Help

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number

11828189

Procuring Entity

NATIONAL IRRIGATION ADMINISTRATION - ZAMBOANGA SIBUGAY

Title

BUAYAN-CALAPAN CIS CY 2025 (Construction of Slope Protection) Kabasalan, Zamboanga

Sibugay

Area of Delivery

Zamboanga Sibugay

Solicitation Number:	NIAREG9-02192025-REPAIR- CISCY2025-1012 (INFRA)	Status	Active
Trade Agreement:	Implementing Rules and		
	Regulations	Associated Components	1
Procurement Mode:	Public Bidding		
Classification:	Civil Works	Bid Supplements	0
Category:	Construction Projects		
Approved Budget	PHP 3,766,964.34		
for the Contract:		Document Request List	
Delivery Period:	120 Day/s		
Client Agency:			
		Date Published	01/03/2025
Contact Person:	WILSON NARVAIS CABRALES BAC Chairperson / Principal		
	Engineer A DA-RFOIX Research Division Compound, Sanito, Ipil	Last Updated / Time	01/03/2025 00:00 AN
	Zamboanga Sibugay Philippines 7001 63-94-88713237	Closing Date / Time	24/03/2025 09:00 AM
	r9.zamboangasibugay@nia.gov.ph		

Description

Invitation to Bid for

BUAYAN-CALAPAN CIS CY 2025 (Construction of Slope Protection) Kabasalan, Zamboanga Sibugay

- 1. The National Irrigation Administration Zamboanga Sibugay Irrigation Management Office through the REPAIR-CIS CY 2025 intends to apply the sum of Three Million Seven Hundred Sixty Six Thousand Nine Hundred Sixty-Four Pesos & 34/100 Only (Php 3,766,964.34) being the Approved Budget for the Contract (ABC) to payments under the contract for NIAREG9-02192025-REPAIR-CISCY2025-1012 (INFRA). Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The National Irrigation Administration Zamboanga Sibugay Irrigation Management Office now invites bids for: ITEM NO. DESCRIPTION QUANTITY UNIT
- I. Temporary Works, Construction and Installation of Billboard, Construction Plant, Mobilization of Construction Equipment & Demobilization 1.00 l.s

II. Construction Safety and Health 1.00 l.s

III. Inclined Wall (Main Canal)

- 3.1 Diversion and care of River 1.00 l.s
- 3.2 Structure Excavation (Mechanized) 293.50 cu.m
- 3.3 Structure Backfill (Mechanized) 88.60 cu.m

3.4 Concrete

- a. 2400 Psi (16.55 Mpa) Plain Concrete 145.70 cu.m
- b. Reinforcing Steel Bars (Grade 40) Various Sizes 7,828.50 kgs.

3.5 Filter Drain 34.30 cu.m

3.6 Gravel Blanket (Boulder Bedding) 90.00 cu.m.

TOTAL 3,766,964.34

the above Procurement Project. Completion of the Works is required 120 Calendar Days. Bidders should have completed a contract similar to the Project. The description of an eligible bidder is contained in the Bidding

Documents, particularly, in Section II (Instructions to Bidders).

- 3. Bidding will be conducted through open competitive bidding procedures using non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.
- a.) Bidding is restricted to Filipino citizens/sole proprietorships, cooperatives, and partnerships or organizations with at least seventy five percent (75%) interest or outstanding capital stock belonging to citizens of the Philippines.

 4. Interested bidders may obtain further information from National Irrigation Administration Zamboanga Sibugay Irrigation Management Office and inspect the Bidding Documents at the address given below from 8:00 A.M. to 5:00 P.M.
- 5. A complete set of Bidding Documents may be acquired by interested bidders on March 3, 2025 to March 24, 2025 before 9:00 A.M from given address and website/s below National Irrigation Administration Zamboanga Sibugay Irrigation Management Office, https://notices.philgeps.gov.ph, https://region9.nia.gov.ph/content/invitation-bid and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Five Thousand Pesos (Php 5,000.00).The Procuring Entity shall allow the bidder to present its proof of payment for the fees will be presented in person, by facsimile, or through electronic means.

However, the interested Bidder can purchase the Bidding Documents only upon presentation of an Original Copy of Sworn Affidavit of Site Inspection, and an Original Copy of a Certificate of Site Inspection signed by the NIA authorized personnel or the Irrigators Association President certifying that the Bidder has actually inspected the Project Site (prescribe forms can be availed from this office). Photocopy is not acceptable. Such Affidavit/s and Certificate/s must be submitted for verification to the BAC Secretariat.

- 6. The National Irrigation Administration Zamboanga Sibugay Irrigation Management Office will hold a Pre-Bid Conference on March 10, 2025 at 9:00 AM. at National Irrigation Administration Zamboanga Sibugay Irrigation Management Office, DA-RFOIX Research Division Compound, Sanito, Ipil, Zamboanga Sibugay and/or through videoconferencing/webcasting via, Google Meet, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through (i) manual submission at the office address as indicated below, on or before March 24, 2025 at 9:00 A.M. Late bids shall not be accepted.
- 8. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 16.
- 9. Bid opening shall be on March 24, 2025 at 9:00 A.M. Zamboanga Sibugay Irrigation Management Office, DA-RFOIX Research Division Compound, Sanito, Ipil, Zamboanga Sibugay and/or through Google Meet, Bids will be opened in the presence of the bidders' representatives who choose to attend the activity. Late Bids shall not be accepted Only the Authorized Managing Officer/Authorized Liaison Officer indicated in the submitted Company Profile/CRC shall be authorized to purchase and submit bidding documents. The use of Special Power of Attorney (SPA) is prohibited as per NIA Memorandum Circular No.52 series 2014 dated December 1, 2014.

10. The Minimum Equipment and Manpower requirement will be the following:

Equipment:

Equipment Type Unit Capacity
Bagger Mixer 2 units 1 bagger
Survey Instrument 1 set
Testing Cylinder (3 Cylinder per set) 3 sets
Concrete Vibrator 2 units
Dumptruck (6-wheeler) 2 units 5-6 cu.m
Excavator crawler Type 1 unit 1.0 cu.m bucket
Water Pump 4" 2 units

Manpower: MANPOWER

- 1 Project Manager
- 1 Project Engineer
- 1 Office Engineer
- 1 Materials Laboratory Technician
- 1 Safety Officer
- 1 Survey Team
- 1 Construction Foreman
- 5 Skilled Workers
- 2 Drivers
- 1 Heavy Equipment Operator
- 11. The National Irrigation Administration Zamboanga Sibugay Irrigation Management Office reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised Implementing Rules and Regulations (IRR) of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 12. For further information, please refer to:

WILSON N. CABRALES
National Irrigation Administration
DA-RFOIX Research Division Compound, Sanito, Ipil, Zamboanga Sibugay
zsimobac2020@yahoo.com / r9.zamboangasibugay@nia.gov.ph
09488713237
https://region9.nia.gov.ph

13. You may visit the following websites:
For downloading of Bidding Documento: https://notices.philgeps.gov.ph or https://regionO.nia.gov.ph/content/invitation-bid

WILSON N. CABRALES (sgd) BAC Chairperson

Pre-bid Conference

Date Time Venue

10/03/2025 9:00:00 AM National Irrigation Administration –

Zamboanga Sibugay Irrigation Management Office , DA-RFOIX Research Division Compound, Sanito, Ipil, Zamboanga Sibugay

Created by WILSON NARVAIS CABRALES

Date Created 28/02/2025

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004,2004-2025 DBM Procurement Service. All rights reserved.,DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap