## **Bid Notice Abstract**

# Invitation to Bid (ITB)

**Reference Number** 

10935990

**Procuring Entity** 

CITY GOVERNMENT OF CALAPAN

Title

Procurement and delivery of rescue equipment for the use of City DRRM Department

**Emergency Responses** 

Area of Delivery

Oriental Mindoro

Solicitation Number:	2024-060701	Status	Active	
Trade Agreement:	Implementing Rules and Regulations			
Procurement Mode:	Public Bidding	Associated Components	300 A 3 A 3 A 3 A 3 A 4 A 4 A 4 A 4 A 4 A 4	1
Classification:	Goods			
Category:	Safety and Occupational Products	Bid Supplements		1
Approved Budget for the Contract:	PHP 1,376,000.00			
Delivery Period:	30 Day/s	Document Request List		2
Client Agency:				
Contact Person:	LEA BARAQUEL CARPIO SUPERVISING ADMINISTRATIVE OFFICER	Date Published	10,	/06/2024
	BAC Office, 2nd Fl., Executive Bldg., New City Hall Complex, Guinobatan Calapan City	Last Updated / Time	10/06/2024 :	12:39 PM
	Oriental Mindoro Philippines 5200 63-908-8743822	Closing Date / Time	02/07/2024 0	09:00 AM
	leacarpiobac2022@gmail.com			

## Description

5 set Complete Firefighting Suit Fire Fighting Helmet

Light weight, compact and innovative with the new compact design and lower center of gravity, the LT keeps weight evenly distributed and holds the helmet stable on the head. Meets NFPA 1971, 2007 as certified by the Safety Equipment Institute, US-OSHA (NFP 1977) and all major state helmet codes.

Fire Fighting Suit

The garment material has three layers, and that is out shell moisture and insulation layer and liner for comfort. Material: outer shell rip-stop fabric, 75% Meta-aramid/23% Para-aramid/2% antistatic, 203g/m2

Moisture and heat insulation layer: 12% waterproof, beathable membrane on meta-aramid/88% para-aramid felted.

Thermal barrier, 170g/m2

Liner: 50% FR modacrylic/ 50% Lenzing Fabric, soft and comfortable with excellent FR resistance 170g/m2

Fire Fighting Boots

Rubber insulated felt structural  $\ensuremath{\text{w}}/\ensuremath{\text{white}}$  traction Lug Sole.

Upper: Flame/Heat Resisting Rubber

Lining: 3.5mm Polyester needled felt with heel reinforcement

Insole: Removable superknit covered Polyurethane

seamless fingertips Eversoft leather outer, porelle FR breathable moisture barrier, kovenex inner liner, Kevlar knit wristlet

2 set Self-Contained Breathing Apparatus

Sigma-2-PM (type 2) with Promask, 2006635 CYL-1200 30 Min. Steel Cylinder

2 unit Automated External Defribillator

Fully automatic and semi-automatic versions Star"
biphasic truncated exponential
Tharapy range – 95J to 354J (adult)
Able to deliver a shock after the end ofa CPR cycle in 10 seconds or less
RescueCoach" prompts provide user paced instruction
Displays rescue prompts and critical rescue information
voice prompt, system alert

Built-in automatic synchronization feature with Pacemaker pulse detection

Therapy range (VE) 22J to 82J, pediatric prompts

Contact cardiac science for language options in your area

Voice prompt, CPR settings and shock protocols via AED Manager

Mentronome for CPR compression rate. Optional intellisence CPR feedback device.

Rescue ready, battery service and pad status  $9 \text{cm} \times 23 \text{cm} \times 30 \text{cm}$  (3.4 in  $\times 9.0$  in  $\times 11.8$  in) 2.6kg (5.7lbs) including battery and pads IPP55 (IEC 60529)  $0^{\circ}\text{C}$  to  $50^{\circ}\text{C}$  (32°F to  $+ 122^{\circ}\text{F}$ )

MIL-STD- 810G,516.6 (Procedure IV) for 1.22m drop

MIL-STD- 810G,516.6 (Procedure 1)

MIL-STD- 810G,514.6 (Procedure 1, Cat 24)

IEC 60601-2-4

Disposable, non-polarized (pads can be placed in either position)

Available with and without CPR Feedback device and in a smaller size for pediatrics

Pads shelf life-24 months (min)

4-year, full operational replacement/5year shelf life from date manufacture

420 shocks at 300VE (typical), output voltage: 12DVC

(nominal),16 hours of operating time

Electrical circuitry, AED software, medical grade battery and

defibrillation pads (presence and function) includes partials energy charge (weekly)

includes full energy charge cycle (monthly)

90 minutes of rescue data, multiple rescue functionality

Viewable via AED Manager reporting and configuration software

USB cable or USB memory stick

### **Pre-bid Conference**

Date

Time

Venue

18/06/2024

1:00:00 AM

BAC Office, 2nd Fl., Executive Bldg., New City Hall Complex, Guinobatan Calapan City Oriental Mindoro

### Remarks

clarification on the time of Pre-Bid Conference

Created by

LEA BARAQUEL CARPIO

**Date Created** 

07/06/2024

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.