



LANDBANK

SERVING
THE NATION

SUPPLEMENTAL/BID BULLETIN NO. 2
For LBP-HOBAC-ITB-GS-20230531-03

PROJECT : **10kWp Photovoltaic/Hybrid Type Solar Panel System for Ten (10) LANDBANK Branches**

IMPLEMENTOR : **HOBAC Secretariat Unit**

DATE : **August 9, 2023**

This Supplemental/Bid Bulletin is issued to modify, amend and/or clarify certain items in the Bid Documents. This shall form an integral part of the Bid Documents.

Modifications, amendments and/or clarifications:

- 1) The bidder/s are encouraged to use the Bid Securing Declaration as Bid Security.
- 2) Responses to bidder's queries/clarifications per Annexes I-1 and I-2.
- 3) The submission and opening of bids is re-scheduled on August 18, 2023 at 10:00 A.M. through videoconferencing using Microsoft (MS) Teams.

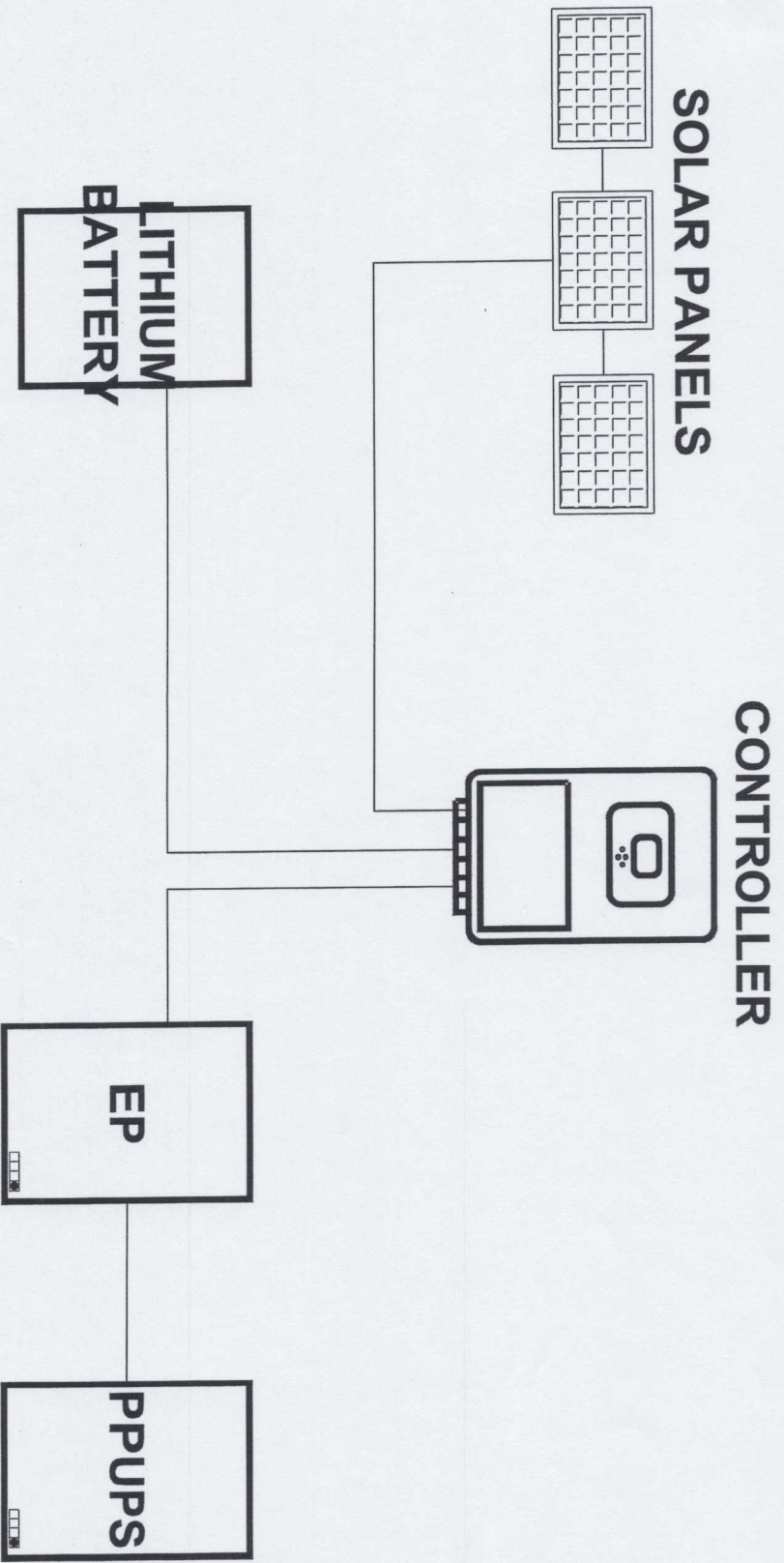

ATTY. HONORIO T. DIAZ, JR.
Head, HOBAC Secretariat Unit

RESPONSES TO BIDDER'S QUERIES AND/OR SUGGESTIONS

DATE	August 07, 2023
PROJECT IDENTIFICATION NO.	ITB-GS-20230531-03
PROJECT NAME	10kWp Photovoltaic/Hybrid Type Solar Panel System for Ten (10) LANDBANK Branches
PROPONENT UNIT/TECHNICAL WORKING GROUP	Project Management and Engineering Department

ITEM NO.	PORTION OF BIDDING DOCUMENTS	QUERIES AND/OR SUGGESTIONS	LANDBANK's RESPONSES
1.	TOR – Scope of the Project and Delivery Time/Completion – Section III – 8 – a - Detailed drawing plans	Request a copy of electrical plan	Please see attached schematic diagram in lieu of electrical plan. No need to provide the copy of electrical plan because the load is identified.
2.	TOR – Section IV - Technical Specifications: <i>Hybrid Inverter – AC Output Data - Output Voltage: 220V/230VAC</i>	What voltage per location.	220V/230VAC for the load for all project sites.
3.	TOR – Section IV - Technical Specifications: <i>Hybrid Inverter – AC Output Data- Phase: Single Phase</i>	If it is single phase or three phase.	Single Phase

ANNEX I-1



SYSTEM SCHEMATIC DIAGRAM
PROPOSAL FOR THE INSTALLATION OF A BATTERY
SYSTEM FOR LANDBANK