

# PHILIPPINE RED CROSS National Headquarters

Mailing Address: 37 EDSA corner Boni Avenue, Mandaluyong City

Trunk Line: (+632) 8790-2300 Email Address: prc@redcross.org.ph Website: www.redcross.org.ph

#### **URGENT NOTICE**

#### Supplemental Bid Bulletin No. 02 October 1, 2025

## SUPPLY AND DELIVERY OF 1 UNIT FOOD TRUCK

This Supplemental Bid Bulletin No. 01 is issued to correct and clarify items for the Supply and Delivery of 1unit Food Truck. This shall form an integral part of the Bidding Documents, to wit:

### 1. Body Specification

-Additional – Laminated Sliding Windows (2pcs) Laminated 900 x 490mm – Left Side of the Truck

#### 2. Solar Panel Bracket

- 1 inch 302 stainless steel square tube welded, bolted and detachable (please see Annex "A")

#### 3. Flag Pole

2 sets of telescopic type ¾ inch additional stainless steel pipe, 4 ft in length when extended (consider 2x3 ft flag to be attached)

#### 4. Wind Breaker

- Wind Breaker 4 inches higher than the solar panel bracket

#### 5. Extension of submission

October 8, 2025 at 11:00am

#### 6. Decals

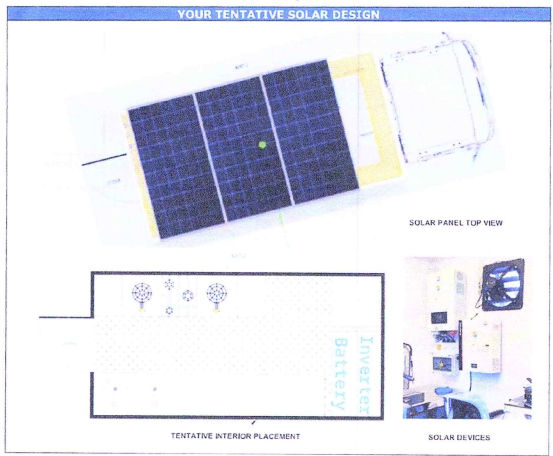
Full colored decals left, right (14 ft x 7 ft size) and back (5ft x 7ft size) with PRC and 143 Logo. Lay-out shall be provided by Philippine Red Cross.

LOGO SIZES AND LOCATION			
Location	Size	Logo Design	
Body (Right side)	142mm	PRC Logo	
Body (Left Side)	72mm	PRC Logo	
Body (Left Side)	72mm	143 Logo	
Truck Head (Right Side)	72mm	PRC Logo – Reflectorized	
Truck Head (Left Side)	72mm	PRC Logo – Reflectorized	
Truck Front Wind Breaker (Front)	72mm	PRC Logo – Reflectorized	



Page 1 of 5

# 7. Solar Panel Electrical Load, Inclusion and Layout



Load	Watts	Consumption(Hours)	Daily Consumption (kWh)
4 LIGHTS	160	8	1.2
2 RANGE HOOD	800	2	1
PUMP	740	1	0.3
EXHAUST	150	8	1.
ELECTRIC FAN	75	8	0.
REF/SMALL FREEZER	355	14	4.9
		24	
			10.0

Sc	olar Analysis for your Solution	
	(III)	
	1.8 kW Off Grid System for RC Food Truck with 5kWh Battery System (24 hrs	
System Size (kW)	1.65	
Panel Size (Watts)	550.00	
Number of Panels	3	
Monthly consumption (kWh)	300.00	
Annual consumption (kWh)	3,600.00	
Average Monthly Billing	9,600.00	
Anuall Bill	115,200.00	
Average sun hours	5.26	
Daily energy generation (kWh/day)	8.679	
Annual energy generation (kWh/year)	3,167.84	
Electricty rate (kWh)	32,00	
Annual Saving	101,370.72	
Payback period (Years)	2.20	

INCLUSIONS	
Particulars	Images
SOLAR	
Solar Panel 550-Watts (Canadian Solar or JA Solar)	
MC4 Connector	-
QUIPMENTS	
3kW INVERTERS (Units varies on the system sizes) with Wi-Fi monitoring	164 flores
LifePO4 BATTERY MODELS ( (For Hybrid Systems)	is at
10UNTING STRUCTURE	
Aluminum Rails (2.4m)	
SpliceBar/Kit	
Mid Clamps (35mm)	-

Adjustable End Clamps (35mm)	
L foot	44
Grounding Lugs	3
ELECTRICAL CABLES	
3.5mm2 THHN cu. Grounding Wire	The second secon
25mm Flex HDPE UV Rated	
25mm, Flex Connector	-
6mm2 2 Core PV Cable (300m)	
ELECTRICAL DEVICES	
ATS 125A/125A H.D.	2
125a DC MCCB	1.1
AC Miniature Circuit Breaker 32AT	
DC Miniature Circuit Breaker 20A	2. <del>1</del>
DC Surge Protective Device 2p (20ka / 40ka 1000v)	
AC Surge Protective Device (20ka / 40ka 385v)	南部
Distribution Box (Combiner Box)	
CONSUMABLES	
25mm Saddle Clamp	111

PVC Pipe	(B)
2x4 Aluminum Tray	
40cm x 50cm x 15cm Metal Enclosure (Nema 3R box)	
Grounding Clip	

# PAYMENT OPTION (one unit)

Other provisions in the Bid Documents are not affected by this Supplemental Bid Bulletin.

Please confirm receipt of this notice by sending an email at bac@redcross.org.ph for records and monitoring purposes.

For guidance and information of all concerned

LEONARDO EBAJO
BAC Chairman

Receive	ed by the	Bidder:	
Date:			