

American Samoa Power Authority

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ISSUANCE DATE: December 16, 2020

RFP NO.: RFP No. ASPA21.010 HDPE Pipes Upgrade & Replacement – Tualauta

Phase 1

SUBJECT: Addendum No. 1

The American Samoa Power Authority hereby issues Addendum No. 1 to amend Request for Proposals (RFP) requirements. This addendum is issued pursuant to the conditions of the RFP documents and is hereby made part of the RFP. The addendum serves to clarify, revise, and supersede information contained in the RFP. The Offeror must acknowledge receipt of this addendum in the appropriate space provided in the Addendum Form. Failure to do so may subject the Offeror to disqualification.

1. Responses to inquiries received regarding this tender are listed on the following page.

Should you have any questions or need clarification, please call me at (684) 699-3057 or procurement@aspower.com.

Renee Leotele Togafau Mata'utia

Procurement Manager

Sincerely

Please sign and date below to acknowledge receiving Addendum 1. You may return this document via email at bids@aspower.com or procurement@aspower.com, or the ASPA Procurement Office.

ACKNOWLEDGEMENT OF RECEIVING ADDENDUM 1				
Received by		, this	day of	2020.
Company	Title			_
Fax No.	Email Address			

	ASPA21.010 HDPE Pipes Upgrade & Replacement - Tualauta Phase I				
No.	Question	Answer:			
1	Requesting a 2 week extension, through middle of January.	No.			
2	RFP states no labor o materials will be supplied by ASPA. However, bid form does not mention contractor supplying materials (except for ARV, inline meters, pipe flushing/hydrostatic and disinfection). Can you confirm if contractor is to supply all materials, some materials, or no materials?	ASPA supplies only the pipes and fittings, g. valves, PRV/PSVs, vault SST covers and all pipe related materials. All other materials such as concrete, backfill materials, CMUs e. t.cshall be provided by the contracotrs.			
3	Would appear that the Faleniu section on the bid form has excluded the pipe length and service stub outs for Leg B (also few other minor discrepancies for other sites). Can quantities be confirmed? Total from drawings (incl. Leg A, B, C is 6590 LF pipe, 35 stub outs.	Faleniu is 6580LF, Stub-outs is 35ea.			
4	Is there further details for the connections between different legs (or just a T with gate valve of offshoot leg if shown on plan/profile drawing)?	All connections/tie-in details on SH no.D6			
5	On the bid form, each site has a sampling station- this does not appear on plan/profile drawings, neither is there a detail drawing for it.	The locations as stated on Bid Form will be confirmed by the ASPA engineer.			
6	What is a pull joint? Materials required.	No materials required.			
7	General Terms & Condition 1A states that all proposed work will occur within the footprint of existing ASPA facilities or road right-of-way-assume this means we will not be entering peoples properties/through driveways etc.	The proposed waterlines will off course cross the driveways.			
8	Scope of works for sevice laterals include transfer and relocation of customer meters - is this for all service stub outs? Does this need to be done by ASPA or can the contractor self-perform?	The transfer and relocation of meters is part of the SOW.			
9	Scope of works for waterline includes restoration of roads, however specifications section 00260 1.2.2.1 excludes rock walls, fences, roads and sidewalks. Are thee to be included or separate?	Section 00260 1.2.2.1 Shall read: site reatoration (including) NOT EXCLUDING.			
10	Is there any spec for road restorations? Temporary/permanent?	Please refer Dwg Sheet No. D1 for requirements and specifications.			
11	Is it ASPA responsibility to get permits if required to excavate through roads?	The Road cutting Permit is the contractor's reponsibility.			
12	Who is responsible for the supply of all the materials required?	See notes in No.2 above.			