



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

REQUEST FOR QUOTATION  
FOR

SUPPLY, DELIVERY, INSTALLATION AND TESTING OF BURGLAR ALARM SYSTEM FOR  
CARCAR, UBAY, ORMOC, DOLORES, TUBIGON AND TALISAY BRANCHES

1. The DEVELOPMENT BANK OF THE PHILIPPINES BRANCH BANKING GROUP-CENTRAL & EASTERN VISAYAS (DBP BBG-CEV) through the CORPORATE BUDGET OF DBP FOR CY 2025 intends to apply the sum of **One Million Six Hundred Thousand Pesos Only (Php 1,600,000.00)**.

Item Description	End – User	Quantity	Approved Budget Cost
Supply, Delivery, Installation and Testing of Burglar Alarm System	Carcar Branch	1	Php 1,600,000.00  <i>Inclusive of labor fees and all applicable charges</i>
	Ubay Branch	1	
	Ormoc Branch	1	
	Dolores Branch	1	
	Tubigon Branch	1	
	Talisay Branch	1	

Note:

- Conditions stated in the technical specification shall be applied to the item listed above
- Proposal shall include the labor fees and all applicable charges
- Payment: No downpayment. Processing of payment via check shall only proceed upon complete delivery.

The deadline for the submission of price quotations shall be on or before Sept. 30, 2025 at DBP Cebu Bldg. Osmena Boulevard, Cebu City, Cebu. Please contact **Azenith Jaymil A. Lumabi** at telephone numbers **(032) 255-6325**. You may also email your proposal/quotation 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 CHRIST E. VALDEHUEZA**  
Chairman, RBAC CV



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**TECHNICAL SPECIFICATION – ANTI-INTRUSION AND BURGLARY ALARM SYSTEM**

Components/Particulars	Anti-intrusion and Burglary Alarm System
<b>Burglar Alarm Control Panel</b>	
- Power Supply	220 – 240V AC, 60Hz
- Minimum of 10 zones with expansion capability of at least 32 zones	
- With 12V/6.5 – 33Ah rechargeable back-up battery	
- With automatic telephone dialer capable of sending voice messages to four (4) telephones	
- With keypad that can carry various programming of the system settings (mode, protection zones, remote alarm, telephone number, etc.)	
<b>Automatic Telephone Dialer</b>	
- Operating Voltage	10 – 14V DC
- Operating Current	15 – 100mA
- Feature	
- Telephone Number Memories (Max. 20sec.):	
▪ 4 x 16 digits for voice message sending	
▪ 1 x 26 digits for pager numeric message sending	
- Call three (3) times each programmed number	
- WIRED/GSM READY	
<b>Money Clip</b>	
- Designed for installation in cash registers, cash boxes and at teller's counter/drawer	
- Single pole double throw contacts	
- Recessed screw provided for easy mounting	
<b>Foot Rail/Switch</b>	
- Designed to minimize the possibility of false alarm while permitting unobtrusive operation and installed under tellers counter	
- Rugged stainless steel constructions	
- Open and closed circuit	
<b>Robbery/Hold-up Button</b>	
- ABS material mini-panic button, 24V DC with one (1) key	
<b>Magnetic Door Contact Sensor</b>	
- Operating range of $\geq 25\text{mm}$ , normally closed and installed on door frame/drop wall and door	
<b>Emergency Button w/ Buzzer</b>	
- Volume of $\geq 70\text{dB}$	
<b>Motion Detect Sensor/Light</b>	
- Adjustable induction time LED lamp with minimum 10m detection range	
<b>Strobe Light w/ Siren</b>	
- Electronically addressable, $\geq 80\text{dB}$	
<b>Silent Signaling Device</b>	
- LED wire terminated with min. 9mmØ	
<b>Vibration Contact</b>	
- Surface mounted with $\geq 1.5\text{m}$ sensing radius depending on mounting and LED indicators	



