



American Samoa Power Authority

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ISSUANCE DATE: October 5, 2020
RFP NO.: RFP No. ASPA20.044 PAVAI AI TO FUTIGA ACP REPLACEMENT
SUBJECT: **Addendum No. 2**

The American Samoa Power Authority hereby issues Addendum No. 2 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. The following attachment(s) addresses all inquiries received by the Procurement Office. This form is stamped: **“Q&A for RFP No. ASPA20.044.WTR”**

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

Sincerely,

Renee Leotele Togafau Mata’utia
Procurement Manager

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

ACKNOWLEDGEMENT OF RECEIVING ADDENDUM 2

Received by _____, this _____ day of October, 2020.
Company _____ Title _____
Fax No. _____ Email Address _____

Q&A for RFP No. ASPA20.044.WTR

ASPA20.044 PAVA to FUTIGA ACP REPLACEMENT		
No.	Question	Answer:
1	Requesting an extension of 7 days	APPROVED
2	Will there be a pre-proposal meeting, or site visit?	YES, OCTOBER 6, 2020 ASPA MMO
3	Page 7 of the RFP requests submittal of hard copies of the tender September 15, 2020 can you please confirm that this is an error and confirm the correct submittal date?	Yes, this is an error in the RFP. Tender closes 10/23/2020. Submit copies on that date.
4	Are there any drawings for the works required at the Canco Booster Station?	REFER TO CANCO BOOSTER STATION DESIGN
5	Can you confirm if ASPA have the required Land Use Permit and easement for this pipeline? Section 19. Mentions contractor required to obtain "all permits"	ASPA HAS APPROVED LUP & EASEMENT FOR PIPELINES, PERMIT STATED IN SECTION 19 MUST BE CONTRACTOR'S RESPONSIBILITY
6	Is it possible to confirm for each item in the Itemized Proposal Form which materials will be ASPA supplied and which are to be Contractor supplied	FOR THE LIST OF ASPA SUPPLIED MATERIALS, REFER TO TECHNICAL SPECIFICATIONS SECTION 01 60 00, ALL OTHER MATERIALS NOT ON THE LIST MUST BE PROVIDED BY THE CONTRACTORS
7	Can you confirm the allowable working times for this project, Drawing 4, note8 mentions 7:30-4pm. However, Drawing 12 mentions that no work is allowed during peak times. Can you confirm what are deemed as peak times and if work will be permitted in the early morning / late evening?	PAGE 4, NOTE-8: REGULAR WORKING HOURS (8HRS/DAY) MUST BE 7:30AM - 4:00PM, ALL OT MUST BE APPROVED BY ASPA FIRST. PAGE 12 NOTE-2: ANY WORK DONE WHICH HAS IMPACT ON TRAFFIC MUST BE APPROVED BY DPS, CONTRACTOR'S RESPONSIBILITY TO SECURE PERMIT FROM DPS WHICH INDICATES WHAT ARE THOSE PEAK TIMES.
8	Drawing 12 requests the use of a TMA, can you confirm that this is a requirement for the duration of the project and if so a specification for the requirements of this vehicle.	TYPE 3 BARRICADES OR OTHER CHANNELIZING DEVICES MAY BE USE. THIS WILL BE DETERMINED BY THE DPS PERMIT
9	From our take off on the drawings, there seems to be significantly more pipework listed in the Itemized proposal form than shown on the drawings: Drawings showing 8" pipe at approx. 8,000 liner ft, Drawings show 6" pipe at approx. 700 liner ft, Where as the itemised form has 9,360 of 8" and 11,440 of 6"	QUANTITY IS ESTIMATED ONLY AND FOR UNIFORMITY OF BID, PROPOSAL WILL BE EVALUATED BY THE UNIT COST NOT THE TOTAL COST OF ANY OF THE BID ITEMS. ASPA RESERVED THE RIGHT TO ADD OR DEDUCT ACTUAL QUANTITY BASED ON FUNDING AVAILABILITY AND AFFORDABILITY.
10	Fire hydrants, drawings show 12, bid form has 25	QUANTITY IS ESTIMATED ONLY AND FOR UNIFORMITY OF BID, PROPOSAL WILL BE EVALUATED BY THE UNIT COST NOT THE TOTAL COST OF ANY OF THE BID ITEMS. ASPA RESERVED THE RIGHT TO ADD OR DEDUCT ACTUAL QUANTITY BASED ON FUNDING AVAILABILITY AND AFFORDABILITY.

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11	ARV, drawings show 2, bid form has 7	QUANTITY IS ESTIMATED ONLY AND FOR UNIFORMITY OF BID, PROPOSAL WILL BE EVALUATED BY THE UNIT COST NOT THE TOTAL COST OF ANY OF THE BID ITEMS. ASPA RESERVED THE RIGHT TO ADD OR DEDUCT ACTUAL QUANTITY BASED ON FUNDING AVAILABILITY AND AFFORDABILITY.
12	Testing and flushing is shown as 10 quantity in the bid form with a maximum test length of 1,000ft which would account for only 10,000ft of pipe.	QUANTITY IS ESTIMATED ONLY AND FOR UNIFORMITY OF BID, PROPOSAL WILL BE EVALUATED BY THE UNIT COST NOT THE TOTAL COST OF ANY OF THE BID ITEMS. ASPA RESERVED THE RIGHT TO ADD OR DEDUCT ACTUAL QUANTITY BASED ON FUNDING AVAILABILITY AND AFFORDABILITY.
13	Scope of Works Section 18: Are concrete driveways / business carparks considered Roadside Restoration or (outside roadway) or are they included in the AC / Concrete Pavement Restoration?	ASPHALT/CONCRETE RESTORATION PERTAINS TO ALL PAVEMENT WITHIN THE PUBLIC RIGHT OF WAY ONLY.
14	Scope of Works Section 19: 'Contractor responsible to obtaining all necessary permits and governmental approvals'. Does this include Land Use, etc.? Also Plan and Profile Drawings Note 5, 6 – Contractor to secure necessary permits and ROW approvals prior to clearing / excavation. – Does ASPA not have the ROW / permits in place? Does it become the contractors issue if a land owner doesn't want a pipe across the front of their section (or driveway in the case of the 2" loop)?	FOR LUP REFER TO ITEM #5 OF THIS RFI. PLAN & PROFILE NOTES 5&6 REQUIRES THE CONTRACTOR TO SECURE ROW APPROVAL TO ASPA NOT TO THE LANDOWNER PRIOR TO ANY SITE CLEARING. ALL LANDOWNER NEGOTIATION MUST BE DONE BY ASPA ROW TEAM.
15	Is the PRV and surrounding pipeline before STA 0+00 (DWG 33) part of the scope of works or outside this project. Is there a second PRV as this could not be locate don the drawings	YES PRV ASSEMBLY IS PART OF THE SCOPE. EXACT LOCATION & QTY. WILL BE DETERMINED BY ASPA BASED ON THE FUNDING AVAILABILITY AND AFFORDABILITY.
16	Are 2" Loop details available (i.e. plan and/or profile drawings)? Does it remain in roadways / shoulders or pass through private properties?	ASPA DOES NOT PROVIDE PROFILE FOR LATERAL/SERVICE LINES, THIS LINES MAY OR MAY NOT PASS THROUGH PRIVATE PROPERTIES BUT THE INTENTIONS IS TO INSTALL IT WITHIN THE ROAD RIGHT OF WAY.
17	Who is responsible for permits / easements outside of ASPA ROW easement. i.e over 10' from edge of road as per dwg 22	REFER TO ITEM # 14 OF THIS RFI
18	Well #178 Connection Details DWG 30 / 36: Where does the 'prop. 6" PVC distribution main come from / to? DWG 36 shows only a single pipe connecting into the transmission main.	DEPENDENT ON ACTUAL LOCATION OF THE EXISTING MAINS THAT WILL BE LOATED BY POTHOLING, THE INTENTION IS 6" PVC TRANSMISSION & DISTRIBUTION SHOULD BE ON ONE TRENCH TO MINIMIZED ROAD CUT
19	What happens to the house connections from Sta 10+50 to Sta19+50 as from Sta 19+50 we are installing a 2" loop main on the eastern side of the road and obviously the associated connections.	ALL SERVICE EXISTING SERVICE LINES WILL BE REPLACE AND CONNECTED TO THE NEW MAIN LINE
20	Is the 6" PVC main indicated from Sta 0+50 to Sta 10+50 on the eastern side of the road a new main or is it existing as indicated on the drawings noting new stub outs are to be installed.	YES 6" PVC IS EXISTING, SERVICE LINE WILL BE REPLACE THUS THERE IS A NEED FOR STUBOUT

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21	<u>In the specification section 01 10 00 – Summary of Work it notes the installation of approximately 6,200 linear feet of 8” PVC pipes. This does not tie up with the quantities on the itemized proposal form (attachment J).</u>	QUANTITY IS ESTIMATED ONLY AND FOR UNIFORMITY OF BID, PROPOSAL WILL BE EVALUATED BY THE UNIT COST NOT THE TOTAL COST OF ANY OF THE BID ITEMS. ASPA RESERVED THE RIGHT TO ADD OR DEDUCT ACTUAL QUANTITY BASED ON FUNDING AVAILABILITY AND AFFORDABILITY.
22	In specification section 01 60 00 – Owner (ASPA) Furnished Products the quantities for the 8” & 6” pipes tie up with the quantities on the itemized proposal form. However, item no. 1 in the section of the spec has a substantial amount of material listed for 10” PVC water mains but there is no mention of the 10” on the bid form	10" PVC IS NOT PART OF THIS PROJECT THUS ASPA WILL NOT INCLUDE THIS ITEMS DURING THE MATERIAL HANDOVER.
23	Please can you confirm what the scope is and the quantities for the various pipe sizes?	REFER TO SCOPE OF WORK AND REVISED BIDFORM
24	Page 22 - Can you provide dimensions for the 2” curb stop concrete collar.	REFER TO TYP. CONCRETE COLLAR DETAILS ON PAGE 14 ITEM 4
25	Page 24 - Do the new pipe alignment will go over or under the existing AC pipeline going to the In-line meter? Can you please provide detail.	NEW ALIGNMENT STANDARD COVER IS 3 FEET, CONTRACTOR TO IDENTIFY THE EXACT LOCATION & DEPTH OF EXISTING AC PIPE AS PART OF THE POTHOLING SCOPE.
26	Page 30 - Can you provide the plan and profile of the proposed 6” PVC distribution main from the 8x8x6 tee with gate valve	PLAN & PROFILE WILL BE PROVIDED ONCE FUNDING IS AVAILABLE, REFER TO REVISED BID FORM OPTION#2.
27	Can you provide or add a cost item to the bid form for concrete encasement.	NO, THIS WILL BE INCIDENTAL TO THE PIPE LAYING COST
28	Can you provide a detail of work and plan for the pay item 16 - Canco Booster station.	REFER TO CANCO HILL BOOSTER STATION DESIGN
29	Can you provide a list of materials supplied by ASPA.	REFER TO TECHNICAL SPECIFICATIONS SECTION 01 60 00