



2645 Federal Signal Drive  
 University Park, Illinois 60484-0975  
 800.548.7229  
 alertnotification.com

Contact Name: Chief John O'Neal  
 Customer: City of Addison  
 Address: 4798 Airport Parkway  
 City: Addison State: TX  
 Country: USA  
 Office Phone: (972) 450-7203

Quotation No.: ANS  
 101615101301  
 Reference quote no. on your order  
 Zip: 75001  
 E-mail: [joneal@addisontx.gov](mailto:joneal@addisontx.gov)  
 Mobile Phone: (972) 965-0713

Upon receipt of your order and acceptance by Federal Signal Corporation, the equipment herein will be supplied at the quoted prices below.  
 Delivery schedule cannot be established until radio information is supplied, if applicable.

Item No.	Qty.	Federal Model/ Part No.	Description	Unit Price	Total
<b>City of Addison, TX Project</b>					
<b>(6) UVTDH Siren Control Units</b>					
1	6	UVTDH	DIGITAL, 2-WAY, HI BND, 120V	\$5,437.00	\$32,622.00
2	24	UV400	AMPLIFIER - 400W	\$582.00	\$13,968.00
3	6	OMNI-4	ANTENNA, 152-156MHZ VHF	\$342.00	\$2,052.00
4	6	AMB-P	ANTENNA MOUNTING BRACKET, POLE	\$115.00	\$690.00
5	6	TK-I-DCCTR-CU	DCFC/UV Controller Install, Custom, Per Specifications	\$4,120.00	\$24,720.00
6	6	TK-I-CUSTINS	INSPECT CURRENT ATI SIREN SPEAKER DRIVERS	\$180.00	\$1,080.00
7	1	ES-FREIGHT	SHIPPING FEES	\$2,190.00	\$2,190.00
		Note:	Quote does not include Digital Voice Chips.		
		Note:	Quote includes new batteries.		
		Note:	During installation, existing speaker drivers will be checked, and if any are found defective, they will be replaced at an additional cost.		
		Note:	Existing antenna / coax system will be reused.		
				<b>Siren Equipment:</b>	<b>\$77,322.00</b>
<b>Activation Point - Addison Fire Station</b>					
8	1	SS2000+	DIGITAL DTMF CONTROLLER, DESK MOUNT	\$3,026.00	\$3,026.00
9	1	TK-I-ENCODER-CU	INSTALL SS2000+ ENCODER	\$1,765.00	\$1,765.00
10	1	TK-S-FULOPTPGK	Includes one each of System Optimization and these training sessions: Operator, Administrator & Maintenance	\$2,710.00	\$2,710.00
		Note:	Customer to provide installed and operational VHF base station radio compatible with SS2000+ Encoder.		
		Note:	Customer to provide PC Server at activation point.		
				<b>Activation Equipment:</b>	<b>\$7,501.00</b>
Total Weight:				<b>Total Cost: \$84,823.00</b>	

Prices are firm for 90 days from the date of quotation unless shown otherwise. Upon acceptance, prices are firm for 6 months. This quotation is expressly subject to acceptance by Buyer of all Terms stated in the attached Terms document, and any exception to or modification of such Terms shall not be binding on Seller unless expressly accepted in writing by an authorized agent or Officer of Seller. Any order submitted to Seller on the basis set forth above, in whole or in part, shall constitute an acceptance by Buyer of the Terms. Any such order shall be subject to acceptance by Seller in its discretion. If the total price for the items set forth above exceeds \$50,000 then this quotation IS ONLY VALID if countersigned below by a Regional Manager of the Safety & Security Systems Group, Federal Signal Corporation. Installation is not included unless specifically quoted as a line item above. Adverse Site Conditions, including rock, caving soil conditions, contaminated soil, poor site access availability, and other circumstances which result in more than 2 hours to install a pole, will result in a \$385.00 per hour fee, plus equipment. Trenching is additional. Power Clause, bringing power to the equipment is the responsibility of the purchaser. Permit Clause, any special permits, licenses or fees will be additional. See attached Terms sheet.

**Delivery:** 6-8 Weeks  
**Freight Terms:** FOB - University Park, IL (Factory)  
**Terms:** Equipment - Net 30 Days upon Shipment  
 Services - Net 30 Days, as completed

**Proposed By:** Chris Lopez  
**Company:** Federal Signal Corporation  
**Address:** 2645 Federal Signal Drive  
**City, State, Zip:** University Park, IL 60484  
**Country:** USA  
**Work Phone:** 805-509-5094  
**Fax:**

Signature:

**Approved By:**  
 Purchase order MUST be made out to:  
 Federal Signal Corporation, Alerting & Notification Systems, 2645 Federal Signal Drive, University Park, IL 60484

Accepted By: \_\_\_\_\_