CITY OF VENICE FINANCE- PROCUREMENT DEPARTMENT

401 W. VENICE AVE. - ROOM # 204 VENICE, FL. 34285 (941) 486-2626 FAX (941) 486-2790

ADDENDUM NO. 2

Date: December 7, 2018

To: All Prospective Proposers

Re: ITB# 3090-18: Construction of Aircraft Wash Rack Facility

This addendum sets forth changes and/or information as referenced and is hereby made part of and should be attached to the subject Contract Documents. Receipt of this Addendum shall be acknowledged below and in the submitted proposal. It shall be the responsibility of each proposer, prior to submitting a proposal, to contact the City of Venice-Procurement Department to determine if addenda were issued and to make such addenda a part of their proposal.

The following is to clarify and provide additional information requested questions submitted to date.

Summary:

1. Question: For the Asahi valve please advise what seals and end connection type are required.

Response: The seals are shown on page 410 of 483 of the project manual. The ASAHI Series 92 Electronic Actuator is a pre-assembled item. The end connection (ball valve) shall be a ball valve Type 21 with a Series 92 Electronic Actuator as specified in the bid documents.

2. Question: For the actuator please advise what the required voltage is and what / if any additional options will be required (limit switches, battery backup, etc.)

Response: The required voltage is shown series 92 electric actuator detail shown on Utility Details, Sheet C018. Fail Safe battery packs shall be included with each electronic actuator. Pay Item "W-1400-7 2 inch ASAHI/American Valve Series 92 Actuator and actuator stem or approved equal" and "W-1400-8 4 inch ASAHI/American Valve Series 92 Actuator and actuator stem or approved equal" shall include the cost for the failsafe battery pack to their respective electric actuator.

3. Question: The required Prime Contractor Work form establishes a minimum of 35% self-performed work to be performed by the general contractor. As a General Contractor we manage the subcontractors who actually perform the work. We will not be self-performing any work other than the management for this project. Please advise if this requirement will preclude our bid from being accepted.

Response: The project has established a minimum of 35% of self-performed work which is shown on the Prime Contractor Work Form. We are revising the minimum of self-performed work by the Prime Contractor from 35% to twenty (20%) percent.

4. Will there be a revised bid form?

Response: The bid form has been revised. The contractor shall use the Addendum #2 Bid Form Dated December 7, 2018.

The revisions on the bid form include the following:

- a. Item 13 D-701-2, 4" PVC C900 quantity has been revised to 60 lf.
- b. Item 38 W-1400-9, 1 1/4 inch HDPE SDR 11 force main quantity has been revised to 169 lf.
- c. Item 49 W-1400-11, cleanout has been added and has a quantity of 1 each.

Attachments:

1. Revised Bid Form (PDF and XLS)

Jon Mayes	
Procurement	Department

Acknowledgment is requested even if you have elected not to respond to this bid. A designated management representative of your firm can sign the receipt for this addendum. Please acknowledge receipt of this addendum immediately by fax to (941) 486- 2790 or mail to the above noted address, if a fax is not possible.

Receipt Acknowledged:					
Signature					
Company					
Data:					

Note: This Addendum shall be included in the submitted proposal.

BID FORM CONSTRUCTION OF AIRCRAFT WASH RACK FACILITY VENICE MUNICIPAL AIRPORT, VENICE FL

ITB Number : <u>3090-18</u>

Base Bid

Bid	Pay Item		Estimated			
No.	No.	Description	Quantity	Unit	Unit Price	Total Cost
1	P-100-1	Mobilization	1	LS		
2	P-102-1	Safety, Security and Maintenance of Airfield Operations	1	LS		
3	P-152-1	Unclassified Excavation	55	CY		
4	P-156-1	Silt Fence	340	LF		
5	P-219-1	(4") Recycled Concrete Aggregate Base Course	320	SY		
6	P-219-2	(6") Recycled Concrete Aggregate Base Course	380	SY		
7	P-403-1	(3") Bituminous Surface Course	60	TN		
8	P-501-1	(6") Portland Cement Concrete Pavement	290	SY		
9	P-602-1	Bituminous Prime Coat	55	GAL		
40	<i>1</i>	Yellow Reflective Runway and Taxiway Marking (100%	222	0=		
<u> </u>	P-620-1	Application, Type III Beads)	260	SF		
	P-620-2	Black Non-Reflective Marking Outlines	680	SF		
	D-701-1	12" x 18" Elliptical Reinforced Concrete Pipe (Class V)	185	LF		
	D-701-2	4" PVC C900	60	LF		
	D-701-3	4" HDPE DR9	16	LF		
	D-701-4	4½" HDPE DR9	0	LF		
	D-751-1	Type C Inlet	2	EA		
17	D-751-2	Type 8 Manhole	2	EA		
	D-751-3	Mitered End Section	1	EA		
19	D-751-4	2' × 2' Utility Box	1	EA		
20	D-751-5	4' × 4' Utility Box	1	EA		
21	D-751-6	Type F Inlet	1	EA		
22	T-904-1	Sodding	1,500	SY		
23	X-1000-1	XERXES 4 foot diameter 1,000 gallon double wall oil/water separator or approved equal	1	EA		
24	WF-1100-1	E-ONE Grinder Pump Station (Model WH472-77, with hard wired level controls) or approved equal	1	LS		
25	WF-1100-2	E-ONE 2" Tapping Sleeve, Resilient Gate Valve & Box, 1 1/4" Check Valve or approved equal	1	EA		
26	R-1200-1	Ground mounted hose reel (Reelcraft Heavy Duty Dual Pedestal Hose Reel, Part Number D83000 OLP) or approved equal	1	EA		
27	R-1200-2	10' hose assembly (Reelcraft Part Number S601034-10, ¾ inch by 10 feet in length) or approved equal	1	EA		
	R-1200-3	75 foot hose (Reelcraft Part Number S601026-75, ¾ inch by 75 feet in length) or approved equal	1	EA		
29	B-1300-1	Bollard	9	EA		
30	W-1400-1	8 inch by 2 inch Tapping Saddle and 2 inch Valve	1	EA		
31	W-1400-2	3/4 inch hose bib	1	EA		

BID FORM CONSTRUCTION OF AIRCRAFT WASH RACK FACILITY VENICE MUNICIPAL AIRPORT, VENICE FL

ITB Number : <u>3090-18</u>

Base Bid

Bid	Pay Item		Estimated			
	No.	Description	Quantity	Unit	Unit Price	Total Cost
32	W-1400-3	2 inch by ¾ inch reducer	1	EA		
33	W-1400-4	3/4 inch HDPE SDR 11 water line	15	LF		
34	W-1400-5	2 inch HDPE SDR 11 water line	32	LF		
35	W-1400-6	2 inch Backflow Assembly	1	EA		
36	W-1400-7	2 inch ASAHI/American Electrical Valve Series 92 Actuator and actuator stem or approved equal	1	EA		
37	W-1400-8	4 inch ASAHI/American Electrical Valve Series 92 Actuator and actuator stem or approved equal	2	EA		
38	W-1400-9	1 ¼ inch HDPE SDR 11 force main	169	LF		
39	W-1400-10	3 inch SDR 11 forcemain sleeve by directional drill	45	LF		
40	16050-5.1	#12 XHHW, 600V, XHHW, installed in new conduit, complete in place	2,900	LF		
41	16050-5.2	#10 XHHW, 600V, XHHW, installed in new conduit, complete in place	1,750	LF		
42	16050-5.3	One 3/4" schedule 40 PVC conduit direct buried in earth complete in place	220	LF		
43	16050-5.4	One 1" schedule 40 PVC conduit direct buried in earth complete in place	40	LF		
44	16050-5.5	One 3/4" hot dipped rigid galvanized steel conduit surfaced mounted, complete in place	960	LF		
45	16050-5.6	New Washrack Control Pedestal, complete in place	1	EA		
46	16050-5.7	New Pump Station Control/Alarm Pedestal, complete in place	1	EA		
47	16050-5.8	Modify existing Hangar Panel, complete in place	1	EA		
48		Card Reader connection to administration building, (Includes directional bore 2" conduit, trenching, fiber (SMFOC), power conductors, NEMA 4X Enclosure and Media Converter)	1	LS		
49	W-1400-11	Cleanout	1	EA		
			Total Contract Bid Amount			