



**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, through the Regional- Bids & Award Committee (RBAC-Eastern Visayas) invites interested parties to submit price quotations for the Supply, Delivery & Installation of Cash Safe, to wit:

Requesting Branch	Specification/Description	No. of Units	Mode of Procurement	Approved Budget
Maasin	Fireproof Cash Safe with Time Delay Lock	1 unit	Small Value Procurement (SVP)	200,000.00

SPECIFICATIONS

Please refer to the attached Technical Specifications requirement per branch.

Additional Instructions: 1. Sign the Technical Specifications “Conforme” portion.
2. Provide a manual or brochure of the item being offered.
3. Delivery of the items should be direct to the following addresses:

NOTE: PROPOSAL SHALL INCLUDE THE DELIVERY/INSTALLATION CHARGES AND ALL APPLICABLE TAXES.

The Contractor shall complete all works and delivery within Thirty (30) calendar days upon receipt of Purchase Order (PO)/Notice to Proceed (NTP).

The deadline for the submission of price quotations shall be on or before November 9, 2022 at 1:00 p.m., at **DBP Maasin Branch, R.Kangleon St., Maasin, So. Leyte**. Please contact **Myrna T. Orit** at **09055651047**.

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 reserves the right to reject any and all bids/price quotations, waive any defect in them, and award to the bidder/participant whose bid/price quotation is the most advantageous to the Bank.

signed
SM PAUL C. MATIENZO
Chairman, RBAC-EV



**TECHNICAL SPECIFICATION
Cash Safe with Time Delay Lock (Big)**

Approved Budget Cost (ABC) : Php 200,000.00

Cash Safe

- Double locking bolts
- Solid steel construction offers perfect burglary protection
- One (1) way locking bolt (20mm diameter)
- Shelf (pc) with one
- Anchor holes on the back or the bottom of safe can be used to install the safe to the wall or floor by using standard mounting bolts for cash safe.
- Excellent powder coating finish
- Complete with Time Delay Lock

Specifications:

Exterior : (H) 72-7/8" x (W) 39-5/8" x (D) 29-3/8"

Interior : (H) 60-1/4" x (W) 33-1/8" x (D) 19-5/8"

Door : 5mm/ Body

Weight : at least 880kg

**Technical Specification
Motorized Electronic Safe Locks**

- UL listed type and RoHS compliant
- Both locks feature a motor-driven lock bolt which offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- The multiple user mode provides for a management reset code.
- Both models offer one master code, one supervisory code, seven user codes, and one time delay override code.
- Multiple user mode – any of the locks can be used to open. Multiple users can also be switched to manager/employee mode, in which the master and supervisory codes toggle the lock on and off for operation by the holders of user codes.
- Dual user mode – the standard multiple user lock can be permanently switched to dual user mode at set-up, before the master code is changed for the first time. Then the lock can only be opened if two separate codes are entered within one minute of each other.
- This provides the higher level of access code control.

- A penalty time feature is provided to prevent opening by entering sequential or random codes until a valid code is found.
- A delay of up to 99 minutes can be easily set and provides for no time delay over ride cod for cash carrier application.
- The lock offers a duress capability, allowing a distress signal to be sent through the customers central alarm system in the event of an emergency. An optional duress module is required to use this function.
- Designed for bolt work blocking application that do not require direct attachment of the lock bolt to the safe's bolt work.
- Equipped with bolt position indicator that closes a circuit when the lock bolt is in either the locked or unlocked position.

Note: Request quotation from prospective suppliers for evaluation on your end.

