



Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 11656341
Procuring Entity PROVINCE OF PALAWAN
Title Procurement of Disaster Response and Rescue Equipment
Area of Delivery Palawan

Solicitation Number: B1 GF DPF 24-11-1375 Trade Agreement: Implementing Rules and Regulations Procurement Mode: Public Bidding Classification: Goods Category: Fire Fighting & Rescue and Safety Equipment Approved Budget for the Contract: PHP 4,298,448.00 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	4
	Date Published	14/01/2025
	Last Updated / Time	14/01/2025 00:00 AM
	Closing Date / Time	05/02/2025 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 Disaster Response and Rescue 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 November 27, 2024

Issuance of Bid Documents January 14, 2025
 Pre-bid Conference January 22, 2025
 Opening of Bids February 5, 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 5, 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 14, 2025 – February 5, 2025
 Approved by:

CHRISTIAN JAY V. COJAMCO
 BAC - Chairman

Pre-bid Conference

Date	Time	Venue
22/01/2025	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
 RESCUE WINCH WITH TRIPOD
 •made with tubes of aluminum alloy, assembled with stainless steel screws •Light and compact, it can be carried on one's backs •Height in 3 Positions : 63in, 71in AND 79in •with 3 Carbon Screw Sleeve Connectors / Carabiners, High Load of 40 kN, Wide-Opening, System Keylock •with 1 Heavy Duty Pulley, Ball bearing with high efficiency (95%), For ropes up to 20 mm diameter •with Carriage Bag, Strong PVC Bag •size at least 51x18x12 in. •clockwise crank weight lifted for each kg applied at least 7kg and rope covered each crank turn at least 9in, rope dia at least 10-12 •anti-clockwise crank weight lifted for each kg applied at least 28kg and rope covered each crank turn at least 2.35in, rope dia at least 10-12

1 PCS

2
 HIVE BASKET STRETCHER WITH LIGHTENED SHELL
 •Extremely lightweight aluminum alloy frame •Equipped with internal padding and fastening straps •Thermoformed HDPE (High-Density Polyethylene) protective shell •Suitable for helicopter transport •Material aluminum alloy and HDPE •at least 9kg •size at least 77x23inch •Compatible with all immobilization devices •should be high quality •should have excellent patient protection •should be easy to clean and disinfect

1 PCS

3
 LINE THROWER
 •Working pressure: at least 3000psi/207 bar •Climbing anchor hook: Made of titanium alloy •maximum load at least 1000kg •recommended safe weight at least 330kg •Carrying bag: at least 35x70x45cm •throwing range: at least 90-150 meters (with launch bottle) •Flat shooting: at least 80-100 meters, with lifebuoy at least 60-90 meters

1 PCS

4
 Static Kernmantle Rope 11 mm (Green, 200m)
 Tendon Static Kernmantle Rope 11 mm Red, Weight at least 80g/m, Number of falls at least 20min., Relative mass of sheath at least 40%, Sheath slippage: 5mm, Elongation(50-150kg): 3.3%, Shrinkage: 1.9%, Tenacity: 33kN, Min. tenacity with knots: 20k

2 ROLLS

5
 Fire Fighting SCBA 9.0L - Self-Contained Breathing Apparatus Full- view mask communication system with its own lighting, an air supply valve, medium pressure tube, high pressure tube, high pressure tube with fast charging device, pressure reducer, back plate, back support, carbon fiber composite gas cylinder, safety case transport box.

1 SET

6
 Dynamic Rope Trust 11 mm (100m)
 Rope diameter atleast 11 (mm), Weight at least 79 (g/m), Number of UIAA falls: 16, Max impact force (kN): 9.1, Sheath slippage (%): 0.4, Static elongation (%): 5.3, Dynamic elongation (%): 31, Knotability: 1, CE 1019 EN 892

2 ROLLS

7
 LEVEL 1 Firefigther Chemical Protective Suit with built in Hazmat Over Boots
 Integrated chemical protection bootsadopt seamless injection molding to protect against physical and mechanical damage and chemical corrosion. It has the functions of anti-chemical, anti- smashing, anti-puncture, insulation and so on, Chemical Butyl Gloves-Chemical protective gloves are made of rubber integral injection molding, which plays a major role in chemical protection. it is also responsible for the physical and mechanical damage protection of the hand.

1 SET

8

Leakage Seal Gun Set
 Wedge bags 6,8,10 and conical bags 7, four PVC hollow poles with chains and inflation nozzles, foot pump with safety valve, toolbox, working presure at least:0.15MPa, test presure at least 1.3 times working presure, weght at least 9.6 kg.
 1 SET
 9
 MULTI-GAS DETECTOR
 1- to 5- Gas detector reliably measures combustibile gases and vapors as well as O2 and harmfull concentration of toxic gases, organic gases, Odorant and Amie.
 1 PCS
 10
 Fire Fighting Smoke Ejector
 Blower Fans High strength, anti-static glass reinforced ABS housing is lightweight, corrosion proof and chemical resistant high velocity flow decreases smoke ejection time dramatically IP65 rain tested switch enclosure Power Cable is at least 10m long included Stackable for easy storage Airflow at least 16150 m3/hr Impellers 9 blade weight at least 38kg Dimension: at least 630 x 410 x 630 mm Motor at least 1.2 kw Optional Accessories: Standard Duct
 1 PCS
 11
 self-powered electric water rescue device
 directed by a remote controller Dimension at least 1.19m (L) x.85m (W) x0.2m (H), Weight at least 13kg, Propolsion Water Jet Thruster, Max speed at least 12km/h, Batt life at least 30mins @3.3km/s;60mins @ 1m/s, Floatability at least 225kg, Control range at least 800m, IP rating IP67.
 1 PCS
 12
 Electric Air Compressor
 Single Phase Electric Motor at least 220v - 230v 60hz Capacity Liters / Min 80 CFM at least 2.8 Power 2.2 Kw Rotation Speed at least 1800 rpm weight at least 50 kg / 114.7 lbs Volume L 71 x 40 x 40 cm Noise Level dB <80 Breathing Standard EN12021 Working Pressure at least 300 Filling Time Min 3L cylinder 0-300 Bar (0-4350 psi) . Standard Configuration: High Pressure Hose -12*1200, Filling Valve with Gauge, Lubricating Oil, Activated Carbon filter cartridge- HI10, intake filter 60*40, Industrial Plug, Industrial Socket, Tool Kit and oil drainage hose assembly.
 1 PCS
 13
 Extension Ladder 24ft •Smooth operating pulley with polypropylene rope •Interlocking side rails with internal rail guides on bottom of fly section securely connect rails •External guides at top of base section securely interlock rails •Heavy duty extruded rung locks are spring loaded to operate smoothly •Pre-pierced holes for easy field installation of accessories
 2 PCS
 Purpose: For the use of PDRRMO.
 x-x-x-x Nothing Follows x-x-x-x

Created by Arjay Ryan Cabanos Garcellano
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