

BIDDERS LETTERHEAD (please insert your letterhead)

Request for Quotation No.: SAMEPC29/2019.

RFQ Name: FIBRE INSTALLATION AT AFULILO

To: George Suisala
PROCUREMENT OFFICER
Level 5 TATTE Building
Sogi
Apia
SAMOA

We, the undersigned, declare that:

- (a) We have examined and have no reservations to the Invitation for Quotation, including Addendum No _____
- (b) We offer to supply in conformity with the Invitation for Quotation and in accordance with the delivery schedule specified in the Schedule of Supply, the following Services:
- _____
- _____
- (c) The total price of our Quotation, excluding any discounts offered in item (d) below is:
- _____
- _____
- (d) The discounts offered and the methodology for their application are:
- _____
- _____
- (e) Our Quotation shall be valid for a period of **90 calendar days** from the date fixed for the bid submission deadline in accordance with the Invitation for Quotation, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- (f) We understand that this Invitation for Quotation, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us.
- (g) We understand that you are not bound to accept the lowest evaluated quotation or any other quotation that you may receive.

(h) We agree to permit EPC or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors appointed by EPC if required.

Name _____

In the capacity of _____

Signed _____

Duly authorized to sign the Bid for and on behalf of _____

Date _____

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ORIGINAL CONTRACT						
Unit No.	Unit Description	Unit	Quantity	Unit Price	Total Price	Comments
1	Installation Fiber along the tunnels	LS	1			Two tunnels length: 700m. Fiber to install in 25mm conduit. Installation include mouting of PVC conduits. EPC will provide PVC conduits. Flex are to be used to protect the fiber when the cable exit the tunnel on both sites. EPC will supply the flex.
2	Installation/Pulling of ADSS Fiber from Tunnel#1 to Dam at Afulilo	LS	1			1.8Km of Fiber to be install on poles. EPC will provide cable and support accessroies. The contract is responsible for the safe keeping and transportation of the cables and materials to the site. Contractor must return cables and un-used materials to EPC compound at Vaitele when the project is completed.
3	GST	LS	1			
	Total					

Scope of Works

The contractor is responsible for the following tasks for the pulling and installation of the EPC ADSS cable at Afulilo.

- Supply and provide machinery, equipment and labour to install and pull 2.5Km of ADSS fiber cable from Tunnel#1 to Afulilo Dam.
- Allow 30m Loops at every 500m and this shall be coil according to the bending radius of the cable
- Install Dead-ends at poles where the angle is more than 30°
- EPC will install intermediate poles at locations where the existing poles are too far in which the cable does not meet the accepted clearing from the ground.
- ADSS supports must be mounted below for at least 1.2m from the LV lines or 2m from HV.
- Contractor to install 25mm PVC and Flex to protect the cable inside the tunnels and along the outside rails.
- The length between tunnel #1 and tunnel #2 is approximately 1.8Km. Tunnel #1 is 350m and tunnel #2 is 300m with outside rails of about 50m.
- Contractor is responsible for the safety of the site at all times.
- Contractor is responsible for transporting cables and materials to the site and back to Vaitele compound once the project is completed.
- EPC will do the cable splicing.
- All prices must be GST inclusive
- Late bids will not be accepted
- Site visit is scheduled on Tuesday 6th August at 10am.
- Bids closed on Tuesday 13th August 2019

Some Photos: Tunnels



Entrance to Tunnel #2



Inside Tunnel #2



Inside Tunnel #1



Ladders in Tunnel #1



Entrance to Tunnel #1



Rails Outside Tunnel #1