



American Samoa Power Authority

P.O. Box PPB

Pago Pago, American Samoa 96799

Telephone: (684) 699-3057

Email: procurement@aspower.com

Website: www.aspower.com



ISSUANCE DATE: **November 6, 2025**

RFP NO.: **RFP No. ASPA26.003 – Inflow & Infiltration Study**

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. Closing date for this tender has been extended as follows:

New Closing Date & Time: Wednesday, November 26, 2025 at 2:00PM

2. Responses to questions received for this tender are included as part of this addendum.

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

Sincerely,

A handwritten signature in black ink, appearing to read "R. Togafau", written over a horizontal line.

Renee Leotele Togafau

Procurement Manager

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

ACKNOWLEDGEMENT OF RECEIVING ADDENDUM 1

Received by _____, this _____ day of _____ 2025.

Company _____ Title _____

Fax No. _____ Email Address _____

ASPA26.003 - Inflow & Infiltration Study

#	Question	Answer:
1	Will there be a preproposal meeting?	No, we will continue to address your question(s) as an addendum.
2	Does ASPA have up to date CCTV for all current collection system pipes or do we need to assume that this project is to include the collection of new CCTV data for all 57 miles of pipes?	The CCTV is part of the SOW. ASPA has some data and it needs to be evaluated by the offeror if the condition allows.
3	Does ASPA have any confined space equipemnt we could use like a tripod and hoist? Otherwise, we will probably plan to just buy all of the confined space entry equipment.	Yes, ASPA does. However, it is dedicated for ASPA's use, and relying on ASPA to make the equipment available may cause unnecessary delay to this project.
4	Flow meter training is one of the criteria listed in the SOW. Would ASPA be willing to ocmmit a couple of staff members to be trained by [the successful bidder] during the flow meter installation process to know how to install meters, check meters, and download data?	Just include this as part of your proposal, and ASPA will try to get some guys to be trained as per your proposal.
5	Could these staff members do meter maintenance under the direction of the [successful bidder] during the meter period?	No, they will not be allowed to touch the meter but may work with whoever you will have on site to do maintenance for the flow meter.
6	Does ASPA have a preferred type or brand of low meter that has been used there in the past?	You may propose a flow meter brand that you think will work in our condition.
7	What is the expectation for the length of the flow meter period?	The bidder will need to come up with the timeline to take measurement; ASPA cannot tell you how long it should take
8	We are understanding the training you are requiring is not for certification but for our operators to provide shadow training, where the staff will obtain on field practical experience in best practices and in the use of our equipment Can you confirm this and also please advise on what equipment ASPA currently uses (CCTV model/type, etc...) and how many personnel are needing to be trained.	The training is for our operations personnel on the installation of flow meters, reading flow meter, operating CCTV, and reading and analysing data. This simple training will be offered to our operations personnel. Depending on the CCTV model and type they will use, we may have 3-4 that may need to be trained.