

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: June 25, 2025

RFP NO.: RFQ NO. ASPA25.061 – Smart Panels of Lift Stations

SUBJECT: Addendum No. 2

The American Samoa Power Authority hereby issues Addendum No. 2 to amend Request for Quotations (RFQ) requirements. This addendum is issued pursuant to the conditions of the RFQ documents and is hereby made part of the RFQ. The addendum serves to clarify, revise, and supersede information contained in the RFQ. 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. The closing deadline has been extended as follows:

Closing Deadline: Thursday, July 3, 2025 at 2:00PM

2. Responses to queries received for this tender are attached beginning at page 2.

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

Sincerely

Renee Leotele Togafau Procurement Manager

Please sign and date below to acknowledge receiving Addendum 2. You may return this document via email at procurement@aspower.com, or the ASPA Procurement Office.

ACKNOWLEDGEMENT OF RECEIVING ADDENDUM 2										
Received by		, this	day of	2025.						
Company	Ti	tle		_						
Fax No.	Email Address									

ASPA25.061 - Smart Panels for Lift Stations									
#	Question	Answer:							
1	Please confirm all these pump stations are duplex. If no, please advise what pump station is what - duplex, triplex, 4-pump, etc	Please refer to the excel table on page 3 (column highlighted in yellow).							
2	Requesting an extension.	Extended through July 3rd.							
3	The breakdown of the pumps per sation and its starting method (either direct online, soft starter, or VFD), this information is needed for us to avoid redundancy and to give you our best cost on this project. Please fill excel sheet.	Please refer to excel table on page 3.							
4	Do we need to include the level transmitters, flow and pressure meters, and power meters per lift station? Since these items are only mentioned in the Design phase. Smart features are not mentioned in the build and supply clause of Attachment G - Scope of Works	If these process instruments are part of the functions of the smart panel you are proposing, then do include them in your bid.							
5	Can we request for the specific SCADA system that we need to consider for our integration? And the medium of communication from the lift station to the central SCADA station? Should we include this in our offer?	No, we are using ignition SCADA. All we need is the PLC program as the SCADA integration for this lift station will be done in-house. Communication to our ignition SCADA server will be via a cellular router.							

No	Station Name	Make	Model	# of Pumps in LS	System Setup	Starting Method	Serial No.	Product No.	Installation Type	Impeller Dia/Code (in)	Discharge Dia (in)	Нр	Design Voltage	Phase	Enclosure IP Rating	Wireless Raido	Pressure Transmitter	Level Transimitter
SINGLE PHASE PANEL UPGRADES																		
1	Aunu'u	Flygt	3085	2	Duplex	DOL Control Box	3085.060- 2020162	3085.060-0029	NP	463	3	2.4	230	1	NEMA 4/4X or IP66	х	х	х
2	Freddies	Flygt	3085	1	Single	DOL Control Box	3085.182- 0280897	3085.182-4555	NP	463	3	2.4	230	1	NEMA 4/4X or IP66	х	х	х
3	Matafao	FLygt	3085	2	Duplex	DOL Control Box	3085.182- 0280896	3085.182-4555	NP	463	3	2.4	230	1	NEMA 4/4X or IP66	х	х	х
4	Special Ed	Flygt	3085	1	Single	DOL Control Box	3085.183- 2020131	3085.183-2486	FP	463	4	2.4	230	1	NEMA 4/4X or IP66	х	х	х
THREE PHASE PANEL UPGRADES																		
1	Airport	Flygt	3153	1	Duplex	VFD	3153.185- 2070326	3153.185-0278	NP	462	4	20	208	3	NEMA 4/4X or IP66	х	х	х
2	Atu'u	Flygt	3085	2	Duplex	VFD	3085.182- 0331656	3085.182-4198	NP	462	3	3	230	3	NEMA 4/4X or IP66	х	х	х
3	Faga'alu	Flygt	3127	2	Duplex	VFD	3127.185- 1270009	3127.070-0023	NP	488	4	10	230	3	NEMA 4/4X or IP66	х	х	х
4	Fagaitua	Flygt	3085	2	Duplex	VFD	3085.160- 1650457	3085.160-0127	NP	462	3	3	230	3	NEMA 4/4X or IP66	х	х	х
5	Fatu ma Futi	Flygt	3085	2	Duplex	VFD	3085.092- 1650056	3085.092-1399	NPCP	434	3	3	230	3	NEMA 4/4X or IP66	х	х	х
6	Korea	Flygt	3102	2	Duplex	VFD	3102.185- 1320036	3102.185-0257	NP	462	4	5	230	3	NEMA 4/4X or IP66	х	х	х
7	Lavatai	Flygt	3102	2	Duplex	VFD	3102.185- 1320030	3102.185-0237	NP	256	3	6.5	230	3	NEMA 4/4X or IP66	х	х	х
8	Skill Center	Flygt	3102	2	Duplex	VFD	3102.060- 1930170	3102.060-0201	NP	462	4	5	230	3	NEMA 4/4X or IP66	х	х	х
9	Andy	Hdyro	hpg200	1	Single	VFD	G99714			3.75	1.5	2	230	3	NEMA 4/4X or IP66	х	х	х
10	Coconut #1	Hydro	S3hx200jc	2	Duplex	VFD	S77761			5.41	4	2	230	3	NEMA 4/4X or IP66	х	х	х
11	Coconut #2	Hydro	hpg200	2	Duplex	VFD	G01763			3.75	1.5	2	230	3	NEMA 4/4X or IP66	х	х	х
12	Coconut #3	Hydro	hpg200	2	Duplex	VFD	G01763			3.75	1.5	2	230	3	NEMA 4/4X or IP66	х	х	х
13	Sagamea	Hydro	hpg200	2	Duplex	VFD	G96202			4	1.5	2	230	3	NEMA 4/4X or IP66	х	х	х
14	Satala	Flygt	3085	2	Duplex	VFD	3085.183- 1270165	3085.183-2039	NP	463	3	2.4	230	3	NEMA 4/4X or IP66	х	х	Х