



Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 11674765
Procuring Entity PROVINCE OF PALAWAN
Title Procurement of Technical and Scientific Equipment
Area of Delivery Palawan

Solicitation Number: B1 GF SB4 ENSWTP 24-11-1311 Trade Agreement: Implementing Rules and Regulations Procurement Mode: Public Bidding Classification: Goods Category: General Merchandise Approved Budget for the Contract: PHP 1,420,000.00 Delivery Period: 14 Day/s Client Agency: <hr/> Contact Person: Arjay Ryan Cabanos Garcellano Executive Assistant I Capitol Compound Puerto Princesa City Palawan Philippines 5300 63-48-4235286 63-48-4235286 philgeps.palawanbac@gmail.com	Status	Active
	Associated Components	1
	Bid Supplements	0
	Document Request List	0
	Date Published	21/01/2025
	Last Updated / Time	21/01/2025 00:00 AM
	Closing Date / Time	12/02/2025 09:00 AM

Description

INVITATION TO BID

The Provincial Government of Palawan through its Bids and Awards Committee (BAC) invites suppliers/manufacturers/ distributors/contractors to apply for eligibility and to bid for the hereunder project.

Name of the Project : Procurement of Technical and Scientific Equipment
 Location of the Project : Puerto Princesa City
 Delivery Period : Within fourteen (14) calendar days after the receipt of Notice To Proceed

Prospective bidders should have experience in undertaking a similar project within the last 2 years with an amount of:

a) For the procurement of Non-expendable Supplies and Services: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.

b) For the procurement of Expendable Supplies: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least twenty-five percent (25%) of the ABC.

The Eligibility Check/Screening as well as the Preliminary Examination of Bids shall use non-discretionary "pass/fail" criteria. Post-qualification of the lowest calculated bid shall be conducted.

All particulars relative to Eligibility Statement and Screening, Bid Security, Performance Security, Pre-bidding Conference(s), Evaluation of Bids, Post-Qualification, and Award of Contract shall be governed by the pertinent provisions of RA 9184 and its Implementing Rules and regulation (IRR).

The complete schedule of activities is listed, as follows:

ACTIVITIES SCHEDULE
 Pre-procurement N/A
 Issuance of Bid Documents January 21, 2025

Pre-bid Conference January 30, 2025
 Opening of Bids February 12, 2025, at 9:30AM

Bid Documents will be available only to prospective bidders upon payment of a non-refundable amount of Five Thousand Pesos (P 5,000.00) to the Provincial Treasurer’s Office and must be submitted to the BAC Secretariat at BAC Conference Room, East Wing, 2nd floor, Gov. Ramon V. Mitra Building, Capitol Compound, Puerto Princesa City, on or before 9:00 AM of February 12, 2025(Date of Opening of Bids). For inquiries, contact Nicole Francine P. Wu at telephone number (048)423-5286.

The Provincial Government of Palawan assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid.

The Bids and Awards Committee is not honoring nor is involved in any pre-arranged agreements made between the end-user units and supplier/contractors.

PhilGEPS : January 21, 2025 – February 12, 2025
 Approved by:

CHRISTIAN JAY V. COJAMCO
 BAC - Chairman

Pre-bid Conference

Date	Time	Venue
30/01/2025	9:00:00 AM	BAC Secretariat at BAC Conference Room, East Wing, 2nd floor, Gov. Ramon V. Mitra Building, Capitol Compound, Puerto Princesa City

Other Information

1
 PORTABLE NITRATE ANALYZER
 Measure range: 0 ~50 mg/L; Display error: at least <+ 5% (F.S) Repeatability: at least < 3%; Overall size: atleast 80mm x 230mm x 55mm Optics Stability: Instrument light absorption value within 20 min less than 0.002A Weight: at least 500g Wth Built - In rechargeable battery and Power Supply adaptor for charging Input: 100-240VAC, 50/60Hz, 0.5A, Output: 5V, 2A

1 SET
 2
 ANIONIC DETERGENT ANALYZER
 Measure range: 0.01 ~ 1.00 mg/L; Display error: at least <+ 5% (F.S) Repeatability: at least < 3%; Overall size: atleast 80mm x 230mm x 55mm Optics Stability: Instrument light absorption value within 20 min less than 0.002A Weight: at least 500g with built in rechargeable battery and Power Supply adaptor for charging Input: 100-240VAC, 50/60Hz, 0.5A, Output: 5V, 2A

1 SET
 3
 ONLINE COLOR ANALYZER
 On-line real time color measurement device Easy to operate and maintain; High Reliability, Drift Free Data logger with up to 8Gb storage Wide range (0~500. 0PCU) suitable for different applications. Standard RS485 Modbus RTU Protocol, Direct Connected with PLC, HMI, Eliminate I/O Module Cost Color Range 0.1-500. 0PC; Resolution at least 0.1 and 1 PCU Storage time at least 3 years or longer (8G); Recording interval 0-30 Minutes setup time, Default 10 minutes Display mode LCD; Cleaning method Manual cleaning Working temperature 0~55°C; Analog output 4~20mA output Relay output Four SPDT, 230VAC,5A; Fault alarm Two Acousto-optic alarm, Alarm value and time can be set Power Supply AC, 100~230V, 50/60Hz or 24VDC ;power consumption: 50W 0mL ~3000mL/min, Ensure that the flow rate is no bubbles Inflow pipeline 1/4" NPT, (Provide external interface) Outflow pipeline 1/4" NPT, (Provide external interface) communication MODBUS/RS485; Dimension At least 40x33x10cm With Automatic Voltage Regulator Input: 230VAC, 50Hz, 6.25Amax, Output: 230VAC, 50Hz, 4.83A, Capacity: 2000VA/1000W Vith UPS Input: 220VAC-240VAC, 50/60Hz, 10Amax, 1phase, Output: 220VAC-240VAC, 50/60Hz, 1 phase, Capacity: 2000VA/1200W 1 SET

4
 6" ELECTROMAGNETIC FLOW METER
 Flanged Ends SIZE DN: 150 (6 inches); Power Supply: 115-230 AC SENSOR MATERIAL American Society Testing Material (ASTM) A 105 Supply: 115-230VAC 50/60Hz 17V; IP67 / NEMA 6 Max Allowable Working Pressure (TS) at -10degC: 16bar/232psi Max Allowable Working Pressure (TS) at 70degC: 16bar/232psi Temperature of media min: -10degC/ 14degF; Temperature of media maximum: 70degC/158degF Carbon Steel Body SCADA Integrated

1 SET
 5
 DIAGNOSTIC TOOL (DUTY SCAN TOOL)
 Power Source: Battery Powered can support Electronic Control Unit (ECU) Coding, 60+ reset service functions like Steering Angle Sensors (SAS), Electronic Parking Brake (EPB), Tire Pressure Monitoring System (TPMS), Diesel Particulate Filter (DPF), Oil, Brake, Anti-lock Brakin System (ABS) Bleed, Injector coding, etc. of Cars, Trucks, buses, trailers, excavators diesel engine and pick-up vehicles At least 4GB RAM & 64GB ROM Memory, with LCD monitor at least 1280 x 800 resolution Power-train Control Module/PCM (Drive System): Engine, Transmission, Transfer cas Electrical Machine Electronics, Gear, etc Chassis System: Accumulator Management Electronics, Steering, Integrated Chassi Management, Tyre Pressure Control, Active Cruise Control, Braking System, Suspension, TPMS, etc Body Control Module/BCM (Body System): SRS Airbag, Camera, Audio Radio, Gateway, Cluster Dashboard, Rain Sensors, Charging Interface Module, Parking Assistance, Power Control Unit, Touch box, Light, Battery Charging System, Head-u Display, Wipe Control System, Roof, Seat & Door Motor system, ABS ESP system, A Condition. Electric Windows, and more with Power adaptor, USB cable with B-shaped terminal to connect to AC outlet fo charging and to connect to PC for data exchange Batteries: 1 lithium Ion Battery Operating system: Android Screen Size: Atleast 10"

1 SET

6 DIGITAL CLAMP MULTIMETER Specifications: AC and DC Current Measurement Range: up to 900A AC and DC Voltage Measurement Range: up to 1000V Resistance Measurement Range: up to 6000 g with Soft Carrying case, Test Leads, Safety Information Sheet, Coated Instruction Card At least 18" Flexible Current Probe Power Source: Battery Powered Batteris: Two AA Alkaline Batteries 1 SET

7

OUTDOOR PIPE WATER LEAK DETECTOR

Specifications: Middle sensor detecting water leak for 5m Power source: Battery Powered; Working temperature -20°C~ +50°C Dimension: Atleast 18" x 7" x 16" Frequency Range 1-10000HZ Volume up to 10 levels adjustable Complete with accessories: SD/Memory Card, Screen Monitor, Middle Sensor, Earphone, Power Adapter, Battery, etc Number of Batteries: 2 Lithium ion batteries Voltage: 5 Volts Adapter: 5V 2A USB

1 SET

8

SEWER PIPE CAMERA

Specifications:

At least 145° camera wide viewing angl; Waterproof Drain Scope Camera with LED Lights, 1080 FHD, Camera Diameter: at least 0.9in/23mm

5 brightness levels; at least 0.2-inch/5mm semi-rigid fiberglass push rod cable

IP68 Waterproof, Battery Operated

Working Temperature: -4~140°F/-20~60°C

Sensor Type: Complementary Metal Oxide Semiconductor (CMOS)

Complete with accessories: SD/Memory Card, Screen Monitor, Cable Coil, Connection Cables, Camera Protective Cover, Power Adapter, Battery, etc

Monitor screen size: Atleast 9-inch

Monitor input voltage: DC 12V

Battery capacity: At least 4500 mAh

Battery charger: At least 100VAC-240VAC/DC 12.6V 1000MA

1 SET

9

DIGITAL CAMERA

Lens : atleast 11-27.5MM f/3.5-5.6

Photo sensory : cm05

Shock proof : atleast 2m/6.6ft

Sensor :

Effective pixels : atleast 14megapixels

Sensor photo detectors : Atleast 15megapixels

Effective pixels: up to 12 megapixels

Focal length (equiv.) 25-100 mm

Optical/Digital Zoom: up to 4 times

Screen :

Screen size / viewfinder : atleast 3"

Format : MPEG-4, H.264

Storage : SD /SDHC / SDXC Card

Battery : Battery pack (lithium -Ion) Rechargeable Battery and Charger

Connectivity : USD / HDMI

Accessories : Bags with Memory Card

1 UNIT

Purpose: For the use of El Nido Sewage and Solid Waste Treatment Plant

x-x-x-x Nothing Follows x-x-x-x

Created by Arjay Ryan Cabanos Garcellano

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