## 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 underline and deletions via strikethrough.

1. In accordance with Addendum No. 1, Revised Bid Proposal Form, pages 69A107A 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
Title

Name of Bidder

Date Signed

```
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

| \# DESCRIPTON | PM FREQUENCY | $\frac{\text { UNIT PRICE }}{(\text { per service) }}$ |  | TOTAL UNITS |  | TOTAL BID |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Admin 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 | = \$ |  |
| Transformers, Dry-Type, Air Cooled, Low Voltage, 4 Small | Every three years | \$ | X | 7 | = \$ |  |
| 5 Panelboard | Annual | \$ | X | 2 | = \$ |  |
| 6 Automatic Transfer Switch | Annual | \$ | X | 3 | $=\$$ |  |
| $7 \quad$ Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | = \$ |  |

Admin Center Building Total
\$ $\qquad$

Company Name

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## Admin Center Energy Building-201 S. Rosalind Ave. (\#9001.10)

| 8 | Low Voltage Molded Case Circuit Breakers | Every three years | \$ | X | 8 | $=$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | Power Circuit Breaker | Every three years | \$ | X | 1 | = | \$ |
| 10 | Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 |  | \$ |

Courthouse - Building A-435 N. Orange Ave. (\#0020.01)

| 11 | Main Switchboard | Every three years | \$ | X | 1 | $=$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Med Voltage Dry Type Transformer | Every three years | \$ | X | 1 | $=$ |  |
| 13 | Med Voltage Switchgear Current Interrupter Switch | Every three years | \$ | X | 2 | $=$ |  |
| 14 | Low Voltage Molded Case Circuit Breakers | Every three years | \$ | X | 17 | $=$ |  |
| 15 | Power Circuit Breaker - 4000A | Every three years | \$ | X | 1 | $=$ |  |
| 16 | Transformers, Dry-Type, I Air-Cooled, LowVoltage, Small | Every three years | \$ | X | 12 | $=$ |  |
| 17 | Motor Control Center (3 sections) | Annual | \$ | X | 1 | $=$ |  |
| 18 | Automatic Transfer Switch | Annual | \$ | X | 1 | $=$ |  |
| 19 | Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 |  |  |
|  |  |  | Courthouse Building A Total |  |  |  |  |

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



Company Name

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| 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 | \$ | X | 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 |  | = | \$ |
|  |  |  | Courthouse Building C Total |  |  | \$ |  |  |
| Courthouse - Central Energy Plant - 76 E. Amelia St. (\#0020.04) |  |  |  |  |  |  |  |  |
| 40 | Main Switchboard | Every three years | \$ | X | 5 |  | = | \$ |
| 41 | Med Voltage Dry Type Transformer | Every three years | \$ | X | 4 |  | = | \$ |
| 42 | Low Voltage Molded Case Circuit Breakers | Every three years | \$ | X | 13 |  | $=$ | \$ |
| 43 | Power Circuit Breaker 4000A | Every three years | \$ | X | 3 |  | = | \$ |
| 44 | Med Voltage Breaker CEPS \& SES | Every three years | \$ | X | 22 |  | = | \$ |
| 45 | Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small | Every three years | \$ | X | 2 |  | = | \$ |
| Company Name |  |  |  |  |  |  |  |  |

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| 46 | Protective Relays | Every three years | $\$$ | $X$ | 76 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Courthouse Central Energy Plant Total \$

$\qquad$

## Internal Operations Centre I-450 E. South St. (\#1001.02)

50 Thermographic Inspection of Energized Equipment

Internal Operations Centre II - 400 E. South St. (\#1001.01)
51 Automatic Transfer Switch
52 Thermographic Inspection of Energized Equipment

Annual $\qquad$ X
1

$$
=\$
$$

$\qquad$

Internal Operations Center I Total \$ $\qquad$

Annual
Annual
$\qquad$ X
X
$=\$$ $\qquad$
= \$ $\qquad$

Internal Operations Center II Total \$ $\qquad$

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

| 53 | Switchboard Main MDS |
| :--- | :--- |
| 54 | Low Voltage Molded Case Circuit Breakers |
| 55 | Power Circuit Breaker 4000A 480V |
| 56 | Transformers, Dry-Type, Air-Cooled, <br>  <br> Low-Voltage, Small |


| Every three years | $\$ \ldots$ | $X$ | 2 | $=\$$ |
| :--- | :--- | :--- | :---: | :--- |
| Every three years | $\$ \ldots$ |  | 18 | $=\$$ |
| Every three years | $\$ \ldots$ |  |  |  |
| Every three years | $\$$ | $X$ | 7 | $=\$$ |

Company Name

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| 57 | Automatic Transfer Switch | Annual | \$ | X | 2 | $=$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58 | Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | = | \$ |
|  |  |  | Regional History Center Total \$ |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=$ | \$ |
| Downtown Tag Agency - 301 S. Rosalind Ave. (\#9300.02) |  |  |  |  |  |  |  |
| 60 | Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=$ | \$ |
|  |  | Total Estimated Bid, Base Year - Lot 1 |  |  | \$ |  |  |
| Downtown total distribution panels 542; not including fused/non-fused disconnects contactors and starters |  |  |  |  |  |  |  |
| BASE YEAR - LOT 2, 33 ${ }^{\text {rd }}$ STREET DISTRICT BUILDINGS |  |  |  |  |  |  |  |
| \# | DESCRIPTON | PM FREQUENCY | UNIT PRICE (per service) |  | AL UNITS |  | TOTAL BID |
| Central 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 | $=$ | \$ |

Company Name

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| 65 | Low Voltage Molded Case Circuit Breakers |
| :--- | :--- |
| 66 | Automatic Transfer Switch |
| 67 | Thermographic Inspection of Energized Equipment |
| 68 | Motor Control Center (8 sections) |

Every three years

## Every three years

Annual
Annual
$\qquad$
Central Energy Plant 2-3776 Vision Blvd. (\#9097.28)

| \$ | X | 28 | $=$ | \$ |
| :---: | :---: | :---: | :---: | :---: |
| \$ | X | 3 | $=$ | \$ |
| \$ | X | 1 | $=$ | \$ |
| \$ | X | 1 | $=$ | \$ |
| Central Energy Plant 1 Total |  |  |  |  |

$\$$ $\qquad$

Every three years
Every three years
Every three years
Every three years
Every three years
Every three years
Every three years
Annual

| \$ | X | 2 |
| :---: | :---: | :---: |
| \$ | X | 3 |
| \$ | X | 35 |
| \$ | X | 14 |
| \$ | X | 1 |
| \$ | X | 6 |
| \$ | X | 9 |

$=\$$
$=\$$
$=\$$
$\qquad$
$\qquad$
\$
= \$
= \$ $\qquad$

## Corrections Support - 3723 Vision Blvd. (\#9097.01)

77 Thermographic Inspection of Energized Equipment

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

| 78 | Main Switchboard |
| :---: | :--- |
|  | Transformers, Dry-Type, Air-Cooled, Low-Voltage, |
| 79 | Small |


| Every three years | \$ | X | 1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Every three years | \$ | X | 3 |  |  |  |
| Every three years | \$ | X | 1 |  |  |  |
| Every three years | \$ | X | 3 |  |  |  |
| Every three years | \$ | X | 24 |  |  |  |
| Annual | \$ | X | 1 |  |  |  |
| Corrections " A " Building Total |  |  |  | \$ |  |  |

## Corrections "B" Building - 3741 Vision Blvd. (9097.17)

| 84 | Main Switchboard |
| :--- | :--- |
| 85 | Power Circuit breaker 1000A |
| 86 | Manual Transfer Switches |
| 87 | Transformers, Dry Type, Air Cooled, Low Voltage |


| Every three years | $\$$ | $X$ | 1 | $=\$$ |
| :--- | :--- | :--- | :--- | :--- |
| Every three years | $\$ \ldots$ | $X$ | 1 | $=\$$ |
| Every three years | $\$ \ldots$ | $X$ | 3 | $=\$$ |
| Every three years | $\$$ | $X$ | 2 | $=\$$ |

Company Name

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| 88 | Circuit Breakers, Air, Insulated/Molded Case |
| :--- | :--- |
| 89 | Motor Control Center ( 1 panel, 3 sections) |
| 90 | Thermographic Inspection of Energized Equipment |


| Every three years | $\$$ | $X$ | 33 |  |
| :---: | :---: | :---: | :---: | :---: |
| Every three years | $\$ \ldots$ | $X$ | 1 |  |
| Annual | $\$ \ldots$ | $X$ | 1 |  |
|  | Corrections "B" Building Total | $\$$ |  |  |

## Corrections "D" Building - 3741 Vision Blvd. (\#9097.19)

| 91 | Main Switchboard |
| :--- | :--- |
| 92 | Transformers, Dry-Type, Air-Cooled, |
| 93 | Circuit Breakers, Air, Insulated/Molded Case |
| 94 | Motor Control Center (1 panel, 3 sections) |
| 95 | Manual Switches |
| 96 | Thermographic Inspection of Energized Equipment |


| Every three years | \$ | X | 1 | $=$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Every three years | \$ | X | 1 | = | \$ |
| Every three years | \$ | X | 29 | = | \$ |
| Every three years | \$ | X | 1 | = | \$ |
| Every three years | \$ | X | 2 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |

## Corrections "E" Building - 3741 Vision Blvd. (9097.20)

| 97 | Main Switchboard |
| :--- | :--- |
| 98 | Circuit Breakers, Air, Insulated/Molded Case |
|  | Transformers, Dry-Type, Air-Cooled, Low-Voltage, |
| 99 | Small |
| 100 | Motor Control Center (1 panel, 3 sections) |
| 101 | Therm |


| Every three years | \$ | X | 1 |  | $=$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Every three years | \$ | X | 17 |  | = |  |
| Every three years | \$ | X | 1 |  | = | \$ |
| Every three years | \$ | X | 1 |  | = | \$ |
| Annual | \$ | X | 1 |  | = | \$ |
|  | Corrections "E" Building Total |  |  | \$ |  |  |

[^1]
## Corrections "F" Building - 3741 Vision Blvd. (\#9097.21)

| 102 | Main Switchboard |
| :--- | :--- |
| 103 | Circuit Breakers, Air, Insulated/Molded Case |
|  | Transformers, Dry-Type, Air-Cooled, Low-Voltage, |
| 104 | Small |
| 105 | Motor Control Center (1 panel, 4 sections) |
| 106 | Thermographic Inspection of Energized Equipment |


| Every three years | $\$$ | X |
| :---: | :--- | :--- |
| Every three years | $\$$ | X |
| Every three years | $\$$ | X |
| Every three years | $\$$ | X |
| Annual | $\$$ | $X$ |

## Corrections "F" Building Total

Every three years
Every three years
$\qquad$ X
$\qquad$
X
X
$\qquad$
x
X
24
Every three years
\$ $\qquad$
3

3

Every three years
Every three years
Annual

X

1
\$
$\qquad$ X

3
\$ $\qquad$ X

1

Horizon Building Total
\$
$\qquad$
\$
$\qquad$
$=$ $\qquad$
$\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
\$ $\qquad$

Horizon Building Total


Emergency Management- 3755 Vision Blvd. (\#9097.29)
114 Main Switchboard
115 Circuit Breakers, Air, Insulated/Molded Case

Every three years
Every three years $\qquad$ X
1
$=\$$ $\qquad$
Every three years
\$ X
$=\$$ $\qquad$

Company Name

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| 116 | Power Circuit breakers 1200A |
| ---: | :--- |
| Transformers, Dry-Type, Air-Cooled, |  |
| 117 | Low-Voltage, Small |
| 118 | Motor Starters |
| 119 | Thermographic Inspection of Energized Equipment |


| Every three years | \$ | X | 1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Every three years | \$ | X | 1 |  |  |  |
| Every three years | \$ | X | 3 |  |  |  |
| Annual | \$ | X | 1 |  |  |  |
| Central Laundry Total |  |  |  |  |  |  |


| 120 | Main Switchboard |
| :--- | :--- |
| 121 | Power Circuit Breakers (1-1000A, 2-1200A) |
| 122 | Circuit Breakers, Air, Insulated/Molded Case |
| 123 | Automatic Transfer Switch |
| 124 | Motor Starters |
| 125 | Transformers, Dry Type, Air Cooled, Low Voltage |



Whitcomb "A" - 3663 S. John Young Pkwy. (\#9097.36)

| 127 | Circuit Breakers, Air, Insulated/Molded Case |
| ---: | :--- |
| Transformers, Dry-Type, Air-Cooled, |  |
| 128 | Low-Voltage, Small |
| 129 | Thermographic Inspection of Energized Equipment |


| Every three years | $\$ \_$ |  | 8 | $=\$$ |
| :---: | :--- | :--- | :--- | :--- |
| Every three years | $\$ \ldots$ | $X$ | 2 | $=\$$ |
| Annual | $\$ \ldots$ | 1 | $=\$$ |  |

Company Name

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

| 130 | Main Switchboard |
| :--- | :--- |
| 131 | Power Breaker 4000A |
| 132 | Transformers, Dry Type, Air Cooled, Low Voltage |
| 133 | Circuit Breakers, Air, Insulated/Molded Case |
| 134 | Transfer Switches |
| 135 | Manual Switches |
| 136 | Motor Starters |
| 137 | Thermographic Inspection of Energized Equipment |


| Every three years | \$ | X |
| :---: | :---: | :---: |
| Every three years | \$ | X |
| Every three years | \$ | X |
| Every three years | \$ | X |
| Every three years | \$ | X |
| Every three years | \$ | X |
| Every three years | \$ | X |
| Annual | \$ | X |

Female Detention Center Tota
\$
$=$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
= \$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
= \$ $\qquad$
$\qquad$
Booking and Release Center - 3663 S. John Young Pkwy. (\#9097.50)

| 138 | Main Switchboard |
| :--- | :--- |
| 139 | Power Circuit Breaker - 3000A |
| 140 | Power Tie Breaker |
| 141 | Circuit Breakers, Air, Insulated/Molded Case |
| 142 | Transformers, Dry Type, Air Cooled, Low Voltage |
| 143 | Automatic Transfer Switch |
| 144 | Manual Transfer Switches |
| 145 | Motor Starters |
| 146 | Transformers, Dry Type, Air Cooled, Low Voltage |
| 147 | Thermographic Inspection of Energized Equipment |

Every three years
Every three years
Every three years
Every three years
Every three years
Every three years
Every three years
Every three years
Every three years
Annual

| \$ | X | 1 |  | $=$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$ | X | 2 |  | $=$ | \$ |
| \$ | X | 1 |  | $=$ | \$ |
| \$ | X | 66 |  | $=$ | \$ |
| \$ | X | 9 |  | $=$ | \$ |
| \$ | X | 3 |  | $=$ | \$ |
| \$ | X | 9 |  | $=$ | \$ |
| \$ | X | 7 |  | $=$ | \$ |
| \$ | X | 14 |  |  | \$ |
| \$ | X | 1 |  | $=$ | \$ |
| king and Release Center Total |  |  | \$ |  |  |

Company Name
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| 148 | Main Switchboard |
| :--- | :--- |
| 149 | Power Circuit Breakers 1200A |
| 150 | Automatic Transfer Switch |
| 151 | Transformers, Dry Type, Air Cooled, Low Voltage |
| 152 | Manual Switches |
| 153 | Thermographic Inspection of Energized Equipment |


| Every three years | \$ | X | 1 |
| :---: | :---: | :---: | :---: |
| Every three years | \$ | X | 1 |
| Every three years | \$ | X | 2 |
| Every three years | \$ | X | 3 |
| Every three years | \$ | X | 3 |
| Annual | \$ | X | 1 |

Every three years
Every three years
Every three years
Every three years
Every three years
Every three years
Annual
$\qquad$ X
$\qquad$ $x$
X
$\qquad$
$\qquad$ X
$\qquad$ X X x
$\qquad$ 2
1
Cassady Building Total
$\qquad$ X
X
1

```
= $
                            $
= \$
```

North Perimeter - 3503 S. John Young Pkwy (\#9097.35).
161 Thermographic Inspection of Energized Equipment
Annual $\qquad$
$=\$$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$\qquad$
$=\$$ $\qquad$
$\$$ $\qquad$
\$ -

South Perimeter - 3803 Vision Blvd. (\#9097.34)
162 Thermographic Inspection of Energized Equipment

Annual
\$ $\qquad$ X
$\$$
$\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$
$\qquad$
$=\$$ $\qquad$
\$ $\qquad$

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## South Parking lot



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

| 174 | Main Switchboard | Every three years | \$ | X | 1 | = \$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 175 | Power Breakers 2500A | Every three years | \$ | X | 1 | = \$ | \$ |
| 176 | Circuit Breakers, Air, Insulated/Molded Case | Every three years | \$ | X | 11 | = \$ |  |
| 177 | Transformers, Dry-Type,Air-Cooled, Low Voltage, Small | Every three years | \$ | X | 2 | = \$ | \$ |
| 178 | Manual Switches | Every three years | \$ | X | 22 | = \$ | \$ |
| 179 | Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | = \$ | \$ |
| 180 | Motor Starters | Annual | \$ | X | 7 | = \$ | \$ |

BASE YEAR - LOT 3, WEST DISTRICT BUILDINGS
\# DESCRIPTON $\quad$ PM FREQUENCY $\quad \underline{\text { UNIT PRICE }}$ (per service) TOTAL UNITS $\quad$ TOTAL BID

Fleet Maintenance - 4400 S. Vineland Rd. (\#9404.01)

| 181 | Main Switchboard |
| :--- | :--- |
| 182 | Low Voltage Molded Case Circuit Breakers |
| 183 | Power Circuit Breaker |
| 184 | Transformers, Dry-Type, Air-Cooled, Low Voltage, <br> Small |


| Every three years | $\$ \ldots$ | $X$ | 1 | $=\$$ |
| :--- | :--- | :--- | :---: | :--- |
| Every three years | $\$ \ldots$ | $X$ | 16 | $=\$$ |
| Every three years | $\$ \ldots$ | 1 | $=\$$ |  |
| Every three years | $\$ \ldots$ | $X$ | 11 | $=\$$ |

Fleet Maintenance Total
\$ $\qquad$

Company Name

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

| 185 Main Switchboard | Every three years | \$ | X | 2 | $=$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 186 Low Voltage Switch | Every three years | \$ | X | 10 | = | \$ |
| 187 Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small | Every three years | \$ | X | 3 | $=$ | \$ |
|  |  | Apopka Service 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 | = | \$ |
| $190 \begin{aligned} & \text { Transformers, Dry-Type, Air-Cooled, Low-Voltage, } \\ & \text { Small }\end{aligned}$ | Every three years | \$ | X | $\stackrel{3}{\text { ter Total }}$ | $\begin{aligned} & = \\ & \$ \end{aligned}$ | \$ |
| L.E.V.O. School - Training Center - Radio Tower, 6350 Wadsworth Rd (\#0026.05) |  |  |  |  |  |  |
| 191 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=$ | \$ |
| Clarcona Radio Tower - 5640 Clarcona Ocoee Rd. (\#9145.01) |  |  |  |  |  |  |
| 192 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=$ | \$ |
| Reedy Creek Radio Tower - 12400 Flamingo Crossing Blvd. (\#9394.01) |  |  |  |  |  |  |
| 193 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=$ | \$ |
| Ocoee Radio Tower - 475 W Story Rd. (\#9586.01) |  |  |  |  |  |  |
| 194 Thermographic Inspection of Energized Equipment | Annual | \$ | x | 1 | $=$ | \$ |

Total Estimated Bid, Base Year - Lot $3 \quad \$$ $\qquad$

Company Name

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\# DESCRIPTON $\quad$ PM FREQUENCY $\quad$ UNIT PRICE (per service) TOTAL UNITS

Sheriff Central Complex - 2500 W. Colonial Dr. (\#0046.01)
195 Main Switchboard
Sheriff Central Fleet - $\mathbf{2 5 0 0}$ W. Colonial Dr. (\#0046.02)

196 Main Switchboard
Every three years \$ $\qquad$ X

1
= \$
$\qquad$
Every three years $\qquad$ X

1
= \$

Juvenile Assessment Center - 823 W. Central Blvd. (\#0083.01)
197 Main Switchboard
Every three years $\qquad$ X

1
$=\$$ $\qquad$
Juvenile Justice Center - 2000 E. Michigan St. (\#9041.39)
198 Main Switchboard
Every three years $\qquad$ X

Medical Examiner Admin Building - 2350 E. Michigan St. (9041.54)
199 Main Switchboard
Every three years
\$ $\qquad$ X

1
$=\$$ $\qquad$
Medical Examiner Morgue Building - 2350 E. Michigan St. (9041.55)
200 Main Switchboard Every three year

Medical Examiner Decomp Morgue Building - 2350 E. Michigan St. (9041.56)
201 Main Switchboard
Every three years $\qquad$ X
$=\$$ $\qquad$

Company Name

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$\qquad$ X

1
$=\$$ $\qquad$
Marks Street Senior Center - 99 W. Marks St. (\#9340.01)
203 Main Switchboard
Every three years $\qquad$ X

1
$=\$$ $\qquad$
Public Works Building \#1 - 4200 S. John Young Pkwy. (\#9342.01)
Every three years $\qquad$ X

1
$=\$$ $\qquad$
Public Works Building \#2-4200 S. John Young Pkwy. (\#9342.02)
205 Main Switchboard
Every three years
$\$$ $\qquad$ X

2
$=\$$ $\qquad$
Total Estimated Bid, Base Year - Lot 4
$\$$ $\qquad$

## BASE YEAR - LOT 5, EAST DISTRICT BUILDINGS

## \# DESCRIPTON <br> $\underline{\text { PM FREQUENCY }} \quad \frac{\text { UNIT PRICE }}{(\text { per service) }}$ <br> TOTAL UNITS <br> TOTAL BID

Fire Rescue Radio Tower - 6590 Amory Court (\#9226.02)

| 206 | Circuit Breaker, Air Insulated Case/Molded-Case |
| :--- | :--- |
| 207 | Transformers, Dry-Type, Air-Cooled, Low-Voltage, |
| Small |  |, | 208 | Polyphase Surge Protector |
| :--- | :--- |
| 209 | Emergency Uninterruptable Power System (Static <br> Switch) |

Every three years

| $\$ \ldots$ | X | 5 | $=\$$ |
| :---: | :---: | :---: | :---: |
| $\$ \ldots$ | $X$ | 2 | $=\$$ |
| $\$ \ldots$ | 2 | $=\$$ |  |
| $\$ \ldots$ | 1 | $=\$$ |  |
| $\$$ | $X$ | 1 | $=\$$ |

[^2]Page 86A

Bithlo Radio Tower, 916 N. CR-13, (\#9576.01)
211 Thermographic Inspection of Energized Equipment
Annual
Taylor Creek Radio Tower - 3364 Taylor Creek Rd. (\#9387.01)
212 Thermographic Inspection of Energized Equipment

Landfill Radio Tower - 12100 Young Pine Rd. (\#9146.01)
213 Thermographic Inspection of Energized Equipment

Annual
$\qquad$ X
1
$=\$$ $\qquad$

Annual $\qquad$ X
= \$
$\qquad$
$\qquad$ X
1
$=\$$
\$ $\qquad$

## BASE YEAR - LOT 6 - FIRE RESCUE

\# DESCRIPTON $\quad$ PM FREQUENCY $\quad$ UNIT PRICE (per service) TOTAL UNITS

Fire Rescue Headquarters - 6590 Amory Court (\#9226.01)

| 214 | Circuit Breaker, Air Insulated Case/Molded-Case | Every three years | \$ | X | 57 | $=$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 215 | Transformers, Dry-Type, Air-Cooled, Low-Voltage, Small | Every three years | \$ | X | 8 | $=$ |  |
| 216 | Adjustable Speed Controller | Every three years | \$ | X | 4 | $=$ |  |
| 217 | Polyphase Surge Protector | Every three years | \$ | X | 3 | $=$ |  |
| 218 | Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=$ |  |
|  |  | Total Estimated Bid, Base Year - Lot 6 |  |  |  | \$ |  |

Company Name

Page 87A

| \# | DESCRIPTON | PM FREQUENCY |  |  |  | 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 | = \$ |  |

Total Estimated Bid, Base Year - Lot 7
\$ $\qquad$

| BASE YEAR TOTAL ESTIMATED BID - LOT 1 | $\$$ |
| :--- | :--- |
| BASE YEAR TOTAL ESTIMATED BID - LOT 2 | $\$$ |
| BASE YEAR TOTAL ESTIMATED BID - LOT 3 | $\$$ |
| BASE YEAR TOTAL ESTIMATED BID - LOT 4 | $\$$ |
| BASE YEAR TOTAL ESTIMATED BID - LOT 5 | $\$$ |
| BASE YEAR TOTAL ESTIMATED BID - LOT 6 | $\$$ |
| BASE YEAR TOTAL ESTIMATED BID - LOT 7 | $\$$ |
| BASE YEAR - TOTAL ESTIMATED BID, ALL LOTS | $\$$ |

Company Name

## BID PROPOSAL FORM OPTION YEAR 1 <br> 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

| \# DESCRIPTON | FREQUENCY | $\xrightarrow[\text { UNIT PRICE }]{\text { (per service) }}$ | TOTAL UNITS |  |  | TOTAL BID |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Admin 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 | = | \$ |
|  |  |  | min | Iding Total | \$ |  |
| Admin Center Energy Building-201 S. Rosalind Ave. (\#9001.10) |  |  |  |  |  |  |
| 4 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | = | \$ |
| Courthouse - Building A-435 N. Orange Ave. (\#0020.01) |  |  |  |  |  |  |
| 5 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | = | \$ |

Company Name

## Page 89A

6 Motor Control Center (3 sections)
7 Automatic Transfer Switch

Annual

Annual
$\qquad$ X X
$\qquad$
$=\$$
$=\$$ $\qquad$

Courthouse Building A Total
Courthouse - Building B-415 N. Orange Ave. (\#0020.02)
8 Thermographic Inspection of Energized Equipment
9 Motor Control Center (3 sections)
10 Automatic Transfer Switch

Courthouse - Building C-425 N. Orange Ave. (\#0020.03)
11 Thermographic Inspection of Energized Equipment
Motor Control Center
12 (1-15 sections, 1-11 sections)
13 Automatic Transfer Switch
Annual
Annual
Annual
$\$ \quad \mathrm{X}$

Courthouse - Central Energy Plant - 76 E. Amelia St. (\#0020.04)
14 Thermographic Inspection of Energized Equipment
Motor Control Center
15 (1 panel-11 sections, 1 panel-7 sections)

Annual

Annual
$\$ \quad X$

1

2

2
Courthouse Building C Total
\$ $\qquad$

1

2
$=\$$
$=\$$
$=\$$ $\qquad$
$\$$ $\qquad$
Courthouse Building B Total
$=\$$ $\qquad$
$=\$$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$

Company Name

## Page 90A

$\qquad$ $\mathrm{X} \quad 1$
$=\$$
Courthouse Central Energy Plant Total \$ $\qquad$
Internal Operations Centre I-450 E. South St. (\#1001.02)
17 Thermographic Inspection of Energized Equipment
Annual $\qquad$ 1
$=\$$
Internal Operations Center I Total \$ $\qquad$
Internal Operations Centre II - 400 E. South St. (\#1001.01)
18 Automatic Transfer Switch
19 Thermographic Inspection of Energized Equipment
Annual
$\qquad$ X

1
$=\$$
\$ $\qquad$ X

1
$=\$$ $\qquad$
Internal Operations Center II Total $\qquad$
Regional History Center - 65 E. Central Blvd. (\#9027.01)
20 Automatic Transfer Switch Annual
$\$ \quad X$

2
$=\$$
\$ $\qquad$ X
$=\$$ $\qquad$
Regional History Center Total \$ $\qquad$
Housing \& Community Development - 525 E. South St. (\#9310.01)
22 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X
1
$=\$$

Company Name

Page 91A

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

## 23 Thermographic Inspection of Energized Equipment <br> Annual

Annual
$\qquad$ X
$=\$$ $\qquad$

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

## OPTION YEAR 1 - LOT 2, $33^{\text {rd }}$ STREET DISTRICT BUILDINGS

\# DESCRIPTON
Central Energy Plant 1 - 3761 Vision Blvd. (\#9097.23)

UNIT PRICE
(per service)
TOTAL UNITS
TOTAL BID

| 24 | Thermographic Inspection of Energized Equipment |
| :--- | :--- |
| 25 | Motor Control Center (8 sections) |

Annual
Annual
$\$ \quad X$
Annual


Central Energy Plant 1-3761 Vision Blvd. (\#9097.23)

25 Motor Control Center (8 sections)

Central Energy Plant 2-3776 Vision Blvd. (\#9097.28)
26 Thermographic Inspection of Energized Equipment
Corrections Support - 3723 Vision Blvd. (\#9097.01)
27 Thermographic Inspection of Energized Equipment Corrections "A" Building - 3741 Vision Blvd. (9097.05)
28 Thermographic Inspection of Energized Equipment
Corrections "B" Building - 3741 Vision Blvd. (9097.17)
29 Thermographic Inspection of Energized Equipment
Corrections "D" Building - 3741 Vision Blvd. (\#9097.19)
30 Thermographic Inspection of Energized Equipment
Annual
\$ $\qquad$ X

Annual
$\qquad$
Annual

Annual

Annual $\qquad$ X
\$
$\qquad$ X
$\qquad$
X

Central Energy Plant 1 Total

1

1 1 1
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$

Company Name

Page 92A
Corrections "E" Building - 3741 Vision Blvd. (9097.20)
31 Thermographic Inspection of Energized EquipmentAnnual

$\qquad$1
$=\$$
$\qquad$
Corrections "F" Building - 3741 Vision Blvd. (\#9097.21)
32 Thermographic Inspection of Energized EquipmentAnnual
$\$$ ..... X

$\qquad$
X
Horizons - 3851 Vision Blvd. (\#9097.31)
33 Thermographic Inspection of Energized EquipmentAnnual
$\qquad$ X
Emergency Management- 3755 Vision Blvd. (9097.29)
34 Thermographic Inspection of Energized EquipmentAnnual
$\qquad$ x
$=\$$
$\qquad$
Annual
Annual
Annual
\$
Phoenix Building - 3883 Vision Blvd. (\#9097.32)
35 Thermographic Inspection of Energized EquipmentAnnual
$\qquad$ X
Whitcomb "A" - 3663 S. John Young Pkwy. (\#9097.36)
36 Thermographic Inspection of Energized Equipment Annual
$\qquad$
Female Detention Center - 3423 Vision Blvd., Orlando, (\#9097.47)37 Thermographic Inspection of Energized Equipment Annual X
$\qquad$ X
Booking and Release Center - 3663 S. John Young Pkwy. (\#9097.50))
38 Thermographic Inspection of Energized Equipment Annual
$\$$

$\qquad$
X
Sheriff Sector IV - 2400 W. 33 ${ }^{\text {rd }}$ St. (\#9093.01)39 Thermographic Inspection of Energized EquipmentAnnual
$\qquad$ X
$=\$$
$=\$$ $\qquad$
$\qquad$
Annual
$=\$$ $\qquad$
$-$
=
$=\$$ $\qquad$

$$
\$
$$

$=\$$ $\qquad$
$=\$$
Annual
$=\$$ $\qquad$
Cassady Building - 2450 W. $33^{\text {rd }}$ St. (\#9093.02)
40 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X
$=\$$

Company Name

Page 93A

## North Perimeter - 3503 S. John Young Pkwy (\#9097.35).



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



Total Estimated Bid, OPTION YEAR 1 - Lot 3
$\$$

OPTION YEAR 1 - LOT 5, EAST DISTRICT BUILDINGS

55 Thermographic Inspection of Energized Equipment Annual $\xrightarrow[\text { (per service) }]{\text { UNIT PRICE }}$

TOTAL UNITS
TOTAL BID

55 Thermographic Inspection of Energized Equipment $\qquad$ X
$=\$$ $\qquad$
Company Name
Page 95A

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

56 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X

1
$=\$$ $\qquad$
Taylor Creek Radio Tower - 3364 Taylor Creek Rd. (\#9387.01)
57 Thermographic Inspection of Energized Equipment Annua $\qquad$ X
$=\$$ $\qquad$
Landfill Radio Tower - 12100 Young Pine Rd. (\#9146.01)
58 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X

1
$=\$$

Total Estimated Bid, OPTION YEAR 1 - Lot 5 \$

## OPTION YEAR 1 - LOT 6 - FIRE RESCUE

Fire Rescue Headquarters - 6590 Amory Court (\#9226.01)
59 Thermographic Inspection of Energized Equipment
Annual
\$ $\qquad$ $\mathrm{X} \quad 1$
$=\$$ $\qquad$

Total Estimated Bid, OPTION YEAR 1 - Lot 6
\$ $\qquad$
OPTION YEAR 1 - LOT 7 - ADDITIONAL SERVICES
\# DESCRIPTON
60 Diagnostic Labor - As Needed Thermographic Inspection of Energized Equipment 61 -per panel
FREQUENCY
As-needed


TOTAL BID
$=\$$ $\qquad$
$=\$$ $\qquad$

Total Estimated Bid, OPTION YEAR 1 - Lot 7 $\$$

Company Name

```
    OPTION YEAR 1-TOTAL ESTIMATED BID - LOT 1
    $
    $_____
    $
    $___
    $_ 0.00
品
    option year 1-total estmated bin Lotg
    OPTION YEAR 1 - TOTAL ESTIMATED BID - LOT 7
OPTION YEAR 1- TOTAL ESTIMATED BID, ALL LOTS
$
```

Company Name

## BID PROPOSAL FORM <br> OPTION YEAR 2 <br> 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


Admin Center Energy Building-201 S. Rosalind Ave. (\#9001.10)

4 Thermographic Inspection of Energized Equipment
Courthouse - Building A-435 N. Orange Ave. (\#0020.01)
5 Thermographic Inspection of Energized Equipment
6 Motor Control Center (3 sections)

Annual
Annual

Annual
$\$ \quad X \quad 1$

$=\$$ $\qquad$
$=\$$
$\qquad$

Courthouse Building A Total \$ $\qquad$
Courthouse - Building B-415 N. Orange Ave. (\#0020.02)

| 8 | Thermographic Inspection of Energized Equipment |
| :--- | :--- |
| 9 | Motor Control Center (3 sections) |
| 10 | Automatic Transfer Switch |
| Courthouse - Building C - 425 N. Orange Ave. (\#0020.03) |  |


| 11 | Thermographic Inspection of Energized Equipment |
| :--- | :--- | :--- | An

14 Thermographic Inspection of Energized Equipment Motor Control Center
15 (1 panel-11 sections, 1 panel-7 sections)
Annual

Annual

Annual
$\$ \quad X \quad 1$
$\qquad$ X $\quad 1$

Courthouse Building B Total
\$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$
$\qquad$
$=\$$ $\qquad$
$\qquad$

-
$\qquad$ X

1
\$ $\qquad$ X 2

Annual
Annual
$\qquad$ -

| Annual | $\$ \ldots$ | $X$ | 1 | $=\$$ |
| :--- | :--- | :--- | :--- | :--- |
| Annual | $\$ \ldots$ | $X$ | 2 | $=\$$ |

Company Name

Page 99A
$\$ \quad X \quad 1$
$=$ $\qquad$

## Courthouse Central Energy Plant Total \$

$\qquad$
Internal 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 | $=$ | \$ |
|  |  |  | Internal Operations Center I Total \$ |  |  |  |  |
| Internal Operations Centre II-400 E. South St. (\#1001.01) |  |  |  |  |  |  |  |
| 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 | = | \$ |

Internal Operations Center II Total I \$ $\qquad$

Company Name


29 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X

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

## OPTION YEAR 2 - LOT 2, 33 ${ }^{\text {rd }}$ STREET DISTRICT BUILDINGS

\# DESCRIPTON
Central Energy Plant 1-3761 Vision Blvd. (\#9097.23)
30 Thermographic Inspection of Energized Equipment
31 Motor Control Center (8 sections)

Central Energy Plant 2 - 3776 Vision Blvd. (9097.28)
32 Thermographic Inspection of Energized Equipment
PM FREQUENCY
Annual

Annual

Annual
$\qquad$ X
1
TOTAL BID
(per service)
TOTAL UNITS
$=\$$ $\qquad$
$=\$$ $\qquad$
$\$$
Central Energy Plant 1 Total $\qquad$
$=\$$

Company Name

Page 101A

## Corrections Support - 3723 Vision Blvd. (\#9097.01)

| 33 | Main Switchboard |
| :--- | :--- |
| 34 | Power Circuit Breaker 1600A |
| 35 | Transformers, Dry-Type, Air-Cooled, |
| 36 | Cow-Voltage, Small |
| 37 | Automatic Transfer Switch Breakers, Air, Insulated/Molded Case |
| 38 | Manual Switches |
| 39 | Motor Starters |
| 40 | Thermographic Inspection of Energized <br> 40 |



Company Name

## Corrections " $A$ " Building - 3741 Vision Blvd. (9097.05)

41 Thermographic Inspection of Energized Equipment
Corrections "B" Building - 3741 Vision Blvd. (9097.17)
42 Thermographic Inspection of Energized Equipment
Corrections "D" Building - 3741 Vision Blvd. (\#9097.19)
43 Thermographic Inspection of Energized Equipment
Corrections "E" Building - $\mathbf{3 7 4 1}$ Vision Blvd. (9097.20)
44 Thermographic Inspection of Energized Equipment
Corrections "F" Building - 3741 Vision Blvd. (\#9097.21)
45 Thermographic Inspection of Energized Equipment Horizons - 3851 Vision Blvd. (\#9097.31)

46 Thermographic Inspection of Energized Equipment
Emergency Management- 3755 Vision Blvd. (9097.29)
47 Thermographic Inspection of Energized Equipment
Phoenix Building - 3883 Vision Blvd. (\#9097.32)
48 Thermographic Inspection of Energized Equipment
Whitcomb "A" - 3663 S. John Young Pkwy. (\#9097.36)
49 Thermographic Inspection of Energized Equipment

| Annual | \$ | X | 1 | $=$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Annual | \$ | X | 1 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |
| Annual | \$ | X | 1 | = | \$ |

Company Name

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

## 50 Thermographic Inspection of Energized Equipment <br> Annual

$\qquad$
Booking and Release Center - 3663 S. John Young Pkwy. (\#9097.50)

51 Thermographic Inspection of Energized Equipment Annual $\qquad$ $=\$$ $\qquad$
Sheriff Sector IV - 2400 W. 33 ${ }^{\text {rd }}$ St. (\#9093.01)
52 Thermographic Inspection of Energized Equipment
Cassady Building - 2450 W. $33^{\text {rd }}$ St. (\#9093.02)
53 Thermographic Inspection of Energized Equipment
North Perimeter - 3503 S. John Young Pkwy (\#9097.35).
54 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X
$=\$$ $\qquad$

South Perimeter - 3803 Vision Blvd. (\#9097.34)
55 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X 1
= \$ $\qquad$

## South Parking lot

56 Transformers, Dry Type, Air Cooled, Low Voltage
Annual
Annual
$\qquad$
$=\$$ $\qquad$
$=\$$ $\qquad$

Company Name

```
Video Visitation - 3000 39'th St.
```

58 Thermographic Inspection of Energized Equipment $\quad$ Annual $\quad \$ \quad \times \quad 1 \quad$| $\$$ |  | $\$$ |
| :--- | :--- | :--- |

Mail and Uniform Trailers - 4031 S. John Young. (\#9097.38)
59 Thermographic Inspection of Energized Equipment Annual
$\$ \quad X \quad 1$
$=\$$

Facilities and Corrections Maintenance - 3723 Vision BIvd (\#9097.02).
60 Thermographic Inspection of Energized Equipment Annual $\qquad$ $=\$$ $\qquad$

Genesis - 3859 Vision BIvd (\#9097.30)

61 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X

Total Genesis Building
$=$ $\qquad$
\$ $\qquad$
Corrections Kitchen and Laundry -3715 Vision Blvd (\#9097.51)
62 Thermographic Inspection of Energized Equipment

Annual
Annual
$\qquad$ $\mathrm{X} \quad 1$
$\$ \quad \mathrm{X} \quad 7$

Total Kitchen and Laundry
$=$ $\qquad$
$=\$$ $\qquad$
\$ $\qquad$

UNIT PRICE
(per service)
TOTAL UNITS
TOTAL BID
L.E.V.O. School - Training Center - Radio Tower, 6350 Wadsworth Rd (\#0026.05)
64 Thermographic Inspection of Energized Equipment
Annual
$\$$ $\qquad$ X $\quad 1$ $=\$$ $\qquad$

## Clarcona Radio Tower - 5640 Clarcona Ocoee Rd. (\#9145.01)

65 Thermographic Inspection of Energized Equipment Annua $\qquad$
Reedy Creek Radio Tower - 12400 Flamingo Crossing Blvd. (\#9394.01)
66 Thermographic Inspection of Energized Equipment Annual


Ocoee Radio Tower - 475 W Story Rd. (\#9586.01)
67 Thermographic Inspection of Energized Equipmen
Annual $\qquad$ X
1
$=\$$ $\qquad$
Total Estimated Bid, OPTION YEAR 2 - Lot 3
$\$$ $\qquad$

## OPTION YEAR 2 - LOT 5, EAST DISTRICT BUILDINGS

| \# DESCRIPTON | PM FREQUENCY | UNIT PRICE (per service) |  | TOTAL UNITS |  | TOTAL BID |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { Fire Rescue Radio Tower - } 6590 \text { Amory Court (\#9226.02) Con }}$ |  |  |  |  |  |  |
| 68 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | = \$ |  |
| Bithlo Radio Tower, 916 N. CR-13, (\#9576.01) |  |  |  |  |  |  |
| 69 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=\$$ | \$ |
| Taylor Creek Radio Tower - 3364 Taylor Creek Rd. (\#9387.01) |  |  |  |  |  |  |
| 70 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=\$$ | \$ |
| Landfill Radio Tower - 12100 Young Pine Rd. (\#9146.01) |  |  |  |  |  |  |
| 71 Thermographic Inspection of Energized Equipment | Annual | \$ | X | 1 | $=\$$ |  |

Total Estimated Bid, OPTION YEAR 2 - Lot 5 \$ $\qquad$

Company Name

## OPTION YEAR 2 - LOT 6 - FIRE RESCUE

Fire Rescue Headquarters - 6590 Amory Court (\#9226.01)
72 Thermographic Inspection of Energized Equipment
Annual $\qquad$ X
1
= \$ $\qquad$

Total Estimated Bid, OPTION YEAR 2 - Lot 6
\$ $\qquad$
OPTION YEAR 2 - LOT 7 - ADDITIONAL SERVICES

| \# | DESCRIPTON |
| :--- | :--- |
| 73 | Diagnostic Labor - As Needed |
|  | Thermographic Inspection of Energized <br> 74 |


| PM FREQUENCY | UNIT PRICE/ |  | TOTAL UNITS |  | TOTAL BID |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | hr | X | 250 | = | \$ |  |
| As-needed | \$ | ea | X | 200 | = | \$ |  |

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

Company Name

| 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 + OPTION
YEAR 1 TOTAL + OPTION YEAR 2 TOTAL) TOTAL ESTIMATED BID
\$

Company Name


[^0]:    Company Name

[^1]:    Company Name

[^2]:    Company Name

