



## Bid Notice Abstract

### Invitation to Bid (ITB)

<b>Reference Number</b>	10185376
<b>Procuring Entity</b>	PROVINCE OF PALAWAN
<b>Title</b>	Procurement of Medical Equipment
<b>Area of Delivery</b>	Palawan

<b>Solicitation Number:</b> B1 TF HDMP 23-09-1107	<b>Status</b>	<b>Active</b>
<b>Trade Agreement:</b> Implementing Rules and Regulations	<b>Associated Components</b>	1
<b>Procurement Mode:</b> Public Bidding	<b>Bid Supplements</b>	0
<b>Classification:</b> Goods	<b>Document Request List</b>	7
<b>Category:</b> Medical and Dental Equipment	<b>Date Published</b>	03/10/2023
<b>Approved Budget for the Contract:</b> PHP 3,700,000.00	<b>Last Updated / Time</b>	03/10/2023 00:00 AM
<b>Delivery Period:</b> 14 Day/s	<b>Closing Date / Time</b>	25/10/2023 09:00 AM
<b>Client Agency:</b>		
<b>Contact Person:</b> 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		

#### 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 Medical 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 September 27, 2023

Issuance of Bid Documents October 3, 2023

Pre-bid Conference October 11, 2023

Opening of Bids October 25, 2023, 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 October 25, 2023 (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 : October 3, 2023 – October 25, 2023

Approved by:

CHRISTIAN JAY V. COJAMCO  
BAC - Chairman

**Pre-bid Conference**

Date	Time	Venue
11/10/2023	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 Anesthesia Machine with Mechanical Ventilator 2 Unit  
 Minimum tidal volume down to 15ml; Electronically controlled PEEP Digital full valve and precise dual flow sensing technology, more accurate control, faster response Advance PSV ventilation (with apnea backup) make patients with spontaneous breathing more comfortable, Automatic compensation maintain accurate tidal volumes, and ensure that what you set is what you get. Comprehensive respiratory mechanical parameters monitor, realtime waveform display, optimizing clinical decision  
 Physical Specification: Size at least 770x1380x590mm; Weight at least 90kg; Maximum bearing weight less than or equal to 160kg, Dimensions at least 460x275mm; if with additional accessories at least 470x240x380mm, Touch screen: Resolution at least 800x600, Handrail Length at least 412mm; 4 Caster wheels, 5"brakes  
 Operational Environment: Working temperature 10-40 degree celsius; Humidity ±93% Power supply 100-240V 50/60hz ± 1hz Battery type rechargeable lithium-ion battery, Battery capacity at least 4400mah, 11.1 VDC; Battery recharging at least 4 hours battery backup, at least 2 hours for continuous working  
 Trace waveforms - Pressure-time, Flow rate time, Capacity-time optional; Pressure-volume loops; Pressure-flow loops  
 Modes of Ventilation  
 VCV(Volume Control Ventilation); PCV(Pressure Control Ventilation); Manual/Spontaneous Ventilation/Bypass; SIMV(Synchronized Intermittent Mandatory Ventilation) PSV(Pressure Support Ventilation) with apnea backup loops  
 PCV-VG(Pressure Control of Ventilation with volume guarantee) Compensation  
 Circuit gas leakage compensation and automatic compliance compensation Ventilator modes  
 VCV/VC Volume-Controlled with tidal compensation; Manual and automatic ventilation; Optional PCV/VPC, SIMV-VC,PSV/CPAP, SIMV-PC, PRVC  
 Ventilation principle Chronometric, volumetric & barometric ventilation amount 0-100L/min; FiO2(Oxygen Concentration) 18-100%  
 Airway pressure  
 PEEP 0-70cm H2O; Ppeak(Airway pressure) 0-120cm H2O; I:E(inspiratory- Expiratory ratio)4:1-1:12  
 Ventilator Performance  
 Pressure limitation controlling means for ventilator 0.28-0.6 Mpa; Inlet >100L/min; Flow valve range 1-100L/min  
 Flow Compensation:200ml/min - 18L/min, max inspiratory flow =/. 120L/min when gas supply pressure is 280KPa, 3-100L/min  
 Controlled by the electronic relief valve fitted inside the ventilator; Controlled by the mechanical relief valve fitted inside the ventilator  
 Electrical Specification: Input voltage 100-240V -/100-120V; Input current 3.5- 8.5A/8.5A; Input frequency 50/60hz; Leakage current <500uA  
 Note:  
 Equipments must be compliant to DOH/DTI standards  
 Purpose: For the use of Provincial Government of Palawan Hospitals.  
 x-x-x-x Nothing Follows x-x-x-x

**Created by** Arjay Ryan Cabanos Garcellano  
**Date Created** 02/10/2023

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