

## Sulu Electric Cooperative, Inc. (suleco)

BUS-BUS, JOLO, SULU

Tel. No. 085-341-8911/Loc. 2124 Fax No.085-341-8911 / Loc. 2743 suleco coop@yahoo.com

## SUPPLEMENTAL BID BULLETIN

Addendum No. 2

For the Project:

## Supply, Delivery, Installation, Testing and Commissioning of 2,575 50Wp Photovoltaic Solar Home Systems under PV Mainstreaming Project

This addendum No. 2 is issued to clarify, modify or amend item stated below:

Addend um No.	CLARIFICATION	AMENDMENT
1	Terms of Reference  As provided in the BDS, an eligible Bidder must have completed a Single Largest Completed Contract (SLCC) similar to the Project and the value of which, adjusted, if necessary, by the Bidder to current prices using the Philippine Statistics Authority (PSA) consumer price index, must be at least equivalent to a percentage of the ABC stated in the BDS.	BDS Item 5.4 A and B should be complied by the bidders.  (a)Since we are procuring SHS which is considered as non-expendable. Bidders should have at least 2 completed similar projects which is equivalent to 50% of ABC.  (b) The largest on the similar projects is 25% of the Project's ABC.  e.g. Some of the Bidders may present 3-4 completed projects to

	For this purpose, contracts similar to the Project shall be those	meet the requirement as stated in item 5.4 (a), among the
	described in the	completed projects presented one or the largest should be at least
	BDS, and completed within the relevant period stated in the	25% of the ABC.
	Invitation to Bid	
	andITBClause 12.1(a)(ii).	And,
	Bid Data Sheet	(c) Similar projects must be 5 year current from 2013-2017.
	5.4 For procurement where the Procuring Entity has	
	determined, after the conduct of market research, that	
	imposition of the provisions of Section 23.4.1.3 of the IRR of	
	RA 9184 will likely result to failure of bidding or monopoly that	
	will defeat the purpose of public bidding: In view of the	
	determination by the Procuring Entity that imposition of the	
	provisions of Section 23.4.1.3 of the IRR of RA 9184 will likely	
	result to [State "failure of bidding" or "monopoly that will defeat	
	the purpose of public bidding", the Bidder should comply with	
	the following requirements:	
	a) Completed at least two (2) similar contracts, the aggregate amount of which should be equivalent to at least "fifty percent (50%)" in the case of Non-expendable Supplies and Services or "twenty-five percent (25%)" in the case of Expendable Supplies of the ABC for this Project; and	
	b) The largest of these similar contracts must be equivalent to at least half of the percentage of the ABC as required above.	
	For this purpose, similar contracts shall refer to: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF PV SOLAR HOME SYSTEMS (SHS)	
2.	Warehousing	EC warehouse should be the primary storage as stated in the MOU. However, In case Warehouse of the DU/EC is not available, EC/DU shall allow winning bidder to construct a temporary warehouse within the Main Office area at their own expense and provide their own Security Guard to secure the

		Goods until such time that all materials are delivered and installed in its final destination.	
	Delivery of Goods	Delivery of Goods	
3	Section V. Special Conditions of Contract The delivery terms applicable to this Contract are delivered at the beneficiary areas as indicated in Annex "1". Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destinations.	EC suggests that the Goods to be delivered must be with tagging and labeling for easy inspections prior delivery to EC Compound.	
	Number of Loading Station/vending machines	Number of Loading Station/vending machines	
	Municipality of Pangutaran:	Municipality of Pangutaran:	
	Barangay Lantong Babag	Barangay Lantong Babag - 2	
	Barangay Suang Bunah	2. Barangay Suang Bunah - 1	
4.	3. Barangay Si-Ipang	3. Barangay Si-Ipang - <b>2</b>	
	4. Baranagay Kihi-Niog	4. Baranagay Kihi-Niog - 2	
	5. Barangay Panitikan	5. Barangay Panitikan - 2	
	6. Barangay Lumah Dap Dap	6. Barangay Lumah Dap Dap - <b>3</b>	
	7. Barangay Kawitan	7. Barangay Kawitan - <b>3</b>	
	Municipality of Panglima Tahil	Municipality of Panglima Tahil	
	Barangay Kabukan	1. Barangay Kabukan - <b>1</b>	
	2. Barangay Subah Bangas	2. Barangay Subah Bangas - 1	
	Barangay Poblacion Bangas	3. Barangay Poblacion Bangas - 2	
	4. Barangay Likud	4. Barangay Likud - 1	
	5. Barangay Bubuan	5. Barangay Bubuan- 1	
	6. Barangay Teomabal	6. Barangay Teomabal - 2	
	7. Barangay Pag-Asinan	7. Barangay Pag-Asinan - <b>2</b>	
	The place of bid opening is :	The place of bid opening is:	
5	Grand Astoria Hotel	Marcian Hotel	
-	Zamboanga City	Zamboanga City	

	The date and time of bid opening is:  9:00 in the morning of October 30, 2018	The date and time of bid opening is: 9:00 in the morning of October 30, 2018
6.	Scope of Work	Scope of Work
O.	It was identified that the Scope of Work was not included the Bidding Documents.	Scope of work was then presented to the prospective bidders during pre-bid conference and marked as Section A in the bidding documents and was emailed to the prospective bidders.
7.	Scope of Work	EC suggests that mini-tarpaulin must be posted in every sites for user's guidance. Also, EC suggests that supplier must provide user's manual ( <i>translated to Tausog Dialect</i> ) to every beneficiaries
	Sub-Contract	Sub-Contract
8.	Section III. Bid Data Sheet	Section III. Bid Data Sheet
	Sub-contracting is allowed subject to the requirements of R.A 9184 and with prior approval of Procuring Entity. On 20% of the goods/services may be sub-contracted.	Tollice the said Mariolpanies, to where the project will be
9.	Section V. Special Conditions of Contract	Section V. Special Conditions of Contract
	Component/Accessories Spare Requireme	Component/Accessories Spare Requirement %/lot size

SHS kits	0.2%	SHS kits	0.2%
PV modules	2%	PV modules	2%
Battery	2%	Battery	2%
Charge Controller	2%	Charge Controller	2%
	15% of total number machines	Variendiegd Wage hine	15% of total number of ver machines
PV module mounting hardware	1%	PV module mounting hardware	g 1%
LED bulb		LED bulb	
Lamp socket	1W lamp 3%	Lamp socket	1W lamp 3%
Lamp wire	2W lamp 6%	Lamp wire	2W lamp 6%
Lamp switch		Lamp switch	3W lamp 3%
Lamp plug		Lamp plug	
Torch & charging cable	2%	Torch & charging cable	2%
Radio & charging cable	1%	Radio & charging cable	1%
USB Port	2%	USB Port	2%
USB phone charging cable	1%	USB phone charging cable	1%
PV to controller cable	1%	PV to controller cable	1%
Bid Data Sheet 1.1	В	id Data Sheet 1.1	

11.	The Procuring Entity is Sulu Electric Cooperative, Inc. (SULECO)	The Procuring Entity is Sulu Electric Cooperative, Inc. (SULECO)
	The name of the Contract is:	The name of the Contract is:
	SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF 2575 units 50Wp PV SOLAR HOME SYSTEMS (SHS)	SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF 2575 units 50Wp PV SOLAR HOME SYSTEMS (SHS)
		The Identification number of the Contract is PB-PVM-10-2018.
	Technical Specifications: (please check wordings as indicated in the bid docs for proper referencing  Length of Wires is 8m	Length of wire should be minimum 10 meters
	Certification Required for Lithium Ion Battery	Additional Certification Required for Lithium Ion Battery  Certification that the battery is safe to Transport.
	All lithium-ion cells shall have valid full IEC certificate (or accepted equivalent specified below) for:	
	IEC 62133 (2012): Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications,	
	OR	
	UL 1642: Standard for lithium-ion batteries,	
	AND,	
	IEC 61960; Secondary cells and batteries containing	

alkaline or other non-acid electrolytes – Secondary lithium cells and batteries for portable applications,

OR

**IEC 62620**; Secondary cells and batteries containing alkaline or other non-acid electrolytes. Secondary lithium cells and batteries for use in industrial applications

OR,

UL 1642: Standard for lithium-ion batteries,

OR,

**IEC 61427 Ed. 2.0 (2004-05):** Secondary Cells and Batteries for Photovoltaic Energy Systems (PVES) – General Requirements and Methods of Test Other certifications for life cycle testing

The SUPPLEMENTAL /BID BULLETIN, ADDENDUM No. 2 is issued this for guidance and information of all concerned.

**RONALD M. DE GUZMAN** 

Chairman

Bids and Awards Committee