



**75 YEARS OF BANKING  
FOR THE COUNTRY.**

DEVELOPMENT BANK OF THE PHILIPPINES  
Head Office: Sen. Gil J. Puyat Avenue corner  
Makati Avenue, Makati City, Philippines

**INVITATION/ REQUEST FOR SUBMISSION OF PRICE QUOTATIONS**  
*(Posted in the PHILGEPS/DBP Website/ Conspicuous Places of the Procuring Entity)*

The Development Bank of the Philippines, BBG-Central and Eastern Visayas, through Regional- Bids & Award Committee (RBAC) invites interested parties to submit price quotations for the Supply, Delivery, Installation, Testing and Commissioning of the following items, to wit:

Specification/Description	No. of Units	Mode of Procurement	Approved Budget
BURGLAR ALARMS	2	<b>Small Value Procurement</b>	<u>P 550,000.00</u>

Specifications:

**See attached Technical Specification**

**NOTE:**

- **PROPOSAL SHALL INCLUDE THE DELIVERY, INSTALLATION, TESTING AND COMMISSIONING CHARGES AND ALL APPLICABLE TAXES**
- **WARRANTY: ONE (1) YEAR FROM THE DATE THE ITEM WAS ACCEPTED**
- **PAYMENT: NO DOWN-PAYMENT. PROCESSING OF PAYMENT VIA CHECK SHALL ONLY PROCEED UPON COMPLETE DELIVERY**

Delivery of the units shall be to the following branch sites:

No. of Units	Address	Approved Budget	Contact Person
1	Tagbilaran Branch – DBP Bldg., 0533 Carlos P. Garcia Avenue, North Tagbilaran City, Bohol	P 300,000.00	Ma. Louella B. Empuerto (032) 412-3103
1	Tubigon Branch – Holy Cross Academy Bldg., Poblacion Tubigon Bohol	P 250,000.00	Rose Ann D. Apale (032) 508-8683

**Delivery shall be within 30 days from date of notice to award / purchase order.**




DEVELOPMENT BANK OF THE PHILIPPINES

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Deadline for the submission of price quotations shall be on or before July 27, 2022 at 1:30 p.m., at DBP Bldg. Osmena Boulevard, Cebu City, Cebu. Please contact Kristine Michelle B. Ancog / Azenith Jaymil A. Lumabi at telephone numbers **(032) 255-4092 / 255-6325**. You may also email at **cevbg@dbp.ph**

Only price quotations from Filipino citizens or companies duly registered with the Department of Trade and Industry or Securities and Exchange Commission, with current business permits and those that are PHILGEPS registered shall be accepted.

Development Bank of the Philippines, BBG-Central and Eastern Visayas, reserves the right to reject any and all bids/price quotations, to waive any defect in them and to award to the bidder/participant whose bid/price quotation is the most advantageous to the Bank

  
**SM ROSA CELESTE A. PIERAS**  
Vice-Chairman, RBAC CV

TECHNICAL SPECIFICATION  
**BURGLAR ALARM CONTROL SYSTEM**

Specification

One (1) Unit

Power Supply 230vAC, 60Hz, 0.75A.

Battery

Charging Capacity 7-33AH

Larger battery will require a separate cabinet

Communication Loop

Supervised

Notification Appliance Circuits

Terminal Strip provides connections

Maximum signaling current 2.0 A

End-of-line resistor: 4.7 KOhm, ½ watt

Standby Current

135 mA

Alarm Current

220 mA

Aux Power Circuit

1.0A @ 24 VDC per circuit, power-limited

Two Programmable Relays and

Contact rating: 2.5 A @24VDC (resistive)

One Fixed Trouble Relay

Form-C relay, non power-limited, non supervised

LED Indicators

AC Power green

Supervisory (yellow)

Alarm Silenced (yellow)

System trouble (Yellow)

Disable (Yellow)

Keypad Controls

Acknowledge

Silence

Drill

System Reset (Lamp test)

10-key numeric keypad

5 Zone Disable

2 NACs disable keypad

\_\_\_\_\_ PC/S

Money Clip

- Designed for installation in cash registers, cash boxes and at teller's windows
- Single pole double throw contacts
- Recessed screw provided for easy mounting
- Dimension: 158mm x 57mm x 19mm D

\_\_\_\_\_ PC/S

Hold-up button (auto reset)

- UL listed Microswitch rated at 5 AMP @ 12 VDC
- Tough ABS plastic
- Output: NC, NO

\_\_\_\_\_ PC/S

Foot rail Switch

- UL Listed
- DPDT latching switch
- Rugged stainless steel constructions

- Open and Closed circuit
- Designed to minimized the possibility of false alarm while permitting unobtrusive operation.

\_\_\_\_\_ PC

#### Heavy Duty Magnetic door contact (Vault door)

- Construction : Solid Aluminum Bar
- Standard Structure : Reed Switch Bar and Magnetic Bar
- Gap Distance : 42 mm (max) depend on mounting
- Installation : Surface Mounting

\_\_\_\_\_ PC/S

#### Magnetic Door Contact Recessed type (Entry & Exit)

- Loop Type Closed
- Electrical Configuration Normally Open
- CONTACT RESISTANCE 0.2 OHMS
- GAP DISTANCE 1032: UP TO 5/8 IN.  
1032W: UP TO 1 IN.
- LEAD TYPE 1 FT. : # 22 WIRE
- HOUSING FLAME RETARDANT ABS PLASTIC
- COLOR WHITE & GRAY

\_\_\_\_\_ PC/s

#### Vibration contact for vault

Current consumption, quiescent	6mA
Contact rating	25 V /100 mA
Power supply	8 ~ 15 V
Current consumption	10 mA
Range	Radius: Concrete 4m, Steel 3m, Wood 2 m
LED Indicators	yes
Tamper	25 V / 100 mA
Operating temperature	-20 ~ +50 °C
Housing protection	IP 31

\_\_\_\_\_ PC/s

#### Motion Detector

- Input voltage 12V DC/AC. Current Draw at standby: 6mA
- Switching contact: Normally open. Contact rating at 12 V: 10A Max.
- Detecting angle: 120 deg. Elliptical field of view up to a distance of 10 meters.
- Timer: Adjustable ON TIME from about 6 sec. to 12 min.
- Lux: adjustable "ambient light level" control.
- Sensing: About 5 Lux Upward.
- Meter: Adjustable "Sensitivity" (Detecting range) of Sensor

\_\_\_\_\_ Set

#### Emergency Button with Buzzer ( Vault )

- Emergency Switch, Emergency Key
- Wall or hidden mount installation
- ABS Plastic
- Contact mode: COOM., N?O
- Rated Current: 300
- Rated Voltage: (VDC) 250

\_\_\_\_\_ Set

Indicator Light (Red color)

\_\_\_\_\_ Unit

Siren with driver

\_\_\_\_\_ Unit

Strobe light

Color

Red

Voltage

12 VDC

Candela

15

\_\_\_\_\_ Unit

Digital Auto Telephone Dialer

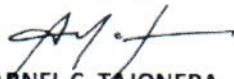
Radio shack or latest Technology

- Current consumption, quiescent : 6 mA
- Contacting rating: 12 V/100mA
- Current consumption 5 mA
- Power Supply: 8 ~ 15 V
- Range: Concrete 4mm, Steel 3mm, Wood 2 mm
- LED indicator: Yes
- Tamper: 12V/100mA
- Housing protection: IP 31

1 - Lot

Connecting wires/cables and other wiring materials

Recommending Approval:

  
**AVP ARNEL C. TAJONERA**  
Head, PCMU-CFMD

APPROVED:

  
**VP ROMEO A. AGUILAR**  
Head, CFMD



TECHNICAL SPECIFICATION  
**BURGLAR ALARM CONTROL SYSTEM**  
 DBP – Tubigon Branch

**I. Approved Budget for the Contract P250,000.00 (Inclusive of VAT/applicable Taxes)**

Item	Quantity
Burglar Alarm Control System	1 - lot

**II. Technical Specification**

- Specification  
 One (1) Unit
- Power Supply 230vAC, 60Hz, 0.75A.
- Battery  
 Charging Capacity 7-33AH  
 Larger battery will require a separate cabinet
- Communication Loop Supervised  
 Notification Appliance Terminal Strip provides connections  
 Circuits
- Standby Current Maximum signaling current 2.0 A  
 Alarm Current End-of-line resistor: 4.7 KOhm, ½ watt  
 135 mA  
 Aux Power Circuit 220 mA  
 Two Programmable Relays 1.0A @ 24 VDC per circuit, power-limited  
 and One Fixed Trouble Contact rating: 2.5 A @24VDC (resistive)  
 Relay Form-C relay, non power-limited, non supervised
- LED Indicators AC Power green  
 Supervisory (yellow)  
 Alarm Silenced (yellow)  
 System trouble (Yellow)  
 Disable (Yellow)
- Keypad Controls Acknowledge  
 Silence  
 Drill  
 System Reset (Lamp test)  
 10-key numeric keypad  
 5 Zone Disable  
 2 NACs disable keypad
- Money Clip  
 ➤ Designed for installation in cash registers, cash boxes and at teller's windows  
 ➤ Single pole double throw contacts  
 ➤ Recessed screw provided for easy mounting  
 ➤ Dimension: 158mm x 57mm x 19mm D
- Hold-up button (auto reset)  
 ➤ UL listed Microswitch rated at 5 AMP @ 12 VDC

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