Sun Plaza Building, 1507 Shaw Boulevard corner Princeton St., Mandaluyong City 1552 www.pcso.gov.ph

BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL BID BULLETIN Addendum No. 1

07 January 2019

REF: RE-BIDDING OF FORTY-FIVE (45) UNITS OF EMERGENCY MEDICAL SERVICE VEHICLES (EMSVs)

The Bids and Awards Committee (BAC) hereby issues this Supplemental Bid Bulletin or Addendum No. 1 to inform the prospective Bidders on the modifications made in the bidding documents for the project, as follows:

- 1. Similar contract of the project shall refer to the supply and delivery of ambulance vehicles.
- 2. The designated warehouse to be provided by the Supplier shall be situated within a 25 kilometer radius from PCSO Main Office in Shaw Boulevard, Mandaluyong City.
- 3. Modifications in the Technical Specifications, as enumerated below:

A	AS INDICATED IN THE BIDDING DOCUMENTS		MODIFICATIONS			
	I. A.I- ACCI	ESSO	RIES			
4.	Flash lights with extra batteries and bulbs	4.	LED flashlight with extra batteries			
	Equipped		Equipped			
	II. AMBULANCE COMPARTMENT/BODY					
4.	Medical Cabinet (Left side)	4.	Medical Cabinet (Left side)			
	 Built-in Must have appropriate mounts designed to accommodate and be able to contain the required Emergency Equipment, Supplies and Medicines. Storage cabinets / drawers shall be easily opened but 		Built-in Must have appropriate mounts designed to accommodate and be able to contain the required Emergency Equipment, Supplies and Medicines. Storage cabinets / drawers shall be easily opened but			

	shall not come open while in transit. For rapid identification of contents, medical supply cabinets shall have shatter-proof, transparent, sliding doors. • Firmly anchored (bolted or welded) to tapping plates of the body structure • Storage compartments shall be divided into sections (drawers shall be marine style slide or tilt; all shelves shall be removable)		shall not come open while in transit. For rapid identification of contents, medical supply cabinets shall have shatter-proof, transparent, sliding doors. • Firmly anchored (bolted or welded) to tapping plates of the body structure • Storage compartments shall be divided into sections (drawers shall be marine style slide or tilt)			
6.	Ventilation System	6.	Remove Item 6.			
	Ceiling-mounted exhaust fan					
	MONITORING AND DEFIBRILLATION (Trained Team)					
1.	Automatic External Defibrillator (AED)	1.	Automatic External Defibrillator (AED)			
	 Lightweight Provides rescuers with real time feedback for both depth and rate of chest compressions during CPR. Automatic preprogrammed selection (120J, 150J, 200J) CPR metronome rate-variable 60 to 100 CPM Power-Replaceable type 123 A photo flash lithium battery Charge hold time – 30 seconds 		 Lightweight Provides rescuers with real time feedback for both depth and rate of chest compressions during CPR. Automatic preprogrammed selection (120J, 150J, 200J) CPR metronome rate-variable 60 to 100 CPM Replaceable lithium battery Charge hold time – 30 seconds 			
6.	Sphygmomanometer (non-mercurial with infant, pediatric and adult cuff) Non-mercurial With adult, pediatric and infant cuff	6.	Sphygmomanometer (non-mercurial with infant, pediatric and adult cuff) Non-mercurial With adult, pediatric and infant cuff Aneroid			



	COMMUNICATION EQUIPMENT						
1.	Two-way radio communication – installed	1.	Equipped with one (1) pair of non -specific type of hand-held short- ranged radio communication				

ALL OTHER MATTERS NOT INCLUDED IN THIS ADDENDUM ARE HEREBY MAINTAINED BY THIS COMMITTEE.

For the information and guidance of all concerned.

LAURO A. PATIAC

mm