



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 11933700

Procuring Entity VALENZUELA MEDICAL CENTER

Title SUPPLY AND DELIVERY OF SMOKE DETECTOR OF IDS BUILDING

Area of Delivery Metro Manila

Solicitation Number:	VMC-2025-121	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	Associated Components	1
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Bid Supplements	0
Classification:	Goods	Document Request List	0
Category:	General Engineering Services	Date Published	01/04/2025
Approved Budget for the Contract:	PHP 307,478.07	Last Updated / Time	31/03/2025 09:23 AM
Delivery Period:	90 Day/s	Closing Date / Time	04/04/2025 10:00 AM
Client Agency:			
Contact Person:	Diana C. Pulido BAC Secretariat / Procurement Padrigal St., Karuhatan, Valenzuela City Metro Manila Philippines 63-2-82944625 vmc_bac@yahoo.com		

Description

Complete Supply and Delivery of Labor, Tools, Materials, Equipment, Consumables, Technical Expertise, Supervision for the Additional Smoke Detector, Manual Pull Station, Sounder w/ Strobe Light and Mechanical Bell at Molecular Laboratory Valenzuela Medical Center - IDS BUILDING

Smoke Detector:

Specifications:

Voltage Range: 12-30V DC

Standby Current: 35µA

Alarm Current @24V DC 470Ω: 30mA

Ambient Temperature: -10°C~+55°C

Material: Fire Proof Plastic

Dimensions: 102mmØ x 49mmØ

Weight: range to 150-157 grams

Color: White

Manual Pull Station:

Specifications:

Model: MS402AP

Dimensions: 4.55" H x 3.3" W x 2.1" D

Nominal Operating Voltage: 15-32 VDC

Maximum Alarm Current @24V: 5.4mA
Average Operating Current @24V: 600µA

Fire Alarm Bell:

Specifications:

Model: AH-0218

Dimensions: Ø4" (152mm) x 56mm (H)

Voltage: 24V DC

Current: 25mA

Sound Output: 93dB@1M

Movement: Motor, Pinion and Striker

Movement Features: DC Motor, acetal gear wheel, steel striker

Gong: Steel, secured with philip screw

Base Plate: Molded black polycarbonate

Material: Steel Plate

Weight: About 700-850g

Strobe Light with Sounder:

Specifications:

Model: SYS/HS

Operating Temperature: 0-49 degrees celcius

Humidity: 10-93% RH, No dew condensation

Operating Voltage: 16-33 VDC (normally at 24V)

Sound intensity: ≥82dBA.

- It is possible to set the display light to high or low, the volume setting for 3 levels of continuous and temporary

- Automatically synchronize alarm flash light for 30 minutes

- Flash mode after 1 seconds

General Requirements:

1. Mobilization of Manpower & Tools/Equipment to site.
2. Coordinate with Engineering and Facilities Management Section (EFMS) for work schedule.
3. Use appropriate wire/cable, conduit, hangers, and support for all roughing ins.
4. Installation of Additional Smoke Detectors, Manual Pull Station and Mechanical Bell
5. The new devices shall be compatible with the existing Fire Detection and Alarm System.
6. Programming, Testing and Commissioning of all newly installed devices. Coordinate with EFMS for name of rooms/area for the addressing of devices.
7. The winning contractor must submit the as-built plans for the additional Fire Detection and Alarm Systems upon project completion
8. Conduct housekeeping in the area of work.

SCOPE OF WORKS:

MOLECULAR LABORATORY - IDS BUILDING

1. Installation of Additional Conventional Smoke Detector, Manual Call Point, Sounder w/ Strobe Light and Mechanical Bell.
2. Roughing-in and wiring for additional devices to Fire Alarm Control Panel (FACP) located in the Ground Floor, Pharmacy Stockroom
3. Supply of electrical materials, pvc pipes conduits, connectors, connecting boxes, support system, miscellaneous items, etc.
4. Wiring for the additional Smoke Detectors, Manual Call Point, Sounder with Strobe Light and Mechanical Bell.
5. Programming, Testing and Commissioning.

Delivery Period: 90 Calendar Days upon receive of JO and payment

Warranty: six (6) Months on Supplies and Labor

Quantity: 1

Unit Cost: 307,478.07

Total Cost: 307,478.07

**** nothing follows ****

A copy of your UPDATED legal requirements (Certificate of Registration from BIR, SEC/DTI, Business/Mayor's Permit with Official Receipt, PhilGEPS Certificate, Tax Clearance, Audited FS with 2023 ITR and Omnibus Sworn Statement) is also required to be submitted along with your quotation/proposal.

Other Information

Quotations may be submitted manually at the office of the BAC Secretariat, BAC Office, Valenzuela Medical Center, Padrigal St., Karuhatan, Valenzuela City., through email to vmc_bac@yahoo.com. For any clarification, you may call Diana C. Pulido at telephone no. 294-46-25 or via email at vmc_bac@yahoo.com

Created by Diana C. Pulido

Date Created 31/03/2025

contact person/s of the concerned party.