BOARD OF COUNTY COMMISSIONERS ORANGE COUNTY, FLORIDA

IFB #Y17-1064-TA ELECTRICAL EQUIPMENT INSPECTION, TESTING AND DIAGNOSTIC SERVICES TERM CONTRACT

ADDENDUM NO. 2

This addendum is hereby incorporated into the Invitation for Bids document. The following items are clarifications, corrections, additions, deletions and/or revisions to and shall take precedence over the original documents. Additions are denoted by <u>underline</u> and deletions via strikethrough.

1. In accordance with Addendum No. 1, Revised Bid Proposal Form, pages 69A-107A are hereby attached.

Bid Proposal Form, Pages 69 – 107, are deleted and hereby replaced with REVISED BID PROPOSAL FORM, pages 69A- 108A.

BIDDERS SHALL USE THE REVISED BID PROPOSAL FORM PAGES. FAILURE TO USE REVISED PAGES SHALL RESULT IN THE BIDDER BEING DEEMED NON-RESPONSIVE.

ACKNOWLEDGEMENT OF ADDENDA

- a. The bidder shall acknowledge receipt of this addendum by completing the applicable section in the solicitation or by completion of the acknowledgement information on the addendum. Either form of acknowledgement must be completed and returned not later than the date and time for receipt of the bid.
- b. Receipt acknowledged by:

Authorized Signer

Date Signed

Title

Name of Bidder

BID PROPOSAL FORM IFB#Y17-1064-TA Electrical Equipment Inspection Testing and Diagnostic Services

The Contractor shall provide all labor and other resources necessary to provide the supplies, equipment and/or services in strict accordance with the specifications defined in this solicitation for the amounts specified in this Bid Proposal Form, inclusive of overhead, profit and any other costs. Note: If for any reason services scheduled during the current contract year cannot be performed during that contract year, these service may be scheduled for a later date or different contract year at the price on the Bid Proposal Form.

BASE YEAR - LOT 1, DOWNTOWN DISTRICT BUILDINGS

<u>#</u>	DESCRIPTON	PM FREQUENCY	<u>UNIT PRICE</u> (per service)	TOTAL UNITS	TOTAL BID
Adn	nin Center – 201 S. Rosalind Ave (#9001.01)				
1	Main Switchboard	Every three years	\$ X	2	= \$
2	Low Voltage Molded Case Circuit Breakers	Every three years	\$ X	37	= \$
3	Power Current Breakers	Every three years	\$ X	28	= \$
4	Transformers, Dry-Type, Air Cooled, Low Voltage, Small	Every three years	\$ X	7	= \$
5	Panelboard	Annual	\$ X	2	= \$
6	Automatic Transfer Switch	Annual	\$ X	3	= \$
7	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
			Admin Center	Building Total \$_	

Adn	Admin Center Energy Building - 201 S. Rosalind Ave. (#9001.10)							
8	Low Voltage Molded Case Circuit Breakers	Every three years	\$	Х	8	= \$		
9	Power Circuit Breaker	Every three years	\$	Х	1	= \$		
10	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
		Adr	nin Center Ener	rgy Building	g Total \$_			
Cou	rthouse – Building A – 435 N. Orange Ave. (#0020.	01)						
11	Main Switchboard	Every three years	\$	Х	1	= \$		
12	Med Voltage Dry Type Transformer	Every three years	\$	Х	1	= \$		
13	Med Voltage Switchgear Current Interrupter Switch	Every three years	\$	Х	2	= \$		
14	Low Voltage Molded Case Circuit Breakers	Every three years	\$	Х	17	= \$		
15	Power Circuit Breaker – 4000A	Every three years	\$	Х	1	= \$		
16	Transformers, Dry-Type, I Air-Cooled, Low- Voltage, Small	Every three years	\$	х	12	= \$		
17	Motor Control Center (3 sections)	Annual	\$	Х	1	= \$		
18	Automatic Transfer Switch	Annual	\$	Х	1	= \$		
19	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
			Courthouse	Building A	Total \$_			

Courthouse – Building B – 415 N. Orange Ave. (#0020.02)

20	Main Switchboard	Every three years	\$	X	1	= \$
21	Med Voltage Dry Type Transformer	Every three years	\$	X	1	= \$
22	Med Voltage Switchgear Load Current Interrupter Switch	Every three years	\$	X	2	= \$
23	Low Voltage Molded Case Circuit Breakers	Every three years	\$	X	14	= \$
24	Power Circuit Breaker 4000A	Every three years	\$	X	1	= \$
25	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	X	9	= \$
26	Motor Control Center (3 sections)	Annual	\$	X	1	= \$
27	Automatic Transfer Switch	Annual	\$	X	1	= \$
28	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$
			Courthous	e Building	B Total \$	
Cou	rthouse – Building C – 425 N. Orange Ave. (#0020.	03)				
29	Main Switchboard	Every three years	\$	X	6	= \$
30	Med Voltage Dry Type Transformer	Every three years	\$	X	5	= \$
31	Med Voltage Switchgear Load Current Interrupter Switch	Every three years	\$	X	12	= \$
32	Low Voltage Molded Case Circuit Breakers	Every three years	\$	X	39	= \$

33	Power Circuit Breaker 4000A	Every three years	\$	X	6	= \$
34	Med Voltage Vacuum Breaker Visi/Vac	Every three years	\$	X	6	= \$
35	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	_ X	73	= \$
36	Protective Relays	Every three years	\$	Χ	20	= \$
37	Motor Control Center (1-15 sections, 1-11 sections)	Annual	\$	X	2	= \$
38	Automatic Transfer Switch	Annual	\$	X	2	= \$
39	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$
			Courthous	o Ruilding	¢ LetoT 0	
			Courtilous	e Dununiy		
Cοι	rthouse – Central Energy Plant – 76 E. Amelia St. (#0020.04)	Courthous	e Dununig		
Cοι 40	i <mark>rthouse – Central Energy Plant – 76 E. Amelia St. (</mark> Main Switchboard	#0020.04) Every three years	\$	-	5	= \$
				. x		
40	Main Switchboard	Every three years	\$	_ X _ X	5	= \$
40 41	Main Switchboard Med Voltage Dry Type Transformer	Every three years Every three years	\$\$	_ X _ X _ X	5 4	= \$ = \$
40 41 42	Main Switchboard Med Voltage Dry Type Transformer Low Voltage Molded Case Circuit Breakers	Every three years Every three years Every three years	\$ \$	_ X _ X _ X _ X	5 4 13	= \$ = \$ = \$

46	Protective Relays	Every three years	\$	X	76	= \$
47	Motor Control Center (1 panel-11 sections, 1 panel-7 sections)	Annual	\$	X	2	= \$
48	Automatic Transfer Switch	Annual	\$	X	1	= \$
49	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$
		Cou	urthouse Centra	I Energy F	Plant Total \$_	
Inte	rnal Operations Centre I – 450 E. South St. (#1001.0	02)				
50	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Internal Opera	tions Cen	ter I Total \$_	
Inte	rnal Operations Centre II – 400 E. South St. (#1001.	.01)				
51	Automatic Transfer Switch	Annual	\$	X	1	= \$
52	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$
			Internal Operat	tions Cent	er II Total \$_	
Reg	ional History Center – 65 E. Central Blvd. (#9027.0 ⁴	1)				
53	Switchboard Main MDS	Every three years	\$	X	2	= \$
54	Low Voltage Molded Case Circuit Breakers	Every three years	\$	x	18	= \$
55	Power Circuit Breaker 4000A 480V	Every three years	\$	X	1	= \$
56	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	X	7	= \$

57	Automatic Transfer Switch	Annual	\$	_ X	2	= \$
58	Thermographic Inspection of Energized Equipment	Annual	\$	_ X	1	= \$
Hou	sing & Community Development – 525 E. South St. (#9	9310.01)	Regional	History Cer	nter Total \$	
59	Thermographic Inspection of Energized Equipment	Annual	\$	_ X	1	= \$
Dow	ntown Tag Agency – 301 S. Rosalind Ave. (#9300.02)					
60	Thermographic Inspection of Energized Equipment	Annual	\$	_ X	1	= \$
		Total Estimate	d Bid, Base Yea	ar – Lot 1	\$	

Downtown total distribution panels 542; not including fused/non-fused disconnects contactors and starters

BASE YEAR - LOT 2, 33rd STREET DISTRICT BUILDINGS

<u>#</u>	DESCRIPTON	PM FREQUENCY	<u>UNIT PRICE</u> (per service)	TOTAL UNITS	TOTAL BID
Cen	tral Energy Plant 1 – 3761 Vision Blvd. (#9097.23)				
61	Main Switchboard	Every three years	\$ X	1	= \$
62	Power Circuit Breaker 3000A	Every three years	\$ X	5	= \$
63	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$ X	3	= \$
64	Manual Switches	Every three years	\$ X	20	= \$

65	Low Voltage Molded Case Circuit Breakers	Every three years	\$	Х	28	= \$
66	Automatic Transfer Switch	Every three years	\$	Х	3	= \$
67	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
68	Motor Control Center (8 sections)	Annual	\$	Х	1	= \$
			Central Ener	gy Plant 1	Total \$_	
Cent	ral Energy Plant 2 – 3776 Vision Blvd. (#9097.28)					
69	Main Switchboard	Every three years	\$	Х	2	= \$
70	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	Х	3	= \$
71	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	35	= \$
72	Manual Transfer Switches	Every three years	\$	Х	14	= \$
73	Power Circuit Breakers 2500A	Every three years	\$	Х	1	= \$
74	Automatic Transfer Switch	Every three years	\$	Х	6	= \$
75	Motor Starters	Every three years	\$	х	9	= \$
76	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Central Energy	gy Plant 2 1	Fotal \$_	

77	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$	
			Correctior	ns Suppo	rt Total	\$	
Corr	ections "A" Building – 3741 Vision Blvd. (9097.05)						
78	Main Switchboard	Every three years	\$	X	1	= \$	
79	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	X	3	= \$	
80	Power Circuit Breakers 1200A	Every three years	\$	X	1	= \$	
81	Manual Transfer Switches	Every three years	\$	X	3	= \$	
82	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	X	24	= \$	
83	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$	
			Corrections "A	" Building	g Total	\$	
Corr	ections "B" Building – 3741 Vision Blvd. (9097.17)						
84	Main Switchboard	Every three years	\$	X	1	= \$	
85	Power Circuit breaker 1000A	Every three years	\$	X	1	= \$	
86	Manual Transfer Switches	Every three years	\$	X	3	= \$	
87	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	X	2	= \$	

88	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	33	= \$
89	Motor Control Center (1 panel, 3 sections)	Every three years	\$	Х	1	= \$
90	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Corrections "B"	Building T	otal \$_	
Corr	ections "D" Building – 3741 Vision Blvd. (#9097.19)				
91	Main Switchboard	Every three years	\$	х	1	= \$
92	Transformers, Dry-Type, Air-Cooled,	Every three years	\$	Х	1	= \$
93	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	29	= \$
94	Motor Control Center (1 panel, 3 sections)	Every three years	\$	Х	1	= \$
95	Manual Switches	Every three years	\$	х	2	= \$
96	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Corrections "D"	Building	Total \$_	
Corr	ections "E" Building – 3741 Vision Blvd. (9097.20)					
97	Main Switchboard	Every three years	\$	Х	1	= \$
98	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	17	= \$
99	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	х	1	= \$
100	Motor Control Center (1 panel, 3 sections)	Every three years	\$	х	1	= \$
101	Thermographic Inspection of Energized Equipment	Annual	\$	х	1	= \$
			Corrections "E"	Building	Total \$_	

Corrections "F" Building – 3741 Vision Blvd. (#9097.21)

102	Main Switchboard	Every three years	\$	Х	1	= \$
103	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	х	9	= \$
104	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	Х	1	= \$
105	Motor Control Center (1 panel, 4 sections)	Every three years	\$	Х	1	= \$
106	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Corrections "F"	Building T	otal \$_	
Horiz	zons – 3851 Vision Blvd. (#9097.31)					
107	Main Switchboard	Every three years	\$	х	2	= \$
108	Power Circuit Breakers (1- 2000A, 2-1600A)	Every three years	\$	Х	3	= \$
109	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	Х	3	= \$
110	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	24	= \$
111	Manual Switches	Every three years	\$	Х	1	= \$
112	Automatic Transfer switch	Every three years	\$	Х	3	= \$
113	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Horizon	Building T	otal \$_	
Eme	rgency Management– 3755 Vision Blvd. (#9097.29)					
114	Main Switchboard	Every three years	\$	Х	1	= \$
115	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	х	8	= \$

116	Power Circuit breakers 1200A	Every three years	\$	Х	1	= \$
117	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	х	1	= \$
118	Motor Starters	Every three years	\$	Х	3	= \$
119	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Centra	I Laundry 1	Fotal \$_	
Phoe	enix Building – 3883 Vision Blvd. (#9097.32)					
120	Main Switchboard	Every three years	\$	х	3	= \$
121	Power Circuit Breakers (1-1000A, 2-1200A)	Every three years	\$	Х	3	= \$
122	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	26	= \$
123	Automatic Transfer Switch	Every three years	\$	Х	3	= \$
124	Motor Starters	Every three years	\$	Х	2	= \$
125	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	Х	9	= \$
126	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Phoenix	Building	Fotal \$_	
Whit	comb "A" – 3663 S. John Young Pkwy. (#9097.36)					
127	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	8	= \$
128	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	Х	2	= \$
129	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Whit	comb "A" 1	Fotal \$_	

Female Detention Center – 3423 Vision Blvd., Orlando, (#9097.47)

130	Main Switchboard	Every three years	\$	Х	1	= \$				
131	Power Breaker 4000A	Every three years	\$	Х	1	= \$				
132	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	Х	9	= \$				
133	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	х	54	= \$				
134	Transfer Switches	Every three years	\$	х	1	= \$				
135	Manual Switches	Every three years	\$	х	13	= \$				
136	Motor Starters	Every three years	\$	х	16	= \$				
137	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$				
			Female Detenti	on Center	Total \$_					
Bool	Booking and Release Center – 3663 S. John Young Pkwy. (#9097.50)									
138	Main Switchboard	Every three years	\$	х	1	= \$				
139	Power Circuit Breaker - 3000A	Every three years	\$	х	2	= \$				
140	Power Tie Breaker	Every three years	\$	х	1	= \$				
141	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	х	66	= \$				
142	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	х	9	= \$				
143	Automatic Transfer Switch	Every three years	\$	х	3	= \$				
144	Manual Transfer Switches	Every three years	\$	х	9	= \$				
145	Motor Starters	Every three years	\$	Х	7	= \$				
146	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	Х	14	= \$				
147	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$				
	Booking and Release Center Total \$									

Sheriff Sector IV – 2400 W. 33rd St. (#9093.01)

148	Main Switchboard	Every three years	\$	Х	1	= \$
149	Power Circuit Breakers 1200A	Every three years	\$	Х	1	= \$
150	Automatic Transfer Switch	Every three years	\$	Х	2	= \$
151	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	Х	3	= \$
152	Manual Switches	Every three years	\$	Х	3	= \$
153	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Sherif	f Sector IV	Total \$	b
Cass	ady Building – 2450 W. 33 rd St. (#9093.02)					
154	Main Switchboard	Every three years	\$	Х	1	= \$
155	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	16	= \$
156	Power Circuit Breaker 800A	Every three years	\$	Х	1	= \$
157	Automatic Transfer Switch	Every three years	\$	Х	1	= \$
158	Transformers, Dry Type, Air Cooled, Low Voltage	Every three years	\$	Х	6	= \$
159	Manual Transfer Switches	Every three years	\$	Х	2	= \$
160	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Cassad	y Building	Total \$	b
Nort	h Perimeter – 3503 S. John Young Pkwy (#9097.35)).				
161	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
Sout	h Perimeter – 3803 Vision Blvd. (#9097.34)					
162	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$

South Parking lot

163	Transformers, Dry Type, Air Cooled, Low Voltage	Annual	\$ X	1	= \$	
164	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$	
			Total Sout	h Parking Lo	ot \$	
Video	o Visitation – 3000 39 th St. (#9142.01)			-		
165	Main Switchboard	Every three years	\$ X	1	= \$	
166	Power Circuit Breaker 800A	Every three years	\$ X	1	= \$	
167	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$ X	14	= \$	
168	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$	
			Total Vie	deo Visitatio	n \$	
Mail a	and Uniform Trailers – 4031 S. John Young. (#909	97.38)				
169	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$	
Facili	ities and Corrections Maintenance – 3723 Vision I	Blvd (#9097.02).				
170	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$	
Gene	esis – 3859 Vision Blvd (#9097.30)					
171	Transformers, Dry-Type,Air-Cooled, Low Voltage, Small	Every three years	\$ _ X	4	= \$	
172	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$ X	5	= \$	
173	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$	
			Total Gen	esis Buildin	g \$	

Corrections Kitchen and Laundry -3715 Vision Blvd (9097.51)

174	Main Switchboard	Every three years	\$	Х	1	= \$
175	Power Breakers 2500A	Every three years	\$	Х	1	= \$
176 177 178 179 180	Circuit Breakers, Air, Insulated/Molded Case Transformers, Dry-Type,Air-Cooled, Low Voltage, Small Manual Switches Thermographic Inspection of Energized Equipment Motor Starters	Every three years Every three years Every three years Annual Annual	\$ \$ \$ \$	× × × × ×	11 2 22 1 7	= \$ = \$ = \$ = \$ = \$
			Tota	l Kitch	en and Laundry	\$
		Tota	I Estimated Bid,		-	\$
BAS	E YEAR - LOT 3, WEST DISTRICT BUILDINGS					
<u>#</u>	DESCRIPTON	PM FREQUENCY	UNIT PRICE (per service)		TOTAL UNITS	TOTAL BID
_	DESCRIPTON t Maintenance – 4400 S. Vineland Rd. (#9404.01)	PM FREQUENCY			<u>TOTAL UNITS</u>	TOTAL BID
_		PM FREQUENCY		x	<u>TOTAL UNITS</u> 1	<u>TOTAL BID</u> = \$
Flee	t Maintenance – 4400 S. Vineland Rd. (#9404.01)		(per service)	x x		
Flee 181	t Maintenance – 4400 S. Vineland Rd. (#9404.01) Main Switchboard	Every three years	(per service) \$ \$	х	1	= \$ = \$
Flee 181 182	t Maintenance – 4400 S. Vineland Rd. (#9404.01) Main Switchboard Low Voltage Molded Case Circuit Breakers	Every three years Every three years	(per service) \$		1 16	= \$ = \$

185 Main Switchboard	Every three years	\$	_ X	2	= \$
186 Low Voltage Switch	Every three years	\$	х	10	= \$
187 Transformers, Dry-Type, Air-Cooled, Low-Voltage Small	' Every three years	\$	_ X	3	= \$
		Apopka	Service C	Center Total	\$
Ocoee Service Center, 475 W. Story Rd. (#9006.01)					
188 Main Switchboard	Every three years	\$	_ X	2	= \$
189 Low Voltage Switch	Every three years	\$	_ X	10	= \$
190 Transformers, Dry-Type, Air-Cooled, Low-Voltage Small	' Every three years	\$	_ X	3	= \$
		Ocoee	Service C	Center Total	\$
L.E.V.O. School - Training Center - Radio Tower, 635	0 Wadsworth Rd (#002	26.05)			
¹⁹¹ Thermographic Inspection of Energized Equipmen	nt Annual	\$	_ X	1	= \$
Clarcona Radio Tower - 5640 Clarcona Ocoee Rd. (#	9145.01)				
192 Thermographic Inspection of Energized Equipmen	nt Annual	\$	_ X	1	= \$
Reedy Creek Radio Tower - 12400 Flamingo Crossin	g Blvd. (#9394.01)				
¹⁹³ Thermographic Inspection of Energized Equipmen	nt Annual	\$	_ X	1	= \$
Ocoee Radio Tower - 475 W Story Rd. (#9586.01)					
¹⁹⁴ Thermographic Inspection of Energized Equipmen	nt Annual	\$	_ X	1	= \$
	То	tal Estimated B	id, Base \	Year - Lot 3	\$

Apopka Service Center – 1111 N. Rock Springs Rd. (#9003.01)

BASE YEAR - LOT 4, CENTRAL DISTRICT BUILDINGS

<u>#</u>	DESCRIPTON	PM FREQUENCY	<u>UNIT PRICE</u> (per service)	TOTAL UNITS	TOTAL BID						
She	Sheriff Central Complex - 2500 W. Colonial Dr. (#0046.01)										
195	Main Switchboard	Every three years	\$ X	1	= \$						
Sheriff Central Fleet – 2500 W. Colonial Dr. (#0046.02)											
196	Main Switchboard	Every three years	\$ X	1	= \$						
Juv	enile Assessment Center – 823 W. Central Blvd. (#	0083.01)									
197	Main Switchboard	Every three years	\$ X	1	= \$						
Juv	enile Justice Center – 2000 E. Michigan St. (#9041.	39)									
198	Main Switchboard	Every three years	\$ X	1	= \$						
Med	lical Examiner Admin Building – 2350 E. Michigan	St. (9041.54)									
199	Main Switchboard	Every three years	\$ X	1	= \$						
Med	lical Examiner Morgue Building – 2350 E. Michigar	n St. (9041.55)									
200	Main Switchboard	Every three years	\$ X	1	= \$						
Med	Medical Examiner Decomp Morgue Building – 2350 E. Michigan St. (9041.56)										
201	Main Switchboard	Every three years	\$ X	1	= \$						

Work Release – 130 W. Kaley St. (#9188.01)

202	Main Switchboard	Every three years	\$	Х	1	= \$				
Mark	s Street Senior Center – 99 W. Marks St. (#9340.01)								
203	Main Switchboard	Every three years	\$	Х	1	= \$				
Publ	Public Works Building #1 – 4200 S. John Young Pkwy. (#9342.01)									
204	Main Switchboard	Every three years	\$	Х	1	= \$				
Publ	Public Works Building #2 – 4200 S. John Young Pkwy. (#9342.02)									
205	Main Switchboard	Every three years	\$	Х	2	= \$				
		Total	Estimated Bid,	, Base Year	- Lot 4	\$				
	BASE YEAR - LOT 5, EAST DISTRICT BUILDINGS									
BAS	E YEAR - LOT 5, EAST DISTRICT BUILDINGS									
<u>BAS</u> <u>#</u>	E YEAR - LOT 5, EAST DISTRICT BUILDINGS DESCRIPTON	PM FREQUENCY	<u>UNIT PRICE</u> (per service)	<u>тот/</u>	AL UNITS	TOTAL BID				
<u>#</u>				<u>тот/</u>	<u>AL UNITS</u>	<u>TOTAL BID</u>				
<u>#</u>	DESCRIPTON				<mark>AL UNITS</mark> 5	<u>TOTAL BID</u>				
<u>#</u> Fire	<u>DESCRIPTON</u> Rescue Radio Tower – 6590 Amory Court (#9226.0	2)	(per service)	х						
# Fire 206	DESCRIPTON Rescue Radio Tower – 6590 Amory Court (#9226.0 Circuit Breaker, Air Insulated Case/Molded-Case Transformers, Dry-Type, Air-Cooled, Low-Voltage,	2) Every three years	(per service) \$	x x	5	= \$				
<u>#</u> Fire 206 207	DESCRIPTON Rescue Radio Tower – 6590 Amory Court (#9226.0 Circuit Breaker, Air Insulated Case/Molded-Case Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	2) Every three years Every three years	(per service) \$ \$	x x	5 2	= \$ = \$				
 # Fire 206 207 208 	DESCRIPTON Rescue Radio Tower – 6590 Amory Court (#9226.0 Circuit Breaker, Air Insulated Case/Molded-Case Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small Polyphase Surge Protector Emergency Uninterruptable Power System (Static	2) Every three years Every three years Every three years	(per service) \$ \$	x x x	5 2 2	= \$ = \$ = \$				

Bithlo Radio Tower, 916 N. CR-13, (#9576.01)

211	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$			
Tayl 212	or Creek Radio Tower - 3364 Taylor Creek Rd. (#93 Thermographic Inspection of Energized Equipment	87.01) Annual	\$	Х	1	= \$			
	fill Radio Tower - 12100 Young Pine Rd. (#9146.01) Annual	_						
213	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$			
		Total	Estimated Bid, I	Base	Year - Lot 5	\$			
BAS	BASE YEAR - LOT 6 - FIRE RESCUE								
<u>#</u>	DESCRIPTON	PM FREQUENCY	<u>UNIT PRICE</u> (per service)		TOTAL UNITS	TOTAL BID			
	Fire Rescue Headquarters – 6590 Amory Court (#9226.01)								
гие	Rescue Headquarters – 6590 Amory Court (#9226.	01)							
214	Circuit Breaker, Air Insulated Case/Molded-Case	Every three years	\$	х	57	= \$			
		-	\$ \$	x x	57 8	= \$ = \$			
214	Circuit Breaker, Air Insulated Case/Molded-Case Transformers, Dry-Type, Air-Cooled, Low-Voltage,	Every three years	\$ \$			Ŧ			
214 215	Circuit Breaker, Air Insulated Case/Molded-Case Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years Every three years	\$ \$ \$	Х	8	= \$			
214 215 216	Circuit Breaker, Air Insulated Case/Molded-Case Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small Adjustable Speed Controller	Every three years Every three years Every three years	\$ \$ \$ \$	x x	8 4	= \$ = \$			

BASE YEAR - LOT 7 - ADDITIONAL SERVICES

<u>#</u>	DESCRIPTON	PM FREQUENCY		<u>T PRICE/</u> MOUNT	TOTAL UNITS	TOTAL BID
219	Diagnostic Labor – As needed		\$	hr X	500	= \$
220	Thermographic Inspection of Energized Equipment -per panel	As-needed	\$	ea X	200	= \$
		Tota	l Estir	nated Bid, Base	Year - Lot 7	\$
	BASE YEAR TOTAL ESTI	MATED BID – LOT 1	\$	5		
	BASE YEAR TOTAL ESTI	MATED BID – LOT 2	\$	8		
	BASE YEAR TOTAL ESTI	MATED BID – LOT 3	\$	8		
	BASE YEAR TOTAL ESTI	MATED BID – LOT 4	\$	8		
	BASE YEAR TOTAL ESTI	MATED BID – LOT 5	\$	5		
	BASE YEAR TOTAL ESTI	MATED BID – LOT 6	\$	5		

Company Name

\$

\$

BASE YEAR TOTAL ESTIMATED BID – LOT 7

BASE YEAR - TOTAL ESTIMATED BID, ALL LOTS

BID PROPOSAL FORM – OPTION YEAR 1 IFB#Y17-1064-TA

The Contractor shall provide all labor and other resources necessary to provide the supplies, equipment and/or services in strict accordance with the specifications defined in this solicitation for the amounts specified in this Bid Proposal Form, inclusive of overhead, profit and any other costs. Note: If for any reason services scheduled during the current contract year cannot be performed during that contract year, these service may be scheduled for a later date or different contract year at the price on the Bid Proposal Form.

OPTION YEAR 1 - LOT 1, DOWNTOWN DISTRICT BUILDINGS

<u>#</u>	DESCRIPTON	<u>PM</u> FREQUENCY	UNIT PRICE (per service)		TOTAL UNITS		TOTAL BID			
Ad	min Center – 201 S. Rosalind Ave (#9001.01)									
1	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$			
2	Panelboard	Annual	\$	Х	2	=	\$			
3	Automatic Transfer Switch	Annual	\$	Х	3	=	\$			
			Ac	lmin Cen	ter Building Total	\$				
Ad	min Center Energy Building - 201 S. Rosalind Ave.	(#9001.10)								
4	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$			
Co	Courthouse – Building A – 435 N. Orange Ave. (#0020.01)									
5	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$			

6	Motor Control Center (3 sections)	Annual	\$	Х	1	=	\$
7	Automatic Transfer Switch	Annual	\$	Х	1	=	\$
			Со	urthouse Build	ing A Total	\$	
Со	urthouse – Building B – 415 N. Orange Ave. (#0020.02	2)					
8	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
9	Motor Control Center (3 sections)	Annual	\$	Х	1	=	\$
10	Automatic Transfer Switch	Annual	\$	Х	1	=	\$
			Co	ourthouse Build	ding B Total	\$	
Со	urthouse – Building C – 425 N. Orange Ave. (#0020.03	3)					
11	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
12	Motor Control Center (1-15 sections, 1-11 sections)	Annual	\$	х	2	=	\$
13	Automatic Transfer Switch	Annual	\$	Х	2	=	\$
			Co	ourthouse Build	ding C Total	\$	
Со	urthouse – Central Energy Plant – 76 E. Amelia St. (#	0020.04)					
14	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
15	Motor Control Center (1 panel-11 sections, 1 panel-7 sections)	Annual	\$	х	2	=	\$
	_			_			

16 Automatic Transfer Switch	Annual	\$	_ X	1	= \$	
		Courthou	ise Central En	ergy Plant	Total \$	
Internal Operations Centre I – 450 E. South St. (#1001.02	2)					
17 Thermographic Inspection of Energized Equipment	Annual	\$	_ X	1	= \$	
		Inter	rnal Operation	s Center I 1	Fotal \$	
Internal Operations Centre II – 400 E. South St. (#1001.0	1)					
18 Automatic Transfer Switch	Annual	\$	_ X	1	= \$	
19 Thermographic Inspection of Energized Equipment	Annual	\$	_ X	1	= \$	
		Inter	nal Operation	s Center II 1	Fotal \$	
Regional History Center – 65 E. Central Blvd. (#9027.01)						
20 Automatic Transfer Switch	Annual	\$	_ X	2	= \$	
		\$ \$	_ X _ X	2 1	= \$ = \$	
20 Automatic Transfer Switch	Annual	\$	_ X	1	= \$ = \$ Total \$	
20 Automatic Transfer Switch	Annual Annual	\$	_ X	1		
 20 Automatic Transfer Switch 21 Thermographic Inspection of Energized Equipment 	Annual Annual	\$	_ X Regional Hist	1		

Downtown Tag Agency – 301 S. Rosalind Ave. (#9300.02)

23 Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$	j
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Downtown total distribution panels 542; not including fused/non-fused disconnects, contactors and starters.

OPTION YEAR 1 - LOT 2, 33rd STREET DISTRICT BUILDINGS

<u># DESCRIPTON</u>	<u>PM</u> FREQUENCY	<u>UNIT PRICE</u> (per service)	TOTAL UNITS	TOTAL BID
Central Energy Plant 1 – 3761 Vision Blvd. (#9097.23)				
24 Thermographic Inspection of Energized Equipment	Annual	\$	X 1	= \$
25 Motor Control Center (8 sections)	Annual	\$	X 1	= \$
		Cen	tral Energy Plant 1 Total	\$
Central Energy Plant 2 – 3776 Vision Blvd. (#9097.28)				
26 Thermographic Inspection of Energized Equipment	Annual	\$	X 1	= \$
Corrections Support – 3723 Vision Blvd. (#9097.01)				
27 Thermographic Inspection of Energized Equipment	Annual	\$	X 1	= \$
Corrections "A" Building – 3741 Vision Blvd. (9097.0	5)			
28 Thermographic Inspection of Energized Equipment	Annual	\$	X 1	= \$
Corrections "B" Building – 3741 Vision Blvd. (9097.17	7)			
29 Thermographic Inspection of Energized Equipment	Annual	\$	X 1	= \$
Corrections "D" Building – 3741 Vision Blvd. (#9097.1	9)			
30 Thermographic Inspection of Energized Equipment	Annual	\$	X 1	= \$

Corrections "E" Building – 3741 Vision Blvd. (9097.20)

31 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Corrections "F" Building – 3741 Vision Blvd. (#9097.21)				
32 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Horizons – 3851 Vision Blvd. (#9097.31)				
33 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Emergency Management– 3755 Vision Blvd. (9097.29)				
34 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Phoenix Building – 3883 Vision Blvd. (#9097.32)				
35 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Whitcomb "A" – 3663 S. John Young Pkwy. (#9097.36)				
36 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Female Detention Center – 3423 Vision Blvd., Orlando,	(#9097.47)			
37 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Booking and Release Center – 3663 S. John Young Pkv	vy. (#9097.50))			
38 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Sheriff Sector IV – 2400 W. 33rd St. (#9093.01)				
39 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Cassady Building – 2450 W. 33 rd St. (#9093.02)				
40 Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$

North Perimeter – 3503 S. John Young Pkwy (#9097.35)					
41 Thermographic Inspection of Energized Equipment	Annual	\$ _ X	1	=	\$
South Perimeter – 3803 Vision Blvd. (#9097.34)					
42 Thermographic Inspection of Energized Equipment	Annual	\$ _ X	1	=	\$
South Parking lot					
43 Transformers, Dry Type, Air Cooled, Low Voltage	Annual	\$ _ X	1	=	\$
44 Thermographic Inspection of Energized Equipment	Annual	\$ _ X	1	=	\$
		Тс	otal South Parking Lot		\$
Video Visitation – 3000 39 th St.					
45 Thermographic Inspection of Energized Equipment	Annual	\$ _ X	1	=	\$
			Total Video Visitation		\$
Mail and Uniform Trailers – 4031 S. John Young. (#909	7.38)				
46 Thermographic Inspection of Energized Equipment	Annual	\$ _ X	1	=	\$
Facilities and Corrections Maintenance – 3723 Vision B	lvd (#9097.02).				
47 Thermographic Inspection of Energized Equipment	Annual	\$ _ X	1	=	\$
Genesis – 3859 Vision Blvd (#9097.30)					
48 Thermographic Inspection of Energized Equipment	Annual	\$ _ X	1	=	\$
		т	otal Genesis Building		\$

Corrections Kitchen and Laundry -3715 Vision Blvd (#9097.51)

49	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
50	Motor Starters	Annual	\$	Х	7	=	\$
				Total K	itchen and Laundry		\$
<u>OP</u>	TION YEAR 1 - LOT 3, WEST DISTRICT BUILDINGS	<u>6</u>					
<u>#</u>	DESCRIPTON	<u>PM</u> FREQUENCY	UNIT PRICE (per service)		TOTAL UNITS		TOTAL BID
L.E	.V.O. School - Training Center - Radio Tower, 6350	Wadsworth Rd (#0	026.05)				
51	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
Cla	rcona Radio Tower - 5640 Clarcona Ocoee Rd. (#91	145.01)					
52	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
Ree	edy Creek Radio Tower - 12400 Flamingo Crossing	Blvd. (#9394.01)					
53	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
Oco	bee Radio Tower - 475 W Story Rd. (#9586.01)						
54	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
		Total Estima	ated Bid, OPTIC	N YEAR	1 - Lot 3 \$		
<u>0P</u>	TION YEAR 1 - LOT 5, EAST DISTRICT BUILDINGS						
<u>#</u> Fire	<u>DESCRIPTON</u> Rescue Radio Tower – 6590 Amory Court (#9226.	<u>PM</u> FREQUENCY 02)	UNIT PRICE (per service)		TOTAL UNITS		TOTAL BID
55	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$

Bitl 56	No Radio Tower, 916 N. CR-13, (#9576.01) Thermographic Inspection of Energized Equipment	Annual	\$	X	1	=	\$
Тау	lor Creek Radio Tower - 3364 Taylor Creek Rd. (#9	387.01)					
57	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	=	\$
Lar	dfill Radio Tower - 12100 Young Pine Rd. (#9146.0	1)					
58	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	=	\$
		Total E	stimated Bid, C	PTION YEA	R 1 - Lot 5 \$		
<u>0P</u>	TION YEAR 1 - LOT 6 - FIRE RESCUE						
Fire	e Rescue Headquarters – 6590 Amory Court (#9226	.01)					
59	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	=	\$
			Total Estimate	d Bid, OPTI	ON YEAR 1 - Lot 6		\$
<u>0P</u>	TION YEAR 1 - LOT 7 - ADDITIONAL SERVICES						
			UNIT PRICE	<u>.</u>			
<u>#</u>	DESCRIPTON	FREQUENCY	<u>AMOUNT</u>		TOTAL UNITS		TOTAL BID
60	Diagnostic Labor – As Needed		\$	_hr X	250	=	\$
61	Thermographic Inspection of Energized Equipment -per panel	As-needed	\$	_ea	200	=	\$
			Total Estima	ted Bid, OP	TION YEAR 1 - Lot	7	\$

OPTION YEAR 1 - TOTAL ESTIMATED BID – LOT 1	\$
OPTION YEAR 1 - TOTAL ESTIMATED BID – LOT 2	\$
OPTION YEAR 1 - TOTAL ESTIMATED BID – LOT 3	\$
OPTION YEAR 1 - TOTAL ESTIMATED BID – LOT 4	\$ 0.00
OPTION YEAR 1 - TOTAL ESTIMATED BID – LOT 5	\$
OPTION YEAR 1 - TOTAL ESTIMATED BID – LOT 6	\$
OPTION YEAR 1 - TOTAL ESTIMATED BID – LOT 7	\$
OPTION YEAR 1 - TOTAL ESTIMATED BID, ALL LOTS	\$

BID PROPOSAL FORM OPTION YEAR 2 IFB#Y17-1064-TA

The Contractor shall provide all labor and other resources necessary to provide the supplies, equipment and/or services in strict accordance with the specifications defined in this solicitation for the amounts specified in this Bid Proposal Form, inclusive of overhead, profit and any other costs. Note: If for any reason services scheduled during the current contract year cannot be performed during that contract year, these service may be scheduled for a later date or different contract year at the price on the Bid Proposal Form.

OPTION YEAR 2 - LOT 1, DOWNTOWN DISTRICT BUILDINGS

<u>#</u>	DESCRIPTON	PM FREQUENCY	<u>UNIT PRICE</u> (per service)	TOTAL UNITS	TOTAL BID
Adm	nin Center – 201 S. Rosalind Ave (#9001.01)				
1	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
2	Panelboard	Annual	\$ X	2	= \$
3	Automatic Transfer Switch	Annual	\$ X	3	= \$
			Admin Center Buil	ding Total \$_	
Adm	nin Center Energy Building - 201 S. Rosalind Ave. (#9	0001.10)			
4	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Cou	rthouse – Building A – 435 N. Orange Ave. (#0020.01)			
5	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
6	Motor Control Center (3 sections)	Annual	\$ X	1	= \$

7	Automatic Transfer Switch	Annual	\$	Х	1	= \$	
			Courthouse Bu	uilding A	Total	\$	
Cou	rthouse – Building B – 415 N. Orange Ave. (#0020.02)						
8	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$	
9	Motor Control Center (3 sections)	Annual	\$	Х	1	= \$	
10	Automatic Transfer Switch	Annual	\$	Х	1	= \$	
			Courthouse B	uilding B	Total	\$	
Cou	rthouse – Building C – 425 N. Orange Ave. (#0020.03)						
11	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$	
12	Motor Control Center (1-15 sections, 1-11 sections)	Annual	\$	х	2	= \$	
13	Automatic Transfer Switch	Annual	\$	Х	2	= \$	
			Courthouse B	uilding C	Total	\$	
Cou	rthouse – Central Energy Plant – 76 E. Amelia St. (#0020.	04)					
14	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$	
15	Motor Control Center (1 panel-11 sections, 1 panel-7 sections)	Annual	\$	х	2	= \$	

16	Automatic Transfer Switch	Annual	\$	x	1	= \$
		Cour	thouse Central I	Energy P	lant Total	\$
Inte	rnal Operations Centre I – 450 E. South St. (#1001.02)				
17	Switchboard Main 1600A, 120/208V	Every three years	\$	x	1	= \$
18	Low Voltage Molded Case Circuit Breakers	Every three years	\$	x	11	= \$
19	Power Circuit Breaker 1600A	Every three years	\$	x	1	= \$
20	Thermographic Inspection of Energized Equipment	Annual	\$	X	1	= \$
		I	Internal Operation	ons Cent	ter I Total	\$
Inte	rnal Operations Centre II – 400 E. South St. (#1001.01	1)				
21	Switchboard Main1600A, 120/208V	Every three years	\$	x	1	= \$
22	Low Voltage Molded Case Circuit Breakers	Every three years	\$	X	11	= \$
23	Power Circuit Breaker 1600A	Every three years	\$	X	1	= \$
24	Automatic Transfer Switch	Annual	\$	X	1	= \$
25	Thermographic Inspection of Energized Equipment	Annual	\$	x	1	= \$
		In	ternal Operatior	is Cente	r II Total I	\$

Regional History Center – 65 E. Central Blvd. (#9027.01)

26	Automatic Transfer Switch	Annual	\$ X	2	= \$
27	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
			Regional Histor	ry Center Total	\$
Hou	sing & Community Development – 525 E. South St. (#	ŧ9310.01)			
28	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Dow	ntown Tag Agency – 301 S. Rosalind Ave. (#9300.02)	1			
29	Thermographic Inspection of Energized Equipment	Annual	\$ X	1	= \$
Dou	ntown total distribution panels 542; not including fu	od/non fucad discon	nanta contactora a	nd startors	
DOW	ntown total distribution panels 542, not including fu	seu/non-luseu discon	necis, contactors ar	iu starters.	
	ION YEAR 2 - LOT 2, 33rd STREET DISTRICT BUILDIN		nects, contactors a	iu starters.	
			<u>UNIT PRICE</u> (per service)	TOTAL UNITS	<u>5 TOTAL BID</u>
<u>ОРТ</u> <u>#</u>	ION YEAR 2 - LOT 2, 33rd STREET DISTRICT BUILDIN	IGS	UNIT PRICE		<u>5 TOTAL BID</u>
<u>ОРТ</u> <u>#</u>	TON YEAR 2 - LOT 2, 33rd STREET DISTRICT BUILDIN	IGS	UNIT PRICE	TOTAL UNITS	<u>5 TOTAL BID</u> = \$
<u>OP1</u> <u>#</u> Cen	<u>ION YEAR 2 - LOT 2, 33rd STREET DISTRICT BUILDIN</u> <u>DESCRIPTON</u> tral Energy Plant 1 – 3761 Vision Blvd. (#9097.23)	IGS PM FREQUENCY	<u>UNIT PRICE</u> (per service)	TOTAL UNITS	
<u>ОРТ</u> <u>#</u> Сеп 30	TION YEAR 2 - LOT 2, 33 rd STREET DISTRICT BUILDIN DESCRIPTON tral Energy Plant 1 – 3761 Vision Blvd. (#9097.23) Thermographic Inspection of Energized Equipment	IGS PM FREQUENCY Annual	<u>UNIT PRICE</u> (per service) \$ X	TOTAL UNITS	= \$
<u>ОРТ</u> <u>#</u> Сеп 30 31	TION YEAR 2 - LOT 2, 33 rd STREET DISTRICT BUILDIN DESCRIPTON tral Energy Plant 1 – 3761 Vision Blvd. (#9097.23) Thermographic Inspection of Energized Equipment	IGS PM FREQUENCY Annual	<u>UNIT PRICE</u> (per service) \$ X \$ X	TOTAL UNITS	= \$ = \$

Corrections Support – 3723 Vision Blvd. (#9097.01)

33	Main Switchboard	Every three years	\$	Х	1	= \$
34	Power Circuit Breaker 1600A	Every three years	\$	Х	1	= \$
35	Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small	Every three years	\$	Х	2	= \$
36	Circuit Breakers, Air, Insulated/Molded Case	Every three years	\$	Х	25	= \$
37	Automatic Transfer Switch	Every three years	\$	Х	1	= \$
38	Manual Switches	Every three years	\$	Х	2	= \$
39	Motor Starters	Every three years	\$	Х	22	= \$
40	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$
			Corrections	Support ⁻	Total \$_	

Corrections "A" Building – 3741 Vision Blvd. (9097.05)

41	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Corr	Corrections "B" Building – 3741 Vision Blvd. (9097.17)							
42	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Corrections "D" Building – 3741 Vision Blvd. (#9097.19)								
43	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Corrections "E" Building – 3741 Vision Blvd. (9097.20)								
44	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Corrections "F" Building – 3741 Vision Blvd. (#9097.21)								
45	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Hori	zons – 3851 Vision Blvd. (#9097.31)							
46	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Eme	ergency Management– 3755 Vision Blvd. (9097.29)							
47	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Pho	enix Building – 3883 Vision Blvd. (#9097.32)							
48	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		
Whit	tcomb "A" – 3663 S. John Young Pkwy. (#9097.36)							
49	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$		

Female Detention Center – 3423 Vision Blvd., Orlando, (#9097.47)

50	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$	
Воо	Booking and Release Center – 3663 S. John Young Pkwy. (#9097.50)							
51	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$	
She	riff Sector IV – 2400 W. 33 rd St. (#9093.01)							
52	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$	
Cas	sady Building – 2450 W. 33 rd St. (#9093.02)							
53	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$	
Nort	North Perimeter – 3503 S. John Young Pkwy (#9097.35).							
54	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$	
Sou	th Perimeter – 3803 Vision Blvd. (#9097.34)							
55	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$	
Sou	th Parking lot							
56	Transformers, Dry Type, Air Cooled, Low Voltage	Annual	\$	Х	1	=	\$	
57	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$	
			Tota	al South F	Parking Lot		\$	

Vide	eo Visitation – 3000 39 th St.						
58	Thermographic Inspection of Energized Equipment	Annual	\$	х	1	=	\$
			Tota	al Video	Visitation		\$
Mail	and Uniform Trailers – 4031 S. John Young. (#9097	.38)					
59	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
Faci	ilities and Corrections Maintenance – 3723 Vision Bl	vd (#9097.02).					
60	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
Gen	esis – 3859 Vision Blvd (#9097.30)						
61	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
			Total	Genesi	s Building		\$
Cori	rections Kitchen and Laundry -3715 Vision Blvd (#90	97.51)					
62	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$
63	Motor Starters	Annual	\$	Х	7	=	\$
			Total Kite	chen an	d Laundry		\$
ΟΡΤ	TION YEAR 2 - LOT 3, WEST DISTRICT BUILDINGS						
			UNIT PRICE				
<u>#</u>	DESCRIPTON	PM FREQUENCY	(per service)	TOT	AL UNITS		TOTAL BID
L.E.	V.O. School - Training Center - Radio Tower, 6350 W	adsworth Rd (#0026.05)					
64	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	=	\$

Clarcona Radio Tower - 5640 Clarcona Ocoee Rd. (#9145.01)							
65 Thermographic Inspection of Energized Equipment	Annual	\$ >	۲ (= \$			
Reedy Creek Radio Tower - 12400 Flamingo Crossing Blvd. (#9394.01)							
66 Thermographic Inspection of Energized Equipment	Annual	\$ >	۲ (= \$			
Ocoee Radio Tower - 475 W Story Rd. (#9586.01)							
67 Thermographic Inspection of Energized Equipment	Annual	\$ >	۲ (= \$			
	Total Estimated Bid, (OPTION YEAR 2 - L	ot 3 \$				
OPTION YEAR 2 - LOT 5, EAST DISTRICT BUILDINGS							
		UNIT PRICE					
# DESCRIPTON	PM FREQUENCY	(per service)	TOTAL UNITS	S TOTAL BID			
Fire Rescue Radio Tower – 6590 Amory Court (#9226.02)		<u></u>					
Fire Rescue Radio Tower – 6590 Amory Court (#9226.02)			< <u> </u>	= \$			
Fire Rescue Radio Tower – 6590 Amory Court (#9226.02)68Thermographic Inspection of Energized Equipment		\$ >					
Fire Rescue Radio Tower – 6590 Amory Court (#9226.02)68Thermographic Inspection of Energized EquipmentBithlo Radio Tower, 916 N. CR-13, (#9576.01)	Annual Annual	\$ >	۲ (
 Fire Rescue Radio Tower – 6590 Amory Court (#9226.02) 68 Thermographic Inspection of Energized Equipment Bithlo Radio Tower, 916 N. CR-13, (#9576.01) 69 Thermographic Inspection of Energized Equipment 	Annual Annual	\$ >	< 1 < 1				
Fire Rescue Radio Tower – 6590 Amory Court (#9226.02)68Thermographic Inspection of Energized EquipmentBithlo Radio Tower, 916 N. CR-13, (#9576.01)69Thermographic Inspection of Energized EquipmentTaylor Creek Radio Tower - 3364 Taylor Creek Rd. (#9387	Annual Annual 7.01)	\$ > \$ >	< 1 < 1	= \$			
 Fire Rescue Radio Tower – 6590 Amory Court (#9226.02) 68 Thermographic Inspection of Energized Equipment Bithlo Radio Tower, 916 N. CR-13, (#9576.01) 69 Thermographic Inspection of Energized Equipment Taylor Creek Radio Tower - 3364 Taylor Creek Rd. (#938) 70 Thermographic Inspection of Energized Equipment 	Annual Annual 7.01)	\$ > \$ >	< 1 < 1 < 1	= \$			

OPTION YEAR 2 - LOT 6 - FIRE RESCUE

Fire Rescue Headquarters – 6590 Amory Court (#9226.01)							
72	Thermographic Inspection of Energized Equipment	Annual	\$	Х	1	= \$	
		Total Estim	ated Bid, OPTION	YEAR 2	? - Lot 6	\$	
<u>OPT</u>	ON YEAR 2 - LOT 7 - ADDITIONAL SERVICES						
<u>#</u>	DESCRIPTON	PM FREQUENCY	<u>UNIT PRICE/</u> <u>AMOUNT</u>	<u>то</u>	TAL UNITS	TOTAL BID	
73	Diagnostic Labor – As Needed		\$ hr	х	250	= \$	
			*···	~		Ψ	
74	Thermographic Inspection of Energized Equipment – per panel	As-needed	\$ea	X	200	\$	

Total Estimated Bid, OPTION YEAR 2 - Lot 7 \$_____

OPTION YEAR 2 - TOTAL ESTIMATED BID – LOT 1	\$
OPTION YEAR 2 - TOTAL ESTIMATED BID – LOT 2	\$
OPTION YEAR 2 - TOTAL ESTIMATED BID – LOT 3	\$
OPTION YEAR 2 - TOTAL ESTIMATED BID – LOT 4	\$ 0.00
OPTION YEAR 2 - TOTAL ESTIMATED BID – LOT 5	\$
OPTION YEAR 2 - TOTAL ESTIMATED BID – LOT 6	\$
OPTION YEAR 2 - TOTAL ESTIMATED BID – LOT 7	\$
OPTION YEAR 2 - TOTAL ESTIMATED BID, ALL LOTS	\$
ALL LOTS – BASE YEAR - TOTAL ESTIMATED BID	\$
ALL LOTS – OPTION YEAR 1 - TOTAL ESTIMATED	BID \$
ALL LOTS – OPTION YEAR 2 - TOTAL ESTIMATED	BID \$
ALL LOTS – ALL YEARS (BASE YEAR TOTAL + OPTIC YEAR 1 TOTAL + OPTION YEAR 2 TOTAL) TOTAL EST	