



PROPOSAL

JACKSON COUNTY DETENTION CENTER -SOURCEWELL #30910 Siemens Sourcewell Facility Fire Systems, Equipment, and Software with Related Services Contract #121024-SIE

PREPARED BY

Siemens Industry, Inc. ("Siemens")

PREPARED FOR

JACKSON COUNTY

DELIVERED ON

February 26, 2026

SMART BUILDINGS

Transforming the Everyday



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Contact Information

Proposal #: 10235897
Date: February 26, 2026

Sales Executive: Stephen Moore
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Lenexa, KS, 66214
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Email Address: stephen.moore@siemens.com

Customer Contact: ROBERT RIVAS
Customer: JACKSON COUNTY
Address: 415 E 12TH ST
KANSAS CITY MO 64106-2706

Services shall be provided at: JACKSON COUNTY DETENTION
7000 EAST 40 HIGHWAY KANSAS CITY MO 64129

Executive Summary

Customer Needs

The Services proposed in this agreement are specifically designed for JACKSON COUNTY, and the services provided herein will help you in achieving your facility goals.

Services Included

Siemens will provide the following services.

Service Description

- Fire Alarm System – Annual Test & Inspection
- Smoke Detector Sensitivity Testing
- Fire Alarm System - Semi-Annual Visual Inspection
- Central Station Monitoring for Fire
- Software Subscription Service - Desigo CC
- DSC Customer Support for Building X Fire Apps
- Edge Device (Gateway) Firmware Update
- Building X Fire Apps
- Bldg X Fire Apps Command and Control

Siemens Capabilities & Customer Commitment

Siemens Industry, Inc. is a leading single-source provider of cost-effective facility performance solutions for the comfort, life safety, security, energy efficiency and operation of some of the most technically advanced buildings in the world. For more than 150 years, Siemens has built a culture of long-term commitment to customers through innovation and technology. Siemens is a financially strong global organization with a Branch network that delivers personalized service and support to customers in multiple industries and locations.

References are available upon request.

Building Services – Fire

Services that deliver the outcomes you want to achieve.

Services delivered by Siemens have been developed to help you achieve the outcomes you expect.

Fire Safety industry acronyms used in the following service descriptions:

AHJ – Authority Having Jurisdiction

NFPA – National Fire Protection Association

Manage System Operation & Compliance

Smoke Detector Sensitivity Testing

Smoke Detector Sensitivity testing will be performed, in accordance with NFPA 72 guidelines, using the manufacturer's recommended test methods and a UL approved testing device. We will provide an analysis of the test results, along with recommendations for detectors that require either cleaning or replacement.

Fire Alarm System – Annual Test & Inspection

Siemens will perform the required annual test of the fire alarm system using the locally adopted NFPA 72 edition's recommended methods as guidelines. Siemens will provide the necessary documentation to aid in satisfying local code and AHJ requirements. A list of equipment covered, along with test frequencies, can be found in the Equipment Related Services table of this Agreement.

Siemens will perform visual inspection and verify proper operation of the following:

- Identify and document conditions that may compromise the electrical components or operation of the fire alarm system
- Inspect the fire alarm control panel as well as remote panels, if any
 - Check voltage readings, amperage, and battery capacity
 - Check wire terminals for loose connections on batteries
 - Check fuses, LEDs, and lamps
- Test and Inspect initiating devices
 - Verifying that each device is accurately represented on the fire alarm control panel
- Test and Inspect notification appliances
- Test and Inspect the activation of all output relays
- Test and Inspect condition and operability of smoke detectors, heat detectors, duct detectors, manual pull stations, monitor module and other initiating devices found in the Equipment Related Services table of this Agreement
- Test central station communication of alarms, if monitored
- Inspect and activate outputs that trigger interconnected equipment and systems (Elevator, Smoke Control, Automation, Security, HVAC, etc.)
- Confirm all fire alarm initiating devices returned to normal operating conditions
- Produce a complete report acknowledging all inspections and tests, identifying any deficiencies, and

recommending a course of action that is required until such deficiencies may be remedied

Exclusions:

- Functional testing of water-based fire protection systems, clean agent systems, and dry/wet chemical systems

Fire Alarm System – Semi-Annual Visual Inspection

Siemens will perform the semi-annual visual inspection of the fire alarm system using the locally adopted NFPA 72 edition's recommended methods as guidelines. Siemens will provide the necessary documentation to aid in satisfying local code and AHJ requirements. A list of equipment covered, along with test frequencies, can be found in the List of Equipment Related Services section of this Agreement.

Specifically, Siemens will perform the following:

- Verify condition of Fire Alarm Control Panel(s), Remote Annunciator(s), Notification Appliance Control panels and power supplies
 - Remove unauthorized material that may hinder access to panel.
 - Ensure area surrounding Fire Alarm equipment is clean and accessible
 - Inspect LEDs, lamps, fuses for physical condition
 - Verify that control equipment is in a system normal condition
- Inspect batteries for corrosion, leakage and that date is within parameters
- Inspect overall system to ensure no changes that would affect system performance
- Verify location, physical condition, or physical damage, and system normal condition of signaling equipment, notification devices, initiating devices, and control relays
- Produce a complete report acknowledging all inspections, identifying any deficiencies, and recommending a course of action that is required until such deficiencies may be remedied

Protect Lifecycle Investment

Software Subscription Service – Desigo CC

Siemens will provide you with software upgrades to your existing Siemens Desigo CC software as they are released. These upgrades include both Service Releases and all New Version Releases of Software. Siemens will also provide corresponding support documentation outlining the features of the releases. Included is onsite training to help to familiarize you with the new features along with their associated benefits. These updates will act to deliver the benefits of Siemens' commitment to compatibility by design, a commitment unique in our industry. Workstations covered under this service are itemized in the List of Equipment Related Services. (Upgrades to PC's and related workstation hardware are excluded unless specified elsewhere.)

Optimize Performance & Productivity

Alarm Management Services – Fire

Siemens will coordinate and administer off-site monitoring of your fire alarm and life safety system via Siemens or a third-party UL Listed Central Monitoring Station. The fire procedures used in monitoring are in accordance with NFPA 72 and local authorities and can only be altered in writing by the Authority Having Jurisdiction. Daily system tests are standard in fire monitoring to ensure the communication path is operational. All low priority signals to be sent via text/email.

Building X Fire Apps

Siemens Building X Fire Apps are a cloud-based software-as-a-service (SaaS) that is part of Siemens's Building X platform for remotely viewing a fleet of sites. The Building X Fire Apps allow customers the ability to see site status, live and historical events and receive customizable notifications.

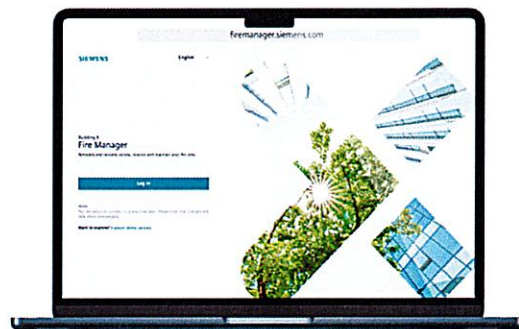


Building X Fire Manager

Siemens will provide remote viewing and notification capability of your site's Siemens fire alarm system(s) using the Building X Fire Manager visible through your web browser.

Specifically, the Building X Fire Manager will provide the following:

- Ability to see alarm, supervisory, trouble, and other events that are displayed on your fire alarm panel through the Building X Fire Manager using your web browser
- Remote access to your site without physical presence
- Ability to receive email or text notifications when an event is displayed on the fire alarm panel
- Monitoring of detector sensitivity values
- Maintenance planning and reporting
- Color-coded dashboard to simultaneously show the event status of fire alarm panels at multiple locations
- Up to 10,000 Email notifications and 1,000 SMS every month



The subscription will be activated once the onboarding activities are complete and, subject to the terms and conditions, remain active for the duration of the agreement.

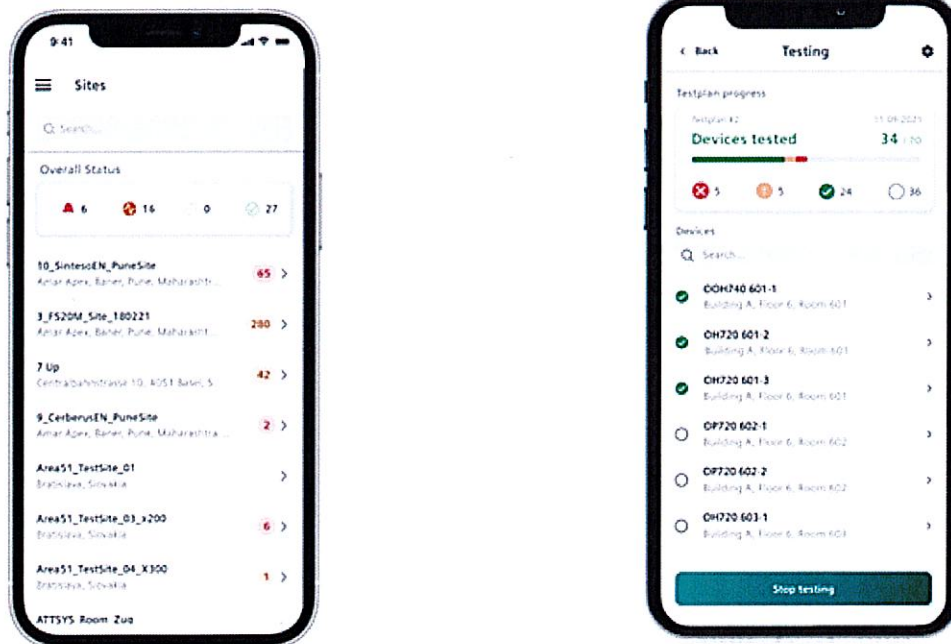
Building X Fire Connect App.

Using a mobile smartphone application, Siemens will provide Building X Fire Connect App, which will allow remote viewing and notification capability of your site's Siemens fire alarm system(s).

Specifically, the Fire Connect App will provide the following:

- App is available on the Apple App Store and Google Play Store
- Enables you to have an overview of your site's status as well as live events
- Browse past incidents
- Help to reduce maintenance time and effort by looking at equipment
- Ability to receive push notifications anytime an event is displayed on your fire alarm panel
- Customized push notifications, unlimited notifications, and users
- Multi-lingual push notifications
- Ability to see alarm, supervisory, trouble, and other events that are displayed on your fire alarm panel
- Flexible user interface to allow the use of all portal features on a smartphone or tablet.

The subscription will be activated once the onboarding activities are complete and, subject to the terms and conditions, remain active for the duration of the agreement.



Our Digital Service Center will provide Customer Support to ensure you have the best experience utilizing the Bldg. X Fire Apps services.

Firmware updates will be provided remotely to the X200/X300 gateway. The Digital Service Center will contact the designated owner's representative identified in the agreement before any update to the system takes place. The update process may cause a trouble signal(s) on the fire alarm control panel(s), which will require trouble acknowledgment by the customer at the panel. The trouble will clear after the firmware update and the panel is reset by the customer.

Connectivity to Building X via a remote gateway / edge device is required for this service. **The installation of this connectivity should have been previously installed in a separate contract as it is not included in this proposal.**

Sales Note: Only use the language below when utilizing the customer LAN Connection.

If the Building X platform will be using the customer's LAN connection, it is essential to ensure seamless communication. To achieve this, ensure the following endpoints are accessible from your network and have been added to the whitelist.

Firewall Requirements for connectivity to the Building X platform:

Service	Cloud Endpoint [1]	Port	Description
Siemens Cloud Connectivity	*.connectivity.siemens.com	TCP: 443	All Siemens cloud services are available via a single domain. All communication is outbound only
Bootstrap	https://bootstrap.connectivity.siemens.com https://bootstrap.siemens.com	TCP: 443	
MQTT Broker	mqtt://mqtt.connectivity.siemens.com	TCP: 443	
Authentication Proxy	https://ffproxy.connectivity.siemens.com	TCP: 443	
Container Image Repository	https://registry.connectivity.siemens.com	TCP: 443	
Firmware Updates	https://ota-update.connectivity.siemens.com	TCP: 443	
NTP Server	0.siemens.pool.ntp.org (Main server) 1.siemens.pool.ntp.org (Backup server) 2.siemens.pool.ntp.org (Backup server) 3.siemens.pool.ntp.org (Backup server)	UDP: 123	

[1] Outbound communication from the building network is required for Fire Manager functionality. Fire Manager supports only URL-based communication.

Building X Fire Command and Control

Siemens Building X Fire Command and Control is a feature added utilizing the Fire Connect App. The Command-and-Control feature allows customers the ability to acknowledge, silence, and reset the Desigo fire alarm system utilizing the Fire Connect App

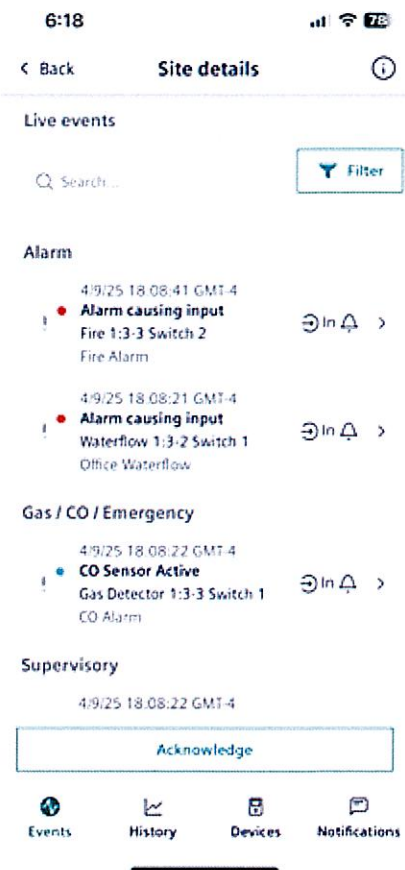
The subscription will be activated once the onboarding activities are complete, and subject to the terms and conditions, remain active for the duration of the agreement.

Please be advised that remote commanding functionality for both Desigo Fire Safety Modular and Compact systems has not been evaluated or certified for compliance with UL/ULC standards. This capability is intended solely for testing and maintenance activities conducted for authorized personnel who are present on-site. Please refer to NFPA 72 2025 regarding specific remote access requirements and authorized personnel.

Specifically, the Fire Command and Control feature will provide the following:

- Command and Control of the Desigo fire alarm system
- The feature will be visible only on the Fire Connect App.
- Help to reduce maintenance time.
- Flexible user interface to allow use of all portal features on a smartphone or tablet.

Authorized Personnel: The property owner, or designated representative appointed or selected by the property owner, who performs certain duties.



Emergency Response Times – Fire

Emergency Online/Phone Response

Emergency On-site Response

Billable Service

Emergency Onsite Response is not included within the coverage of this agreement. Siemens will respond to your request for emergency on-site service as soon as staff is available. An emergency is determined by your staff and Siemens. All service performed will be provided as a billable service.

Exclusions and Clarifications

Unless expressly stated otherwise, Services do not include and Siemens is not responsible for: (a) re-installation or relocation of Equipment; (b) painting or refinishing of Equipment or surrounding surfaces; (c) parts, accessories, attachments or other devices added to Equipment but not furnished by Siemens; (d) failure to continually provide suitable operating environment including, but not limited to, adequate space, ventilation, electrical power and protection from the elements; (e) the removal or re-installation of replacement valves, dampers, water flow and tamper switches, airflow stations, venting or draining systems, and any other permanently mounted integral pipe or air duct component; (f) installation / removal, and / or rental fees for any temporary HVAC equipment if necessary; (g) Cranes, hoisting or rigging that may be required; (h) Leaks at gaskets O-rings or seals; or (i) latent defects in the Equipment that cannot be discovered through the standard provision of the Services. Siemens is not responsible for services performed on any Equipment other than by Siemens or its agents.

Siemens is not responsible for service calls due to power outages.

Siemens is not responsible for repair labor/materials/parts for covered equipment that has experienced electrical damage due to power surges, single phasing, and related electrical issues.

Jackson County Detention Center agrees to provide a total of (2) escorts to assist with (2) SIEMENS Technicians to allow for maximized utilization of labor while performing the Annual and Semi-Annual Inspections. During the inspections, SIEMENS will have a technician at the Desigo CC Head End 100% of the time.

Connectivity and Communications

Siemens Service Portal

The Service Portal complements the personalized services you will receive from your local Siemens office by providing greater visibility into equipment and services delivered by Siemens. This web-based portal allows you the ability to submit service requests, confirm and modify schedules, track repairs, manage agreements, generate reports, and access critical information; then share it across your entire enterprise quickly and efficiently. The Service Portal is a user-friendly way to increase your productivity and the value of your service program.

Data security as a basic requirement

We value confidentiality and long-term partnerships. That is why we give the security of your data the highest priority. Before we implement an enhanced service package with remote support, we conduct an in-depth analysis of the situation, taking into account national and international regulations, technical infrastructures and industry specifics. Our service employees carefully evaluate your needs on an individual basis with a view toward information security.

Service Agreement Contract Characteristics

Description	FIRE
Hours of Coverage	
Response Times (Phone/Online)	2 Hours
Response Times (Onsite/Emergency)	Billable
Remote Services	Yes
Third Party Systems	No
Monitoring	Yes

Equipment Related Services

Fire

Equipment	Service Description	Qty	Frequency	Year	Service Location	Repair Coverage
Addressable Pull Station	Fire Alarm System – Annual Test & Inspection	51	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	51	1	1,2,3	Onsite	N/A
Waterflow Switch Monitor Module	Fire Alarm System – Annual Test & Inspection	44	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	44	1	1,2,3	Onsite	N/A
Control Module Contact Output Point (S)	Fire Alarm System – Annual Test & Inspection	398	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	398	1	1,2,3	Onsite	N/A
Digital Dialer	Fire Alarm System – Annual Test & Inspection	1	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	1	1	1,2,3	Onsite	N/A
Power Booster	Fire Alarm System – Annual Test & Inspection	17	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	224	1	1,2,3	Onsite	N/A
Strobe	Fire Alarm System – Annual Test & Inspection	224	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	224	1	1,2,3	Onsite	N/A
Speakers or Horns with Strobes						

Fire

Equipment	Service Description	Qty	Frequency	Year	Service Location	Repair Coverage
	Fire Alarm System – Annual Test & Inspection	171	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	171	1	1,2,3	Onsite	N/A
Tamper Switch Monitor Module						
	Fire Alarm System – Annual Test & Inspection	59	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	59	1	1,2,3	Onsite	N/A
Siemens XLS/Designo FSM Alarm Panel						
	Fire Alarm System – Annual Test & Inspection	14	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	14	1	1,2,3	Onsite	N/A
Addressable Duct Detector - Holding Cells						
	Fire Alarm System – Annual Test & Inspection	501	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	501	1	1,2,3	Onsite	N/A
Remote Control/Annunciator Panel						
	Fire Alarm System – Annual Test & Inspection	23	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	23	1	1,2,3	Onsite	N/A
Field Transponder						
	Fire Alarm System – Annual Test & Inspection	14	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	14	1	1,2,3	Onsite	N/A
Designo CC UL Listed Computer						
	Fire Alarm System – Annual Test & Inspection	1	1	1,2,3	Onsite	N/A

Fire

Equipment	Service Description	Qty	Frequency	Year	Service Location	Repair Coverage
Open Air Plenum Detector	Fire Alarm System - Semi-Annual Visual Inspection	1	1	1,2,3	Onsite	N/A
	Fire Alarm System – Annual Test & Inspection	12	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	12	1	1,2,3	Onsite	N/A
Addressable Duct Detector -RTU's MUA's	Fire Alarm System – Annual Test & Inspection	122	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	122	1	1,2,3	Onsite	N/A
Control Module - Kitchen Hoods	Fire Alarm System – Annual Test & Inspection	2	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	2	1	1,2,3	Onsite	N/A
Conventional Beam Detectors	Fire Alarm System – Annual Test & Inspection	32	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	32	1	1,2,3	Onsite	N/A
Releasing Module	Fire Alarm System – Annual Test & Inspection	13	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	13	1	1,2,3	Onsite	N/A
FDCIO	Fire Alarm System – Annual Test & Inspection	16	2	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	16	1	1,2,3	Onsite	N/A

Smoke Control Relay

Fire

Equipment	Service Description	Qty	Frequency	Year	Service Location	Repair Coverage
Addressable FDOOT Smoke Detector	Fire Alarm System – Annual Test & Inspection	22	2	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	22	1	1,2,3	Onsite	N/A
Addressable Heat Detector	Fire Alarm System – Annual Test & Inspection	817	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	817	1	1,2,3	Onsite	N/A
SMOKE CONTROL ZONES	Fire Alarm System – Annual Test & Inspection	36	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	36	1	1,2,3	Onsite	N/A
Audible Bell	Fire Alarm System – Annual Test & Inspection	45	2	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	45	1	1,2,3	Onsite	N/A
AHU Shutdown Relay	Fire Alarm System – Annual Test & Inspection	3	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	3	1	1,2,3	Onsite	N/A
Elevator Shunt trip	Fire Alarm System – Annual Test & Inspection	283	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	283	1	1,2,3	Onsite	N/A

Fire

Equipment	Service Description	Qty	Frequency	Year	Service Location	Repair Coverage
High or Low Air Pressure Switch Monitor Module	Fire Alarm System – Annual Test & Inspection	12	1	1,2,3	Onsite	N/A
	Fire Alarm System - Semi-Annual Visual Inspection	12	1	1,2,3	Onsite	N/A
Addressable Panel Sensitivity Report & Documentation	Smoke Detector Sensitivity Testing	1	1	1,2,3	Onsite	N/A
Siemens Desigo Fire Safety Modular Panel	Building X Fire Apps	1	1	1,2,3	Remote	N/A
	Bldg X Fire Apps Command and Control	13	1	1,2,3	Remote	N/A

General Services

Fire

Service Description	Qty	Frequency	Year
Central Station Monitoring for Fire	1	12	1,2,3
Software Subscription Service - Desigo CC	1	1	1,2,3
DSC Customer Support for Building X Fire Apps	1	1	1,2,3
Edge Device (Gateway) Firmware Update	1	1	1,2,3

Service Team

An important benefit of your Service Agreement derives from having the trained building service personnel of Siemens Industry, Inc. familiar with your building systems. Our implementation team of local experts provides thorough, reliable service and scheduling for the support of your system.

Added to the team is a team of building experts at our Digital Service Center. The benefits you receive are less disruption to your employees at the site, less intrusive on the system at peak hours, fewer emissions for trucks rolled, and real time analytics with digital workspace hours.

The following list outlines the service team that will be assigned to the service agreement for your facility

Your Assigned Team of Service Professionals will include:

STEPHEN MOORE manages the overall strategic service plan based upon your current and future service requirements.

LISA KATSULIS - is responsible for ensuring that our contractual obligations are delivered, your expectations are being met and you are satisfied with the delivery of our services.

Primary Service Specialist is responsible for performing the ongoing service of your system.

Secondary Service Specialist who will be familiarized with your building systems to provide in-depth backup coverage.

Remote Services Specialist is responsible for the execution of remote services including proactive planned tasks, in-depth fault analysis and identification of corrective actions.

ROSS RAY is responsible for managing the delivery of your entire support program and service requirements.

KIM BAILEY is responsible for scheduling your planned maintenance visits, and handling your emergency situations by taking the appropriate action.

Service Administrator is responsible for all service invoicing including both service agreement and service projects.

Siemens Terms of Sale (STS)

Terms of Sale (Click to download)

[Base Terms](#)

Price Escalation. If, during the term of this Contract, the price of various materials or labor or logistics are increased as reflected by CRU, CMAI, COMEX market indexes or IHS Markit, then Siemens may increase the applicable yearly Investment or apply a surcharge accordingly.

"THIS PURCHASE IS MADE IN ACCORDANCE WITH THE GROUP COOPERATIVE SOURCEWELL CONTRACT #121024-SIE. ALL TERMS OF SUCH SOURCEWELL CONTRACT ARE INCORPORATED HEREIN, AND THE TERMS AND CONDITIONS WILL PREVAIL EXCLUSIVELY OVER THE TERMS OF THE PURCHASE ORDER AND/OR CUSTOMER AGREEMENT. NO FEDERAL TERMS AND CONDITIONS, FEDERAL FUNDS, OR GRANTS ARE APPLICABLE TO THIS ORDER."

To the extent applicable, the following Supplements are incorporated and made part of the Siemens Terms of Sale:

Click on supplement(s) below to read/download

[Services Supplemental Terms](#)

[General Software and Cloud Supplemental Terms](#)

[Supplemental Terms Building](#)

[Acceptable Use Policy](#)

[Data Privacy Terms](#)

[Additional Data Privacy Terms Annex for Building X offerings](#)

The order of precedence is stated in the Base Terms (United States).

To the extent the Offerings are purchased through an existing master or frame agreement, the terms and conditions of that agreement shall apply instead of the Siemens Terms of Sale.

Siemens reserves the right to adjust prices to reflect the impact of any new or modified taxes, duties, tariffs, or equivalent measures, whether direct or indirect, imposed by any U.S. or foreign governmental authority that are applicable to the Offerings, including any hardware, software, or service components contained therein.

Siemens is entitled to amend these terms and conditions at any time without prior notice. Previous and Retired versions of Base Terms & Supplemental Terms can be found here: www.siemens.com/terms-of-sale

Agreement Terms for Investments

Services shall be provided at:

7000 EAST 40 HIGHWAY
 KANSAS CITY, MO 64129

Siemens Industry, Inc. shall provide the services as identified in this Proposal and pursuant to the associated terms and conditions contained within.

Duration (Initial Term and Renewal): This Agreement shall remain in effect for an Initial Term of 3 Periods beginning April 11, 2026.

Initial Term Investments:

Period	Period Range	Billing Frequency	Quarterly Bill	Annual Price
1	Apr 11,2026 - Apr 10,2027	Quarterly (In Advance)	\$34,095.83	\$136,383.31
2	Apr 11,2027 - Apr 10,2028	Quarterly (In Advance)	\$35,186.08	\$140,744.33
3	Apr 11,2028 - Jan 31,2029	Quarterly (In Advance)	\$36,292.81	\$145,171.25

Multi-Period Investment Total \$422,298.89*

THIS PROPOSAL IS FIRM FIXED PRICE
 Amount Due In Advance Based On Billing Frequency

ALL BILLABLE/EMERGENCY SERVICES AND SERVICE/MAINTENANCE CALLS WILL BE PERFORMED OUTSIDE OF THE SOURCEWELL CONTRACT UNDER A SEPERATE ORDER

Applicable sales taxes are excluded from the Investments. The pricing quoted in this Proposal is firm for 30 days.

Siemens Industry, Inc. invoices paid by credit card may be subject to a surcharge of up to 2%.

THIS PROPOSAL IS FIRM FIXED PRICE

**Siemens reserves the right to adjust prices to reflect the impact of any new or modified taxes, duties, tariffs, or equivalent measures, whether direct or indirect, imposed by any U.S. or foreign governmental authority that are applicable to our offering, including any hardware, software, or service components contained therein.*

Signature Page

The Buyer acknowledges that when accepted by the Buyer as proposed by Siemens Industry, Inc., this Proposal and the Standard Terms and Conditions of Sale for Services, (together with any other documents, including any applicable Rider(s), incorporated herein) shall constitute the entire agreement of the parties with respect to its subject matter.

BY EXECUTION HEREOF, THE SIGNER CERTIFIES THAT (S)HE HAS READ ALL OF THE TERMS AND CONDITIONS AND DOCUMENTS, THAT SIEMENS INDUSTRY, INC. OR ITS REPRESENTATIVES HAVE MADE NO AGREEMENTS OR REPRESENTATIONS EXCEPT AS SET FORTH THEREIN, AND THAT (S)HE IS DULY AUTHORIZED TO EXECUTE THE SIGNATURE PAGE ON BEHALF OF THE BUYER.

Initial Term Investments

Period	Period Range	Billing Frequency	Annual Price
1	Apr 11,2026 - Apr 10,2027	Quarterly (In Advance)	\$136,383.31
2	Apr 11,2027 - Apr 10,2028	Quarterly (In Advance)	\$140,744.33
3	Apr 11,2028 - Jan 31,2029	Quarterly (In Advance)	\$145,171.25

Proposed by:

Siemens Industry, Inc.

Company

Stephen Moore

Name

10235897

Proposal #

\$422,298.89

Proposal Amount

February 26, 2026

Date

Accepted by:

JACKSON COUNTY

Company

Name (Printed)

Signature

Title

Date

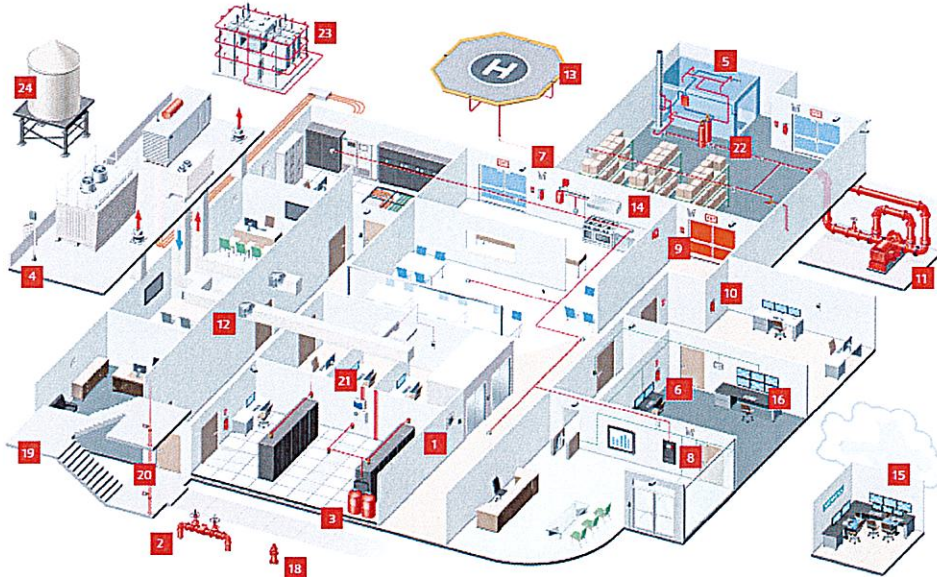
Purchase Order # PO for billing/pmnt only PO not required

Fire & Life Safety

Protection matters

Siemens comprehensive Fire & Life Safety Services provide the support you need to protect your people, property, and business continuity.

SIEMENS



With more than 100 field offices staffed with 3,100 service employees, we provide the support you need when you need it.



Siemens NICET-certified technicians are trained on complete systems from most major manufacturers.



Siemens operates a fully redundant US-based, UL-listed National Service Operations Center for 24/7/365 alarm, fire, and systems monitoring.

Comprehensive Fire & Life Safety Services

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| 1. Area of Refuge | 6. Emergency Communication – MNS | 11. Fire Pumps | 16. Network Management Station (Design CC) | 21. VESDA |
| 2. Back Flow Preventers | 7. Exit / Emergency Lights | 12. Fire / Smoke Dampers | 17. Nurse Call (not pictured) | 22. Water-Based Fire Sprinklers |
| 3. Clean Agent Suppression | 8. Fire Alarm Systems | 13. Foam-Water Sprinkler Systems | 18. Private Fire Service Mains (Hydrants) | 23. Water Spray / Mist Systems |
| 4. Distributed Antenna Systems | 9. Fire Doors | 14. Kitchen Hood Suppression | 19. Smoke Control / Stairwell Pressurization | 24. Water Storage Tanks |
| 5. Dry Chemical Industrial Suppression | 10. Fire Extinguishers | 15. Monitoring | 20. Standpipe and Hose Systems | |

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