



Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 10226637
Procuring Entity PROVINCE OF PALAWAN
Title Procurement of Medical Equipment
Area of Delivery Palawan

Solicitation Number: B1 GF SEDH22 23-09-1180	Status	Active
Trade Agreement: Implementing Rules and Regulations	Associated Components	1
Procurement Mode: Public Bidding	Bid Supplements	0
Classification: Goods	Document Request List	7
Category: Medical and Dental Equipment	Date Published	17/10/2023
Approved Budget for the Contract: PHP 5,623,225.00	Last Updated / Time	17/10/2023 00:00 AM
Delivery Period: 14 Day/s	Closing Date / Time	08/11/2023 09:00 AM
Client Agency:		
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		

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 October 11, 2023

Issuance of Bid Documents October 17, 2023

Pre-bid Conference October 25, 2023

Opening of Bids November 8, 2023, at 9:30AM

Bid Documents will be available only to prospective bidders upon payment of a non-refundable amount of Ten Thousand Pesos (P 10,000.00) 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 November 8, 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 17, 2023 – November 8, 2023

Approved by:

CHRISTIAN JAY V. COJAMCO
BAC - Chairman

Pre-bid Conference

Date	Time	Venue
25/10/2023	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 BP Apparatus with Stand and wheels, Heavy duty, top quality
Features: Aneroid blood pressure measuring device, stand type;
Stable at least 5-foot roller stand made of high-quality stainless steel and sturdy plastic juncture for the feet;
Adjustable height: at least 85 to 130 cm;
Dimension: atleast 58cm x 50 cm x 21 cm
Floor type attached wire basket stores cuff and tubing Complete with latex inflation system features an adjustable calibrated black nylon cuff at least 8 ft coiled tubing with connector
Manometer: 0-300 mmHg 10 unit

2 Laryngoscope set, Heavy duty, top quality
Made of stainless steel
Large integrated fiber optics, 5500 single fibres minimum Autoclave up to 134° C
Replaceable light guide
Miller Blade sizes: 00,0,1, Macintosh Blade sizes: 2,3,4 Stubby metal handle with LED standard bulb with battery & hard plastic case 4 unit

3 ENT Diagnostic Set, Heavy duty, top quality
Features: 1 otoscope head, vacuum bulb with 3 x magnification, 2.5V;
1 ophthalmoscope head, vacuum bulb, with lens correction dial incremental steps from +20 to -20 diopters;
2.5V handle, fastening screw connection, dimmable, Accessories: 3 reusable ear funnels at least 2.5/3/5/4.5mm;
2 laryngeal mirrors, size at least 3.20mm, 4.22mm with plastic hard case Nasal speculum, chrome-plated, with set screw, spare bulb, Curved lamp support; Blade holder made of plastic 2 unit

4 Portable Delivery Room Light, Heavy duty, top quality Illuminance: at least 50000-160000 lux
Color Temperature: at least 4000-5000 K
Power: at least 18 - 24W
Intensity: Max. at least 160000 lux
Switch sensor and touch switch
Lamp Head Diameter: at least 37 cm
Input Voltage: at least 100-220V, 50/60 Hz
Output Voltage: at least 12V/2A-2.5A with AVR, Cero Type 1000VA
Special feature: with Endoscopy mode 1 unit

5 Electrical Surgical Suction Pump
Suction pump: piston pump, negative pressure value: ≥ 0.09 MPa,
Regulating scope of negative pressure: 0.02MPa negative pressure value,
Reservoir: ≥ 2500 mL/ pc, 2pcs in the suction unit, Power supply: AC220V/110V and 50Hz/60Hz,
Input power: 150VA+15%, Air exhausting speed: ≥ 20 L/min, Noise: ≤ 65 dB(A)
With Safety Features 4 unit

6 Newborn Hearing Screening Machine, top quality
Otoacoustic emission testing with printer, handheld with bluetooth feature Measurement type Type: Distortion Product Otoacoustic Emissions) DPOEA
Stimulus intensity range: DPOAE 40-70 Dpbsl;
Frequency range DPOAE 2.0-5.0KHZ;
Microphone system noise; 20 SPL 2khz(1hz bandwidth); 13 SPL at 1khz(1hz bandwidth);
Power Supply: lithium-ion rechargeable; at least 7.4V lithium battery;
Weight at least 175kg handheld unit;
Battery life: at least 1000 tests per charge, minimum 15 hrs on time;
Dimensions at least 65x30x145mm;
PC interface: USB Micro, wireless connection;
Wireless data transfer;
Accessories: charger for handheld and printer, 2 rolls thermal printer, box of 146pc of eartips, set of clear probe tube, eartip removal tool, PC software including database, Pursuant to RA 9709, the equipment must be duly recognized and certified by the National Institutes of Health Newborn Hearing Screening reference (NIH- NHSRC) 1 unit

7 Fetal Monitor (Cardiotocograph Machine), top quality
At least 7" wide TFT color LCD display, Up to 150 patients data saving, Fetal heart sound play and record in PC, Rotating Screen by 270 degrees: LCF Type, Multiple language support, M3 Channels (FHR 1, FHR 2, UC), Large 7-segments & volume LED: LED Type
FHR (Fetal Heart Rate)
Dual pushed Doppler ultrasound, Frequency: 0.985 Mhz, Intensity: 10mW/cm² or less, FHR Range: 30-240bpm FHR, Accuracy: 2% of Range
FM(Fetal Movement): Auto-detection of Dual Fetal Movement
UC (Uterine Contraction): External Type Frequency Response: DC-0.5Hz Reference (zero) Control, Measurement Range: 0-99 units.
Printer: Thermal Array Type, Print Speed: 1,2,3 cm/min., high speed, Auto Record Period: Off, 10,20,30,40,50, 50 min., Paper feeding Function
Set-up: Alarm Upper/ Lower Value, Time and Date, Trend: Data Saving for 450 hours (3hrs/person) LCD type, Powe:
Input: AC 100-240V, 50/60hz, Output: DC 16V, 2.8A, External Link: Wire: RS 232C, Wireless: Bluetooth Accessories:
2-each Ultrasound Doppler waterproof Probe, 1-each UC Probe, 1- each Event Marker, 2-each Print Paper, 1-each Power Cord, 1-bot Ultrasound Gel, 3-each Probe Belt, 2-each Probe Holder, 1-each Operation Manual;
With AVR at least 500 VA 1 unit

8 Heavy duty Sterilizer / UV Lamp
High output ultraviolet lamps, at least 4 bulb, 30 W, 60 Hz, 220 V with a standard power cord; dimension at least 10 x 10 x 60 inches with 4 wheel casters; with at least 2 extra bulbs included 2 unit

9 Pulse Oximeter, Handheld
Patient range suitable for adult, child and infant: high resolution at least 2.4" color TFT screen;
Multi-display on these parameters;
SpO₂(range 70%-100%), Pulse Rate(range 30-250bpm), Perfusion Index(range 0.1%-20%), Waveform and Pulse Bar, adjustable audio and visual alarms; SpO₂, PR, Probe off, finger out, battery indicator; adjustable backlight & voice; adjustable brightness;
127 ID set-up;
At least 72 hour data storage and review;
Data management transmission method: USB data cable; power supply: adapter or NiMH battery
AC adapter Input Voltage: AC 100-240 V;
Input Frequency; 50-60 hz;
Output Voltage: DC5V/+/-5%;
Output Current: 2A max;

Dimension: at least 120 x 60 x 30 mm (L x W x H) 5 unit
 10 Gynecology Examination Bed
 Frame is made of tubular steel at least 3/4" and steel g-24;
 Divided into sections for multi-position, adjustable with stirrups; Dimension at least 25 x 70 x 20" 1 unit
 11 Examination table
 Examination and treatment table, hamilton type;
 Dimensions at least 60 x 20 x 32" with at least 3" bed foam, synthetic leather cover, Cabinet with at least 2 drawers, with basin holder, with 4 wheels 2 unit
 12 Delivery Room Table
 Multi-purpose obstetric table designed for delivery, and gynecological examination;
 With bed surface, bedstead and bed base (includes back section, seat section and leg section), operating hand wheel: for movement of back section and tilt of bed surface;
 Base shell and stand column are made of stainless steel;
 Other Specifications:
 Table Height Range: at least 65 cm x 89.5 cm
 Length and width: at least 178 cm x 60 cm
 Back section: at least 60 cm x 80 cm
 Seat section: at least 60 cm x 40 cm
 Leg section: at least 54 cm x 50 cm Trendelenburg/ Reverse: at least 10°/25°
 Back Section up/down: at least 75°/6° 2 unit
 13 ECG Machine with analyzer
 Sampling Rate pacemeter at least 16,000 samples/channel;
 ADC: 24 bits;
 Interpretation: Glasgow algorithm, Battery Capacity: 400 ECGs recording;
 Connect to external printer;
 Support barcode reader;
 USB flash drive storage of PDF and XML outputs;
 At least 12-channel ECG machine;
 Standard keyboard;
 Storage of at least 800 ECG Reports;
 Preview full ECG report on screen;
 PDF report export;
 External A4 laser printer;
 Glasgow 12-lead analysis;
 Weight: at least 4.5 kg;
 Accessories: ECG Cable and Leadwires;
 4 Limb Clamps, 6 Chest Suction Bulb, ECG Conductive Gel, Lithium-Ion Battery, A4 Thermal Paper, Power Cord
 Voltage: AC220-240V; Input Frequency 50-60hz;
 With AVR, Cervo Type, 1000 VA; 4 unit
 14 Blood Extraction Chair, Heavy duty
 Stainless with at least 2" foam, color black
 Dimension: at least 17 x 21 x 19"
 With sloping arms positioned for optimum angle for sample collection
 Powder coated steel frame
 Step fitted with non slip rubber surface 1 unit
 15 Stainless Instrument Cabinet
 Stainless steel made;
 With Glass side, 2 doors, 2 drawers, 3 glass shelves, 2 compartments;
 At least 16 x 31 x 60 inches; 2 unit
 16 Medicine Storage Cabinet
 Stainless steel made;
 2 door glass slide with 3 glass shelves and door lock; Metal side;
 4 mounted rubber caster wheels:
 At least 16 x 31 x 60 inches 2 unit
 17 Treatment Table
 Top shelf with guard rail and formica material;
 Plain sheet down shelf
 Mounted on 4 swivel caster rubber wheels 2" with locks (2);
 Painted white;
 Size: at least 28 x 20 x 34 inches 3 unit
 18 Fetal Doppler with 2MHz Probe
 With Large LCD fetal heart rate display;
 Lightweight, waterproof, integrated probe and cable storage;
 High sensitivity, wide beam coverage;
 Requires 2 AA batteries;
 Dimensions: at least 128 x 68 x 38 mm;
 Weight at least 230 g;
 Probe cable length at least 1.8 m 3 unit
 19 Medical Utility Cart
 Stainless steel made;
 3 layers, with perimeter bumpers & 4 wheel
 At least 36 x 19.5 x 29" 2 unit
 20 Medical Privacy Screen
 Three-folds; Stainless Steel; Mounted 4 pieces rubber tips; Provided with curtain; 2 pieces wheel caster;
 Dimension: at least L: 122" x H: 65" 2 unit
 21 Wheeled Chart Carrier
 Plain sheet material; Chart file 24 kg capacity;
 With rubber bumper; With 4 wheels caster; Stainless;
 At least 22 x 23 x 33 inches 2 unit
 22 Stethoscope, Heavy duty, top quality
 Features: Adult Chest piece at least 4.3 cm;
 Pediatric chest piece at least 3.3cm;
 Double sided head with both an adult and pediatric tunable diaphragm;
 Diaphragm membrane can be placed with rubber rim to become a bell; Stainless steel chestplate material;
 Tube length at least 65 cm; weight at least 150 g 10 unit
 23 Minor Instrument Set
 1-pc. Scalpel Handle, No. 3, (Fig 10-17) Solid, at least 12 cm length; 1-pc. Mayo-Hegar Needle Holder, at least 16 cm length;
 1-pc. Tissue Forceps, Standard Pattern, at least 1 x 2 teeth, 14.4 cm length;
 4-pcs. Micro-Mosquito Hemostatic Forceps, Curved, at least 12 cm length; 1-pc. Mayo Dissecting Scissors, Straight at least 14.5 cm length;
 1pc. Instrument Case, without knob, at least 420 mm x 175 mm x 50 mm all made of stainless steel 4 unit
 24 Microscope, Binocular
 Sliding Binocular Head inclined 45 degrees
 Nosepiece: Quadruple nosepiece Eyepiece: WF10 X/18 mm Objective: Achromatic 4 x, 10 x, 40 X(S), 100 x(S oil) Stage: Double Layer mechanical stage at least 135 mm x 140 mm;
 Condenser: ABBE NA 1.25 condenser with Iris Diaphragm and filter, Rack & Pinion Adjustable., Built-in illumination, halogen lamp, 6 v/20 w; Powersupply; AC110/220 V, 50/60 hz, Weight at least 8 kg with AVR Cervo type, 500 VA 2

unit
25
Centrifuge
Dimension: at least 270 x 270 x 250; Timer: Mechanical, at least 60 Min; Power Indicator: LED lamp; Capacity: at least 8 x 15 ml (10ml) Testing tubes; Speed: at least 4500 rpm maximum Power: at least 220 AC 50/60 Hertz with AVR 500 VA
2 unit
26 Negatoscope
Single, made of stainless steel metal with white paint; Size: at least 14 x16 inches 2 unit
27 Defibrillator with Trolley With Digital LED display;
At least 12.1 x10 inches display size; at least Weight 8.9 kg;
With at least 3 channels and 3 ECG leads; With reusable SPO2 probe;
Adult NIBP cuff supplied with NIBP measurement up to 300 mm Hg;
Pulse rate up to 150 bpm; SPO2 measurement range up to 100%;
Manual defibrillation mode includes synchronous cardioversion and synchronous defibrillation;
With on demand pacing and fixed pacing mode for patients with cardiac arrest and acute severe slow arrhythmia;
5-lead ECG monitoring as standard, optional monitoring functions include SpO2, Temp, EICO2, IBP and 12 leads ECG also available for continuous monitoring of vital signs;
Defibrillation, pacing, monitoring and AED all-in-one machine 1 unit
28 Dilatation and Curettage Set
1 pc. Knife Handle #3
1 pc. Knife Handle #4
1 pc. Thumb Dressing Forcep 8"
1 pc. Backhaus Towel Clamp 5 1/4"
1 pc. Sponge Holding Forcep straight 9.5"
1 pc. Bozeman Uterine Forcep 10 1/4"
1 pc. Mayo Hegar Needle Holder 8"
1 pc. Graves Speculum Small 1 pc. Graves Speculum Medium
1 pc. Graves Speculum Large
1 pc. Auvarud Heavy Weight Speculum
1 pc. Hegar Uterine Dilator (Double end) set of 8's
1 pc. Sims Uterine Curette (sharp) #00
1 pc. Sims Uterine Curette (sharp) #1
1 pc. Sims Uterine Curette (sharp) #3
1 pc. Sims Uterine Curette (sharp) #5
1 pc. Beacham 10 1/4" 2 unit
29 Immuno-Serology Analyzer
At least 276 x 220 x 91 mm 1.3 kg
100-240V AC, 50-60Hz - Internal and External Battery System check cartridge - Internal and External Controls Up to 30 tests/hour
7" touch screen
With Built-in thermal printer
USB port/ Ethernet/ SD card slot - LIS/HIS compatible At least 1000 patient results; At least 1000 QC results At least 100 User IDs; With Point of care testing 1 unit
30 Autoclave
Stainless, automatic sterilization, easy to operate; safe protection of lacking water, with over-temperature, over-pressure auto-protect device; power and alarm automatically cut off after sterilization;
Technical Specifications:
Volume: at least 50 L
Max Working Temperature: at least 134 °C
Max Working Pressure: at least 0.22 Mpa
Time Range: at least 0-80 min
Temperature Range: at least 115 °C-129 °C
Sterilization Chamber: at least Ø300*537 mm
Power: AC220 V/50 Hz/2.5 KW 1 unit
31 Scrub Sink
Hand wash double sink cabinet; Double foot pedal with faucet; triple door;
Size: at least 1200 x 600 x 850 mm with thickness of 1.2 inches; Materials: 100% brand new stainless steel 304; Full weld machine bend; 100% food grade 2 unit
Note:
all items/equipments must be compliant to DOH/DTI standards
Purpose: For use of Sofronio Española District Hospital.
x-x-x-x Nothing Follows x-x-x-x

Created by Arjay Ryan Cabanos Garcellano

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