## **ELECTRIC POWER CORPORATION**

Samoa Apia Level 5 Tuiatua Tupua Tamasese Efi Building



Telephone:
Facsimile:
E-mail:
Website:
PO Box:

www.epc.ws 2011 (685) 65400 (685) 23 748 info@epc.ws

25 June 2019

To: BIDDERS

Subject: SAM EPC 2019/24 – Engineering, Supply, Installation and Commissioning of 33kv Equipment in Fuluasou Substation and Tanugamanono power station

## Addendum No. 2

	4			
No	Question/ Query	Date Issued	EPC Responses	Addendum
				No
Ъ	Date and time of pre-bid meeting	14 June 2019	Pre bid meeting is changed to 24 <sup>th</sup> June 2019 at 10am in	1
			EPC office in Level 5 TATTE Building	
2	Can bidders bid for just equipment ONLY?	14 June 2019	NO. This is a design, supply, install and commissioning bid	1
			where bidder will prepare design of installation, supply all	
			equipment and materials, construct, install and	
			commissioning equipment.	
ω	Request to extend bid closing date	14 June 2019	Bid closing date is extended to Monday 29 <sup>th</sup> July 2019	1
4	Revision of equipment to be supplied and	25 June 2019	Provide/install Base Steel Plate to fit three (3) 33kv circuit	2
	installed inTanugamanono		breakers but only install two 33kv circuit breakers as	
			specified in the bid. Space for a 3 <sup>rd</sup> circuit breaker is for	
1			future use.	
G	lanugamanono circuit breakers	"	There shall be 3 new circuit breakers installed in	2
			Tanugamanono; two (2) 33kv CBs and one (1) 22kv CBs.	
6	Location of 10MVA transformer in Tanugamanono	*	New 10MVA 33/22kv transformer will be located on	2
	power station		concrete pad where one of old 5MVA 6.6/22kv	
			transformers is installed. Contractor will modify this pad to	

install new 10MVA transformer. Pad shall have a bund with a device that only release water and hold oil.  EPC will disconnect and remove existing 5MVA 6.6/22kv old transformer.  There are two generators and 22kv circuit breakers (CB) in Samasoni hydro plant. Make of circuit breakers is Schneider
circuit "
install new 10MVA transformer. Pad shall have a bund with a drain fitted with a device that only release water and hold oil.  EPC will disconnect and remove existing 5MVA 6.6/22kv old transformer.  There are two generators and 22kv circuit breakers (CB) in Samasoni hydro plant. Make of circuit breakers is Schneider Electric. One of CBs is fault with a leaking insulation gas.  Original Bid Form included item to cover cost of one EPC engineer to attend factory testing of equipment.  Decision was made to remove this item from Bid Form. EPC will not send anyone to factory. Acceptance of equipment by EPC will be done after installation.  All equipment supplied under this bid and installation shall

11 Minutes of Prebid meeting			
" Attached is minutes of prebid meeting	Price to include: cost of labor, travel, hotel, per diem, test equipment and tools, local transport.	Bidder to provide detailed services and tests to be carried out and frequency of performing. Service shall be annual.  Transformer service contract will be for 2 years. Contractor will train EPC staff to take over services after 2 years contract.	Vailoa Savaii — 1 Fuluasou hydro — 1

Please sign and return acknowledgement form.

Sincerely

George Suisala

Procurement Officer

Attachment – Minutes of prebid meeting on 24 June 2019

## ACKNOWLEDGEMENT FORM

Bid: SAM EPC 2019/1 – Engineering, Construction, Installation, Testing and Commissioning of 33kv tie equipment in Fulusou substation and Tanugamanono power

Bidder Name:

We confirm receiving this Addendum 2

Name of Authorized Person