



TXShare

Request For Proposal (RFP) # 2025-086

Public Hazard Alerting System



Presented To:

North Central Texas Council of Governments

Submission Deadline:

July 2, 2025

2:00 PM CT

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TAB A – Certificate of Offeror and Statement of Understanding

Vendor Information and Addenda Acknowledgement

Federal Signal's vendor information and addenda acknowledgement (page 1 of this solicitation) is provided after this page.

Statement of Understanding

Federal Signal Corporation understands that the objective of this Request for Proposal (RFP) is to retain one or more qualified contractors to provide municipalities, counties, school districts, and other governmental agencies with reliable, effective, and scalable outdoor warning siren systems and related services on an as-needed basis.

For Category #2: Outdoor Warning Sirens, Federal Signal acknowledges that participating agencies require timely access to outdoor public alerting solutions capable of delivering clear, audible, and unmistakable notifications to outdoor populations in the event of emergencies, severe weather, or public safety threats. This includes the provision of products, installation, integration, training, and technical support services necessary to ensure consistent system readiness and operational effectiveness.

Federal Signal is prepared to offer a comprehensive portfolio of mass notification products, outdoor warning sirens, visual alerting devices, and control platforms, along with the associated services required to support participating agencies throughout the life of the system. We fully understand the importance of providing dependable, resilient, and responsive solutions that protect communities and enhance emergency preparedness.

Freight

Freight will be an additional charge to be determined at the time of negotiation between Federal Signal and the Customer.

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Your Public Sector Solutions Center

REQUEST FOR PROPOSALS

For

Public Hazard Alerting System

RFP # 2025-086

Sealed proposals will be accepted until 2:00 PM CT, **July 2, 2025**, and then publicly opened and read aloud thereafter.

Federal Signal Corporation

Legal Name of Proposing Firm

Katelyn Roe

Proposal Manager

Contact Person for This Proposal

Title

708-587-3041

kmroe@fedsig.com

Contact Person Telephone Number

Contact Person E-Mail Address

2645 Federal Signal Drive

University Park, IL

60484

Street Address of Principal Place of Business

City/State

Zip

2645 Federal Signal Drive

University Park, IL

60484

Mailing Address of Principal Place of Business

City/State

Zip

Katelyn Roe / Glenn Wayman

Proposal Manager / Application Engineering Manager

Point of Contact for Contract Negotiations

Title

708-587-3041 / 708-587-3195

kmroe@fedsig.com / gwayman@fedsig.com

Point of Contact Telephone Number

Point of Contact Person E-Mail Address

Acknowledgment of Addenda (initial): #1 X #2 X #3 X #4 X #5 X #6 X #7 X
#8 X

NOTE: Any confidential/proprietary information must be clearly labeled as "confidential/proprietary". All proposals are subject to the Texas Public Information Act.

TAB B – Key Personnel

Federal Signal Engineering

Federal Signal's Engineering team is comprised of seasoned professionals with extensive expertise in designing, developing, and advancing mass notification and public safety alerting technologies. The team plays a critical role in driving innovation and operational excellence across our product portfolio.

Our engineers bring deep experience in pioneering advancements such as intelligent speaker systems with remote IP-based control, programmable logic controller integration, and real-time alerting capabilities. This expertise enables Federal Signal's solutions to deliver enhanced functionality, including remote volume adjustments, flexible alert configurations, and seamless integration with modern communication networks.

The team works collaboratively across all levels of the organization, partnering with product management, operations, and executive leadership to ensure our mass notification systems meet rigorous technical standards and evolving customer requirements. Their focus on innovation and quality underpins Federal Signal's leadership in delivering reliable, scalable, and cutting-edge public safety alerting solutions.

Resumes are included at the end of this section.

Regional Sales Mangers

Federal Signal's Regional Sales Managers are responsible for managing Manufacturer Representatives, Dealers, and Distributor networks throughout their territory. Federal Signal Regional Sales Managers build trust and strengthen relationships by keeping our customers informed on how our emerging technologies can help their business. They provide thorough product knowledge to customers and work collaboratively to devise innovative solutions.

- Mark Stephens, Regional Sales Manager Southeast
- Keith Conklin, Regional Sales Manager Northeast
- Teague Cliff, Midwest
- Alex Cerros, Senior Inside Sales Representative Southeast, Alaska, Hawaii, Westcoast

Customer Service and Technical Support

Customer Service is contacted for order related questions or returns. Technical Support is contacted for product issues and any type of technical issue. Both organizations work together to allow efficient resolution of problems, concerns, or issues through our trouble management system. Customer Service will escalate customer complaints and service issues through our trouble management system to either technical services, quality or management.

Customer Support

- **Hours of Operation:** Monday – Friday 8:00 a.m. – 4:30 p.m. CST, excluding holidays
- **Phone:** 1-800-548-7229 (US) | 1-708-534-3400
- **Email:** iordersup@fedsig.com

Technical Support

- **Hours of Operation:** Monday – Friday 8:00 a.m. – 4:30 p.m. CST, excluding holidays
- **Phone:** 800-524-3021 or 1-708-534-4790
- **Email:** techsupport@fedsig.com

Federal Signal Manufacturer Representatives and Dealers

Federal Signal partners with a nationwide network of authorized manufacturer representatives and dealers to provide expert local support, sales, and service for our mass notification and outdoor warning systems. These representatives and dealers are carefully selected and factory-trained to ensure the highest level of technical expertise and customer service.

Manufacturer Representatives:

These are local or regional firms contracted directly by Federal Signal to act as our on-the-ground sales and technical resources. They possess in-depth knowledge of Federal Signal's product portfolio and are equipped to assist public safety agencies with system design consultation, project planning, and integration guidance. Their close collaboration with our engineering and support teams ensures a seamless communication channel between Federal Signal and end users.

Authorized Dealers:

Our dealer network is composed of certified distributors and installation partners who provide procurement, installation, and ongoing maintenance services. Dealers adhere to Federal Signal's strict quality standards, ensuring that system installations comply with technical specifications and regulatory requirements.

Resumes

Resumes for select key personnel are included following this page.

Scott Cassidy, Director of Engineering

Education

Bachelor of Science, Electrical Engineering, Purdue University, West Lafayette, IN

Industry Experience

- Public Safety
- Government
- Healthcare
- Education
- Industrial
- Nuclear

Competencies

- Electrical Design
- Process Control
- Notification Systems
- Budget & Schedule Management
- Stakeholder Engagement

Bio

Scott Cassidy is a seasoned professional with extensive experience at Federal Signal Corporation, where he has contributed as a manager and inventor in pioneering initiatives. His work includes participation in patents for advanced alerting and communication technologies, enhancing public safety through innovations in speaker systems with remote IP-based control and intelligent operations.

As a key contributor, Scott has collaborated with executives and professionals across the organization, driving technical advancements and operational excellence. His expertise in integrating programmable logic controllers has enabled Federal Signal's systems to deliver unparalleled functionality, such as remote volume control and real-time alerts, underscoring his pivotal role in advancing public safety solutions.

Sample List of Projects

- Outdoor Warning Systems, U.S. Ft. Bliss Army Base – Texas
- Outdoor Warning Systems, U.S. Fort Hood Army Base – Texas
- Outdoor Warning Systems, U.S. Robbins Air Force Base – Georgia
- Outdoor Warning Systems, U.S. Edwards Air Force Base – California
- Outdoor Warning Systems, U.S. Travis Air Force Base – California
- Outdoor Warning Systems, Guantanamo Bay Detention Camp – Cuba
- U.S. Navy Base Outdoor Warning Upgrade, Serco North America - Virginia
- Statewide Disaster Warning & Communication Services, Country of Japan
- Statewide Disaster Warning & Communication Services, State of Alaska
- Statewide Disaster Warning & Communication Services, State of Hawaii

Craig Chubbuck, Product Manager

Education

A.S., Networking and
Computer Programming,
Purdue University

Certifications

- Microsoft Certified Solution Expert (MCSE) 2000 Certification, Microsoft
- MS SQL Server Database Administration 2000 Certificate, Microsoft
- NetWare 5 CNA/CNE
- Certified Definity Switch Operator, Lucent Technologies

Skills

- Security
- Network Design
- Software Installation
- Infrastructure
- Integration

Bio

Craig is a seasoned Product Manager at Federal Signal Corporation with extensive experience in the Mass Notification Group. Leveraging over 20 years of expertise in project management and network engineering, Craig brings a wealth of technical knowledge and leadership to his role. He is deeply involved in the development and deployment of the Commander and CommanderOne® systems, ensuring these critical mass notification solutions meet and exceed customer needs.

Prior to his current role, Craig served as a Product Specialist and Systems Integration Specialist at Federal Signal Corporation. As a Systems Integration Specialist, Craig was responsible for the installation, configuration, operation, and maintenance of networked information systems. His responsibilities included:

- Installing and managing network hardware, operating systems, and software.
- Planning and supporting robust network infrastructures.
- Administering and supporting network services and servers.
- Troubleshooting servers, networked computers, and network devices.
- Monitoring network performance and implementing security measures.
- Managing user accounts, permissions, and system backups/restoration.

Craig's technical expertise and hands-on experience have been instrumental in delivering innovative and reliable safety and security solutions for diverse customers. His dedication to excellence and ability to manage complex systems make him a valuable asset to the Federal Signal team.

Glenn Wayman, Applications Engineer Manager

Education

Bachelor of Science,
Electronic Engineering
Technology, DeVry University

Skills

- Technical Leadership
- Engineering Management
- Problem Solving
- Systems Engineering

Bio

Glenn is an accomplished ISD Application Engineering Manager at Federal Signal Corporation, bringing over 25 years of experience in system design, integration, and project management. Since joining Federal Signal in 1997, Glenn has been instrumental in bridging pre-sales and post-sales efforts, ensuring seamless transitions and successful project execution.

In his current role, Glenn leads and collaborates with a pre-sales team to capture project requirements in a cost-effective and timely manner. He supports proposal efforts and contract review, ensuring project requirements and deliverables are clearly defined and achievable. His expertise ensures a smooth transition from proposal development to project implementation.

Leveraging his extensive experience and system expertise, Glenn strategically identifies, internalizes, and communicates critical success factors and technical challenges associated with the development, design, and integration of Outdoor and Indoor Warning Systems. His ability to navigate complex technical landscapes and deliver innovative solutions makes him a key contributor to Federal Signal's success in the safety and security industry.

Bennett Miller, Senior Project Manager, PMP, CET, CFPS

Certifications

- Project Management Professional (PMP) #2854738
- Project Management Institute Agile Hybrid Project Pro
- NICET Certified Fire Alarm Technician Level I
- NICET Special Hazards Systems Level III
- Certified Fire Protection Specialist

Skills

- Project management
- Communication
- Cost Control
- Business Process Improvement

Bio

Bennett has over 20 years of experience in the design, sales, and project management of safety systems, including fire alarm, suppression, sprinkler, PA/GA, and mass notification systems. His expertise spans diverse industries such as offshore drilling, production facilities, manufacturing, refining, and chemical plants, as well as local and federal agencies.

Bennett's extensive international experience includes work in the former Soviet Union, Russia, Kazakhstan, the Middle East (Saudi Arabia, Qatar, the UAE, and Bahrain), as well as Mexico and Venezuela. This global exposure has equipped him with a deep understanding of cross-cultural business practices and the technical requirements of diverse markets.

A veteran of the Louisiana Army National Guard, Bennett served 12 years as a Bradley Infantry Fighting Vehicle mechanic and headquarters' platoon sergeant. His military background instilled discipline, leadership, and technical expertise that continue to inform his professional achievements.

Bennett's comprehensive skill set and global perspective make him a trusted leader in the safety systems industry, driving innovative solutions and ensuring the successful execution of projects in complex environments.

Projects

- Royal Jordan Air Force - Emergency Outdoor Warning System, 5 Bases. 2 Additional Locations
- British Petroleum, Whiting, IN - BP Whiting WRMP fire and gas systems
- Rowan Offshore, International - Safety retrofit of fifteen drilling rigs, F&G, PA/GA, suppression, telephone systems
- Scorpion Offshore, Brownsville & the Middle East - New builds, seven rigs, F&G, suppression, PA/GA
- Frontier Driller, Pascagoula, MS - MS, F&G, suppression, PA/GA, ESD
- Perforadora Central, Brownsville, TX - F&G, suppression, PA/GA
- USA Bases, Country-Wide - 2020 INWS ANG mass notification program
- O'Hare ARFF 2019, Chicago, IL - ARFF #3
- Jazan, KSA - Mass notification system
- City of Beverly Hills outdoor warning and giant voice project, 2023-2024
- Stanford University, giant voice, 2024
- Joint Base Lewis McChord, giant voice expansion, 2024

Nick Desautels, Project Manager

Education

Bachelor of Science, Project Management, ITT Technical Institute

Associates of Applied Science, Electronics Engineering Technology, ITT Technical Institute

Skills

- Communication
- Project Management
- Troubleshooting
- Project Planning
- Early Warning Systems
- Training

Bio

Nick brings over 24 years of client service experience, specializing in the management and installation of complex outdoor siren warning systems. As a Project Manager at Federal Signal Corporation, Nick oversees projects from contract award to customer acceptance, ensuring timely and successful project execution. He has played a critical role in developing and implementing project management methodologies that drive efficiency and effectiveness for both customer-facing and internal initiatives.

Since joining Federal Signal in 2000, Nick has conducted advanced training sessions to empower customers with the knowledge to operate siren systems confidently and efficiently. He also formulates best practices and procedures for system users, provides technical support for business systems applications, and develops solutions tailored to customer needs. Nick's hands-on approach includes ongoing maintenance, system testing, and troubleshooting to maintain optimal performance.

Nick's ability to cultivate strong relationships with customers, subcontractors, and business partners has been pivotal in ensuring successful deployments and fostering long-term partnerships. His dedication to improving core project management practices reflects his commitment to both organizational success and customer satisfaction.

Projects

- Tennessee Valley Authority - Alerting and Notification System
- Serco North America, Virginia - U.S. Navy Base Outdoor Warning Installation/Maintenance
- State of Hawaii - Statewide Disaster Warning & Communication Services
- State of Alaska - Multiple Outdoor Warning Systems
- MacDill Air Force Base, Florida - U.S. Air Force Outdoor Warning Installation/Maintenance
- Ft. Meade Army Base, Maryland -U.S. Army Outdoor Warning Installation/Maintenance
- Domestic Commissioning Services Scheduling and Support
- Puget Sound Energy – Baker Dam Warning System
- Pierce County Washington – LAHAR Warning System
- Lanza Jet Fuel Production – Freedom Pines, Ga Warning System
- Nashville / Davidson County Tn, Preventative Maintenance Contract
- Edwards Air Force Base, Preventative Maintenance Contract
- Robins Air Force Base, Preventative Maintenance Contract
- Vandenberg Air Force Base Outdoor Warning Siren System

Robert Carney, Integration Specialist

Education

Associate of Arts, Business,
Prairie State College

Associate of Arts, Electrical
Technician (EET), Prairie State
College

Associate of Arts, Computer
Electronic Technician (CET),
Prairie State College

Skills

- Acoustic Modeling
(SoundPLAN)
- Training
- Communication
- Teamwork
- Electrical Troubleshooting
- Electrical Maintenance

Bio

Rob is an Integration Specialist at Federal Signal Corporation, where he has been a key contributor since 2019. Based in University Park, IL, he leverages strong technical and communication skills to design customers' systems. His expert knowledge of early warning emergency notification solutions and public safety hardware is instrumental in guiding customers to select, configure, and operate the best systems for their unique needs. Additionally, he provides critical support in system acquisition, ensuring smooth transitions and successful implementations.

Rob has specialized in the coordination, planning, and design of Mass Notification Systems, including tornado and emergency sirens, and has become an expert in acoustic modeling using SoundPLAN. This expertise allows him to deliver tailored solutions that enhance public safety and ensure optimal system performance.

Before becoming an Integration Specialist, Rob served as the Lead Integration Technician, leading the IAT team at Federal Signal. In this role, he spearheaded testing of prototypes and new software/firmware, evaluated product quality prior to shipment, and simulated customer systems for acceptance testing. He also supported indoor and outdoor alerting equipment, software-based products, and public address systems, ensuring reliability and customer satisfaction.

With extensive experience in indoor and outdoor alerting systems for municipal and industrial customers worldwide, Rob continues to deliver innovative solutions and outstanding service, making him a valuable asset to the Federal Signal team.

Projects

- United States Military, Nationwide - Outdoor Warning System - Acoustic Analysis
- Country of Jordan, Jordan - Outdoor Warning System - Acoustic Analysis
- Furuno, Jazan Project, Saudi Arabia - Indoor/Outdoor Warning Solutions – Configuration, Simulation, and Test
- EPC Project (NFS and NFE), Qatar - Indoor/Outdoor Warning Solutions - Configuration, Simulation, and Test
- Golden Pass LNG Project, TX USA - Indoor/Outdoor Warning Solutions - Configuration, Simulation, and Test
- Spartan IPL, Canada - Indoor Warning Solutions - Configuration, Simulation, and Test

TAB C – References

Reference #1	
Agency/Organization:	City of The Colony, Texas
Contact Person:	Brett Beene
Email Address:	bbeene@thecolonytx.gov
Phone #:	972-624-3130
Products/Services Provided:	Service and Maintenance of 12 Federal Signal Warning Sirens, Upgrade of legacy sirens to new updated equipment CommanderOne® Software.

Reference #2	
Agency/Organization:	City of Ardmore, Oklahoma
Contact Person:	Amber Wilson
Email Address:	awilson@ardmorecity.org
Phone #:	580-223-1212
Products/Services Provided:	Service & Maintenance of 18 Federal Signal & ASC Warning Sirens, Upgrade of all sirens to Federal Signal control platform, CommanderOne® software.

Reference #3	
Agency/Organization:	City of Texarkana, Arkansas
Contact Person:	David Fletcher
Email Address:	David.fletcher@txkusa.org
Phone #:	870-779-4967
Products/Services Provided:	Inspection, Service, and Maintenance of 13 Federal Signal & ASC Warning Sirens, Upgrade of all Sirens to Federal Signal control platform (Q3 2025), CommanderOne® Software (Q3 2025).

Reference #4	
Agency/Organization:	State of Hawaii
Contact Person:	David Yamada, Program Specialist
Email Address:	David.m.yamada@hawaii.gov
Phone #:	808-733-4300
Products/Services Provided:	CommanderOne® Software, 422 Federal Signal Direction and Omni-Directional sirens, Ultravoice electronic siren controllers, 24VDC battery operated sirens with solar chargers, Ongoing Maintenance and Services

Reference #5	
Agency/Organization:	City of Pasadena, Texas
Contact Person:	Azell Carter
Email Address:	acarter@pasadenatx.gov
Phone #:	713-475-4977
Products/Services Provided:	CommanderOne® Software, 30 Federal Signal 2001-130 Sirens, Dual Channel Communication – VHF & FSloT, Turn-Key Installation, System Consultation & Design

Tab D – Project-Related Experience and Qualifications

5.2 Related Experience and Qualifications

5.2.3 How will your support team interface with Customer?

Customer Service is contacted for order related or returns. Technical Support is contacted for product issues and any type of technical issue. Both organizations work together to allow efficient resolution of problems, concerns, or issues through our trouble management system. Customer Service will escalate customer complaints and service issues through our trouble management system to either technical services, quality or management.

Customer Support

- **Hours of Operation:** Monday – Friday 8:00 a.m. – 4:30 p.m. CST, excluding holidays
- **Phone:** 1-800-548-7229 (US) | 1-708-534-3400
- **Email:** iordersup@fedsig.com

Technical Support

- **Hours of Operation:** Monday – Friday 8:00 a.m. – 4:30 p.m. CST, excluding holidays
- **Phone:** 800-524-3021 or 1-708-534-4790
- **Email:** techsupport@fedsig.com

5.2.4 Are there any goods or services not outlined in the Scope of Work that you wish to offer?

No

5.2.5 Describe your experience working with government agencies as customers.

Federal Signal has a well-established track record of successfully delivering mass notification systems, consistently securing contracts from a broad spectrum of government agencies. Notably, we have maintained long-standing partnerships—each exceeding a decade—with Robins Air Force Base in Georgia and Edwards Air Force Base in California.

5.2.6 Are there any major requirements that cannot be met by your firm?

Federal Signal foresees no major requirements that would be unmet.

5.2.7 List the business location(s) out of which your firm's team members will work from. You are encouraged to provide options to cover other geographic areas besides the Dallas/Fort Worth area.

Federal Signal Corporate Headquarters is located at 1333 Butterfield Road, Suite 500, Downers Grove, IL 60515. Federal Signal Safety and Security Group is located at 2645 Federal Signal Dr. University Park, IL 60484. Federal Signal has reps throughout the United States.

Federal Signal maintains a comprehensive, nationwide dealer network supported by factory-trained representatives and dealers strategically located throughout the United States. This network is integral to the delivery and ongoing support of our mass notification systems, ensuring customers receive timely, expert service wherever they are located.

Our authorized dealers and representatives provide a full range of services, including system installation, commissioning, troubleshooting, and ongoing support. These services are designed to maximize system reliability and operational readiness for our customers' critical alerting and notification needs.

5.2.8 Provide a general overview of your company including its size, years in business, experience and major clients. How long have you been specifically in this type of business?

Founded in 1901, Federal Signal Corporation is a global leader in public safety, emergency signaling, and mass notification solutions, with over 125 years of continuous operation. Federal Signal designed the world's first electronic siren in 1915 and has maintained a leadership position in public alerting technologies ever since. Today, Federal Signal is responsible for deploying a vast majority of the community outdoor warning systems in North America, making us the most widely trusted name in the industry.

A publicly traded company since 1969 (NYSE: FSS), Federal Signal reported \$1.86 billion in annual sales for 2024, with \$304.4 million generated by its Safety and Security Group (SSG). The company employs over 4,700 professionals globally and operates the world's largest manufacturing facility for public warning systems in University Park, Illinois. This facility also houses the largest Anechoic Sound Chambers on the East Coast, ensuring that every system we produce meets rigorous acoustic performance and quality standards.

Federal Signal has more than 110 years of specialized experience in outdoor warning systems and mass notification technology. Our client base includes state and local governments, military installations, major metropolitan areas, universities, industrial campuses, and transportation authorities. Notable customers include, but are not limited to:

- The State of Hawaii Emergency Management Agency
- City of Nashville / Davidson County, Nashville, TN
- The State of Washington
- Marion County, IN
- Ramsey County, MN
- Johnson County, KS
- Robins Air Force Base in Georgia
- Edwards Air Force Base in California.

5.2.9 Describe your invoicing process. Payment terms? Is payment by credit card accepted?

For accounts that qualify we do offer Net 30 Day accounts, invoices are due for payment in 30 days from the invoice date. For accounts who prefer to use credit cards, we can take credit card information at the time the order is placed. And we would charge the credit card at the time the product ships.

5.2.10 Include a list of similar contracts (five or so preferably) awarded within the last 5 years.

Federal Signal is an approved vendor on multiple cooperative purchasing programs and state contract vehicles, demonstrating extensive experience delivering mass notification and outdoor warning solutions. Key contracts awarded within the last five years include:

1. **TIPS (The Interlocal Purchasing System) Cooperative Contract**

Federal Signal provides mass notification and outdoor warning siren solutions through this widely used cooperative purchasing vehicle, enabling access to government

agencies nationwide.

2. **Oklahoma Emergency Management (OEM) Outdoor Warning System Contract Vehicle**

Federal Signal is a key approved vendor under this statewide contract for outdoor warning sirens and public alerting systems. Please note, this contract expires in July 2025 and will not be reissued.

3. **State of Hawaii Mass Notification System Project (2013 Award; ongoing support and expansions)**

Federal Signal was awarded a major contract to supply, install, and maintain a state-wide mass notification system supporting public safety and emergency management.

4. **State of Washington Outdoor Warning System Contract (2013 Award; continuing service)**

Federal Signal secured this contract to deliver scalable outdoor warning sirens and integrated mass notification solutions aligned with state emergency preparedness initiatives.

5. **Other Municipal Contracts (Various dates)**

Federal Signal maintains a portfolio of contracts with regional and municipal governments across the U.S. focused on public alerting and mass notification solutions.

5.2.11 Identify any contracts within the past three years that have been terminated due to non-performance.

None

5.2.12 What sets your business apart from your competitors?

Federal Signal sets itself apart from competitors in the mass notification and outdoor warning industry through a rare combination of experience, comprehensive solutions, and proven reliability. With a history dating back to 1901, Federal Signal is one of the most established and trusted names in public safety signaling, offering unmatched expertise in the design, manufacturing, and deployment of emergency alerting systems. Unlike many competitors that focus solely on hardware or software, Federal Signal delivers complete, end-to-end solutions—including outdoor warning sirens, visual alerting devices, voice messaging systems, control software, installation, training, and long-term support—ensuring a seamless, single-source experience for its customers.

Our systems are engineered for scalability and adaptability, allowing agencies to expand or integrate with emerging technologies such as IP-based control systems, Common Alerting Protocol (CAP) feeds, and multi-hazard detection networks without requiring costly redesigns. Federal Signal products are built for dependable, continuous operation under extreme weather conditions, featuring weather-resistant enclosures, redundant communication pathways, and backup power options to ensure operational resiliency when it matters most. Additionally, we offer a nationwide network of factory-trained manufacturer representatives, authorized dealers, and certified service technicians, providing localized, responsive support and system expertise wherever our solutions are deployed.

Federal Signal's ongoing commitment to innovation is reflected in our intelligent, IP-based speaker systems, programmable logic controller integrations, and advanced real-time system

health monitoring technologies. Backed by patented engineering advancements and strong compliance with NFPA 72, UL 2572, FEMA CPG 1-17, and CAP v1.2 standards, Federal Signal consistently delivers scalable, resilient, and compliant public safety alerting systems. This combination of history, technical leadership, and customer-focused service makes Federal Signal a trusted and distinguished leader in the mass notification industry.

5.2.13 Who is your point of contact for sales?

Our primary points of contact for sales are our Regional Sales Managers. Additionally, Manufacturer Representatives and authorized Dealers may serve as points of contact, as designated by the respective Regional Sales Manager for a given territory or opportunity.

Regional Sales Managers

- Mark Stephens, Regional Sales Manager Southeast
- Keith Conklin, Regional Sales Manager Northeast
- Teague Cliff, Midwest
- Alex Cerros, Senior Inside Sales Representative Southeast, Alaska, Hawaii, Westcoast

5.2.14 How long does delivery/installation take after an order?

Typical delivery of equipment occurs within 8-12 weeks after receipt of order, depending on system configuration, order volume, and current production schedules. Installation timelines are project-specific and based on site readiness, permitting, and customer coordination, but generally range from 4-6 weeks following equipment delivery.

A detailed project schedule will be provided upon order to outline key milestones for delivery, installation, and system commissioning.

5.2.15 What are some current issues that may affect your ability to meet demand?

At this time, Federal Signal maintains a stable supply chain and production capacity to meet customer demand. However, like many manufacturers, potential challenges such as global supply chain disruptions, extended lead times for select electronic components, and logistical constraints could impact delivery schedules in certain cases.

We actively mitigate these risks through strategic supplier relationships, proactive inventory management, and flexible production planning. Additionally, we maintain transparent communication with our customers to address any unforeseen issues and adjust schedules as needed to ensure project success.

5.2.16 Identify any subcontractors or third-party services that will be utilized in the performance of your contract.

Federal Signal maintains a comprehensive, nationwide dealer network supported by factory-trained representatives and dealers strategically located throughout the United States. This network is integral to the delivery and ongoing support of our mass notification systems, ensuring customers receive timely, expert service wherever they are located.

The following is a non-exhaustive list of potential subcontractors that Federal Signal may engage for this contract, subject to project needs and availability.

Manufacturer Reps

- OmniWarn Public Safety
- Federal Warning Systems, Inc.
- Capitol Electronics Inc.
- Braniff Communications
- Blue Valley Public Safety
- Alster Communications

Dealers

- Joe Goddard Enterprises
- West Shore Services, Inc.

Federal Signal will collaborate with the Customer to connect them with any subcontractor.

5.2.17 Provide any other additional information you feel is necessary that describes why your firm is the best choice.

The strengths and differentiators that position Federal Signal as the best choice are demonstrated throughout this response. We believe the details provided in each section collectively illustrate our unmatched experience, proven system performance, and commitment to customer success, leaving little additional information necessary at this time.

5.2.18 Do you make any exception to the terms or conditions of this RFP document?

No

5.1 Technical Proposal

Per Addendum 7/Q&A 3, the following responses consist of Federal Signal's Narrative.

5.1.1 Challenge Objective

Develop and deliver a public hazard alerting system that:

- Automatically disseminates hazard warnings to local populations through tone, voice, and light signals.
- Receives and interprets alerts from sources such as NOAA Weather Radio or third-party GEO-specific all-hazard alerting systems, including lightning notifications.
- Supports local control options, remote activation, and manual intervention.

Federal Signal proposes a comprehensive public hazard alerting system purpose-built to deliver timely, unmistakable alerts to outdoor populations, ensuring public safety during emergency events. Our system meets the following core objectives:

- **Automatic Dissemination of Hazard Warnings:**
Federal Signal's mass notification solutions deliver immediate, clear alerts through integrated tone, voice, and light signals. High-powered outdoor warning sirens provide wide-area audibility with distinct tones and intelligible voice messaging, while synchronized LED visual alerting devices ensure 360° visibility. The system is designed for both automated and manual activations, ensuring rapid and effective dissemination of public warnings.
- **Receives and Interprets Alerts from Trusted Sources:**
The system integrates and interprets data from various sources such as National

Weather Service feeds and lightning data. Incoming alerts are processed through our CommanderOne® control platform which can automatically trigger the appropriate audible, voice and visual notifications as well as email and SMS notifications based on a pre-programmed response criteria.

- **Supports Local Control, Remote Activation, and Manual Intervention:**
Federal Signal's alerting systems are designed with operational flexibility in mind, offering centralized control, remote access via secure applications, and on-site activation options. Public safety officials and authorized operators can override or supplement automated alerts as necessary, initiate live voice broadcasts, or mute alarms based on evolving incident conditions. These control options ensure continuous operational command, even in adverse or rapidly changing emergency scenarios.

Federal Signal's proven, scalable, and resilient hazard alerting solutions deliver effective public notification and emergency communications tailored to the specific operational needs of local agencies and outdoor populations.

5.1.2 Functional and Performance Objectives

See responses below.

5.1.3.1 Effective Public Hazard Notification

The system should provide clear, timely, and unmistakable alerts to people in outdoor areas when a hazard is detected. Explain how your solutions demonstrate:

- High audibility and intelligibility of alerts across a defined geographic radius.
- Immediate visual awareness, visible 360° under all-weather/light conditions.
- Clear differentiation between alert types (e.g., general hazard vs. lightning).

Federal Signal's outdoor mass notification systems are specifically engineered to deliver rapid, unmistakable, and effective alerts to outdoor populations when hazards are detected. Our solutions address the following key criteria:

- **High Audibility and Intelligibility:**
Our outdoor warning sirens, such as the *2001-130* and *Modulator*, are designed to deliver high sound pressure levels (up to 130 dBC @ 100 ft.) with uniform sound distribution across a defined geographic radius. Leveraging omnidirectional or rotating speaker arrays, these systems maintain high speech intelligibility and tone clarity even in challenging ambient noise environments. This ensures messages (*Modulator*) and tones are both heard and understood by people in outdoor areas, significantly improving public responsiveness during critical events.
- **Immediate Visual Awareness (360° Visibility in All Conditions):**
Integrated high-intensity LED visual alerting devices are available as part of our mass notification solutions. These visual indicators are visible in 360° under all-weather and lighting conditions, including daylight, fog, rain, and nighttime environments. The visual signals are synchronized with audible alerts to enhance situational awareness for individuals who may have hearing impairments or for locations with high ambient noise where audibility alone may be insufficient.
- **Clear Differentiation Between Alert Types:**

Federal Signal's control systems, such as *CommanderOne®*, support a wide range of distinct audible tones, pre-recorded voice messages, and custom alerts. This enables clear differentiation between various hazard types, such as general hazards, severe weather, or specific threats like lightning. Audible alerts can be paired with color-coded or pattern-based visual signals, ensuring the nature of the alert is immediately recognizable to the public and emergency personnel.

Federal Signal's mass notification systems are scalable, fully programmable, and designed to integrate with hazard detection systems (e.g., lightning detection, chemical sensors, severe weather monitoring), providing seamless and immediate activation of both audible and visual public alerts.

5.1.3.2 Intelligent and Autonomous Activation

The system should be capable of independent operation, activating automatically based on trusted hazard data inputs. Explain how your solutions demonstrate these desired outcomes:

- Autonomous triggering based on trusted sources (e.g., NOAA or approved GEO-specific alert feeds).
- Minimal false alarms or missed alerts.
- Consistent and low-latency response from detection to alert activation.

Federal Signal's mass notification systems are built with intelligent control capabilities that allow for fully autonomous operation, ensuring communities receive immediate, reliable alerts when hazards are detected. Our solutions deliver on the following requirements:

- **Autonomous Triggering Based on Trusted Sources:**
Federal Signal systems integrate with a variety of trusted, authorized data inputs, including National Weather Service, CAP (Common Alerting Protocol) feeds, and geo-specific hazard detection systems. Through our *CommanderOne®* control platform, the system can autonomously activate sirens and visual alerts in response to validated hazard notifications, minimizing reliance on manual intervention while preserving operator override capabilities when needed.
- **Minimal False Alarms or Missed Alerts:**
The system architecture incorporates configurable activation logic, multi-tiered alert verification, and user-defined thresholds to reduce the risk of false alarms or missed activations. This ensures that alerts are only issued when credible, validated hazard data is received from approved sources. The system can be programmed to require confirmation from multiple input sources or meet predefined conditions before triggering, further enhancing reliability.
- **Consistent and Low-Latency Response:**
Federal Signal's solutions prioritize rapid processing of incoming data and immediate system response. With intelligent edge processing and redundant communication pathways (radio, IP, fiber, satellite), alerts can be activated within seconds of hazard detection, providing consistent, low-latency performance. Our systems are designed to maintain operational readiness during adverse conditions, ensuring continuous, reliable protection for outdoor populations.

Federal Signal's mass notification solutions help public safety officials deliver timely, accurate, and unmistakable alerts, enhancing situational awareness and public safety in all hazard conditions.

5.1.3.4 Local and Remote-Control Flexibility

The system should support flexible control pathways to allow public safety agencies or designated operators to override, supplement, or mute automated alerts. Explain how your solutions demonstrate these outcomes:

- Remote or app-based control capability.
- On-site override ability for emergency personnel.
- Ability to prioritize live messaging over automated alerts where needed.

Federal Signal's mass notification solutions are designed with versatile, multi-path control capabilities to ensure public safety agencies and authorized personnel can manage alerts effectively, whether remotely or on-site. Our systems deliver the following operational flexibilities:

- **Remote or App-Based Control Capability:**
Through our *CommanderOne®* web-based control platform and secure mobile applications, authorized users can remotely monitor system status, initiate alerts, mute or override automated activations, and deploy live or pre-recorded voice messages from virtually any location. These controls are secured through multi-factor authentication and user permission management to maintain operational integrity.
- **On-Site Override Ability for Emergency Personnel:**
Each Federal Signal siren site and control station can be equipped with local activation and override capabilities via secure key switch controls, handheld microphones, or local control panels. This enables emergency personnel to issue immediate live voice instructions or manually activate/deactivate alerts directly at the point of need, ensuring flexibility when network-based or remote controls are unavailable or impractical.
- **Ability to Prioritize Live Messaging Over Automated Alerts:**
Our systems are configured to allow live voice messages to take priority over automated tones or pre-scheduled alerts. This ensures that critical, situation-specific instructions from public safety officials can be communicated clearly and without delay, providing real-time direction to affected populations when circumstances demand it.

Federal Signal's flexible control options ensure that mass notification systems remain responsive, adaptable, and operator-accessible across a range of emergency scenarios, preserving both operational control and public safety effectiveness.

5.1.3.5 Resilience and Continuity of Operations

The system should continue to function during and after adverse weather conditions or grid failure. Explain how your solutions demonstrate these outcomes:

- Reliable operation under extreme weather.
- Independence from the power grid, with self-sustaining or backup power.
- Protected infrastructure that reduces downtime and maintenance needs.

Federal Signal's outdoor mass notification systems are purpose-built for reliable, continuous operation during and after adverse conditions, ensuring public alerts remain functional when they are needed most. Our solutions meet the following operational resilience requirements:

- **Reliable Operation Under Extreme Weather:**
Federal Signal's sirens and control equipment are engineered to withstand severe environmental conditions, including high winds, heavy precipitation, temperature extremes, lightning, and flooding. Equipment enclosures meet or exceed NEMA and IP ratings for outdoor deployment, ensuring uninterrupted performance during hurricanes, severe storms, and other extreme weather events.
- **Independence from the Power Grid, with Self-Sustaining or Backup Power:**
Our mass notification systems are equipped with integrated backup power solutions to maintain functionality in the event of a commercial power failure. Options include solar power systems with battery storage, and/or UPS (Uninterruptible Power Supply) units. These configurations provide continuous power for critical system components, enabling autonomous operation and alert activation even during extended grid outages.
- **Protected Infrastructure that Reduces Downtime and Maintenance Needs:**
Federal Signal systems are designed with ruggedized, corrosion-resistant components and sealed electronics to minimize environmental wear and service interruptions. Control systems incorporate redundant communication pathways (radio, IP, satellite, fiber) and health-monitoring diagnostics to detect and report faults in real-time. This proactive infrastructure management reduces unplanned downtime, extends system life, and lowers long-term maintenance demands.

Federal Signal's resilient and self-sustaining mass notification systems deliver dependable alerting capability when infrastructure is compromised, providing continuous public safety assurance under the most demanding conditions.

5.1.3.6 Adaptability and Modularity

The system should be easily adapted to different environments, alert types, and operational needs. Vendors should propose solutions that can:

- Scale across multiple sites or jurisdictions
- Offer optional features (e.g., custom tones, quiet hours, diagnostics).
- Integrate with future alerting or monitoring technologies without major redesign.

Federal Signal's mass notification solutions are designed with modular, scalable architecture to support evolving operational needs, site-specific requirements, and future technology integrations. Our systems offer the following adaptive features:

- **Scale Across Multiple Sites or Jurisdictions:**
Federal Signal systems can be deployed as a standalone solution for a single site or expanded into a networked, multi-site mass notification system covering multiple jurisdictions. Our *CommanderOne®* platform provides centralized or distributed control, enabling seamless coordination and management of alerts across diverse geographic areas, with user-defined access permissions for local or regional operators.
- **Offer Optional Features:**
Our systems support a wide range of optional features and customizable configurations, including:

- Custom audible tones and voice messages tailored to specific hazards or jurisdictions.
 - Quiet hours scheduling to suppress routine tests or limit non-emergency activations during defined periods.
 - Integrated system diagnostics and health monitoring, providing real-time status updates, fault reporting, and remote maintenance capabilities to optimize system readiness.
- **Integrate with Future Alerting or Monitoring Technologies Without Major Redesign:**
Federal Signal's solutions are built on open, standards-based communication protocols, such as Common Alerting Protocol (CAP) and IP-based interfaces. This ensures compatibility with current and emerging hazard detection systems, public safety software, and future alerting platforms. The system's modular design allows new components, sensors, or communication pathways to be integrated as operational needs evolve — without requiring complete system overhauls or extensive redesign.

Federal Signal's adaptable and modular approach ensures that public safety agencies can deploy a future-ready, scalable, and highly configurable mass notification system that grows with their communities' needs.

5.1.3.7 Warranty and Maintenance -What are the maintenance requirements to keep the proposed system looking fully functional?

Federal Signal designs its mass notification systems for long-term reliability and ease of maintenance, minimizing operational disruptions and ensuring system readiness during critical events. To maintain optimal functionality and appearance, the following routine maintenance requirements are recommended from customers:

- **Visual Inspections:**
Perform periodic visual checks of sirens, control equipment, and visual alerting devices for signs of physical damage, corrosion, debris buildup, or obstructions that could affect performance.
- **Operational Testing:**
Conduct regular system tests in accordance with NFPA 72 and local emergency management guidelines. This includes audible tone testing, voice message verification, light signal operation, and communication link integrity checks to confirm full system functionality.
- **Preventive Maintenance: (not included in the scope of this project)**
Inspect and, if necessary, clean siren speaker assemblies, lenses on visual indicators, and enclosure seals to maintain environmental protection and appearance. Check for secure mounting hardware and intact weatherproofing. Replace batteries and inspect backup power systems (solar or UPS) per manufacturer-recommended service intervals.
- **Software and Firmware Updates:**
Apply updates to system control software and firmware as released by Federal Signal to ensure continued system compatibility, performance enhancements, and cybersecurity protections.

- **Diagnostics and Health Monitoring:**

Review system diagnostics and fault reports through integrated monitoring tools.
Address any system alerts or performance issues promptly to avoid service interruptions.

Federal Signal offers standard product warranties, covering parts, and labor. Our nationwide service network and factory-certified technicians are available to assist with preventive maintenance (not included as a part of this contract), troubleshooting, and system upgrades, ensuring your mass notification system remains fully operational, reliable, and compliant with applicable standards throughout its service life.

Federal Signal's Warranty information is provided after this page. Updated warranty information can be found on our website at <https://www.fedsig.com/ssg-warranty/>.



LIMITED WARRANTY POLICY

Effective January 20, 2025

Federal Signal Corporation ("Federal Signal"), subject to the terms, conditions and exceptions contained herein, warrants each NEW product to be free from defects in material and workmanship, under normal and proper use, care, maintenance and required service only. Start of Warranty, Warranty periods and exceptions to the foregoing Limited Warranty are contained on the Schedule of Products included in this document and are subject to change at the sole discretion of Federal Signal.

SPECIFIC EXCLUSIONS AND EXCEPTIONS

This Limited Warranty does NOT apply nor is it extended to products that are not manufactured by Federal Signal. These products may be covered by a separate limited warranty provided by the particular manufacturer and all claims and questions regarding the same are to be directed to the particular manufacturer. Goods sourced by Seller from a third party for resale to Buyer shall carry only the warranty extended by the original manufacturer.

Domes, lenses, lamps and batteries installed on Federal Signal products are specifically excluded. Repair or replacement of any product(s) or part(s) under this warranty does NOT extend the term of this warranty, and such product(s) or part(s) shall remain covered by the unexpired portion of the warranty period or for ninety (90) days from the date of return to Federal Signal, whichever is later. This limited warranty applies ONLY to the initial or first installation of the product. This limited warranty shall not apply to products (1) that have been subjected to neglect, abuse, misuse, improper installation, inadequate maintenance, or damage due to improper use of cleaning or cleaning materials or chemicals, or non-compliance with Federal Signal's storage, installation, operation, maintenance or environmental requirements; (2) that have undergone any modification or repair not previously authorized by Federal Signal in writing, or service, repair or modification by or from any facility other than an authorized Federal Signal service center or technician, or that use non-authorized software or spare or replacement parts; or (3) that fail due to reasonable and normal use or wear and tear, or materials made, furnished or specified by the Buyer or end user.

During the specific warranty periods set forth below, Federal Signal will, at its sole option, repair or replace the product(s) or particular part(s) that are found to be defective in either material or workmanship or, in its sole discretion refund the purchase price for such product(s) or part(s), which are returned or delivered, transport or shipping prepaid by the Buyer or end user, to either Federal Signal or its designated and authorized warranty service center. This limited warranty does not cover travel expenses, the cost of specialized equipment for gaining access to the product(s) or part(s), or labor charges for removal and re-installation of the product.

No person or affiliated company representative is authorized to alter the terms of this warranty, to give any other warranties, to extend the term or duration of this warranty, or to assume any other liability on behalf of Federal Signal in connection with the sale, servicing or repair of any product manufactured by the Federal Signal.

Federal Signal reserves the right to make design changes and improvements in its products without imposing any obligation upon itself to change or improve previously manufactured products.

The use in the product of any part other than parts approved by Federal Signal may invalidate this warranty. Federal Signal reserves the right to determine, in its sole discretion, if the use of non-approved parts invalidates this warranty.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND REGARDLESS OF ANY FAILURE OF ESSENTIAL PURPOSE. ALL OTHER WARRANTIES OF WHATSOEVER KIND AND NATURE, WHETHER EXISTING IN CONTRACT OR AT LAW, ARE HEREBY AND FOREVER DISCLAIMED. UNDER NO CIRCUMSTANCES WILL FEDERAL SIGNAL BE LIABLE OR RESPONSIBLE FOR SPECIAL, COMPENSATORY, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, LOST PROFITS, LOST SALES, OR LOSS OF USE OR LOSS OF BUSINESS OPPORTUNITY BY OR THROUGH THE USE OF THE PRODUCT. FEDERAL SIGNAL'S SOLE AND MAXIMUM LIABILITY WITH RESPECT TO THE PRODUCT, OTHER THAN ITS OBLIGATIONS SET FORTH ABOVE, SHALL BE THE TOTAL PURCHASE PRICE PAID FOR THE PRODUCT.

LIMITED WARRANTY— schedule of products

Federal Signal Corporation – Public Safety Systems Division (Police, Fire/EMS, Work Truck)

	Warranty Period for Parts replacement from the date of manufacture stamped on the product	Warranty period for Factory Labor from the date of delivery to the first user-purchaser
STANDARD WARRANTY COVERAGE		
AUDIBLE		
Speakers	2 years	1 year
Pathway™	5 years	5 years
Pathfinder®	5 years	5 years
LED PRODUCTS		
All LED (Light Emitting Diode) products unless otherwise noted	5 years	5 years
MicroPulse® LED lights (shipped prior to January 1, 2021)	3 years	3 years
MicroPulse® LED lights (shipped on or after January 1, 2021)	5 years	5 years
416300 Series (shipped prior to January 1, 2021)	3 years	3 years
416300 Series (shipped on or after January 1, 2021)	5 years	5 years
MB1 LED Message Board	3 years	3 years
Commander® Series Flex	3 years	3 years
4200S-A Perimeter Light	3 years	3 years
4200S/8200S SignalMaster™	3 years	3 years
SignalTech® Lights	3 years	3 years
ICON™ Series	3 years	3 years
Renegade LED	3 years	3 years
Firebolt LED Class 3	3 years	3 years
OTHER PRODUCTS		
Littlite® Map lights	5-year warranty on LED components Limited lifetime warranty on mechanical components	5-year warranty on LED components Limited lifetime warranty on mechanical components
Reverse Camera Systems	2 years	2 years
Stinger Spike Systems	5 years	5 years
DFC Push Bumper Series	3 years	3 years
FSLink® Programmer	1 year	1 year
Atkinson® Dynamics Intercoms	2 years	1 year
Switch Boxes SW200, SW300, SW400SS	3 years	3 years
Mounting Bar	3 years	3 years
CHMSL platform Series	3 years	3 years
Convergence Network Controllers & Relay Modules	3 years	3 years
FSDirect Control Module	5 years	5 years
Backup Alarms	3 years	3 years
Mounts, brackets, all other products not specifically listed below	3 years	3 years

Note: Domes, lenses, lamps, and batteries are NOT covered under warranty.

LIMITED WARRANTY— schedule of products

Federal Signal Corporation – Systems Division	
PRODUCT*	WARRANTY PERIOD FOR PARTS REPLACEMENT AND FACTORY PERFORMANCE LABOR**
MECHANICAL SIRENS	
Mechanical Sirens	5 years parts and labor from date of delivery, return to factory for service
ELECTRONIC SIRENS	
MOD Series	2 years parts and labor from date of delivery, return to factory for service
DSA Series	
CONTROLLERS	
SS2000+	2 years parts and labor from date of delivery, return to factory for service
FC Series	
DC Series	
UltraVoice Series	
SPEAKERS	
Informers	1 year parts and labor from date of delivery, return to factory for service
IP Speakers	
100 W Speakers	
ECHO INTERCOMS	
ECHO Intercoms	5 years parts and labor from date of delivery, return to factory for service
OEM PRODUCTS	
PC Equipment	Federal Signal utilizes the original manufacturer's warranty
Field Devices	
Batteries	
UPS Systems	
PABX Systems	
Base Stations	
Solar Equipment	
PAGA	
PAGA	18 months from shipment or 12 months from commissioning system field acceptance whichever is sooner covering parts and labor, return to factory for service
SOFTWARE	
Commander®	For more information, click here to refer to the Commander End User License Agreement.
CommanderOne®	For more information, click here to refer to the CommanderOne End User License Agreement.

Federal Signal offers extended warranties and software maintenance agreements – contact Federal Signal for further information.

*On-site services not included

** Domes, lenses, lamps and batteries installed on Federal Signal products are specifically excluded

When Federal Signal has provided a turn-key installation including optimization and/or commissioning services, Federal Signal will provide on-site warranty service during the first 60-days after completion of the installation.



LIMITED WARRANTY— schedule of products

Federal Signal Corporation – Signaling Division	
PRODUCT TYPE	WARRANTY PERIOD FOR PARTS REPAIR OR REPLACEMENT
VISUAL SIGNALS	
Battery Powered Lights	5 years parts and labor from date of delivery. Return to factory for service.
Incandescent Beacons	
LED Beacons	
Panel Mount Lights	
Status Indicators/Stack Lights	
Strobe Beacons	
AUDIBLE DEVICES	
Bells	5 years parts and labor from date of delivery. Return to factory for service.
Horns	
Intercoms (excludes Atkinson Dynamics®)	
Sirens (Model A, L, eSiren)	
Sounders	
Speakers	
MISCELLANEOUS	
Amplifiers	5 years parts and labor from date of delivery. Return to factory for service.
Audible/Visual Combination Signals	
Audible and Visual Accessories	
AudioMaster products	
Audio Routers	
Extension Ringers	
Fire Alarms	
Initiating Devices	
Mounts and Brackets	
Power Supplies	
SelecTone® Tone Modules, Connector Kits, Controllers and Command Units	
ATKINSON® DYNAMICS	
Intercoms	2 years parts and labor from date of delivery. Return to factory for service.
Speakers	

5.1.3.8 Executive summary of the proposed solution(s).

Federal Signal Corporation is pleased to offer a proven, reliable, and scalable mass notification solution designed to enhance public safety and emergency preparedness for municipalities, counties, school districts, and government agencies. Our proposed solution includes a comprehensive portfolio of outdoor warning sirens, integrated visual alerting devices, and centralized and remote control systems that deliver clear, timely, and unmistakable public hazard notifications across outdoor environments.

Federal Signal's systems are engineered for high audibility, 360° visual awareness, and rapid, multi-hazard alert dissemination. Our advanced control platforms, including CommanderOne®, support autonomous system activation based on trusted data inputs such as National Weather Service, CAP-compliant feeds, and lightning detection systems, ensuring rapid and accurate response to critical events with minimal false alarms and low-latency operation.

The system's modular, configurable architecture allows agencies to tailor coverage zones, siren types, control pathways, and optional features—including custom alert tones, quiet hours, system diagnostics, and future system integrations—without costly redesigns. Combined with our robust resiliency features, such as redundant communication pathways, backup power systems, and weather-resistant infrastructure, the proposed solution ensures continuous operation during severe weather, power outages, or infrastructure disruptions.

Supported by a nationwide network of factory-trained manufacturer representatives, authorized dealers, and certified service technicians, Federal Signal provides complete system design, installation, operator training, and technical support throughout the life of the system. This comprehensive, full-service approach ensures participating agencies receive a reliable, future-ready public alerting system that meets or exceeds all core objectives for public hazard notification.

5.1.3.9 Describe and clearly indicate any exceptions to this specification section.

None

5.1.3.10 Describe your solution effectiveness & innovation in meeting or exceeding the core objectives.

Federal Signal's solution is built upon over a century of industry leadership in public safety and emergency notification systems. Our outdoor warning sirens and integrated alerting solutions are designed to reliably meet and exceed the core objectives of public safety, operational readiness, and system longevity.

Effectiveness is achieved through proven system performance, redundant communication pathways, and scalable configurations tailored to customer-specific needs. Our systems consistently deliver clear, intelligible alerts across varied environmental conditions, ensuring critical messages are effectively communicated to communities when it matters most.

Innovation is demonstrated in our modular system designs, advanced control software, and adaptable communication technologies, including IP, radio, satellite, and cellular options. These features allow our customers to evolve and expand their systems with changing requirements, while maintaining system integrity and operational simplicity.

Through continuous product development, customer collaboration, and field-proven solutions, Federal Signal offers a reliable, future-ready approach that aligns with — and often exceeds — the core objectives of comprehensive emergency notification programs.

5.1.3.11 Describe if there is a modular design supporting multiple configurations/applications.

Federal Signal's mass notification systems are engineered with a modular design architecture, allowing customers to configure and scale their outdoor warning and public alerting solutions to meet specific operational needs, geographic coverage areas, and future system expansions. This modularity supports a wide range of applications—from municipal severe weather warning systems to industrial plant safety notifications and military base emergency alerting.

The modular system design enables flexible combinations of omni-directional and rotating sirens, high-intensity visual warning devices, and voice messaging systems, which can be tailored for specific site layouts, population densities, and hazard types. Control equipment, CommanderOne®, supports both centralized and distributed system configurations, allowing agencies to select the most effective activation pathways, whether through radio, IP, cellular, satellite, or fiber connections.

Optional system components—such as solar power kits, redundant communication paths, integrated lightning detection inputs, and real-time diagnostics modules—can be added or scaled independently, ensuring the system remains adaptable to evolving operational requirements without requiring complete redesigns. Pre-recorded tone and voice messages, live PA overrides, custom alert tones, quiet hours, and programmable logic controllers further enhance the system's versatility.

This modular approach ensures Federal Signal's mass notification solutions can be precisely configured for municipal, county, military, campus, industrial, or multi-jurisdictional applications, providing a flexible, future-ready platform that grows with the customer's needs.

5.1.3.12 Describe your compliance with applicable standards.

All materials and components shall be new and of the manufacturer's latest design in current production. The equipment shall comply with the specifications set forth herein and shall comply with all performance specifications as advertised or otherwise represented by Federal Signal. The equipment shall be manufactured, assembled, installed, and tested in accordance with the current industry standards, which shall be considered minimum requirements:

- The American National Standards Institute (ANSI).
- The Institute of Electrical and Electronic Engineers (IEEE).
- Federal Communications Commission (FCC).
- The National Electrical Code (NEC).
- Where test standards exist, all materials and equipment furnished shall bear the label of the Underwriters Laboratory (UL).
- Outdoor Warning Systems, Technical Bulletin (Version 2.0), January 12, 2006, Federal Emergency Management Agency (FEMA).

5.1.3.13 Explain the technical documentation quality (manuals, specifications, diagrams).

Federal Signal maintains a high standard for the technical documentation that supports our

mass notification systems, ensuring clarity, accuracy, and ease of use for operators, installers, and maintenance personnel. Our operation manuals provide detailed, step-by-step instructions for system configuration, activation, testing, and troubleshooting. These manuals include safety procedures, operational workflows, and recommended best practices, designed to accommodate both technical and non-technical end users. Comprehensive data sheets are also available, offering complete technical specifications covering equipment performance metrics, operating parameters, electrical requirements, environmental ratings (such as NEMA and IP classifications), and applicable regulatory compliance references, including NFPA 72, UL 2572, and FEMA CPG 1-17 guidelines. Additionally, clear and scalable system diagrams, including layout drawings, wiring diagrams, and communication network schematics, are provided to assist with installation planning, system integration, and future expansions. All of these technical resources can be found on our website at www.fedsig.com, ensuring that our customers and partners have convenient, on-demand access to current and accurate system documentation.

5.1.3.14 Describe your product's value and cost competitiveness, including breakdowns by feature/module.

Federal Signal's modular, scalable architecture ensures that customers can build a tailored, budget-conscious mass notification system today, with the flexibility to expand features, coverage, and functionality as future needs and funding allow.

Feature / Module	Value Description
Omni/Rotating Sirens	High-powered, reliable outdoor notification with clear tones and voice
Visual Alerting Devices	360° visibility strobes and beacons for all-weather awareness
CommanderOne® Control Platform	Secure, IP-based centralized and remote system management
UltraVoice® Controllers	On-site, radio/IP/fiber system activation and control
Backup Power Systems	Solar or UPS options ensuring operation during power loss
Pre-recorded & Live Voice Messaging	Customizable and real-time announcements
Diagnostic/Health Monitoring Tools	Integrated system performance and fault monitoring

5.1.3.15 Provide a technical description of system performance and components (do not include proprietary information).

The typical mass notification system includes the following major components:

- **High-Powered Outdoor Warning Sirens:**
Available in both omni-directional and rotating designs, sirens deliver a range of tone signals, voice messages, and live PA broadcasts. Units are designed with weather-resistant enclosures and rated for operation in extreme environmental conditions.
- **Visual Alerting Devices:**
High-intensity LED strobes or beacons provide 360° visibility in all light and weather conditions, supporting inclusive public safety messaging for high-noise or hearing-impaired environments.
- **Control Systems:**
 - CommanderOne®: A secure, software platform that enables authorized

operators to monitor, activate, and manage mass notification systems remotely via a user-friendly interface.

- UltraVoice® Controllers: On-site or distributed control units capable of managing one or multiple sirens through radio, IP, or fiber communication pathways.
- **Hazard Detection Integration:**
Interfaces that receive external hazard inputs from National Weather Service, CAP-based alert systems, lightning detection systems, and other third-party sources, enabling automatic or event-driven system activation.
- **Backup Power Systems:**
Systems can be configured with solar arrays or uninterruptible power supplies (UPS) to ensure uninterrupted operation during power grid failures.
- **Diagnostic and Monitoring Tools:**
Integrated real-time system health monitoring, fault detection, and operational status reporting features to support proactive system maintenance and performance assurance.

5.1.3.16 Describe your product training offerings.

Training Overview

During system optimization, on-site instruction and training will be given to the key personnel relating to proper operation of the equipment. Utilizing a train-the-trainer method, Federal Signal will provide both electronic and hard copies of the materials which can be duplicated as necessary to train additional operators or future administrators. A hands-on demonstration and operation will ensure that complete system understanding is achieved by all trainees.

CommanderOne® Training (If applicable)

If the customer chooses to purchase our CommanderOne® software, the customer can partake in free CommanderOne® training, offered monthly via Microsoft® Teams®. The training sessions focus on the basic operation of CommanderOne®. These free sessions are designed for dispatchers, operators, security staff and other non-administrative personnel. Each class is limited to 10 attendees, ensuring personalized attention as we cover essential functions of the CommanderOne® web interface and mobile app.

Mass Notification System Training

If additional training is required, Federal Signal provides a Mass Notification Training Academy for an advanced course on Federal Signal's alerting and notification products at a rate of \$3,300 per person. Attendees will gain in-depth knowledge of system configuration and operation.

The course covers advanced administration, optimization, troubleshooting, and maintenance of the siren systems, including understanding system design and special applications. It includes extensive hands-on training to ensure a comprehensive understanding of Federal Signal equipment functionality.

More information is provided on our website: [Mass Notification Training Academy | Federal Signal](#)

Attachments

The following attachment are included after this page:

- Exhibit 1 – Discount Worksheet
- Exhibit 1 – Categories Offered
- Exhibit 2 – Price List
- Exhibit 3 – Service Designation Areas
- Addendum 5
- Attestations

EXHIBIT 1 - WORKSHEET (For Envelope #2)

PROPOSED DISCOUNT FOR RFP #2025-086

Category #1: Wireless Emergency Alert Systems		
Item	Description	% Discount Off Your Published List Price

1 Describe Your Subcategories Below*:

A		
B		
C		

*You may add additional pages if you are proposing additional subcategories.

Category #2: Outdoor Warning Sirens

Item	Description	% Discount Off Your Published List Price
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2 Describe Your Subcategories Below*:

A	Equipment - Warning Sytems Trade Price List	10%
B	Labor and Services	5%
C		

*You may add additional pages if you are proposing additional subcategories.

Category #3: Digital Type Warning Signage

Item	Description	% Discount Off Your Published List Price
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3 Describe Your Subcategories Below*:

A		
B		
C		

*You may add additional pages if you are proposing additional subcategories.

Category #4: Other Related Systems

Item	Description	% Discount Off Your Published List Price
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4 Describe Your Subcategories Below*:

A		
B		
C		

*You may add additional pages if you are proposing additional subcategories.

Category #5: Other Ancillary Goods or Services

Item	Description	% Discount Off Your Published List Price
-------------	--------------------	---

5 Describe Your Subcategories Below*:

A		
B		
C		

*You may add additional pages if you are proposing additional subcategories.

EXHIBIT 1: CATEGORIES OFFERED AND PRICING PROPOSAL

- **Category Offering:**

Please place a checkmark next to each Category that you are offering in your proposal:

_____ **Category #1: Wireless Emergency Alert Systems**

X_____ **Category #2: Outdoor Warning Sirens**

_____ **Category #3: Digital Type Warning Signage**

_____ **Category #4: Other Related Systems**

_____ **Category #5: Other Ancillary Goods or Services**

- **Proposed Contractual Discounts on Pricing for Categories Offered**

For each of the categories you selected above, provide your proposed **discount** on your list price on the attached ***Exhibit 1 - Discount Worksheet***. You may offer tiers of discounts based on the different bid items or the sale quantity.

- **Current Catalog Link**

For the items you are proposing in each category, please provide your current catalog (either a printed copy or a web link).

Check One:

X_____ Printed Catalog Attached to This Exhibit 1.

_____ Use This Web Link to Catalog: _____

Warning Systems Trade Price List - June 1, 2025

Freight will be an additional charge to be determined at the time of negotiation between Federal Signal and the Customer.

Item Number	Description	Trade Price USD	Discount	HGAC Pricing
840200278	BEARING KIT	\$494.00	10.00%	\$444.60
864700235	CABLE, RIU ADAPTOR, PA	\$185.00	10.00%	\$166.50
X-JL684B	HP 1930 SERIES 24 PORT POE SWITCH	\$582.00	10.00%	\$523.80
10A3	CABLE, 25' PL259 MALE & ADPT	\$278.00	10.00%	\$250.20
10A4	CABLE, 75' PL259 MALE & ADPT	\$328.00	10.00%	\$295.20
10A5	CABLE, 35' PL259 MALE & ADPT	\$290.00	10.00%	\$261.00
10A6	ANTENNA, ARC	\$55.00	10.00%	\$49.50
15500007A	BATTERY SEALED AGM 79AH (MK BATTERY 8A24)	\$270.00	10.00%	\$243.00
15500007A-01	BATTERY SEALED AGM 92AH (MK BATTERY 8A27)	\$320.00	10.00%	\$288.00
15500007A-02	BATTERY SEALED AGM 105AH (MK BATTERY 8A31)	\$368.00	10.00%	\$331.20
15500007A-03	BATTERY SEALED GEL 73AH (MK BATTERY 8G24)	\$323.00	10.00%	\$290.70
15500007A-04	BATTERY SEALED GEL 88AH (MK BATTERY 8G27)	\$373.00	10.00%	\$335.70
15500007A-05	BATTERY SEALED GEL 97AH (MK BATTERY 8G31)	\$383.00	10.00%	\$344.70
2001-130	ELECTRO-MECHANICAL ROTATING SIREN, 130 DB(C) 800HZ	\$11,191.00	10.00%	\$10,071.90
2001-130-C	ELECTRO-MECHANICAL ROTATING SIREN, 130 DB(C) 800HZ/STEEL OR CONCRETE POLE	\$11,191.00	10.00%	\$10,071.90
2001-AC	SIREN CONTROL, 2001AC	\$4,267.00	10.00%	\$3,840.30
2001HR	HOLDING RELAY, LAND LINE OP	\$456.00	10.00%	\$410.40
2001TRB	TRANSFORMER RECTIFIER PLUS	\$3,775.00	10.00%	\$3,397.50
2001TRB-480	TRANS. RECTIFIER, SIREN, 480 VAC	\$4,950.00	10.00%	\$4,455.00
2001TRBP-KIT	2001TRBP LESS TRANSFORMER	\$606.00	10.00%	\$545.40
2-120	MODEL 2 SIREN 120VAC/DC	\$3,509.00	10.00%	\$3,158.10
2-240	MODEL 2 SIREN 240VAC/DC	\$3,509.00	10.00%	\$3,158.10
508-128	ELECTRO-MECHANICAL ROTATING SIREN, 128 DB(C), 500HZ	\$13,540.00	10.00%	\$12,186.00
508-128-C	ELECTRO-MECHANICAL ROTATING SIREN, 128 DB(C), 500HZ/STEEL OR CONCRETE POLE	\$13,540.00	10.00%	\$12,186.00
8600148A-01	BRKT ASSY, SOLAR, PROSTAR, U	\$40.00	10.00%	\$36.00
864700073A	RIU CABLE-MOTOROLA XTN/CP200/BPR40	\$185.00	10.00%	\$166.50
864700074A	RIU CABLE-MOTOROLA HT 1000, XTS 5000	\$185.00	10.00%	\$166.50
864700075A	RIU CABLE-KENWOOD (TK2170, TK2302V, NX-240V, NX-340U)	\$185.00	10.00%	\$166.50
864700076A	RIU CABLE-BENDIX KING	\$185.00	10.00%	\$166.50
864700077A	RIU CABLE-MOTOROLA HT 1250 & COMPATIBLE	\$185.00	10.00%	\$166.50
864700078A	RIU CABLE-ICOM F11S	\$185.00	10.00%	\$166.50
864700080A	RIU CABLE-MOTOROLA CDM 750/1550/CM200/CM300 LS/PM400	\$185.00	10.00%	\$166.50
864700081A	RIU CABLE-MOTOTRBO XPR6550, APX7000 & COMPATIBLE	\$501.00	10.00%	\$450.90
864700082A	RIU CABLE-XPR 4550, ALL XPR MOBILE	\$185.00	10.00%	\$166.50

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864700083A	RIU CABLE-MOTOROLA MCS 2000 DB25 REAR CONNECTOR	\$185.00	10.00%	\$166.50
864700084A	RIU CABLE-M/ACOM M7100	\$185.00	10.00%	\$166.50
864700085A	RIU CABLE-M/ACOM M7300	\$185.00	10.00%	\$166.50
864700086A	RIU CABLE-KENWOOD TK-480,TK-5320	\$185.00	10.00%	\$166.50
864700087A	RIU CABLE-MACOM P7100 SERIES, MC-1527 PRYME	\$185.00	10.00%	\$166.50
8647000A	UNIVERSAL RIU ADAPTOR INTERFACE. REQUIRES ONE PER CABLE BELOW, UP TO 4 PER RIU DEVICE	\$214.00	10.00%	\$192.60
864700103A	RIU CABLE-KENWOOD TK5810	\$185.00	10.00%	\$166.50
864700104A	RIU CABLE-KENWOOD TK790	\$185.00	10.00%	\$166.50
864700105A	RIU CABLE-MOTOROLA ASTRO XTL 1500, 2500, 5000,APX7500	\$185.00	10.00%	\$166.50
864700136A	RIU CABLE-HIROSE PLATE ASSY W/ MALE FEMALE EXTENSION	\$185.00	10.00%	\$166.50
AMB-P	ANTENNA MOUNTING BRACKET, POLE	\$166.00	10.00%	\$149.40
AMB-RP164	ANTENNA MOUNTING BRACKET FOR RP164 POLE OR WALL	\$86.00	10.00%	\$77.40
AMB-W	ANTENNA MOUNTING BRACKET, WALL	\$219.00	10.00%	\$197.10
BSH	BASE STN. RADIO, VHF	\$4,380.00	10.00%	\$3,942.00
BSH-FP	BASE STN. RADIO,VHF, W/FACEPLATE	\$4,701.00	10.00%	\$4,230.90
BSP	BASE STN, RADIO, P25, REQUIRES SFCD-IP LICENSE	\$6,963.00	10.00%	\$6,266.70
BSU	BASE STN. RADIO, UHF	\$4,380.00	10.00%	\$3,942.00
BSU-FP	BASE STN. RADIO, UHF, W/FACEPLATE	\$4,701.00	10.00%	\$4,230.90
CELL-ANT-HP-10	CELL ANT KIT, HP, 10' LMR400, HIGH PROFILE, 9dB GAIN	\$626.00	10.00%	\$563.40
CELL-ANT-HP-35	CELL ANT KIT, HP, 35' LMR400, HIGH PROFILE, 9dB GAIN	\$680.00	10.00%	\$612.00
CELL-ANT-LP	CELL ANT KIT, LOW PROFILE, 2.5-3.5dB GAIN	\$120.00	10.00%	\$108.00
CELL-ANT-RF100X-HP-35	CELL ANT KIT, RF100X HP, 35' LMR240, 9dB GAIN	\$631.00	10.00%	\$567.90
COMMANDER1-ARM	ANNUAL REPORT MONITOR, CUST WILL RECEIVE WEEKLY DETECTIFY REPORT FROM FSC INTERNAL RESOURCE	\$1,260.00	10.00%	\$1,134.00
COMMANDER1-LE10	COMMANDERONE LE ANNUAL SUB, SS2000+ ONE WAY CLOUD 10 SIREN USER OR LESS	\$1,103.00	10.00%	\$992.70
COMMANDER1-LE10R	COMMANDERONE LE RENEWAL, SS2000+ ONE WAY CLOUD 10 SIREN	\$1,103.00	10.00%	\$992.70
COMMANDER1-LE25	COMMANDERONE LE ANNUAL SUB, SS2000+ ONE WAY CLOUD 25 SIREN USER OR LESS	\$1,930.00	10.00%	\$1,737.00
COMMANDER1-LE255	COMMANDERONE LE ANNUAL SUB, SS2000+ ONE WAY CLOUD 255 SIREN USER OR LESS	\$2,756.00	10.00%	\$2,480.40

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
COMMANDER1-LE255R	COMMANDERONE LE RENEWAL, SS2000+ ONE WAY CLOUD 255 SIREN	\$2,756.00	10.00%	\$2,480.40
COMMANDER1-LE25R	COMMANDERONE LE RENEWAL, SS2000+ ONE WAY CLOUD 25 SIREN	\$1,930.00	10.00%	\$1,737.00
COMMANDER1-L-POINT	SPECIFIC GPS COORDINATE TO DEFINE LIGHTNING RADIUS	\$2,500.00	10.00%	\$2,250.00
COMMANDER1-M	COMMANDERONE MESSAGING	\$525.00	10.00%	\$472.50
COMMANDER1-PORTAL10K	COMMANDERONE PORTAL+10K MESSAGES PER MONTH	\$2,625.00	10.00%	\$2,362.50
COMMANDER1-S	COMMANDERONE ANNUAL SUB STANDARD	\$5,330.00	10.00%	\$4,797.00
COMMANDER1-SR	COMMANDER1 ANNUAL RENEWAL	\$5,330.00	10.00%	\$4,797.00
COMMANDER1-USER	USERS DEFINED AS FULL ABILITY TO ACTIVATE AND CREATE MESSAGES ALSO INCLUDES COMMANDERONE APP. (ADMIN HAS ABILITY TO CONTROL USER RIGHTS)	\$110.00	10.00%	\$99.00
CP-FN1GB	FIRSTNET 1GB MONTHLY, ANNUAL PLAN WITH SIM	\$337.00	10.00%	\$303.30
CP-FN250MB	FIRSTNET 250MB MONTHLY, ANNUAL PLAN WITH SIM	\$214.00	10.00%	\$192.60
CP-FNSETUP	FIRSTNET ACCOUNT SETUP, FEE NEW CUSTOMERS	\$1,072.00	10.00%	\$964.80
CP-FS1	FSIOT CELLULAR PER DEVICE FEE, YEARLY	\$108.00	10.00%	\$97.20
CP-FSSETUP	FSIOT ACCOUNT SETUP FEE, NEW CUSTOMERS	\$1,072.00	10.00%	\$964.80
CS-I-CS-CU	SYSTEM ASSURANCE & INSTALLATION	\$3,402.00	10.00%	\$3,061.80
DCB	CNTRL,DCB	\$5,475.00	10.00%	\$4,927.50
DCFCB	CNTRL, DC, ONE-WAY	\$6,935.00	10.00%	\$6,241.50
DCFCBH	CNTL, DC, ONE-WAY, HIGH BAND	\$7,421.00	10.00%	\$6,678.90
DCFCBU	CNTL, DC, ONE-WAY, UHF BAND	\$7,421.00	10.00%	\$6,678.90
DCFCTBD	DIGITAL CONTROLLER, NO RADIO	\$7,908.00	10.00%	\$7,117.20
DCFCTBDH	DIGITAL CONTROLLER, HIGH BAND	\$9,853.00	10.00%	\$8,867.70
DCFCTBD-IP	DIGITAL CONTROLLER, IP ENABLED	\$8,638.00	10.00%	\$7,774.20
DCFCTBDU	DIGITAL CONTROLLER, UHF BAND	\$9,853.00	10.00%	\$8,867.70
DCTB-ACE	DIGITAL CONTROLLER, DCTB W/ACE (MOSCAD)	\$7,908.00	10.00%	\$7,117.20
DCTB-AS	CNTL,DCTB AMERICAN SIGNAL	\$4,364.00	10.00%	\$3,927.60
DCTB-ASH	CNTL,DCTB AMERICAN SIGNAL, W/HIGH BAND RADIO	\$5,806.00	10.00%	\$5,225.40
DCTB-ASU	CNTL,DCTB AMERICAN SIGNAL, W/UHF RADIO	\$5,806.00	10.00%	\$5,225.40
DS100	DIRECTIONAL SPKR, AMPLIFIED	\$1,819.00	10.00%	\$1,637.10
DS100X	DIRECTNL SPKR, AMPLIFIED, C1D	\$2,015.00	10.00%	\$1,813.50
DSA1	SPKR, DIR. SPKR. ARRAY 1 SPKR	\$985.00	10.00%	\$886.50
DSA1X	SPKR,DIR SPKR ARRAY,HAZ LOC	\$1,408.00	10.00%	\$1,267.20
DSA2	DIRECTIONAL SPEAKER ARRAY 2 SPKR.	\$2,508.00	10.00%	\$2,257.20
DSA2-1	DSA2 MODEL WITH 100FT CABLE	\$2,751.00	10.00%	\$2,475.90
DSA4	DIRECTIONAL SPEAKER ARRAY 4 SPKR.	\$3,593.00	10.00%	\$3,233.70

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DSA4-1	DSA4 MODEL WITH 100FT CABLE	\$3,714.00	10.00%	\$3,342.60
DSA6	DIRECTIONAL SPEAKER ARRAY 6 SPKR.	\$4,962.00	10.00%	\$4,465.80
DSA6-1	DSA6 MODEL WITH 100FT CABLE	\$5,083.00	10.00%	\$4,574.70
DSAMK1	MOUNTING KIT, DIR. SPKR. 4 ARRAY	\$136.00	10.00%	\$122.40
DSAMK4	MOUNTING KIT, DIR. SPKR. 4 ARRAY	\$640.00	10.00%	\$576.00
DSAMKSP	DSA MTG KIT FOR STEEL POLE	\$1,855.00	10.00%	\$1,669.50
DSAMKSPB23	DSA MTG BRKTS 2-3/8" PIPE STEEL POLE	\$360.00	10.00%	\$324.00
DSAMKSPB45	DSA MTG BRKTS 4-1/2" PIPE STEEL POLE	\$373.00	10.00%	\$335.70
DVR-COPY	DIGITAL VOICE RECORDING, COPY ORIGINAL FILES IF POSSIBLE	\$146.00	10.00%	\$131.40
DVR-REB1	RE-BURN EXIST.CHIPS 1-10, ISSUE RMA FOR CHIPS	\$146.00	10.00%	\$131.40
DVR-TTS	DIGITAL VOICE RECORDING, TEXT TO SPEECH, 20 MESSAGES	\$852.00	10.00%	\$766.80
DVR-VOICE	DIGITAL VOICE RECORDING, LIVE VOICE TALENT, 10 MESSAGES	\$1,704.00	10.00%	\$1,533.60
DVSD	DIGITAL VOICE MINI SD CARD	\$398.00	10.00%	\$358.20
ECLIPSE8	SIREN, DC, OMNI DIR. W/HORNS	\$7,520.00	10.00%	\$6,768.00
EQUINOX	SIREN, DC, ROTATING, 500HZ NOMINAL. THE EQUINOX SIREN IS A SINGLE TONE SIREN CAPABLE OF PRODUCING A 126 DB SOUND LEVEL AT 100 FEET. OPERATING TEMPERATURE - 30°C TO +60°C.	\$10,651.00	10.00%	\$9,585.90
EQUINOX-C	SIREN,LOW FREQ.ROTATING THE EQUINOX SIREN IS A SINGLE TONE SIREN CAPABLE OF PRODUCING A 126 DB SOUND LEVEL AT 100 FEET. OPERATING TEMPERATURE -30°C TO +60°C. STEEL CONCRETE POLE MOUNT	\$10,464.00	10.00%	\$9,417.60
ES-CRATING-MOD	CUSTOM ENCLOSED MOD CRATING	\$618.00	10.00%	\$556.20
ES-CRATING-UV	CUSTOM ENCLOSED UV CRATNG	\$618.00	10.00%	\$556.20
ES-PROG-DTMF	TWO-WAY DTMF PROGRAMMING	\$618.00	10.00%	\$556.20
FC	FEDERAL CONTROLLER NO RADIO	\$2,069.00	10.00%	\$1,862.10
FCH	FEDERAL CONTROLLER, HIGH BAND RADIO	\$2,676.00	10.00%	\$2,408.40
FCTBD	FEDERAL CONTROLLER, 2-WAY, NO RADIO, DIGITAL	\$4,867.00	10.00%	\$4,380.30
FCTBDH	FEDERAL CONTROLLER, 2-WAY, HIGH BAND, DIGITAL	\$6,569.00	10.00%	\$5,912.10
FCTBD-IP	FEDERAL CONTROLLER, BROADBAND, NO RADIO	\$5,231.00	10.00%	\$4,707.90
FCTBDU	FEDERAL CONTROLLER, 2-WAY, UHF BAND, DIGITAL	\$6,569.00	10.00%	\$5,912.10
FCU	FEDERAL CONTROLLER, UHF RADIO	\$2,739.00	10.00%	\$2,465.10
FSMODEM-CELLBASE	FSMODEM,CELLBASE	\$1,607.00	10.00%	\$1,446.30
FS-PL1	PRIVATE LINE TCS/DCS	\$195.00	10.00%	\$175.50

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FSPWARE	SOFTWARE, FED. PROGRAMMER	\$256.00	10.00%	\$230.40
FSQP	Training Federal Signal Qualified Profesional, FSC UP Location USA	\$3,750.00	10.00%	\$3,375.00
HTR2	HEATER, 2 BATTERY OPTION	\$319.00	10.00%	\$287.10
HTR4	HEATER, 4 BATTERY OPTION	\$470.00	10.00%	\$423.00
I-EAS	INFORMER EAS OPTION	\$175.00	10.00%	\$157.50
I-EAS-KIT	KIT, INFORMER EAS OPTION	\$175.00	10.00%	\$157.50
I-FSK	INFORMER FSK OPTION	\$160.00	10.00%	\$144.00
I-FSK-KIT	KIT, INFORMER FSK OPTION	\$160.00	10.00%	\$144.00
I-HIO	INFORMER HIGH BAND, W/ IO	\$1,102.00	10.00%	\$991.80
I-HIOW	INFORMER HIGH BAND W/ IO, WALL MOUNT	\$1,806.00	10.00%	\$1,625.40
I-IP100AC	INFORMER 100, 120/240VAC	\$2,668.00	10.00%	\$2,401.20
I-IP100ACX	INFORMER 100, 120/240VAC C1D2	\$3,301.00	10.00%	\$2,970.90
I-IP100DC	INFORMER 100, 24VDC	\$2,478.00	10.00%	\$2,230.20
I-IP100DCX	INFORMER 100, 24VDC C1D2	\$3,126.00	10.00%	\$2,813.40
I-IP100-OMNI	KIT, OMNI DIRECTION, I-IP100	\$378.00	10.00%	\$340.20
I-IP100-PM	KIT,POLE MNT,SMALL,I-IP100	\$151.00	10.00%	\$135.90
I-IP100-PMW	KIT,POLE MNT,LARGE,I-IP100	\$128.00	10.00%	\$115.20
I-IP15-024A	INFORMER15, 24VDC, AMB LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024B	INFORMER15, 24VDC, BLUE LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024G	INFORMER15, 24VDC, GREEN LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024R	INFORMER15, 24VDC, RED LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024W	INFORMER15, 24VDC, WHITE LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-A	INFORMER15, POE+, AMB LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-A-NH	INF15, POE+, AMB LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15-B	INFORMER15, POE+, BLUE LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-B-NH	INF15, POE+, BLUE LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15-G	INFORMER15, POE+, GRN LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-G-NH	INF15, POE+, GRN LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15-KIT1	15W IP-ENABLED PCB	\$934.00	10.00%	\$840.60
I-IP15-R	INFORMER15, POE+, RED LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-W	INFORMER15, POE+, WHT LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-W-NH	INF15, POE+, WHT LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15X-024A	INFORMER15,24VDC,AMB LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024B	INFORMER15,24VDC,BLUE LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024G	INFORMER15,24VDC,GREEN LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024R	INFORMER15,24VDC,RED LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024W	INFORMER15,24VDC,WHITE LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-A	INFORMER15,POE+,AMB LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP15X-B	INFORMER15,POE+,BLU LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP15X-G	INFORMER15,POE+,GRN LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP15X-R	INFORMER15,POE+,RED LED,C1D2	\$2,222.00	10.00%	\$1,999.80

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I-IP15X-W	INFORMER15,POE+,WHT LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP2	INFORMER IP,RACK MOUNT DUAL	\$2,310.00	10.00%	\$2,079.00
I-IP-IO	INFORMER-IP, WITH IO INTERFACE	\$1,105.00	10.00%	\$994.50
I-IP-PROG	IP100 FACTORY PROGRAM CHARGE	\$61.00	10.00%	\$54.90
I-IPSIU	INFORMER SIU SENSOR/RADIO INTE	\$2,365.00	10.00%	\$2,128.50
I-IP-SW	SOFTWARE WIZARD,INFORMER-	\$263.00	10.00%	\$236.70
I-IPTEL1	POE,SIP DESK STATION WITH 60 DSS KEYS	\$590.00	10.00%	\$531.00
I-IPW	INFORMER IP W/ IO WALL MOUNT	\$1,805.00	10.00%	\$1,624.50
IK-BATT-EXT	KIT, INSTALL, DEEP CYCLE BATTERIES, EXTRA DUTY CAPACITY	\$266.00	10.00%	\$239.40
IK-BATT-STD	KIT, INSTALL, DEEP CYCLE BATTERIES, STANDARD CAPACITY	\$173.00	10.00%	\$155.70
IK-SOLAR-TP	KIT, INSTALL, SOLAR POWER, TIMBER POLE	\$142.00	10.00%	\$127.80
I-LIO	LOW BAND INFORMER,DUAL, I/O RELAY 600 OHM	\$1,102.00	10.00%	\$991.80
I-PROG1	PER UNIT PROGRAMMING FOR 10 OR LESS UNITS	\$35.00	10.00%	\$31.50
I-PROG11	PER UNIT PROGRAMMING FOR 11-24 UNITS	\$22.00	10.00%	\$19.80
I-PROG25	PER UNIT PROGRAMMING FOR 25 OR MORE UNITS	\$16.00	10.00%	\$14.40
I-SMD2-36	2"X36" SCROLLING MESSAGE DISP	\$2,100.00	10.00%	\$1,890.00
I-SW	SOFTWARE, INFORMER PROGRAM	\$348.00	10.00%	\$313.20
ISYS-COM-DAYOFF	SCHED. DAY OFF COMM. ENGINEER PREPLANNED,CANNOT WORK	\$520.00	10.00%	\$468.00
ISYS-Documentation	Systems Documentations Services, Charged by Hour	Refer to Separate Pricing Form		
ISYS-PRJMAN	Project Management Services, Charged by Hour	Refer to Separate Pricing Form		
ISYS-SE-DAYOFF	SCHED. DAY OFF, SOFTWARE ENG.PREPLANNED,CANNOT WORK	\$520.00	10.00%	\$468.00
ISYS-SMV	INTEGRATED SYSTEMS SMV	\$780.00	10.00%	\$702.00
ISYS-IAT	Internal Acceptahce Test, Charged per day	\$2,056.00	10.00%	\$1,850.40
ISYS-FAT	Factory Acceptance Test, Charged per day	\$2,056.00	10.00%	\$1,850.40
I-UIO	INFORMER UHF BAND, W/ IO	\$1,110.00	10.00%	\$999.00
I-UIOW	INFORMER UHF BAND, W/ IO, WALL MOUNT	\$1,806.00	10.00%	\$1,625.40
K-8402220A	SCREEN, 508-128 SIREN	\$301.00	10.00%	\$270.90
K-8402224B	BRACKET,508SIREN SCREEN	\$107.00	10.00%	\$96.30
K8570063A	100W NEO DRIVER,OUTDOOR	\$272.00	10.00%	\$244.80
K8570063A-01	SIEMENS 150W NEO DRIVER	\$272.00	10.00%	\$244.80
K-BRSH1	BRUSH HOLDER ASSY. KIT	\$503.00	10.00%	\$452.70

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K-BRSH2	BRUSHES, 48VDC MOTOR	\$220.00	10.00%	\$198.00
K-BRSH3	BRUSH PLATE ASSEMBLY,	\$251.00	10.00%	\$225.90
K-CHPR1	MOTOR, 48VDC, CHOPPER	\$1,504.00	10.00%	\$1,353.60
K-CL1	CLUTCH BAND KIT,ROTATING SIREN	\$284.00	10.00%	\$255.60
K-COLL1	COLLECTOR RING PARTS	\$439.00	10.00%	\$395.10
MAC-01	MOBIL ACTIVATION CASE, KENWOOD RADIO,VHF	\$3,894.00	10.00%	\$3,504.60
MAC-02	MOBIL ACTIVATION CASE, KENWOOD RADIO, UHF	\$3,894.00	10.00%	\$3,504.60
MIC-XLR	GOOSENECK MICROPHONE AND DESK BASE	\$334.00	10.00%	\$300.60
MNC-MC	MIC, NOISE CANCELLING .25	\$328.00	10.00%	\$295.20
MNC-MNS	MIC, NOISE CANCELLING, UL2572	\$243.00	10.00%	\$218.70
MOD1004B	MODULATOR SIREN, 400W, OMNI DIR	\$5,705.00	10.00%	\$5,134.50
MOD1004B-1	MODULATOR SIREN, 400W, OMNI DIR, 100FT CABLE	\$5,973.00	10.00%	\$5,375.70
MOD1004BC	SIREN, 400W OMNI DIR MOD, STEEL, CONCRETE	\$5,705.00	10.00%	\$5,134.50
MOD1004BC-1	SIREN, 400W OMNI DIR MOD, STEEL, CONCRETE, 100FT CABLE	\$5,973.00	10.00%	\$5,375.70
MOD2008B	MODULATOR SIREN, 800W, OMNI DIR	\$8,169.00	10.00%	\$7,352.10
MOD2008BC	SIREN 800W OMNI DIR MOD, STEEL, CONCRETE	\$8,170.00	10.00%	\$7,353.00
MOD3012B	MODULATOR SIREN, 1200W, OMNI DIR	\$10,841.00	10.00%	\$9,756.90
MOD3012B-1	SIREN 1200W OMNI DIR, MODULATOR 3012, 100FT CABLE	\$11,109.00	10.00%	\$9,998.10
MOD3012BC	SIREN 1200W OMNI DIR MOD, STEEL, CONCRETE	\$10,841.00	10.00%	\$9,756.90
MOD3012BC-1	SIREN 1200W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$11,109.00	10.00%	\$9,998.10
MOD4016B	MODULATOR SIREN, 1600W, OMNI DIR	\$13,396.00	10.00%	\$12,056.40
MOD4016B-1	SIREN 1600W OMNI DIR, MOD, 100FT CABLE	\$13,664.00	10.00%	\$12,297.60
MOD4016BC	SIREN 1600W OMNI DIR MOD, STEEL, CONCRETE	\$13,396.00	10.00%	\$12,056.40
MOD4016BC-1	SIREN 1600W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$13,664.00	10.00%	\$12,297.60
MOD5020B	MODULATOR SIREN, 2000W, OMNI DIR	\$16,092.00	10.00%	\$14,482.80
MOD5020B-1	SIREN 2000W OMNI DIR, 100FT CABLE	\$16,365.00	10.00%	\$14,728.50
MOD5020BC	SIREN 2000W OMNI DIR MOD, STEEL, CONCRETE	\$16,092.00	10.00%	\$14,482.80
MOD5020BC-1	SIREN 2000W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$16,365.00	10.00%	\$14,728.50
MOD6024B	MODULATOR SIREN, 2400W, OMNI DIR	\$18,621.00	10.00%	\$16,758.90
MOD6024B-1	SIREN 2400W OMNI DIR, 100FT CABLE	\$18,889.00	10.00%	\$17,000.10
MOD6024BC	SIREN 2400W OMNI DIR MOD, STEEL, CONCRETE	\$18,621.00	10.00%	\$16,758.90
MOD6024BC-1	SIREN 2400W OMNI DIR MOD, STEEL, CONCRETE, 100FT CBL	\$18,889.00	10.00%	\$17,000.10
MOD6032B	SIREN, 3200W, OMNI DIR	\$22,691.00	10.00%	\$20,421.90
MOD6032B-1	SIREN 3200W OMNI DIR, 100FT CABLE	\$22,816.00	10.00%	\$20,534.40
MOD6032BC	SIREN 3200W OMNI DIR MOD, STEEL, CONCRETE	\$22,690.00	10.00%	\$20,421.00

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
MOD6032BC-1	SIREN 3200W OMNI DIR MOD, STEEL, CONCRETE, 100FT CBL	\$22,816.00	10.00%	\$20,534.40
MOD8032B	MODULATOR SIREN, 3200W OMNI DIR	\$22,939.00	10.00%	\$20,645.10
MOD8032B-1	SIREN 3200W OMNI DIR, 100FT CABLE	\$23,207.00	10.00%	\$20,886.30
MOD8032BC	SIREN 3200W OMNI DIR MOD, STEEL, CONCRETE	\$22,939.00	10.00%	\$20,645.10
MOD8032BC-1	SIREN 3200W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$23,185.00	10.00%	\$20,866.50
MODEM-MSK	MODEM-MSK	\$2,777.00	10.00%	\$2,499.30
MOD-QF-KIT	KIT, MOD QUADRAFLARE (Red)	\$817.00	10.00%	\$735.30
MOD-QF-KIT-B	KIT, MOD QUADRAFLARE (Blue)	\$817.00	10.00%	\$735.30
MOD-QF-KIT-R	KIT, MOD QUADRAFLARE, RED	\$817.00	10.00%	\$735.30
MOD-UV-KIT	KIT, MODULATOR-UV RETROFIT	\$57.00	10.00%	\$51.30
OMNI-BUH-10	ANTENNA, 420-869MHZ UHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUH-35	ANTENNA, 420-869MHZ UHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUH-NC	ANTENNA, 420-869MHZ UHF, NO CABLE	\$437.00	10.00%	\$393.30
OMNI-BUL-10	ANTENNA, 380-420MHZ UHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUL-35	ANTENNA, 380-420MHZ UHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUL-NC	ANTENNA, 380-420MHZ UHF, NO CABLE	\$437.00	10.00%	\$393.30
OMNI-BVH-10	ANTENNA, 150-174MHZ VHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVH-35	ANTENNA, 150-174MHZ VHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVH-NC	ANTENNA, 150-174MHZ VHF, NO CABLE	\$437.00	10.00%	\$393.30
OMNI-BVL-10	ANTENNA, 138-150MHZ VHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVL-35	ANTENNA, 138-150MHZ VHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVL-NC	ANTENNA, 138-150MHZ VHF, NO CABLE	\$437.00	10.00%	\$393.30
PBS-4	PUSH BUTTON STATION, 4 BUTTONS	\$852.00	10.00%	\$766.80
PMS	STAND, POLE MT, MODEL 2	\$664.00	10.00%	\$597.60
PP-DAH1001A	HEATER,CABINET,120VAC,100W	\$638.00	10.00%	\$574.20
PSEM-R	PUSH STATION, EMERGENCY, RED	\$146.25	10.00%	\$131.63
PSEMSC-R	PUSH STATION, EMERGENCY, RED WITH SOUNDER COVER	\$312.75	10.00%	\$281.48
PSEVSC-Y	PUSH STATION, EVACUATION, YELLOW WITH SOUNDER COVER	\$312.75	10.00%	\$281.48
PSEV-Y	PUSH STATION, EVACUATION, YELLOW	\$146.25	10.00%	\$131.63
PVS220W-24	SOLAR POWER OPTION, UV	\$4,763.00	10.00%	\$4,286.70
PVS220W-24-MOD	SOLAR POWER OPTION,MOD	\$5,371.00	10.00%	\$4,833.90
PVS220W-48	SOLAR POWER OPTION, DC	\$4,763.00	10.00%	\$4,286.70
PVS240W-24	SOLAR POWER OPTION, UV	\$4,260.00	10.00%	\$3,834.00
PVS240W-48	SOLAR POWER OPTION, DC	\$4,260.00	10.00%	\$3,834.00
Q115336A	DIODE,RECTIFIER,165A,400V	\$363.00	10.00%	\$326.70
Q115812A	DIODE,SCHOTTKY,80A,30V	\$70.00	10.00%	\$63.00
Q12000928	POWER SUPPLY 120V	\$587.00	10.00%	\$528.30
Q12002002A	208 TO 240, 50/60 HZ TRANSFORMER	\$522.00	10.00%	\$469.80

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Q120246F	TRANSFORMER/RECTIFIER	\$3,094.00	10.00%	\$2,784.60
Q120272B	POWER SUPPLY,12V, USED IN MODEM MSK/INFORMER	\$59.00	10.00%	\$53.10
Q120833A	POWER TRANSFORMER TORRID FOR 240VAC SYSTEMS	\$503.00	10.00%	\$452.70
Q120892A	TRANSFORMER,UVTR	\$5,506.00	10.00%	\$4,955.40
Q120896A	PWR SUPPLY,15VDC,7A	\$168.00	10.00%	\$151.20
Q122323A-01	SWITCH,DISCONNECT,PLATED STEEL CASE	\$108.00	10.00%	\$97.20
Q122323A-02	FACE PLATE DISCONNECT SWITCH	\$40.00	10.00%	\$36.00
Q122336	KIT SWITCH MEMBRANE, RCVR	\$60.00	10.00%	\$54.00
Q122378A	MOMENTARY INTRUSION DOOR SWITCH	\$46.00	10.00%	\$41.40
Q122409A-03	CONTACT,PUSHBUTTON,30MM	\$48.00	10.00%	\$43.20
Q122409A-04	SWITCH,30MM,MOM,1XN.O.	\$65.00	10.00%	\$58.50
Q122440B	KEYPAD SS2000+	\$135.00	10.00%	\$121.50
Q122449A	SWITCH KEYLOCK BLK	\$46.00	10.00%	\$41.40
Q124A056A	KIT, BULKHEAD ADAPTER	\$48.00	10.00%	\$43.20
Q13100748	RELAY,SPDT,6A,12V,DIN MNT	\$85.00	10.00%	\$76.50
Q131286A	RELAY TRANSFER 200A	\$295.00	10.00%	\$265.50
Q131292A	RELAY,120VAC,12A	\$94.00	10.00%	\$84.60
Q131A182C	CONTACTOR,48V,200A, USED IN TRANS RECTIFIER	\$428.00	10.00%	\$385.20
Q131A183C	CONTACTOR,48V,200A, USED IN DC CONTROLLERS	\$249.00	10.00%	\$224.10
Q132141B	SPEAKER,4" SPA	\$162.00	10.00%	\$145.80
Q132155	SPEAKER, 4"	\$81.00	10.00%	\$72.90
Q132B133A	PROJECTOR	\$257.00	10.00%	\$231.30
Q13900406A-08	CONN,PLUG,.138" CTR,8POS,SPLIT	\$37.00	10.00%	\$33.30
Q139340A-01	CONN, MCP TO COMPUTER	\$92.00	10.00%	\$82.80
Q140393A-01	CONN,SS1000/2000 TO COMPU	\$87.00	10.00%	\$78.30
Q140556A	COAX, CONNECTOR, N-MALE, CRIMP	\$49.00	10.00%	\$44.10
Q140603A	LMR600 CONN,COAX,N MALE	\$40.00	10.00%	\$36.00
Q143140A	FUSE COVER,ZAPTNEHS12.5	\$35.00	10.00%	\$31.50
Q1461306A	RADIO POWER CABLE UV	\$75.00	10.00%	\$67.50
Q1461327A	WIRE LEAD ASSY., 5-POS	\$44.00	10.00%	\$39.60
Q1461374A	WIRE LEAD ASSY,PCBA CNTRLs, 12-POS	\$28.00	10.00%	\$25.20
Q148154A	FUSE,10A TIME DELAY,3 AG	\$25.00	10.00%	\$22.50
Q148A147A	FUSE,200A,BUSS #JJN-200(USED IN DC/FC/UV/2001-AC)	\$91.00	10.00%	\$81.90
Q15500483	BATT.,12.8VDC,5AH,LIFEPO4	\$413.00	10.00%	\$371.70
Q155191A	BATTERY ENERSYS NP1.2-6 OR EQUIVALENT	\$87.00	10.00%	\$78.30
Q155193A	BATTERY POWER SONIC PS-12120L OR EQUIVALENT	\$174.00	10.00%	\$156.60
Q155194A	TERRA BATTERY	\$137.00	10.00%	\$123.30

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Q155197A	BATTERY MK BATTERY ES-50-12 OR ENGINEERED POWER SYSTEMS H2B12-44	\$262.00	10.00%	\$235.80
Q161693A	LABEL,FS LOGO	\$34.00	10.00%	\$30.60
Q161A506A	LABEL,WARNING,AMPUTATION	\$34.00	10.00%	\$30.60
Q161A509A	DECAL,LABEL,WARNING,CNTL UNIT	\$35.00	10.00%	\$31.50
Q170314A	CABINET,NEMA4,12X10X6	\$243.00	10.00%	\$218.70
Q170322-316-DOOR	DOOR,CONTROL,316SS,W/LABELS	\$1,461.00	10.00%	\$1,314.90
Q170322A-316SS	CABINET,CNTL,UV/DC,316SS	\$2,357.00	10.00%	\$2,121.30
Q170322A-DOOR	DOOR,CONTROL,304SS,W/LABELS	\$697.00	10.00%	\$627.30
Q170322A-SS	CABINET, CNTL, 304SS	\$1,894.00	10.00%	\$1,704.60
Q170329A-316SS	CABINET,BATT,UV/DC,316SS	\$2,957.00	10.00%	\$2,661.30
Q170329A-DOOR	DOOR,BATTERY,304SS,W/LABELS	\$912.00	10.00%	\$820.80
Q170329A-SS	CABINET, BATTERY, 304SS	\$2,250.00	10.00%	\$2,025.00
Q170345D	CABINET,CONTROL,ALUMINUM	\$1,023.00	10.00%	\$920.70
Q170345D-DOOR	DOOR,CONTROL,BOX,ALUM.	\$477.00	10.00%	\$429.30
Q170346D	CABINET,BATTERY,ALUMINUM	\$1,107.00	10.00%	\$996.30
Q170346D-DOOR	DOOR,BATTERY,BOX,ALUM.	\$558.00	10.00%	\$502.20
Q170347A	FIBER GLASS ENCLOSURE	\$451.00	10.00%	\$405.90
Q170356B-NEMA4	CABINET,CNTRL,UVIC,CUST	\$3,471.00	10.00%	\$3,123.90
Q17201225B	SATELLITE TERMINAL,ST 6100	\$1,920.00	10.00%	\$1,728.00
Q17201956A	MODEM,WIRELESS,AIRLINK RV50X	\$1,311.00	10.00%	\$1,179.90
Q17500033A	CABLE TEMP SENSOR	\$132.00	10.00%	\$118.80
Q17500180A	WIRE LEAD,RADIO,KENWOOD,PWR	\$65.00	10.00%	\$58.50
Q17500439	TEMP SENSOR BATTERY CHARGER, FOR UVTD, SERVICE PART	\$146.00	10.00%	\$131.40
Q17500700-01	WIRE ASSY., BATT CHARGER 48V - FOR UVTD, SERVICE PART	\$45.00	10.00%	\$40.50
Q17500700-04	WIRE ASSY BATTERY CHARGER P4, FOR UVTD, SERVICE PART	\$41.00	10.00%	\$36.90
Q17500860	CABLE,RADIO,VX-4500 TO FCT	\$166.00	10.00%	\$149.40
Q17500861-01	CABLE, RADIO, VX-4500 TO UV CN	\$59.00	10.00%	\$53.10
Q17500862	MODEM-MSK TO VERTEX RADIO CABLE	\$155.00	10.00%	\$139.50
Q17500862B	CABLE,RADIO,KENWOOD,MODEM-MSK	\$69.00	10.00%	\$62.10
Q17500863	SS2000+ VERTEX RADIO CABLE	\$132.00	10.00%	\$118.80
Q17500863B	CABLE,RADIO,KENWOOD,SS2000+	\$116.00	10.00%	\$104.40
Q17500880	WIRE ASSY, VERTEX, RADIO PWR	\$47.00	10.00%	\$42.30
Q17500881	CABLE, 2 COND, VERTEX, UVRI	\$113.00	10.00%	\$101.70
Q17500889	CABLE,POWER,BASE STATION,VERT	\$158.00	10.00%	\$142.20
Q17500919	CABLE, POWER, UV TO VERTEX	\$70.00	10.00%	\$63.00
Q17501079	WIRE ASSY, APX1500/4500	\$568.00	10.00%	\$511.20
Q17501169	CABLE, DATA, USB, XTL5000, MOTOROLA HKN6163C	\$269.00	10.00%	\$242.10
Q17501226A	CABLE ASSY,SATELLITE,IDP-280	\$172.00	10.00%	\$154.80

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Q17501251A	CABLE,PWR,AC,N. AMERICA	\$67.00	10.00%	\$60.30
Q17501252A	CABLE, PWR, AC, UNITED KINGDOM	\$51.00	10.00%	\$45.90
Q17501253A	CABLE, PWR, AC, EUROPE	\$51.00	10.00%	\$45.90
Q17501357A	WIRE ASSY,P25 MIXED MODE CABLE	\$568.00	10.00%	\$511.20
Q17501434A	CABLE,M7300 TO SS2000+,DB44	\$154.00	10.00%	\$138.60
Q17501518A-127	CABLE, SPEAKER, MOD6024B,	\$938.00	10.00%	\$844.20
Q17501574A	CABLE, INTERFACE, I-IPSIU	\$215.00	10.00%	\$193.50
Q17501602B	CABLE,RADIO,KENWOOD TO I-IPSIU	\$154.00	10.00%	\$138.60
Q17502248A	WIRE ASSY,KENWOOD,PWR,UVRI	\$62.00	10.00%	\$55.80
Q17502249A	WIRE ASSY,KENWOOD,PWR,UVIC	\$84.00	10.00%	\$75.60
Q17502551A	CABLE, RADIO, MOTOROLA	\$147.00	10.00%	\$132.30
Q17502706A	CABLE,RADIO,NX1000-UV	\$129.00	10.00%	\$116.10
Q17502706A-01	CABLE,RADIO,NX1000-FCX	\$129.00	10.00%	\$116.10
Q17502707A	CABLE, RADIO, KENWOOD, MODEM-MSK	\$174.00	10.00%	\$156.60
Q17502708A	CABLE,RADIO,NX1000-SS2000+	\$138.00	10.00%	\$124.20
Q17502711A	CABLE,RADIO,NX1000 TO I-IPSIU	\$85.00	10.00%	\$76.50
Q17502712A	CABLE,ADAPTOR,RADIO,DB25,DB15	\$82.00	10.00%	\$73.80
Q17502735A	CABLE,RADIO,KENWOOD,UV/FCX	\$182.00	10.00%	\$163.80
Q1751004A	CABLE,DATA,6 COND,25FT.	\$57.00	10.00%	\$51.30
Q1751096A	CABLE, RADIO PIGTAIL, MINI-U TO N(F)	\$108.00	10.00%	\$97.20
Q1751134A	TELEPHONE CABLE	\$67.00	10.00%	\$60.30
Q1751224A	CABLE, RADIO, CDM750 TO PCB	\$154.00	10.00%	\$138.60
Q1751410A	USB A/B CABLE	\$34.00	10.00%	\$30.60
Q1751509A	CABLE,RADIO,XTL1500/2500,UV	\$337.00	10.00%	\$303.30
Q1751587B	CABLE,RADIO,KENWOOD,UV	\$139.00	10.00%	\$125.10
Q1751587B-01	CABLE,RADIO,KENWOOD,FCM	\$149.00	10.00%	\$134.10
Q1751610A	CABLE,CDM750 TO SS2000+	\$120.00	10.00%	\$108.00
Q175902A-05	ANTENNA CABLE, 35', N TO N	\$228.00	10.00%	\$205.20
Q175902A-07	CABLE, ANT, 8"	\$55.00	10.00%	\$49.50
Q175902A-10	CABLE, ANTENNA, N-TYPE TO MOTOROLA MINI-U, 8"	\$104.00	10.00%	\$93.60
Q175902A-19	CABLE ANTENNA MINI UHF-N	\$93.00	10.00%	\$83.70
Q175902A-24	CABLE,ANT,RG8X,N MALE/UHF, 12" LENGTH	\$70.00	10.00%	\$63.00
Q175902A-25	CABLE,ANT,RG8X,N FEM/UHF	\$243.00	10.00%	\$218.70
Q175902A-33	CABLE,ANTENNA,UHF TO N	\$103.00	10.00%	\$92.70
Q19900172A	KENWOOD RADIO NX-700, VHF	\$4,144.00	10.00%	\$3,729.60
Q19900172A-06	RADIO KENWOOD NX-800, UHF RADIO SERVICE PART	\$3,214.00	10.00%	\$2,892.60
Q19900734	GUARD,SWITCH,TOGGLE,RED	\$42.00	10.00%	\$37.80
Q19900735	SWITCH,TOGGLE,LOCKING,PANEL MN	\$58.00	10.00%	\$52.20
Q19900749	SWITCH,TOGGLE,PANEL MNT	\$39.00	10.00%	\$35.10
Q19902164A-01	RADIO, KENWOOD NX-5700K-BASE	\$2,036.00	10.00%	\$1,832.40

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Q19902164A-03	RADIO, KENWOOD NX-5800K-BASE	\$2,036.00	10.00%	\$1,832.40
Q19902326A-01	RADIO,KENWOOD NX5700K-SPFS	\$1,703.00	10.00%	\$1,532.70
Q19902326A-02	RADIO,KENWOOD NX5800K-SPFS, 450-512MHZ,45W,WITH FACEPLATE	\$1,498.00	10.00%	\$1,348.20
Q19902326A-03	RADIO,KENWOOD NX5800K2-SPFS	\$1,703.00	10.00%	\$1,532.70
Q19902326A-04	RADIO,KENWOOD NX5900K-SPFS, 700/800MHZ,35W,WITH FACEPLATE	\$1,882.00	10.00%	\$1,693.80
Q19902693A-01	RADIO KENWOOD NX-1700, 136-174, VHF	\$886.00	10.00%	\$797.40
Q19902693A-02	RADIO KENWOOD,NX-1800, 400-470, UHF	\$886.00	10.00%	\$797.40
Q20000200D	PCBA,FCX SIREN CONTROLLER	\$1,753.00	10.00%	\$1,577.70
Q20000216	SNUBBER PCBA	\$51.00	10.00%	\$45.90
Q20000253	PBC UVRI-B	\$2,074.00	10.00%	\$1,866.60
Q20000314E-01	I-IP100 CONTROL BOARD	\$772.00	10.00%	\$694.80
Q20000315E	PCBA, IP100, AMPLIFIER	\$199.00	10.00%	\$179.10
Q20000324	PCBA,UVRI-B,100W AMP	\$657.00	10.00%	\$591.30
Q2001062B	PCBA,CURRENT SENSOR ADJUSTABLE	\$212.00	10.00%	\$190.80
Q2001062C	PCBA,CURRENT SENSOR ADJUSTABLE	\$205.00	10.00%	\$184.50
Q2005147G	PCBA, UV MOTHERBOARD	\$1,244.00	10.00%	\$1,119.60
Q2005173F	PCBA,DC TO DC CONVERTER	\$263.00	10.00%	\$236.70
Q2005204B	PCBA,UNIVERSAL CABLE ADAPTOR	\$68.00	10.00%	\$61.20
Q2005209B	UV EXPANSION PCB	\$353.00	10.00%	\$317.70
Q2005209B-01	UV EXPANSION PCB W/RESISTOR	\$353.00	10.00%	\$317.70
Q2005221E	CURRENT SENSOR, PCBA (ROTATOR)	\$217.00	10.00%	\$195.30
Q2005240P-02	RECR MOD HIGHBAND	\$1,004.00	10.00%	\$903.60
Q2005240P-03	PCBA,RECEIVER MODULE UHF	\$1,131.00	10.00%	\$1,017.90
Q2005293D	UVIC MOTHERBOARD	\$1,090.00	10.00%	\$981.00
Q2005310B	MC/AR SAT / CELL UPGD KIT PCB	\$1,079.00	10.00%	\$971.10
Q2005320A-05	UVRI+ ADAPTOR PC BOARD	\$318.00	10.00%	\$286.20
Q2005320B	PCBA UV ADAPTER STAND ALONE	\$360.00	10.00%	\$324.00
Q2005457	PCBA,SERIAL TO ETHERNET CONVER	\$643.00	10.00%	\$578.70
Q2005548F	PCBA,TELCO REMOTE	\$685.00	10.00%	\$616.50
Q2005632A	LOW VOLTAGE CUTOFF FOR UVTR	\$93.00	10.00%	\$83.70
Q2005698G	PCBA,UV+ CONTROLLER	\$2,323.00	10.00%	\$2,090.70
Q2005698G-01	UVRI+ CONTROL CARD	\$2,323.00	10.00%	\$2,090.70
Q2005704A	INFORMER POE ADAPTER	\$227.00	10.00%	\$204.30
Q2005762B	UV SKYWAVE UPGD KIT PCB	\$1,071.00	10.00%	\$963.90
Q2005768A-01	PCBA, SAT/CELL, MODEM	\$881.00	10.00%	\$792.90
Q229218A	BRKT,T BLOCK,END,DIN MT.	\$26.00	10.00%	\$23.40
Q229288A	BLOCK,TERM,GROUND	\$45.00	10.00%	\$40.50
Q229A203A	TERM.PWR.DIST,#USD16220-3, 2001/508/EQUINOX	\$88.00	10.00%	\$79.20
Q240187A	ANTENNA,MTG.KIT,OMNI,FM2	\$133.00	10.00%	\$119.70
Q240190B-01	ANTENNA,RIGHT ANGLE,LOW	\$78.00	10.00%	\$70.20

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
Q240190B-02	ANTENNA,RIGHT ANGLE,HIGH	\$102.00	10.00%	\$91.80
Q240190B-03	ANTENNA,RIGHT ANGLE,UHF	\$78.00	10.00%	\$70.20
Q240232A	CELLULAR ANTENNA OMNI DIRECTIONAL	\$265.00	10.00%	\$238.50
Q2881287	SOLAR BRACKET KIT	\$804.00	10.00%	\$723.60
Q2881336A	KIT,CABLE & CLAMP,SOLAR	\$330.00	10.00%	\$297.00
Q288454B	INPUT MODULE, 120V AC/DC SENSOR	\$115.00	10.00%	\$103.50
Q288641A	HEATER,BATTERY,125V,80W	\$120.00	10.00%	\$108.00
Q288691A-03	RF LIGHTNING PROTECTOR POLYPHASER	\$210.00	10.00%	\$189.00
Q288782A	JUMPER, TERM. BLOCK	\$44.00	10.00%	\$39.60
Q288812A	REGUL SOLAR TRISTAR TS-45	\$680.00	10.00%	\$612.00
Q288964A-24	SOLAR REGULATOR 24VDC	\$680.00	10.00%	\$612.00
Q-508SCREEN	KIT,508 SIREN SCREEN	\$168.00	10.00%	\$151.20
Q-508SCRNRPL	508 SCREEN REPLACEMENT W HW	\$341.00	10.00%	\$306.90
Q7060A019A	CLIP,PUSH ON,TINNERMN,,25	\$25.00	10.00%	\$22.50
Q77700085A	GUARD,COVER,FLIP,30MM PB	\$108.00	10.00%	\$97.20
Q81462009A	NAMEPLATE,FS LOGO,LARGE	\$43.00	10.00%	\$38.70
Q8155B086	HOUSING ASSY WHT,MODEL 2 SIREN	\$834.00	10.00%	\$750.60
Q8239A045	BEARING, BALL	\$39.00	10.00%	\$35.10
Q8247A020	BRUSH AND SPRING	\$56.00	10.00%	\$50.40
Q8247A021	HOLDER,BRUSH VDR # 840-0	\$174.00	10.00%	\$156.60
Q8247A022	CAP,BRUSH HOLDER	\$60.00	10.00%	\$54.00
Q8247A057	KEY 1/8X1/8X2	\$25.00	10.00%	\$22.50
Q8247B039G	ARMATURE 230V AC/DC. MODEL 2.	\$458.00	10.00%	\$412.20
Q8247B040G	MODEL 2 FIELD 230 VAC	\$333.00	10.00%	\$299.70
Q8247B041G	ARMATURE 115V AC/DC	\$538.00	10.00%	\$484.20
Q8283A886C	SPRING,HVY STL DIE,1.5" X .75"	\$41.00	10.00%	\$36.90
Q8285243B	USB FLASHER REQUIRES 1751134A & 1751410A	\$727.00	10.00%	\$654.30
Q8400A077-01	PULLEY,3 STEP FOR 4L TYPE BELT	\$114.00	10.00%	\$102.60
Q8400B055	DRIVE BAND ASSEMBLY	\$121.00	10.00%	\$108.90
Q840200186-01	BRKT ASSY, CABINET, SIDE MNT	\$49.00	10.00%	\$44.10
Q840200194-01	BRKT ASSY,RADIO MOUNT	\$28.00	10.00%	\$25.20
Q8402001E	STATOR,MACHND,2001-130	\$1,450.00	10.00%	\$1,305.00
Q840200258	BEARING,SLEEVE,W/O-RING	\$73.00	10.00%	\$65.70
Q840200276	CAP,COLLECTOR RING	\$97.00	10.00%	\$87.30
Q840200279A	PLUG ASSEMBLY,2001/508/EQUINOX,DC SIREN SLEEVE,SPARE	\$116.00	10.00%	\$104.40
Q8402002C	ROTOR,2001-130 SIREN,MACHINED	\$1,038.00	10.00%	\$934.20
Q8402006E	MTR,48V,100A;ORDER AS K-CHPR1	\$1,659.00	10.00%	\$1,493.10
Q8402026B	PROJECTOR,OUTER,SIREN	\$486.00	10.00%	\$437.40
Q8402036D	PROJECTOR,INNER CONE	\$286.00	10.00%	\$257.40
Q8402038B	SCREEN,STATOR,2001 SIREN	\$133.00	10.00%	\$119.70
Q8402087E-01	BRKT ASSY	\$43.00	10.00%	\$38.70

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Q8402090B	V-BELT, .50" X 40"	\$67.00	10.00%	\$60.30
Q8402122C	COLLECTOR RING ASSY	\$360.00	10.00%	\$324.00
Q8402144A	48 VDC ROTATOR MOTOR	\$748.00	10.00%	\$673.20
Q8402158A	KIT,PULLEY,2001SRN	\$249.00	10.00%	\$224.10
Q8402A066A	POST,FUSE BLOCK	\$66.00	10.00%	\$59.40
Q8402A068A	FITTING,1" CONDUIT,CARLON	\$46.00	10.00%	\$41.40
Q8402A070A-01	LARGE BATTERY TRAYS	\$58.00	10.00%	\$52.20
Q8402A084A	SPACER,ROTOR	\$50.00	10.00%	\$45.00
Q8549A170A	BRACKET ASSY, POLE MOUNTING	\$114.00	10.00%	\$102.60
Q8549A178A	ACCESSORY KIT,DESICCANT	\$108.00	10.00%	\$97.20
Q8549A193A	LIGHTNING PROTECTOR AC	\$163.00	10.00%	\$146.70
Q857000011A-01	SPINNING, TOP, SOLAR LIGHT	\$430.00	10.00%	\$387.00
Q8570080A	INSULATOR	\$138.00	10.00%	\$124.20
Q8581025A	1" CONDUIT, 7.5 INCHES	\$34.00	10.00%	\$30.60
Q860000027	UV APX RADIO BRACKET	\$34.00	10.00%	\$30.60
Q860000236	CHARGER,BATT.,UV,24VDC	\$1,066.00	10.00%	\$959.40
Q860000236-01	CHARGER,BATT.,UVIC,24VDC	\$1,009.00	10.00%	\$908.10
Q860000236A-03	CHARGER ASSY,UVIC-B,120VAC	\$1,025.00	10.00%	\$922.50
Q8600106C	SIREN CABINET C CHANNEL,ALUM.,MTG. CHANNEL	\$242.00	10.00%	\$217.80
Q8600112A-01	BRACKET ASSY,PWR SUPPLY	\$40.00	10.00%	\$36.00
Q8600116B	BRKT,INTR.SWTCHCNTL.BOXAL	\$43.00	10.00%	\$38.70
Q8600118D	BRKT,INTR.SWTCHCNTL.BOXAL	\$52.00	10.00%	\$46.80
Q8600140A	KIT,ACCESS,BATTERY,UVIC	\$87.00	10.00%	\$78.30
Q8600152A	MCP-UVT RETROFIT KIT	\$6,149.00	10.00%	\$5,534.10
Q8600170A	UV CONTROL SUN SHIELD	\$104.00	10.00%	\$93.60
Q8600171A	SUN SHIELD ASSY, CONTROL	\$188.00	10.00%	\$169.20
Q8602103A	SPINNING BASE FOR ECLIPSE	\$622.00	10.00%	\$559.80
Q8602104C	HORN MACHINED FOR ECLIPSE	\$247.00	10.00%	\$222.30
Q8609115A	BRKT.,INTRUSION SWITCH	\$46.00	10.00%	\$41.40
Q-AMBTOP	ANTENNA MTG BRACKET TOP	\$752.00	10.00%	\$676.80
Q-APX-IK	KIT, APX RADIO INTERFACE, UV	\$829.00	10.00%	\$746.10
Q-APX-IK-UVIC-B	KIT,APX RADIO I/F,UVIC-B	\$616.00	10.00%	\$554.40
Q-APX-IK-UVRI-B	KIT,APX RADIO I/F,UVRI-B	\$616.00	10.00%	\$554.40
Q-DCCHG1	DC BATTERY CHARGER, 48 VOLT UPGRADE KIT	\$1,015.00	10.00%	\$913.50
Q-DCCONVERTER	DC KIT,DC-DC CONVERTER	\$537.00	10.00%	\$483.30
Q-DCFC1-2-FSIOT	DCFC 1-Way to 2-Way Cellular Kit	\$1,900.00	10.00%	\$1,710.00
Q-DCFC1-2H	DCFCB 1 TO 2 WAY UPGRADE	\$3,094.00	10.00%	\$2,784.60
Q-DCFC1-2U	DCFCB 1 TO 2 WAY UPGRADE	\$3,094.00	10.00%	\$2,784.60
Q-DCTB-NC	DC Control Kit 2 Way Backplane and wiring only.	\$3,900.00	10.00%	\$3,510.00
Q-DC-FSIOT	FSIOT KIT DC CONTROL NO VHF/UHF RADIO	\$1,400.00	10.00%	\$1,260.00
Q-DC-FSIOT-RXH	FSIOT KIT DC CONTROL, RXH INC. VHF RECEIVER	\$2,500.00	10.00%	\$2,250.00

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Q-DC-FSIOT-RXU	FSIOT KIT DC CONTROL, RXU INC. UHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-DC-IP	DC BROADBAND KIT	\$1,574.00	10.00%	\$1,416.60
Q-FC-FSIOT	FSIOT KIT FC CONTROL NO VHF/UHF RADIO	\$1,300.00	10.00%	\$1,170.00
Q-FC-FSIOT-RXH	FSIOT KIT FC CONTROL, RXH INC. VHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FC-FSIOT-RXU	FSIOT KIT FC CONTROL, RXU INC. UHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FCMH	SERVICE KIT, FC UPGRADE TO FCM HIGH BAND	\$2,486.00	10.00%	\$2,237.40
Q-FCM-MTRBO	FC MOTO TURBO KIT	\$1,711.00	10.00%	\$1,539.90
Q-FCMU	SERVICE KIT, FC UPGRADE TO FCM UHF	\$2,414.00	10.00%	\$2,172.60
Q-FCTBDH-RADIO	RADIO UPGRADE,FCT/DCFCT, HIGH-BAND	\$2,324.00	10.00%	\$2,091.60
Q-FCTBDPE-RADIO	APX P25E RADIO UPGRADE FC	\$7,178.00	10.00%	\$6,460.20
Q-FCTBDP-RADIO	APX P25 RADIO UPGRADE FC	\$5,678.00	10.00%	\$5,110.20
Q-FCTBDU-RADIO	RADIO UPGRADE,FCT/DCFCT, ULTRA HIGH-BAND	\$2,324.00	10.00%	\$2,091.60
Q-FCTCHG	KIT, CHARGER, FCTBD, 12V	\$786.00	10.00%	\$707.40
Q-FCT-FSIOT	FSIOT KIT FCT CONTROL NO VHF/UHF RADIO	\$1,400.00	10.00%	\$1,260.00
Q-FCT-FSIOT-RXH	FSIOT KIT FCT CONTROL, RXH INC. VHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FCT-FSIOT-RXU	FSIOT KIT FCT CONTROL, RXU INC. UHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FCT-IP	FCT BROADBAND KIT	\$1,272.00	10.00%	\$1,144.80
Q-FSCCELLKIT-FC	FSIOT FC RTU KIT	\$1,822.00	10.00%	\$1,639.80
Q-FSCCELLKIT-FCT	FSIOT FCT RTU KIT	\$1,822.00	10.00%	\$1,639.80
Q-MOV-KIT	3, 275V VARISTOR	\$20.00	10.00%	\$18.00
Q-MSK-CABLE	INTERFACE CABLE BETWEEN	\$199.00	10.00%	\$179.10
Q-NX1700-SW	KIT,RADIO PROGRAM,KENWOOD	\$1,139.00	10.00%	\$1,025.10
Q-NX5000-CP	KIT,PANEL,RADIO CONTROL	\$1,967.00	10.00%	\$1,770.30
Q-NX5000-SW	KIT,RADIO PROGRAM,KENWOOD	\$1,139.00	10.00%	\$1,025.10
Q-PC-MTRBO	PC BASE STATION MOTOTRBO KIT	\$1,728.00	10.00%	\$1,555.20
QR0000629A	CABLE,12 COND, 14GA, PER FT	\$11.00	10.00%	\$9.90
QR303008	COAX, LMR400, PER FOOT	\$6.00	10.00%	\$5.40
QR303009A	LMR600 CABLE 50 OHM COAX, PER FOOT	\$8.00	10.00%	\$7.20
QR305081A	24 COND. 14GA CABLE (10 FT. MIN) PER FT.	\$16.00	10.00%	\$14.40
QR305117A	4 COND. 14GA CABLE (10 FT MIN) PER FT.	\$6.00	10.00%	\$5.40
Q-SSPWR	SS2000+ PWR SUPPLY KIT	\$69.00	10.00%	\$62.10
Q-UV400	400W AMP ASSY SERVICE PART, FIELD REPLACEMENT AMP	\$1,100.00	10.00%	\$990.00
Q-UV-CELL3	CELLULAR UPGD KIT, RV50X	\$3,397.00	10.00%	\$3,057.30
Q-UV-CONTROL	UV+ CONTROL PCB (2005698X), UPGRADE KIT TO ADD SATELLITE ONLY	\$2,213.00	10.00%	\$1,991.70
Q-UVCONVERTER	UV KIT, DC-DC CONVERTER	\$517.00	10.00%	\$465.30
Q-UV-FSIOT	FSIoT Upgrade Kit for UV Siren Controller	\$1,300.00	10.00%	\$1,170.00
Q-UVICBH-RADIO	KIT,UPGRADE,UVICBH	\$2,357.00	10.00%	\$2,121.30

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Q-UVICBH-RADIO-FP	KIT,UPGRADE,UVICBH, 136-174MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UVICBU-RADIO	KIT,UPGRADE,UVICBU	\$2,357.00	10.00%	\$2,121.30
Q-UVICBU-RADIO-FP	KIT,UPGRADE,UVICBU, 380-470MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UVIC-FSIOT	FSIoT Upgrade Kit for UVIC Siren Controller	\$1,300.00	10.00%	\$1,170.00
Q-UVICH-RADIO	VERTEX RADIO UPGRADE FOR	\$2,239.00	10.00%	\$2,015.10
Q-UVICH-RADIO-FP	RADIO UPGRADE,UVIC HIGH BAND, 136-174MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UVIC-IP	UVIC BROADBAND KIT	\$1,350.00	10.00%	\$1,215.00
Q-UVICU-RADIO	VERTEX RADIO UPGRADE FOR	\$2,239.00	10.00%	\$2,015.10
Q-UVICU-RADIO-FP	RADIO UPGRADE,UVIC ULTRA HIGH, 380-470MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UV-IP	UV BROADBAND KIT	\$1,350.00	10.00%	\$1,215.00
Q-UV-IP2	KIT, UV BROADBAND		10.00%	\$0.00
Q-UV-ISAT2	UV SATELLITE UPGRADE KIT	\$2,730.00	10.00%	\$2,457.00
Q-UV-ISAT2UPG	UV SATELLITE UPGD KIT	\$2,379.00	10.00%	\$2,141.10
Q-UV-LL	LANDLINE KIT FOR ULTRAVOICE CONTROLLER	\$1,270.00	10.00%	\$1,143.00
Q-UV-MTRBO	MOTO TURBO KIT	\$1,728.00	10.00%	\$1,555.20
Q-UVPE-RADIO	APX P25E RADIO UPGRADE UV	\$7,178.00	10.00%	\$6,460.20
Q-UV-P-RADIO	APX P25 RADIO UPGRADE UV	\$5,678.00	10.00%	\$5,110.20
Q-UVRIBH-RADIO	KIT,UPGRADE,UVRIBH	\$2,337.00	10.00%	\$2,103.30
Q-UVRIBH-RADIO-FP	KIT,UPGRADE,UVRIBH, 136-174MHZ KENWOOD W/FACEPLATE	\$2,501.00	10.00%	\$2,250.90
Q-UVRIBU-RADIO	KIT,UPGRADE,UVRIBU	\$2,328.00	10.00%	\$2,095.20
Q-UVRIBU-RADIO-FP	KIT,UPGRADE,UVRIBU, 380-470MHZ KENWOOD W/FACEPLATE	\$2,501.00	10.00%	\$2,250.90
Q-UVRIH-RADIO	VERTEX RADIO UPGRADE FOR	\$1,711.00	10.00%	\$1,539.90
Q-UVRIU-RADIO	VERTEX RADIO UPGRADE FOR	\$1,797.00	10.00%	\$1,617.30
Q-UV-SATCELL3	UV SAT/CELL UPGD KIT	\$3,868.00	10.00%	\$3,481.20
Q-UVTDH-RADIO	ULTRAVOICE RADIO UPGRADE HIGH	\$2,324.00	10.00%	\$2,091.60
Q-UVTDH-RADIO-FP	RADIO UPGRADE,UVTD HIGH, 136-174MHZ KENWOOD W/FACEPLATE	\$2,633.00	10.00%	\$2,369.70
Q-UVTDU-RADIO	ULTRAVOICE RADIO UPGRADE ULTRA	\$2,324.00	10.00%	\$2,091.60
Q-UVTDU-RADIO-FP	RADIO UPGRADE,UVTD ULTRA HIGH, 380-470MHZ KENWOOD W/FACEPLATE	\$2,633.00	10.00%	\$2,369.70
RC2W-120	CNTL, RMT, 120V, W. PROOF	\$1,065.00	10.00%	\$958.50
RC2W-240	CNTL, RMT, 240V, W. PROOF	\$1,065.00	10.00%	\$958.50
RF100C1	ULTRAVOICE COMPACT FSIOT	\$4,000.00	10.00%	\$3,600.00
RF100C1X	ULTRAVOICE COMPACT FSIOT, HAZLOC	\$4,500.00	10.00%	\$4,050.00
RF100C2	ULTRAVOICE COMPACT FIRSTNET	\$5,300.00	10.00%	\$4,770.00
RF100C2X	ULTRAVOICE COMPACT FIRSTNET	\$5,800.00	10.00%	\$5,220.00
RF100H	120/240, VHF 100 WATT UV SPEAKER	\$3,513.00	10.00%	\$3,161.70

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RF100HX	120/240, VHF 100 WATT UV SPEAKER, HAZ AREA	\$3,935.00	10.00%	\$3,541.50
RF100U	120/240, UHF 100 WATT UV SPEAKER	\$3,513.00	10.00%	\$3,161.70
RF100UX	120/240, UHF 100 WATT UV SPEAKER, HAZ AREA	\$3,935.00	10.00%	\$3,541.50
RME	ROOF MTG. PLATE, ECLIPSE	\$219.00	10.00%	\$197.10
RP164	ANT,GROUNDING PLANE	\$215.00	10.00%	\$193.50
SFCD10	COMMANDER SOFTWARE, PRGMNG, 10 SITES	\$3,210.00	10.00%	\$2,889.00
SFCD25	COMMANDER SOFTWARE, PRGMNG, 25 SITES	\$7,220.00	10.00%	\$6,498.00
SFCD255	COMMANDER SOFTWARE, PRGMNG, 255 SITES	\$10,554.00	10.00%	\$9,498.60
SFCD512	COMMANDER SOFTWARE, PRGMNG, 512 SITES	\$12,225.00	10.00%	\$11,002.50
SFCD-A	ALERT ASSIST APPLICATION SOFTWARE	\$59,051.00	10.00%	\$53,145.90
SFCDCLNT	COMMANDER TCP/IP CLIENT - 5 SEATS	\$5,184.00	10.00%	\$4,665.60
SFCDCLNT-W	1 YEAR EXTENDED WARRANTY	\$952.00	10.00%	\$856.80
SFCD-IP	TCP/UDP COMMUNICATIONS - 1 TO 25 RTUS	\$4,285.00	10.00%	\$3,856.50
SFCD-T2	COMMANDER TETRA LICENSE	\$29,526.00	10.00%	\$26,573.40
SFCD-W10	COMMANDER WARRANTY, UP TO 10 USER	\$883.00	10.00%	\$794.70
SFCD-W25	COMMANDER WARRANTY, 11 TO 25 USER	\$1,020.00	10.00%	\$918.00
SFCD-W255	COMMANDER WARRANTY, 26 TO 255 USER	\$1,418.00	10.00%	\$1,276.20
SFCD-W512	COMMANDER WARRANTY, UP TO 512 USER	\$2,216.00	10.00%	\$1,994.40
SK1-120	SENSE KIT, 1-PH, 120VAC	\$174.00	10.00%	\$156.60
SK1-240	SENSE KIT, 1-PH, 240VAC	\$202.00	10.00%	\$181.80
SK3-240	SENSE KIT, 3-PH, 240VAC	\$335.00	10.00%	\$301.50
SK3-480	SENSE KIT, 3-PH, 480VAC	\$363.00	10.00%	\$326.70
SK-3M	CUR SENSE, 3 MOTOR, AC, KIT	\$899.00	10.00%	\$809.10
SK-DCM-C	DC CURRENT SENSOR, CHOPPER	\$237.00	10.00%	\$213.30
SK-DCM-R	DC CURRENT SENSOR,ROTATOR	\$237.00	10.00%	\$213.30
SK-SM	CUR SENSE,1 MOTOR, AC,KIT	\$329.00	10.00%	\$296.10
SS2000+	DIGITAL DTMF CONTROLLER, DESK MOUNT	\$4,829.00	10.00%	\$4,346.10
SS2000+R	DIGITAL DTMF CONTROLLER, RACK MOUNT	\$4,791.00	10.00%	\$4,311.90
SS2000+UK	DESKTOP CONTROLLER - UK	\$4,683.00	10.00%	\$4,214.70
SSLOADER+	SOFTWARE PROG SSLOADER+	\$179.00	10.00%	\$161.10
T-300CK	CONNECTOR KIT, 1 PER SELECTONE SPEAKER	\$63.00	10.00%	\$56.70
TB-LL	TELCO BASE, LAND LINE	\$3,322.00	10.00%	\$2,989.80
TB-REMOTE	TELCO REMOTE	\$2,421.00	10.00%	\$2,178.90
TK-IO-CRTPAY-CU	ADMIN FEE-PREVAILING WAGE/CERTIFIED PAYROLL/DAVIS-BACON ACT. THE PRICE OF THIS IS EITHER \$1,349 OR 3% OF THE PROJECT WHICHEVER IS GREATER.	\$1,349.00	10.00%	\$1,214.10
TK-IO-CUSTINS	INSTALL, CUSTOM	Refer to Separate Pricing Form		
TK-PO-BOLTS-PS	STEEL POLE BOLTS-SHIP SEPARATELY	\$604.00	10.00%	\$543.60
TK-PO-GALDBPOL2	POLE STEEL GALV DIR BUR HEAVY 50' LENGTH	\$11,550.00	10.00%	\$10,395.00

Warning Systems Trade Price List - June 1, 2025

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
TK-PO-GALPMPOL2	POLE STEEL GALV PIER MT HEAVY 40' LENGTH	\$11,550.00	10.00%	\$10,395.00
TK-PO-PE	ENGINEERING STAMP SERVICE	\$2,500.00	10.00%	\$2,250.00
TK-S-CPSYSOP	OPTIMIZATION, CONFIGURATION AND TRAINING	Refer to Separate Pricing Form		
TK-S-CUSTRAIN	TRAINING SERVICES	Refer to Separate Pricing Form		
TK-SD-FCCSYS	FCC LICENSING SERVICE	\$4,000.00	10.00%	\$3,600.00
TK-SD-SYSDSIGN	SYSTEM DESIGN SERVICES	Refer to Separate Pricing Form		
TK-SD-SYSEVAL	SYSTEM EVALUATION SERVICES	Refer to Separate Pricing Form		
TK-S-PROJMGT	Project Management Services, Charged by Hour	Refer to Separate Pricing Form		
TRC1020B	TEL.RELAY, SPDT	\$393.00	10.00%	\$353.70
UCT-FSIOT	Universal Controller with FSIoT (VHF/UHF radio not included)	\$3,800.00	10.00%	\$3,420.00
UCT-FSIOT-RXH	Universal Controller with FSIoT with 1-way VHF Receiver	\$5,000.00	10.00%	\$4,500.00
UCT-FSIOT-RXU	Universal Controller with FSIoT with 1-way UHF Receiver	\$5,000.00	10.00%	\$4,500.00
USB PROGRAMMER	USB FLASHER FINAL ASSY CONFIG	\$590.00	10.00%	\$531.00
UV25ST	AMP ASSY, 68-25V	\$1,058.00	10.00%	\$952.20
UV400	AMPLIFIER - 400W WILL SHIP INSIDE CABINET UNLESS INSTRUCTED - PRODUCTION AMP	\$1,064.00	10.00%	\$957.60
UVADM	AUDIO DISTRIBUTION MODULE FOR ZONE AND VOLTAGE SELECTION	\$798.00	10.00%	\$718.20
UVARM	UV AUDIO & RELAY	\$1,069.00	10.00%	\$962.10
UVIC240	CNTL, INDOOR, NO RADIO, 240V	\$7,058.00	10.00%	\$6,352.20
UVIC-B1	CNTL, UVIC-B, 120VAC, NO RADIO	\$7,410.00	10.00%	\$6,669.00
UVIC-B1H	CNTL, UVIC-B, 120VAC, VHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B1H-FP	CNTL,UVIC-B,120VAC,VHF, 136-174MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30
UVIC-B1IP	CNTL, UVIC-B,120VAC,IP-ENABLED	\$7,730.00	10.00%	\$6,957.00
UVIC-B1U	CNTL, UVIC-B, 120VAC, UHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B1U-FP	CNTL,UVIC-B,120VAC,UHF, 380-470MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30

Warning Systems Trade Price List - June 1, 2025

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
UVIC-B2	CNTL, UVIC-B, 240VAC, NO RADIO	\$7,410.00	10.00%	\$6,669.00
UVIC-B2H	CNTL, UVIC-B, 240VAC, VHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B2H-FP	CNTL,UVIC-B,240VAC,VHF, 136-174MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30
UVIC-B2IP	CNTL, UVIC-B,240VAC,IP-ENABLED	\$7,730.00	10.00%	\$6,957.00
UVIC-B2U	CNTL, UVIC-B, 240VAC, UHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B2U-FP	CNTL,UVIC-B,240VAC,UHF, 380-470MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30
UVLOC-B	UV LOCAL OPERATION CONSOL	\$786.00	10.00%	\$707.40
UVLOC-B-EXP	8 PORT LOC EXPANSION MODULE	\$555.00	10.00%	\$499.50
UVRI-B	INDOOR CNTL,REMOTE INTERFACE,NO RADIO	\$4,089.00	10.00%	\$3,680.10
UVRI-B100	INDOOR CNTL,REMOTE INTERFACE, 100AMP, NO RADIO	\$4,728.00	10.00%	\$4,255.20
UVRI-B100-V	CNTL,REMOTE INTERFACE,NO RADIO, W 100 WATT AMP W VOL CONTROL	\$4,919.00	10.00%	\$4,427.10
UVRI-BH	INDOOR CNTL,REMOTE INTERFCE,VHF RADIO	\$5,751.00	10.00%	\$5,175.90
UVRI-BH100	INDOOR CNTL,REMOTE INTERFCE, 100AMP,VHF RADIO	\$6,004.00	10.00%	\$5,403.60
UVRI-BH100-FP	CNTL,REMOTE INTERFCE,VHF,100W, 136-174MHZ KENWOOD W/FACEPLATE	\$6,515.00	10.00%	\$5,863.50
UVRI-BH-FP	CNTL,REMOTE INTERFCE,VHF RADIO, 136-174MHZ KENWOOD W/FACEPLATE	\$6,032.00	10.00%	\$5,428.80
UVRI-BU	INDOOR CNTL,REMOTE INTERFCE,UHF RADIO	\$5,751.00	10.00%	\$5,175.90
UVRI-BU100	INDOOR CNTL,REMOTE INTERFCE, 100AMP,UHF RADIO	\$6,004.00	10.00%	\$5,403.60
UVRI-BU100-FP	CNTL,REMOTE INTERFCE,UHF,100W, 380-470MHZ KENWOOD W/FACEPLATE	\$6,515.00	10.00%	\$5,863.50
UVRI-BU-FP	CNTL,REMOTE INTERFCE,UHF RADIO, 380-470MHZ KENWOOD W/FACEPLATE	\$6,032.00	10.00%	\$5,428.80
UVRI-B-V	CNTL,REMOTE INTERFACE,NO RADIO, W VOLUME CONTROL	\$4,281.00	10.00%	\$3,852.90
UVTD	DIGITAL, 2-WAY, NO RADIO	\$7,538.00	10.00%	\$6,784.20
UVTD240	DIGITAL, 2-WAY, NO RADIO	\$8,002.00	10.00%	\$7,201.80
UVTDH	DIGITAL, 2-WAY, HI BND, 120V	\$9,333.00	10.00%	\$8,399.70
UVTDH-FP	DIGITAL,2-WAY,HI BND,120V, 136-174MHZ KENWOOD W/FACEPLATE	\$9,616.00	10.00%	\$8,654.40
UVTDHS	DIGITAL,2-WAY,HI BND,120V,316SS CABINETS	\$13,807.00	10.00%	\$12,426.30
UVTD-IP	DIGITAL, 2-WAY, IP ENABLED	\$8,002.00	10.00%	\$7,201.80
UVTD-LL	DIGITAL, 2-WAY, LAND LINE	\$8,855.00	10.00%	\$7,969.50
UVTDS	DIGITAL,2-WAY,NO RADIO,316SS CABINETS	\$12,073.00	10.00%	\$10,865.70
UVTDS-240	DIGITAL,2-WAY,NO RADIO,240V, 316SS CABINETS	\$12,572.00	10.00%	\$11,314.80
UVTDS-IP	CNTL,UV,BROADBAND,316SS CABINETS	\$12,447.00	10.00%	\$11,202.30

Warning Systems Trade Price List - June 1, 2025

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
UVTDS-LL	DIGITAL2-WAY,NO RADIO,LANDLINE, 316SS CABINETS	\$12,572.00	10.00%	\$11,314.80
UVTDU	DIGITAL, 2-WAY,UHF, 120V	\$9,333.00	10.00%	\$8,399.70
UVTDU-FP	DIGITAL,2-WAY,UHF,120V, 380-470MHZ KENWOOD W/FACEPLATE	\$9,616.00	10.00%	\$8,654.40
UVTDUS	DIGITAL,2-WAY,UHF,120V,316SS CABINETS	\$13,807.00	10.00%	\$12,426.30
X-240052	KIT, CABLE BRACING,MOUNT,ACC	\$48.16	10.00%	\$43.34
X-JL686B	HP 1930 SERIES 48 PORT POE SWITCH	\$825.00	10.00%	\$742.50
X-PCD1	DESKTOP COMPUTER WITH MONITOR	\$4,569.00	10.00%	\$4,112.10
X-PCD1T	DESKTOP COMPUTER WITH TOUCH SCREEN MONITOR	\$5,298.00	10.00%	\$4,768.20
X-PCIO	PC I/O W/DIN AND ENCLOSURE	\$1,887.00	10.00%	\$1,698.30
X-PCMIC-USB	USB MICROPHONE	\$193.00	10.00%	\$173.70
X-PCS1	SERVER,DELL PET140 W/MON	\$6,812.00	10.00%	\$6,130.80
X-PCS1T	SERVER,DELL PET140 W/TOUCH	\$7,299.00	10.00%	\$6,569.10
X-PCS2	SERVER,DELL PET340 SSD W/MON	\$9,733.00	10.00%	\$8,759.70
X-PCS2T	SERVER,DELL PET340 SSD W/TOUCH	\$10,220.00	10.00%	\$9,198.00
X-UPS	SMART UPS 120 VOLT	\$1,937.00	10.00%	\$1,743.30
X-UPS240	SMART UPS 240 VOLT	\$1,777.00	10.00%	\$1,599.30
X-USBMIC-1	USB MICROPHONE	\$392.00	10.00%	\$352.80
YAGI1	ANTENNA, 136-150 MHZ, VHF B	\$490.00	10.00%	\$441.00
YAGI10	ANTENNA, 450-470 MHZ, UHF B	\$490.00	10.00%	\$441.00
YAGI13	ANTENNA, 806-896 MHZ, BAND	\$490.00	10.00%	\$441.00
YAGI2	ANTENNA, 150-174 MHZ, VHF B	\$490.00	10.00%	\$441.00
MOD-QF-KIT-R	KIT, MOD QUADRAFLARE,RED	\$817.00	10.00%	\$735.30
X-PVX-1040BT	BATTERY,12V,119Ah C/100,AGM	\$550.00	10.00%	\$495.00
X-NETIO	I/O Interface, X432	\$1,887.00	10.00%	\$1,698.30
SFCD25-EXP	COMMANDER EXPANSION FROM 10 TO 25	\$4,010.00	10.00%	\$3,609.00
SFCD255-EXP	COMMANDER EXPANSION FROM 25 TO 255	\$3,334.00	10.00%	\$3,000.60
SFCD512-EXP	COMMANDER EXPANSION FROM 255 TO 512	\$1,671.00	10.00%	\$1,503.90

2025 Labor and Services Pricing					
Service or Travel type or service component name	Description	UNIT PRICED-(e.g. Hour, day, per person, etc.)	Unit Cost - Not to Exceed	% Discount	Price - Not to Exceed
Documentation	Create documentation for project	Hour	\$150.00-\$235.00	5.00%	\$245.00
Engineering Service Charge - NOT Professional Engineers (structural, electrical, mechanical)	Any engineering work required for development of system solution	Hour	\$150.00-\$235.00	5.00%	\$245.00
Factory Acceptance Testing	Factory Acceptance Testing	Day	\$1,850.00	5.00%	\$2,055.00
SoundPLAN Analysis	SoundPLAN Analysis	Hour	\$150.00-\$220.00	5.00%	\$245.00
Internal Acceptance Testing	Internal Acceptance Testing	Day	\$1,850.00	5.00%	\$2,055.00
Admin Fee Prevailing Wage/Certified Payroll/Davis Bacon	Admin Fee Prevailing Wage/Certified Payroll/Davis Bacon	Project	\$1,297.00	5.00%	\$1,445.00
Installation - Siren Tech II (Journeyman) - All states	Siren Tech II (Journeyman) - All states	Hour	\$131.25-\$285.94	5.00%	\$317.00
Installation - Siren Tech I (Radio, Master) - All states	Siren Tech I (Radio, Master) - All states	Hour	\$156.25-\$231.25	5.00%	\$257.00
Installation - Journeyman Electrician - All states except	Journeyman Electrician - All states	Hour	\$118.75-\$243.75	5.00%	\$270.00
Installation - Additional Laborers - All states	Additional Laborers - All states	Hour	\$81.88-\$193.75	5.00%	\$215.00
Installation - Equipment Operator/Laborer - All states	Equipment Operator/Laborer - All states	Hour	\$118.75-\$293.75	5.00%	\$326.00
Installation - Digger Derrick with Operator - All states	Digger Derrick with Operator - All states	Hour	\$256.25-\$343.75	5.00%	\$382.00
Installation - Bucket Truck with Operator - All states	Bucket Truck with Operator - All states	Hour	\$218.75-\$312.50	5.00%	\$347.00
Installation - Tractor Trailer with Driver - All states	Tractor Trailer with Driver - All states	Hour	\$155.00-\$312.50	5.00%	\$347.00
Installation - Trencher without laborer - All states	Trencher without laborer - All states	Hour	\$93.75-\$181.25	5.00%	\$201.00
Installation - Mini-Excavator with operator - All states	Mini-Excavator with operator - All states	Hour	\$118.75-\$218.75	5.00%	\$243.00
Optimization and Configuration	Finalize setup and configuration of installed system	Day	\$1,850.00	5.00%	\$2,055.00
System Design Services	System Design Services	Hour	\$150.00-\$235.00	5.00%	\$245.00
System Evaluation Services	System Evaluation Services	Hour	\$150.00-\$235.00	5.00%	\$245.00
Project Management Services	Project Management Services	Hour	\$150.00-\$235.00	5.00%	\$245.00
Lodging Per Diem	Lodging per per person, per night max " not to exceed" price is	Day	\$150.00-\$550.00	0.00%	\$611.00
Meal/Incidentals Per Diem	Per day, per person "not to exceed price"	Day	\$25.00-\$220.00	0.00%	\$245.00
Travel	Plane travel per mile	per mile per google maps	\$0.70	0.00%	Based on Federal Guidelines
Travel	Mileage vehicle travel per person per mile	per mile per google maps	\$0.70	0.00%	Based on Federal Guidelines

**EXHIBIT 2
PRICE LIST**

A. Current Published Price List for Items Offered

For each of the bid items you wish to offer, please provide the current published list price. Please attach this information to your proposal in printed copy or via a weblink. Please match the Category item number from the Bid Price Worksheet to the matching item on your current published price list.

Check One:

☒ Printed Copy of Price List Attached to This Exhibit 2.

☐ Use This Web Link to Price List: _____

NOTE: The current price list included in EXHIBIT 2 will NOT be a part of your contractual obligation and may be modified at your discretion during the term of any contract that is awarded to you. Only the Proposed Contractual Discounts on Pricing for Categories Offered entered on the EXHIBIT 1 – WORKSHEET will be contractually obligated.

You are however requested to provide us with the newest version of the current price list whenever it is updated.

IMPORTANT: Make certain that you complete Exhibit 1 - Discount Worksheet (ENVELOPE #2). This Exhibit 2 does not serve as a substitute for Exhibit 1. Failure to complete and submit Envelope #2 WILL RESULT IN DISQUALIFICATION OF YOUR PROPOSAL.

Warning Systems Trade Price List - June 1, 2025

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
840200278	BEARING KIT	\$494.00	10.00%	\$444.60
864700235	CABLE, RIU ADAPTOR, PA	\$185.00	10.00%	\$166.50
X-JL684B	HP 1930 SERIES 24 PORT POE SWITCH	\$582.00	10.00%	\$523.80
10A3	CABLE, 25' PL259 MALE & ADPT	\$278.00	10.00%	\$250.20
10A4	CABLE, 75' PL259 MALE & ADPT	\$328.00	10.00%	\$295.20
10A5	CABLE, 35' PL259 MALE & ADPT	\$290.00	10.00%	\$261.00
10A6	ANTENNA, ARC	\$55.00	10.00%	\$49.50
15500007A	BATTERY SEALED AGM 79AH (MK BATTERY 8A24)	\$270.00	10.00%	\$243.00
15500007A-01	BATTERY SEALED AGM 92AH (MK BATTERY 8A27)	\$320.00	10.00%	\$288.00
15500007A-02	BATTERY SEALED AGM 105AH (MK BATTERY 8A31)	\$368.00	10.00%	\$331.20
15500007A-03	BATTERY SEALED GEL 73AH (MK BATTERY 8G24)	\$323.00	10.00%	\$290.70
15500007A-04	BATTERY SEALED GEL 88AH (MK BATTERY 8G27)	\$373.00	10.00%	\$335.70
15500007A-05	BATTERY SEALED GEL 97AH (MK BATTERY 8G31)	\$383.00	10.00%	\$344.70
2001-130	ELECTRO-MECHANICAL ROTATING SIREN, 130 DB(C) 800HZ	\$11,191.00	10.00%	\$10,071.90
2001-130-C	ELECTRO-MECHANICAL ROTATING SIREN, 130 DB(C) 800HZ/STEEL OR CONCRETE POLE	\$11,191.00	10.00%	\$10,071.90
2001-AC	SIREN CONTROL, 2001AC	\$4,267.00	10.00%	\$3,840.30
2001HR	HOLDING RELAY, LAND LINE OP	\$456.00	10.00%	\$410.40
2001TRB	TRANSFORMER RECTIFIER PLUS	\$3,775.00	10.00%	\$3,397.50
2001TRB-480	TRANS. RECTIFIER, SIREN, 480 VAC	\$4,950.00	10.00%	\$4,455.00
2001TRBP-KIT	2001TRBP LESS TRANSFORMER	\$606.00	10.00%	\$545.40
2-120	MODEL 2 SIREN 120VAC/DC	\$3,509.00	10.00%	\$3,158.10
2-240	MODEL 2 SIREN 240VAC/DC	\$3,509.00	10.00%	\$3,158.10
508-128	ELECTRO-MECHANICAL ROTATING SIREN, 128 DB(C), 500HZ	\$13,540.00	10.00%	\$12,186.00
508-128-C	ELECTRO-MECHANICAL ROTATING SIREN, 128 DB(C), 500HZ/STEEL OR CONCRETE POLE	\$13,540.00	10.00%	\$12,186.00
8600148A-01	BRKT ASSY, SOLAR, PROSTAR, U	\$40.00	10.00%	\$36.00
864700073A	RIU CABLE-MOTOROLA XTN/CP200/BPR40	\$185.00	10.00%	\$166.50
864700074A	RIU CABLE-MOTOROLA HT 1000, XTS 5000	\$185.00	10.00%	\$166.50
864700075A	RIU CABLE-KENWOOD (TK2170, TK2302V, NX-240V, NX-340U)	\$185.00	10.00%	\$166.50
864700076A	RIU CABLE-BENDIX KING	\$185.00	10.00%	\$166.50
864700077A	RIU CABLE-MOTOROLA HT 1250 & COMPATIBLE	\$185.00	10.00%	\$166.50
864700078A	RIU CABLE-ICOM F11S	\$185.00	10.00%	\$166.50
864700080A	RIU CABLE-MOTOROLA CDM 750/1550/CM200/CM300 LS/PM400	\$185.00	10.00%	\$166.50
864700081A	RIU CABLE-MOTOTRBO XPR6550, APX7000 & COMPATIBLE	\$501.00	10.00%	\$450.90
864700082A	RIU CABLE-XPR 4550, ALL XPR MOBILE	\$185.00	10.00%	\$166.50

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
864700083A	RIU CABLE-MOTOROLA MCS 2000 DB25 REAR CONNECTOR	\$185.00	10.00%	\$166.50
864700084A	RIU CABLE-M/ACOM M7100	\$185.00	10.00%	\$166.50
864700085A	RIU CABLE-M/ACOM M7300	\$185.00	10.00%	\$166.50
864700086A	RIU CABLE-KENWOOD TK-480,TK-5320	\$185.00	10.00%	\$166.50
864700087A	RIU CABLE-MACOM P7100 SERIES, MC-1527 PRYME	\$185.00	10.00%	\$166.50
8647000A	UNIVERSAL RIU ADAPTOR INTERFACE. REQUIRES ONE PER CABLE BELOW, UP TO 4 PER RIU DEVICE	\$214.00	10.00%	\$192.60
864700103A	RIU CABLE-KENWOOD TK5810	\$185.00	10.00%	\$166.50
864700104A	RIU CABLE-KENWOOD TK790	\$185.00	10.00%	\$166.50
864700105A	RIU CABLE-MOTOROLA ASTRO XTL 1500, 2500, 5000,APX7500	\$185.00	10.00%	\$166.50
864700136A	RIU CABLE-HIROSE PLATE ASSY W/ MALE FEMALE EXTENSION	\$185.00	10.00%	\$166.50
AMB-P	ANTENNA MOUNTING BRACKET, POLE	\$166.00	10.00%	\$149.40
AMB-RP164	ANTENNA MOUNTING BRACKET FOR RP164 POLE OR WALL	\$86.00	10.00%	\$77.40
AMB-W	ANTENNA MOUNTING BRACKET, WALL	\$219.00	10.00%	\$197.10
BSH	BASE STN. RADIO, VHF	\$4,380.00	10.00%	\$3,942.00
BSH-FP	BASE STN. RADIO,VHF, W/FACEPLATE	\$4,701.00	10.00%	\$4,230.90
BSP	BASE STN, RADIO, P25, REQUIRES SFCD-IP LICENSE	\$6,963.00	10.00%	\$6,266.70
BSU	BASE STN. RADIO, UHF	\$4,380.00	10.00%	\$3,942.00
BSU-FP	BASE STN. RADIO, UHF, W/FACEPLATE	\$4,701.00	10.00%	\$4,230.90
CELL-ANT-HP-10	CELL ANT KIT, HP, 10' LMR400, HIGH PROFILE, 9dB GAIN	\$626.00	10.00%	\$563.40
CELL-ANT-HP-35	CELL ANT KIT, HP, 35' LMR400, HIGH PROFILE, 9dB GAIN	\$680.00	10.00%	\$612.00
CELL-ANT-LP	CELL ANT KIT, LOW PROFILE, 2.5-3.5dB GAIN	\$120.00	10.00%	\$108.00
CELL-ANT-RF100X-HP-35	CELL ANT KIT, RF100X HP, 35' LMR240, 9dB GAIN	\$631.00	10.00%	\$567.90
COMMANDER1-ARM	ANNUAL REPORT MONITOR, CUST WILL RECEIVE WEEKLY DETECTIFY REPORT FROM FSC INTERNAL RESOURCE	\$1,260.00	10.00%	\$1,134.00
COMMANDER1-LE10	COMMANDERONE LE ANNUAL SUB, SS2000+ ONE WAY CLOUD 10 SIREN USER OR LESS	\$1,103.00	10.00%	\$992.70
COMMANDER1-LE10R	COMMANDERONE LE RENEWAL, SS2000+ ONE WAY CLOUD 10 SIREN	\$1,103.00	10.00%	\$992.70
COMMANDER1-LE25	COMMANDERONE LE ANNUAL SUB, SS2000+ ONE WAY CLOUD 25 SIREN USER OR LESS	\$1,930.00	10.00%	\$1,737.00
COMMANDER1-LE255	COMMANDERONE LE ANNUAL SUB, SS2000+ ONE WAY CLOUD 255 SIREN USER OR LESS	\$2,756.00	10.00%	\$2,480.40

Warning Systems Trade Price List - June 1, 2025

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
COMMANDER1-LE255R	COMMANDERONE LE RENEWAL, SS2000+ ONE WAY CLOUD 255 SIREN	\$2,756.00	10.00%	\$2,480.40
COMMANDER1-LE25R	COMMANDERONE LE RENEWAL, SS2000+ ONE WAY CLOUD 25 SIREN	\$1,930.00	10.00%	\$1,737.00
COMMANDER1-L-POINT	SPECIFIC GPS COORDINATE TO DEFINE LIGHTNING RADIUS	\$2,500.00	10.00%	\$2,250.00
COMMANDER1-M	COMMANDERONE MESSAGING	\$525.00	10.00%	\$472.50
COMMANDER1-PORTAL10K	COMMANDERONE PORTAL+10K MESSAGES PER MONTH	\$2,625.00	10.00%	\$2,362.50
COMMANDER1-S	COMMANDERONE ANNUAL SUB STANDARD	\$5,330.00	10.00%	\$4,797.00
COMMANDER1-SR	COMMANDER1 ANNUAL RENEWAL	\$5,330.00	10.00%	\$4,797.00
COMMANDER1-USER	USERS DEFINED AS FULL ABILITY TO ACTIVATE AND CREATE MESSAGES ALSO INCLUDES COMMANDERONE APP. (ADMIN HAS ABILITY TO CONTROL USER RIGHTS)	\$110.00	10.00%	\$99.00
CP-FN1GB	FIRSTNET 1GB MONTHLY, ANNUAL PLAN WITH SIM	\$337.00	10.00%	\$303.30
CP-FN250MB	FIRSTNET 250MB MONTHLY, ANNUAL PLAN WITH SIM	\$214.00	10.00%	\$192.60
CP-FNSETUP	FIRSTNET ACCOUNT SETUP, FEE NEW CUSTOMERS	\$1,072.00	10.00%	\$964.80
CP-FS1	FSIOT CELLULAR PER DEVICE FEE, YEARLY	\$108.00	10.00%	\$97.20
CP-FSSETUP	FSIOT ACCOUNT SETUP FEE, NEW CUSTOMERS	\$1,072.00	10.00%	\$964.80
CS-I-CS-CU	SYSTEM ASSURANCE & INSTALLATION	\$3,402.00	10.00%	\$3,061.80
DCB	CNTRL,DCB	\$5,475.00	10.00%	\$4,927.50
DCFCB	CNTRL, DC, ONE-WAY	\$6,935.00	10.00%	\$6,241.50
DCFCBH	CNTL, DC, ONE-WAY, HIGH BAND	\$7,421.00	10.00%	\$6,678.90
DCFCBU	CNTL, DC, ONE-WAY, UHF BAND	\$7,421.00	10.00%	\$6,678.90
DCFCTBD	DIGITAL CONTROLLER, NO RADIO	\$7,908.00	10.00%	\$7,117.20
DCFCTBDH	DIGITAL CONTROLLER, HIGH BAND	\$9,853.00	10.00%	\$8,867.70
DCFCTBD-IP	DIGITAL CONTROLLER, IP ENABLED	\$8,638.00	10.00%	\$7,774.20
DCFCTBDU	DIGITAL CONTROLLER, UHF BAND	\$9,853.00	10.00%	\$8,867.70
DCTB-ACE	DIGITAL CONTROLLER, DCTB W/ACE (MOSCAD)	\$7,908.00	10.00%	\$7,117.20
DCTB-AS	CNTL,DCTB AMERICAN SIGNAL	\$4,364.00	10.00%	\$3,927.60
DCTB-ASH	CNTL,DCTB AMERICAN SIGNAL, W/HIGH BAND RADIO	\$5,806.00	10.00%	\$5,225.40
DCTB-ASU	CNTL,DCTB AMERICAN SIGNAL, W/UHF RADIO	\$5,806.00	10.00%	\$5,225.40
DS100	DIRECTIONAL SPKR, AMPLIFIED	\$1,819.00	10.00%	\$1,637.10
DS100X	DIRECTNL SPKR, AMPLIFIED, C1D	\$2,015.00	10.00%	\$1,813.50
DSA1	SPKR, DIR. SPKR. ARRAY 1 SPKR	\$985.00	10.00%	\$886.50
DSA1X	SPKR,DIR SPKR ARRAY,HAZ LOC	\$1,408.00	10.00%	\$1,267.20
DSA2	DIRECTIONAL SPEAKER ARRAY 2 SPKR.	\$2,508.00	10.00%	\$2,257.20
DSA2-1	DSA2 MODEL WITH 100FT CABLE	\$2,751.00	10.00%	\$2,475.90
DSA4	DIRECTIONAL SPEAKER ARRAY 4 SPKR.	\$3,593.00	10.00%	\$3,233.70

Warning Systems Trade Price List - June 1, 2025

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
DSA4-1	DSA4 MODEL WITH 100FT CABLE	\$3,714.00	10.00%	\$3,342.60
DSA6	DIRECTIONAL SPEAKER ARRAY 6 SPKR.	\$4,962.00	10.00%	\$4,465.80
DSA6-1	DSA6 MODEL WITH 100FT CABLE	\$5,083.00	10.00%	\$4,574.70
DSAMK1	MOUNTING KIT, DIR. SPKR. 4 ARRAY	\$136.00	10.00%	\$122.40
DSAMK4	MOUNTING KIT, DIR. SPKR. 4 ARRAY	\$640.00	10.00%	\$576.00
DSAMKSP	DSA MTG KIT FOR STEEL POLE	\$1,855.00	10.00%	\$1,669.50
DSAMKSPB23	DSA MTG BRKTS 2-3/8" PIPE STEEL POLE	\$360.00	10.00%	\$324.00
DSAMKSPB45	DSA MTG BRKTS 4-1/2" PIPE STEEL POLE	\$373.00	10.00%	\$335.70
DVR-COPY	DIGITAL VOICE RECORDING, COPY ORIGINAL FILES IF POSSIBLE	\$146.00	10.00%	\$131.40
DVR-REB1	RE-BURN EXIST.CHIPS 1-10, ISSUE RMA FOR CHIPS	\$146.00	10.00%	\$131.40
DVR-TTS	DIGITAL VOICE RECORDING, TEXT TO SPEECH, 20 MESSAGES	\$852.00	10.00%	\$766.80
DVR-VOICE	DIGITAL VOICE RECORDING, LIVE VOICE TALENT, 10 MESSAGES	\$1,704.00	10.00%	\$1,533.60
DVSD	DIGITAL VOICE MINI SD CARD	\$398.00	10.00%	\$358.20
ECLIPSE8	SIREN, DC, OMNI DIR. W/HORNS	\$7,520.00	10.00%	\$6,768.00
EQUINOX	SIREN, DC, ROTATING, 500HZ NOMINAL. THE EQUINOX SIREN IS A SINGLE TONE SIREN CAPABLE OF PRODUCING A 126 DB SOUND LEVEL AT 100 FEET. OPERATING TEMPERATURE - 30°C TO +60°C.	\$10,651.00	10.00%	\$9,585.90
EQUINOX-C	SIREN, LOW FREQ. ROTATING THE EQUINOX SIREN IS A SINGLE TONE SIREN CAPABLE OF PRODUCING A 126 DB SOUND LEVEL AT 100 FEET. OPERATING TEMPERATURE -30°C TO +60°C. STEEL CONCRETE POLE MOUNT	\$10,464.00	10.00%	\$9,417.60
ES-CRATING-MOD	CUSTOM ENCLOSED MOD CRATING	\$618.00	10.00%	\$556.20
ES-CRATING-UV	CUSTOM ENCLOSED UV CRATING	\$618.00	10.00%	\$556.20
ES-PROG-DTMF	TWO-WAY DTMF PROGRAMMING	\$618.00	10.00%	\$556.20
FC	FEDERAL CONTROLLER NO RADIO	\$2,069.00	10.00%	\$1,862.10
FCH	FEDERAL CONTROLLER, HIGH BAND RADIO	\$2,676.00	10.00%	\$2,408.40
FCTBD	FEDERAL CONTROLLER, 2-WAY, NO RADIO, DIGITAL	\$4,867.00	10.00%	\$4,380.30
FCTBDH	FEDERAL CONTROLLER, 2-WAY, HIGH BAND, DIGITAL	\$6,569.00	10.00%	\$5,912.10
FCTBD-IP	FEDERAL CONTROLLER, BROADBAND, NO RADIO	\$5,231.00	10.00%	\$4,707.90
FCTBDU	FEDERAL CONTROLLER, 2-WAY, UHF BAND, DIGITAL	\$6,569.00	10.00%	\$5,912.10
FCU	FEDERAL CONTROLLER, UHF RADIO	\$2,739.00	10.00%	\$2,465.10
FSMODEM-CELLBASE	FSMODEM, CELLBASE	\$1,607.00	10.00%	\$1,446.30
FS-PL1	PRIVATE LINE TCS/DCS	\$195.00	10.00%	\$175.50

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FSPWARE	SOFTWARE, FED. PROGRAMMER	\$256.00	10.00%	\$230.40
FSQP	Training Federal Signal Qualified Profesional, FSC UP Location USA	\$3,750.00	10.00%	\$3,375.00
HTR2	HEATER, 2 BATTERY OPTION	\$319.00	10.00%	\$287.10
HTR4	HEATER, 4 BATTERY OPTION	\$470.00	10.00%	\$423.00
I-EAS	INFORMER EAS OPTION	\$175.00	10.00%	\$157.50
I-EAS-KIT	KIT, INFORMER EAS OPTION	\$175.00	10.00%	\$157.50
I-FSK	INFORMER FSK OPTION	\$160.00	10.00%	\$144.00
I-FSK-KIT	KIT, INFORMER FSK OPTION	\$160.00	10.00%	\$144.00
I-HIO	INFORMER HIGH BAND, W/ IO	\$1,102.00	10.00%	\$991.80
I-HIOW	INFORMER HIGH BAND W/ IO, WALL MOUNT	\$1,806.00	10.00%	\$1,625.40
I-IP100AC	INFORMER 100, 120/240VAC	\$2,668.00	10.00%	\$2,401.20
I-IP100ACX	INFORMER 100, 120/240VAC C1D2	\$3,301.00	10.00%	\$2,970.90
I-IP100DC	INFORMER 100, 24VDC	\$2,478.00	10.00%	\$2,230.20
I-IP100DCX	INFORMER 100, 24VDC C1D2	\$3,126.00	10.00%	\$2,813.40
I-IP100-OMNI	KIT, OMNI DIRECTION, I-IP100	\$378.00	10.00%	\$340.20
I-IP100-PM	KIT,POLE MNT,SMALL,I-IP100	\$151.00	10.00%	\$135.90
I-IP100-PMW	KIT,POLE MNT,LARGE,I-IP100	\$128.00	10.00%	\$115.20
I-IP15-024A	INFORMER15, 24VDC, AMB LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024B	INFORMER15, 24VDC, BLUE LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024G	INFORMER15, 24VDC, GREEN LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024R	INFORMER15, 24VDC, RED LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-024W	INFORMER15, 24VDC, WHITE LED	\$1,541.00	10.00%	\$1,386.90
I-IP15-A	INFORMER15, POE+, AMB LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-A-NH	INF15, POE+, AMB LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15-B	INFORMER15, POE+, BLUE LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-B-NH	INF15, POE+, BLUE LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15-G	INFORMER15, POE+, GRN LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-G-NH	INF15, POE+, GRN LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15-KIT1	15W IP-ENABLED PCB	\$934.00	10.00%	\$840.60
I-IP15-R	INFORMER15, POE+, RED LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-W	INFORMER15, POE+, WHT LED	\$1,684.00	10.00%	\$1,515.60
I-IP15-W-NH	INF15, POE+, WHT LED, NO HORN	\$1,536.00	10.00%	\$1,382.40
I-IP15X-024A	INFORMER15,24VDC,AMB LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024B	INFORMER15,24VDC,BLUE LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024G	INFORMER15,24VDC,GREEN LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024R	INFORMER15,24VDC,RED LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-024W	INFORMER15,24VDC,WHITE LED,C1D1	\$2,078.00	10.00%	\$1,870.20
I-IP15X-A	INFORMER15,POE+,AMB LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP15X-B	INFORMER15,POE+,BLU LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP15X-G	INFORMER15,POE+,GRN LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP15X-R	INFORMER15,POE+,RED LED,C1D2	\$2,222.00	10.00%	\$1,999.80

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I-IP15X-W	INFORMER15,POE+,WHT LED,C1D2	\$2,222.00	10.00%	\$1,999.80
I-IP2	INFORMER IP,RACK MOUNT DUAL	\$2,310.00	10.00%	\$2,079.00
I-IP-IO	INFORMER-IP, WITH IO INTERFACE	\$1,105.00	10.00%	\$994.50
I-IP-PROG	IP100 FACTORY PROGRAM CHARGE	\$61.00	10.00%	\$54.90
I-IPSIU	INFORMER SIU SENSOR/RADIO INTE	\$2,365.00	10.00%	\$2,128.50
I-IP-SW	SOFTWARE WIZARD,INFORMER-	\$263.00	10.00%	\$236.70
I-IPTL1	POE,SIP DESK STATION WITH 60 DSS KEYS	\$590.00	10.00%	\$531.00
I-IPW	INFORMER IP W/ IO WALL MOUNT	\$1,805.00	10.00%	\$1,624.50
IK-BATT-EXT	KIT, INSTALL, DEEP CYCLE BATTERIES, EXTRA DUTY CAPACITY	\$266.00	10.00%	\$239.40
IK-BATT-STD	KIT, INSTALL, DEEP CYCLE BATTERIES, STANDARD CAPACITY	\$173.00	10.00%	\$155.70
IK-SOLAR-TP	KIT, INSTALL, SOLAR POWER, TIMBER POLE	\$142.00	10.00%	\$127.80
I-LIO	LOW BAND INFORMER,DUAL, I/O RELAY 600 OHM	\$1,102.00	10.00%	\$991.80
I-PROG1	PER UNIT PROGRAMMING FOR 10 OR LESS UNITS	\$35.00	10.00%	\$31.50
I-PROG11	PER UNIT PROGRAMMING FOR 11-24 UNITS	\$22.00	10.00%	\$19.80
I-PROG25	PER UNIT PROGRAMMING FOR 25 OR MORE UNITS	\$16.00	10.00%	\$14.40
I-SMD2-36	2"X36" SCROLLING MESSAGE DISP	\$2,100.00	10.00%	\$1,890.00
I-SW	SOFTWARE, INFORMER PROGRAM	\$348.00	10.00%	\$313.20
ISYS-COM-DAYOFF	SCHED. DAY OFF COMM. ENGINEER PREPLANNED,CANNOT WORK	\$520.00	10.00%	\$468.00
ISYS-Documentation	Systems Documentations Services, Charged by Hour	Refer to Separate Pricing Form		
ISYS-PRJMAN	Project Management Services, Charged by Hour	Refer to Separate Pricing Form		
ISYS-SE-DAYOFF	SCHED. DAY OFF, SOFTWARE ENG.PREPLANNED,CANNOT WORK	\$520.00	10.00%	\$468.00
ISYS-SMV	INTEGRATED SYSTEMS SMV	\$780.00	10.00%	\$702.00
ISYS-IAT	Internal Acceptahce Test, Charged per day	\$2,056.00	10.00%	\$1,850.40
ISYS-FAT	Factory Acceptance Test, Charged per day	\$2,056.00	10.00%	\$1,850.40
I-UIO	INFORMER UHF BAND, W/ IO	\$1,110.00	10.00%	\$999.00
I-UIOW	INFORMER UHF BAND, W/ IO, WALL MOUNT	\$1,806.00	10.00%	\$1,625.40
K-8402220A	SCREEN, 508-128 SIREN	\$301.00	10.00%	\$270.90
K-8402224B	BRACKET,508SIREN SCREEN	\$107.00	10.00%	\$96.30
K8570063A	100W NEO DRIVER,OUTDOOR	\$272.00	10.00%	\$244.80
K8570063A-01	SIEMENS 150W NEO DRIVER	\$272.00	10.00%	\$244.80
K-BRSH1	BRUSH HOLDER ASSY. KIT	\$503.00	10.00%	\$452.70

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K-BRSH2	BRUSHES, 48VDC MOTOR	\$220.00	10.00%	\$198.00
K-BRSH3	BRUSH PLATE ASSEMBLY,	\$251.00	10.00%	\$225.90
K-CHPR1	MOTOR, 48VDC, CHOPPER	\$1,504.00	10.00%	\$1,353.60
K-CL1	CLUTCH BAND KIT,ROTATING SIREN	\$284.00	10.00%	\$255.60
K-COLL1	COLLECTOR RING PARTS	\$439.00	10.00%	\$395.10
MAC-01	MOBIL ACTIVATION CASE, KENWOOD RADIO,VHF	\$3,894.00	10.00%	\$3,504.60
MAC-02	MOBIL ACTIVATION CASE, KENWOOD RADIO, UHF	\$3,894.00	10.00%	\$3,504.60
MIC-XLR	GOOSENECK MICROPHONE AND DESK BASE	\$334.00	10.00%	\$300.60
MNC-MC	MIC, NOISE CANCELLING .25	\$328.00	10.00%	\$295.20
MNC-MNS	MIC, NOISE CANCELLING, UL2572	\$243.00	10.00%	\$218.70
MOD1004B	MODULATOR SIREN, 400W, OMNI DIR	\$5,705.00	10.00%	\$5,134.50
MOD1004B-1	MODULATOR SIREN, 400W, OMNI DIR, 100FT CABLE	\$5,973.00	10.00%	\$5,375.70
MOD1004BC	SIREN, 400W OMNI DIR MOD, STEEL, CONCRETE	\$5,705.00	10.00%	\$5,134.50
MOD1004BC-1	SIREN, 400W OMNI DIR MOD, STEEL, CONCRETE, 100FT CABLE	\$5,973.00	10.00%	\$5,375.70
MOD2008B	MODULATOR SIREN, 800W, OMNI DIR	\$8,169.00	10.00%	\$7,352.10
MOD2008BC	SIREN 800W OMNI DIR MOD, STEEL, CONCRETE	\$8,170.00	10.00%	\$7,353.00
MOD3012B	MODULATOR SIREN, 1200W, OMNI DIR	\$10,841.00	10.00%	\$9,756.90
MOD3012B-1	SIREN 1200W OMNI DIR, MODULATOR 3012, 100FT CABLE	\$11,109.00	10.00%	\$9,998.10
MOD3012BC	SIREN 1200W OMNI DIR MOD, STEEL, CONCRETE	\$10,841.00	10.00%	\$9,756.90
MOD3012BC-1	SIREN 1200W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$11,109.00	10.00%	\$9,998.10
MOD4016B	MODULATOR SIREN, 1600W, OMNI DIR	\$13,396.00	10.00%	\$12,056.40
MOD4016B-1	SIREN 1600W OMNI DIR, MOD, 100FT CABLE	\$13,664.00	10.00%	\$12,297.60
MOD4016BC	SIREN 1600W OMNI DIR MOD, STEEL, CONCRETE	\$13,396.00	10.00%	\$12,056.40
MOD4016BC-1	SIREN 1600W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$13,664.00	10.00%	\$12,297.60
MOD5020B	MODULATOR SIREN, 2000W, OMNI DIR	\$16,092.00	10.00%	\$14,482.80
MOD5020B-1	SIREN 2000W OMNI DIR, 100FT CABLE	\$16,365.00	10.00%	\$14,728.50
MOD5020BC	SIREN 2000W OMNI DIR MOD, STEEL, CONCRETE	\$16,092.00	10.00%	\$14,482.80
MOD5020BC-1	SIREN 2000W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$16,365.00	10.00%	\$14,728.50
MOD6024B	MODULATOR SIREN, 2400W, OMNI DIR	\$18,621.00	10.00%	\$16,758.90
MOD6024B-1	SIREN 2400W OMNI DIR, 100FT CABLE	\$18,889.00	10.00%	\$17,000.10
MOD6024BC	SIREN 2400W OMNI DIR MOD, STEEL, CONCRETE	\$18,621.00	10.00%	\$16,758.90
MOD6024BC-1	SIREN 2400W OMNI DIR MOD, STEEL, CONCRETE, 100FT CBL	\$18,889.00	10.00%	\$17,000.10
MOD6032B	SIREN, 3200W, OMNI DIR	\$22,691.00	10.00%	\$20,421.90
MOD6032B-1	SIREN 3200W OMNI DIR, 100FT CABLE	\$22,816.00	10.00%	\$20,534.40
MOD6032BC	SIREN 3200W OMNI DIR MOD, STEEL, CONCRETE	\$22,690.00	10.00%	\$20,421.00

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MOD6032BC-1	SIREN 3200W OMNI DIR MOD, STEEL, CONCRETE, 100FT CBL	\$22,816.00	10.00%	\$20,534.40
MOD8032B	MODULATOR SIREN, 3200W OMNI DIR	\$22,939.00	10.00%	\$20,645.10
MOD8032B-1	SIREN 3200W OMNI DIR, 100FT CABLE	\$23,207.00	10.00%	\$20,886.30
MOD8032BC	SIREN 3200W OMNI DIR MOD, STEEL, CONCRETE	\$22,939.00	10.00%	\$20,645.10
MOD8032BC-1	SIREN 3200W OMNI DIR, MOD, STEEL CONCRETE, 100FT CABLE	\$23,185.00	10.00%	\$20,866.50
MODEM-MSK	MODEM-MSK	\$2,777.00	10.00%	\$2,499.30
MOD-QF-KIT	KIT, MOD QUADRAFLARE (Red)	\$817.00	10.00%	\$735.30
MOD-QF-KIT-B	KIT, MOD QUADRAFLARE (Blue)	\$817.00	10.00%	\$735.30
MOD-QF-KIT-R	KIT, MOD QUADRAFLARE, RED	\$817.00	10.00%	\$735.30
MOD-UV-KIT	KIT, MODULATOR-UV RETROFIT	\$57.00	10.00%	\$51.30
OMNI-BUH-10	ANTENNA, 420-869MHZ UHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUH-35	ANTENNA, 420-869MHZ UHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUH-NC	ANTENNA, 420-869MHZ UHF, NO CABLE	\$437.00	10.00%	\$393.30
OMNI-BUL-10	ANTENNA, 380-420MHZ UHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUL-35	ANTENNA, 380-420MHZ UHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BUL-NC	ANTENNA, 380-420MHZ UHF, NO CABLE	\$437.00	10.00%	\$393.30
OMNI-BVH-10	ANTENNA, 150-174MHZ VHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVH-35	ANTENNA, 150-174MHZ VHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVH-NC	ANTENNA, 150-174MHZ VHF, NO CABLE	\$437.00	10.00%	\$393.30
OMNI-BVL-10	ANTENNA, 138-150MHZ VHF, 10FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVL-35	ANTENNA, 138-150MHZ VHF, 35FT N-N CABLE	\$500.00	10.00%	\$450.00
OMNI-BVL-NC	ANTENNA, 138-150MHZ VHF, NO CABLE	\$437.00	10.00%	\$393.30
PBS-4	PUSH BUTTON STATION, 4 BUTTONS	\$852.00	10.00%	\$766.80
PMS	STAND, POLE MT, MODEL 2	\$664.00	10.00%	\$597.60
PP-DAH1001A	HEATER,CABINET,120VAC,100W	\$638.00	10.00%	\$574.20
PSEM-R	PUSH STATION, EMERGENCY, RED	\$146.25	10.00%	\$131.63
PSEMSC-R	PUSH STATION, EMERGENCY, RED WITH SOUNDER COVER	\$312.75	10.00%	\$281.48
PSEVSC-Y	PUSH STATION, EVACUATION, YELLOW WITH SOUNDER COVER	\$312.75	10.00%	\$281.48
PSEV-Y	PUSH STATION, EVACUATION, YELLOW	\$146.25	10.00%	\$131.63
PVS220W-24	SOLAR POWER OPTION, UV	\$4,763.00	10.00%	\$4,286.70
PVS220W-24-MOD	SOLAR POWER OPTION,MOD	\$5,371.00	10.00%	\$4,833.90
PVS220W-48	SOLAR POWER OPTION, DC	\$4,763.00	10.00%	\$4,286.70
PVS240W-24	SOLAR POWER OPTION, UV	\$4,260.00	10.00%	\$3,834.00
PVS240W-48	SOLAR POWER OPTION, DC	\$4,260.00	10.00%	\$3,834.00
Q115336A	DIODE,RECTIFIER,165A,400V	\$363.00	10.00%	\$326.70
Q115812A	DIODE,SCHOTTKY,80A,30V	\$70.00	10.00%	\$63.00
Q12000928	POWER SUPPLY 120V	\$587.00	10.00%	\$528.30
Q12002002A	208 TO 240, 50/60 HZ TRANSFORMER	\$522.00	10.00%	\$469.80

Warning Systems Trade Price List - June 1, 2025

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
Q120246F	TRANSFORMER/RECTIFIER	\$3,094.00	10.00%	\$2,784.60
Q120272B	POWER SUPPLY,12V, USED IN MODEM MSK/INFORMER	\$59.00	10.00%	\$53.10
Q120833A	POWER TRANSFORMER TORRID FOR 240VAC SYSTEMS	\$503.00	10.00%	\$452.70
Q120892A	TRANSFORMER,UVTR	\$5,506.00	10.00%	\$4,955.40
Q120896A	PWR SUPPLY,15VDC,7A	\$168.00	10.00%	\$151.20
Q122323A-01	SWITCH,DISCONNECT,PLATED STEEL CASE	\$108.00	10.00%	\$97.20
Q122323A-02	FACE PLATE DISCONNECT SWITCH	\$40.00	10.00%	\$36.00
Q122336	KIT SWITCH MEMBRANE, RCVR	\$60.00	10.00%	\$54.00
Q122378A	MOMENTARY INTRUSION DOOR SWITCH	\$46.00	10.00%	\$41.40
Q122409A-03	CONTACT,PUSHBUTTON,30MM	\$48.00	10.00%	\$43.20
Q122409A-04	SWITCH,30MM,MOM,1XN.O.	\$65.00	10.00%	\$58.50
Q122440B	KEYPAD SS2000+	\$135.00	10.00%	\$121.50
Q122449A	SWITCH KEYLOCK BLK	\$46.00	10.00%	\$41.40
Q124A056A	KIT, BULKHEAD ADAPTER	\$48.00	10.00%	\$43.20
Q13100748	RELAY,SPDT,6A,12V,DIN MNT	\$85.00	10.00%	\$76.50
Q131286A	RELAY TRANSFER 200A	\$295.00	10.00%	\$265.50
Q131292A	RELAY,120VAC,12A	\$94.00	10.00%	\$84.60
Q131A182C	CONTACTOR,48V,200A, USED IN TRANS RECTIFIER	\$428.00	10.00%	\$385.20
Q131A183C	CONTACTOR,48V,200A, USED IN DC CONTROLLERS	\$249.00	10.00%	\$224.10
Q132141B	SPEAKER,4" SPA	\$162.00	10.00%	\$145.80
Q132155	SPEAKER, 4"	\$81.00	10.00%	\$72.90
Q132B133A	PROJECTOR	\$257.00	10.00%	\$231.30
Q13900406A-08	CONN,PLUG,.138" CTR,8POS,SPLIT	\$37.00	10.00%	\$33.30
Q139340A-01	CONN, MCP TO COMPUTER	\$92.00	10.00%	\$82.80
Q140393A-01	CONN,SS1000/2000 TO COMPU	\$87.00	10.00%	\$78.30
Q140556A	COAX, CONNECTOR, N-MALE, CRIMP	\$49.00	10.00%	\$44.10
Q140603A	LMR600 CONN,COAX,N MALE	\$40.00	10.00%	\$36.00
Q143140A	FUSE COVER,ZAPTNEHS12.5	\$35.00	10.00%	\$31.50
Q1461306A	RADIO POWER CABLE UV	\$75.00	10.00%	\$67.50
Q1461327A	WIRE LEAD ASSY., 5-POS	\$44.00	10.00%	\$39.60
Q1461374A	WIRE LEAD ASSY,PCBA CNTRLs, 12-POS	\$28.00	10.00%	\$25.20
Q148154A	FUSE,10A TIME DELAY,3 AG	\$25.00	10.00%	\$22.50
Q148A147A	FUSE,200A,BUSS #JJN-200(USED IN DC/FC/UV/2001-AC)	\$91.00	10.00%	\$81.90
Q15500483	BATT.,12.8VDC,5AH,LIFEPO4	\$413.00	10.00%	\$371.70
Q155191A	BATTERY ENERSYS NP1.2-6 OR EQUIVALENT	\$87.00	10.00%	\$78.30
Q155193A	BATTERY POWER SONIC PS-12120L OR EQUIVALENT	\$174.00	10.00%	\$156.60
Q155194A	TERRA BATTERY	\$137.00	10.00%	\$123.30

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
Q155197A	BATTERY MK BATTERY ES-50-12 OR ENGINEERED POWER SYSTEMS H2B12-44	\$262.00	10.00%	\$235.80
Q161693A	LABEL,FS LOGO	\$34.00	10.00%	\$30.60
Q161A506A	LABEL,WARNING,AMPUTATION	\$34.00	10.00%	\$30.60
Q161A509A	DECAL,LABEL,WARNING,CNTL UNIT	\$35.00	10.00%	\$31.50
Q170314A	CABINET,NEMA4,12X10X6	\$243.00	10.00%	\$218.70
Q170322-316-DOOR	DOOR,CONTROL,316SS,W/LABELS	\$1,461.00	10.00%	\$1,314.90
Q170322A-316SS	CABINET,CNTL,UV/DC,316SS	\$2,357.00	10.00%	\$2,121.30
Q170322A-DOOR	DOOR,CONTROL,304SS,W/LABELS	\$697.00	10.00%	\$627.30
Q170322A-SS	CABINET, CNTL, 304SS	\$1,894.00	10.00%	\$1,704.60
Q170329A-316SS	CABINET,BATT,UV/DC,316SS	\$2,957.00	10.00%	\$2,661.30
Q170329A-DOOR	DOOR,BATTERY,304SS,W/LABELS	\$912.00	10.00%	\$820.80
Q170329A-SS	CABINET, BATTERY, 304SS	\$2,250.00	10.00%	\$2,025.00
Q170345D	CABINET,CONTROL,ALUMINUM	\$1,023.00	10.00%	\$920.70
Q170345D-DOOR	DOOR,CONTROL,BOX,ALUM.	\$477.00	10.00%	\$429.30
Q170346D	CABINET,BATTERY,ALUMINUM	\$1,107.00	10.00%	\$996.30
Q170346D-DOOR	DOOR,BATTERY,BOX,ALUM.	\$558.00	10.00%	\$502.20
Q170347A	FIBER GLASS ENCLOSURE	\$451.00	10.00%	\$405.90
Q170356B-NEMA4	CABINET,CNTRL,UVIC,CUST	\$3,471.00	10.00%	\$3,123.90
Q17201225B	SATELLITE TERMINAL,ST 6100	\$1,920.00	10.00%	\$1,728.00
Q17201956A	MODEM,WIRELESS,AIRLINK RV50X	\$1,311.00	10.00%	\$1,179.90
Q17500033A	CABLE TEMP SENSOR	\$132.00	10.00%	\$118.80
Q17500180A	WIRE LEAD,RADIO,KENWOOD,PWR	\$65.00	10.00%	\$58.50
Q17500439	TEMP SENSOR BATTERY CHARGER, FOR UVTD, SERVICE PART	\$146.00	10.00%	\$131.40
Q17500700-01	WIRE ASSY., BATT CHARGER 48V - FOR UVTD, SERVICE PART	\$45.00	10.00%	\$40.50
Q17500700-04	WIRE ASSY BATTERY CHARGER P4, FOR UVTD, SERVICE PART	\$41.00	10.00%	\$36.90
Q17500860	CABLE,RADIO,VX-4500 TO FCT	\$166.00	10.00%	\$149.40
Q17500861-01	CABLE, RADIO, VX-4500 TO UV CN	\$59.00	10.00%	\$53.10
Q17500862	MODEM-MSK TO VERTEX RADIO CABLE	\$155.00	10.00%	\$139.50
Q17500862B	CABLE,RADIO,KENWOOD,MODEM-MSK	\$69.00	10.00%	\$62.10
Q17500863	SS2000+ VERTEX RADIO CABLE	\$132.00	10.00%	\$118.80
Q17500863B	CABLE,RADIO,KENWOOD,SS2000+	\$116.00	10.00%	\$104.40
Q17500880	WIRE ASSY, VERTEX, RADIO PWR	\$47.00	10.00%	\$42.30
Q17500881	CABLE, 2 COND, VERTEX, UVRI	\$113.00	10.00%	\$101.70
Q17500889	CABLE,POWER,BASE STATION,VERT	\$158.00	10.00%	\$142.20
Q17500919	CABLE, POWER, UV TO VERTEX	\$70.00	10.00%	\$63.00
Q17501079	WIRE ASSY, APX1500/4500	\$568.00	10.00%	\$511.20
Q17501169	CABLE, DATA, USB, XTL5000, MOTOROLA HKN6163C	\$269.00	10.00%	\$242.10
Q17501226A	CABLE ASSY,SATELLITE,IDP-280	\$172.00	10.00%	\$154.80

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Q17501251A	CABLE,PWR,AC,N. AMERICA	\$67.00	10.00%	\$60.30
Q17501252A	CABLE, PWR, AC, UNITED KINGDOM	\$51.00	10.00%	\$45.90
Q17501253A	CABLE, PWR, AC, EUROPE	\$51.00	10.00%	\$45.90
Q17501357A	WIRE ASSY,P25 MIXED MODE CABLE	\$568.00	10.00%	\$511.20
Q17501434A	CABLE,M7300 TO SS2000+,DB44	\$154.00	10.00%	\$138.60
Q17501518A-127	CABLE, SPEAKER, MOD6024B,	\$938.00	10.00%	\$844.20
Q17501574A	CABLE, INTERFACE, I-IPSIU	\$215.00	10.00%	\$193.50
Q17501602B	CABLE,RADIO,KENWOOD TO I-IPSIU	\$154.00	10.00%	\$138.60
Q17502248A	WIRE ASSY,KENWOOD,PWR,UVRI	\$62.00	10.00%	\$55.80
Q17502249A	WIRE ASSY,KENWOOD,PWR,UVIC	\$84.00	10.00%	\$75.60
Q17502551A	CABLE, RADIO, MOTOROLA	\$147.00	10.00%	\$132.30
Q17502706A	CABLE,RADIO,NX1000-UV	\$129.00	10.00%	\$116.10
Q17502706A-01	CABLE,RADIO,NX1000-FCX	\$129.00	10.00%	\$116.10
Q17502707A	CABLE, RADIO, KENWOOD, MODEM-MSK	\$174.00	10.00%	\$156.60
Q17502708A	CABLE,RADIO,NX1000-SS2000+	\$138.00	10.00%	\$124.20
Q17502711A	CABLE,RADIO,NX1000 TO I-IPSIU	\$85.00	10.00%	\$76.50
Q17502712A	CABLE,ADAPTOR,RADIO,DB25,DB15	\$82.00	10.00%	\$73.80
Q17502735A	CABLE,RADIO,KENWOOD,UV/FCX	\$182.00	10.00%	\$163.80
Q1751004A	CABLE,DATA,6 COND,25FT.	\$57.00	10.00%	\$51.30
Q1751096A	CABLE, RADIO PIGTAIL, MINI-U TO N(F)	\$108.00	10.00%	\$97.20
Q1751134A	TELEPHONE CABLE	\$67.00	10.00%	\$60.30
Q1751224A	CABLE, RADIO, CDM750 TO PCB	\$154.00	10.00%	\$138.60
Q1751410A	USB A/B CABLE	\$34.00	10.00%	\$30.60
Q1751509A	CABLE,RADIO,XTL1500/2500,UV	\$337.00	10.00%	\$303.30
Q1751587B	CABLE,RADIO,KENWOOD,UV	\$139.00	10.00%	\$125.10
Q1751587B-01	CABLE,RADIO,KENWOOD,FCM	\$149.00	10.00%	\$134.10
Q1751610A	CABLE,CDM750 TO SS2000+	\$120.00	10.00%	\$108.00
Q175902A-05	ANTENNA CABLE, 35', N TO N	\$228.00	10.00%	\$205.20
Q175902A-07	CABLE, ANT, 8"	\$55.00	10.00%	\$49.50
Q175902A-10	CABLE, ANTENNA, N-TYPE TO MOTOROLA MINI-U, 8"	\$104.00	10.00%	\$93.60
Q175902A-19	CABLE ANTENNA MINI UHF-N	\$93.00	10.00%	\$83.70
Q175902A-24	CABLE,ANT,RG8X,N MALE/UHF, 12" LENGTH	\$70.00	10.00%	\$63.00
Q175902A-25	CABLE,ANT,RG8X,N FEM/UHF	\$243.00	10.00%	\$218.70
Q175902A-33	CABLE,ANTENNA,UHF TO N	\$103.00	10.00%	\$92.70
Q19900172A	KENWOOD RADIO NX-700, VHF	\$4,144.00	10.00%	\$3,729.60
Q19900172A-06	RADIO KENWOOD NX-800, UHF RADIO SERVICE PART	\$3,214.00	10.00%	\$2,892.60
Q19900734	GUARD,SWITCH,TOGGLE,RED	\$42.00	10.00%	\$37.80
Q19900735	SWITCH,TOGGLE,LOCKING,PANEL MN	\$58.00	10.00%	\$52.20
Q19900749	SWITCH,TOGGLE,PANEL MNT	\$39.00	10.00%	\$35.10
Q19902164A-01	RADIO, KENWOOD NX-5700K-BASE	\$2,036.00	10.00%	\$1,832.40

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Q19902164A-03	RADIO, KENWOOD NX-5800K-BASE	\$2,036.00	10.00%	\$1,832.40
Q19902326A-01	RADIO,KENWOOD NX5700K-SPFS	\$1,703.00	10.00%	\$1,532.70
Q19902326A-02	RADIO,KENWOOD NX5800K-SPFS, 450-512MHZ,45W,WITH FACEPLATE	\$1,498.00	10.00%	\$1,348.20
Q19902326A-03	RADIO,KENWOOD NX5800K2-SPFS	\$1,703.00	10.00%	\$1,532.70
Q19902326A-04	RADIO,KENWOOD NX5900K-SPFS, 700/800MHZ,35W,WITH FACEPLATE	\$1,882.00	10.00%	\$1,693.80
Q19902693A-01	RADIO KENWOOD NX-1700, 136-174, VHF	\$886.00	10.00%	\$797.40
Q19902693A-02	RADIO KENWOOD,NX-1800, 400-470, UHF	\$886.00	10.00%	\$797.40
Q20000200D	PCBA,FCX SIREN CONTROLLER	\$1,753.00	10.00%	\$1,577.70
Q20000216	SNUBBER PCBA	\$51.00	10.00%	\$45.90
Q20000253	PBC UVRI-B	\$2,074.00	10.00%	\$1,866.60
Q20000314E-01	I-IP100 CONTROL BOARD	\$772.00	10.00%	\$694.80
Q20000315E	PCBA, IP100, AMPLIFIER	\$199.00	10.00%	\$179.10
Q20000324	PCBA,UVRI-B,100W AMP	\$657.00	10.00%	\$591.30
Q2001062B	PCBA,CURRENT SENSOR ADJUSTABLE	\$212.00	10.00%	\$190.80
Q2001062C	PCBA,CURRENT SENSOR ADJUSTABLE	\$205.00	10.00%	\$184.50
Q2005147G	PCBA, UV MOTHERBOARD	\$1,244.00	10.00%	\$1,119.60
Q2005173F	PCBA,DC TO DC CONVERTER	\$263.00	10.00%	\$236.70
Q2005204B	PCBA,UNIVERSAL CABLE ADAPTOR	\$68.00	10.00%	\$61.20
Q2005209B	UV EXPANSION PCB	\$353.00	10.00%	\$317.70
Q2005209B-01	UV EXPANSION PCB W/RESISTOR	\$353.00	10.00%	\$317.70
Q2005221E	CURRENT SENSOR, PCBA (ROTATOR)	\$217.00	10.00%	\$195.30
Q2005240P-02	RECR MOD HIGHBAND	\$1,004.00	10.00%	\$903.60
Q2005240P-03	PCBA,RECEIVER MODULE UHF	\$1,131.00	10.00%	\$1,017.90
Q2005293D	UVIC MOTHERBOARD	\$1,090.00	10.00%	\$981.00
Q2005310B	MC/AR SAT / CELL UPGD KIT PCB	\$1,079.00	10.00%	\$971.10
Q2005320A-05	UVRI+ ADAPTOR PC BOARD	\$318.00	10.00%	\$286.20
Q2005320B	PCBA UV ADAPTER STAND ALONE	\$360.00	10.00%	\$324.00
Q2005457	PCBA,SERIAL TO ETHERNET CONVER	\$643.00	10.00%	\$578.70
Q2005548F	PCBA,TELCO REMOTE	\$685.00	10.00%	\$616.50
Q2005632A	LOW VOLTAGE CUTOFF FOR UVTR	\$93.00	10.00%	\$83.70
Q2005698G	PCBA,UV+ CONTROLLER	\$2,323.00	10.00%	\$2,090.70
Q2005698G-01	UVRI+ CONTROL CARD	\$2,323.00	10.00%	\$2,090.70
Q2005704A	INFORMER POE ADAPTER	\$227.00	10.00%	\$204.30
Q2005762B	UV SKYWAVE UPGD KIT PCB	\$1,071.00	10.00%	\$963.90
Q2005768A-01	PCBA, SAT/CELL, MODEM	\$881.00	10.00%	\$792.90
Q229218A	BRKT,T BLOCK,END,DIN MT.	\$26.00	10.00%	\$23.40
Q229288A	BLOCK,TERM,GROUND	\$45.00	10.00%	\$40.50
Q229A203A	TERM.PWR.DIST,#USD16220-3, 2001/508/EQUINOX	\$88.00	10.00%	\$79.20
Q240187A	ANTENNA,MTG.KIT,OMNI,FM2	\$133.00	10.00%	\$119.70
Q240190B-01	ANTENNA,RIGHT ANGLE,LOW	\$78.00	10.00%	\$70.20

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Q240190B-02	ANTENNA,RIGHT ANGLE,HIGH	\$102.00	10.00%	\$91.80
Q240190B-03	ANTENNA,RIGHT ANGLE,UHF	\$78.00	10.00%	\$70.20
Q240232A	CELLULAR ANTENNA OMNI DIRECTIONAL	\$265.00	10.00%	\$238.50
Q2881287	SOLAR BRACKET KIT	\$804.00	10.00%	\$723.60
Q2881336A	KIT,CABLE & CLAMP,SOLAR	\$330.00	10.00%	\$297.00
Q288454B	INPUT MODULE, 120V AC/DC SENSOR	\$115.00	10.00%	\$103.50
Q288641A	HEATER,BATTERY,125V,80W	\$120.00	10.00%	\$108.00
Q288691A-03	RF LIGHTNING PROTECTOR POLYPHASER	\$210.00	10.00%	\$189.00
Q288782A	JUMPER, TERM. BLOCK	\$44.00	10.00%	\$39.60
Q288812A	REGUL SOLAR TRISTAR TS-45	\$680.00	10.00%	\$612.00
Q288964A-24	SOLAR REGULATOR 24VDC	\$680.00	10.00%	\$612.00
Q-508SCREEN	KIT,508 SIREN SCREEN	\$168.00	10.00%	\$151.20
Q-508SCRNRPL	508 SCREEN REPLACEMENT W HW	\$341.00	10.00%	\$306.90
Q7060A019A	CLIP,PUSH ON,TINNERMN,,25	\$25.00	10.00%	\$22.50
Q77700085A	GUARD,COVER,FLIP,30MM PB	\$108.00	10.00%	\$97.20
Q81462009A	NAMEPLATE,FS LOGO,LARGE	\$43.00	10.00%	\$38.70
Q8155B086	HOUSING ASSY WHT,MODEL 2 SIREN	\$834.00	10.00%	\$750.60
Q8239A045	BEARING, BALL	\$39.00	10.00%	\$35.10
Q8247A020	BRUSH AND SPRING	\$56.00	10.00%	\$50.40
Q8247A021	HOLDER,BRUSH VDR # 840-0	\$174.00	10.00%	\$156.60
Q8247A022	CAP,BRUSH HOLDER	\$60.00	10.00%	\$54.00
Q8247A057	KEY 1/8X1/8X2	\$25.00	10.00%	\$22.50
Q8247B039G	ARMATURE 230V AC/DC. MODEL 2.	\$458.00	10.00%	\$412.20
Q8247B040G	MODEL 2 FIELD 230 VAC	\$333.00	10.00%	\$299.70
Q8247B041G	ARMATURE 115V AC/DC	\$538.00	10.00%	\$484.20
Q8283A886C	SPRING,HVY STL DIE,1.5" X .75"	\$41.00	10.00%	\$36.90
Q8285243B	USB FLASHER REQUIRES 1751134A & 1751410A	\$727.00	10.00%	\$654.30
Q8400A077-01	PULLEY,3 STEP FOR 4L TYPE BELT	\$114.00	10.00%	\$102.60
Q8400B055	DRIVE BAND ASSEMBLY	\$121.00	10.00%	\$108.90
Q840200186-01	BRKT ASSY, CABINET, SIDE MNT	\$49.00	10.00%	\$44.10
Q840200194-01	BRKT ASSY,RADIO MOUNT	\$28.00	10.00%	\$25.20
Q8402001E	STATOR,MACHND,2001-130	\$1,450.00	10.00%	\$1,305.00
Q840200258	BEARING,SLEEVE,W/O-RING	\$73.00	10.00%	\$65.70
Q840200276	CAP,COLLECTOR RING	\$97.00	10.00%	\$87.30
Q840200279A	PLUG ASSEMBLY,2001/508/EQUINOX,DC SIREN SLEEVE,SPARE	\$116.00	10.00%	\$104.40
Q8402002C	ROTOR,2001-130 SIREN,MACHINED	\$1,038.00	10.00%	\$934.20
Q8402006E	MTR,48V,100A;ORDER AS K-CHPR1	\$1,659.00	10.00%	\$1,493.10
Q8402026B	PROJECTOR,OUTER,SIREN	\$486.00	10.00%	\$437.40
Q8402036D	PROJECTOR,INNER CONE	\$286.00	10.00%	\$257.40
Q8402038B	SCREEN,STATOR,2001 SIREN	\$133.00	10.00%	\$119.70
Q8402087E-01	BRKT ASSY	\$43.00	10.00%	\$38.70

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Q8402090B	V-BELT, .50" X 40"	\$67.00	10.00%	\$60.30
Q8402122C	COLLECTOR RING ASSY	\$360.00	10.00%	\$324.00
Q8402144A	48 VDC ROTATOR MOTOR	\$748.00	10.00%	\$673.20
Q8402158A	KIT,PULLEY,2001SRN	\$249.00	10.00%	\$224.10
Q8402A066A	POST,FUSE BLOCK	\$66.00	10.00%	\$59.40
Q8402A068A	FITTING,1" CONDUIT,CARLON	\$46.00	10.00%	\$41.40
Q8402A070A-01	LARGE BATTERY TRAYS	\$58.00	10.00%	\$52.20
Q8402A084A	SPACER,ROTOR	\$50.00	10.00%	\$45.00
Q8549A170A	BRACKET ASSY, POLE MOUNTING	\$114.00	10.00%	\$102.60
Q8549A178A	ACCESSORY KIT,DESICCANT	\$108.00	10.00%	\$97.20
Q8549A193A	LIGHTNING PROTECTOR AC	\$163.00	10.00%	\$146.70
Q857000011A-01	SPINNING, TOP, SOLAR LIGHT	\$430.00	10.00%	\$387.00
Q8570080A	INSULATOR	\$138.00	10.00%	\$124.20
Q8581025A	1" CONDUIT, 7.5 INCHES	\$34.00	10.00%	\$30.60
Q860000027	UV APX RADIO BRACKET	\$34.00	10.00%	\$30.60
Q860000236	CHARGER,BATT.,UV,24VDC	\$1,066.00	10.00%	\$959.40
Q860000236-01	CHARGER,BATT.,UVIC,24VDC	\$1,009.00	10.00%	\$908.10
Q860000236A-03	CHARGER ASSY,UVIC-B,120VAC	\$1,025.00	10.00%	\$922.50
Q8600106C	SIREN CABINET C CHANNEL,ALUM.,MTG. CHANNEL	\$242.00	10.00%	\$217.80
Q8600112A-01	BRACKET ASSY,PWR SUPPLY	\$40.00	10.00%	\$36.00
Q8600116B	BRKT,INTR.SWTCHCNTL.BOXAL	\$43.00	10.00%	\$38.70
Q8600118D	BRKT,INTR.SWTCHCNTL.BOXAL	\$52.00	10.00%	\$46.80
Q8600140A	KIT,ACCESS,BATTERY,UVIC	\$87.00	10.00%	\$78.30
Q8600152A	MCP-UVT RETROFIT KIT	\$6,149.00	10.00%	\$5,534.10
Q8600170A	UV CONTROL SUN SHIELD	\$104.00	10.00%	\$93.60
Q8600171A	SUN SHIELD ASSY, CONTROL	\$188.00	10.00%	\$169.20
Q8602103A	SPINNING BASE FOR ECLIPSE	\$622.00	10.00%	\$559.80
Q8602104C	HORN MACHINED FOR ECLIPSE	\$247.00	10.00%	\$222.30
Q8609115A	BRKT.,INTRUSION SWITCH	\$46.00	10.00%	\$41.40
Q-AMBTOP	ANTENNA MTG BRACKET TOP	\$752.00	10.00%	\$676.80
Q-APX-IK	KIT, APX RADIO INTERFACE, UV	\$829.00	10.00%	\$746.10
Q-APX-IK-UVIC-B	KIT,APX RADIO I/F,UVIC-B	\$616.00	10.00%	\$554.40
Q-APX-IK-UVRI-B	KIT,APX RADIO I/F,UVRI-B	\$616.00	10.00%	\$554.40
Q-DCCHG1	DC BATTERY CHARGER, 48 VOLT UPGRADE KIT	\$1,015.00	10.00%	\$913.50
Q-DCCONVERTER	DC KIT,DC-DC CONVERTER	\$537.00	10.00%	\$483.30
Q-DCFC1-2-FSIOT	DCFC 1-Way to 2-Way Cellular Kit	\$1,900.00	10.00%	\$1,710.00
Q-DCFC1-2H	DCFCB 1 TO 2 WAY UPGRADE	\$3,094.00	10.00%	\$2,784.60
Q-DCFC1-2U	DCFCB 1 TO 2 WAY UPGRADE	\$3,094.00	10.00%	\$2,784.60
Q-DCTB-NC	DC Control Kit 2 Way Backplane and wiring only.	\$3,900.00	10.00%	\$3,510.00
Q-DC-FSIOT	FSIOT KIT DC CONTROL NO VHF/UHF RADIO	\$1,400.00	10.00%	\$1,260.00
Q-DC-FSIOT-RXH	FSIOT KIT DC CONTROL, RXH INC. VHF RECEIVER	\$2,500.00	10.00%	\$2,250.00

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Item Number	Description	Trade Price USD	Discount	HGAC Pricing
Q-DC-FSIOT-RXU	FSIOT KIT DC CONTROL, RXU INC. UHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-DC-IP	DC BROADBAND KIT	\$1,574.00	10.00%	\$1,416.60
Q-FC-FSIOT	FSIOT KIT FC CONTROL NO VHF/UHF RADIO	\$1,300.00	10.00%	\$1,170.00
Q-FC-FSIOT-RXH	FSIOT KIT FC CONTROL, RXH INC. VHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FC-FSIOT-RXU	FSIOT KIT FC CONTROL, RXU INC. UHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FCMH	SERVICE KIT, FC UPGRADE TO FCM HIGH BAND	\$2,486.00	10.00%	\$2,237.40
Q-FCM-MTRBO	FC MOTO TURBO KIT	\$1,711.00	10.00%	\$1,539.90
Q-FCMU	SERVICE KIT, FC UPGRADE TO FCM UHF	\$2,414.00	10.00%	\$2,172.60
Q-FCTBDH-RADIO	RADIO UPGRADE,FCT/DCFCT, HIGH-BAND	\$2,324.00	10.00%	\$2,091.60
Q-FCTBDPE-RADIO	APX P25E RADIO UPGRADE FC	\$7,178.00	10.00%	\$6,460.20
Q-FCTBDP-RADIO	APX P25 RADIO UPGRADE FC	\$5,678.00	10.00%	\$5,110.20
Q-FCTBDU-RADIO	RADIO UPGRADE,FCT/DCFCT, ULTRA HIGH-BAND	\$2,324.00	10.00%	\$2,091.60
Q-FCTCHG	KIT, CHARGER, FCTBD, 12V	\$786.00	10.00%	\$707.40
Q-FCT-FSIOT	FSIOT KIT FCT CONTROL NO VHF/UHF RADIO	\$1,400.00	10.00%	\$1,260.00
Q-FCT-FSIOT-RXH	FSIOT KIT FCT CONTROL, RXH INC. VHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FCT-FSIOT-RXU	FSIOT KIT FCT CONTROL, RXU INC. UHF RECEIVER	\$2,500.00	10.00%	\$2,250.00
Q-FCT-IP	FCT BROADBAND KIT	\$1,272.00	10.00%	\$1,144.80
Q-FSCCELLKIT-FC	FSIOT FC RTU KIT	\$1,822.00	10.00%	\$1,639.80
Q-FSCCELLKIT-FCT	FSIOT FCT RTU KIT	\$1,822.00	10.00%	\$1,639.80
Q-MOV-KIT	3, 275V VARISTOR	\$20.00	10.00%	\$18.00
Q-MSK-CABLE	INTERFACE CABLE BETWEEN	\$199.00	10.00%	\$179.10
Q-NX1700-SW	KIT,RADIO PROGRAM,KENWOOD	\$1,139.00	10.00%	\$1,025.10
Q-NX5000-CP	KIT,PANEL,RADIO CONTROL	\$1,967.00	10.00%	\$1,770.30
Q-NX5000-SW	KIT,RADIO PROGRAM,KENWOOD	\$1,139.00	10.00%	\$1,025.10
Q-PC-MTRBO	PC BASE STATION MOTOTRBO KIT	\$1,728.00	10.00%	\$1,555.20
QR0000629A	CABLE,12 COND, 14GA, PER FT	\$11.00	10.00%	\$9.90
QR303008	COAX, LMR400, PER FOOT	\$6.00	10.00%	\$5.40
QR303009A	LMR600 CABLE 50 OHM COAX, PER FOOT	\$8.00	10.00%	\$7.20
QR305081A	24 COND. 14GA CABLE (10 FT. MIN) PER FT.	\$16.00	10.00%	\$14.40
QR305117A	4 COND. 14GA CABLE (10 FT MIN) PER FT.	\$6.00	10.00%	\$5.40
Q-SSPWR	SS2000+ PWR SUPPLY KIT	\$69.00	10.00%	\$62.10
Q-UV400	400W AMP ASSY SERVICE PART, FIELD REPLACEMENT AMP	\$1,100.00	10.00%	\$990.00
Q-UV-CELL3	CELLULAR UPGD KIT, RV50X	\$3,397.00	10.00%	\$3,057.30
Q-UV-CONTROL	UV+ CONTROL PCB (2005698X), UPGRADE KIT TO ADD SATELLITE ONLY	\$2,213.00	10.00%	\$1,991.70
Q-UVCONVERTER	UV KIT, DC-DC CONVERTER	\$517.00	10.00%	\$465.30
Q-UV-FSIOT	FSIoT Upgrade Kit for UV Siren Controller	\$1,300.00	10.00%	\$1,170.00
Q-UVICBH-RADIO	KIT,UPGRADE,UVICBH	\$2,357.00	10.00%	\$2,121.30

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Q-UVICBH-RADIO-FP	KIT,UPGRADE,UVICBH, 136-174MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UVICBU-RADIO	KIT,UPGRADE,UVICBU	\$2,357.00	10.00%	\$2,121.30
Q-UVICBU-RADIO-FP	KIT,UPGRADE,UVICBU, 380-470MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UVIC-FSIOT	FSIoT Upgrade Kit for UVIC Siren Controller	\$1,300.00	10.00%	\$1,170.00
Q-UVICH-RADIO	VERTEX RADIO UPGRADE FOR	\$2,239.00	10.00%	\$2,015.10
Q-UVICH-RADIO-FP	RADIO UPGRADE,UVIC HIGH BAND, 136-174MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UVIC-IP	UVIC BROADBAND KIT	\$1,350.00	10.00%	\$1,215.00
Q-UVICU-RADIO	VERTEX RADIO UPGRADE FOR	\$2,239.00	10.00%	\$2,015.10
Q-UVICU-RADIO-FP	RADIO UPGRADE,UVIC ULTRA HIGH, 380-470MHZ KENWOOD W/FACEPLATE	\$2,565.00	10.00%	\$2,308.50
Q-UV-IP	UV BROADBAND KIT	\$1,350.00	10.00%	\$1,215.00
Q-UV-IP2	KIT, UV BROADBAND		10.00%	\$0.00
Q-UV-ISAT2	UV SATELLITE UPGRADE KIT	\$2,730.00	10.00%	\$2,457.00
Q-UV-ISAT2UPG	UV SATELLITE UPGD KIT	\$2,379.00	10.00%	\$2,141.10
Q-UV-LL	LANDLINE KIT FOR ULTRAVOICE CONTROLLER	\$1,270.00	10.00%	\$1,143.00
Q-UV-MTRBO	MOTO TURBO KIT	\$1,728.00	10.00%	\$1,555.20
Q-UVPE-RADIO	APX P25E RADIO UPGRADE UV	\$7,178.00	10.00%	\$6,460.20
Q-UV-P-RADIO	APX P25 RADIO UPGRADE UV	\$5,678.00	10.00%	\$5,110.20
Q-UVRIBH-RADIO	KIT,UPGRADE,UVRIBH	\$2,337.00	10.00%	\$2,103.30
Q-UVRIBH-RADIO-FP	KIT,UPGRADE,UVRIBH, 136-174MHZ KENWOOD W/FACEPLATE	\$2,501.00	10.00%	\$2,250.90
Q-UVRIBU-RADIO	KIT,UPGRADE,UVRIBU	\$2,328.00	10.00%	\$2,095.20
Q-UVRIBU-RADIO-FP	KIT,UPGRADE,UVRIBU, 380-470MHZ KENWOOD W/FACEPLATE	\$2,501.00	10.00%	\$2,250.90
Q-UVRIH-RADIO	VERTEX RADIO UPGRADE FOR	\$1,711.00	10.00%	\$1,539.90
Q-UVRIU-RADIO	VERTEX RADIO UPGRADE FOR	\$1,797.00	10.00%	\$1,617.30
Q-UV-SATCELL3	UV SAT/CELL UPGD KIT	\$3,868.00	10.00%	\$3,481.20
Q-UVTDH-RADIO	ULTRAVOICE RADIO UPGRADE HIGH	\$2,324.00	10.00%	\$2,091.60
Q-UVTDH-RADIO-FP	RADIO UPGRADE,UVTD HIGH, 136-174MHZ KENWOOD W/FACEPLATE	\$2,633.00	10.00%	\$2,369.70
Q-UVTDU-RADIO	ULTRAVOICE RADIO UPGRADE ULTRA	\$2,324.00	10.00%	\$2,091.60
Q-UVTDU-RADIO-FP	RADIO UPGRADE,UVTD ULTRA HIGH, 380-470MHZ KENWOOD W/FACEPLATE	\$2,633.00	10.00%	\$2,369.70
RC2W-120	CNTL, RMT, 120V, W. PROOF	\$1,065.00	10.00%	\$958.50
RC2W-240	CNTL, RMT, 240V, W. PROOF	\$1,065.00	10.00%	\$958.50
RF100C1	ULTRAVOICE COMPACT FSIOT	\$4,000.00	10.00%	\$3,600.00
RF100C1X	ULTRAVOICE COMPACT FSIOT, HAZLOC	\$4,500.00	10.00%	\$4,050.00
RF100C2	ULTRAVOICE COMPACT FIRSTNET	\$5,300.00	10.00%	\$4,770.00
RF100C2X	ULTRAVOICE COMPACT FIRSTNET	\$5,800.00	10.00%	\$5,220.00
RF100H	120/240, VHF 100 WATT UV SPEAKER	\$3,513.00	10.00%	\$3,161.70

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RF100HX	120/240, VHF 100 WATT UV SPEAKER, HAZ AREA	\$3,935.00	10.00%	\$3,541.50
RF100U	120/240, UHF 100 WATT UV SPEAKER	\$3,513.00	10.00%	\$3,161.70
RF100UX	120/240, UHF 100 WATT UV SPEAKER, HAZ AREA	\$3,935.00	10.00%	\$3,541.50
RME	ROOF MTG. PLATE, ECLIPSE	\$219.00	10.00%	\$197.10
RP164	ANT,GROUNDING PLANE	\$215.00	10.00%	\$193.50
SFCD10	COMMANDER SOFTWARE, PRGMNG, 10 SITES	\$3,210.00	10.00%	\$2,889.00
SFCD25	COMMANDER SOFTWARE, PRGMNG, 25 SITES	\$7,220.00	10.00%	\$6,498.00
SFCD255	COMMANDER SOFTWARE, PRGMNG, 255 SITES	\$10,554.00	10.00%	\$9,498.60
SFCD512	COMMANDER SOFTWARE, PRGMNG, 512 SITES	\$12,225.00	10.00%	\$11,002.50
SFCD-A	ALERT ASSIST APPLICATION SOFTWARE	\$59,051.00	10.00%	\$53,145.90
SFCDCLNT	COMMANDER TCP/IP CLIENT - 5 SEATS	\$5,184.00	10.00%	\$4,665.60
SFCDCLNT-W	1 YEAR EXTENDED WARRANTY	\$952.00	10.00%	\$856.80
SFCD-IP	TCP/UDP COMMUNICATIONS - 1 TO 25 RTUS	\$4,285.00	10.00%	\$3,856.50
SFCD-T2	COMMANDER TETRA LICENSE	\$29,526.00	10.00%	\$26,573.40
SFCD-W10	COMMANDER WARRANTY, UP TO 10 USER	\$883.00	10.00%	\$794.70
SFCD-W25	COMMANDER WARRANTY, 11 TO 25 USER	\$1,020.00	10.00%	\$918.00
SFCD-W255	COMMANDER WARRANTY, 26 TO 255 USER	\$1,418.00	10.00%	\$1,276.20
SFCD-W512	COMMANDER WARRANTY, UP TO 512 USER	\$2,216.00	10.00%	\$1,994.40
SK1-120	SENSE KIT, 1-PH, 120VAC	\$174.00	10.00%	\$156.60
SK1-240	SENSE KIT, 1-PH, 240VAC	\$202.00	10.00%	\$181.80
SK3-240	SENSE KIT, 3-PH, 240VAC	\$335.00	10.00%	\$301.50
SK3-480	SENSE KIT, 3-PH, 480VAC	\$363.00	10.00%	\$326.70
SK-3M	CUR SENSE, 3 MOTOR, AC, KIT	\$899.00	10.00%	\$809.10
SK-DCM-C	DC CURRENT SENSOR, CHOPPER	\$237.00	10.00%	\$213.30
SK-DCM-R	DC CURRENT SENSOR,ROTATOR	\$237.00	10.00%	\$213.30
SK-SM	CUR SENSE,1 MOTOR, AC,KIT	\$329.00	10.00%	\$296.10
SS2000+	DIGITAL DTMF CONTROLLER, DESK MOUNT	\$4,829.00	10.00%	\$4,346.10
SS2000+R	DIGITAL DTMF CONTROLLER, RACK MOUNT	\$4,791.00	10.00%	\$4,311.90
SS2000+UK	DESKTOP CONTROLLER - UK	\$4,683.00	10.00%	\$4,214.70
SSLOADER+	SOFTWARE PROG SSLOADER+	\$179.00	10.00%	\$161.10
T-300CK	CONNECTOR KIT, 1 PER SELECTONE SPEAKER	\$63.00	10.00%	\$56.70
TB-LL	TELCO BASE, LAND LINE	\$3,322.00	10.00%	\$2,989.80
TB-REMOTE	TELCO REMOTE	\$2,421.00	10.00%	\$2,178.90
TK-IO-CRTPAY-CU	ADMIN FEE-PREVAILING WAGE/CERTIFIED PAYROLL/DAVIS-BACON ACT. THE PRICE OF THIS IS EITHER \$1,349 OR 3% OF THE PROJECT WHICHEVER IS GREATER.	\$1,349.00	10.00%	\$1,214.10
TK-IO-CUSTINS	INSTALL, CUSTOM	Refer to Separate Pricing Form		
TK-PO-BOLTS-PS	STEEL POLE BOLTS-SHIP SEPARATELY	\$604.00	10.00%	\$543.60
TK-PO-GALDBPOL2	POLE STEEL GALV DIR BUR HEAVY 50' LENGTH	\$11,550.00	10.00%	\$10,395.00

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TK-PO-GALPMPOL2	POLE STEEL GALV PIER MT HEAVY 40' LENGTH	\$11,550.00	10.00%	\$10,395.00
TK-PO-PE	ENGINEERING STAMP SERVICE	\$2,500.00	10.00%	\$2,250.00
TK-S-CPSYSOP	OPTIMIZATION, CONFIGURATION AND TRAINING	Refer to Separate Pricing Form		
TK-S-CUSTRAIN	TRAINING SERVICES	Refer to Separate Pricing Form		
TK-SD-FCCSYS	FCC LICENSING SERVICE	\$4,000.00	10.00%	\$3,600.00
TK-SD-SYSDSIGN	SYSTEM DESIGN SERVICES	Refer to Separate Pricing Form		
TK-SD-SYSEVAL	SYSTEM EVALUATION SERVICES	Refer to Separate Pricing Form		
TK-S-PROJMG	Project Management Services, Charged by Hour	Refer to Separate Pricing Form		
TRC1020B	TEL.RELAY, SPDT	\$393.00	10.00%	\$353.70
UCT-FSIOT	Universal Controller with FSIoT (VHF/UHF radio not included)	\$3,800.00	10.00%	\$3,420.00
UCT-FSIOT-RXH	Universal Controller with FSIoT with 1-way VHF Receiver	\$5,000.00	10.00%	\$4,500.00
UCT-FSIOT-RXU	Universal Controller with FSIoT with 1-way UHF Receiver	\$5,000.00	10.00%	\$4,500.00
USB PROGRAMMER	USB FLASHER FINAL ASSY CONFIG	\$590.00	10.00%	\$531.00
UV25ST	AMP ASSY, 68-25V	\$1,058.00	10.00%	\$952.20
UV400	AMPLIFIER - 400W WILL SHIP INSIDE CABINET UNLESS INSTRUCTED - PRODUCTION AMP	\$1,064.00	10.00%	\$957.60
UVADM	AUDIO DISTRIBUTION MODULE FOR ZONE AND VOLTAGE SELECTION	\$798.00	10.00%	\$718.20
UVARM	UV AUDIO & RELAY	\$1,069.00	10.00%	\$962.10
UVIC240	CNTL, INDOOR, NO RADIO, 240V	\$7,058.00	10.00%	\$6,352.20
UVIC-B1	CNTL, UVIC-B, 120VAC, NO RADIO	\$7,410.00	10.00%	\$6,669.00
UVIC-B1H	CNTL, UVIC-B, 120VAC, VHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B1H-FP	CNTL,UVIC-B,120VAC,VHF, 136-174MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30
UVIC-B1IP	CNTL, UVIC-B,120VAC,IP-ENABLED	\$7,730.00	10.00%	\$6,957.00
UVIC-B1U	CNTL, UVIC-B, 120VAC, UHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B1U-FP	CNTL,UVIC-B,120VAC,UHF, 380-470MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30

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UVIC-B2	CNTL, UVIC-B, 240VAC, NO RADIO	\$7,410.00	10.00%	\$6,669.00
UVIC-B2H	CNTL, UVIC-B, 240VAC, VHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B2H-FP	CNTL,UVIC-B,240VAC,VHF, 136-174MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30
UVIC-B2IP	CNTL, UVIC-B,240VAC,IP-ENABLED	\$7,730.00	10.00%	\$6,957.00
UVIC-B2U	CNTL, UVIC-B, 240VAC, UHF	\$8,879.00	10.00%	\$7,991.10
UVIC-B2U-FP	CNTL,UVIC-B,240VAC,UHF, 380-470MHZ KENWOOD W/FACEPLATE	\$9,287.00	10.00%	\$8,358.30
UVLOC-B	UV LOCAL OPERATION CONSOL	\$786.00	10.00%	\$707.40
UVLOC-B-EXP	8 PORT LOC EXPANSION MODULE	\$555.00	10.00%	\$499.50
UVRI-B	INDOOR CNTL,REMOTE INTERFACE,NO RADIO	\$4,089.00	10.00%	\$3,680.10
UVRI-B100	INDOOR CNTL,REMOTE INTERFACE, 100AMP, NO RADIO	\$4,728.00	10.00%	\$4,255.20
UVRI-B100-V	CNTL,REMOTE INTERFACE,NO RADIO, W 100 WATT AMP W VOL CONTROL	\$4,919.00	10.00%	\$4,427.10
UVRI-BH	INDOOR CNTL,REMOTE INTERFCE,VHF RADIO	\$5,751.00	10.00%	\$5,175.90
UVRI-BH100	INDOOR CNTL,REMOTE INTERFCE, 100AMP,VHF RADIO	\$6,004.00	10.00%	\$5,403.60
UVRI-BH100-FP	CNTL,REMOTE INTERFCE,VHF,100W, 136-174MHZ KENWOOD W/FACEPLATE	\$6,515.00	10.00%	\$5,863.50
UVRI-BH-FP	CNTL,REMOTE INTERFCE,VHF RADIO, 136-174MHZ KENWOOD W/FACEPLATE	\$6,032.00	10.00%	\$5,428.80
UVRI-BU	INDOOR CNTL,REMOTE INTERFCE,UHF RADIO	\$5,751.00	10.00%	\$5,175.90
UVRI-BU100	INDOOR CNTL,REMOTE INTERFCE, 100AMP,UHF RADIO	\$6,004.00	10.00%	\$5,403.60
UVRI-BU100-FP	CNTL,REMOTE INTERFCE,UHF,100W, 380-470MHZ KENWOOD W/FACEPLATE	\$6,515.00	10.00%	\$5,863.50
UVRI-BU-FP	CNTL,REMOTE INTERFCE,UHF RADIO, 380-470MHZ KENWOOD W/FACEPLATE	\$6,032.00	10.00%	\$5,428.80
UVRI-B-V	CNTL,REMOTE INTERFACE,NO RADIO, W VOLUME CONTROL	\$4,281.00	10.00%	\$3,852.90
UVTD	DIGITAL, 2-WAY, NO RADIO	\$7,538.00	10.00%	\$6,784.20
UVTD240	DIGITAL, 2-WAY, NO RADIO	\$8,002.00	10.00%	\$7,201.80
UVTDH	DIGITAL, 2-WAY, HI BND, 120V	\$9,333.00	10.00%	\$8,399.70
UVTDH-FP	DIGITAL,2-WAY,HI BND,120V, 136-174MHZ KENWOOD W/FACEPLATE	\$9,616.00	10.00%	\$8,654.40
UVTDHS	DIGITAL,2-WAY,HI BND,120V,316SS CABINETS	\$13,807.00	10.00%	\$12,426.30
UVTD-IP	DIGITAL, 2-WAY, IP ENABLED	\$8,002.00	10.00%	\$7,201.80
UVTD-LL	DIGITAL, 2-WAY, LAND LINE	\$8,855.00	10.00%	\$7,969.50
UVTDS	DIGITAL,2-WAY,NO RADIO,316SS CABINETS	\$12,073.00	10.00%	\$10,865.70
UVTDS-240	DIGITAL,2-WAY,NO RADIO,240V, 316SS CABINETS	\$12,572.00	10.00%	\$11,314.80
UVTDS-IP	CNTL,UV,BROADBAND,316SS CABINETS	\$12,447.00	10.00%	\$11,202.30

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UVTDS-LL	DIGITAL2-WAY,NO RADIO,LANDLINE, 316SS CABINETS	\$12,572.00	10.00%	\$11,314.80
UVTDU	DIGITAL, 2-WAY,UHF, 120V	\$9,333.00	10.00%	\$8,399.70
UVTDU-FP	DIGITAL,2-WAY,UHF,120V, 380-470MHZ KENWOOD W/FACEPLATE	\$9,616.00	10.00%	\$8,654.40
UVTDUS	DIGITAL,2-WAY,UHF,120V,316SS CABINETS	\$13,807.00	10.00%	\$12,426.30
X-240052	KIT, CABLE BRACING,MOUNT,ACC	\$48.16	10.00%	\$43.34
X-JL686B	HP 1930 SERIES 48 PORT POE SWITCH	\$825.00	10.00%	\$742.50
X-PCD1	DESKTOP COMPUTER WITH MONITOR	\$4,569.00	10.00%	\$4,112.10
X-PCD1T	DESKTOP COMPUTER WITH TOUCH SCREEN MONITOR	\$5,298.00	10.00%	\$4,768.20
X-PCIO	PC I/O W/DIN AND ENCLOSURE	\$1,887.00	10.00%	\$1,698.30
X-PCMIC-USB	USB MICROPHONE	\$193.00	10.00%	\$173.70
X-PCS1	SERVER,DELL PET140 W/MON	\$6,812.00	10.00%	\$6,130.80
X-PCS1T	SERVER,DELL PET140 W/TOUCH	\$7,299.00	10.00%	\$6,569.10
X-PCS2	SERVER,DELL PET340 SSD W/MON	\$9,733.00	10.00%	\$8,759.70
X-PCS2T	SERVER,DELL PET340 SSD W/TOUCH	\$10,220.00	10.00%	\$9,198.00
X-UPS	SMART UPS 120 VOLT	\$1,937.00	10.00%	\$1,743.30
X-UPS240	SMART UPS 240 VOLT	\$1,777.00	10.00%	\$1,599.30
X-USBMIC-1	USB MICROPHONE	\$392.00	10.00%	\$352.80
YAGI1	ANTENNA, 136-150 MHZ, VHF B	\$490.00	10.00%	\$441.00
YAGI10	ANTENNA, 450-470 MHZ, UHF B	\$490.00	10.00%	\$441.00
YAGI13	ANTENNA, 806-896 MHZ, BAND	\$490.00	10.00%	\$441.00
YAGI2	ANTENNA, 150-174 MHZ, VHF B	\$490.00	10.00%	\$441.00
MOD-QF-KIT-R	KIT, MOD QUADRAFLARE,RED	\$817.00	10.00%	\$735.30
X-PVX-1040BT	BATTERY,12V,119Ah C/100,AGM	\$550.00	10.00%	\$495.00
X-NETIO	I/O Interface, X432	\$1,887.00	10.00%	\$1,698.30
SFCD25-EXP	COMMANDER EXPANSION FROM 10 TO 25	\$4,010.00	10.00%	\$3,609.00
SFCD255-EXP	COMMANDER EXPANSION FROM 25 TO 255	\$3,334.00	10.00%	\$3,000.60
SFCD512-EXP	COMMANDER EXPANSION FROM 255 TO 512	\$1,671.00	10.00%	\$1,503.90

2025 Labor and Services Pricing					
Service or Travel type or service component name	Description	UNIT PRICED-(e.g. Hour, day, per person, etc.)	Unit Cost - Not to Exceed	% Discount	Price - Not to Exceed
Documentation	Create documentation for project	Hour	\$150.00-\$235.00	5.00%	\$245.00
Engineering Service Charge - NOT Professional Engineers (structural, electrical, mechanical)	Any engineering work required for development of system solution	Hour	\$150.00-\$235.00	5.00%	\$245.00
Factory Acceptance Testing	Factory Acceptance Testing	Day	\$1,850.00	5.00%	\$2,055.00
SoundPLAN Analysis	SoundPLAN Analysis	Hour	\$150.00-\$220.00	5.00%	\$245.00
Internal Acceptance Testing	Internal Acceptance Testing	Day	\$1,850.00	5.00%	\$2,055.00
Admin Fee Prevailing Wage/Certified Payroll/Davis Bacon	Admin Fee Prevailing Wage/Certified Payroll/Davis Bacon	Project	\$1,297.00	5.00%	\$1,445.00
Installation - Siren Tech II (Journeyman) - All states	Siren Tech II (Journeyman) - All states	Hour	\$131.25-\$285.94	5.00%	\$317.00
Installation - Siren Tech I (Radio, Master) - All states	Siren Tech I (Radio, Master) - All states	Hour	\$156.25-\$231.25	5.00%	\$257.00
Installation - Journeyman Electrician - All states except	Journeyman Electrician - All states	Hour	\$118.75-\$243.75	5.00%	\$270.00
Installation - Additional Laborers - All states	Additional Laborers - All states	Hour	\$81.88-\$193.75	5.00%	\$215.00
Installation - Equipment Operator/Laborer - All states	Equipment Operator/Laborer - All states	Hour	\$118.75-\$293.75	5.00%	\$326.00
Installation - Digger Derrick with Operator - All states	Digger Derrick with Operator - All states	Hour	\$256.25-\$343.75	5.00%	\$382.00
Installation - Bucket Truck with Operator - All states	Bucket Truck with Operator - All states	Hour	\$218.75-\$312.50	5.00%	\$347.00
Installation - Tractor Trailer with Driver - All states	Tractor Trailer with Driver - All states	Hour	\$155.00-\$312.50	5.00%	\$347.00
Installation - Trencher without laborer - All states	Trencher without laborer - All states	Hour	\$93.75-\$181.25	5.00%	\$201.00
Installation - Mini-Excavator with operator - All states	Mini-Excavator with operator - All states	Hour	\$118.75-\$218.75	5.00%	\$243.00
Optimization and Configuration	Finalize setup and configuration of installed system	Day	\$1,850.00	5.00%	\$2,055.00
System Design Services	System Design Services	Hour	\$150.00-\$235.00	5.00%	\$245.00
System Evaluation Services	System Evaluation Services	Hour	\$150.00-\$235.00	5.00%	\$245.00
Project Management Services	Project Management Services	Hour	\$150.00-\$235.00	5.00%	\$245.00
Lodging Per Diem	Lodging per per person, per night max " not to exceed" price is	Day	\$150.00-\$550.00	0.00%	\$611.00
Meal/Incidentals Per Diem	Per day, per person "not to exceed price"	Day	\$25.00-\$220.00	0.00%	\$245.00
Travel	Plane travel per mile	per mile per google maps	\$0.70	0.00%	Based on Federal Guidelines
Travel	Mileage vehicle travel per person per mile	per mile per google maps	\$0.70	0.00%	Based on Federal Guidelines

EXHIBIT 3: SERVICE DESIGNATION AREAS

Texas Service Area Designation or Identification			
Proposing Firm Name:	Federal Signal Corporation		
Notes:	Indicate in the appropriate box whether you are proposing to service the entire state of Texas		
	Will service the entire state of Texas	Will not service the entire state of Texas	
	X		
	If you are not proposing to service the entire state of Texas, designate on the form below the regions that you are proposing to provide goods and/or services to. By designating a region or regions, you are certifying that you are willing and able to provide the proposed goods and services.		
Item	Region	Metropolitan Statistical Areas	Designated Service Area
1.	North Central Texas	16 counties in the Dallas-Fort Worth Metropolitan area	
2.	High Plains	Amarillo Lubbock	
3.	Northwest	Abilene Wichita Falls	
4.	Upper East	Longview Texarkana, TX-AR Metro Area Tyler	
5.	Southeast	Beaumont-Port Arthur	
6.	Gulf Coast	Houston-The Woodlands-Sugar Land	
7.	Central Texas	College Station-Bryan Killeen-Temple Waco	
8.	Capital Texas	Austin-Round Rock	
9.	Alamo	San Antonio-New Braunfels Victoria	
10.	South Texas	Brownsville-Harlingen Corpus Christi Laredo McAllen-Edinburg-Mission	
11.	West Texas	Midland Odessa San Angelo	
12.	Upper Rio Grande	El Paso	

(Exhibit 3 continued on next page)

Nationwide Service Area Designation or Identification Form							
Proposing Firm Name:	Federal Signal Corporation						
Notes:	<p>Indicate in the appropriate box whether you are proposing to provide service to all Fifty (50) States.</p> <table border="1"> <tr> <td>Will service all fifty (50) states</td> <td>Will not service fifty (50) states</td> </tr> <tr> <td></td> <td>X</td> </tr> </table> <p>If you are not proposing to service to all fifty (50) states, then designate on the form below the states that you will provide service to. By designating a state or states, you are certifying that you are willing and able to provide the proposed goods and services in those states.</p> <p>If you are only proposing to service a specific region, metropolitan statistical area (MSA), or City in a State, then indicate as such in the appropriate column box.</p>			Will service all fifty (50) states	Will not service fifty (50) states		X
Will service all fifty (50) states	Will not service fifty (50) states						
	X						
Item	State	Region/MSA/City (write "ALL" if proposing to service entire state)	Designated as a Service Area				
1.	Alabama	X					
2.	Alaska						
3.	Arizona	X					
4.	Arkansas	X					
5.	California	X					
6.	Colorado	X					
7.	Connecticut	X					
8.	Delaware	X					
9.	Florida	X					
10.	Georgia	X					
11.	Hawaii						
12.	Idaho	X					
13.	Illinois	X					
14.	Indiana	X					
15.	Iowa	X					
16.	Kansas	X					
17.	Kentucky	X					
18.	Louisiana	X					
19.	Maine	X					
20.	Maryland	X					

21.	Massachusetts	X	
22.	Michigan	X	
23.	Minnesota	X	
24.	Mississippi	X	
25.	Missouri	X	
26.	Montana	X	
27.	Nebraska	X	
28.	Nevada	X	
29.	New Hampshire	X	
30.	New Jersey	X	
31.	New Mexico	X	
32.	New York	X	
33.	North Carolina	X	
34.	North Dakota	X	
35.	Ohio	X	
36.	Oregon	X	
37.	Oklahoma	X	
38.	Pennsylvania	X	
39.	Rhode Island	X	
40.	South Carolina	X	
41.	South Dakota	X	
42.	Tennessee	X	
43.	Texas	X	
44.	Utah	X	
45.	Vermont	X	
46.	Virginia	X	
47.	Washington	X	
48.	West Virginia	X	
49.	Wisconsin	X	
50.	Wyoming	X	

End of Exhibit 3

Addendum #5

**REQUEST FOR PROPOSALS
For
Public Hazard Alerting System
RFP # 2025-086**

Please provide the following information regarding the firm submitting the proposal:

1. Is your business registered with the Texas Secretary of State? ☒ Yes ☐ No
2. What is the business's filing number? 2872606
3. If you do not know your business's filing number, then attach a screenshot(s) from the Texas Secretary of State's website www.sos.state.tx.us that shows the name or names for which your business has been registered.

Attach this completed addendum to your proposal submittal. Failure to do so may result in your proposal being disqualified.

The above information is true and correct.

Business Name: Federal Signal Corporation

Signed: Brent Gambrel

Printed Name: Brent Gambrel, VP/GM Systems

**ATTACHMENT I: INSTRUCTIONS
FOR PROPOSALS COMPLIANCE AND SUBMITTAL**

Compliance with the Solicitation

Submissions must be in strict compliance with this solicitation. Failure to comply with all provisions of the solicitation may result in disqualification.

Compliance with the NCTCOG Standard Terms and Conditions

By signing its submission, Offeror acknowledges that it has read, understands and agrees to comply with the NCTCOG standard terms and conditions.

Acknowledgment of Insurance Requirements

By signing its submission, Offeror acknowledges that it has read and understands the insurance requirements for the submission. Offeror also understands that the evidence of required insurance must be submitted within ten (10) working days following notification of its offer being accepted; otherwise, NCTCOG may rescind its acceptance of the Offeror's proposals. The insurance requirements are outlined in Section 2.2 - General Terms and Conditions.

Name of Organization/Contractor(s):

Federal Signal Corporation

Signature of Authorized Representative:

Bat Hamdul

Date: 6-23-2025

ATTACHMENT II: CERTIFICATIONS OF OFFEROR

I hereby certify that the information contained in this proposal and any attachments is true and correct and may be viewed as an accurate representation of proposed services to be provided by this organization. I certify that no employee, board member, or agent of the North Central Texas Council of Governments has assisted in the preparation of this proposal. I acknowledge that I have read and understand the requirements and provisions of the solicitation and that the organization will comply with the regulations and other applicable local, state, and federal regulations and directives in the implementation of this contract.

I also certify that I have read and understood all sections of this solicitation and will comply with all the terms and conditions as stated; and furthermore that I, Brent Gambrel (typed or printed name) certify that I am the VP/GM Systems (title) of the corporation, partnership, or sole proprietorship, or other eligible entity named as offeror and respondent herein and that I am legally authorized to sign this offer and to submit it to the North Central Texas Council of Governments, on behalf of said offeror by authority of its governing body.

Name of Organization/Contractor(s):

Federal Signal Corporation

Signature of Authorized Representative:

Brent Gambrel

Date: 6-23-2025

**ATTACHMENT III: CERTIFICATION
REGARDING DEBARMENT, SUSPENSION AND OTHER RESPONSIBILITY MATTERS**

This certification is required by the Federal Regulations Implementing Executive Order 12549, Debarment and Suspension, 45 CFR Part 93, Government-wide Debarment and Suspension, for the Department of Agriculture (7 CFR Part 3017), Department of Labor (29 CFR Part 98), Department of Education (34 CFR Parts 85, 668, 682), Department of Health and Human Services (45 CFR Part 76).

The undersigned certifies, to the best of his or her knowledge and belief, that both it and its principals:

1. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency;
2. Have not within a three-year period preceding this contract been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or Local) transaction or contract under a public transaction, violation of federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification, or destruction of records, making false Proposals, or receiving stolen property;
3. Are not presently indicated for or otherwise criminally or civilly charged by a government entity with commission of any of the offense enumerated in Paragraph (2) of this certification; and,
4. Have not within a three-year period preceding this contract had one or more public transactions terminated for cause or default.

Where the prospective recipient of federal assistance funds is unable to certify to any of the qualifications in this certification, such prospective recipient shall attach an explanation to this certification form.

Name of Organization/Contractor(s):

Federal Signal Corporation

Signature of Authorized Representative:

Burt Hamblin

Date: 6-23-2025

ATTACHMENT IV: RESTRICTIONS ON LOBBYING

Section 319 of Public Law 101-121 prohibits recipients of federal contracts, grants, and loans exceeding \$100,000 at any tier under a federal contract from using appropriated funds for lobbying the Executive or Legislative Branches of the federal government in connection with a specific contract, grant, or loan. Section 319 also requires each person who requests or receives a federal contract or grant in excess of \$100,000 to disclose lobbying.

No appropriated funds may be expended by the recipient of a federal contract, loan, or cooperative agreement to pay any person for influencing or attempting to influence an officer or employee of any federal executive department or agency as well as any independent regulatory commission or government corporation, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with any of the following covered federal actions: the awarding of any federal contract, the making of any federal grant, the making of any federal loan the entering into of any cooperative agreement and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement.

As a recipient of a federal grant exceeding \$100,000, NCTCOG requires its subcontractors of that grant to file a certification, set forth in Appendix B.1, that neither the agency nor its employees have made, or will make, any payment prohibited by the preceding paragraph.

Subcontractors are also required to file with NCTCOG a disclosure form, set forth in Appendix B.2, if the subcontractor or its employees have made or have agreed to make any payment using nonappropriated funds (to include profits from any federal action), which would be prohibited if paid for with appropriated funds.

**LOBBYING CERTIFICATION
FOR CONTRACTS, GRANTS, LOANS, AND COOPERATIVE AGREEMENTS**

The undersigned certifies, to the best of his or her knowledge or belief, that:

1. No federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an officer or employee of a Member of Congress in connection with the awarding of any federal contract, the making of any federal loan, the entering into of any cooperative Contract, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative contract; and
2. If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this federal contract, grant, loan, and or cooperative contract, the undersigned shall complete and submit Standard Form – LLL, “Disclosure Form to Report Lobbying”, in accordance with the instructions.
3. The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers and that all sub-recipients shall certify accordingly.

Name of Organization/Contractor(s):

Federal Signal Corporation

Signature of Authorized Representative:

Burt Hamrick

Date: 6-23-2025

ATTACHMENT V: DRUG-FREE WORKPLACE CERTIFICATION

The Federal Signal Corporation (company name) will provide a Drug Free Work Place in compliance with the Drug Free Work Place Act of 1988. The unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited on the premises of the Federal Signal Corporation (company name) or any of its facilities. Any employee who violates this prohibition will be subject to disciplinary action up to and including termination. All employees, as a condition of employment, will comply with this policy.

CERTIFICATION REGARDING DRUG-FREE WORKPLACE

This certification is required by the Federal Regulations Implementing Sections 5151-5160 of the Drug-Free Workplace Act, 41 U.S.C. 701, for the Department of Agriculture (7 CFR Part 3017), Department of Labor (29 CFR Part 98), Department of Education (34 CFR Parts 85, 668 and 682), Department of Health and Human Services (45 CFR Part 76).

The undersigned subcontractor certifies it will provide a drug-free workplace by:

Publishing a policy Proposal notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the workplace and specifying the consequences of any such action by an employee;

Establishing an ongoing drug-free awareness program to inform employees of the dangers of drug abuse in the workplace, the subcontractor's policy of maintaining a drug-free workplace, the availability of counseling, rehabilitation and employee assistance programs, and the penalties that may be imposed on employees for drug violations in the workplace;

Providing each employee with a copy of the subcontractor's policy Proposal;

Notifying the employees in the subcontractor's policy Proposal that as a condition of employment under this subcontract, employees shall abide by the terms of the policy Proposal and notifying the subcontractor in writing within five days after any conviction for a violation by the employee of a criminal drug abuse statute in the workplace;

Notifying the Board within ten (10) days of the subcontractor's receipt of a notice of a conviction of any employee; and,

Taking appropriate personnel action against an employee convicted of violating a criminal drug statute or requires such employee to participate in a drug abuse assistance or rehabilitation program.

Name of Organization/Contractor(s):

Federal Signal Corporation

Signature of Authorized Representative:

Burt Hamblin

Date: 6-23-2025

ATTACHMENT VI: DISCLOSURE OF CONFLICT OF INTEREST
CERTIFICATION REGARDING DISCLOSURE OF CONFLICT OF INTEREST

The undersigned certifies that, to the best of his or her knowledge or belief, that:

“No employee of the contractor, no member of the contractor’s governing board or body, and no person who exercises any functions or responsibilities in the review or approval of the undertaking or carrying out of this contract shall participate in any decision relating to this contract which affects his/her personal pecuniary interest.

Executives and employees of contractor shall be particularly aware of the varying degrees of influence that can be exerted by personal friends and associates and, in administering the contract, shall exercise due diligence to avoid situations which give rise to an assertion that favorable treatment is being granted to friends and associates. When it is in the public interest for the contractor to conduct business with a friend or associate of an executive or employee of the contractor, an elected official in the area or a member of the North Central Texas Council of Governments, a permanent record of the transaction shall be retained.

Any executive or employee of the contractor, an elected official in the area or a member of the NCTCOG, shall not solicit or accept money or any other consideration from a third person, for the performance of an act reimbursed in whole or part by contractor or Department. Supplies, tools, materials, equipment or services purchased with contract funds shall be used solely for purposes allowed under this contract. No member of the NCTCOG shall cast a vote on the provision of services by that member (or any organization which that member represents) or vote on any matter which would provide a direct or indirect financial benefit to the member or any business or organization which the member directly represents”.

No officer, employee or paid consultant of the contractor is a member of the NCTCOG.

No officer, manager or paid consultant of the contractor is married to a member of the NCTCOG.

No member of NCTCOG directly owns, controls or has interest in the contractor.

The contractor has disclosed any interest, fact, or circumstance that does or may present a potential conflict of interest.

No member of the NCTCOG receives compensation from the contractor for lobbying activities as defined in Chapter 305 of the Texas Government Code.

Should the contractor fail to abide by the foregoing covenants and affirmations regarding conflict of interest, the contractor shall not be entitled to the recovery of any costs or expenses incurred in relation to the contract and shall immediately refund to the North Central Texas Council of Governments any fees or expenses that may have been paid under this contract and shall further be liable for any other costs incurred or damages sustained by the NCTCOG as it relates to this contract.

Name of Organization/Contractor(s):

Federal Signal Corporation

Signature of Authorized Representative:



Date: 6-23-2025

CONFLICT OF INTEREST QUESTIONNAIRE
For vendor doing business with local governmental entity

FORM CIQ

This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.

This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).

By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.

A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.

OFFICE USE ONLY

Date Received

1 Name of vendor who has a business relationship with local governmental entity.

Federal Signal Corporation

2 ☐ Check this box if you are filing an update to a previously filed questionnaire. (The law requires that you file an updated completed questionnaire with the appropriate filing authority not later than the 7th business day after the date on which you became aware that the originally filed questionnaire was incomplete or inaccurate.)

3 Name of local government officer about whom the information is being disclosed.

N/A

Name of Officer

4 Describe each employment or other business relationship with the local government officer, or a family member of the officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship with the local government officer. Complete subparts A and B for each employment or business relationship described. Attach additional pages to this Form CIQ as necessary.

A. Is the local government officer or a family member of the officer receiving or likely to receive taxable income, other than investment income, from the vendor?

☐ Yes

☐ No

B. Is the vendor receiving or likely to receive taxable income, other than investment income, from or at the direction of the local government officer or a family member of the officer AND the taxable income is not received from the local governmental entity?

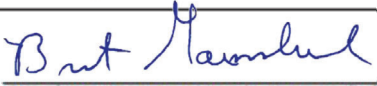
☐ Yes

☐ No

5 Describe each employment or business relationship that the vendor named in Section 1 maintains with a corporation or other business entity with respect to which the local government officer serves as an officer or director, or holds an ownership interest of one percent or more.

N/A

6 ☐ Check this box if the vendor has given the local government officer or a family member of the officer one or more gifts as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a-1).

7 
Signature of vendor doing business with the governmental entity

6-23-2025

Date

CONFLICT OF INTEREST QUESTIONNAIRE
For vendor doing business with local governmental entity

A complete copy of Chapter 176 of the Local Government Code may be found at <http://www.statutes.legis.state.tx.us/Docs/LG/htm/LG.176.htm>. For easy reference, below are some of the sections cited on this form.

Local Government Code § 176.001(1-a): "Business relationship" means a connection between two or more parties based on commercial activity of one of the parties. The term does not include a connection based on:

- (A) a transaction that is subject to rate or fee regulation by a federal, state, or local governmental entity or an agency of a federal, state, or local governmental entity;
- (B) a transaction conducted at a price and subject to terms available to the public; or
- (C) a purchase or lease of goods or services from a person that is chartered by a state or federal agency and that is subject to regular examination by, and reporting to, that agency.

Local Government Code § 176.003(a)(2)(A) and (B):

(a) A local government officer shall file a conflicts disclosure statement with respect to a vendor if:

(2) the vendor:

(A) has an employment or other business relationship with the local government officer or a family member of the officer that results in the officer or family member receiving taxable income, other than investment income, that exceeds \$2,500 during the 12-month period preceding the date that the officer becomes aware that:

- (i) a contract between the local governmental entity and vendor has been executed;
- or
- (ii) the local governmental entity is considering entering into a contract with the vendor;

(B) has given to the local government officer or a family member of the officer one or more gifts that have an aggregate value of more than \$100 in the 12-month period preceding the date the officer becomes aware that:

- (i) a contract between the local governmental entity and vendor has been executed; or
- (ii) the local governmental entity is considering entering into a contract with the vendor.

Local Government Code § 176.006(a) and (a-1)

(a) A vendor shall file a completed conflict of interest questionnaire if the vendor has a business relationship with a local governmental entity and:

- (1) has an employment or other business relationship with a local government officer of that local governmental entity, or a family member of the officer, described by Section 176.003(a)(2)(A);
- (2) has given a local government officer of that local governmental entity, or a family member of the officer, one or more gifts with the aggregate value specified by Section 176.003(a)(2)(B), excluding any gift described by Section 176.003(a-1); or
- (3) has a family relationship with a local government officer of that local governmental entity.

(a-1) The completed conflict of interest questionnaire must be filed with the appropriate records administrator not later than the seventh business day after the later of:

(1) the date that the vendor:

- (A) begins discussions or negotiations to enter into a contract with the local governmental entity; or
- (B) submits to the local governmental entity an application, response to a request for proposals or bids, correspondence, or another writing related to a potential contract with the local governmental entity; or

(2) the date the vendor becomes aware:

- (A) of an employment or other business relationship with a local government officer, or a family member of the officer, described by Subsection (a);
- (B) that the vendor has given one or more gifts described by Subsection (a); or
- (C) of a family relationship with a local government officer.

ATTACHMENT VII: CERTIFICATION OF FAIR BUSINESS PRACTICES

That the submitter has not been found guilty of unfair business practices in a judicial or state agency administrative proceeding during the preceding year. The submitter further affirms that no officer of the submitter has served as an officer of any company found guilty of unfair business practices in a judicial or state agency administrative during the preceding year.

Name of Organization/Contractor(s):

Federal Signal Corporation

Signature of Authorized Representative:

Burt Hamblin

Date: 6-23-2025

**ATTACHMENT VIII: CERTIFICATION OF GOOD STANDING
TEXAS CORPORATE FRANCHISE TAX CERTIFICATION**

Pursuant to Article 2.45, Texas Business Corporation Act, state agencies may not contract with for profit corporations that are delinquent in making state franchise tax payments. The following certification that the corporation entering into this offer is current in its franchise taxes must be signed by the individual authorized on Form 2031, Corporate Board of Directors Resolution, to sign the contract for the corporation.

The undersigned authorized representative of the corporation making the offer herein certified that the following indicated Proposal is true and correct and that the undersigned understands that making a false Proposal is a material breach of contract and is grounds for contract cancellation.

Indicate the certification that applies to your corporation:

X The Corporation is a for-profit corporation and certifies that it is not delinquent in its franchise tax payments to the State of Texas.

 The Corporation is a non-profit corporation or is otherwise not subject to payment of franchise taxes to the State of Texas.

Type of Business (if not corporation): ☐ Sole Proprietor

 ☐ Partnership

 ☐ Other

Pursuant to Article 2.45, Texas Business Corporation Act, the North Central Texas Council of Governments reserves the right to request information regarding state franchise tax payments.

Brent Gambrel, VP/GM Systems
(Printed/Typed Name and Title of Authorized Representative)

Brent Gambrel
Signature

Date: 6-23-2025

**ATTACHMENT IX: HISTORICALLY UNDERUTILIZED BUSINESSES,
MINORITY OR WOMEN-OWNED OR DISADVANTAGED BUSINESS ENTERPRISES**

Historically Underutilized Businesses (HUBs), minority or women-owned or disadvantaged businesses enterprises (M/W/DBE) are encouraged to participate in the solicitation process.

NCTCOG recognizes the certifications of most agencies. HUB vendors must submit a copy of their certification for consideration during the evaluation of their proposal. Please attach the copy to this form. This applies only to the Offeror and not a subcontractor.

Texas vendors who are not currently certified are encouraged to contact either the Texas United Certification Program, State of Texas HUB Program, or the North Central Texas Regional Certification Agency, among others. Contact:

State of Texas HUB Program
Texas Comptroller of Public Accounts
Lyndon B. Johnson State Office Building
111 East 17th Street
Austin, Texas 78774
(512) 463-6958
<http://www.window.state.tx.us/procurement/prog/hub/>

North Central Texas Regional Certification Agency
624 Six Flags Drive, Suite 100
Arlington, TX 76011
(817) 640-0606
<http://www.nctrca.org/certification.html>

Texas United Certification Program
USDOT website at
<https://www.transportation.gov/DBE>

You must include a copy of your certification document as part of this solicitation to receive points in the evaluation.

Vendor to Sign Below to Attest to Validity of Certification: N/A

Vendor Name

Authorized Signature

Typed Name

Date

**ATTACHMENT X: NCTCOG FEDERAL AND STATE OF TEXAS
REQUIRED PROCUREMENT PROVISIONS**

The following provisions are mandated by Federal and/or State of Texas law. Failure to certify to the following will result in disqualification of consideration for contract. Entities or agencies that are not able to comply with the following will be ineligible for consideration of contract award.

**PROHIBITED TELECOMMUNICATIONS AND VIDEO SURVEILLANCE SERVICES OR EQUIPMENT
CERTIFICATION**

This Contract is subject to the Public Law 115-232, Section 889, and 2 Code of Federal Regulations (CFR) Part 200, including §200.216 and §200.471, for prohibition on certain telecommunications and video surveillance or equipment. Public Law 115-232, Section 889, identifies that restricted telecommunications and video surveillance equipment or services (e.g., phones, internet, video surveillance, cloud servers) include the following:

- A) Telecommunications equipment that is produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliates of such entities).
- B) Video surveillance and telecommunications equipment produced by Hytera Communications Corporations, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliates of such entities).
- C) Telecommunications or video surveillance services used by such entities or using such equipment.
- D) Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, Director of the National Intelligence, or the Director of the Federal Bureau of Investigation reasonably believes to be an entity owned or controlled by the government of a covered foreign country. The entity identified below, through its authorized representative, hereby certifies that no funds under this Contract will be obligated or expended to procure or obtain telecommunication or video surveillance services or equipment or systems that use covered telecommunications equipment or services as a substantial or essential component of any system, or as a critical technology as part of any system prohibited by 2 CFR §200.216 and §200.471, or applicable provisions in Public Law 115-232 Section 889.

☒ The Contractor or Subrecipient hereby certifies that it does comply with the requirements of 2 CFR §200.216 and §200.471, or applicable regulations in Public Law 115-232 Section 889.

SIGNATURE OF AUTHORIZED PERSON:



NAME OF AUTHORIZED PERSON:

Brent Gambrel, VP/GM Systems

NAME OF COMPANY:

Federal Signal Corporation

DATE:

6-23-2025

-OR-

☐ The Contractor or Subrecipient hereby certifies that it cannot comply with the requirements of 2 CFR §200.216 and §200.471, or applicable regulations in Public Law 115-232 Section 889.

SIGNATURE OF AUTHORIZED PERSON:

NAME OF AUTHORIZED PERSON:

NAME OF COMPANY:

DATE:

DISCRIMINATION AGAINST FIREARMS ENTITIES OR FIREARMS TRADE ASSOCIATIONS


This contract is subject to the Texas Local Government Code chapter 2274, Subtitle F, Title 10, prohibiting contracts with companies who discriminate against firearm and ammunition industries.

TLGC chapter 2274, Subtitle F, Title 10, identifies that “discrimination against a firearm entity or firearm trade association” includes the following:

- A) means, with respect to the entity or association, to:
- I. refuse to engage in the trade of any goods or services with the entity or association based solely on its status as a firearm entity or firearm trade association; and
 - II. refrain from continuing an existing business relationship with the entity or association based solely on its status as a firearm entity or firearm trade association; or
 - III. terminate an existing business relationship with the entity or association based solely on its status as a firearm entity or firearm trade association.
- B) An exception to this provision excludes the following:
- I. contracts with a sole-source provider; or
 - II. the government entity does not receive bids from companies who can provide written verification.

The entity identified below, through its authorized representative, hereby certifies that they have no practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association; and that they will not discriminate during the term of the contract against a firearm entity or firearm trade association as prohibited by Chapter 2274, Subtitle F, Title 10 of the Texas Local Government Code.

☒ **The Contractor or Subrecipient hereby certifies that it does comply with the requirements of Chapter 2274, Subtitle F, Title 10.**

SIGNATURE OF AUTHORIZED PERSON:	 _____
NAME OF AUTHORIZED PERSON:	Brent Gambrel, VP/GM Systems _____
NAME OF COMPANY:	Federal Signal Corporation _____
DATE:	6-23-2025 _____

-OR-

☐ **The Contractor or Subrecipient hereby certifies that it cannot comply with the requirements of Chapter 2274, Subtitle F, Title 10.**

SIGNATURE OF AUTHORIZED PERSON:	_____
NAME OF AUTHORIZED PERSON:	_____
NAME OF COMPANY:	_____
DATE:	_____

BOYCOTTING OF CERTAIN ENERGY COMPANIES

This contract is subject to the Texas Local Government Code chapter 809, Subtitle A, Title 8, prohibiting contracts with companies who boycott certain energy companies.

TLGC chapter Code chapter 809, Subtitle A, Title 8, identifies that "boycott energy company" means, without an ordinary business purpose, refusing to deal with, terminating business activities with, or otherwise taking any action that is intended to penalize, inflict economic harm on, or limit commercial relations with a company because the company:

- I. engages in the exploration, production, utilization, transportation, sale, or manufacturing of fossil fuel-based energy and does not commit or pledge to meet environmental standards beyond applicable federal and state law; and
- II. does business with a company described by paragraph (I).

The entity identified below, through its authorized representative, hereby certifies that they do not boycott energy companies, and that they will not boycott energy companies during the term of the contract as prohibited by Chapter 809, Subtitle A, Title 8 of the Texas Local Government Code.

☒ The Contractor or Subrecipient hereby certifies that it does comply with the requirements of Chapter 809, Subtitle A, Title 8.

SIGNATURE OF AUTHORIZED PERSON:



NAME OF AUTHORIZED PERSON:

Brent Gambrel, VP/GM Systems

NAME OF COMPANY:

Federal Signal Corporation

DATE:

6-23-2025

-OR-

☐ The Contractor or Subrecipient hereby certifies that it cannot comply with the requirements of Chapter 809, Subtitle A, Title 8.

SIGNATURE OF AUTHORIZED PERSON:

NAME OF AUTHORIZED PERSON:

NAME OF COMPANY:

DATE: