Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 10167037

Procuring Entity DEVELOPMENT ACADEMY OF THE PHILIPPINES

Title One (1) Lot Supply of Services, Materials, Manpower, Tools, Equipment, Delivery, and

Installation for the Replacement Works of the Water Pressure Tank at the Roof Deck of the

Dormitory Building at DAP

Area of Delivery Cavite

Solicitation Number:	408677	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Construction Materials and Supplies	J. J	
Approved Budget for the Contract:	PHP 200,000.00	Document Request List	0
Delivery Period:			
Client Agency:		Date Published	27/09/2023
Contact Person:	ALVIN PACULA		
	MAGTANGOB BUYER 1 San Miguel Ave., Pasig City Metro Manila	Last Updated / Time	26/09/2023 14:16 PM
	Philippines 1600 63-2-63-02-6310921	Closing Date / Time	02/10/2023 01:00 AM
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Description

Project Title: "One (1) Lot Supply of Services, Materials, Manpower, Tools, Equipment, Delivery, and Installation for the Replacement Works of the Water Pressure Tank at the Roof Deck of the Dormitory Building at DAP Conference Center in Tagaytay"

PROJECT COMPANENT NO. 1:

"Replacement of Existing Water Pressure Tank"

PROJECT COM PONENT NO. 2:

"Replacement of Pipes and Fittings for the Water Pressure Tank"

A. GENERAL SCOPE OF WORK:

1. Conduct site inspection in order to completely

Assess the actual condition of the working area;

2. Mobilization of all the needed tools, equipment, supplies, machineries and materials on-site including all applicable Personal Protective Equipment

(PPE) necessary for the completion of the project;

- 3. Provision of temporary staging area for materials, tools, and equipment. Proposed working area shall be submitted by the contractor and will be subject for approval by the DAP;
- 4. Provide manpower during project implementation until completion;
- 5. Ensure the safety and security of all DAP personnel and properties during the implementation of the activities;
- 6. Repair/repaint/retouch/restore DAP property that may be damaged as a result of the works during the project implementation at the expense of the contractor;

- 7. Ensure visibility and presence of safety signages/barricades/barriers in all areas affected;
- 8. Proper disposal of the debris out of the DAPCC Premises, shall be the sole responsibility of the awarded supplier:
- 9. Cleaning, hauling and disposal of Debris that were the result of the implementation of the project. Proper disposal of the debris out of the DAPCC Premises, shall be the sole responsibility of the contractor; and,
- 10. Pressurized water supply to the system must be operational during the construction.

B. SPECIFIC SCOPE OF WORK:

- 1. PROJECT COMPONENT NO. 1:
- a.) Before any work shall commence, the contractor shall verify the actual site conditions;
- b.) Working pressure of the system must be 40 psi (20 psi cut in and 40 psi cut off);
- c.) Tank capacity must be at least 300 gallons but not more than 400 gallons;
- d.) Fabricate new stainless steel tubular legs for the new water pressure tank including provision of support and anchorage to the existing concrete pad;
- e.) Minimum Specifications of the water pressure tank:
- Diameter = at least 0.90 meters
- Height = at least 1.80 meters
- Material = Stainless Steel #304
- Material Thickness = at least 3 millimeters
- f.) Install new stainless steel water pressure tank; and
- q.) Contractor to apply waterproofing material/compound for metal penetrations to existing concrete pad due to necessary anchorage of

metal plates and supports for the water pressure tank.

- 2. PROJECT COMPONENT NO. 2:
- a.) Install one piece of new two i2) inches dia. Galvanized Iron Pipes including fittings;
- b.) Install one piece of new two i2) inches dia. Gate Valve;
- c.) Install one piece of new 50mm dia. Inlet nozzle;
- d.) Install one piece of new 50mm dia. Outlet nozzle:
- e.) Install one piece of new 25mm dia. Drain nozzle;
- f.) Install one piece of new 6mm dia. Pressure Gauge & DPF Port;
- g.) Install one piece of new 50mm dia. Spare Nozzle; and
- h.) Connect to existing pipes and pipe fittings to the new stainless steel water pressure tank.
- 3. Contractor is tasked to undergo Testing and Commissioning (T&C) for the newly installed stainless steel water pressure tank.
- C. OTHER REOUIREMENTS:
- 1. Interested contractors are encouraged to do site visit at DAPCC before submitting a proposal/quotation;
- 2. Implementation of the project-shall be subject to the availability and clearance of the DAPCC Management;
- 3. All necessary and applicable permits and licenses shall be secured by the contractor;
- 4. DAPCC Work Permit shall be secured at least one (1) day prior to project implementation;

Created by ALVIN PACULA MAGTANGOB

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