

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS APAYAO 2ND DISTRICT ENGINEERING OFFICE

Luna, Apayao



INVITATION TO BID

FOR

CONTRACT ID NO. 25PC0082
CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER COLLECTOR SYSTEM

The <u>DPWH-Apayao 2nd District Engineering Office</u>, through the FY 2025 RA 12116 REGULAR 2025 CURRENT intends to apply sum of PhP 2, 632,500.00 being Approved Budget for the Contract (ABC) to payments under CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER COLLECTOR SYSTEM.

- Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The <u>DPWH-Apayao 2nd District Engineering Office</u>, through its Bids and Awards Committee now invites bids for the hereunder Works:

Name of Contract	:	CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER COLLECTOR SYSTEM
Contract ID No.	:	25PC0082
Locations	:	LUNA, PUDTOL AND SANTA MARCELA, APAYAO
Scope of Works	:	CONSTRUCTION OF RAIN WATER COLLECTOR
Approved Budget for the Contract	:	PhP 2,632,500.00
Contract Duration	:	120CD 4

- 3. Prospective bidders should be (1) registered with and classified by the Philippine Contractors Accreditation Board (PCAB) with PCAB LICENSE Category C&D for Small B. The description of an ineligible Bidder is contained in the Bidding Documents, particularly, in Annex II-1.1 B Section II and III of Bidding Documents. Contractors/applicants who wish to participate in this bidding are encouraged to enroll in the DPWH Civil Works Application (CWA) at the DPWH Procurement Service (PrS), 5th Floor, DPWH Bldg., Bonifacio Drive, Port Area, Manila, while those already enrolled shall keep their records current and updated. The Contractor's eligibility to bid on the project will be determined using the DPWH Contractor Profile Eligibility Process (CPEP) and subject to further post-qualification. Information or registration can be obtained from the PrS during working weekdays from 7:00 A.M. to 04:00 P.M. or the DPWH Website www.dpwh.gov.ph.
- 4. 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 9184), otherwise known as the "Government Procurement Reform Act". The contract shall be awarded to the Lowest Calculated Responsive Bidder (LCRB) who was determined as such during post-qualification.
- 5. Interested bidders may obtain further information from the **DPWH- Apayao 2nd District Engineering Office**, and inspect the Bidding Documents at San Isidro Sur, Luna, Apayao during the weekdays Monday to Friday at **08:00 AM** to **05:00 PM**.



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS APAYAO 2ND DISTRICT ENGINEERING OFFICE

Luna, Apayao



Contract ID: 25PC0082

Contract Name: CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER

COLLECTOR SYSTEM

Contract Location: LUNA, PUDTOL AND SANTA MARCELA, APAYAO

- 6. A complete set of Bidding Documents may be acquired by interested bidders on <u>August 6-26, 2025</u> from the address below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of **Php5,000.00**.
- 7. It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS), and the website of Procuring Entity, provided that bidders shall pay the applicable fee for the Bidding Documents not later than the submission of their bids.
- 8. The <u>DPWH Apayao 2nd District Engineering Office</u> will hold a Pre-Bid Conference on <u>August 14, 2025, 10:00 AM</u> at <u>DPWH- Apayao 2nd District Engineering Office, Procurement Unit Office.</u>
- 9. Bid submission maybe done manually or electronically /online. However, bidders should only select one mode of submission, either manual or electronic. Similar to manual submission, the guidelines for the preparation and submission of an electronic bid are contained in the **BDS**.
- 10. Bids must be duly received by the BAC Secretariat at the address below for manual submission or at <u>electronicbids apayao2@dpwh.gov.ph</u> for electronic submission on or before <u>August 26, 2025 at 9:00 AM</u> All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18.
- 11. Bid opening shall be on <u>August 26, 2025</u> at **2:00 PM** at **DPWH-Apayao 2nd District Engineering Office**. Bids will be opened in the presence of the bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.
- 12. The **DPWH-Apayao 2nd District Engineering 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 Section 41 of RA 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

13. For further information, please refer to:

BAC Chairperson: JERRY A. RAGOJOS

Address:

DPWH-Apayao 2nd District

Engineering office

Cellphone No.

09544895537

Email address:

apayaosecondprocurement@yahoo.com

Head, BAC Secretariat: CHERRY JOY A. CALARAMO

Address:

DPWH-Apayao 2nd District

Engineering office

Cellphone No.

09084558785

Email address: ap

apayaosecondprocurement@yahoo.com

Approved By:

JERRY A. RAGOJOS

Chief, Planning and Design Section
Chairperson, Bids and Awards Committee

Dates of Publication

DPWH Website: PhilGEPS Website:

August 6 –13, 2025 August 6– 26, 2025

CONTRACT ID NO.

25PC0082

CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER COLLECTOR SYSTEM

APPROVED BUDGET FOR THE CONTRACT: PhP 2,632,500.00

SCOPE OF WORK:

CONSTRUCTION OF RAIN WATER COLLECTOR

CONTRACT DURATION:

120CD

Procuring Entity: DPWH-ASDEO				Column (5) and (6) are to be filled up by the Bidder		
Pay item No.	Description	Quantity	Unit	Unit Price (Pesos)	Amount (Pesos)	
1	2	3	4	5	6	
PART B	OTHER GENERAL REQUIREMENTS					
3.5 (1)	Project Billboard / Signboard /\(\text{\lambda}\)	14.00 1	each 4	In Words: Pesos	In Words: Pesos	
				In Figures:	In Figures:	
7.7 (1) A	Occupational Safety and Health	1.00	lump sum	In Words: Pesos	In Words; Pesos	
				In Figures:	In Figures:	
A.9 (1)	Mobilization/Demobilization	1.00	lump sum	In Words: Pesos	In Words: Pesos	
				In Figures:	In Figures:	
IVISION I ART C	GENERAL					
03 (1)a	EARTHWORK Structure Excavation (Common Soil)	16.66	cubic meter	In Word-: D	T NA/ 1 - D	
05 (1)a A	Structure Excavacion (Continion Soil)	16.66	cubic meter	In Words: Pesos	In Words: Pesos	
		^	^	In Figures:	In Figures:	
04 (1)a	Embankment from Roadway/Structure Excavation	11.69	cubic meter	In Words: Pesos	In Words: Pesos	
A	(Common Soil)	^	٨			
				In Figures:	In Figures:	
04 (7) A	Gravel Fill A	2.24	cubic meter	In Words: Pesos	In Words: Pesos	
	ļ	-		In Figures:	In Figures:	
ART D	REINFORCED CONCRETE					
00 (1)c 1	Structural Concrete (3000 psi, Class A, 28 days)	9.94	cubic meter	In Words: Pesos	In Words: Pesos	
				In Figures:	In Figures:	
00 (1)i N	Structural Concrete (Class A, 28 days)	8.96 4	cubic meter	In Words: Pesos	In Words: Pesos	
				In Figures:	In Figures:	

CONTRACT ID NO.

25PC0082

CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER COLLECTOR SYSTEM

APPROVED BUDGET FOR THE CONTRACT: PhP 2,632,500.00

SCOPE OF WORK:

CONSTRUCTION OF RAIN WATER COLLECTOR

CONTRACT DURATION:

120CD

Procuring Entity: DPWH-ASDEO			3 3 1 1 1 1 2 1	Column (5) and (6) a	Column (5) and (6) are to be filled up by the Bidder	
Pay item No.	Paradalla-		pens-			
002 (1)=1	Description Description	Quantity	Unit	Unit Price (Pesos)	Amount (Pesos)	
002 (1)a1 (Reinforcing Steel (Deformed) (Grade 40)	5,964.07	kilogram 4	In Words: Pesos	In Words: Pesos	
				In Figures:	In Figures:	
003 (2) A	Formworks and Falseworks ^	252.42	square meter ^	In Words: Pesos	In Words: Pesos	
				In Figures:	In Figures:	
DIVISION II	BUILDINGS					
PART E	FINISHING AND OTHER CIVIL WORKS					
.1	Termite Control Work					
.000 (1)	Soil Poisoning	20.58	liter 4	In Words: Pesos	In Words: Pesos	
				In Figures:	In Figures:	
.2	Storm Drainage And Sewerage System					
	Pipe and Fittings (75 mm dia., PVC, Series 600)	63.00	meter	In Words: Pesos	In Words: Pesos	
	^	^	Λ			
		2.0	186	(1 7.1.7.2.2.)		
001 (1)a2						
Λ						
				In Figures:	In Figures:	
	Sewer Line Works	1.00	luman aum			
	LOS DESPENDADOS DE ENTRE EL COMPANS DE LOS DE LA COMPANS DE LA COMPANSION DE LA COMPANS DE LA COMPAN	1.00	lump sum	In Words: Pesos	In Words: Pesos	
	1	Λ	1	1 March 2		
001 (8)			17.1		52.00	
^		ĺ		TO SECURITION OF THE PARTY OF T		
				In Figures:	In Figures:	
	Storm Drainage and Downspout	1.00	lump sum	In Words: Pesos	In Words: Pesos	
	Λ	7	1			
		- MX	7830			
001 (9)				27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Λ					(6 71-100-0	
				To Figure 2		
				In Figures:	In Figures:	
.3	Plumbing					
	PVC Pipes (blue) with Fittings (25 mm dia.)	630.00	meter	In Words: Pesos	In Words: Pesos	
	1	9	1		(- 12 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	
			7.8		1	
002 (3)b		ř.				
Λ		9				
				In Figures:	In Figures:	
					- 00000-0-0 O	
	Faucet	84.00	piece	In Words: Pesos	In Words: Pesos	
	^	^	n	***		
002 (21)				-		
HIZ CZIII	ı	1				
	1	1				
Λ		1				

CONTRACT ID NO.

25PC0082

CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER COLLECTOR SYSTEM

APPROVED BUDGET FOR THE CONTRACT: Php 2,632,500.00

SCOPE OF WORK:

CONSTRUCTION OF RAIN WATER COLLECTOR

CONTRACT DURATION:

120CD

Procuring Entity: DPWH-ASDEO				Column (5) and (6) are to be filled up by the Bidder	
Pay item No.	Description	Quantity	Unit	Unit Price (Pesos)	Amount (Pesos)
	Cold Water Lines	1.00	lump sum	In Words: Pesos	In Words: Pesos
	9		8		
		٨	1		
002 (24)					
^					
					7
				In Figures:	In Figures:
.14	Corrugated Roofing		-		
	Fabricated Metal Roofing Accessory (Gauge 24	252.00	linear	In Words: Pesos	In Words: Pesos
	(0.701 mm), Gutters)	9	meter	In Words. 1 C303	III Words, Fesos
	(1	Λ		-
.013 (2)c				10 10 10 10 10 10 10 10 10 10 10 10 10 1	F-1000000000000000000000000000000000000
/\(\frac{1}{2}\)					
41					5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
				In Figures:	In Figures:
.18	Bard Barda William				-
10	Roof Drain With Strainer Roof Drain with Strainer (75 mm dia.)	7.00			
	Summer State of the Control of the C	7.00	set	In Words: Pesos	In Words: Pesos
	1	4	1		
.017 (1)b			8		()
n			o:		***************************************
				In Figures:	In Figures:
				In rigures.	In rigures.
.27	Cement Plaster Finish				
and a contract of the contract	Cement Plaster Finish	229.11	square	In Words: Pesos	In Words: Pesos
	^	^	meter		211 1101031 1 0303
			4		
027 (1)					
^			1		
B					
				In Figures:	In Figures:
	Painting, Varnishing And Other Related				
.32	Works				
The state of the s	Painting Works (Steel)	105.56	square	In Words: Pesos	In Words: Pesos
	^	22.000000000000000000000000000000000000	meter	211 1101031 1 0303	111 110103. 1 0303
	200	0	1		
032 (1)c					
032 (1)° ^					
				In Figures:	In Figures:
ART G	MECHANICAL	h			
i.2	Water Pumping System				
-	Water Tank (Polyethylene)	14.00	set	In Words: Pesos	To Manda: Dan-
	Water Talik (Folyetriylerie)	1 100		III WORDS: PESOS	In Words: Pesos
	4.1	1	۸		
201 (7)					
201 (7)c			1		
			1		
				In Figures:	In Figures:
					iguicoi

CONTRACT ID NO.

25PC0082

CAPITAL OUTLAY - CONVERGENCE AND SPECIAL SUPPORT PROGRAM - RAINWATER COLLECTOR SYSTEM

APPROVED BUDGET FOR THE CONTRACT: Php 2,632,500.00

SCOPE OF WORK:

CONSTRUCTION OF RAIN WATER COLLECTOR

CONTRACT DURATION:

120CD

Procuring Entity: DPWH-ASDEO				Column (5) and (6) are	to be filled up by the Bidder
Pay item No.	Description	Quantity	Unit	Unit Price (Pesos)	Amount (Pesos)
GAD RELATED ITEMS				Sinc Fride (Fe3d3)	Amount (Pesos)
1051 (5)	Metal Railing	336.00	meter	In Words: Pesos	In Words: Pesos
				In Figures:	In Figures:

otal Amount in Words:	project to b	e completed wi	
	CD.		
	Submitted By:		
(Name and Signature of	the Duly Authorized Bidders Representative)	(Date)	
***	(Position)		