

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 Contract:	the PHP 990,000.00	Document Request List	0
Delivery Period:			
Client Agency:		Date Published	01/09/2022
-			01/03/2022
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 (BHERT) 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 fie project implementation assisted by the EMS unit;

02.2. Supply and install roughing-in materials such as PVC Pipes and boxes including all necessuse for horizontal and vertical cable distribution.

02.3. Supply, Install and Commissioning of Earthquake Recording Instrument (Seismic Accelerograph) at the EE Room at baserment 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. Tum-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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