

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE DISTRICT ENGINEER

Biliran District Engineering Office
Naval, Biliran Province **2(053)500-9099 &(053) 500-9097** ⊠ dpwh.bdeo@gmail.com



INVITATION TO BID

July 14, 2025

1. The DPWH – Biliran District Engineering Office, through the **GAA FY- 2025** intends to apply the sum of the Approved Budget of the Contract (ABC) stated below being the ABC to payments under the contract below. Bids received in excess of the ABC shall be automatically rejected at bid opening.

Contract ID Number : 25GIA0005

P.R. Number : 2025-07-0076 dated July 10, 2025 (GOODS)

A B C : P 9,999,000.00

Contract Location : Naval, Province of Biliran

Brief Description : Procurement of Various Maintenance Equipment

Cost of Bid Docs : P 10,000.00

Contract Duration : 30 Calendar Days

Mode of Procurement : Public Bidding

1 unit Kneading Machine

Double Cylinder Mechanical Thermoplastic Pre-Heater 7.5 Hp gasoline Engine, 300 Kg, stainless Steel Cylinder, high carbon steel bottom of pot, vertical mixer, frame structure, the body inner and outer is cover with insulation thermal materials petroleum gas (recommended by 50kg tank) and imported high efficiency stove burners, manual clutch control two cylinders to make a positive protection device, 320mmx1350mmx1450mm, 500 kg

Hand Push Thermoplastic Road Marking Machine Applicator:
Double stainless steel heating insulation barrels, capacity 100kg, plugin mixer devices, removable devices, 10kg/box, synchronous clutch spread with speed gearshift device, 150mm marking shoe (high precision ultra thin material manufacturing, scraper-type structure), carbide with eccentric sleeve device cam adjust the thickness of the scope marking: 1-3mm alloy wheel, a special resistant rubber, ensure the machine moving in straight line or turning freely in curved road, 10cm, 15cm, 20 cm marking width 1320x850x1000mm, 120 kg

2 unit One Bagger Concrete Mixer

Air-cooled, 4 cycle single cylinder side value, gasoline engine

1 unit Joint Crack Sealer Machine KNT 50

Body Size: 1271mmx650mmx1152mm

Body Weight: 160 kg

Input Power Source: Single Phase AC 220V

Related Current: 5A

Control System: Inverter Control/Variable Discharge

Gas Control Method: Manual Operation/Manual Ignition Control

Melting Tank System: Direct fired system

Melting Tank Capacity: 50 Liters Heating Method: Propane Burner

Dispensing Pump: 15A special gear pump
Discharge Hose: 20A heat-resistant hose 2.0m
Discharge Quantity: Working State: 0-4.6 L/min,

Cleaning State: 6.0 L/min

Pump drive method: Geared motor Generator: EU22i Inverter Generator

Size of propane gas cylinder: 11kg LPG Cylinder

10 unit Heavy Duty Propane Torch Burner with Flame Control and Turbo

Trigger

Output: 500,000 BTU Heats up to over 3400°F

5 unit Demolition Hammer/ Chipping Gun

Impact Rate: 2900 bpm Rated Input Power: 1100W Impact Energy: 7.8 J Weight: 5.7 kg

4 unit High Pressure Washer with Self-Priming Function

Continuous rating input: 1800W

Max Pressure: 13 Mpa
Max Flow Rate: 450 L/h
Max Feed Temperature: 40°C
High Pressure Hose Length: 10m
Sound Pressure Level: 76 dB
Dimensions: 292x358x830mm

Net Weight: 12.7kg Power Supply cord: 5.0m

5 unit Bolt Cutter

Size: 48"

Max Cutting Size: 22mm

Blade Material: Cr-V (Chrome Vanadium Steel)

Finish: Black Finish and Polish

2 unit Chain Block

Rating Lift Weight: 5 ton

Lift Height: 5m

Number of Load Chains: 2 Hook to Hook Distance: 470mm Chain Pull to Lift Full Load: 404N

Net Weight: 37.5kg

1 unit 4 Post wheel alignment lifter, HD

5T Lifting Cap; Jack Cap 3T; Max Lifting Height 1750mm; MinHeight 268mm; Runway Length 5771 mm; Overall Width 3303mm; Distance between posts 2993mm; Lifting & Lowering Time 45ses; Power & Motor 220V~380V 60Hz 3 phase 3Kw; Jack size 1100x620x430;

Turntable multi-size w/complete accessories

unit 3D Wheel Alignment; Ultra Camera/Targeting Measuring System; 3D Modeling Tech; Vehicle Orientation Directional Indicator; Lightweight Passive Targets; Comprehensive 30 yr. Database; Alignment reading under 2min.; Imaging 2-wheel alignment w/ 2 or 4 Targets; ShortBay Imaging Aligner 68.5" between turntable centerline & wall; w/ standard accessories Brake pedal depressor, Wheel Holder & Wheel Chock

- unit Wheel Balancer; LCD Display; Laser Weight Pointer; Auto Detection of Diameter, Width & Offset; complete w/ standard accessories
- 2 unit General Service Mechanic Tool Caddy with 178 pc. Tools Included; 5
 Layer Caddy; with wheel casters
- 2 unit Spill Pallets w/ Drain Plugs
- 1 unit Transmission Lifter; Floor Jack Hydraulic Type HD; 1 Ton Cap.
- 1 unit Crocodile Jack; 5 Ton Cap; Long Body
- 1 unit Engine Hoist; Hydraulic Type; 3 Ton Cap
- 5 unit Riveter Heavy Duty
- 22 unit Hole Digging Bar
- 2 unit Fiber Glass Extension Ladder, 44 Feet
- 5 unit Wireless Portable Electric Drill includes 2 pcs Batteries

- 2. The DPWH Biliran District Engineering Office now invites bids for the above Procurement Project. Prospective Bidders should have experience in undertaking a similar project within the last one (1) year with an amount of at least 50% of the proposed project for biding. 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.
- 4. Prospective Bidders may obtain further information from DPWH Biliran District Engineering Office, Naval, Biliran 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 from the given address and website(s) below *upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount stated above.* The Procuring Entity shall allow the bidder to present its proof of payment for the fees *in person.*

The complete schedule of activities are listed, as follows:

PROCUREMENT ACTIVITY	DATE / TIME
1. Posting Period-PhilGEPS & DPWH	July 14, 2025 to August 4, 2025
2. Issuance of Bidding Documents	July 14, 2025 to August 4, 2025
3. Pre-Bid Conference	July 22, 2025; 10:00 A.M. (BAC Conference Room, Biliran-DEO,
4. Receipt of Bids	August 4, 2025; 09:00 A.M. (BAC Office, Biliran-DEO, Naval, Biliran)
5. Opening of Bids	August 4, 2025; 09:00 A.M. Immediately after the receipt of bids (BAC Conference Room, Biliran-DEO, Naval, Biliran)

- 6. Pre-Bid Conference will be held at the BAC Conference Room, DPWH Biliran District Engineering Office, Naval, Biliran and/or through video conferencing or webcasting *via youtube livestream* on the date and time stated above, 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 **August 4**, **2025 at 9:00A.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 14.
- Bid opening shall be on August 4, 2025 at 9:00A.M immediately after the deadline of the dropping of bids at BAC Conference Room, Biliran-DEO, Naval, Biliran. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.

- 10. The **DPWH Biliran 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 Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

Head, BAC Secretariat

BAC Office, DPWH Biliran District Engineering Office

Brgy. Calumpang, Naval, Biliran Province Telefax No.: (053) 500-9097

Email Add: dpwh.bdeo@gmail.com

APPROVED:

LUISITO FILEMON A. ABAD

Engineer III BAC Chairperson

IRWIN L. ANTONIO, ASEAN Eng.

District Engineer

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July 14, 2025