / Time	19/09/2022 10:00 AM
	bac@nationalmuseum.gov.ph		
Description			

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"

Approved Budget for the Contract (ABC): Eight Hundred Thousand Pesos (PHP 800,000.00)

Please see attached Terms of Reference.

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 19, 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).

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(d) 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:

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

12/09/2022

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.

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

1

Help | Contact Us | Sitemap



Facilities Management Division

"Repair of Domestic Water Supply System at National Museum of Natural History Building"

BACKGROUND

from the cistern water tank up to the entire building's water outlets. The National Museum of Natural History (NMNH) building is equipped with domestic water supply system, using constant pressure triplex booster pumps, that supplies fresh water

air-conditioning system. is not hampered as we are utilizing the bypass pipeline from the booster pumps of water-cooled replacement of defective components. Upon our assessment, some of its parts were already deteriorated and needs repair and However, domestic water supply throughout the building

operating condition. It is best to repair the domestic water system in order to bring it back to its normal

= **OBJECTIVE**

collection. To maintain the effective performance and operations of domestic water system and to provide a satisfactory and safe physical environment for the public and the National Museum

= RESPONSIBILITIES

- <u>.</u>~ Museum Buildings have been well screened, technically and professionally trained, courteous, cooperative, efficient, reliable, trustworthy, well-groomed, physically and mentally fit. No personnel shall be assigned who has not been approved by the Facilities Management Division (FMD). The Contractor shall ensure that service technicians to be assigned at the National
- N The Contractor and its service technicians shall agree to abide by the safety and security requirements of the National Museum. They must comply with the National Museum House Rules and Regulations, directives, instructions and other existing rules and regulations of the National Museum while inside the National Museum.
- ယ The Contractor's service technicians shall subject themselves to security checks, but not
- 4 limited to examination of the person and/or his/her personal belongings. The Contractor shall ensure that its service technicians wear their proper company working uniform equipped with appropriate Personal Protective Equipment (PPE) and identification cards while performing service maintenance and repair works inside the National Museum's premises is not
- Ç The Contractor shall provide/equip all its service technicians with the tools during the course of the contract without any additional cost to the National Museum.

 The Contractor shall see to it that the area is clean and in its original condition after the
- တ servicing has been made. Any damage/s caused by the Contractor's assigned technician shall be restored by the Contractor at no additional cost to the National Museum. All other items of work not specifically mentioned but are necessary to complete the works shall be provided by the Contractor at no additional cost to the National Museum.
- 7

₹. TECHNICAL SPECIFICATIONS

tank	e. Pneumatic bladder v	transducer	d. Frequency (Frequency Drives	c. Variable r		b. Controller	0.77		a. Water Pumps	EQUIPMENT
	with 20psi differential		0-10BAR		rated 7.5HP, 400V 3ph	Variable Frequency Drive	1 set Constant Pressure Motor Controller w/ integration of	efficiency motor, 3phase, 400V 60Hz, 75% minimum	100GPM vs 60 meters Total Dynamic Head (TDH) driven	Vertical inline booster pumps (triplex) rated to deliver	SPECIFICATIONS

Coverage of works: 1. Mobilization/Dem

- Mobilization/Demobilization
- Dismantling of existing triplex vertical inline booster pump system including all components, fittings and accessories
- ယ and complete with standard components and accessories Supply, delivery and installation of brand new triplex vertical inline booster pumps
- 400 Repiping works on the system
- Programming works for triplex, duplex and simultaneous pump operation
- Testing and commissioning works

< 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 as specified in Section 62.1 of the IRR of R.A. 9184, the Government Procurement Reform Act and its Implementing Rules and Regulations.

≦ SOURCE OF FUND

Budget is available and shall be chargeable against General Fund under MOOE Repairs and Maintenance – Other Machinery and Equipment FY 2022.

¥I. APPROVED BUDGET FOR CONTRACT

Eight Hundred Thousand Pesos (Php 800,000.00), inclusive of all applicable taxes.

¥≡. **COMPLETION TIME**

The Contractor shall perform and complete the scope of work for **60 Calendar Days** reckoned from the date stated in the Notice to Proceed (NTP) to be issued by **FMD**.

Ŗ TERMS OF PAYMENT

The contract price shall be paid in the following manner:

- 50% upon completion of delivery of all pumps, controller and other parts 50% upon project completion and acceptance.
- σ

X. CONTRACTOR'S ELIGIBILITY

- -

The Contractor is required to submit at least One (1) similar contract awarded and completed from Y2017 up to present with an amount of at least Fifty Percent (50%) of the Approved Budget for the Contract (ABC).

maintenance of domestic water booster pumps. The Contractor shall have at least Five (5) years experience in the installation or

XI. LIQUIDATED DAMAGES

When the contractor fails to satisfactorily deliver goods/services under the contract within the specified delivery schedule, inclusive of duly granted time extensions, if any, 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 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 contract and impose appropriate sanctions over and above the liquidated damages.

Prepared by:

RAYMOND ALEXIS R. DOLOROTA Administrative Officer V - FMD

Recommending Approval:

Mr. Facione flow and

Atty. MA. ROSENNE M. FLORES-AVILA Deputy Director-General for Administration

Checked & Reviewed by:

Ar. NELSON L/AQUINO Architect IV / OIC, FMD

Approved by:

DEREMY BARNS, CESO III
Director-General