



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 8969804
Procuring Entity DEVELOPMENT ACADEMY OF THE PHILIPPINES
Title One (1) Lot Supply, Installation, Testing & Commissioning of one (1) Unit Earthquake Recording Instrumentation (SEISMIC ACCELAROGRAPH) for DAP Conference Center Dormitory Building in Tagaytay
Area of Delivery Cavite

Solicitation Number:	402333	Status	In-Preparation
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:	Geotechnical Instrumentation		
Approved Budget for the Contract:	PHP 990,000.00	Document Request List	0
Delivery Period:			
Client Agency:		Date Published	01/09/2022
Contact Person:	ALVIN PACULA MAGTANGOB BUYER 1 San Miguel Ave., Pasig City Metro Manila Philippines 1600 63-2-63-02-6310921 Ext. 63-- magtangoba@dap.edu.ph	Last Updated / Time	31/08/2022 09:46 AM
		Closing Date / Time	06/09/2022 10:00 AM

Description

I . GENERAL REQUIREMENTS:

- 01.1. Site inspection for validation of measurement of area for Seismic Accelerograph and all its attached components;
- 01.2. Submit company profile including PhilGEPS Registration;
- 01.3. Submit manpower list with corresponding Barangay Health Certificate (BHRT) for each manpower that will be deployed to the project site;
- 01.4. Submit plans and drawings that reflect the intended installation of the equipment;
- 01.5. Submit project work schedules detailing each work item on the specific start and end dates;
- 01.6. Submit tool and equipment list that will be brought inside the DAPCC premises; and
- 01.7. Mobilization/Demobilization secure necessary permits before start of the project (if applicable).

II. SCOPE OF WORKS

- 02.1. Coordinate to the Engineering and Maintenance Services (EMS) for the project implementation assisted by the EMS unit;
- 02.2. Supply and install roughing-in materials such as PVC Pipes and boxes including all necessities for horizontal and vertical cable distribution.
- 02.3. Supply, Install and Commissioning of Earthquake Recording Instrument (Seismic Accelerograph) at the EE Room at basement of DAPCC Dormitory Building in Tagaytay City:
 - 02.3.1 Minimum specifications of Seismic Accelerograph;
 - 02.3.1.1 Stand-Alone system;
 - 02.3.1.2 Complete plug and play system;
 - 02.3.1.3 User Friendly;

02.3.1.4 Touch screen monitor;
 (A) Back-up internal battery;
 (B) Internal alarm; and
 (C) Real time data in figures.

02.3.2. Minimum specifications of Sensor/Accelerometer
 02.3.2.1 Stand-Alone system;
 02.3.2.2 Complete plug and play system; and
 02.3.2.3 Features:
 (A) Earthquake alarm system;
 (B) Ready for connectivity, interfacing, integration with other automatic systems like Emergency public address system, Building Management System and Fire Detection and Alarm System with '10 output contact and individual setting;
 (C) Automatic shut-off features for Elevators, Electrical Power Main Switch etc..; and
 (D) Waterproof and dustproof (class IP67).

02.4. Terminate, commissioning and testing by appropriate professional engineer all installed devices, instruments and relation accessories.

III. CLEANING / CLEARING / HAULING AND TURNOVER:
 03.1. Restore to its original condition any facilities and areas that has been damaged due to accidents arising from installation;
 03.2. Clean the areas before turn-over; and,
 03.3. Turn-over the entire project for acceptance to Engineering and Maintenance Services (EMS).

IV. POST-INSTALLATION DOCUMENTS :
 Submit the following documents for final inspection and test results for reference purposes.
 04.1 Sign and sealed original copy of 'As-built Plan' complete with legend, technical specifications, structural calculations and measurements;
 04.2. Certification from Association of Structural Engineers of the Philippines (ASEP) member authorized to issue Certificate of Building Seismic Instrumentation for Structural use;
 04.3. Certification from the contractor specifying warranty of at least one (1) year for the entire project;
 04.4. Annual calibration of the instrument for at least 1 year:
 04.5. Quarterly inspection of the instrument for at least 1 year and,
 04.6. Project duration should be ninety (90) Calendar days from the date purchase order is conformed by the contractor or supplier.

V. OTHER REQUIREMENTS:
 05.1. All work-details and schedule should be submitted and approved by the DAPCC Resident Director and rightfully endorsed by the Manager of the EMS unit before the contractor begins to work;
 05.2. Submit hard and soft copy of before, on-going and after pictures; and
 05.3. Training and transfer technology to staff from Engineering & Maintenance Services (EMS) unit.

Created by ALVIN PACULA MAGTANGOB
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