## SUPPLEMENTAL/BID BULLETIN NO. 1

1 October 2019

## AMENDMENTS TO THE BIDDING DOCUMENTS FOR SUPPLY AND DELIVERY OF VARIOUS FARM MACHINERIES AND SOLAR POWERED IRRIGATION SYSTEM UNDER CREPS PROJECT

LOT 4 MARINDUQUE (3 Units Solar Powered Irrigation System)

This Supplemental bid Bulletin No. 1 is issued to amend/clarify certain provisions of the Bidding Documents issued earlier relative to the above mentioned subject.

CECTIONIC/CLAUGEC					
SECTIONS/CLAUSES AFFECTED		AS ISSUED IN PBD	AMENDMENTS/CLARIFICATIONS		
A.	Section I. Invitation to Bid, Attached Table, pages 7-9	The attached table in the ITB of the Bidding Documents, Lot 4 Marinduque (3 units Solar Powered Irrigation System) Item/Description: Solar Powered Irrigation System using Solar 2.4Hp Submersible Water Pump (Installation and Drilling Included)	The attached table in the ITB of the Bidding Documents, Lot 4 Marinduque (3 units Solar Powered Irrigation System) Item/Description: Solar Powered Irrigation System using Solar Submersible Water Pump (Installation and Drilling Included)		
В.	Section III. Bid Data Sheet, Attached Table, ITB Clauses 1.2, 2, 5.4, 13.2 pages 41-43	The attached table in the Bid Data Sheet of the Bidding Documents, Lot 4 Marinduque (3 units Solar Powered Irrigation System), Item/Description: Solar Powered Irrigation System using Solar 2.4Hp Submersible Water Pump (Installation and Drilling Included)	The attached table in the Bid Data Sheet of the Bidding Documents, Lot 4 Marinduque (3 units Solar Powered Irrigation System) Item/Description: Solar Powered Irrigation System using Solar Submersible Water Pump (Installation and Drilling Included)		
C.	Section VI. Schedule of Requirement, Attached Table, page 69	The attached table in the Schedule of Requirement of the Bidding Documents, Item No. 1, Description: Solar Powered Irrigation System using Solar 2.4Hp Submersible Water Pump (Installation and Drilling Included)	The attached table in the Schedule of Requirements of the Bidding Documents, Item No. 1, Description: Solar Powered Irrigation System using Solar Submersible Water Pump (Installation and Drilling Included)		

D. Section VII. Technical Specifications page 72

Item No. 1, 3 units Solar Powered Irrigation System using Solar 2.4Hp Submersible Water Pump (Installation and drilling Included).

Specification: Delivery and Installation of full package Solar Powered Irrigation System using PS2 1800 Solar Submersible Pump (2.4Hp) with discharge output of 2 m³ / hr including complete set of accessories and 2 units @2 m³ elevated storage water tank With AMTEC test result

Item No. 1, 3 units Solar Powered Irrigation System using Solar Submersible Water Pump (Installation and drilling Included).

Specification: Drilling and Installation of full package Submersible Pump Solar Powered Irrigation System (SPIS) and Accessories

- Discharge capacity: 2 m³/hr (minimum)
- Total Head: 80m to 100m
- Elevated Storage Tank: 2pcs@2 m<sup>3</sup> plastic container
- Casing Size: 4 inches

AMTEC test to be conducted after installation

See attached Modified Technical Specifications

The foregoing shall form an integral part of the Bid Documents and shall supersede previous issuances relative to the subject procurement.

Approved by:

FERDINAND M. DE GALA Chairman, BAC

## **Technical Specifications**

Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the ITB Clause 3.1(a)(ii) and/or GCC Clause 2.1(a)(ii).

LOT 4					
Item No.	Specification	Statement of Compliance			
1	3 units Solar Powered Irrigation System using Solar Submersible Water				
	Pump (Installation and Drilling Included)				
***************************************	Drilling and Installation of full package Submersible	( ) Comply ( ) Not Comply			
	Pump Solar Powered Irrigation System (SPIS) and				
	Accessories				
	Discharge Capacity (minimum): 2 m <sup>3</sup> /hr				
	Total Head: 80m to 100m				
	Elevated Storage Tank: 2pcs. @2 m³ Plastic Container				
	Casing Size: 4 inches				
Table Table	AMTEC test to be conducted after installation	( ) Comply ( ) Not Comply			

I hereby certify to comply with all the above	e Technical Specification
Name of Company/ Firm	-
Authorized Signature over Printed Name	-
Date	_