October 2, 2018 BOARD OF COUNTY COMMISSIONERS ORANGE COUNTY, FLORIDA INVITATION FOR BIDS Y18-1107-AH; ADDENDUM NO. 3

FENCE INSTALLATION AND REPAIR

This Addendum is hereby incorporated into the bid documents of the project referenced above. The following items are clarifications, corrections, additions, deletions, and/or revisions to and shall take precedence over the original documents. Additions are indicated by **underlining** and deletions via strikethrough.

- A. The Bid Opening Date is hereby changed from Thursday, October 11, 2018 to Tuesday, October 16, 2018 at 2:00PM.
- **B.** Section 8.3, of the document is changed as follows:

8.3 **INSTALLATION OF FENCING**

- a. Fencing shall be installed to proper grade, alignment and plumb, with corner posts and bracing provided at all angles in alignment. Angle Braces shall be installed every one-hundred (100') feet of run.
- b. When top rail is deleted, tension wire shall be installed along the top and bottom of fence.
- c. Wire Ties: For tying fabric to line posts, use wire ties spaced twelve (12") O.C. For tying fabric to rails and braces, use wire ties spaced twenty-four (24") O.C. For tying fabric to tension wire, use hog rings spaced twenty-four (24") O.C.
- **C.** The Bid Response Form is hereby replaced by the attached Revised Bid Response Form, IFB #Y18-1107-AH.

D. ACKNOWLEDGEMENT OF ADDENDA

c. Receipt acknowledge by:

- a. The bidder shall acknowledge receipt of this addendum by completing that applicable section in the solicitation or by completion of the acknowledgement information on the addendum. Either form of acknowledgement must be completed and returned no later than the date and time for receipt of the bid.
- **b.** All other terms and conditions of the IFB remain the same.

Authorized Signature	Date	
Title		
Name of Firm	_	

REVISED BID RESPONSE FORM IFB #Y18-1107-AH

The Contractor shall provide all labor and other resources necessary to provide the goods and/or equipment in strict accordance with the specifications defined in this solicitation for the amounts specified in this Bid Response Form, inclusive of overhead, profit and any other costs.

New Fence Systems Installation – Unit prices for these services shall be inclusive of materials, fabric/wood panels, posts, hardware, etc. necessary to construct a new and proper fence.

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT <u>PRICE</u>			TOTAL ESTIMATED BID
8' Heig	ht (Commercial)						
1.	With top rail (no barbed wire)	600 LF	Χ	\$	_/LF	=	\$
2.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	400 LF	X	\$	/LF	=	\$
6' Heig	ht (Commercial)						
3.	With top rail (no barbed wire)	35,000 LF	Χ	\$	_/LF	=	\$
4.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	3,000 LF	X	\$	/LF	=	\$
		Company Nar	ne				

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT <u>PRICE</u>		TOTAL ESTIMATED <u>BID</u>
6' Heig	ht (Vinyl Coated, Color as requested	l) (Commercial)				
5.	With top rail (no barbed wire)	13,000 LF	Χ	\$/LF	=	\$
6.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom	1500 LF	X	\$/LF	=	\$
5' Heig	ht (Commercial)					
7.	With top rail (no barbed wire)	6000 LF	Χ	\$/LF	=	\$
8.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom	1000 LF	X	\$/LF	=	\$
5' Heig	ht (Vinyl Coated, Color as requested	l) (Commercial)				
9.	With top rail (no barbed wire)	7500 LF	Χ	\$/LF	=	\$
10.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	100 LF	X	\$/LF	=	\$
		Company Nar	ne			

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT PRICE		TOTAL ESTIMATED <u>BID</u>
4' Heig	ht (Residential – 11 ½ gauge)					
11.	With top rail (no barbed wire)	450 LF	Χ	\$/LF	=	\$
12.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	1100 LF	X	\$/LF	=	\$

Gates for new fence systems (unit prices shall includes all items required for construction and installation)

Gates (Commercial chain link)

13.	10' wide x 5' high double wide	10 EA	Χ	\$/EA	=	\$
14.	10' wide x 8' high double wide	10 EA	Χ	\$/EA	=	\$
15.	14' wide x 6' high double wide	40 EA	Χ	\$/EA	=	\$
16.	14' wide x 8' high double wide	4 EA	Χ	\$/EA	=	\$
17.	4' wide x 5' high walk gate	4 EA	Χ	\$/EA	=	\$
18.	4' wide x 6' high walk gate	25 EA	Χ	\$/EA	=	\$
19.	20' wide x 5' high double wide	10 EA	Χ	\$/EA	=	\$
20.	20' wide x 6' high double wide	20 EA	Χ	\$/EA	=	\$

Company Name	

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT PRICE			TOTAL ESTIMATED <u>BID</u>
Gates	(Vinyl Coated, Color as requested)						
21.	10' wide x 5' high double wide	25 EA	Χ	\$	_/EA	=	\$
22.	14' wide x 6' high double wide	10 EA	Χ	\$	_/EA	=	\$
23.	4' wide x 5' high walk gate	4 EA	Χ	\$	_/EA	=	\$
24.	4' wide x 6' high walk gate	15 EA	Χ	\$	_/EA	=	\$
25.	20' wide x 5' high double wide	15 EA	Χ	\$	_/EA	=	\$
26.	20' wide x 6' high double wide	15 EA	Χ	\$	_/EA	=	\$
Cantile	ever Gates (Commercial Chain Link)						
27.	Gate: Cantilever 5' high for 10' openir	ng 10 EA	Χ	\$	_/EA	=	\$
28.	Gate: Cantilever 5' high for 20' openir	ng 10 EA	Χ	\$	_/EA	=	\$
29.	Gate: Cantilever 6' high for 10' openir	ng 10 EA	Χ	\$	_/EA	=	\$
30.	Gate: Cantilever 6' high for 20' openir	ng 25 EA	X	\$	_/EA	=	\$

Company Name	

Repairs of Existing Fence: The items below are for <u>repair</u> of damaged sections of existing fences as requested and specified by the County's Representative. Unit prices for these services shall be inclusive of materials, fabric/wood panels, wood/metal posts, hardware, and removal & disposal of old fencing gates and posts, etc. necessary to properly repair an existing fences or gates.

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT PRICE			TOTAL ESTIMATED BID
8' Heig	ht (Commercial)						
31.	With top rail (no barbed wire)	1000 LF	Χ	\$	/LF	=	\$
32.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	1000 LF	X	\$	/LF	=	\$
8' Heiç	ght Wood Fence (including hardware)					
33.	8 ft. high wood fence (all types)	200 LF	Χ	\$	/LF	=	\$
34.	8 ft. high wood board/slats fence	50 EA	Χ	\$	/EA	=	\$
6' Heig	ht (Commercial)						
35.	With top rail (no barbed wire)	20,000 LF	Χ	\$	/LF	=	\$
36.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	40,000 LF	X	\$	/LF	=	\$
		Company Na	me				

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT <u>PRICE</u>			TOTAL ESTIMATED <u>BID</u>
6' Heig	ght (Commercial) (Vinyl Coated, Colo	r as requested)					
37.	With top rail (no barbed wire)	2500 LF	Χ	\$	/LF	=	\$
38.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	2000 LF	X	\$	/LF	=	\$
6' Heig	ght Wood Fence (including hardware)					
39.	6' Wood Fence (all types)	200 LF	Χ	\$	/LF	=	\$
40.	6' Wood Boards/Slats	50 EA	Χ	\$	/EA	=	\$
5' Heig	ght (Commercial)						
41.	With top rail (no barbed wire)	10,000 LF	Χ	\$	/LF	=	\$
42.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	20,000 LF	Х	\$	/LF	=	\$
5' Heig	ght (Commercial) (Vinyl Coated, Colo	r as requested)					
43.	With top rail (no barbed wire)	1000 LF	X	\$	/LF	=	\$
44.	No top rail, no security barbed wire and fence fabric installed with barbs on top. Tension wire on the top and bottom.	1000 LF	X	\$	/LF	=	\$
		Company Na	ame				

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT PRICE		TOTAL ESTIMATED BID
4' Heiç	ght (Residential – 11 ½ gauge)					
45.	With top rail (no barbed wire)	150 LF	X	\$/	LF =	\$
46.	No top rail, no security barbed wire, and fence fabric installed with barbs on top. Tension wire on the top and bottom.	100 LF	X	\$/	′LF =	\$
Picket	Wood Fence					
47.	Picket Wood Fence (all types)	100 LF	X	\$/	LF =	\$
48.	Picket Wood Boards/Slats	50 EA	X	\$/	ΈA =	\$
Wood	en Post 4"x4"					
49.	for 8 ft. high wooden fence	50 EA	X	\$/	ΈA =	\$
50.	for 6 ft. high wooden fence	50 EA	X	\$/	ΈA =	\$
51.	for picket fence	20 EA	X	\$/	/EA =	\$

Company Name

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT PRICE			TOTAL ESTIMATED <u>BID</u>
Galvai	nized Posts: (includes hardware and	installation)					
4- dia.	inch Post						
52.	for 8 ft. high fence	10 EA	Χ	\$	/EA	=	\$
53.	for 6 ft. high fence	20 EA	Χ	\$	/EA	=	\$
54.	for 5 ft. high fence	20 EA	Χ	\$	/EA	=	\$
55.	Price for coating/matching paint	20 EA	Χ	\$	/EA	=	\$
3- Incl	n Post						
56.	for 6 ft. high fence	20 EA	Χ	\$	/EA	=	\$
57.	for 5 ft. high fence	20 EA	Χ	\$	/EA	=	\$
58.	for 4 ft. high fence	10 EA	Χ	\$	/EA	=	\$
59.	Price for coating/matching paint	20 EA	Χ	\$	/EA	=	\$

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT PRICE			TOTAL ESTIMATED BID
2 ½- in	ch Post						
60.	for 6 ft high fence	150 EA	Χ	\$	_/EA	=	\$
61.	for 5 ft high fence	20 EA	X	\$	_/EA	=	\$
62.	for 4 ft high fence	10 EA	Χ	\$	_/EA	=	\$
63.	Price for coating/matching paint	20 EA	X	\$	_/EA	=	\$
2-inch	Post						
64.	for 8 ft high fence	20 EA	Χ	\$	_/EA	=	\$
65.	for 6 ft high fence	25 EA	X	\$	_/EA	=	\$
66.	for 5 ft high fence	20 EA	Χ	\$	_/EA	=	\$
67.	for 4 ft high fence	10 EA	Χ	\$	_/EA	=	\$
68.	Price for coating/matching paint	20 EA	Χ	\$	_/EA	=	\$

Company Name

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT <u>PRICE</u>			TOTAL ESTIMATED <u>BID</u>
1 ½ -ir	nch Post						
69.	for 6 ft high fence	600 EA	Χ	\$	_/EA	=	\$
70.	for 5 ft high fence	10 EA	Χ	\$	_/EA	=	\$
71.	for 4 ft high fence	10 EA	Χ	\$	_/EA	=	\$
72.	Price for coating/matching paint	150 EA	Χ	\$	_/EA	=	\$
Gates	for repaired fence systems (unit price	ces shall include al	l items	required for o	onstr	uction	and installation)
Gates	(Commercial chain link)						
73.	10' wide x 5' high double wide	10 EA	Χ	\$	_/EA	=	\$
74.	10' wide x 8' high double wide	10 EA	Χ	\$	_/EA	=	\$
75.	14' wide x 6' high double wide	20 EA	Χ	\$	_/EA	=	\$
76.	14' wide x 8' high double wide	4 EA	Χ	\$	_/EA	=	\$
77.	4' wide x 5' high walk gate	10 EA	Χ	\$	_/EA	=	\$
78.	4' wide x 6' high walk gate	10 EA	Χ	\$	_/EA	=	\$
79.	20' wide x 5' high double wide	20 EA	Χ	\$	_/EA	=	\$
80.	20' wide x 6' high double wide	20 EA	Χ	\$	_/EA	=	\$

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT PRICE			TOTAL ESTIMATED BID
Gates (Vinyl Coated, Color as requested)							
81.	10' wide x 5' high double wide	10 EA	X	\$	/EA	=	\$
82.	14' wide x 6' high double wide	10 EA	X	\$	/EA	=	\$
83.	4' wide x 5' high walk gate	4 EA	X	\$	/EA	=	\$
84.	4' wide x 6' high walk gate	4 EA	X	\$	/EA	=	\$
85.	20' wide x 5' high double wide	10 EA	X	\$	/EA	=	\$
86.	20' wide x 6' high double wide	10 EA	X	\$	/EA	=	\$
Cantilever Gates (Commercial Chain Link)							
87.	Gate: Cantilever 5' high for 10' openir	ng 10 EA	X	\$	/EA	=	\$
88.	Gate: Cantilever 5' high for 20' openir	ng 10 EA	X	\$	/EA	=	\$
89.	Gate: Cantilever 6' high for 10' openir	ng 10 EA	X	\$	/EA	=	\$
90.	Gate: Cantilever 6' high for 20' openir	ng 10 EA	X	\$	/EA	=	\$
		Company Na	ame				

ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL UNITS		UNIT <u>PRICE</u>		TOTAL ESTIMATED BID
Miscellaneous						
91.	Removal/disposal of existing fence	15,000 LF	Χ	\$	/LF =	\$
92.	Installation of posts onto concrete or wood structures (flush mounted) including hardware	150 EA	X	\$	/EA =	\$
93.	Coring of posts into concrete or wood structures (imbedded) including equipment and materials for	80 EA installation	X	\$	/EA =	\$
94.	Temporary Fence Panels	50 EA	X	\$	_/EA =	\$
95.	Top Rail	400 LF	X	\$	_/LF =	\$
96.	Cantilever Gate Rollers	20 EA	X	\$	_/EA =	\$
97.	Cantilever Gate Rollers cover (top)	20 EA	X	\$	_/EA =	\$
98.	Cantilever Gate Rollers cover (bottom) 20 EA	Х	\$	_/EA =	\$
99.	Field Fence 12 ½ Ga. 48"H	1000 LF	X	\$	_/LF =	\$
100.	T-Post 6 1/2'	100 EA	Х	\$	_/EA =	\$
101.	Terminal Post 2 1/2" for 8' high fence	50 EA	X	\$	_/EA =	\$

Company Name	

ITEM NO.		ESTIMATED ANNUAL UNITS		UNIT PRICE		TOTAL ESTIMATED BID
102.	Terminal Post 2 1/2" for 6' high fence	50 EA	Χ	\$/EA	=	\$
103.	Terminal Post 2 1/2" for 5' high fence	50 EA	Χ	\$/EA	=	\$
104.	Terminal Post 2 1/2" for 8' high vinyl fen	ice 20 EA	Χ	\$/EA	=	\$
105.	Terminal Post 2 1/2" for 6' high vinyl fen	ice 20 EA	Χ	\$/EA	=	\$
106.	Terminal Post 2 1/2" for 5' high vinyl fen	ice 20 EA	Χ	\$/EA	=	\$
107.	Misc. Repairs	200 HRS	Χ	\$/HR	=	\$
108.	Emergency Mobilization	20 EA	Χ	\$/EA	=	\$
	тс	OTAL ESTIMATED E	BID (I	LINES 1-108)	\$	
		Company Name	е			

Indicate if items are to be	delivered:
via common carrier*	or Owned/Hired Vehicle

*If delivery will occur via common carrier, insurance requirements are not applicable. If delivery will occur via owned or hired vehicles, insurance requirements are applicable.

IMPORTANT NOTE: When completing your bid, do not attach any forms which may contain terms and conditions that conflict with those listed in the County's bid documents(s). Inclusion of additional terms and conditions such as those which may be on your company's standard forms shall result in your bid being declared non-responsive as these changes will be considered a counteroffer to the County's bid.

Delivery/Performance shall be not later than three (3) calendar days After Receipt of Order (ARO) per Special Terms and Conditions.

Inquiries regarding this Invitation for Bids may be directed to Alina Hernández Fernández, Purchasing Agent, at Alina.Hernandez@ocfl.net

Bid Response Documents - The following documents constitute your bid:

- A. Bid Response Form, Authorized Signatories/Negotiators, Drug-Free Workplace, Schedule of Sub-contracting, Conflict/Non-Conflict of Interest Form, E-Verification Certification, and current W9, Relationship Disclosure Form and Orange County Specific Project Expenditure Report. **Please make sure forms are fully executed where required.**
- B. Qualifications of Bidders information, per Special Terms and Conditions.
- C. Completed attached reference documentation.
- D. Examples: Bid Deposit, Sub-contractor, per Special Terms and Conditions.