

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



INVITATION TO BID

FOR

PROCUREMENT OF MATERIALS FOR THE MAINTENANCE, REPAIR AND REHABILITATION OF INFRASTRUCTURE FACILITIES AND OTHER RELATED ACTIVITIES - REPAIR AND MAINTENANCE OF ROAD SAFETY FACILITIES (SOLAR STUDS FLUSH TYPE BIDIRECTIONAL) ALONG KABUGAO-PUDTOL-LUNA CAGAYAN BDRY, ROAD, K0660+000-K0668+000

The Department of Public Works and Highways Apayao 2nd District Engineering Office, through its Bids and Awards Committee, through the FY 2025 CAPITAL OUTLAY/EAO intends to apply the sum of NINE MILLION NINE HUNDRED NINETY-NINE THOUSAND PESOS ONLY (Php 9,999,000.00) being the ABC to payments under the contract for Contract ID No. 25GPC0004- PROCUREMENT OF MATERIALS FOR THE MAINTENANCE, REPAIR AND REHABILITATION OF INFRASTRUCTURE FACILITIES AND OTHER RELATED ACTIVITIES - REPAIR AND MAINTENANCE OF ROAD SAFETY FACILITIES (SOLAR STUDS FLUSH TYPE BIDIRECTIONAL) ALONG KABUGAO-PUDTOL-LUNA CAGAYAN BDRY. ROAD, K0660+000-K0668+000.

- 1. Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. **The DPWH-Apayao 2nd District Engineering Office** now invites bids for the above Procurement Project. Delivery of the Goods is required **SIXTY (60) calendar days**. Bidders should have completed, within **five (5) years** from the date of submission and receipt of bids, 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 a 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, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens pursuant to RA No. 5183.
- 4. Prospective Bidders may obtain further information from Department of Public Works and Highways **Apayao 2nd District Engineering Office** and inspect the Bidding Documents at the address given below during **8:00 AM to 5:00 PM (Monday-Friday).**
- 5. A complete set of Bidding Documents may be acquired by interested Bidders on <u>April 15, 2025-May 5, 2025</u> from the given address or website(s) 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 <u>TEN THOUSAND PESOS (Php 10,000.00)</u>. The procuring Entity shall allow the bidder to present its proof of payment for the fees in person.



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



Contract ID: 25GPC0004

Contract Name: PROCUREMENT OF MATERIALS FOR THE MAINTENANCE, REPAIR AND REHABILITATION OF INFRASTRUCTURE FACILITIES AND OTHER RELATED ACTIVITIES - REPAIR AND MAINTENANCE OF ROAD SAFETY FACILITIES (SOLAR STUDS FLUSH TYPE BI-DIRECTIONAL) ALONG KABUGAO-PUDTOL-LUNA CAGAYAN BDRY. ROAD, K0660+000-K0668+000

- 6. The DPWH-Apayao 2nd District Engineering Office will hold a Pre-Bid Conference on April 23, 2025, (10:00 am) at the Procurement Office, DPWH-Apayao 2nd District Engineering Office, San Isidro Sur, Luna, Apayao and/or through video conferencing or webcasting via any available video conferencing services website/applications, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through manual submission at the office address indicated below, on or before **May 5**, **2025 at 9:00 AM**. 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 14.
- 9. Bid opening shall be on **May 5**, **2025 at 2:00 P.M.** at the given address below and/or via any available video conferencing services website/applications. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. Bids shall address to:

JERRY A. RAGOJOS

BAC Chairperson DPWH-Apayao 2nd DEO San Isidro Sur, Luna, Apayao

- 11. The DPWH-Apayao 2nd District Engineering Office reserves the right to reject any and all bids, declare a failure bidding, or not award the contract at any time prior to contract award in accordance with Section 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 12. For further information, please refer to:

BENJAMIN V. DOMINGO

Head, BAC Secretariat
Procurement Unit Office, Apayao 2nd DEO apayaosecondprocurement@yahoo.com
CP No: 09280494899

13. You may visit the following websites:

For downloading of Bidding Documents:

DPWH Website: PhilGEPS Website: April 15-22, 2025

April 15-May 5, 2025

Approved By:

JERRY A. RAGOJOS

Chief, Construction Section
Chairperson, Bids and Awards Committee

1 9 h

BILL OF QUANTITIES Department of Public Works and Highways (DPWH)

Dun	iect	117	DI-
PIU	IECL.	w	IVO.

25GPC0004

PROCUREMENT OF MATERIALS FOR THE MAINTENANCE, REPAIR AND REHABILITATION OF INFRASTRUCTURE FACILITIES AND OTHER RELATED ACTIVITIES - REPAIR AND MAINTENANCE OF ROAD SAFETY FACILITIES (SOLAR STUDS FLUSH TYPE BI-DIRECTIONAL) ALONG KABUGAO-PUDTOL-LUNA CAGAYAN BDRY. ROAD, K0660+000-K0668+000

ARC.		

P9,999,000.00

CONTRACT DURATION:

60CD

Part No.:

Procuring Entity	Description	Quantity	Unit	Column (5) and (6) are to be filled up by the Bidder	Amount (Pesos)			
Pay item No.				Unit Price (Pesos)				
1	2 Solar Studs Flush Type, Dimensions - 143mm dia x	3	set	5	6			
1	47mm, Solar Panel- Mono(single) crystalline 5V, 120mAh, Security Locks- 6pcs Stainless Steel Safety Locks, Battery- Anti Heat Lithium Iron Phosphate(LiFePo4)3.2V, 1500mAh, LED Chip- 10mm 0.2w per chip Super Bright, Weight- 1000 grams, Gradient on LED Sides- 30 degrees, Operating Temperature20 to 650 degrees Celcius, Compression Test- 30 tons, Body- Aluminum Die Cast Coated with Zinc Metal, Top- Polycarbonate(w/ IPO Registration), (w/ BRS/MIRDC Testing Certificate), Cylindrical Top no corners/ Cylindrical spaced grooves side walls w/ 6 security posts, Aluminum Alloy Coated w/ Zinc Metal, (Vertical oriented spaced grooves), (w/ horizontal cuts), (w/ annular channels), (w/ solar cell and integrated circuit coated w/ high quality clear polycarbonate w/ crisscrossing reinforcing ribs), (w/ patent register), (provide sample)	990.00	pc	In Words: Pesos	In Words: Pesos			
				<u> </u>				
				- Control of the Cont				
			- 11 3/					
"Total Amount in Words:CD. Project to be completed withinCD. Submitted By:								
(Name and Signature of the Duly Authorized Bidders Representative) (Date)								
(Position)								
(Name of Bidder								