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# **CONTRACT COVER PAGE**

| Department Fire Departm       | ent                            |   |
|-------------------------------|--------------------------------|---|
| Vendor Name Joe Goddard       | Inc.                           |   |
| Contract Description          |                                |   |
| Purchase of four outdoor warr | ing sirens.                    |   |
|                               |                                |   |
| Contract Value                | Price Increase Y<br>Over Year? | ear If Yes, Include the Increase Information Below: |
| \$150,000                     | ○ Yes                          |   |
|                               | <ul><li>No</li></ul>           |   |
| Contract Term Length          | Contract Start D               | ate Contract End Date                               |
| Less than 12 Months           | 04/18/2023                     | 04/17/2024  |
| Department Director/Manager   | (Signature)                    | Assistant to the City Manager (Signature)           |
| kenneth Freman                |                                | Justin Scharnhorst                                  |
| Printed Name                  | Date                           | Printed Name Date                                   |
| Kenneth Freeman               | 4/11/2023                      | Justin Scharnhorst 4/11/2023                        |
| Legal (Signature)             |                                | City Manager (Signature)*If applicable              |
| Matt Kibitzki                 |                                |   |
| Printed Name                  | Date                           | Printed Name Date                                   |
| Matt Ribitzki                 | 4/12/2023                      | Bryan Langley                                       |

Complete and return form to contracts@burlesontx.com



Prepared for Burleson, Texas

To Joe Laster

Email jlaster@burlesontx.com

Prepared by Logan Shelts, Joe Goddard Enterprises

Address 11950 Thousand Oaks Drive Edmond, Oklahoma 73034

Phone 405-830-9057 Website www.goddardenterprises.net

Quote number 387 Date February 23, 2023 Valid until March 25, 2023

## **Burleson, Texas - 4 New Sirens Revised (EOY Funds)**

## **Denton ILA Pricing**

The terms and conditions of this quote will be governed by the interlocal agreement between Burleson and Denton, Contract #7728 Outdoor Warning Siren Maintenance and Service Denton, Texas.

## **Outdoor Warning Siren Equipment**

2001-130

## 2001-130 High Powered Outdoor Siren

8,525.00 x 4 34,100.00

The Federal Signal 2001-130 siren is a high power, rotating, unidirectional outdoor warning siren. The high-decibel output provides maximum coverage with minimum installation cost. The siren's projector produces a 60-degree projection of sound which rotates at 3 RPM and can produce three distinct warning signals: steady, wail and fast wail.



DCFCTDBU

## **Two Way Siren Controller**

7,730.00

x 4 30,920.00

Two-way siren controller for 48VDC Sirens. Two-way radio control and status monitoring. Available in VHF and UHF configurations. Simultaneous two-tone sequential, DTMF, EAS, POCSAG, and digital AFSK decoding for security. Able to utilize multiple communication paths for redundancy. Controls mechanical sirens, including models 2001-130, Equinox, 508-128 and Eclipse8. Solar options available. Push buttons for local activation. UL Listed for general signaling. DNV Certified



RTU-Mechanical

## **CentrAlert RTU**

1,970.00 x 4

7,880.00

CentrAlert Siren Logic Board

Interfaces Federal Signal sirens into CentrAlert system. Provides full status feedback of all siren parameters into CentrAlert control and monitoring system. AC, DC, Partial, Full, Rotor, and battery voltage.





KIT-24/48 PN: 270371

**Solar Panel Kit** 

1,800.00

7,200.00

Solar Panel Side of Pole Mount Reinforced Manufactured. SunWise 195 Watt, 24V Solar Module, C1D2, Large J-box. VictronConnect Smart Solar MPPT regulator 12/24/48.





8A24DT

## **AGM Battery**

270.00 x 16 4,320.00

- MK Battery 8A24DT Standard AGM Battery.
- · Battery Type: Deep Cycle AGM
- · Capacity at C/100: 91 Ah
- · Average Life Span: Five (5) years.
- · Warranty: 1 Year



**Two-Way Antenna Kit** 

460.00

Laird Fiberglass antenna, permanent install. 35FT LMR400 coax, low loss.

FM2 antenna mount bracket.

x 4 1,840.00









AMB-P

## **Antenna Mounting Bracket**

130.00 x 4 520.00

Federal Signal side of pole antenna bracket. 16" offset. Mounts to any utility pole.

| (Per Quote) Steel Pole  | 6,310.00<br>x 4 |
|---|-----------------|
| 50ft direct bury steel pole, Valmont brand, Federal Signal Siren configuration. | 25,240.00       |

#### **Labor & Services**

| Install Standard Professional Install   | 7,600.00<br>x 4             |
|---|-----------------------------|
| Goddard Enterprises crew for build out and installation of warning siren.  Standard Installation of the siren  All heavy equipment provided by Goddard Enterprises  Provide onsite installation services for control stations  Conducting on-site site surveys & 811 locates preparing installation design plans  Complete turnkey installation of the outdoor warning system and all hardware.  All heavy equipment such as trucks and hardware will be supplied by Goddard Enterprises. | 30,400.00                   |
| Shipping & Handling Shipping & Handling   | 3,036.36<br>x 1<br>3,036.36 |

**Total** 

\$145,456.36

#### **Terms & Conditions**

The terms and conditions of this quote will be governed by the interlocal agreement between Burleson and Denton, Contract #7728 Outdoor Warning Siren Maintenance and Service Denton, Texas.

Any Installation that requires network access will be customers responsibility to facilitate and must be completed before work or commissioning can begin. All network requirements must meet factory recommendations to gain factory support.

Rock Clause: Rock, poor soil conditions, water in excavations and other unforeseen site conditions may incur additional charges upon digging.

## Federal Signal Warranty 2022

Outdoor Warning Products: 5 years parts and factory labor from date of delivery, return to factory for service.

This includes: 2001-130, 508-128, Equinox, Eclipse8, Modulator and DSA series.

Controllers: 2 years parts and labor from date of delivery, return to factory for service

This includes: SS2000+ Console, Siren DC Controllers, UV, UVRI, UVIC Controllers.

Warranty does not cover the cost of return or service call labor for issues outside of Goddard Enterprises control.

## **MK Battery Warranty**

MK Battery guarantees MK Battery/Deka GEL Batteries against defective materials and workmanship for a period of twenty four (24) months from the date of shipment. Any storage of this battery shall be at an ambient temperature of 77°F (25°C), or less, and in accordance with EPM's published installation and operating instructions.

- Warranty claims for full replacement must be made three (3) months from failure.
- This warranty is non-transferable.
- This warranty does not cover any physical damage due to nature or man, which stresses the battery beyond design, limits, and is void of manufacturing date codes are destroyed.
- Batteries should not be used in an application that exceeds 50% DOD (Depth of Discharge)
- Negligence, accident, abuse, misuses including improper jump-starting, or improper unsuitable or abnormal storage of the products.
- Improperly installed or applied batteries. Improperly charged (either under or over) batteries. Opening of batteries that are designed and intended in use as sealed products.
- Physical damage due to acts of nature or man, which stress products beyond design limits or other undesirable influences.
- · Normal "wear and tear".
- Each battery must be operated and maintained in accordance with EPM's published instructions:

These batteries are designed for continuous float application. The charger must be able to sustain the system voltage within  $\pm$  1 % of the desired level at all times. The desired flat voltage varies with temperature according to the table below. The average battery voltage should never be allowed to go above 14.1 volts per battery at 77°F (25°C).